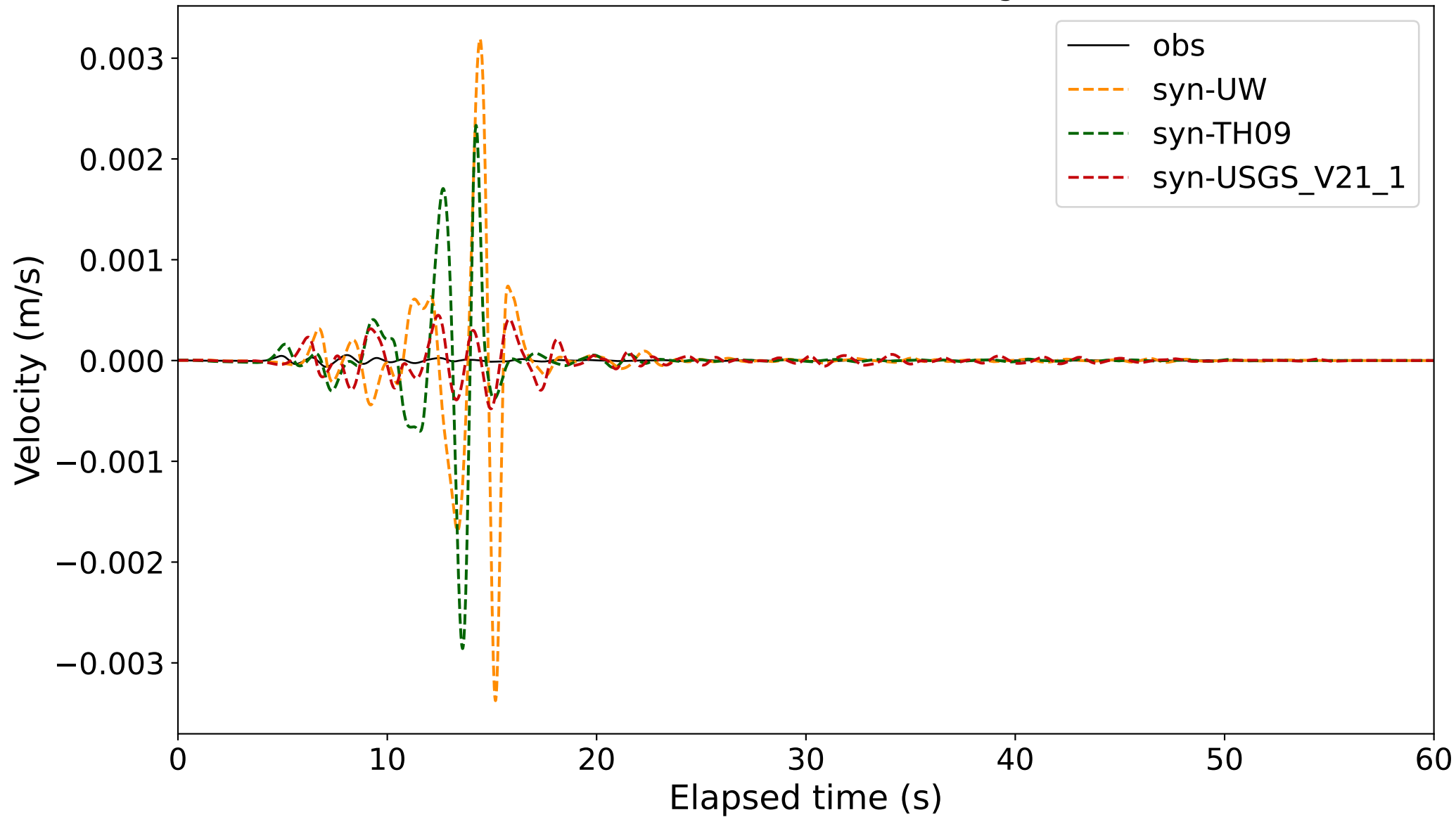
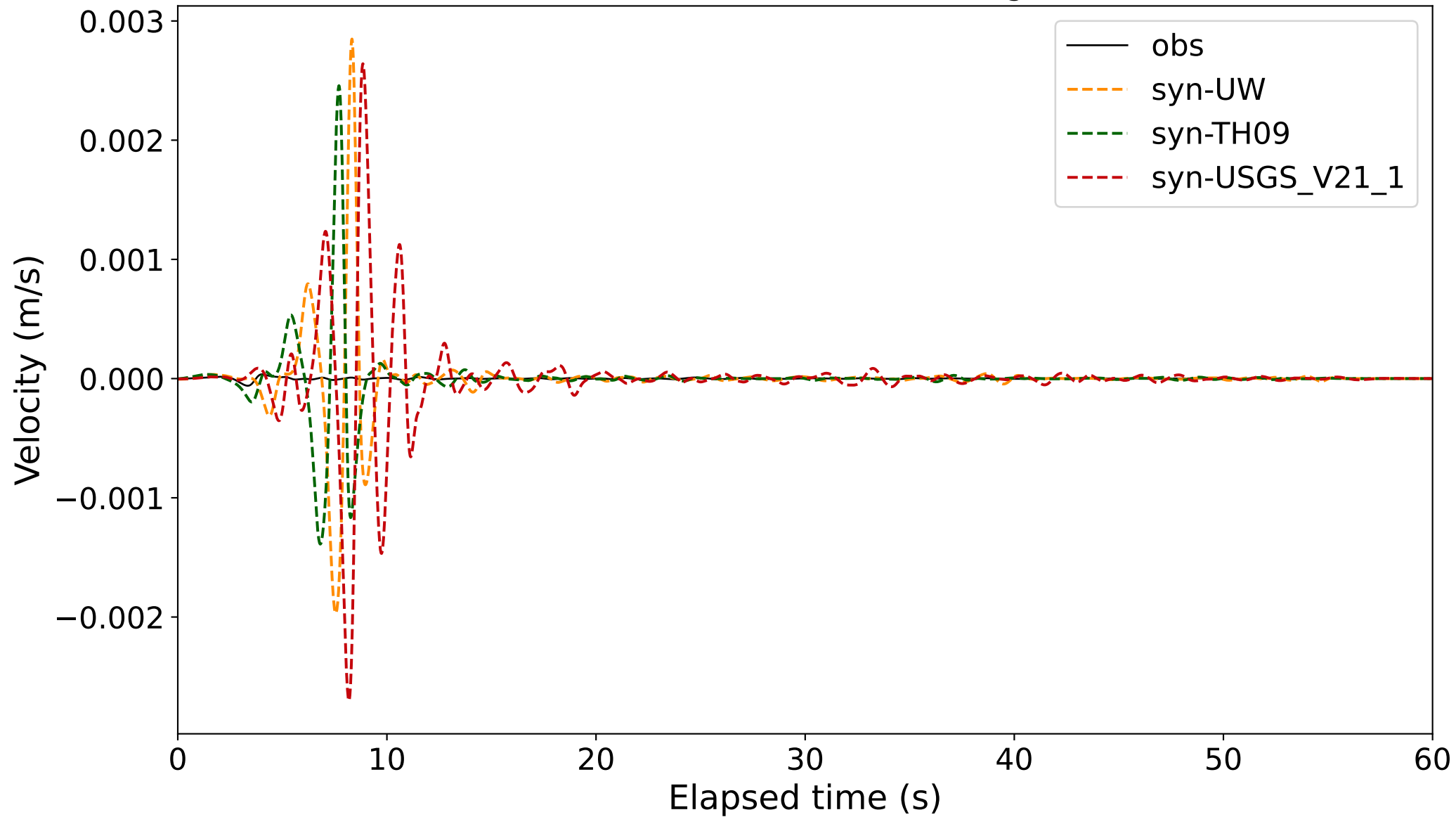


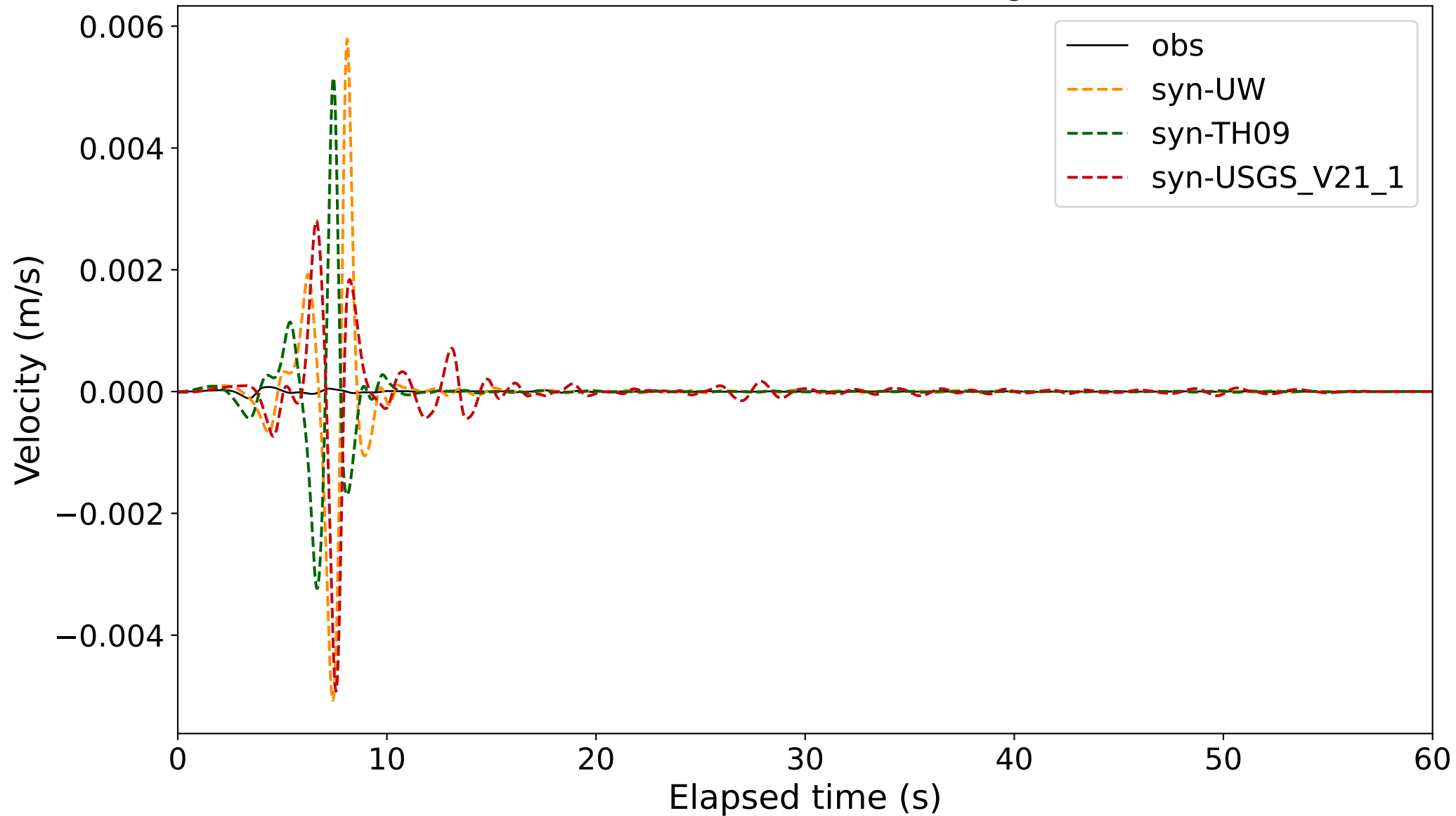
EventA BK.BDM (0.16-0.5Hz; component T)  
Dist:24.18km BAz:48.33deg.



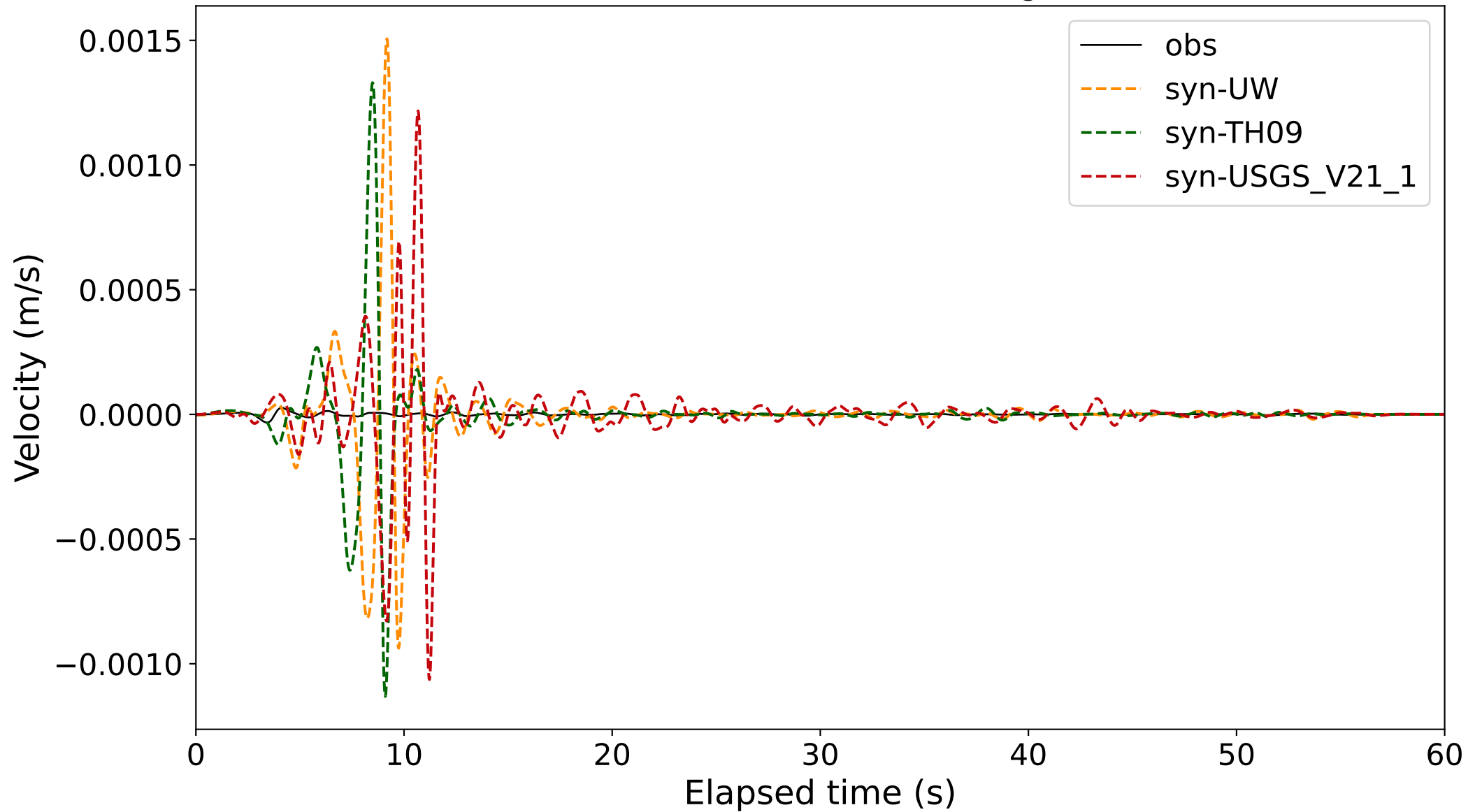
EventA BK.BKS (0.16-0.5Hz; component T)  
Dist:16.28km BAz:297.18deg.



EventA BK.BRIB (0.16-0.5Hz; component T)  
Dist:14.08km BAz:329.71deg.

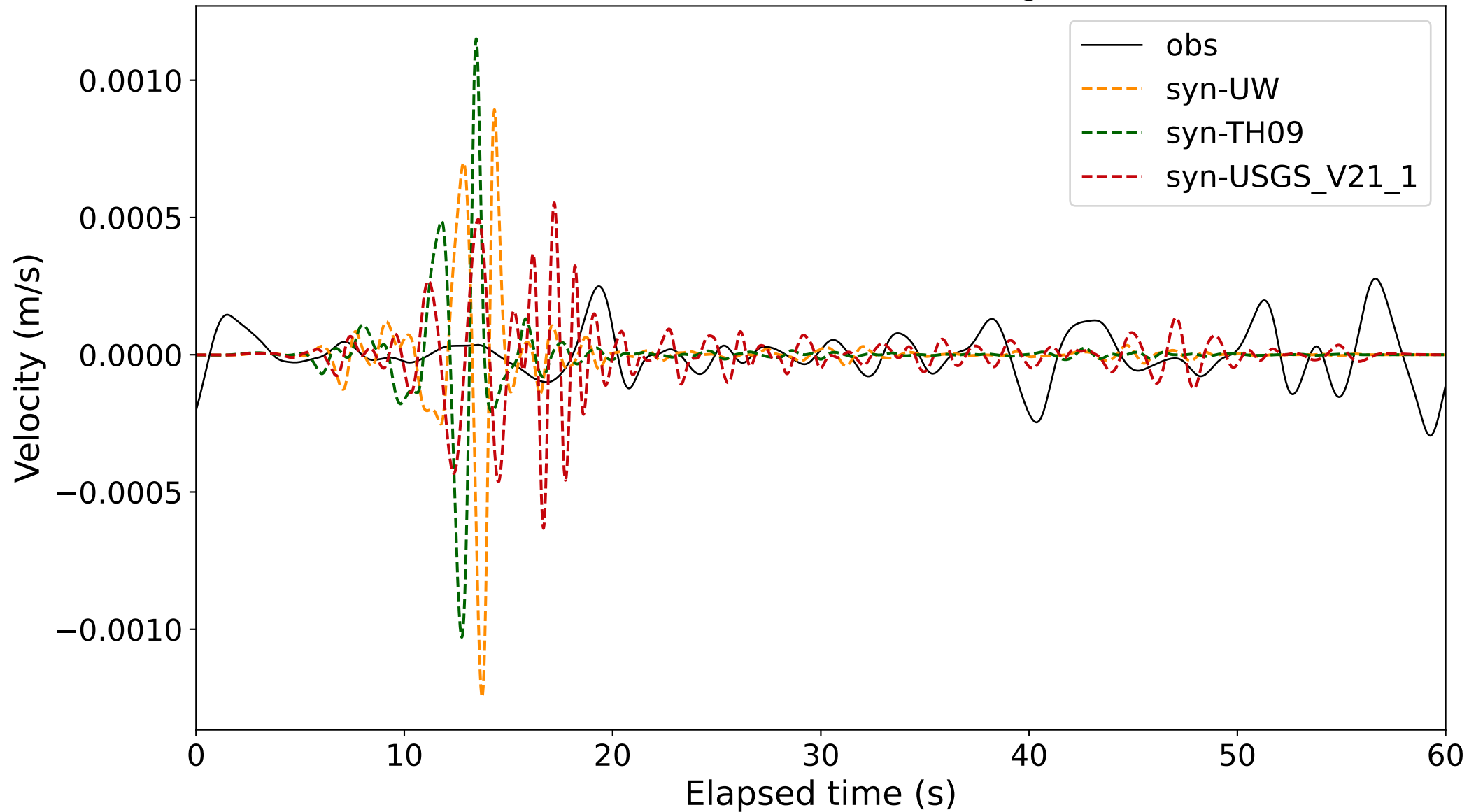


EventA BK.BRK (0.16-0.5Hz; component T)  
Dist:18.18km BAz:293.13deg.

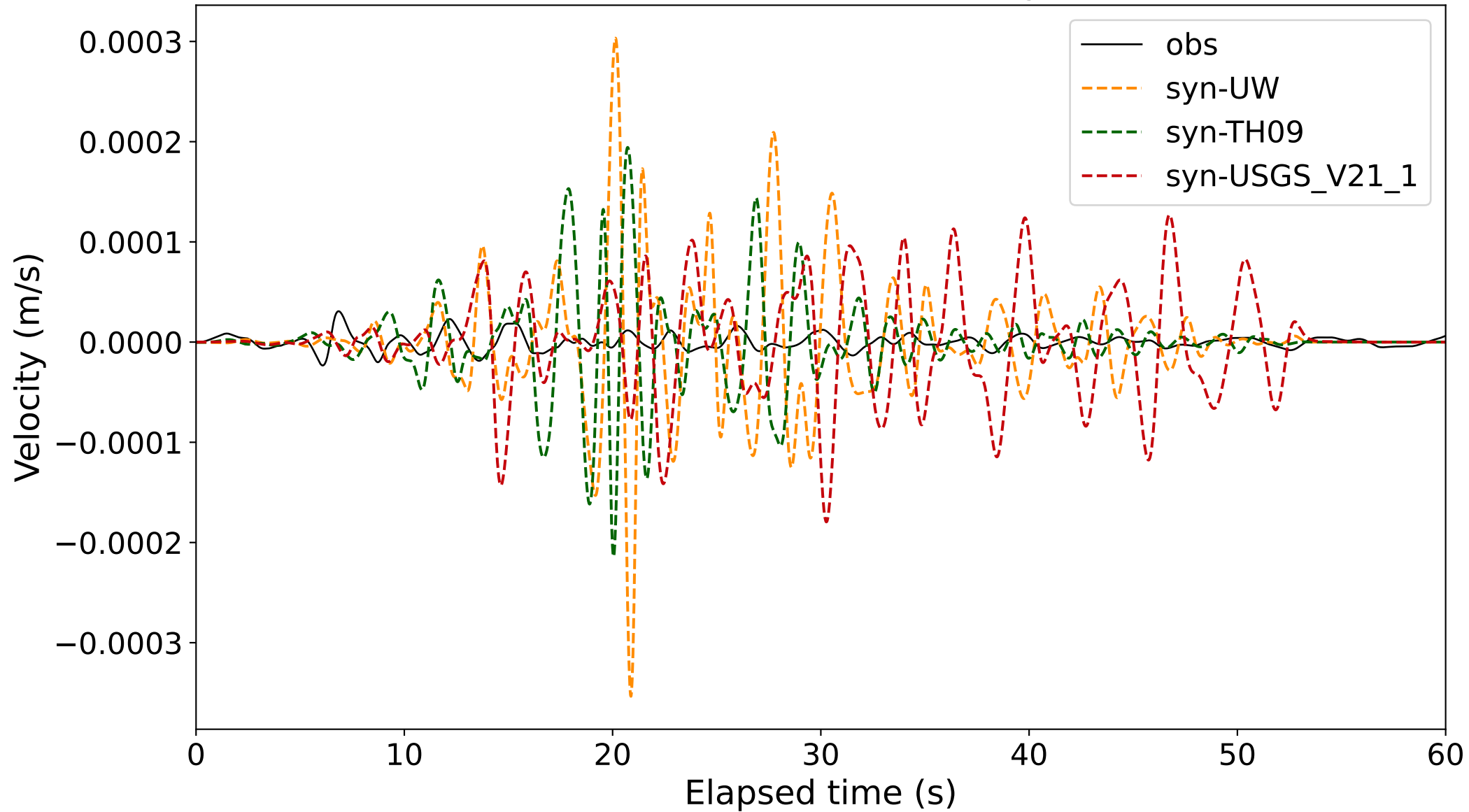




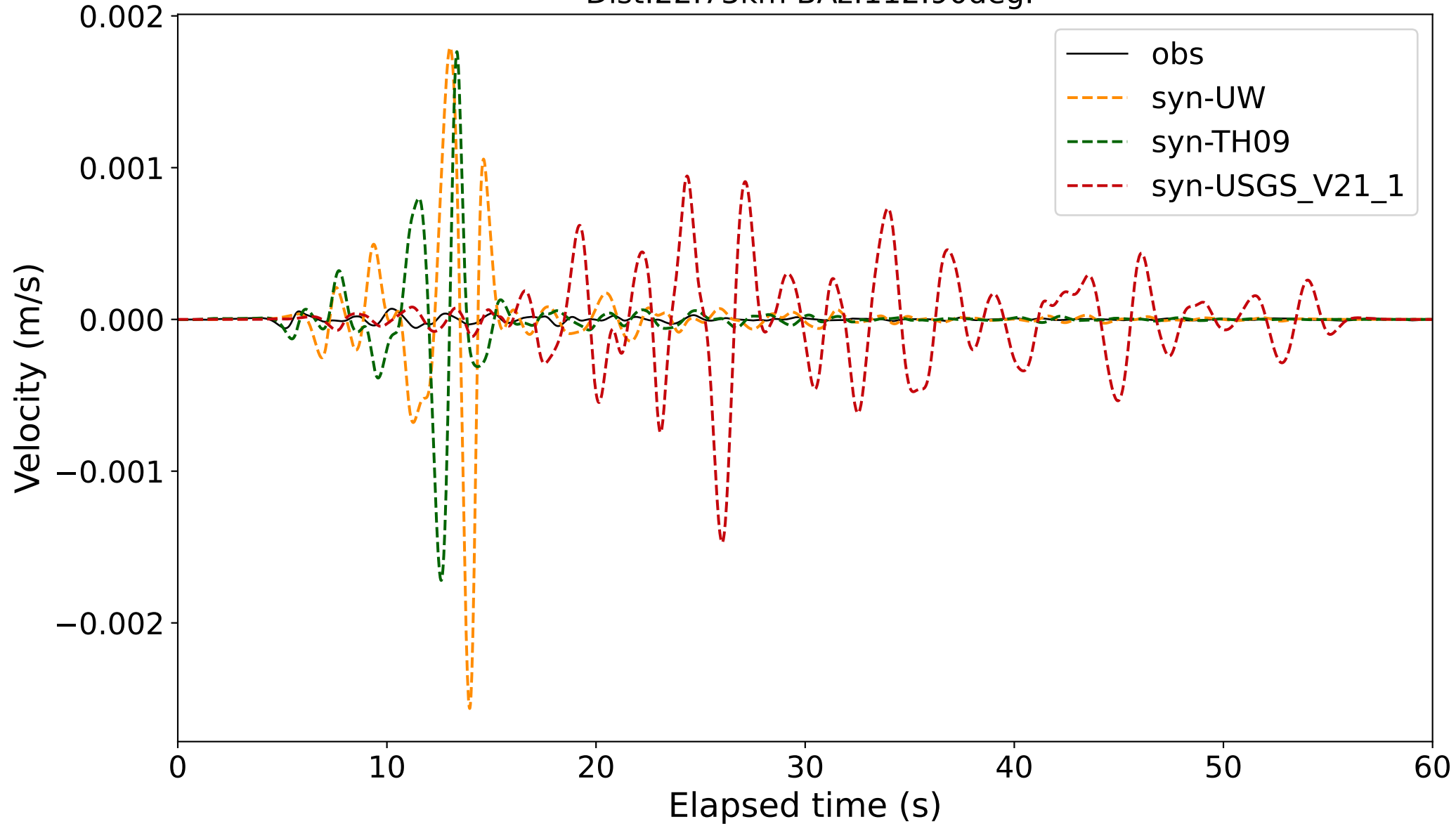
EventA BK.RFSB (0.16-0.5Hz; component T)  
Dist:26.16km BAz:297.01deg.



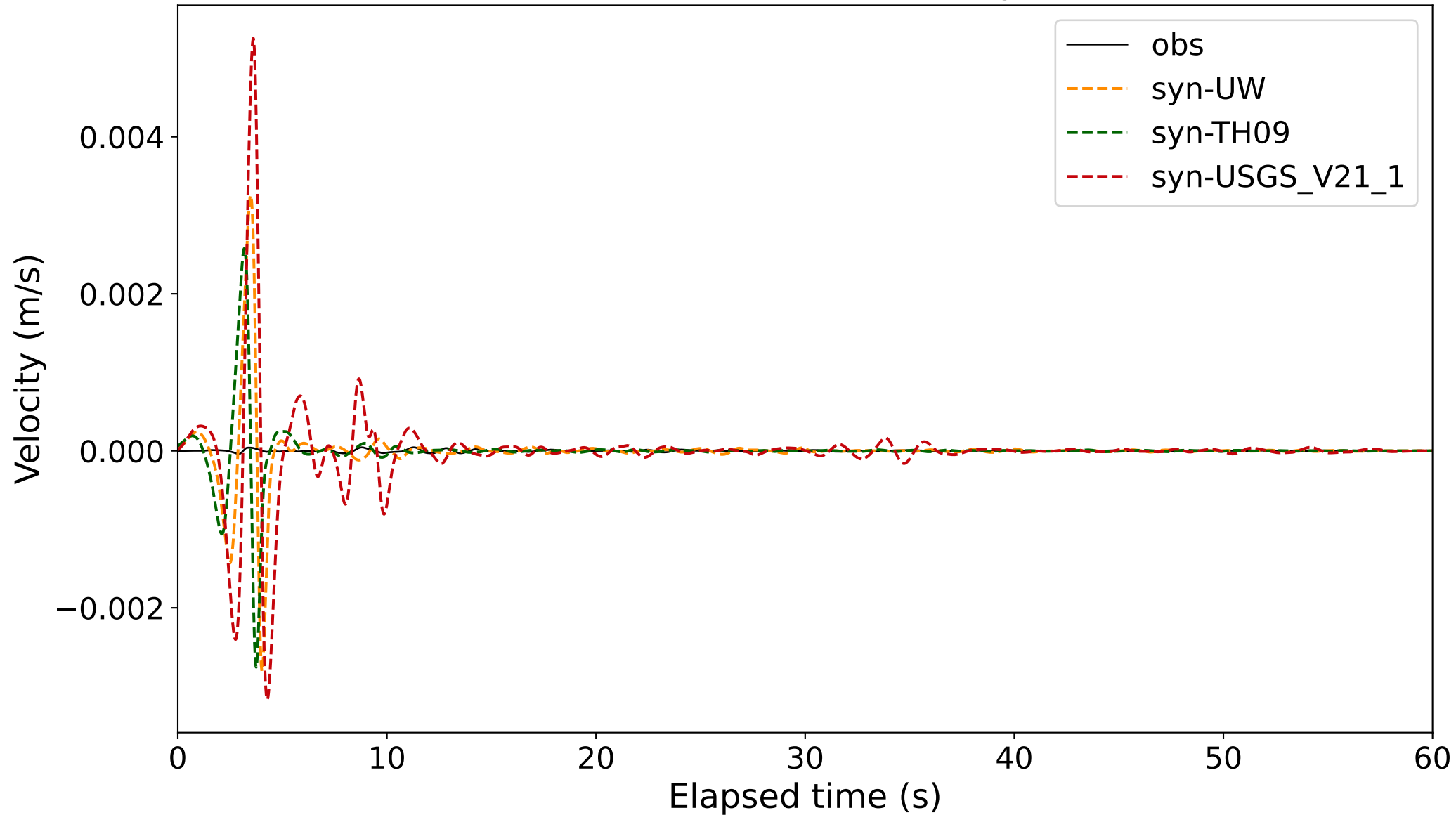
EventA NC.CBP (0.16-0.5Hz; component T)  
Dist:32.67km BAz:101.98deg.



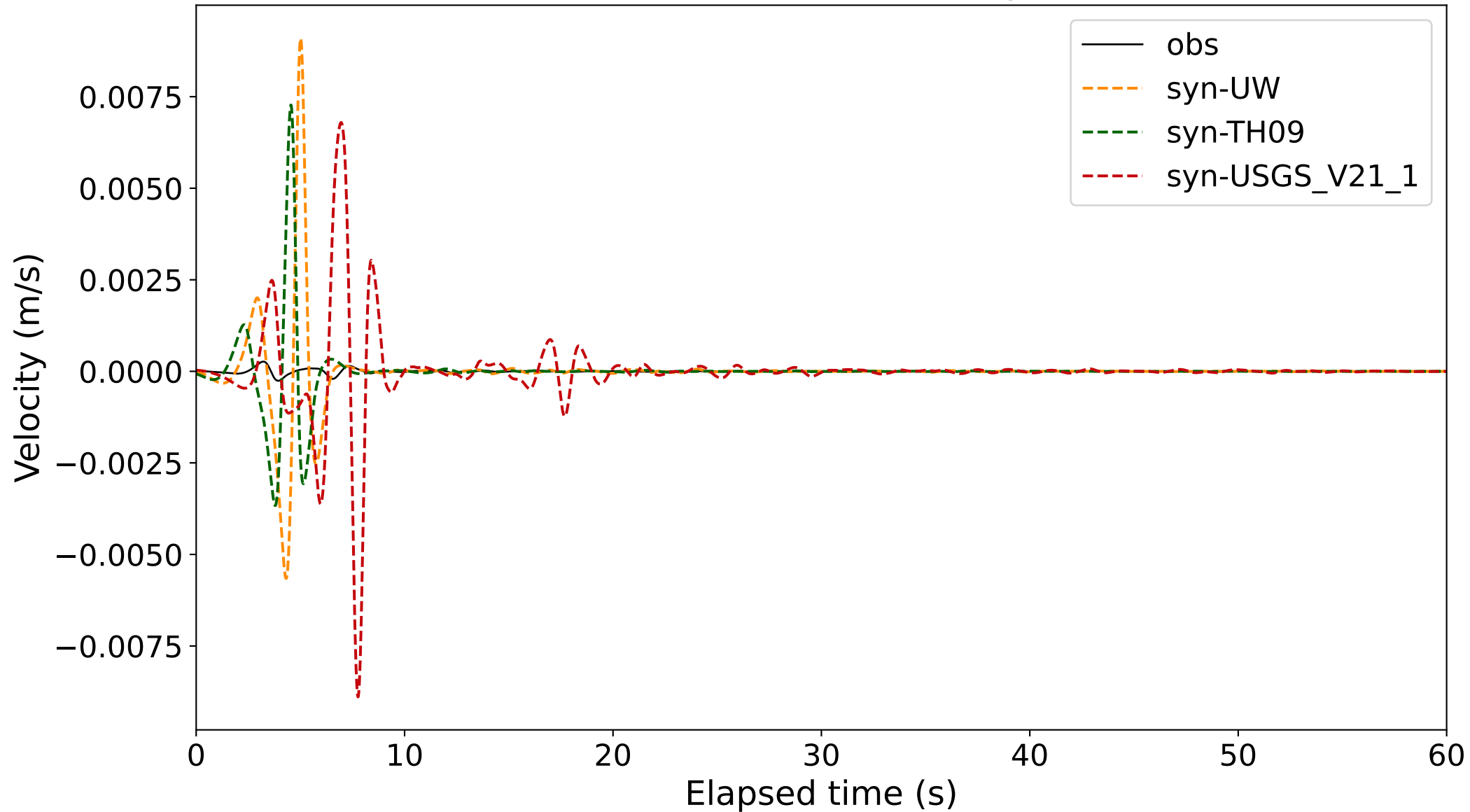
EventA NC.CDOB (0.16-0.5Hz; component T)  
Dist:22.73km BAz:112.90deg.



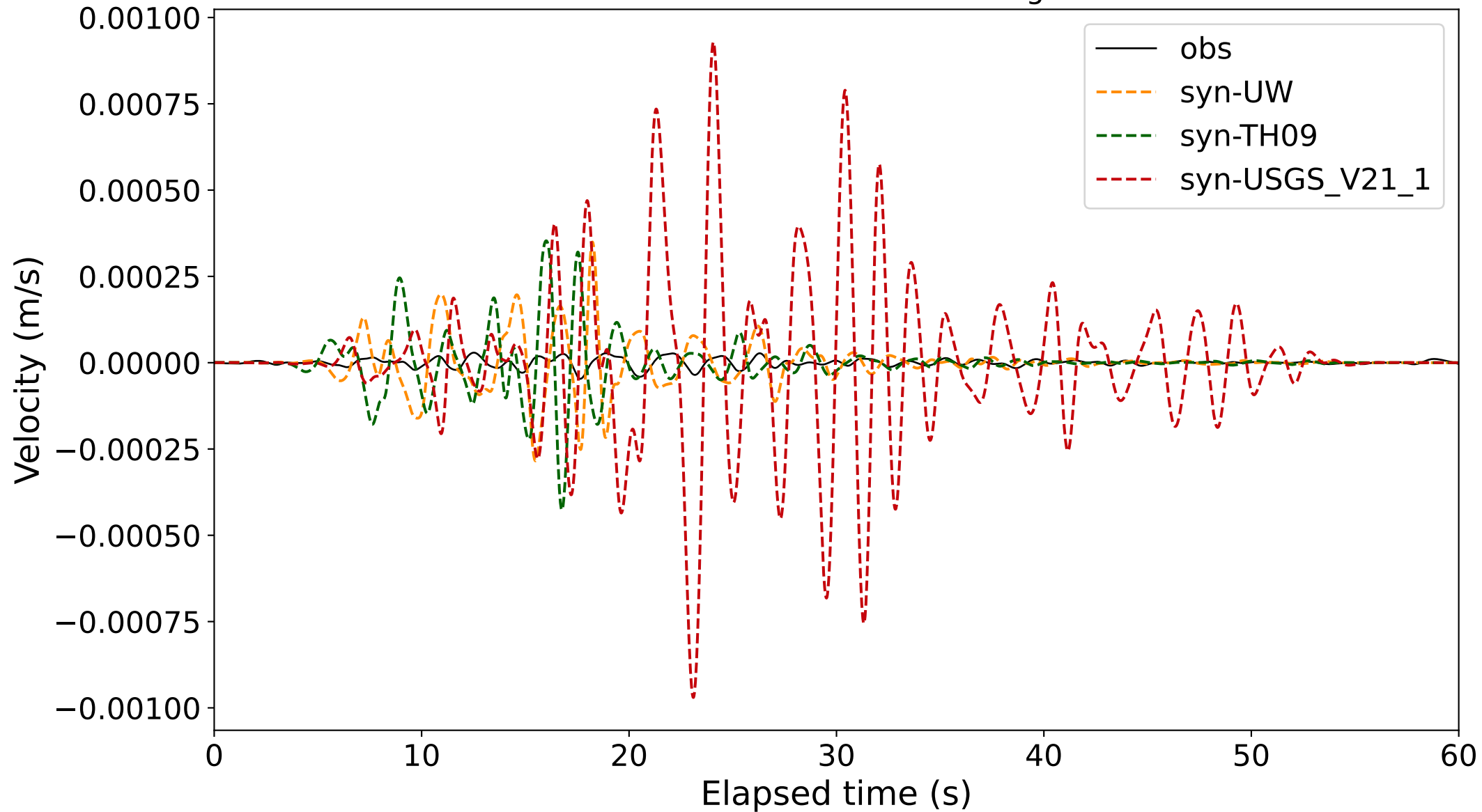
EventA NC.CLCB (0.16-0.5Hz; component T)  
Dist:7.95km BAz:176.10deg.



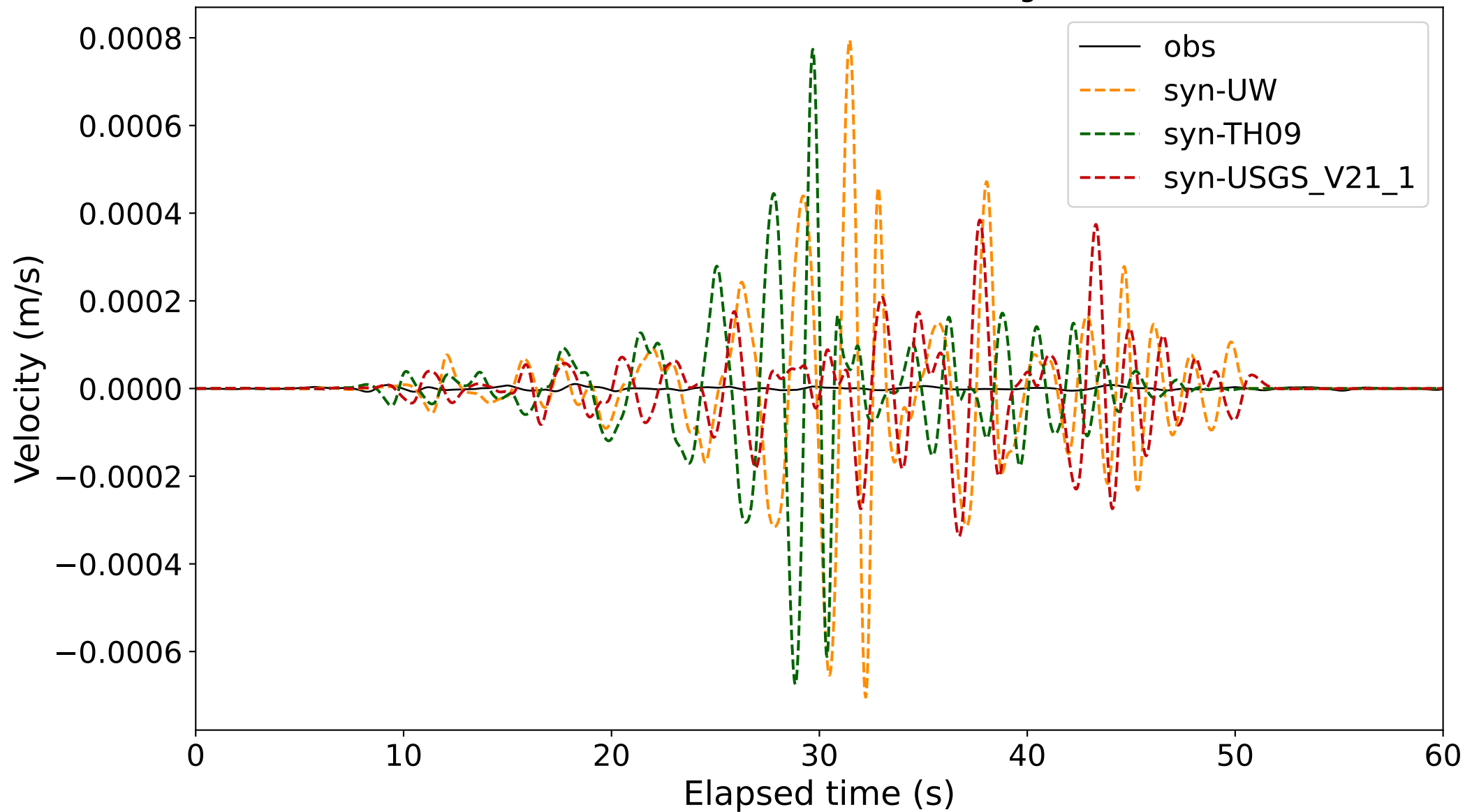
EventA NC.CRH (0.16-0.5Hz; component T)  
Dist:8.82km BAz:51.44deg.



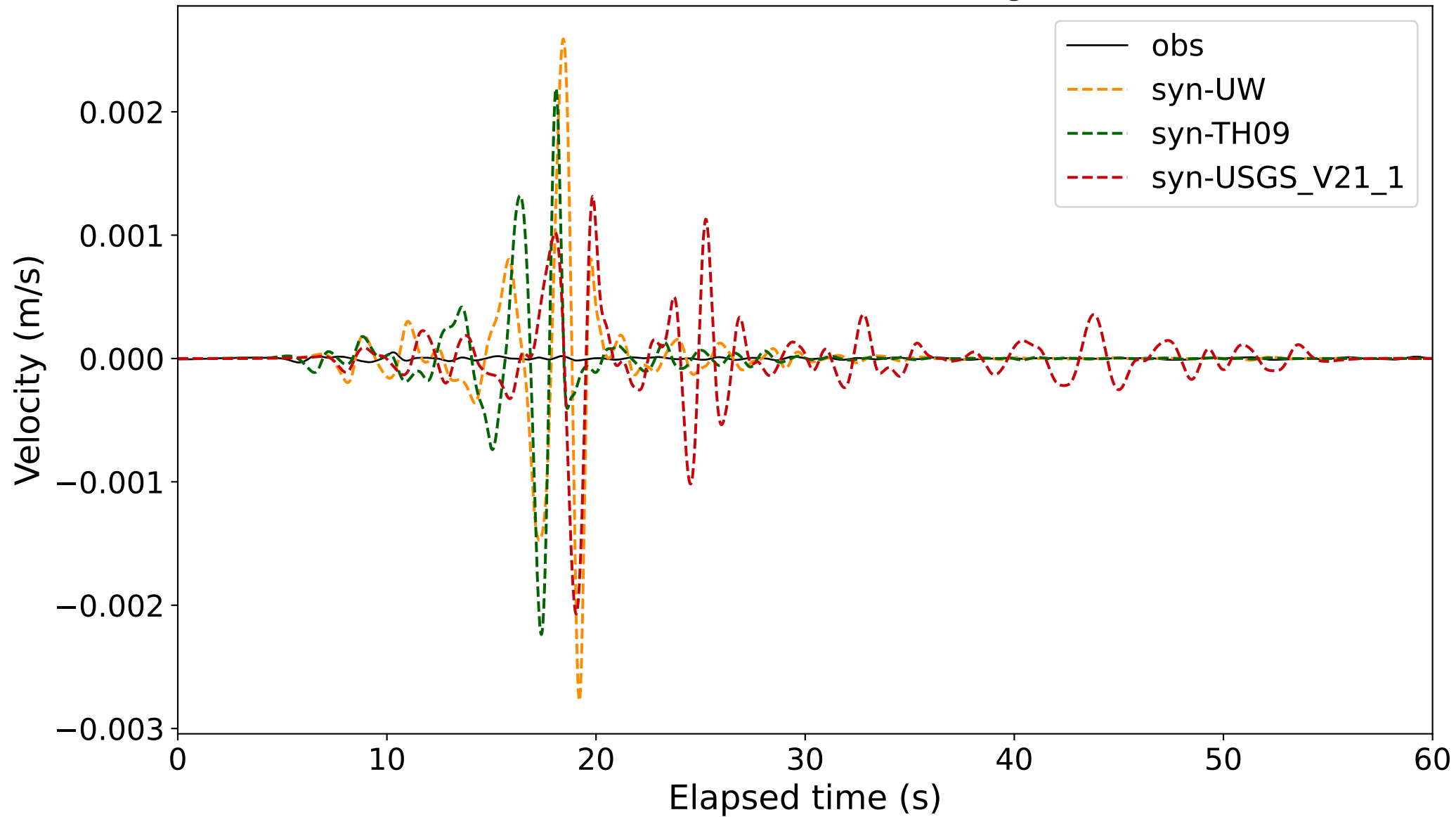
EventA NC.CTA (0.16-0.5Hz; component T)  
Dist:24.63km BAz:11.31deg.



EventA NC.NGVB (0.16-0.5Hz; component T)  
Dist:53.81km BAz:346.38deg.

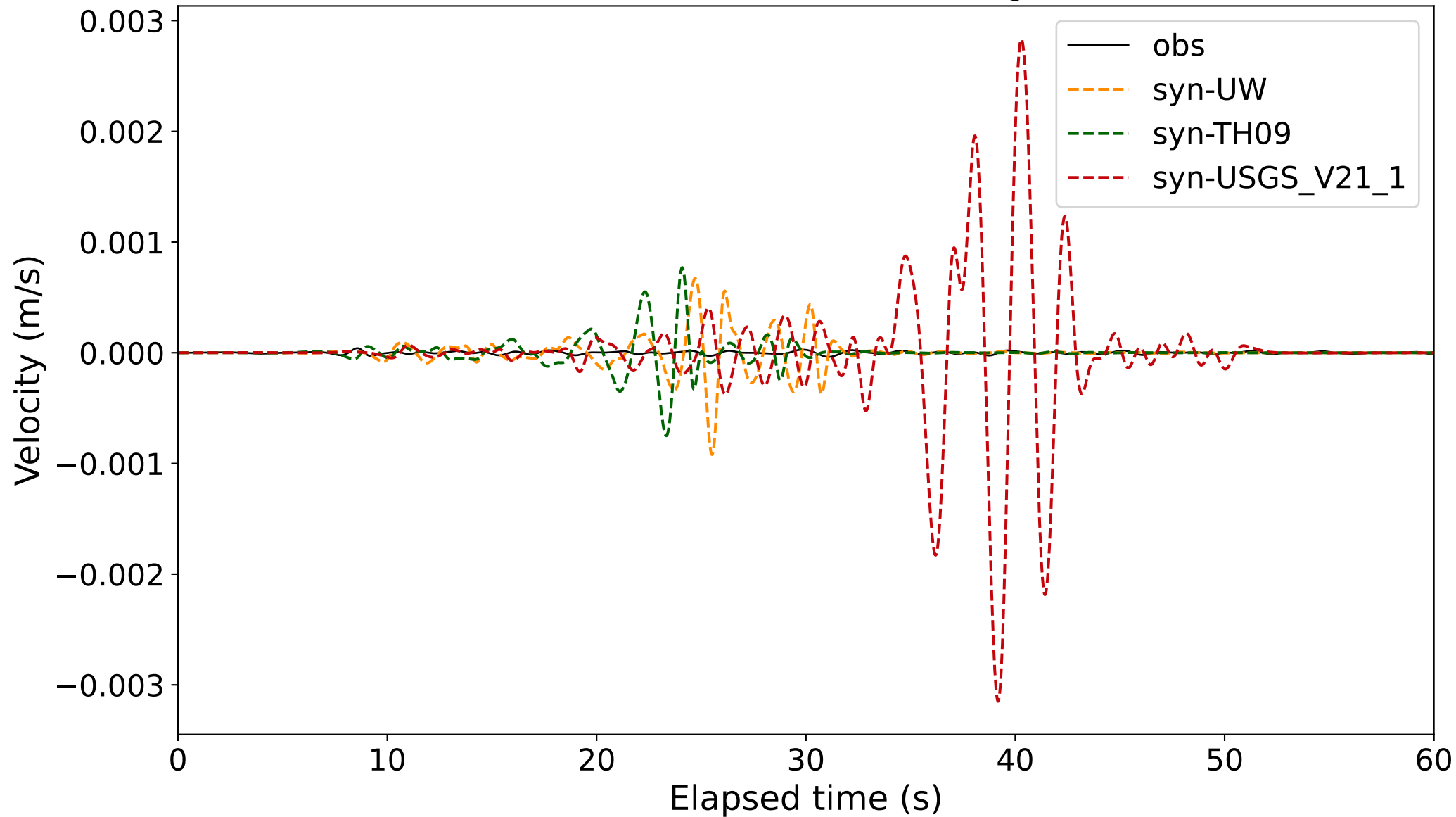


EventA NC.NMI (0.16-0.5Hz; component T)  
Dist:33.88km BAz:330.95deg.

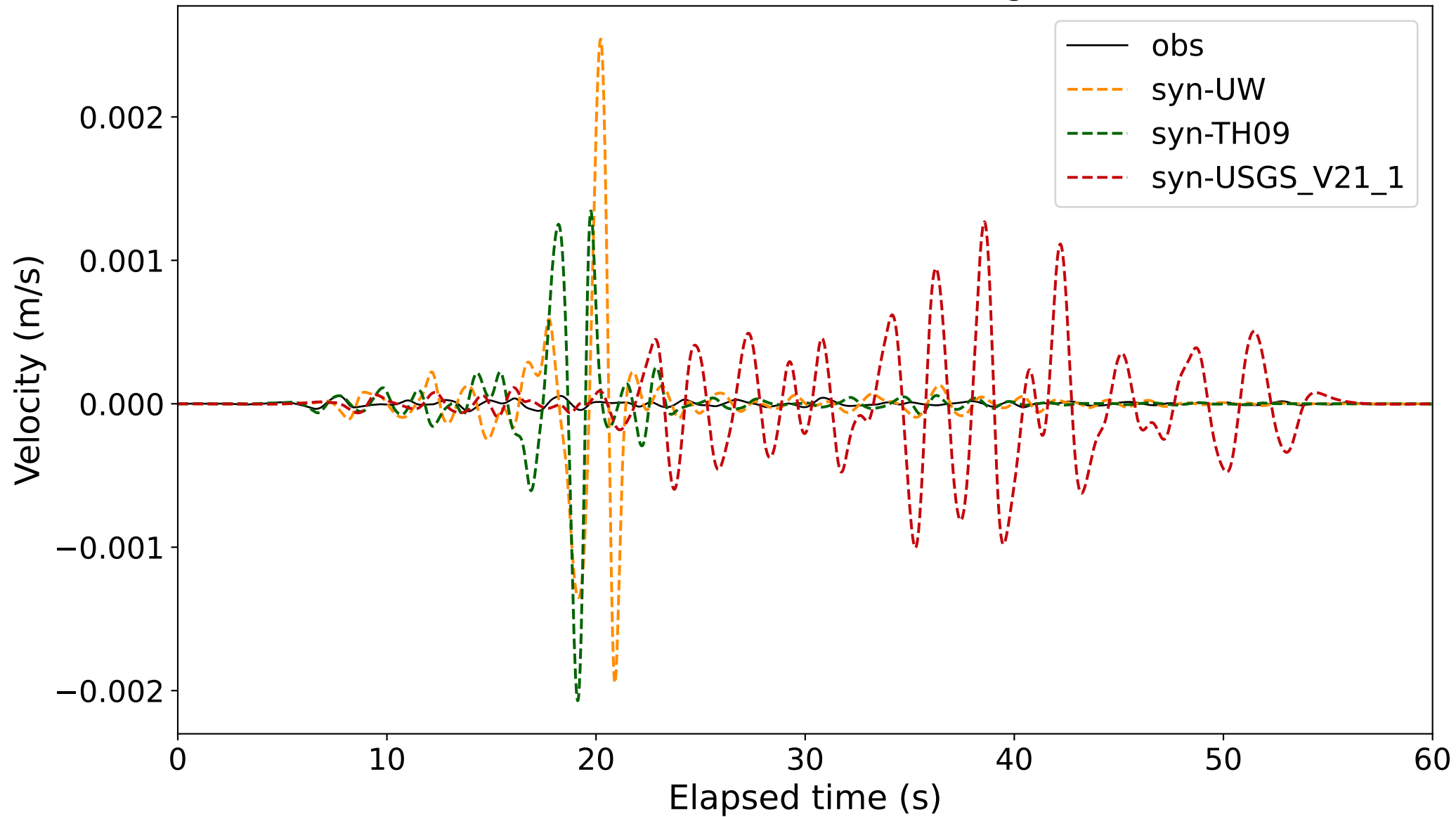




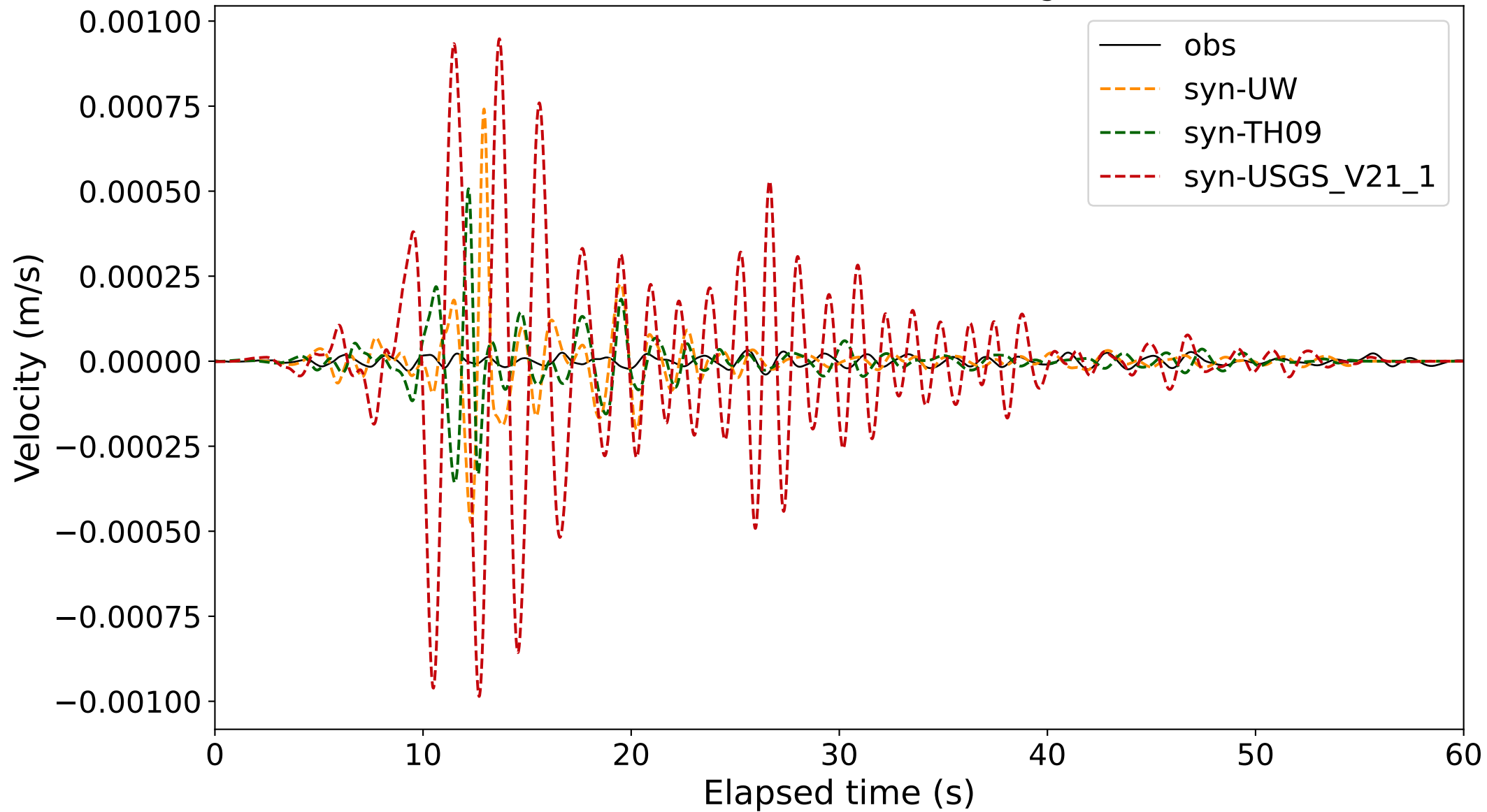
EventA NC.NTO (0.16-0.5Hz; component T)  
Dist:49.84km BAz:318.23deg.



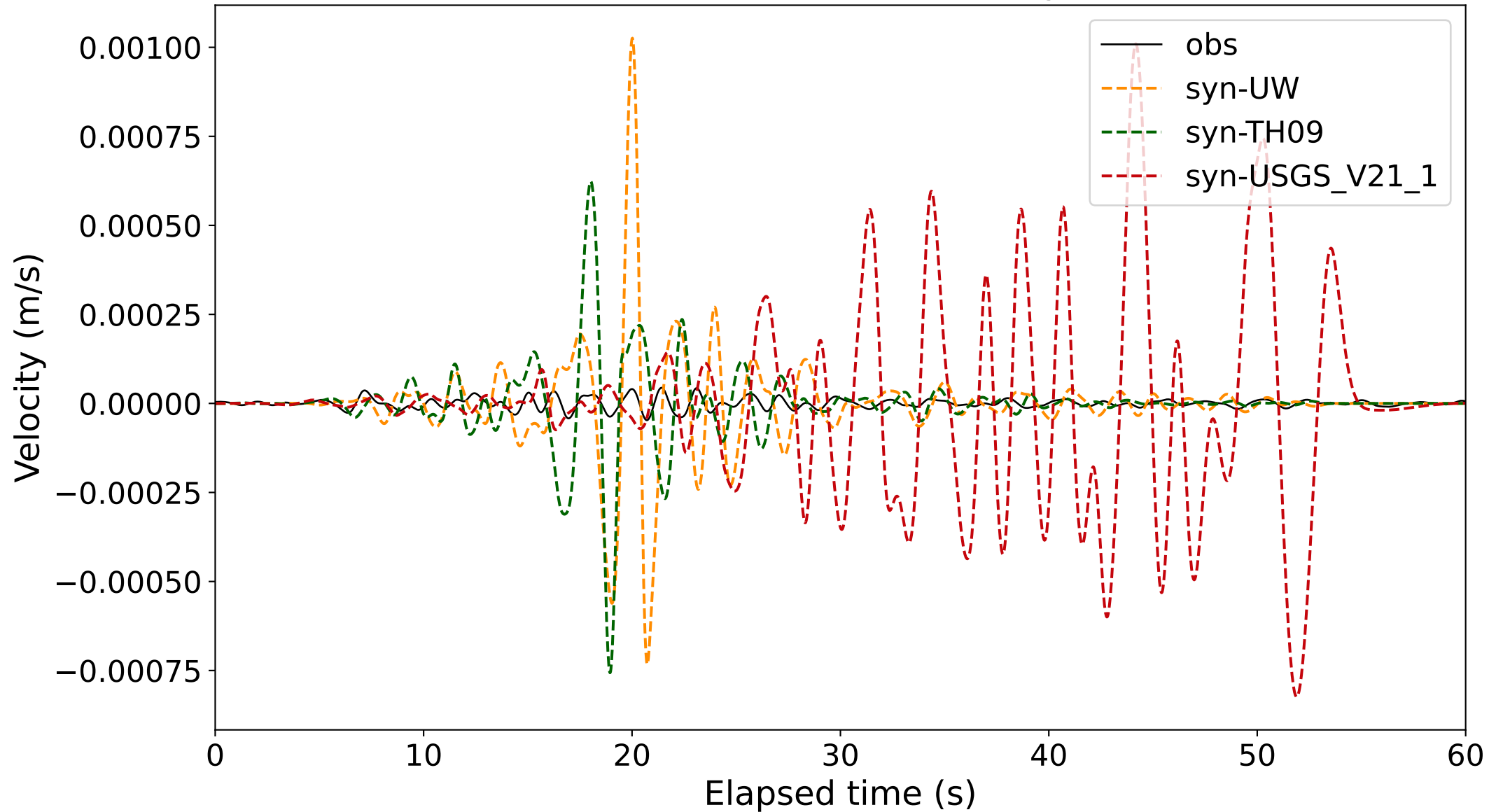
EventA NP.1786 (0.16-0.5Hz; component T)  
Dist:32.53km BAz:116.02deg.



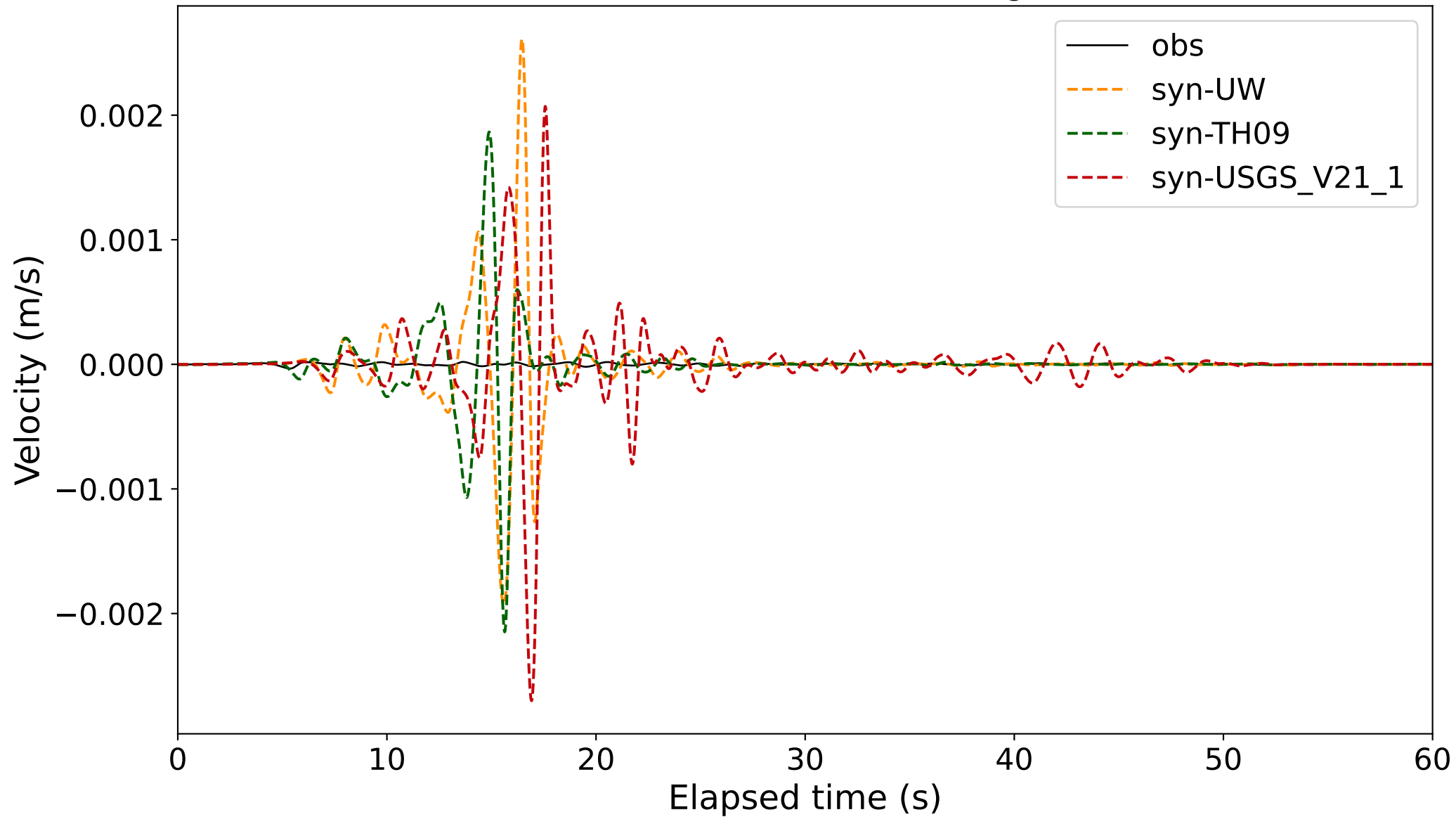
EventA NP.1802 (0.16-0.5Hz; component T)  
Dist:24.05km BAz:180.74deg.



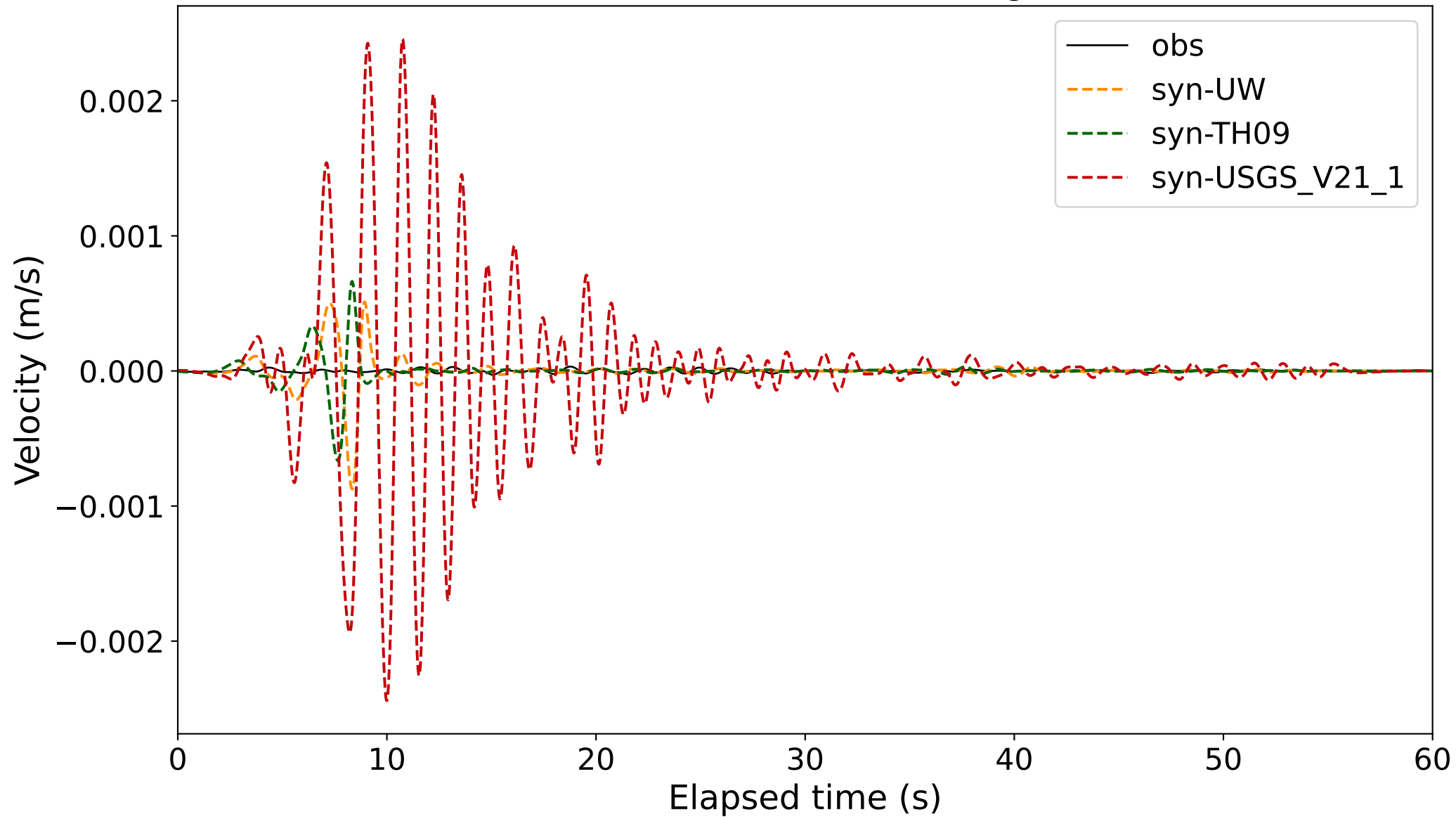
EventA NP.1803 (0.16-0.5Hz; component T)  
Dist:31.98km BAz:108.51deg.



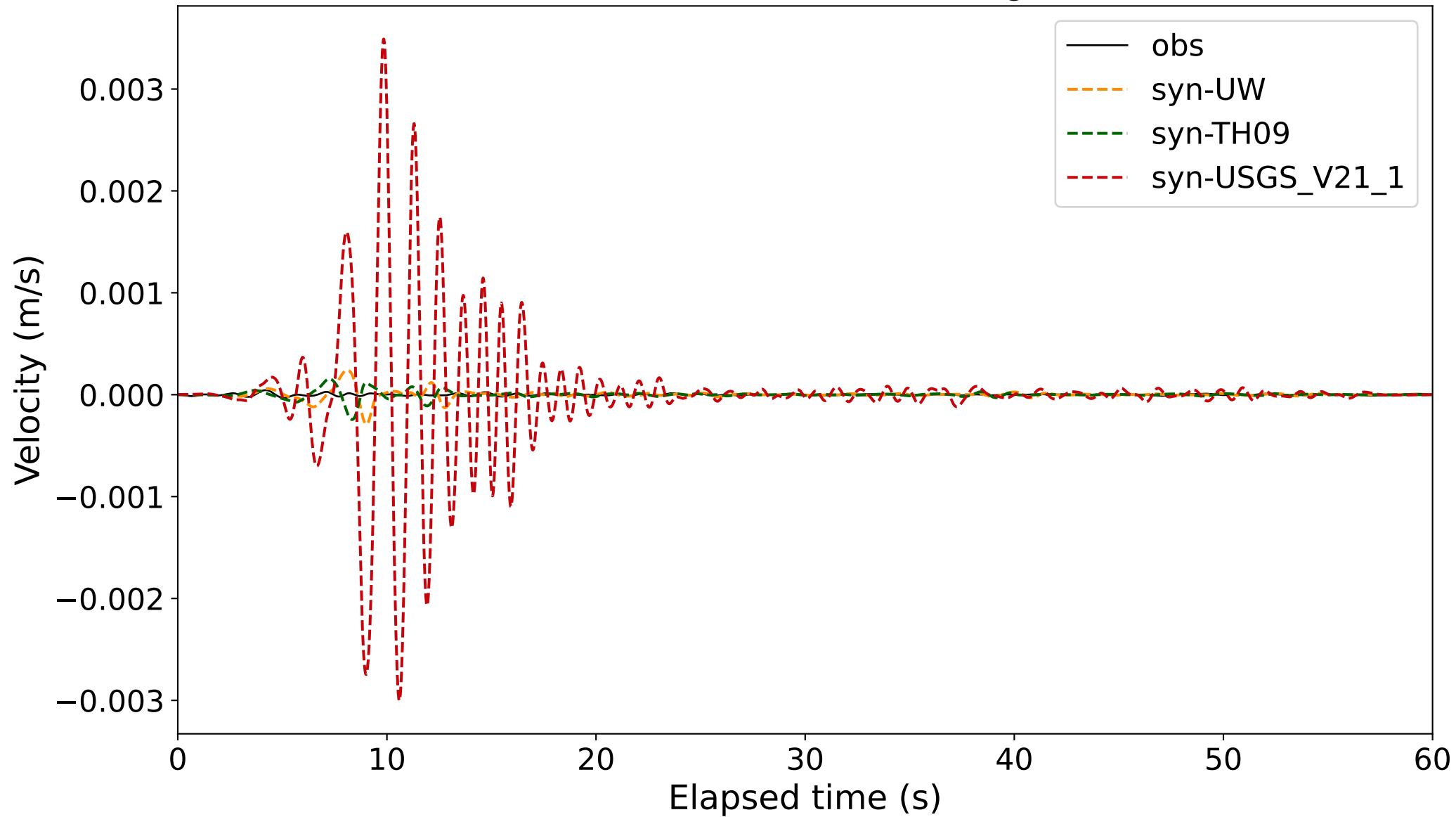
EventA NP.1813 (0.16-0.5Hz; component T)  
Dist:30.50km BAz:325.02deg.



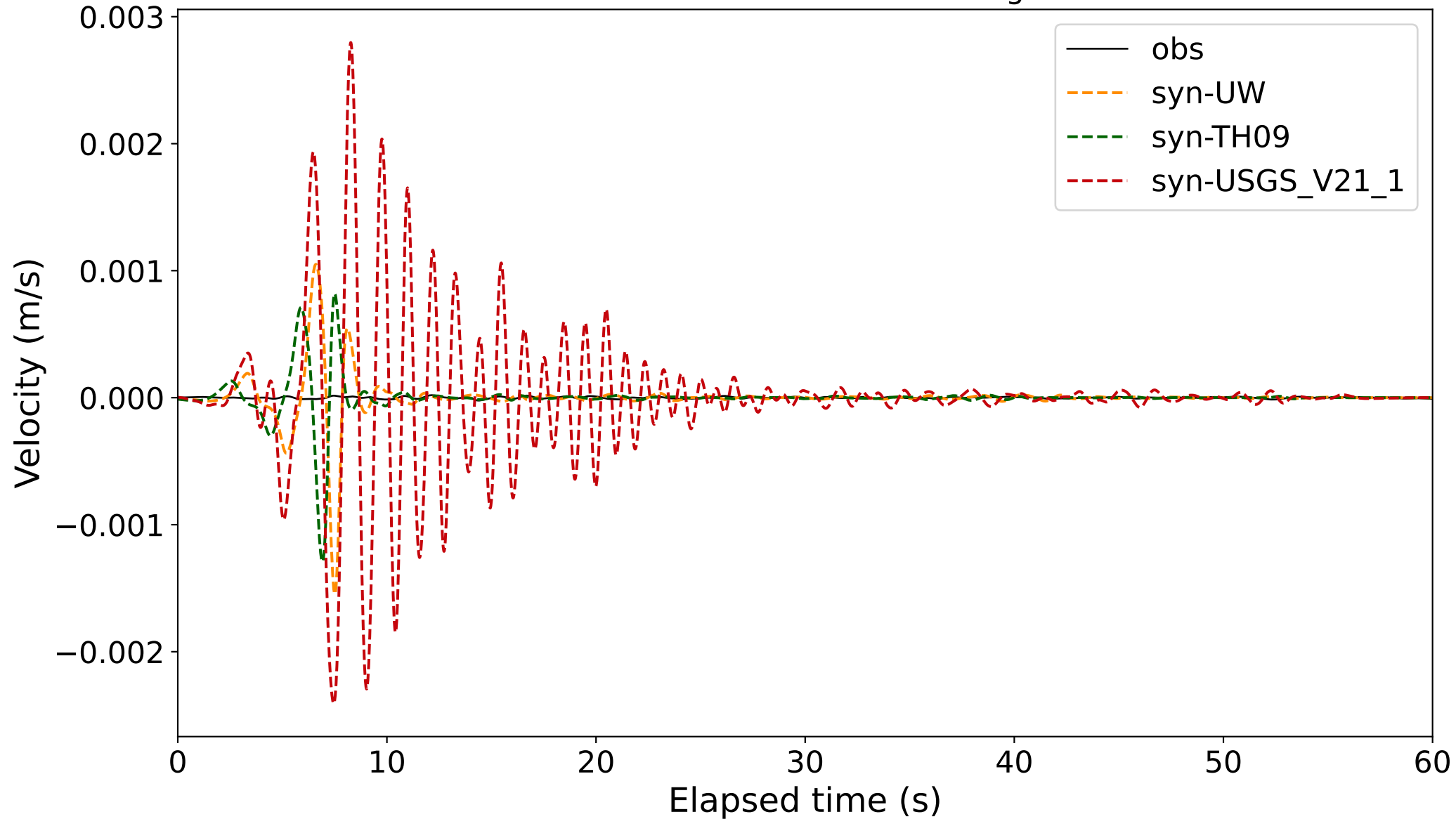
EventA NP.1819 (0.16-0.5Hz; component T)  
Dist:19.51km BAz:270.53deg.



EventA NP.1820 (0.16-0.5Hz; component T)  
Dist:18.14km BAz:275.60deg.

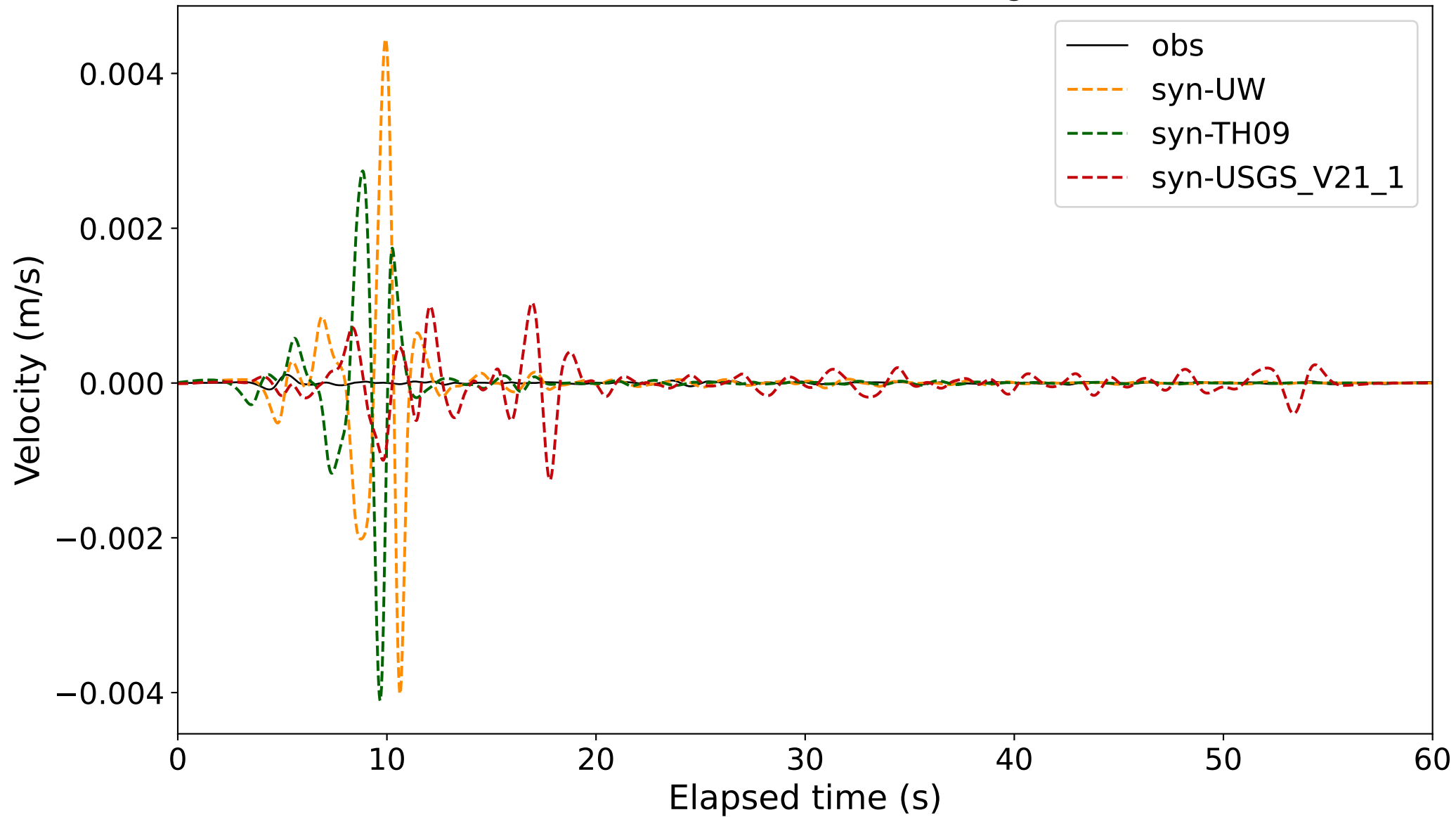


EventA NP.1821 (0.16-0.5Hz; component T)  
Dist:17.43km BAz:266.14deg.

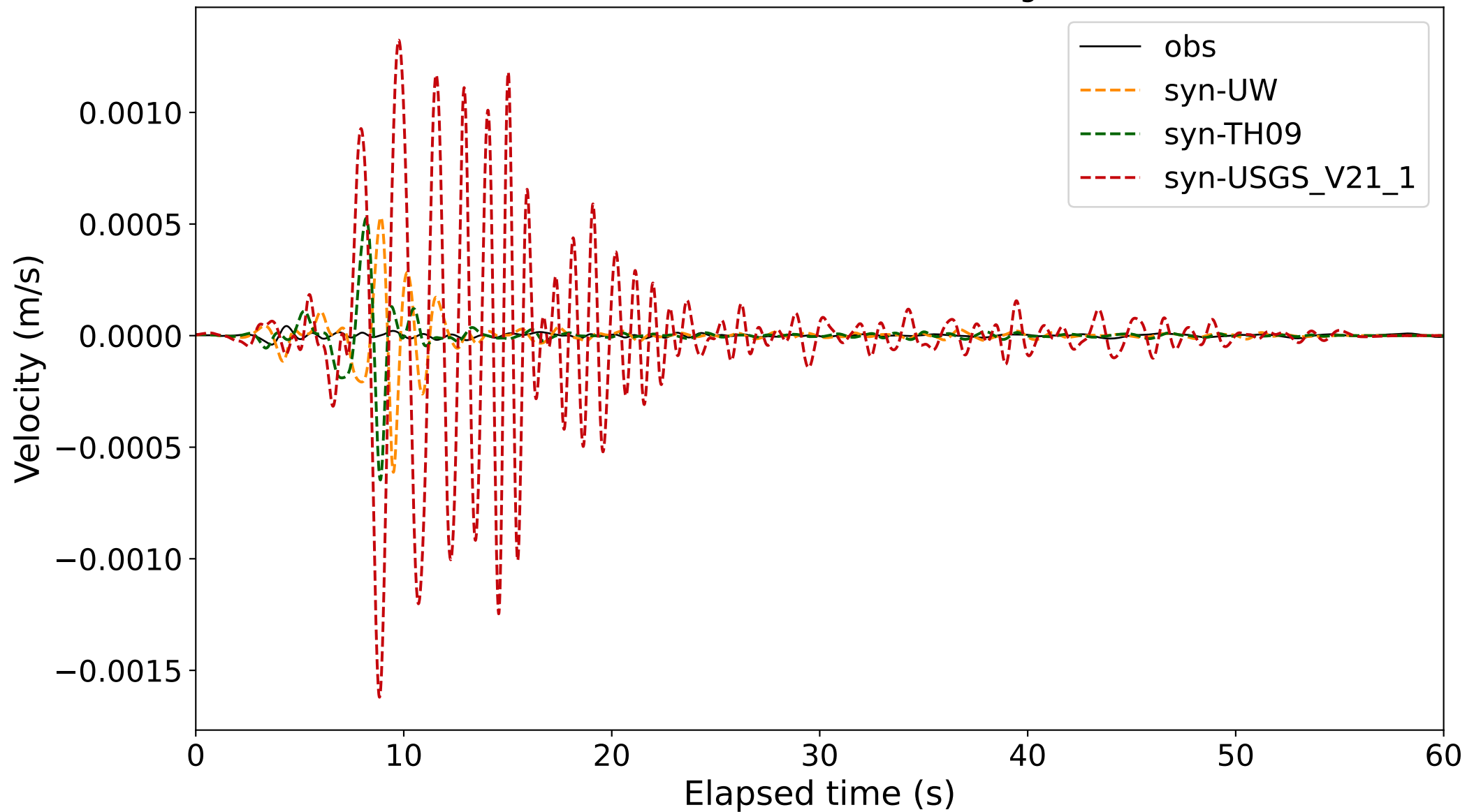




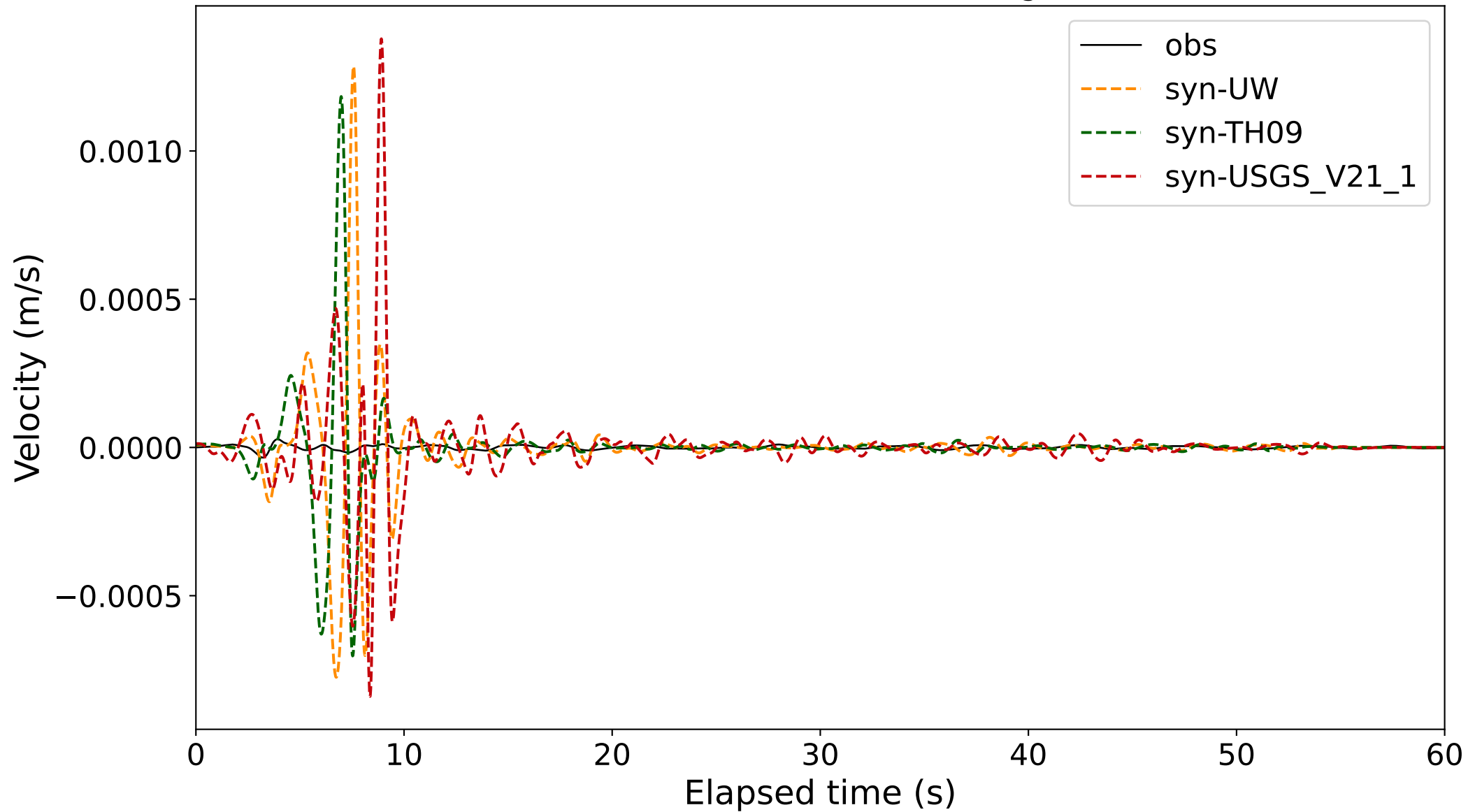
EventA NP.1826 (0.16-0.5Hz; component T)  
Dist:19.47km BAz:137.17deg.



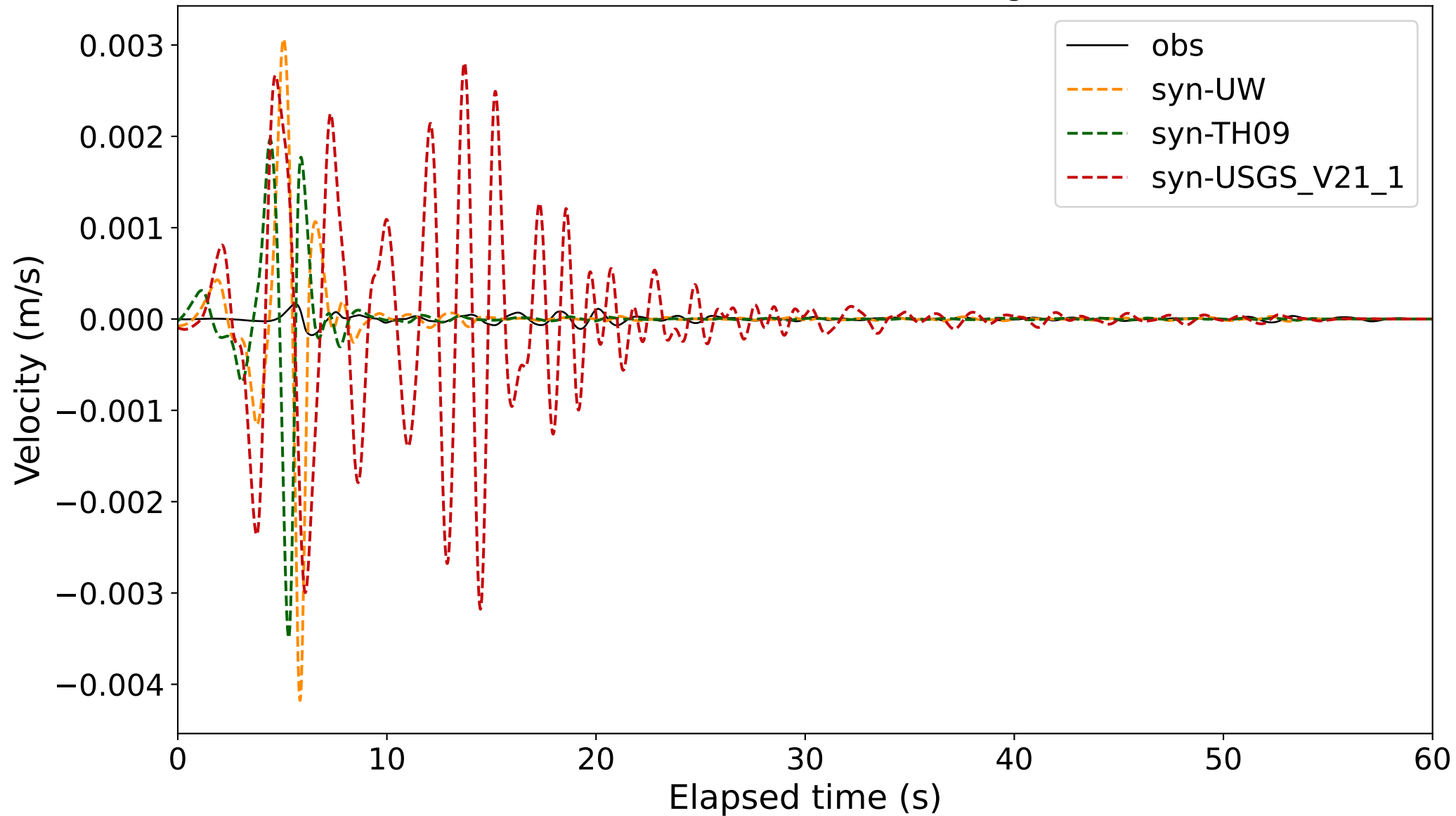
EventA NP.1827 (0.16-0.5Hz; component T)  
Dist:20.38km BAz:286.28deg.



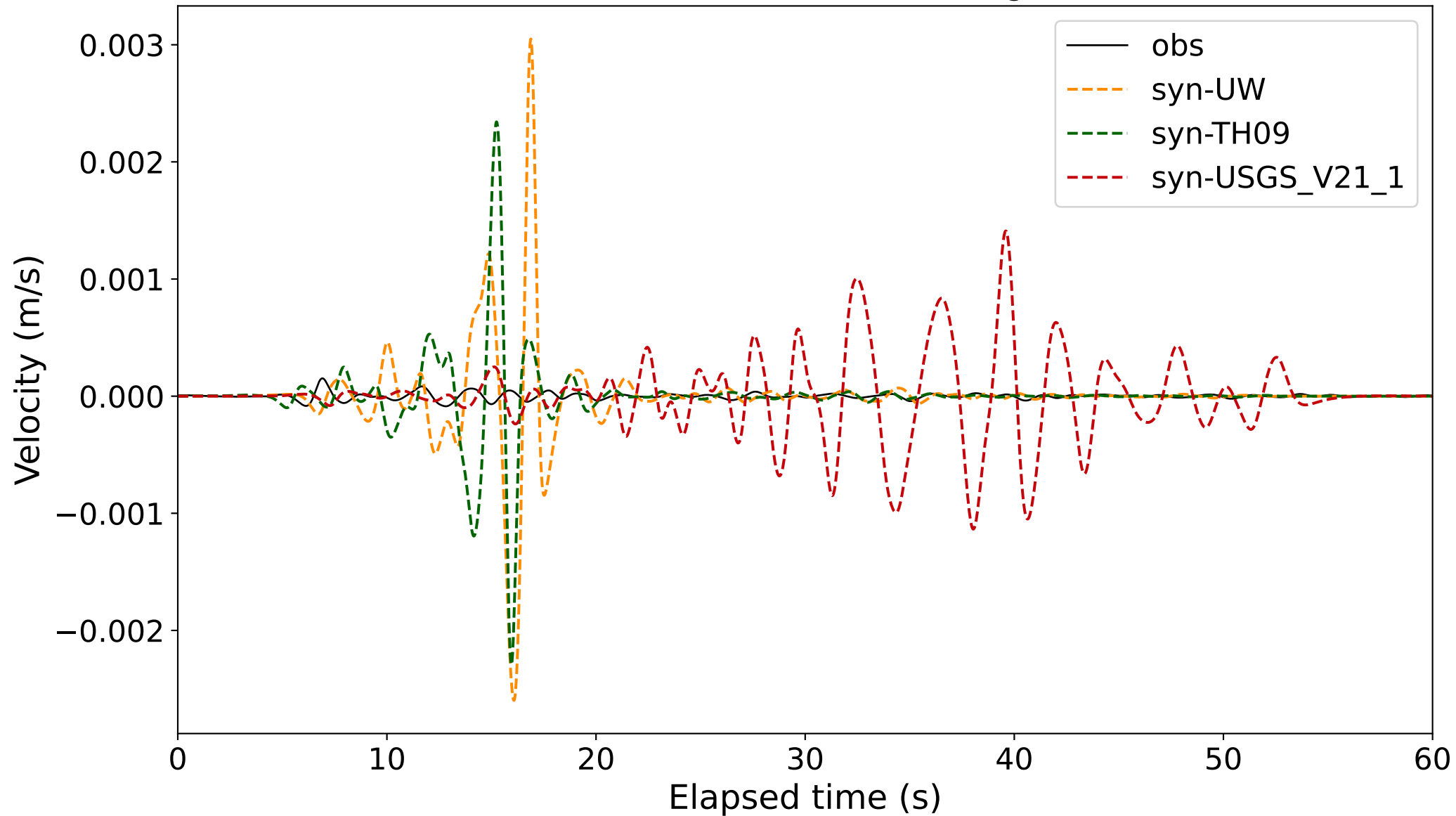
EventA NP.1828 (0.16-0.5Hz; component T)  
Dist:16.88km BAz:288.86deg.



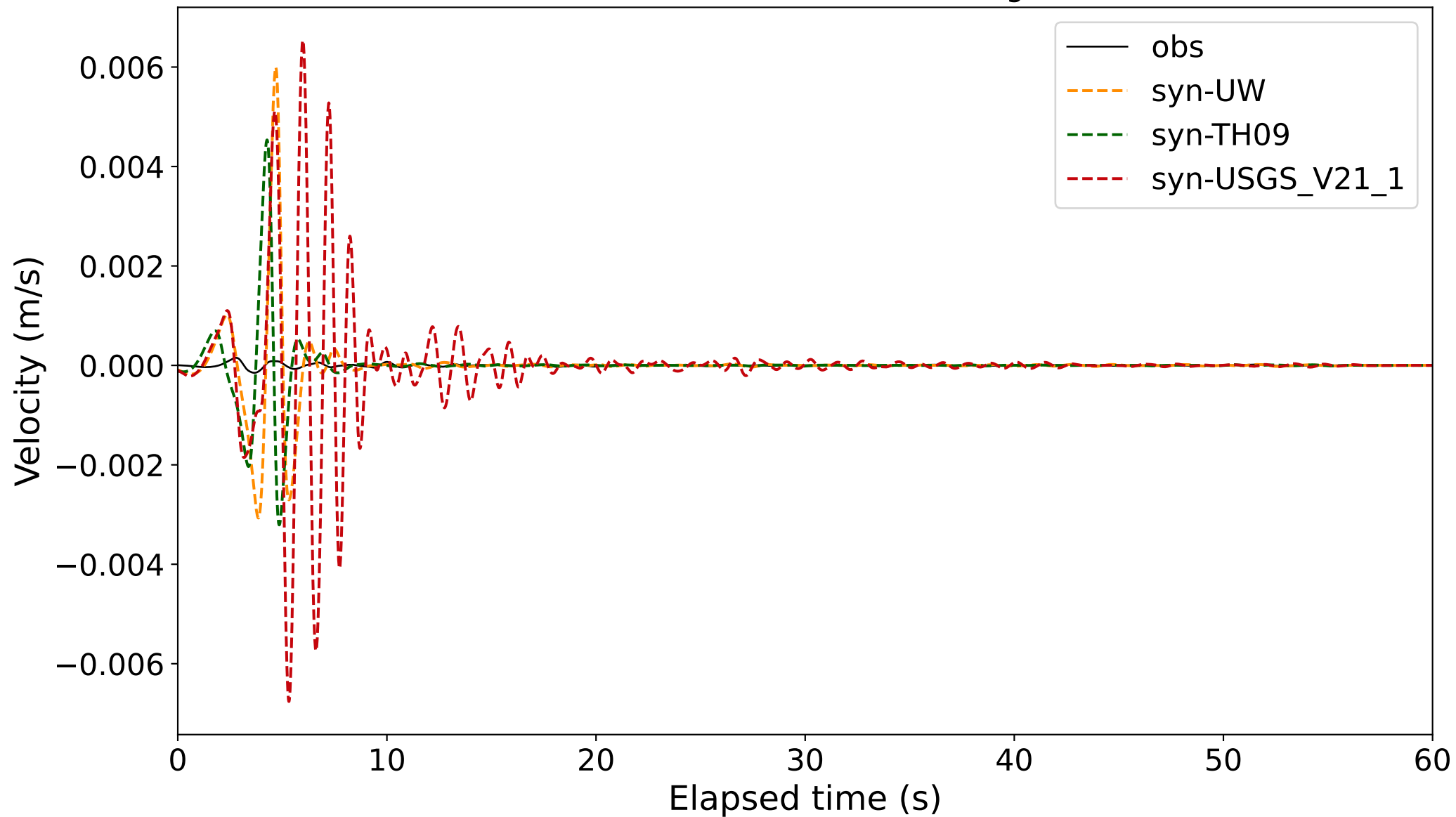
EventA NP.1836 (0.16-0.5Hz; component T)  
Dist:15.70km BAz:213.73deg.



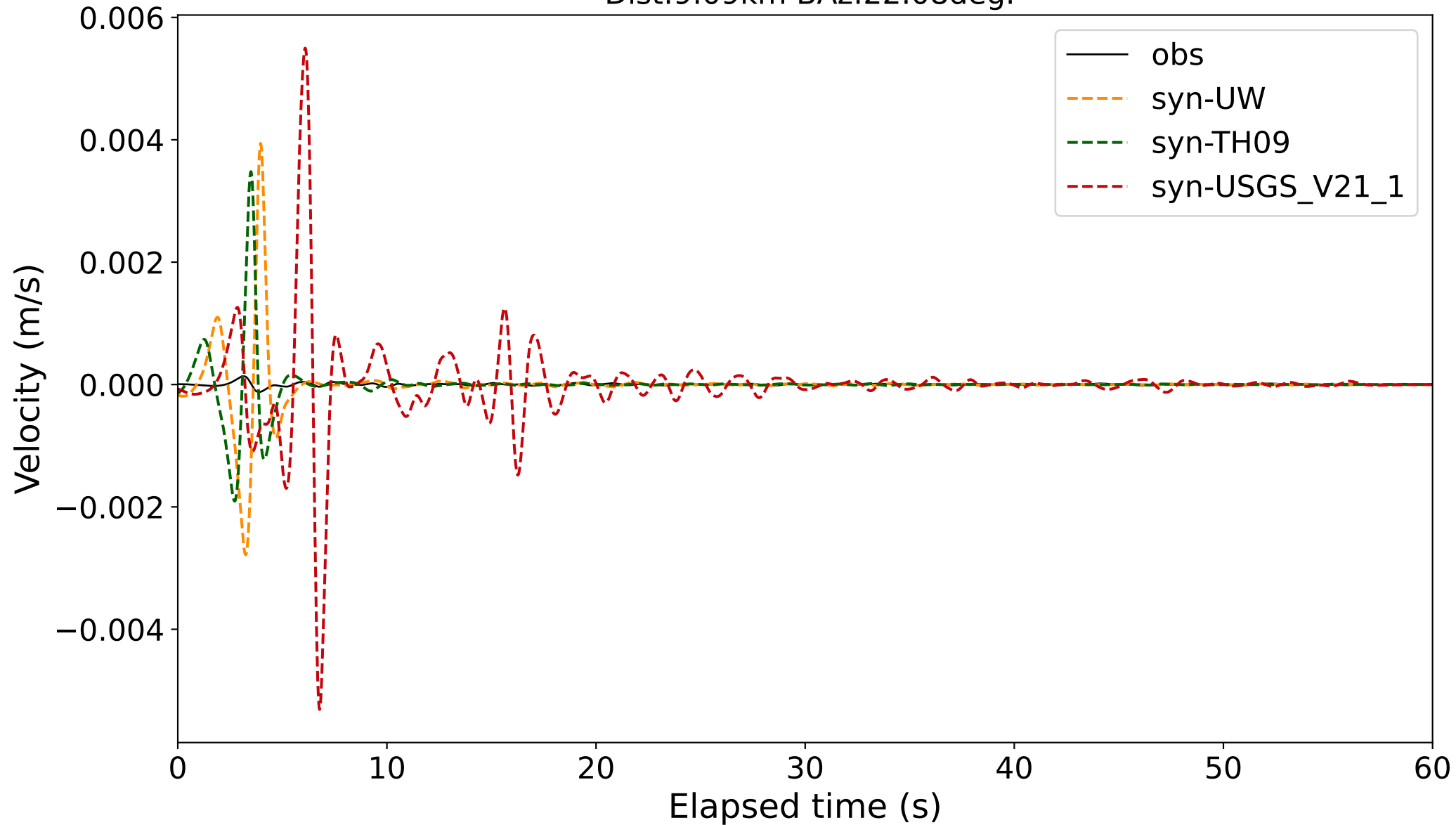
EventA NP.1842 (0.16-0.5Hz; component T)  
Dist:28.66km BAz:117.76deg.



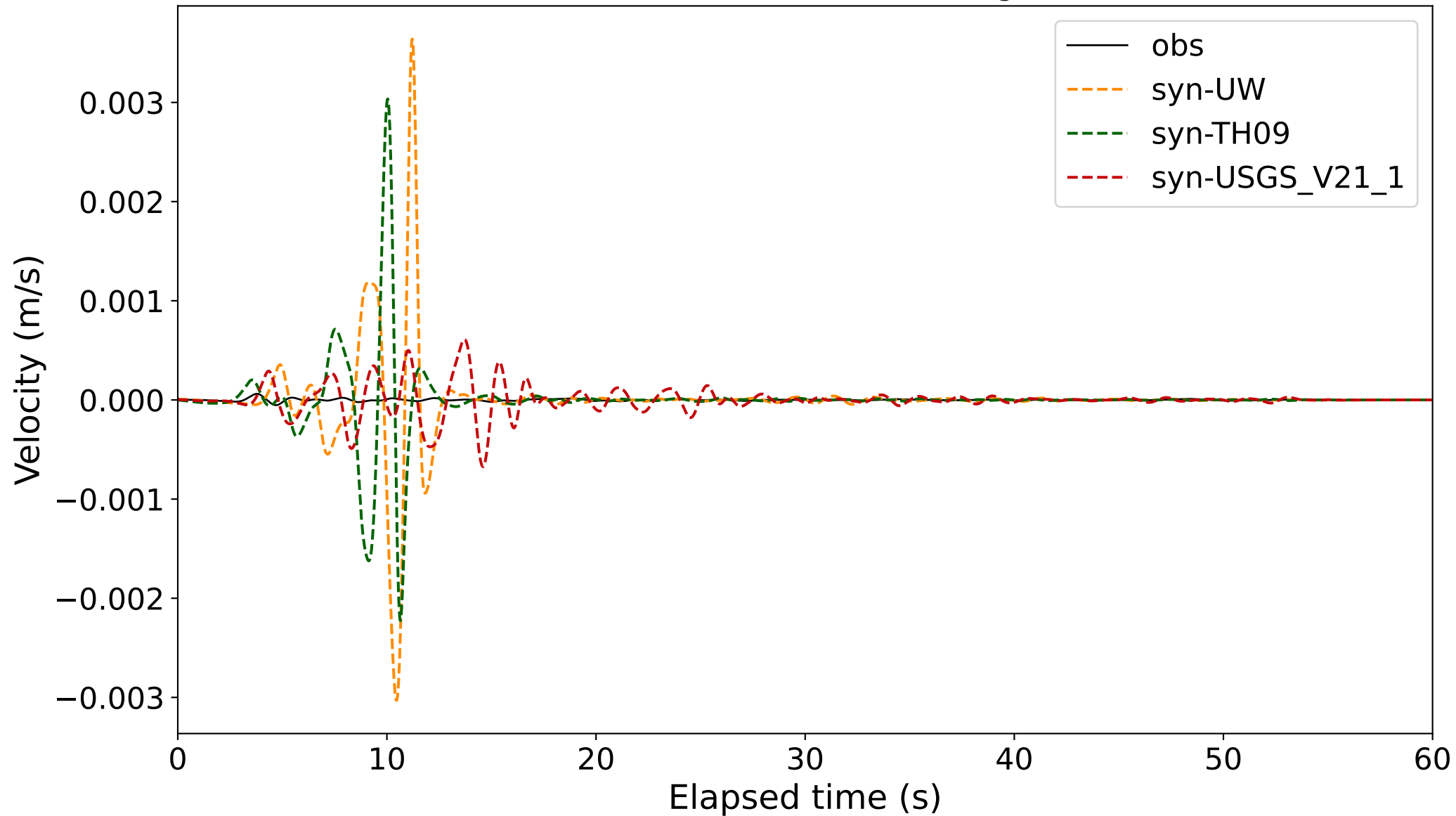
EventA NP.1843 (0.16-0.5Hz; component T)  
Dist:11.55km BAz:217.60deg.



EventA NP.1844 (0.16-0.5Hz; component T)  
Dist:9.09km BAz:22.08deg.

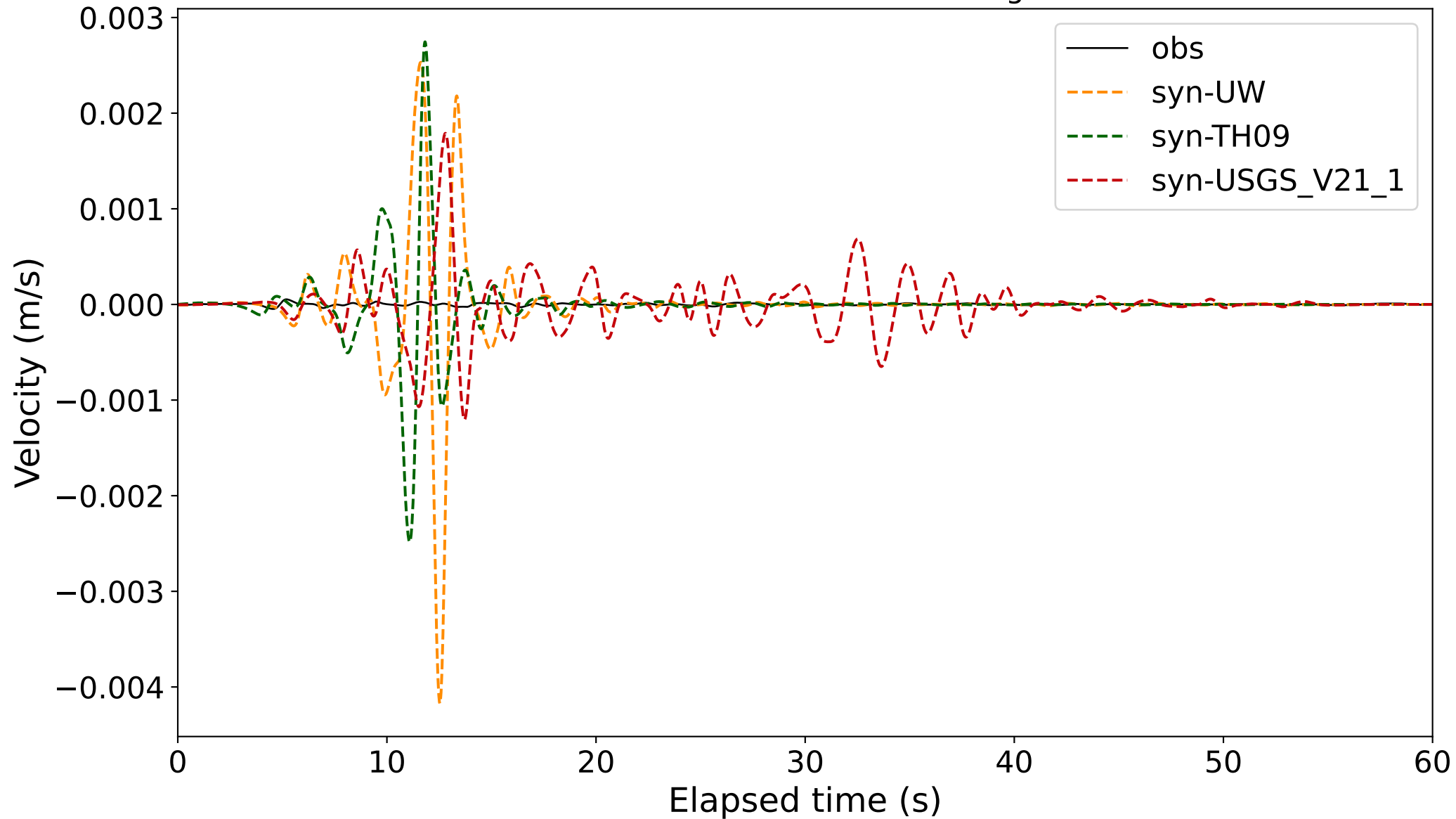


EventA NP.1846 (0.16-0.5Hz; component T)  
Dist:19.24km BAz:39.91deg.

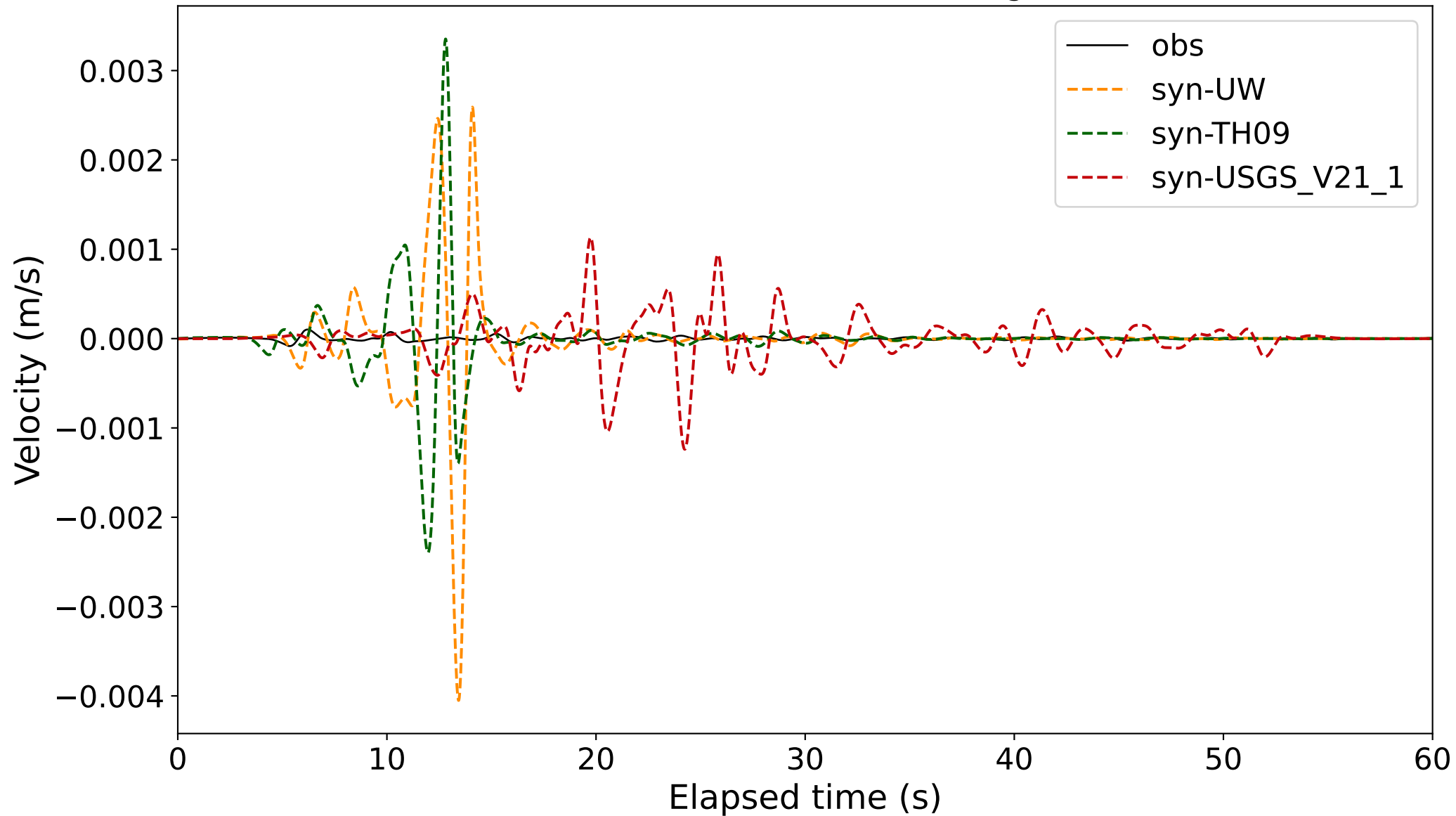




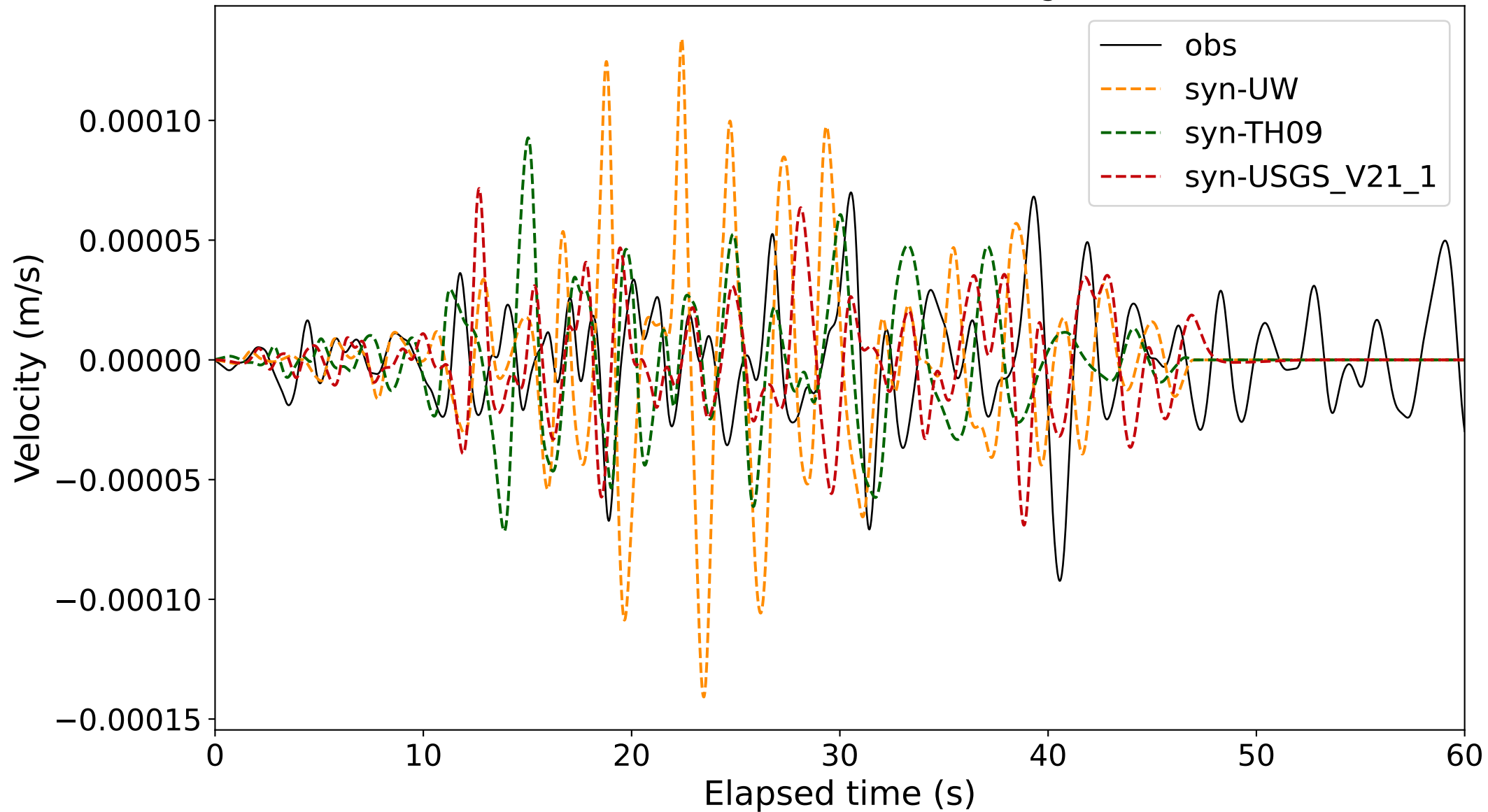
EventA NP.1847 (0.16-0.5Hz; component T)  
Dist:23.28km BAz:346.21deg.



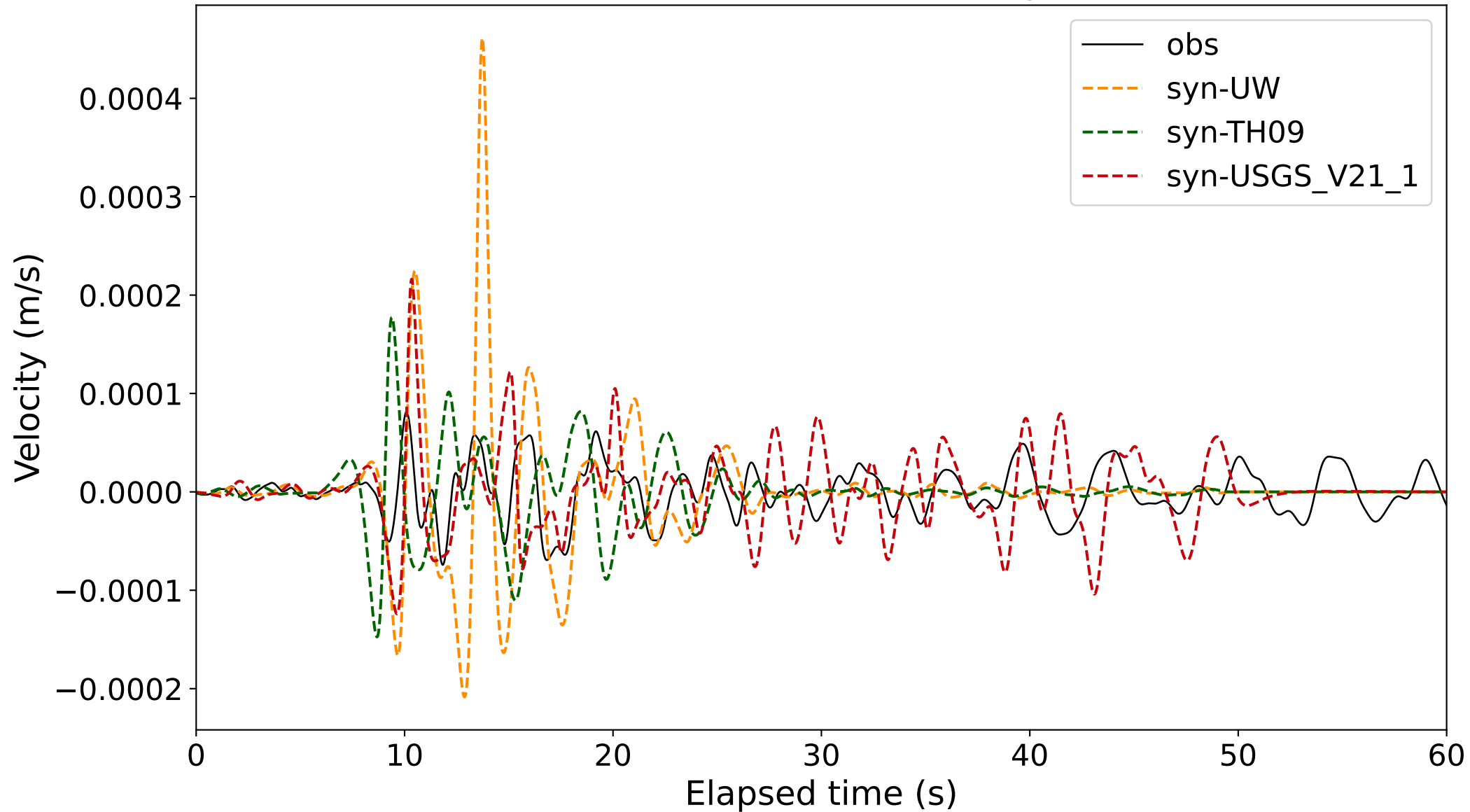
EventA NP.1863 (0.16-0.5Hz; component T)  
Dist:24.62km BAz:129.97deg.



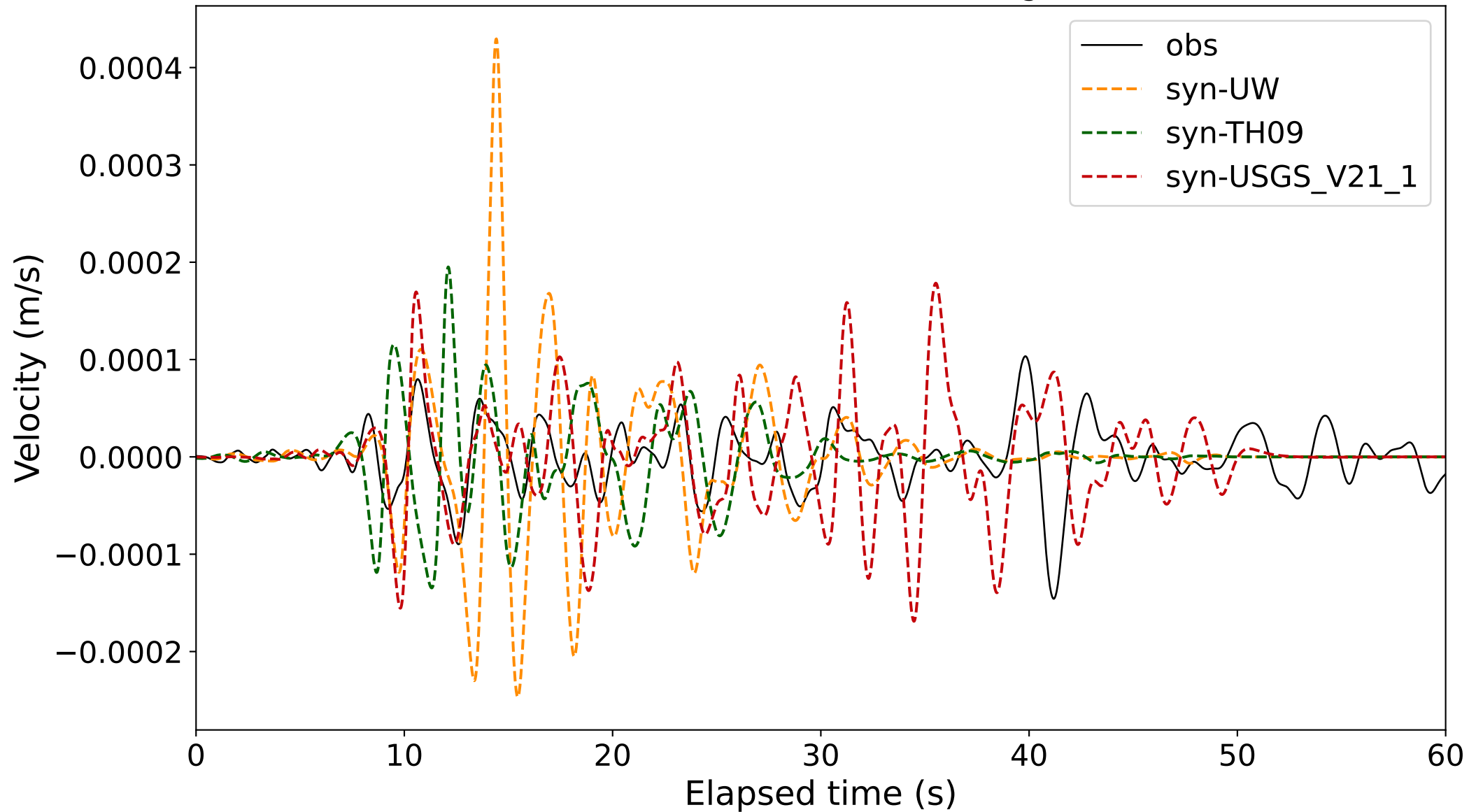
EventB BK.BDM (0.16-0.5Hz; component T)  
Dist:77.99km BAz:125.43deg.



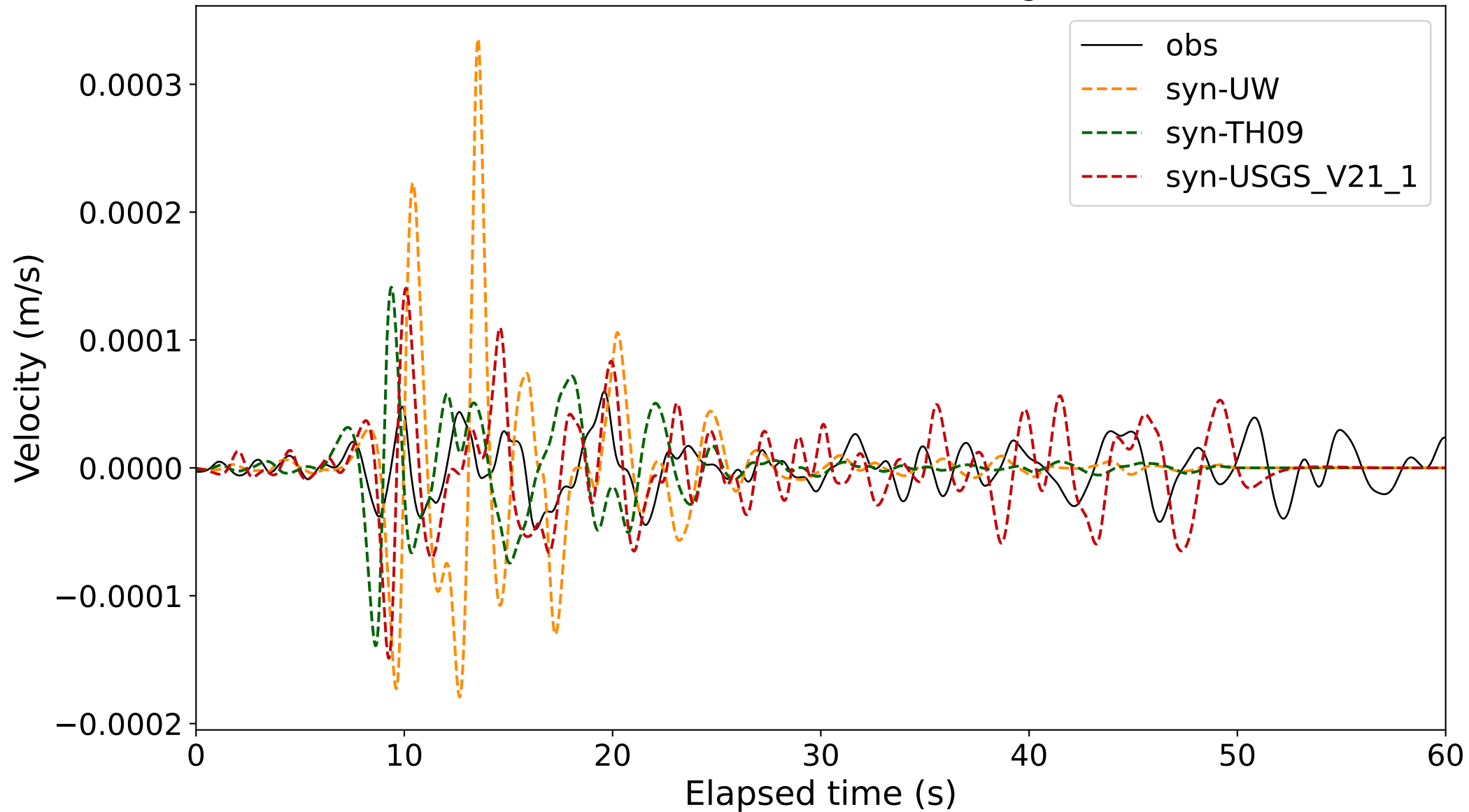
EventB BK.BKS (0.16-0.5Hz; component T)  
Dist:62.32km BAz:150.10deg.



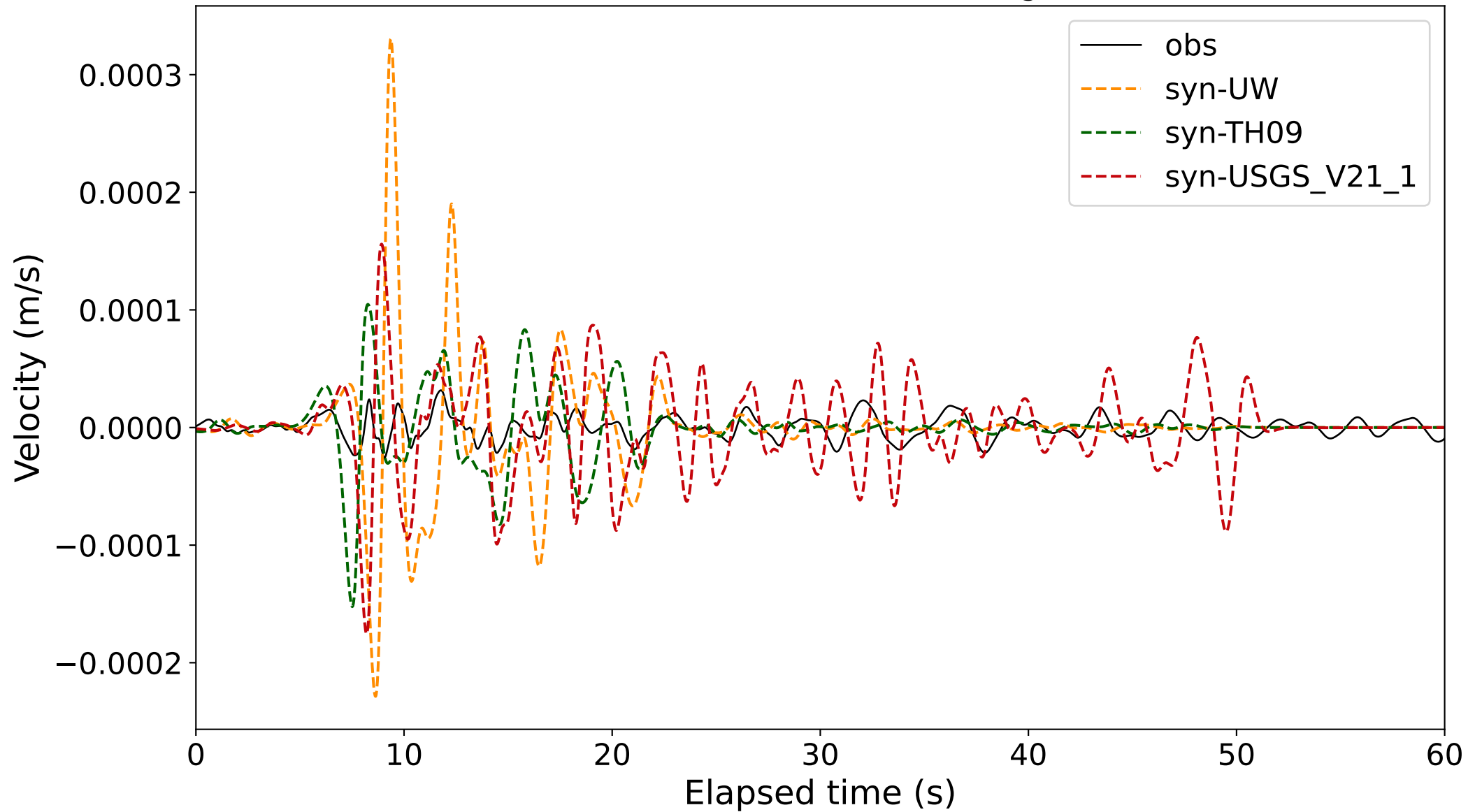
EventB BK.BRIB (0.16-0.5Hz; component T)  
Dist:62.47km BAz:142.05deg.



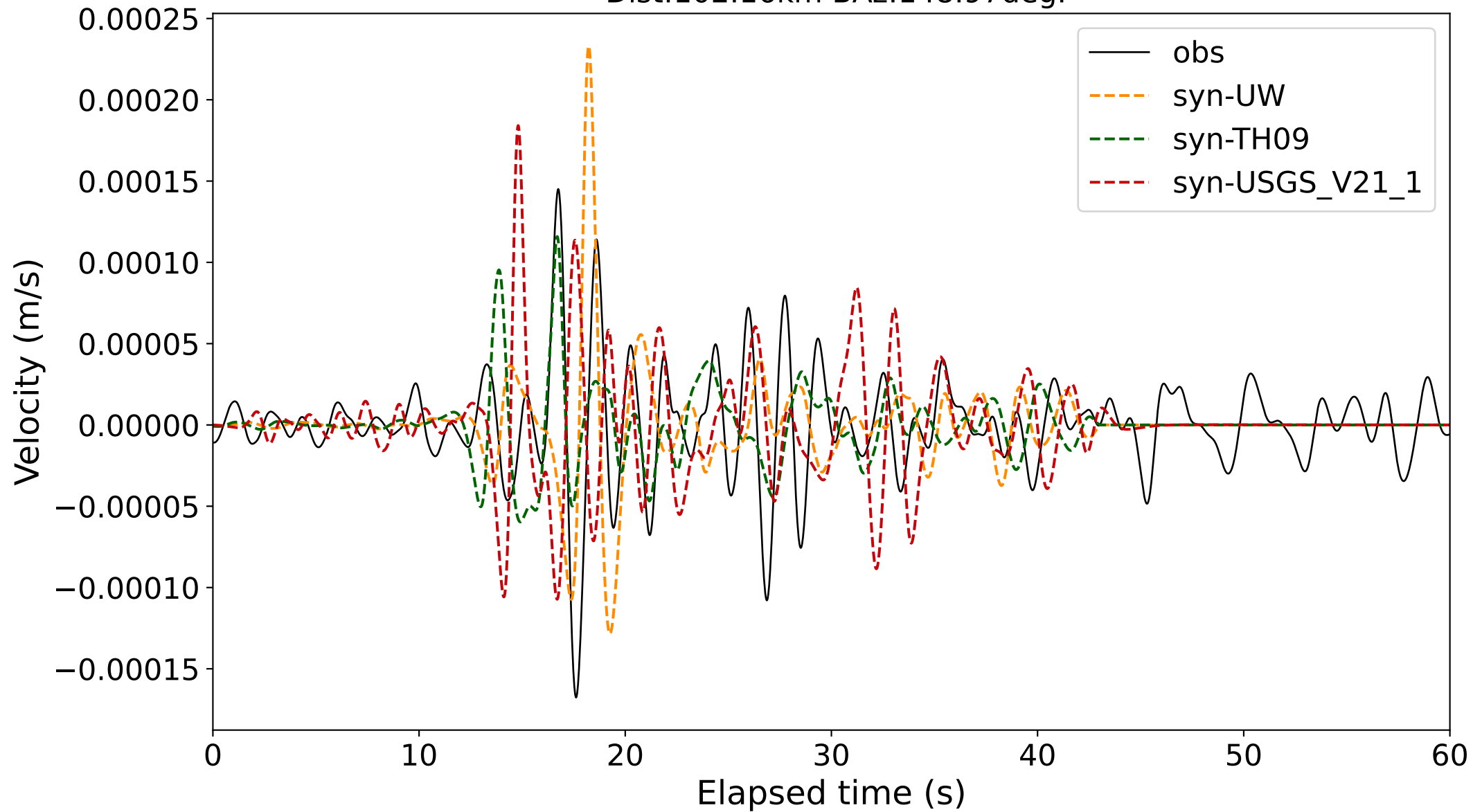
EventB BK.BRK (0.16-0.5Hz; component T)  
Dist:61.51km BAz:152.05deg.



EventB BK.RFSB (0.16-0.5Hz; component T)  
Dist:54.38km BAz:155.89deg.

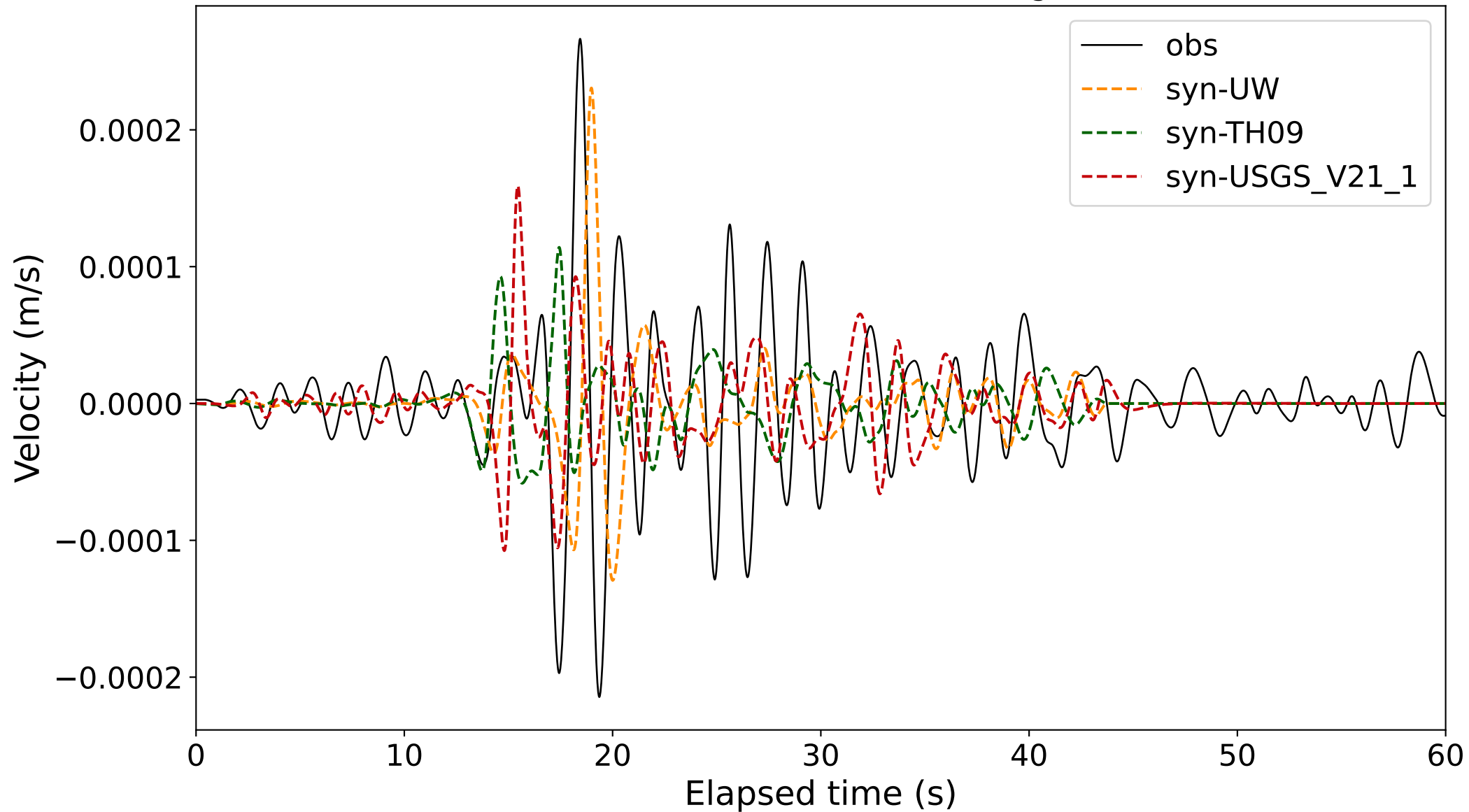


EventB GS.ND1 (0.16-0.5Hz; component T)  
Dist:102.16km BAz:148.97deg.

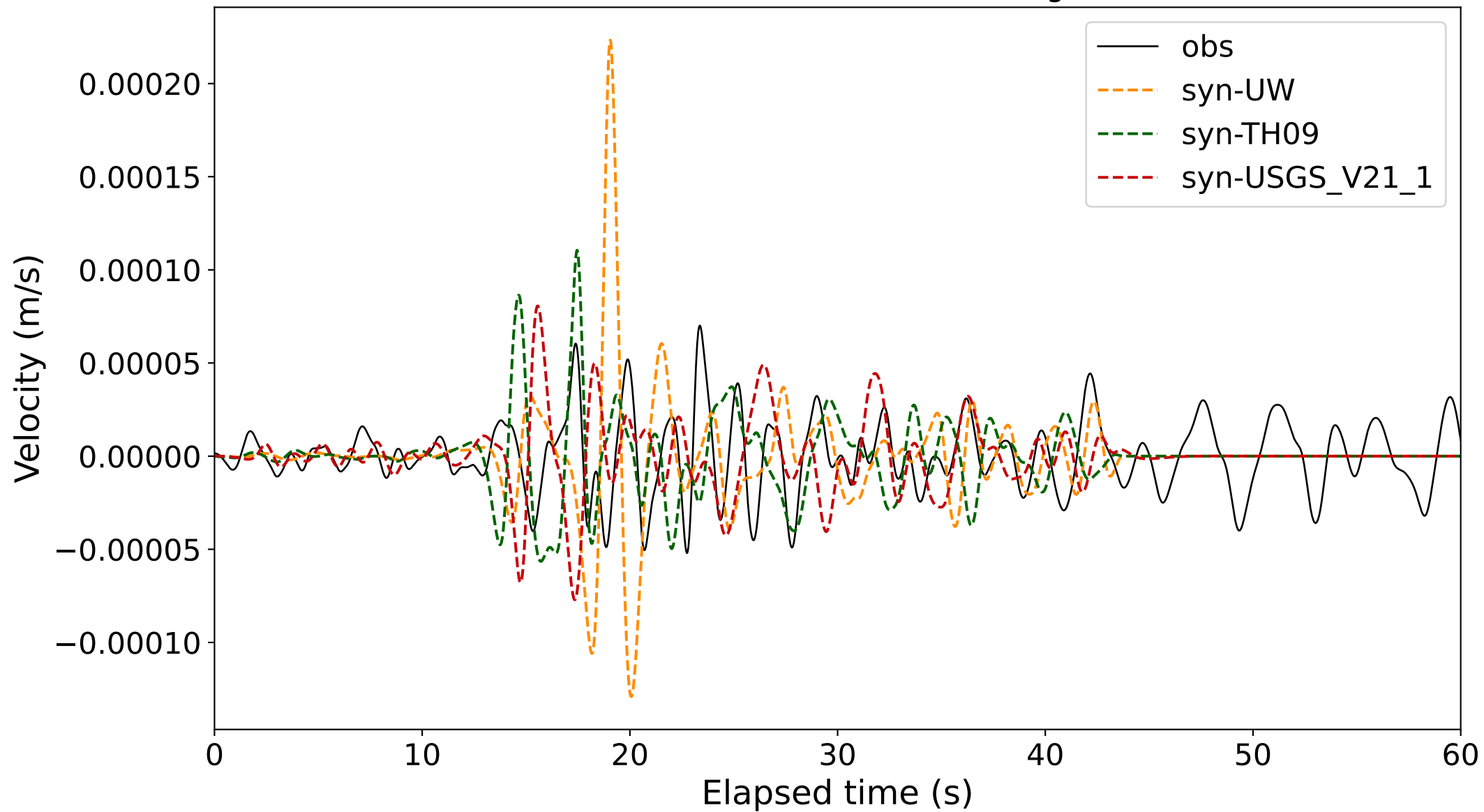




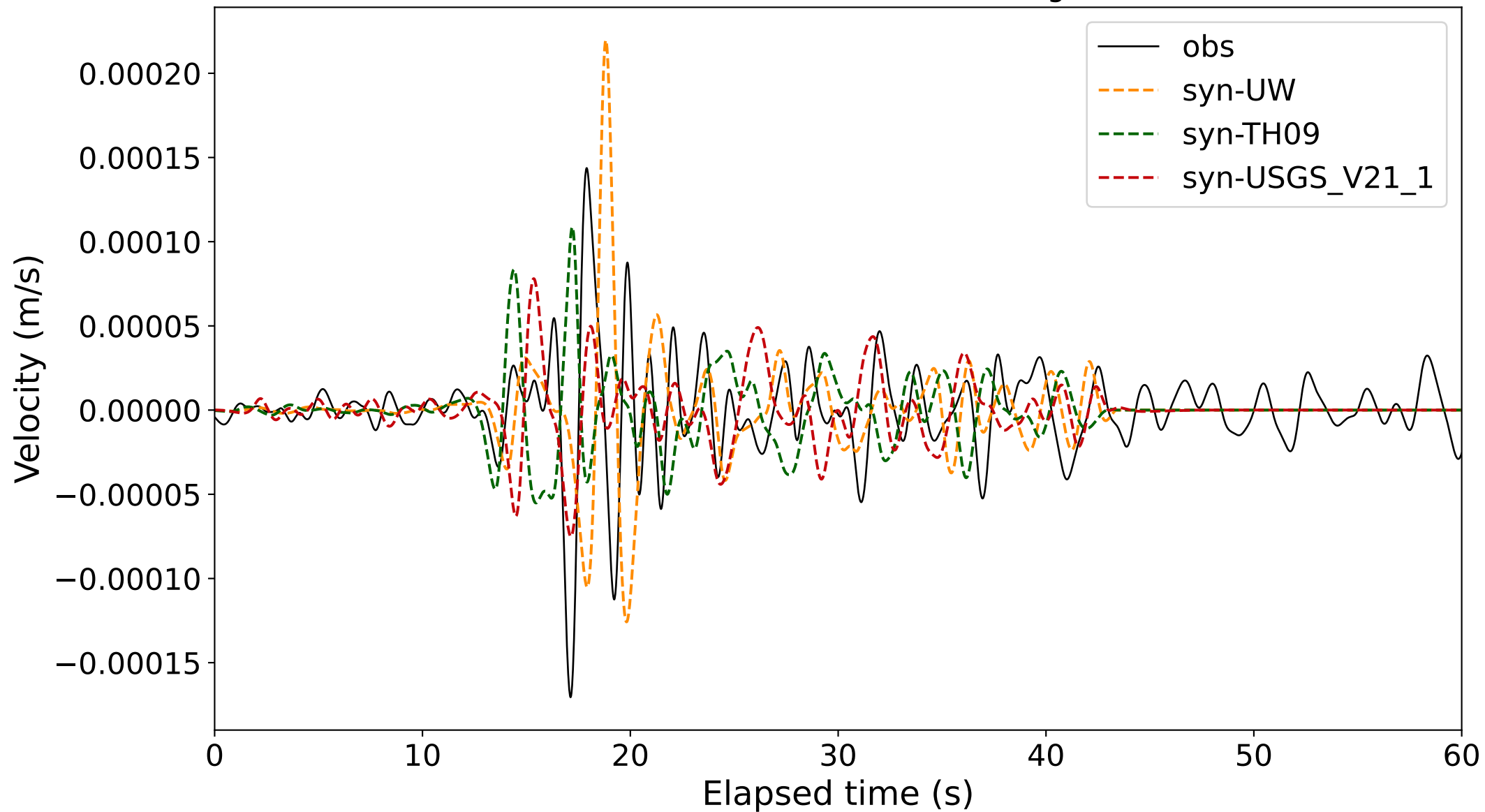
EventB GS.ND2 (0.16-0.5Hz; component T)  
Dist:102.30km BAz:148.85deg.



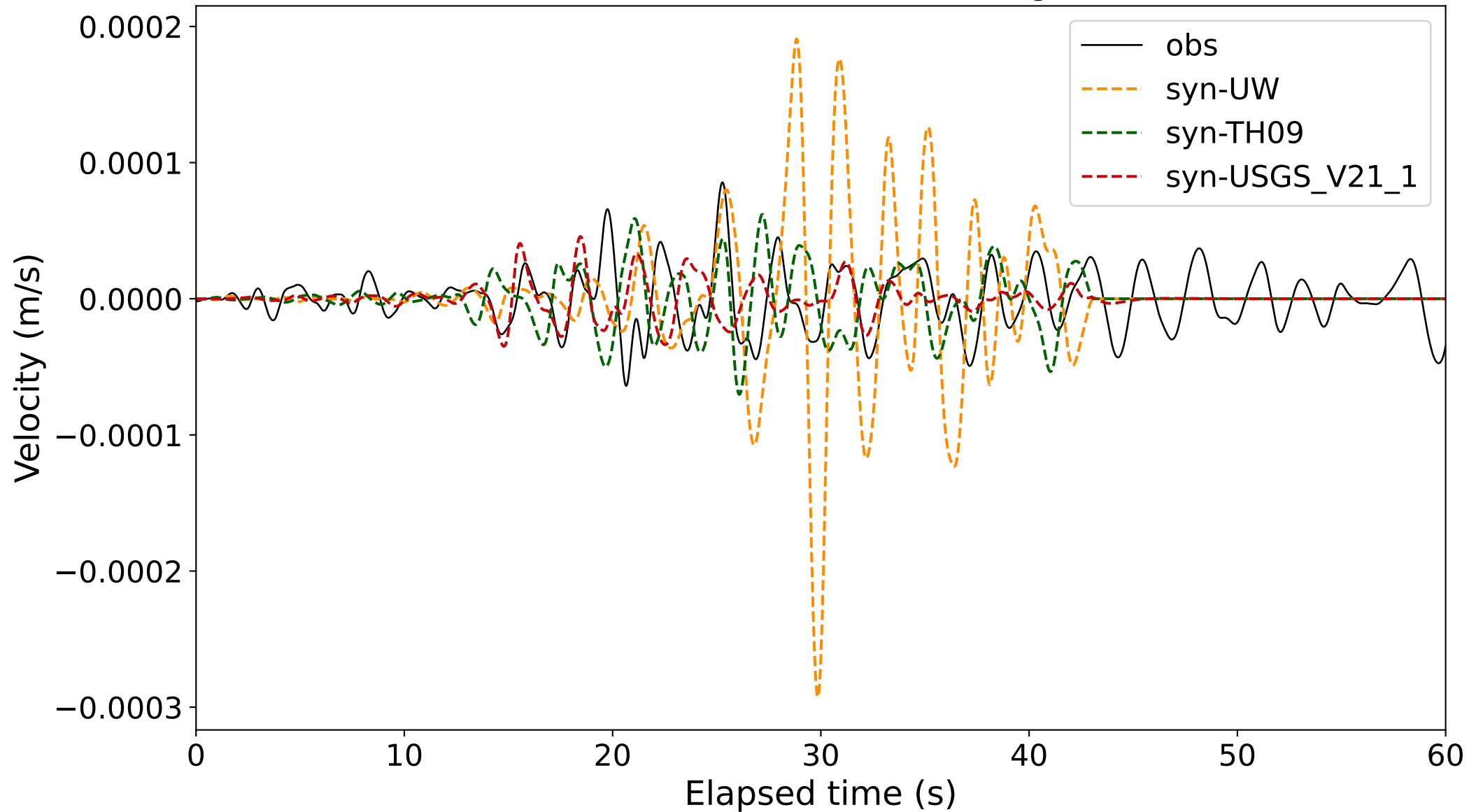
EventB GS.ND4 (0.16-0.5Hz; component T)  
Dist:102.45km BAz:148.49deg.



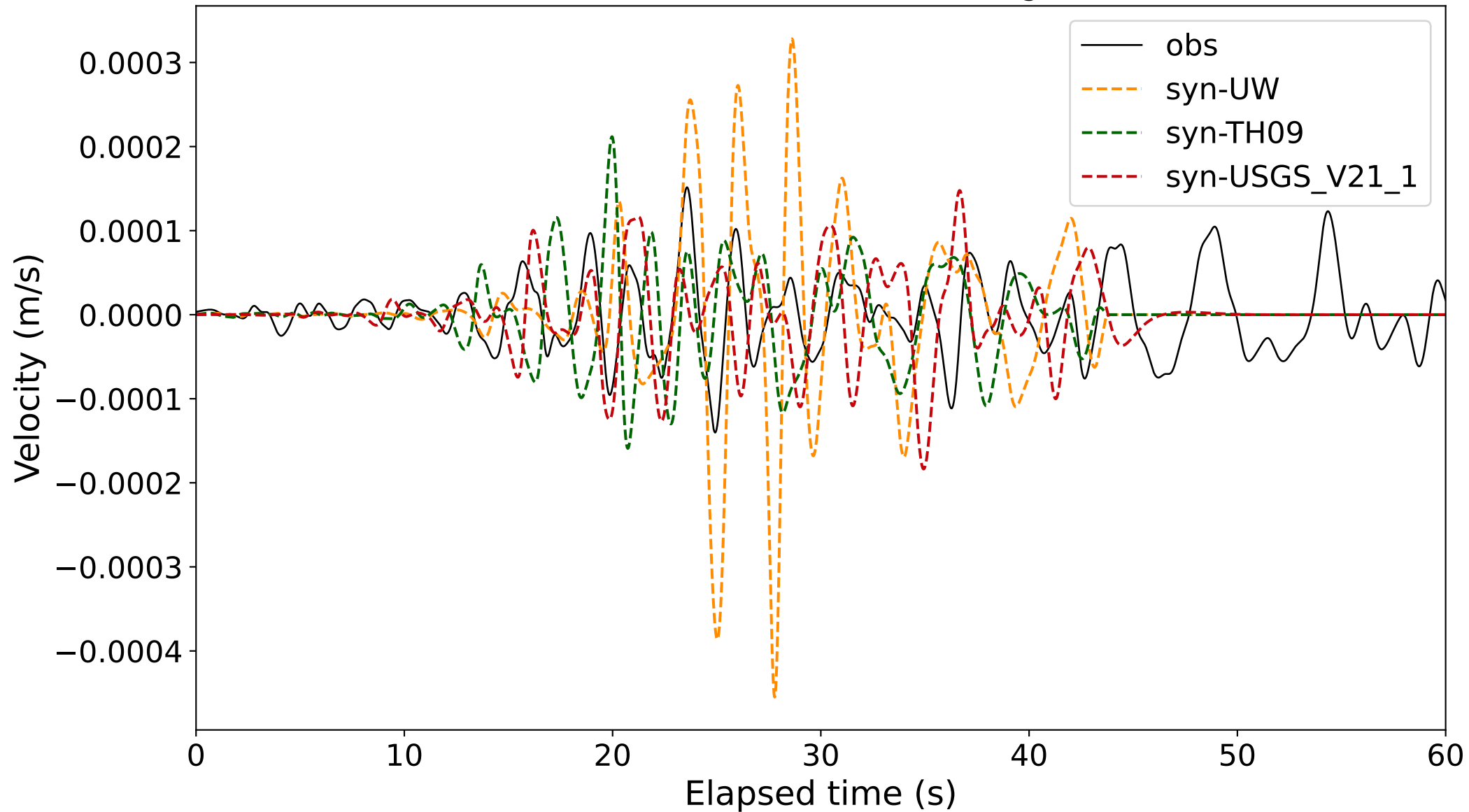
EventB GS.ND5 (0.16-0.5Hz; component T)  
Dist:102.59km BAz:148.36deg.



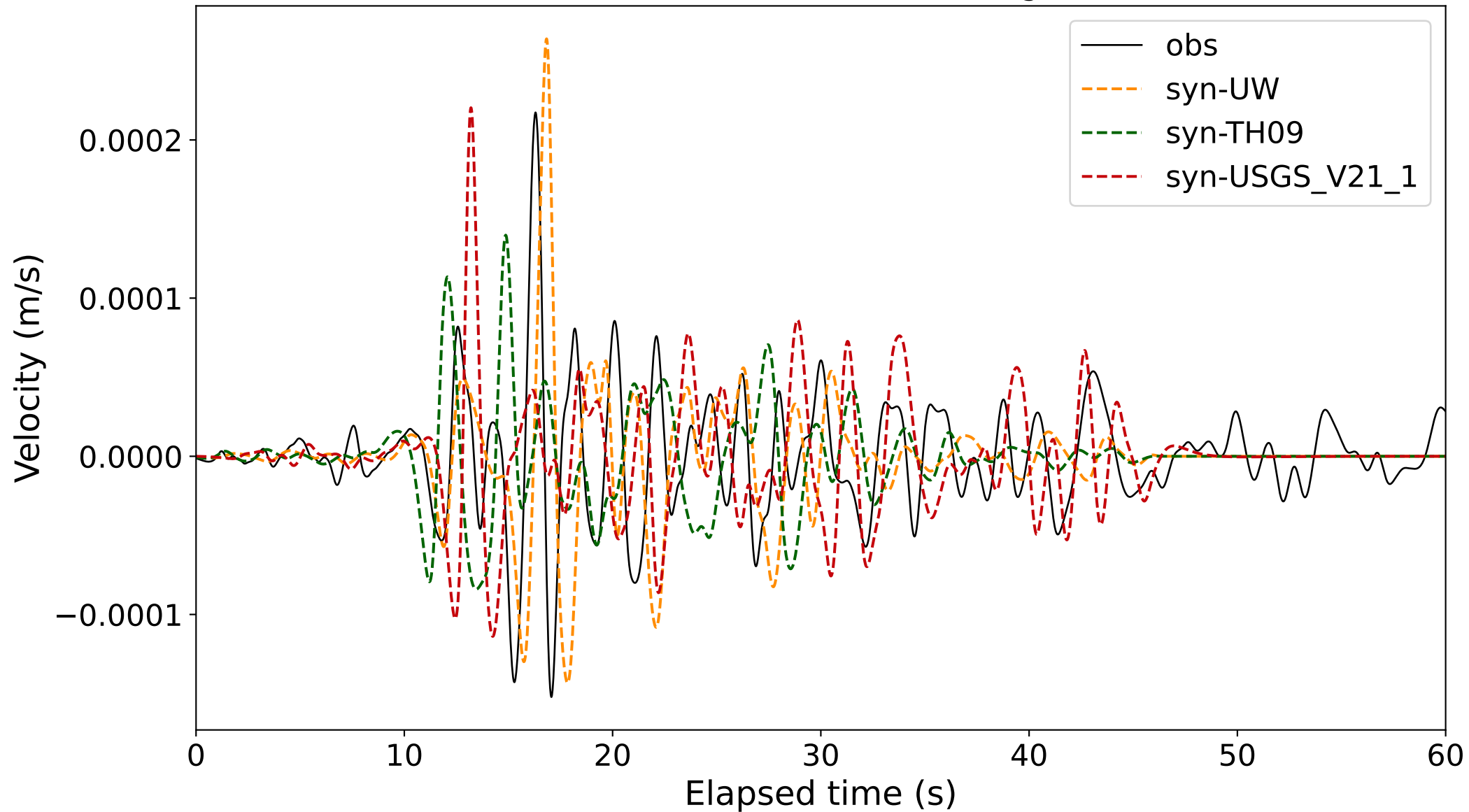
EventB NC.CBP (0.16-0.5Hz; component T)  
Dist:103.15km BAz:131.23deg.



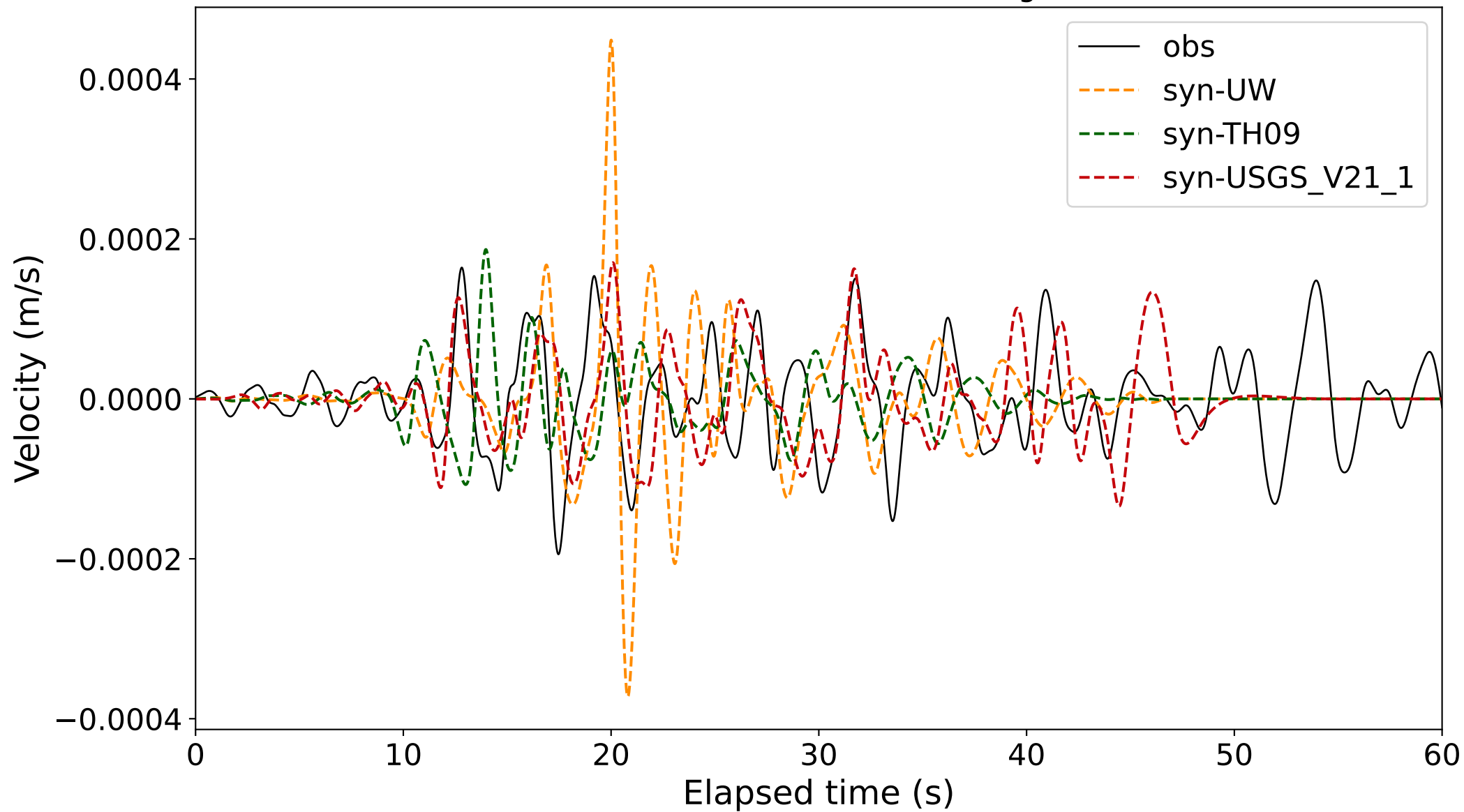
EventB NC.CDOB (0.16-0.5Hz; component T)  
Dist:96.69km BAz:136.48deg.



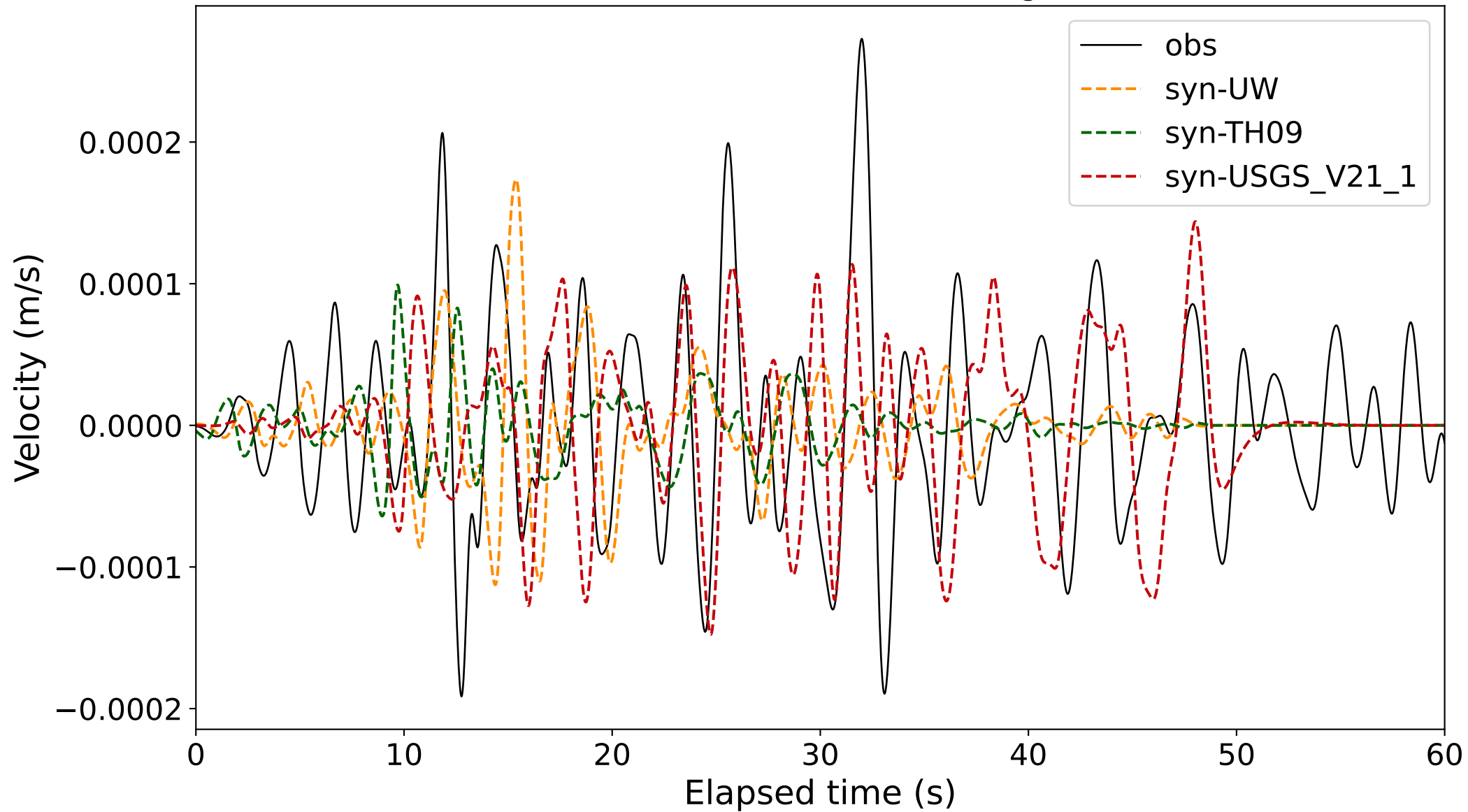
EventB NC.CLCB (0.16-0.5Hz; component T)  
Dist:83.28km BAz:146.33deg.



EventB NC.CRH (0.16-0.5Hz; component T)  
Dist:76.62km BAz:136.80deg.

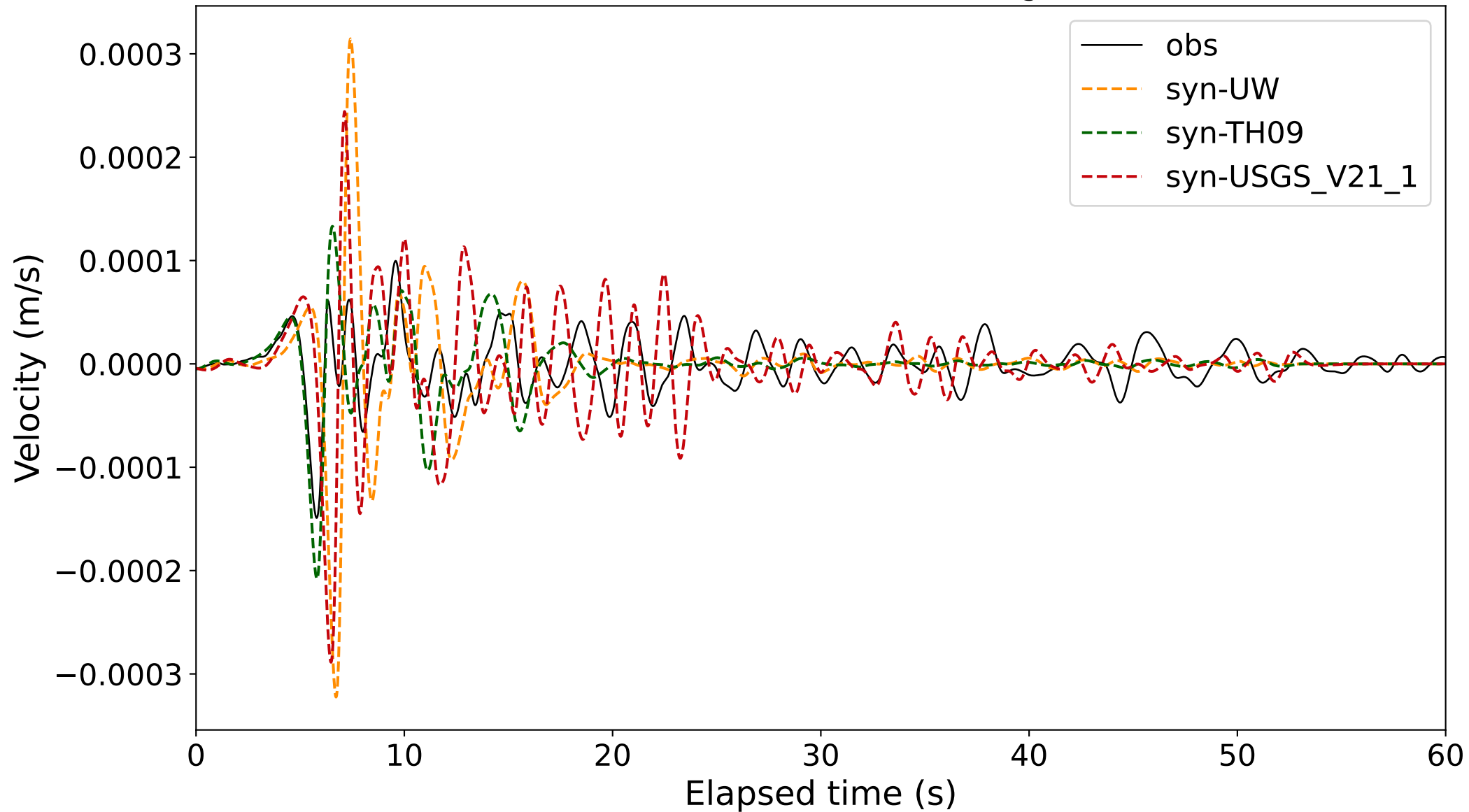


EventB NC.CTA (0.16-0.5Hz; component T)  
Dist:62.55km BAz:126.50deg.

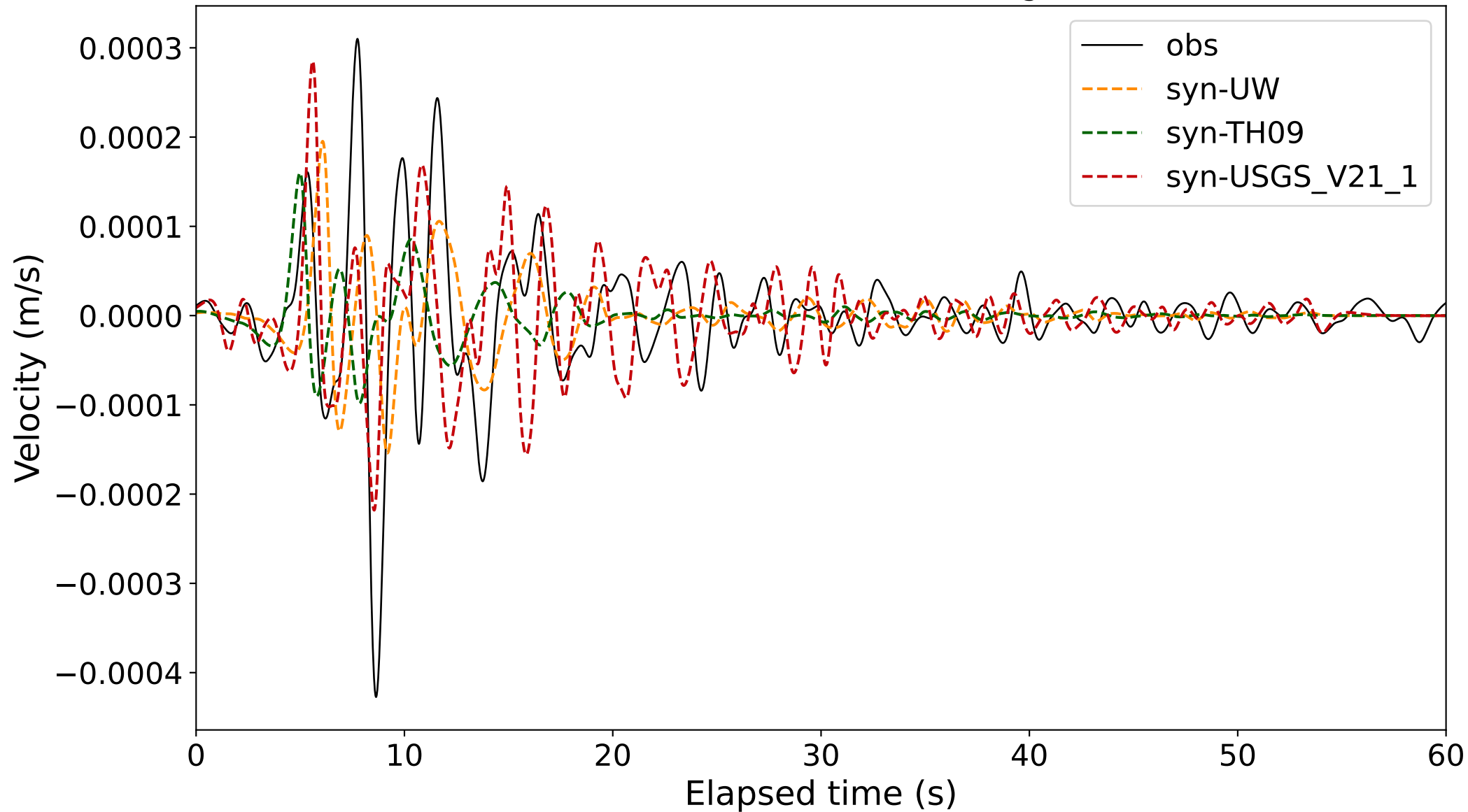




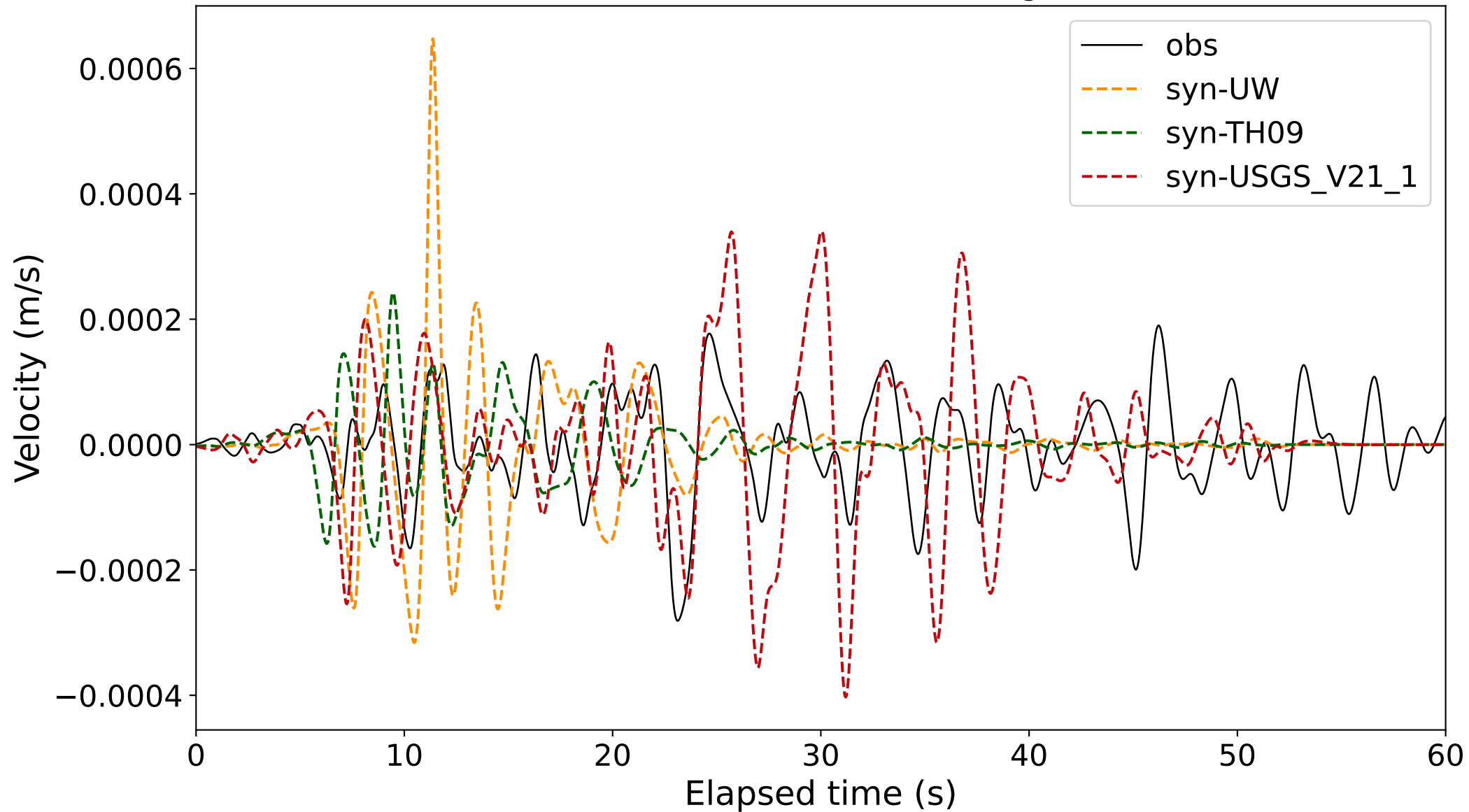
EventB NC.NCC (0.16-0.5Hz; component T)  
Dist:41.35km BAz:165.99deg.



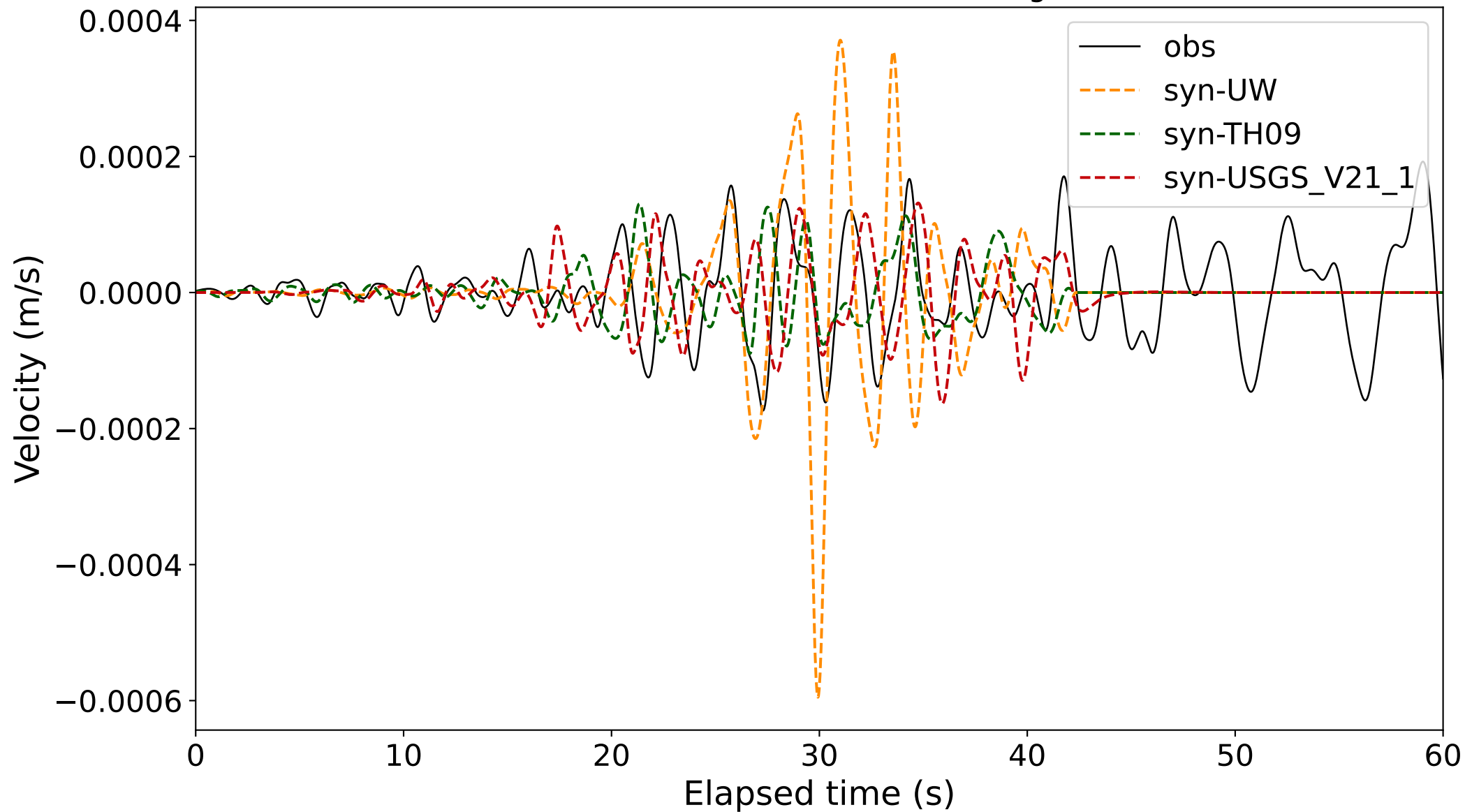
EventB NC.NGVB (0.16-0.5Hz; component T)  
Dist:33.88km BAz:105.68deg.



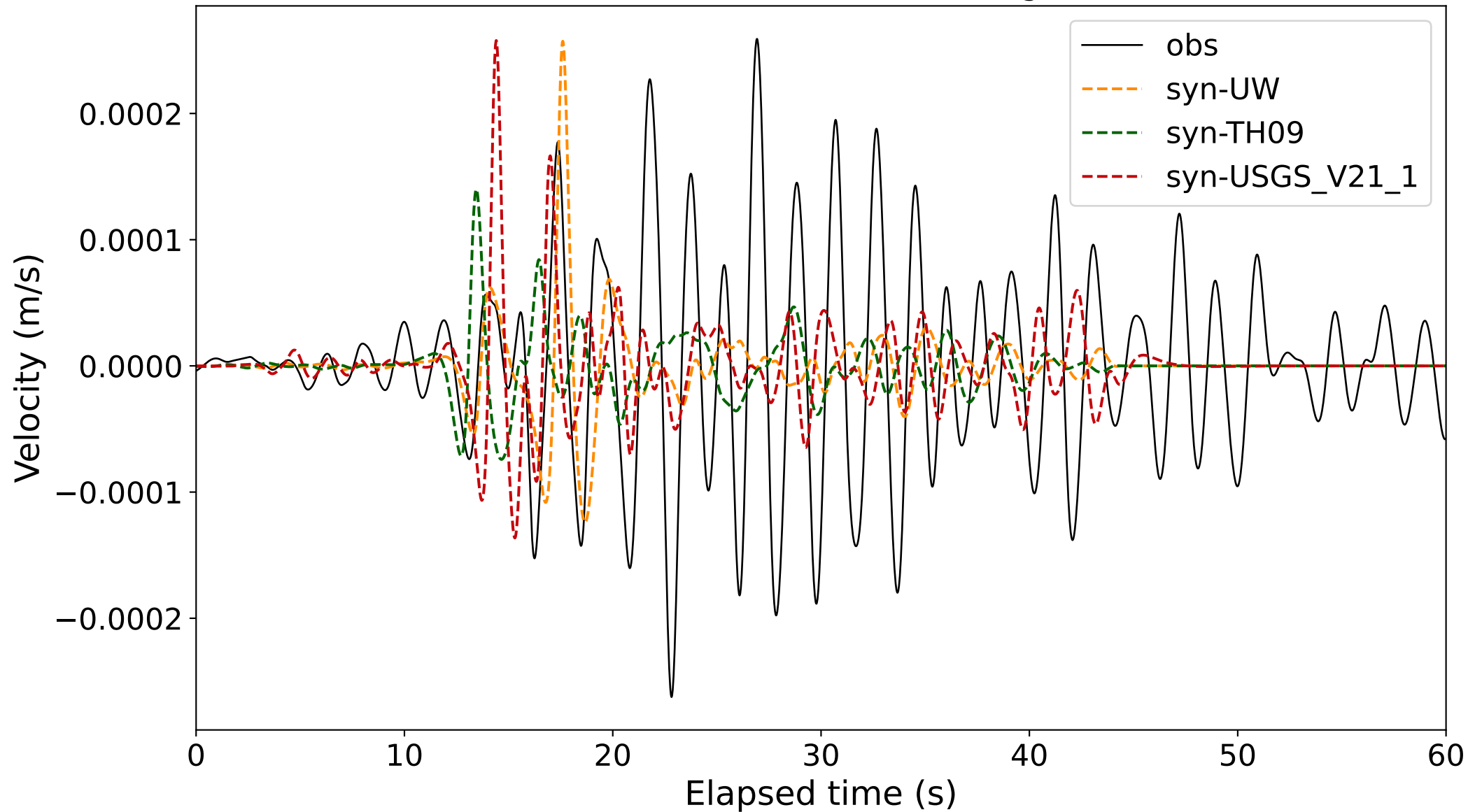
EventB NC.NMI (0.16-0.5Hz; component T)  
Dist:43.06km BAz:137.72deg.



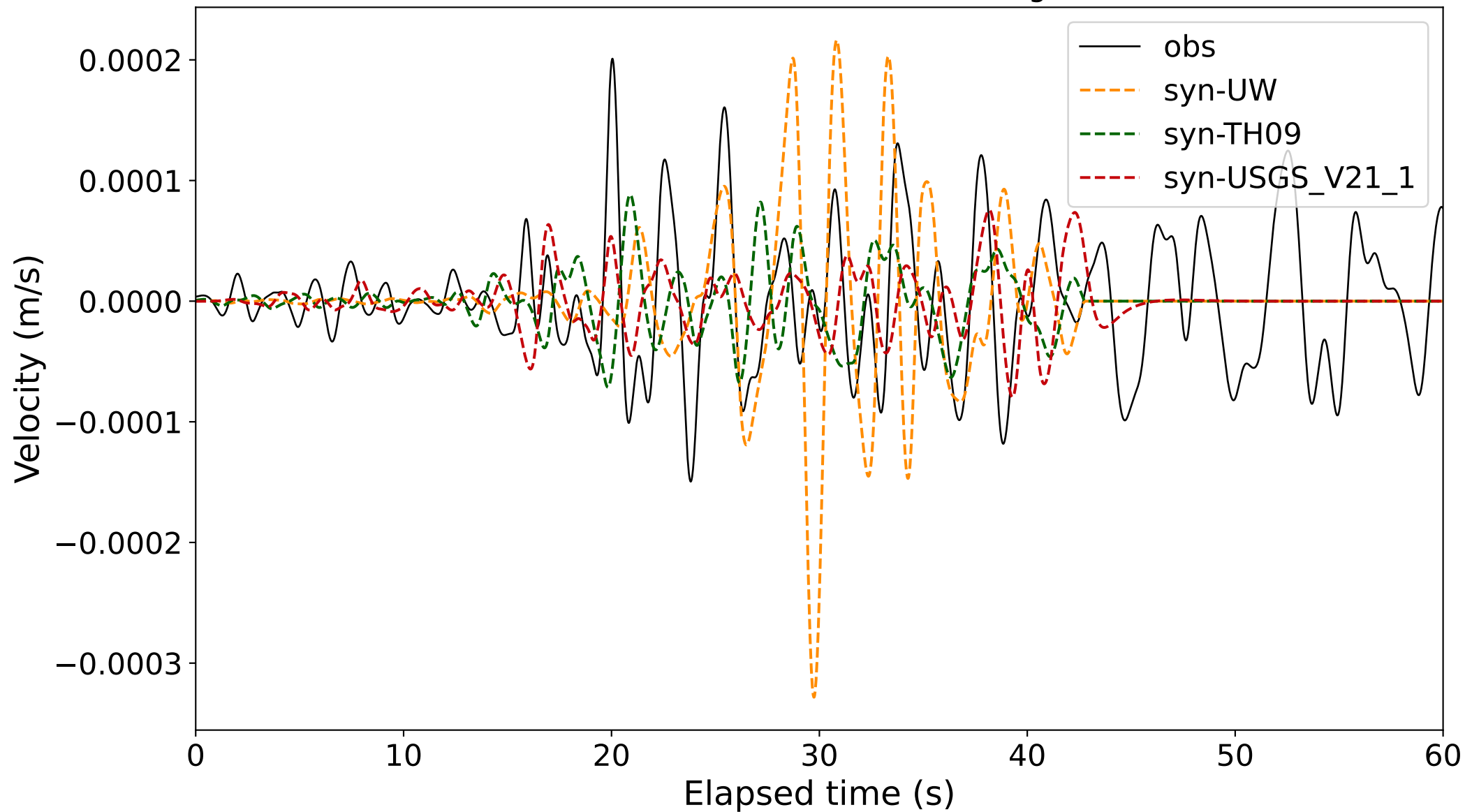
EventB NP.1786 (0.16-0.5Hz; component T)  
Dist:106.34km BAz:135.22deg.



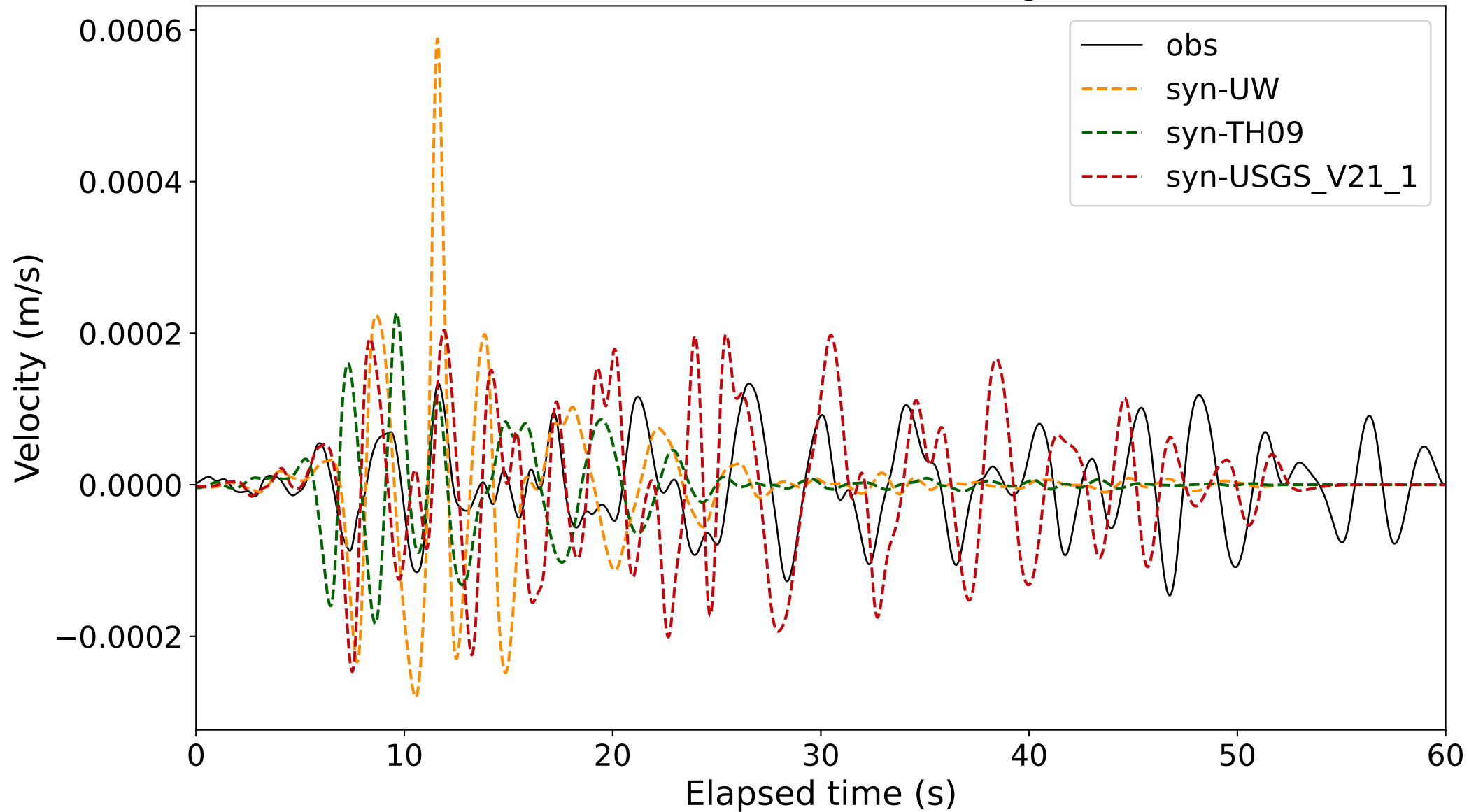
EventB NP.1802 (0.16-0.5Hz; component T)  
Dist:96.75km BAz:152.01deg.



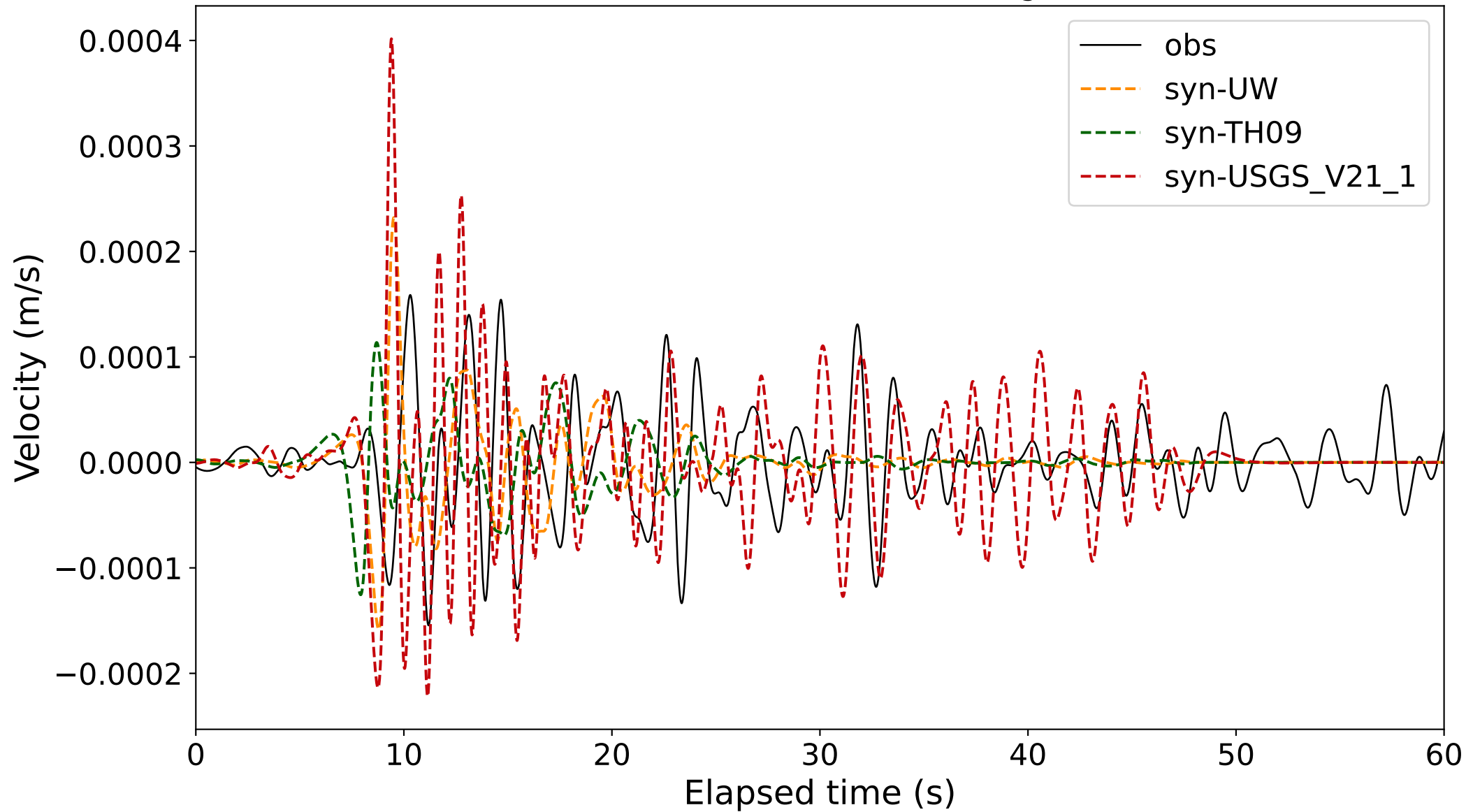
EventB NP.1803 (0.16-0.5Hz; component T)  
Dist:104.23km BAz:133.21deg.



EventB NP.1813 (0.16-0.5Hz; component T)  
Dist:45.97km BAz:142.54deg.

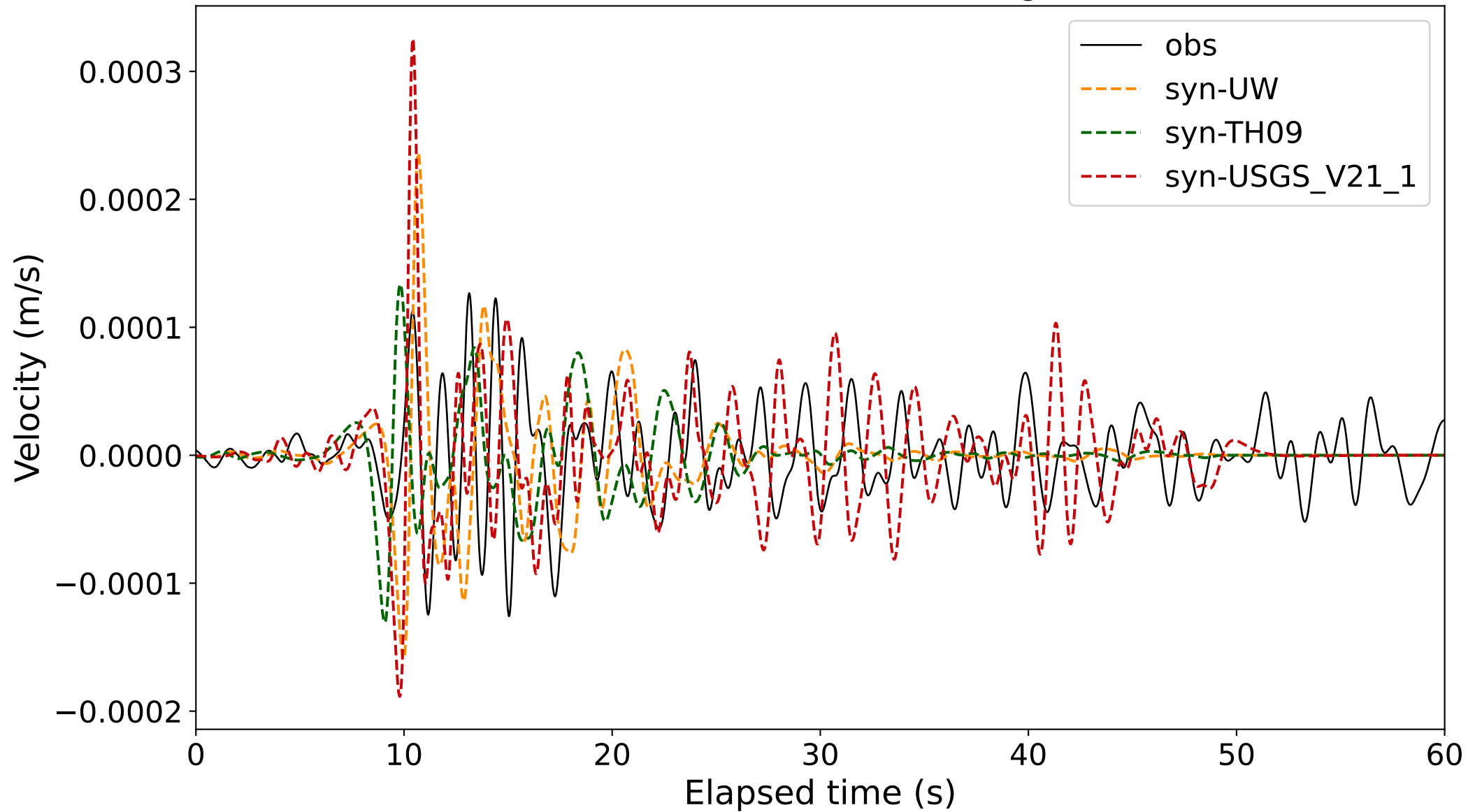


EventB NP.1819 (0.16-0.5Hz; component T)  
Dist:66.63km BAz:156.96deg.

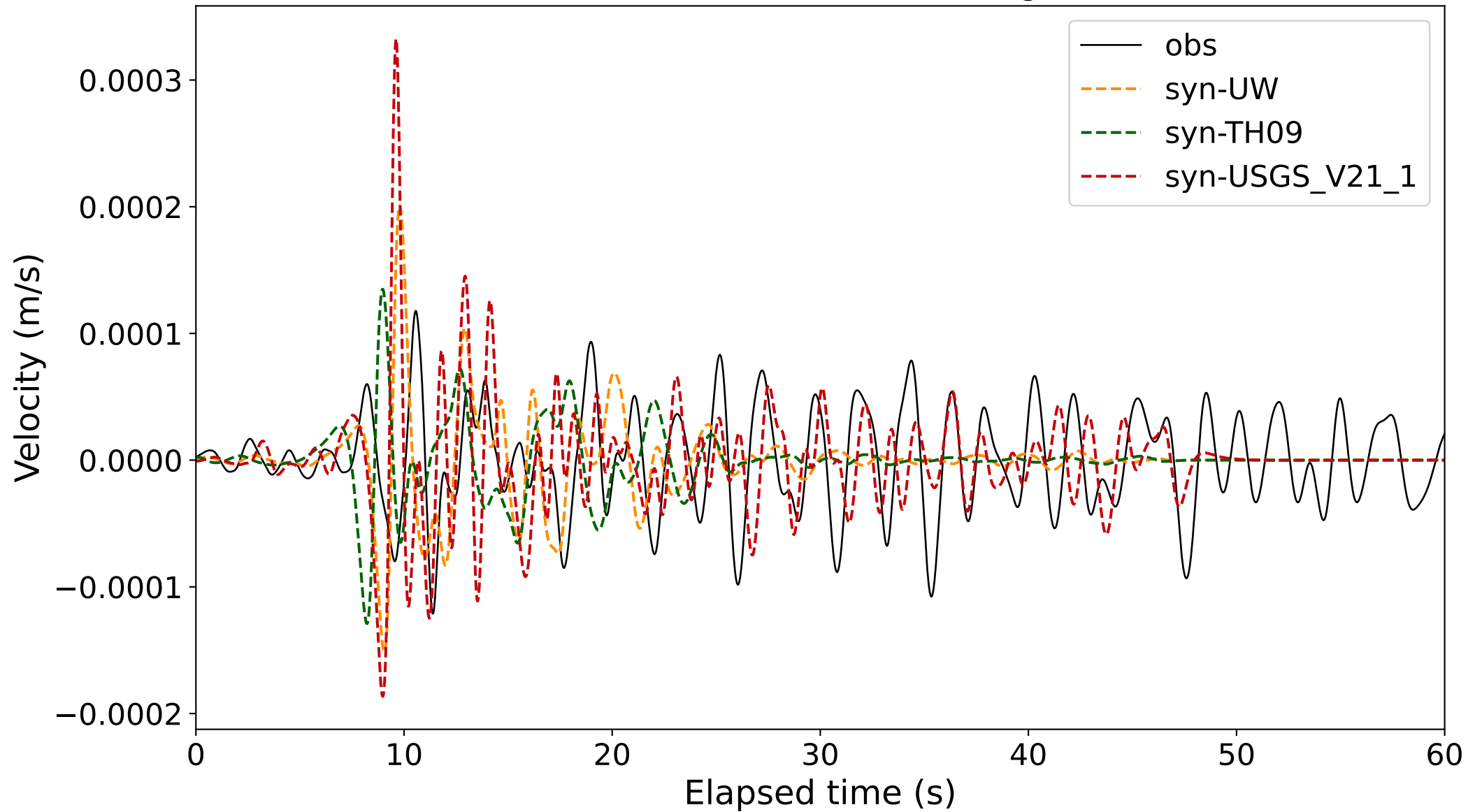




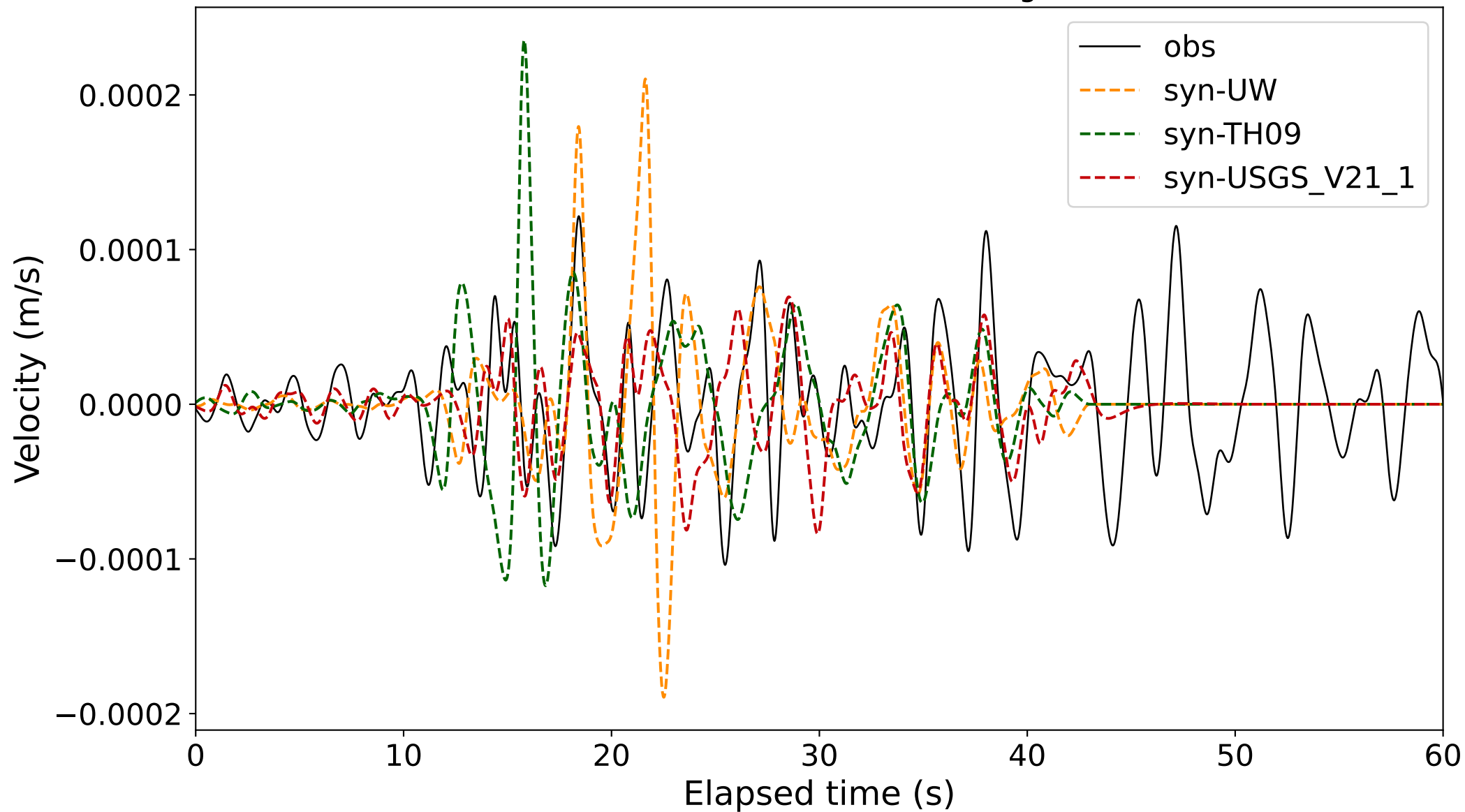
EventB NP.1820 (0.16-0.5Hz; component T)  
Dist:65.75km BAz:155.26deg.



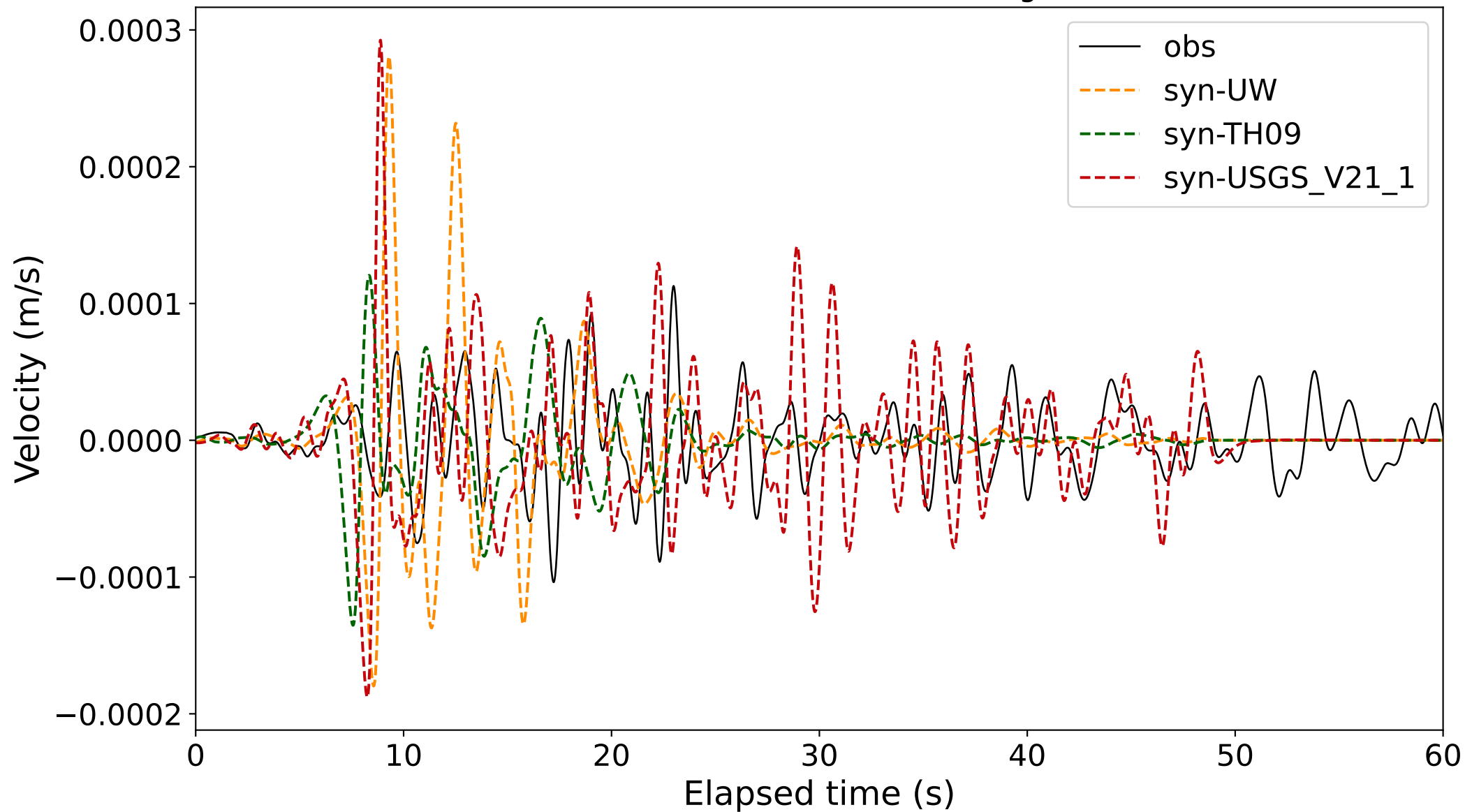
EventB NP.1821 (0.16-0.5Hz; component T)  
Dist:68.71km BAz:155.76deg.



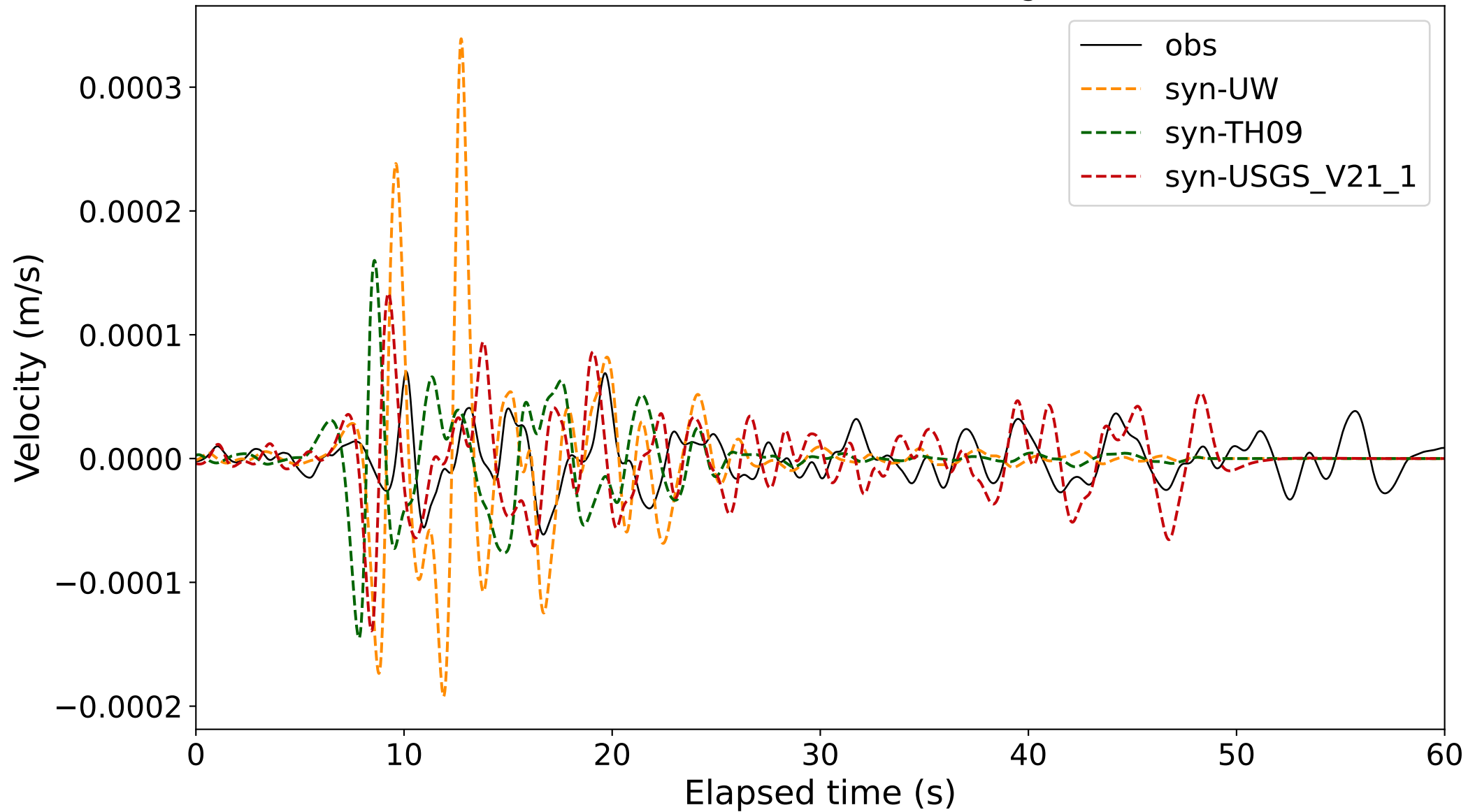
EventB NP.1826 (0.16-0.5Hz; component T)  
Dist:95.83km BAz:142.07deg.



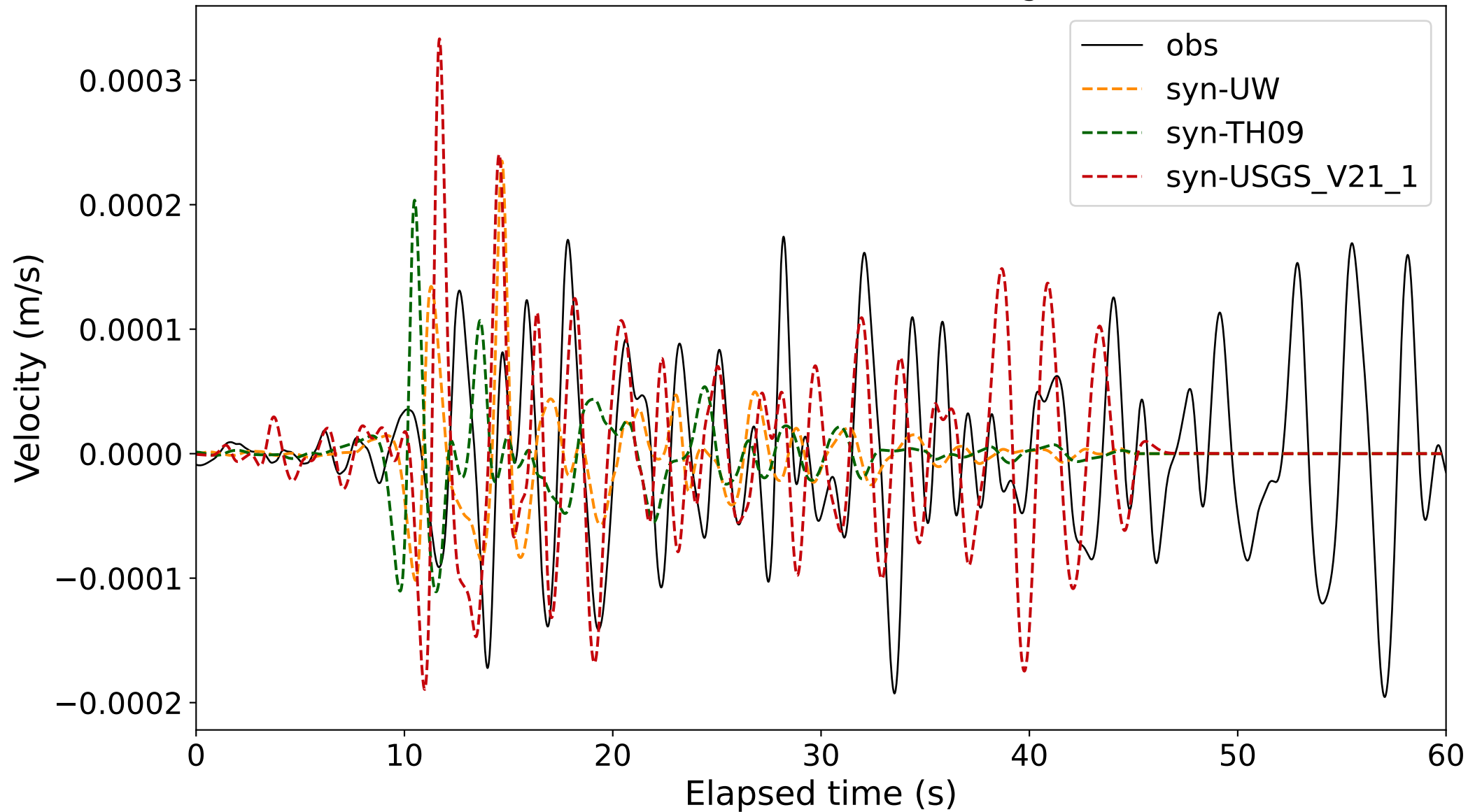
EventB NP.1827 (0.16-0.5Hz; component T)  
Dist:61.54km BAz:155.01deg.



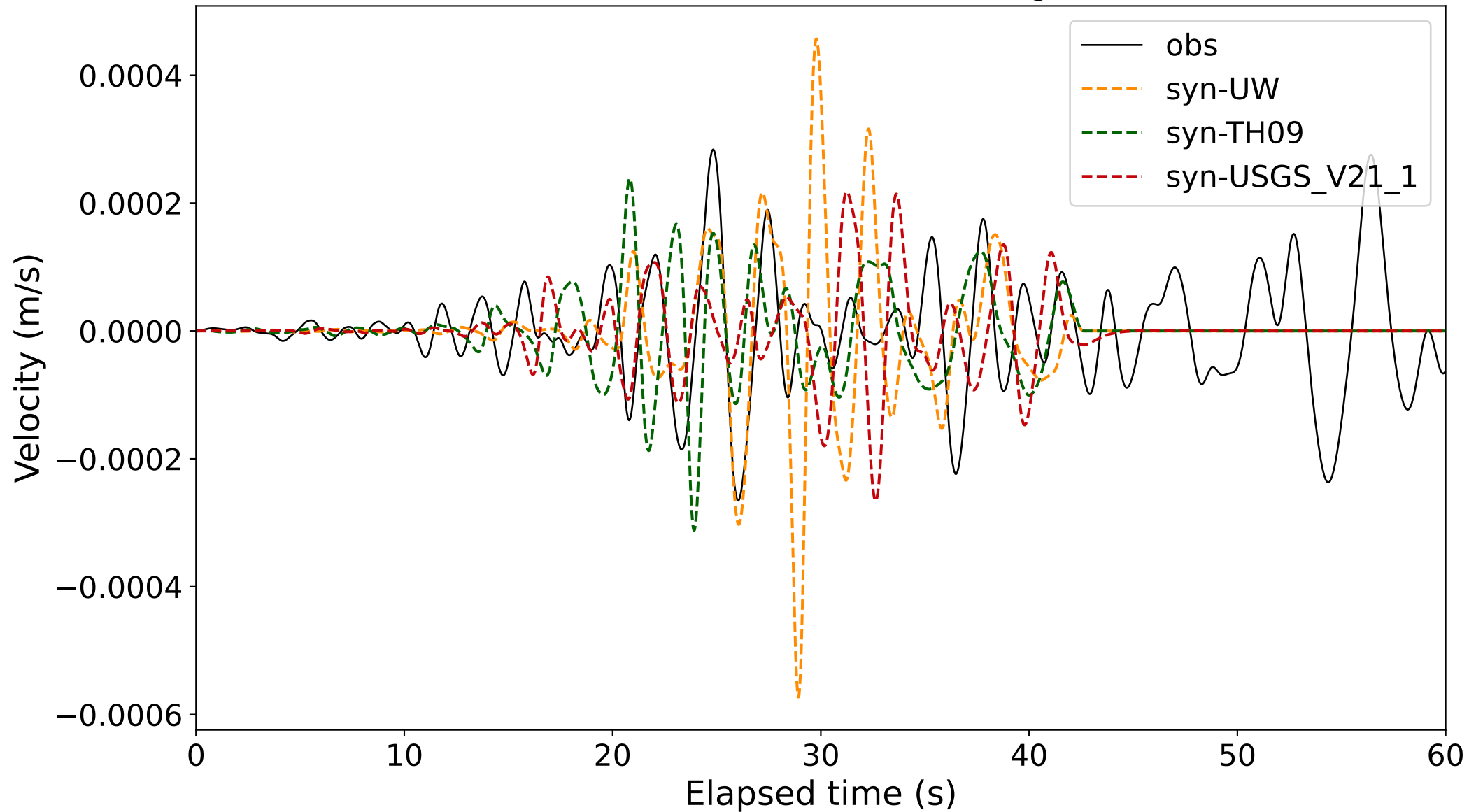
EventB NP.1828 (0.16-0.5Hz; component T)  
Dist:63.35km BAz:152.16deg.



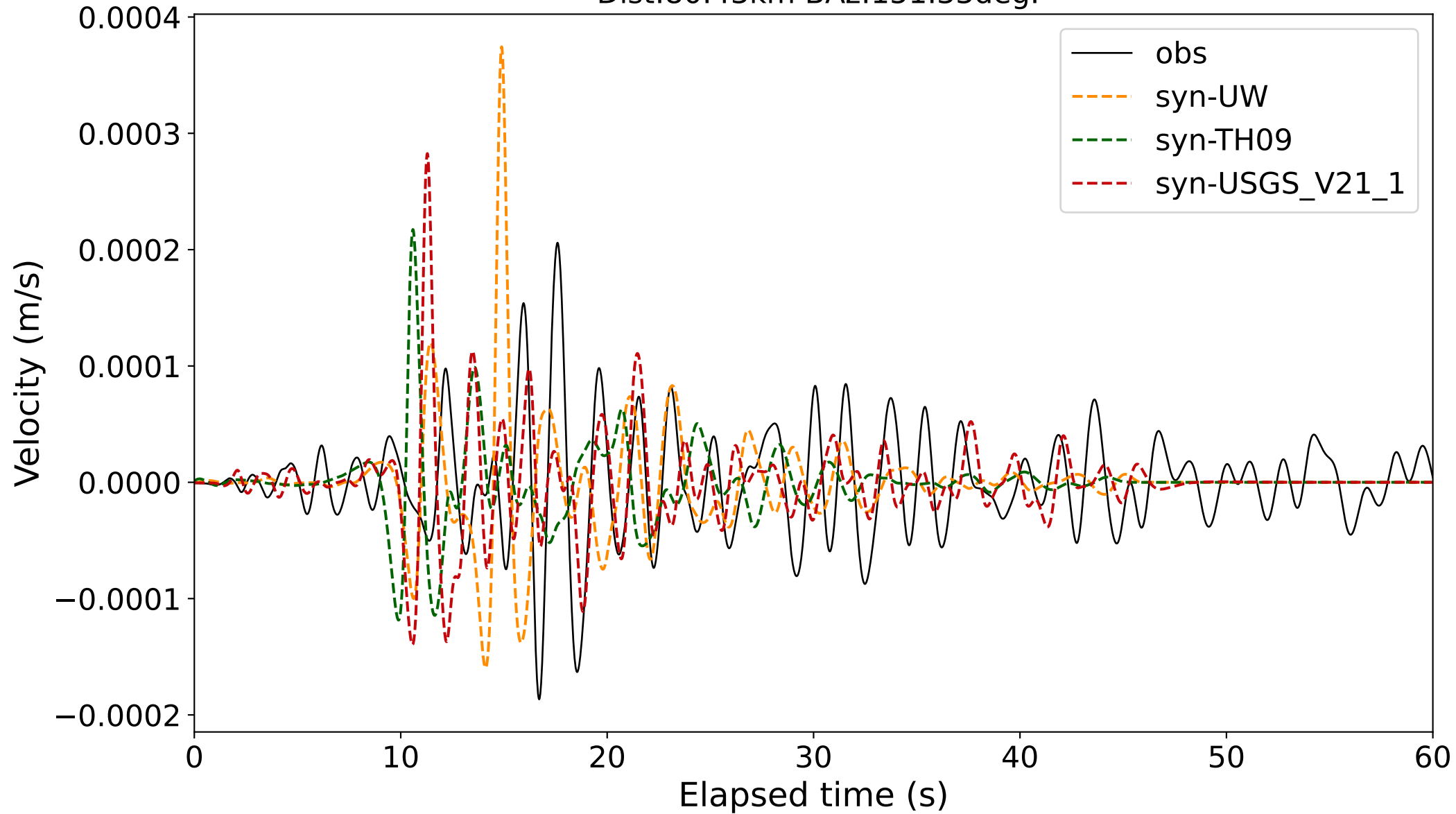
EventB NP.1836 (0.16-0.5Hz; component T)  
Dist:83.14km BAz:153.62deg.



EventB NP.1842 (0.16-0.5Hz; component T)  
Dist:102.99km BAz:136.41deg.

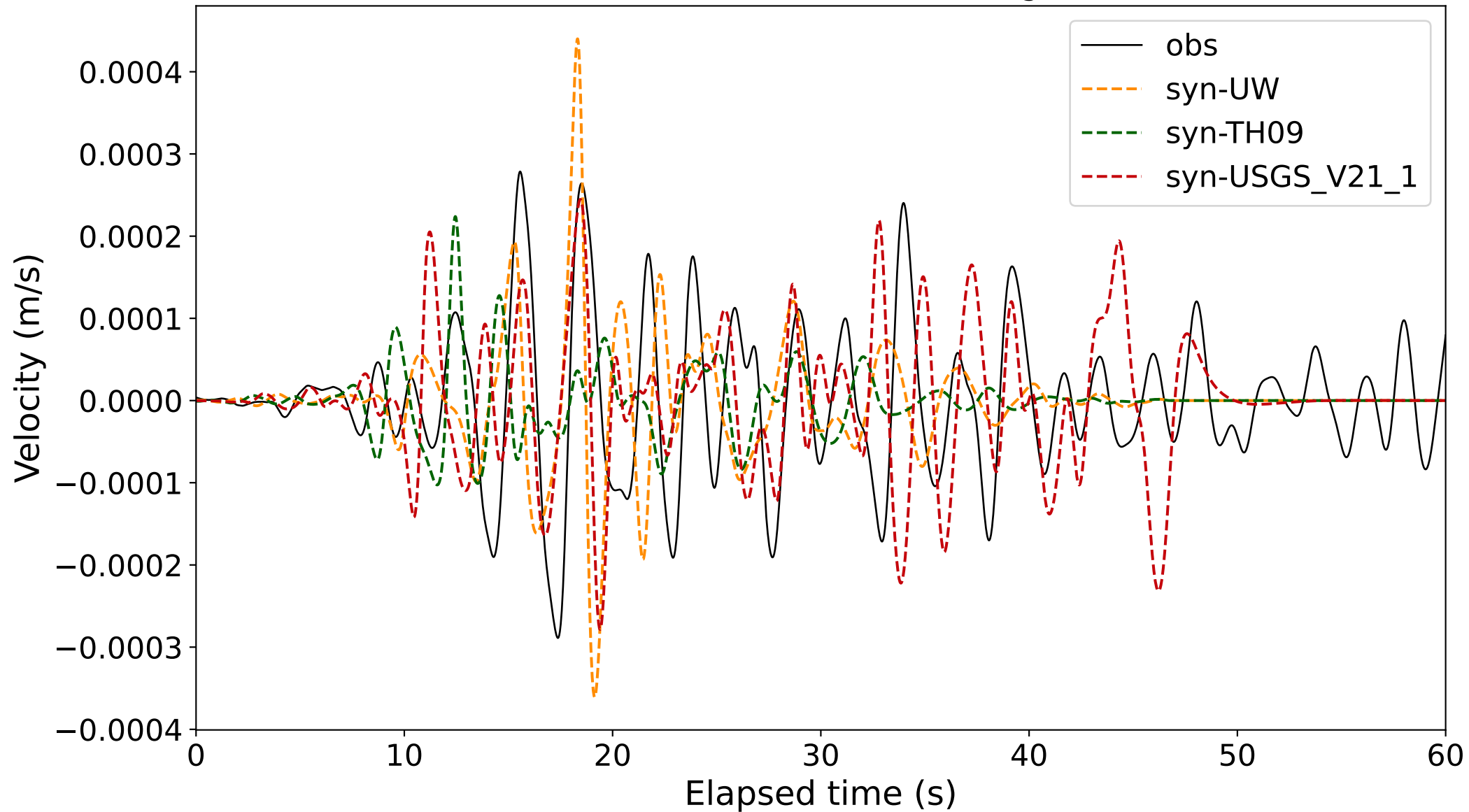


EventB NP.1843 (0.16-0.5Hz; component T)  
Dist:80.43km BAz:151.33deg.

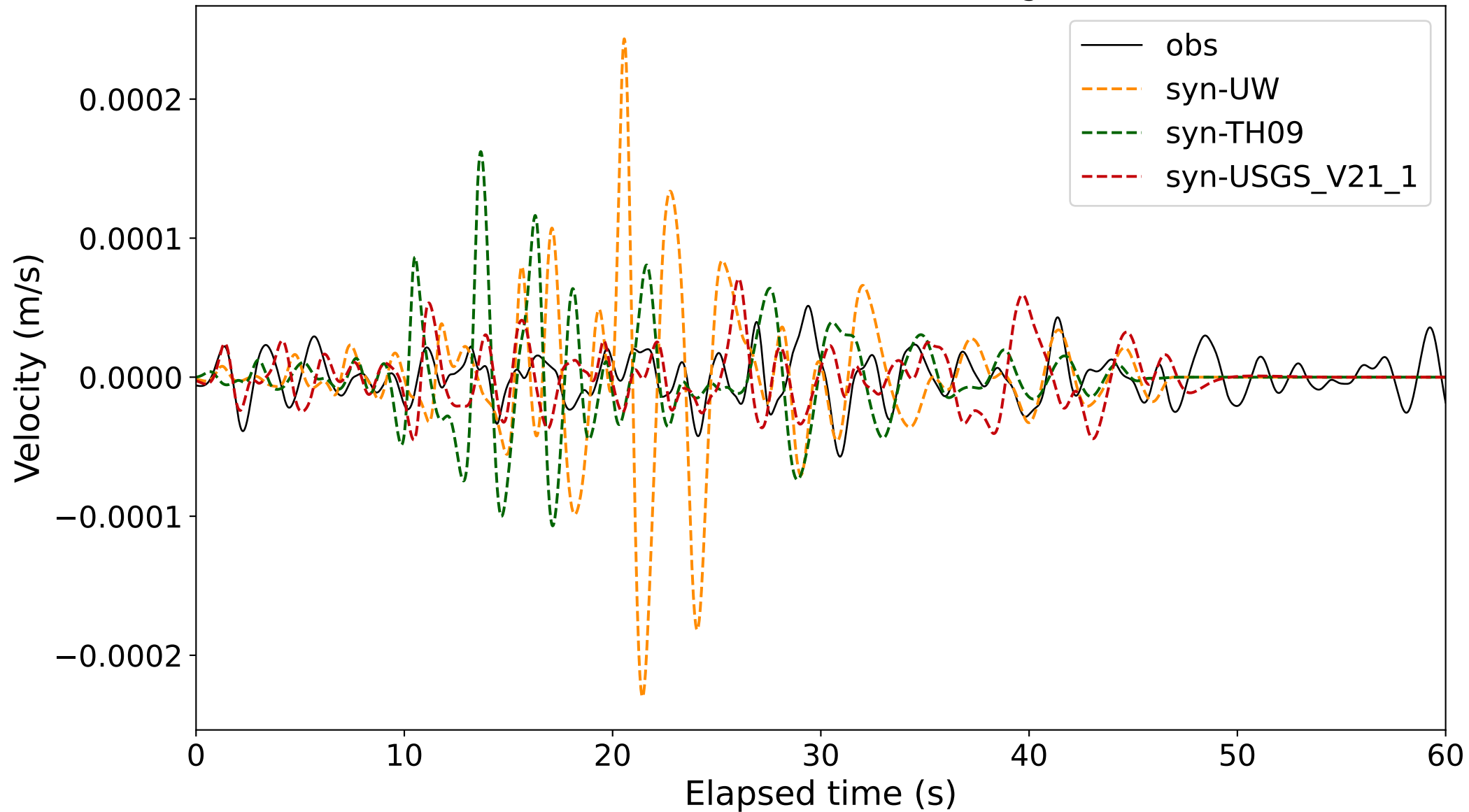




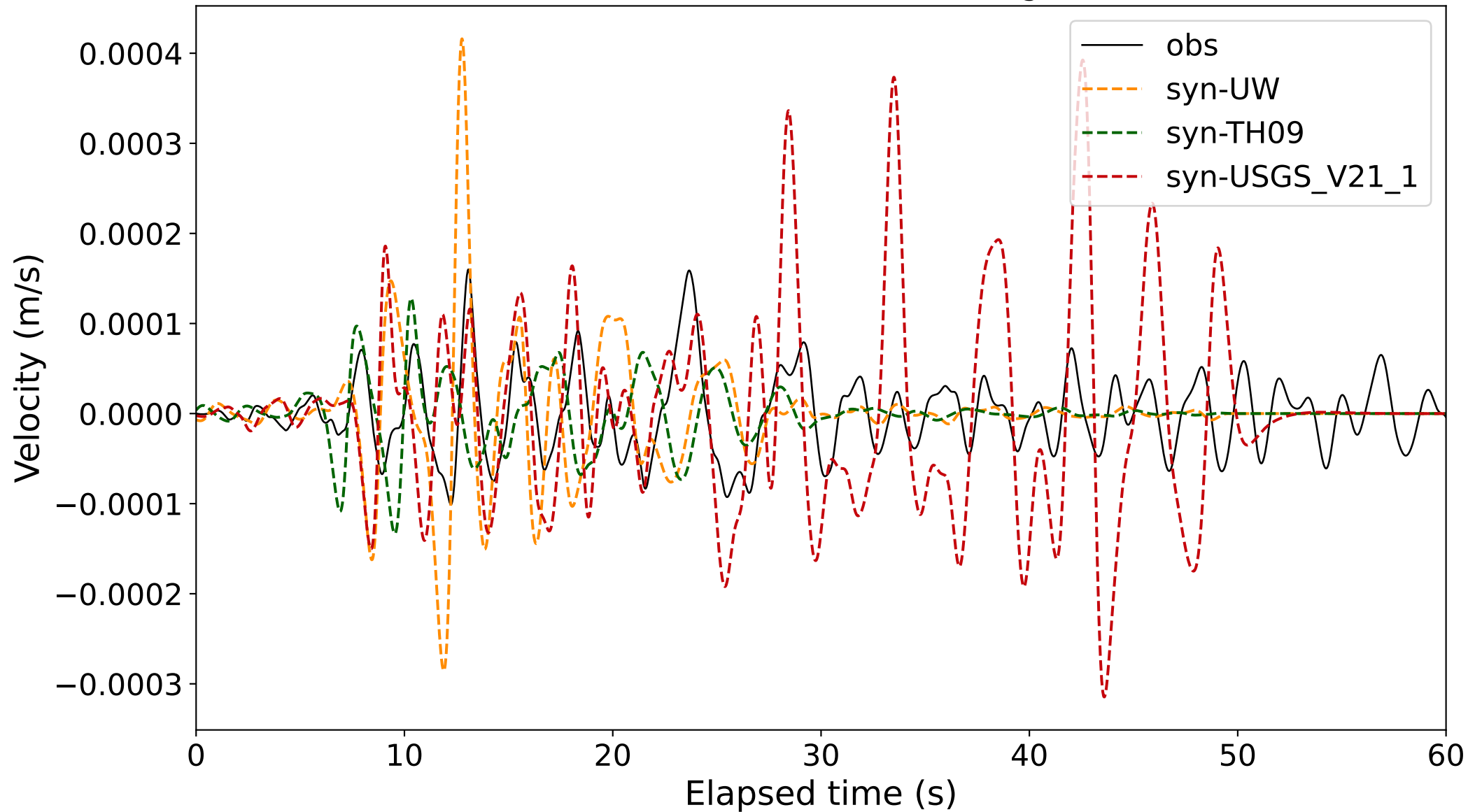
EventB NP.1844 (0.16-0.5Hz; component T)  
Dist:72.11km BAz:137.24deg.



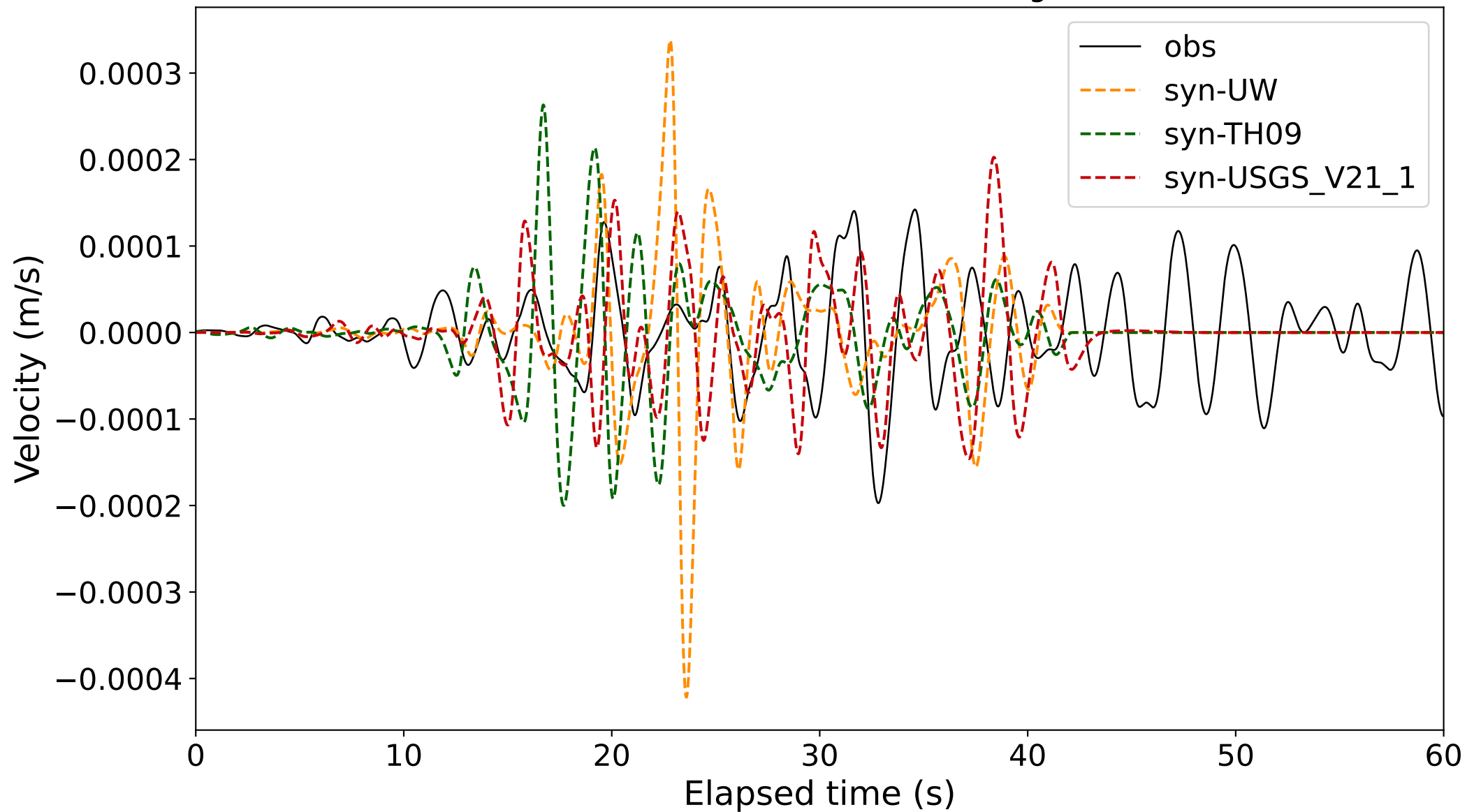
EventB NP.1846 (0.16-0.5Hz; component T)  
Dist:74.26km BAz:128.83deg.



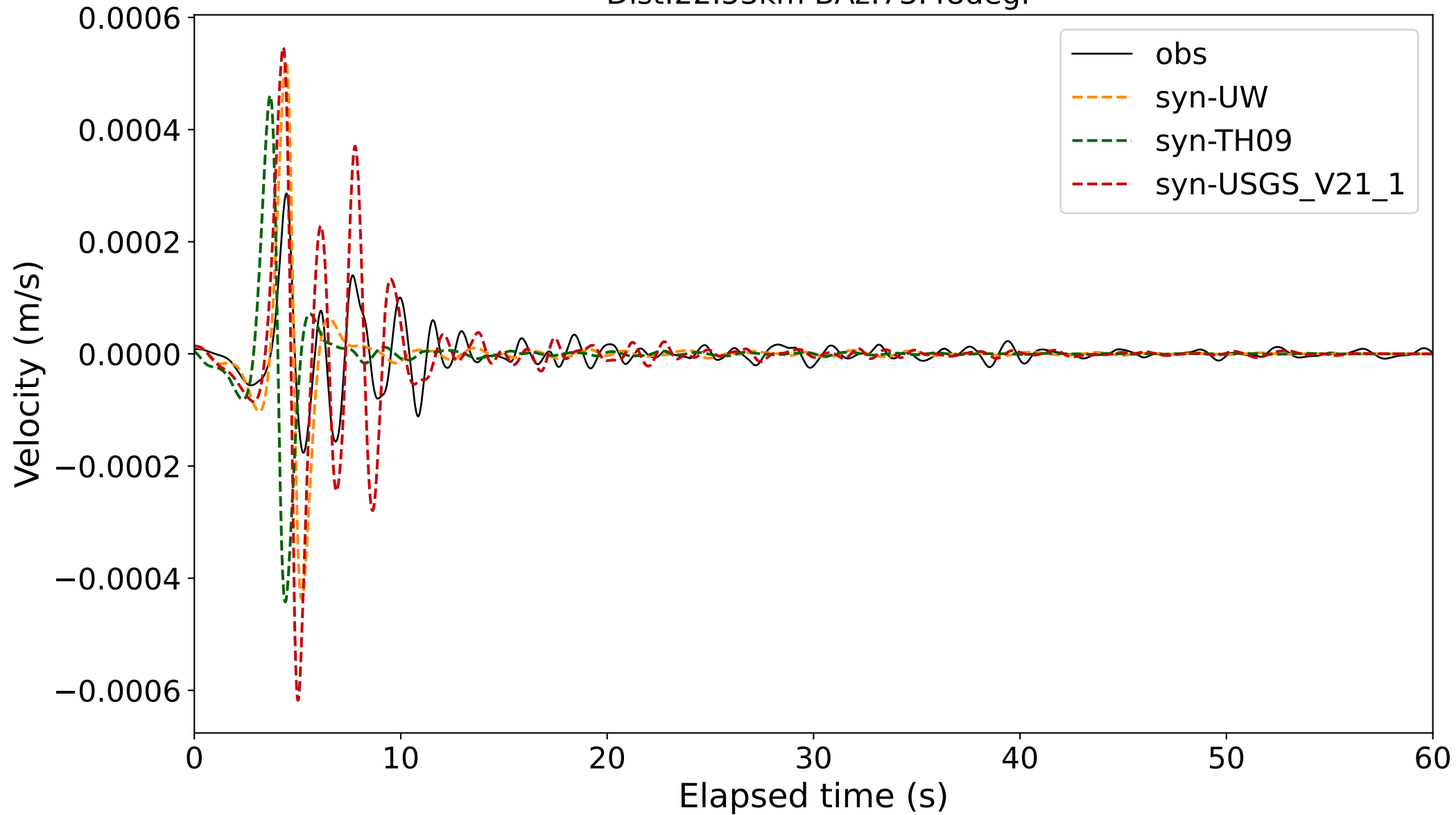
EventB NP.1847 (0.16-0.5Hz; component T)  
Dist:55.67km BAz:134.20deg.



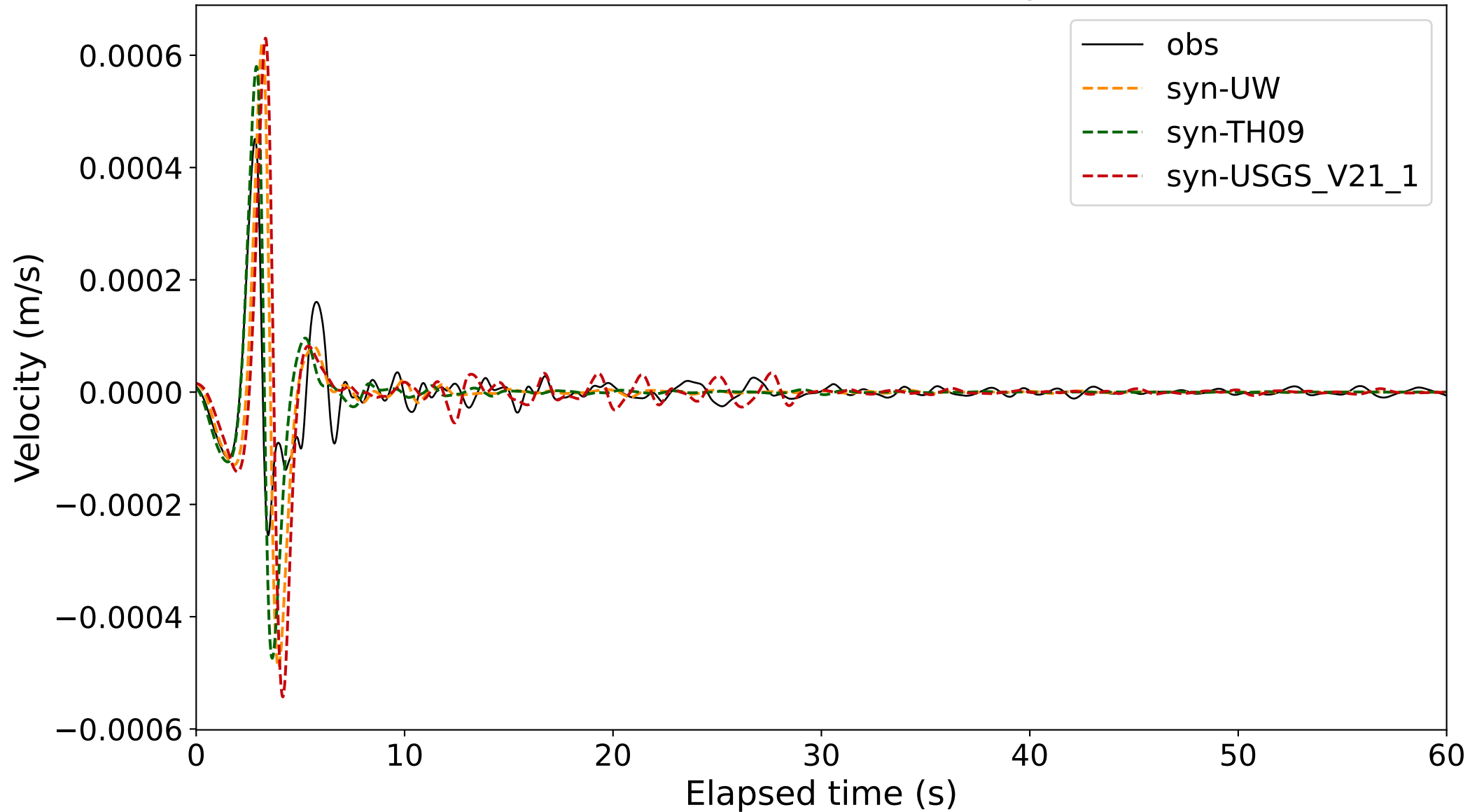
EventB NP.1863 (0.16-0.5Hz; component T)  
Dist:100.54km BAz:140.06deg.



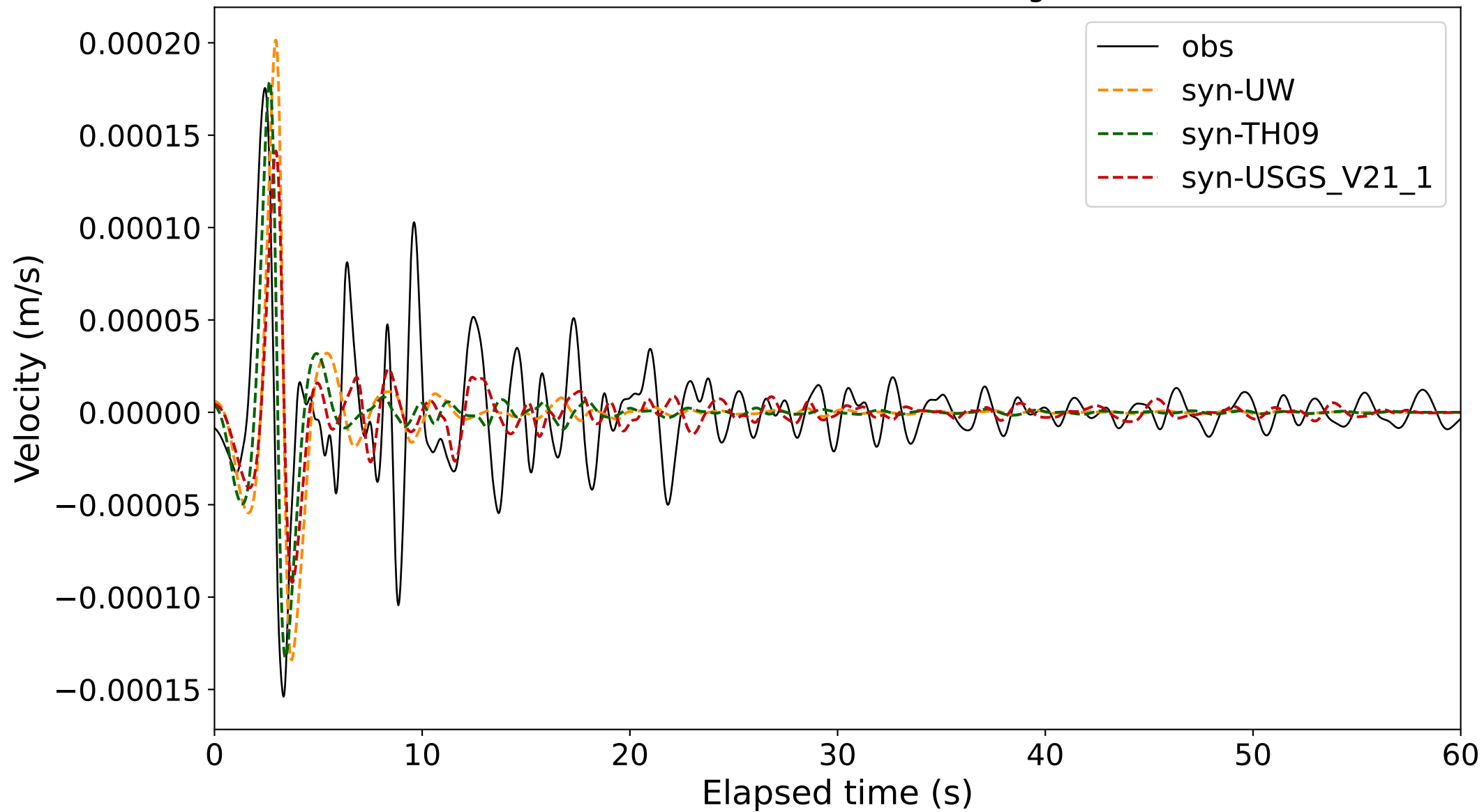
EventC BK.BDM (0.16-0.5Hz; component T)  
Dist:22.53km BAz:73.48deg.



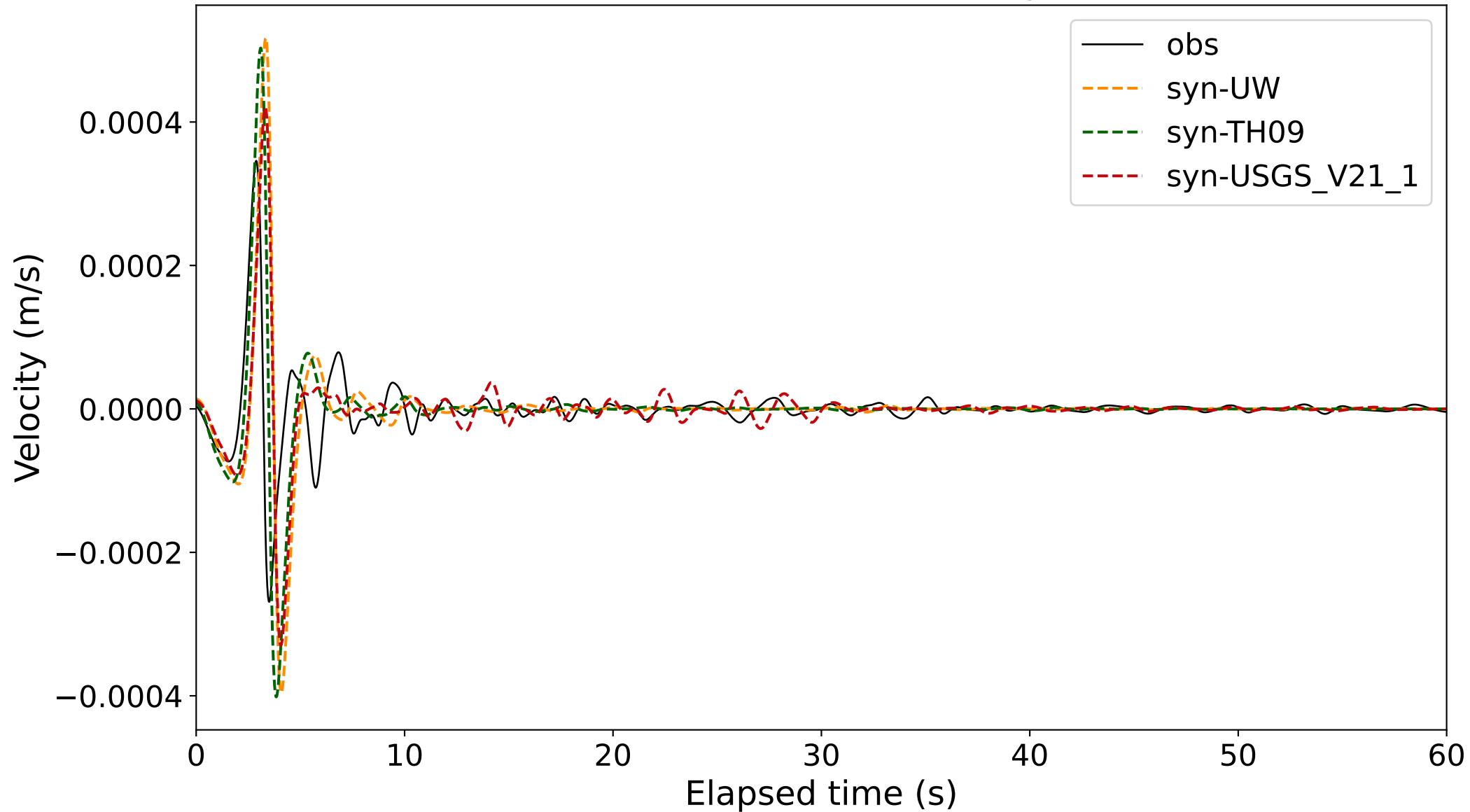
EventC BK.BKS (0.16-0.5Hz; component T)  
Dist:11.16km BAz:258.40deg.



EventC BK.BRIB (0.16-0.5Hz; component T)  
Dist:4.34km BAz:304.93deg.

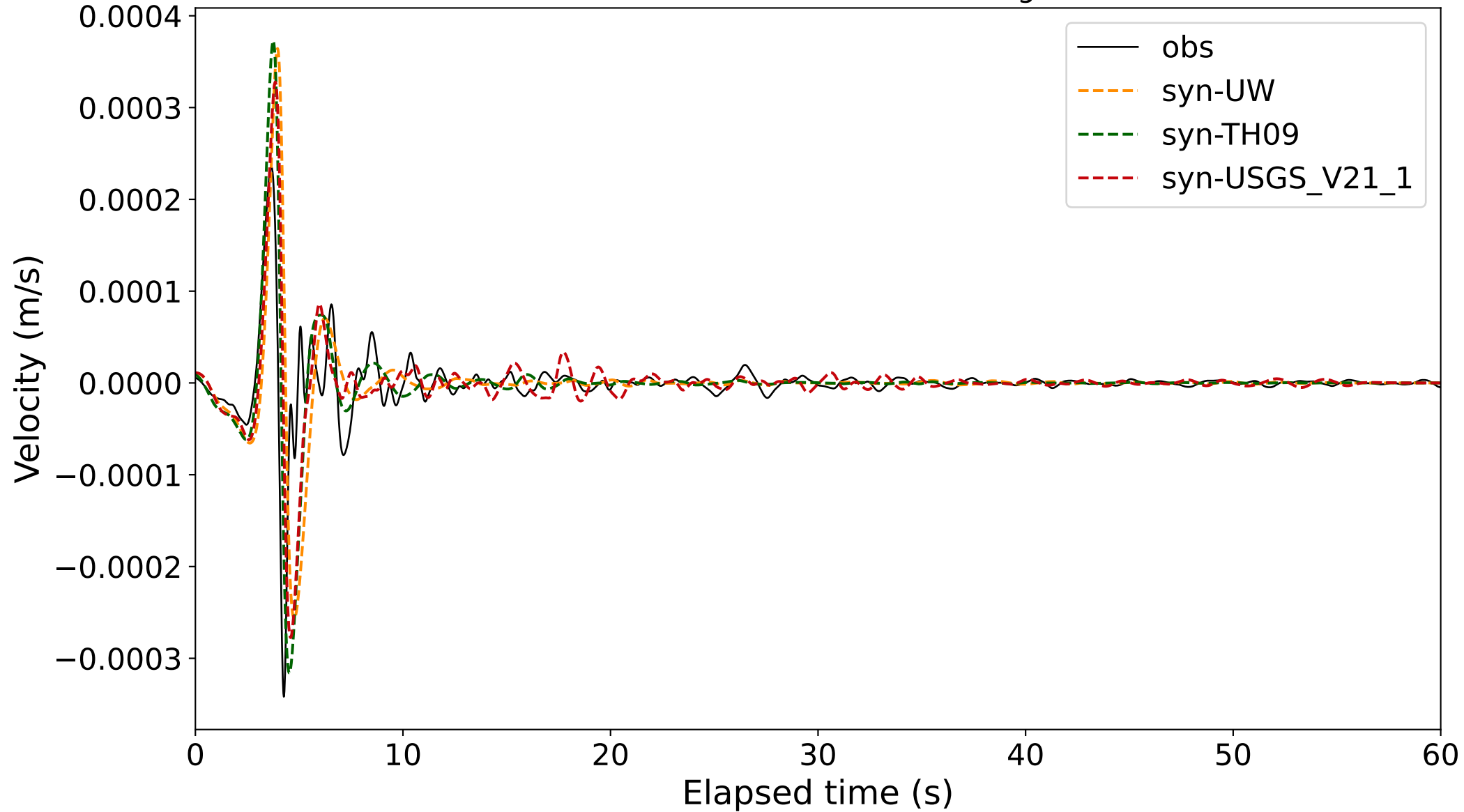


EventC BK.BRK (0.16-0.5Hz; component T)  
Dist:13.41km BAz:259.08deg.

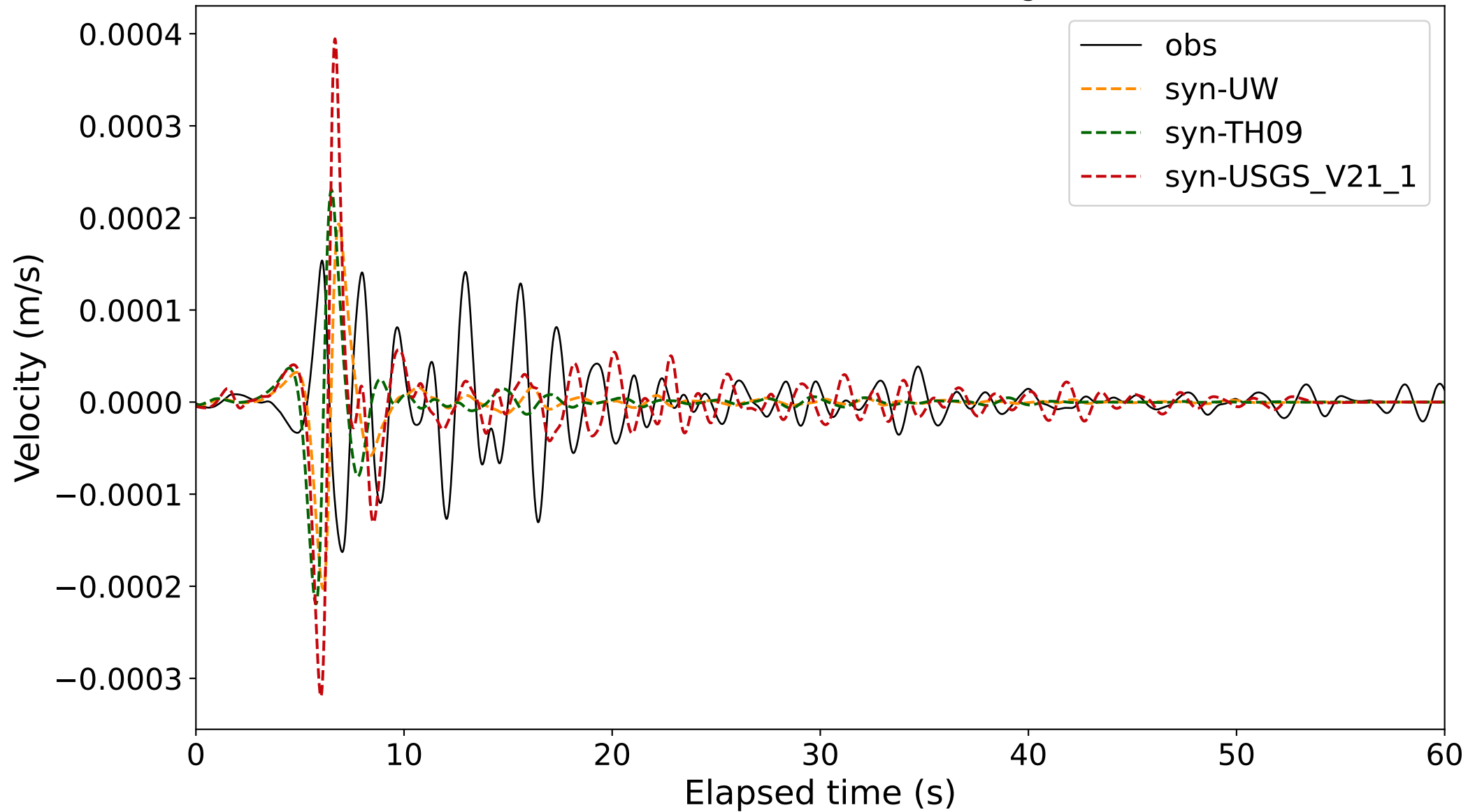




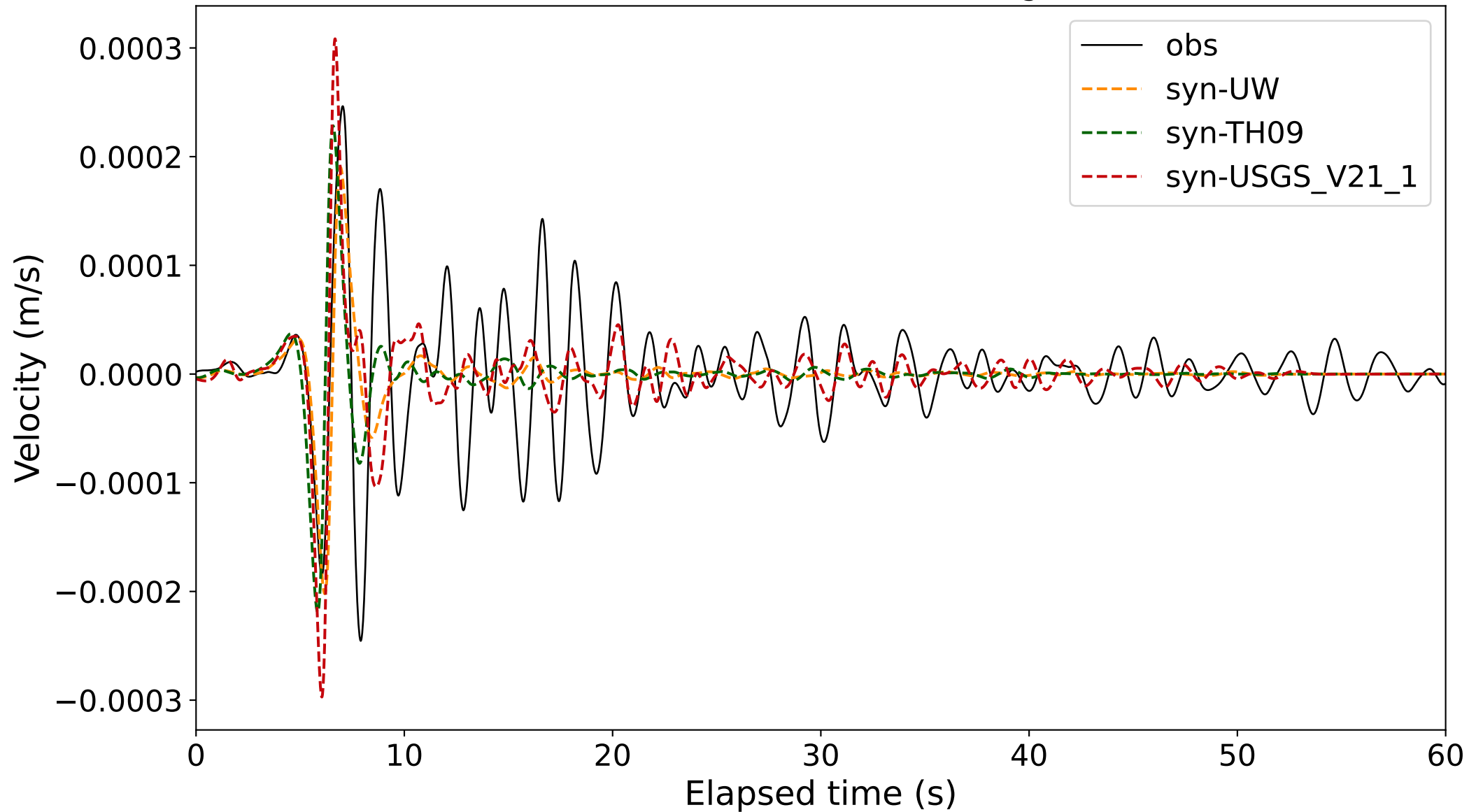
EventC BK.RFSB (0.16-0.5Hz; component T)  
Dist:19.88km BAz:276.34deg.



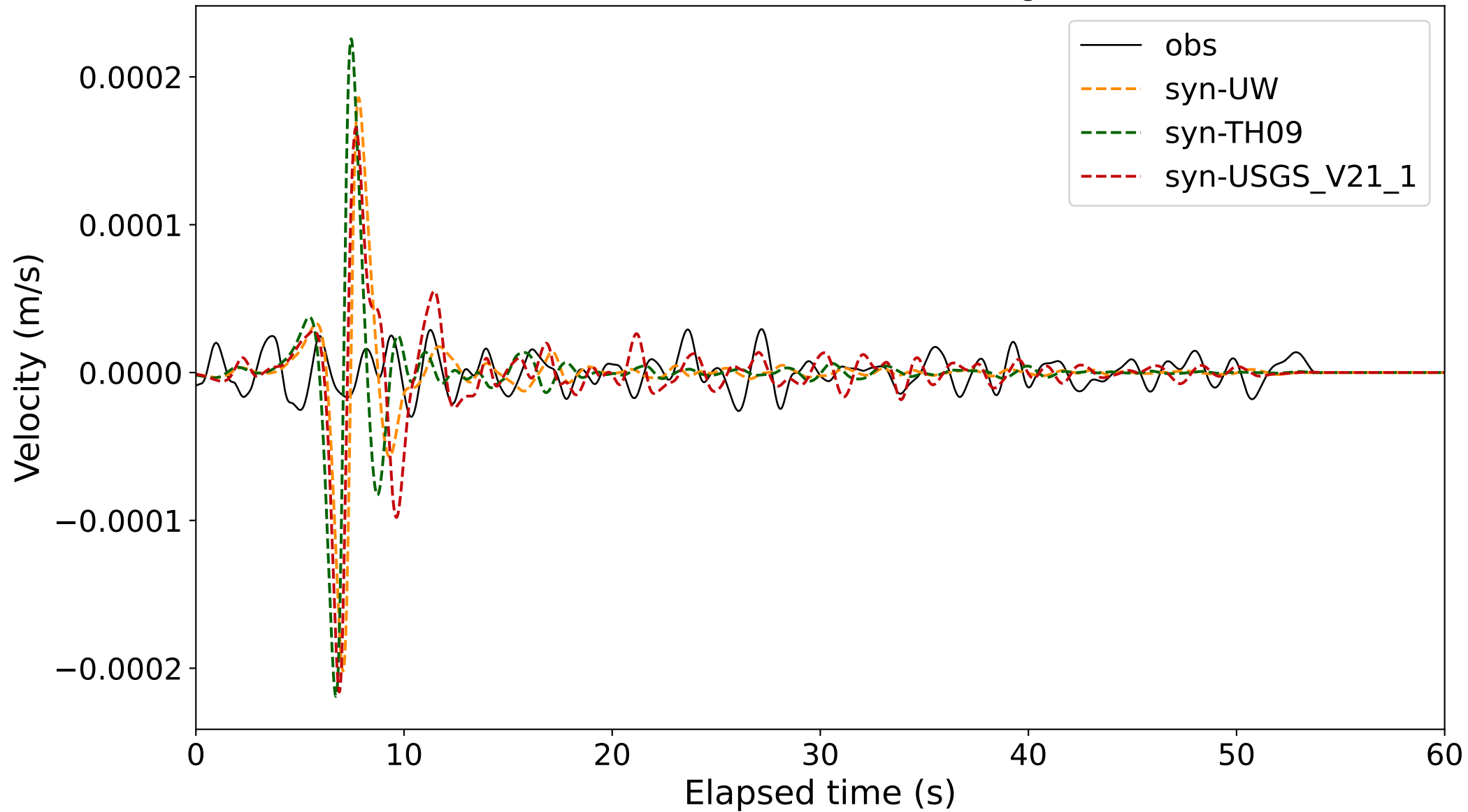
EventC GS.ND1 (0.16-0.5Hz; component T)  
Dist:37.37km BAz:163.69deg.



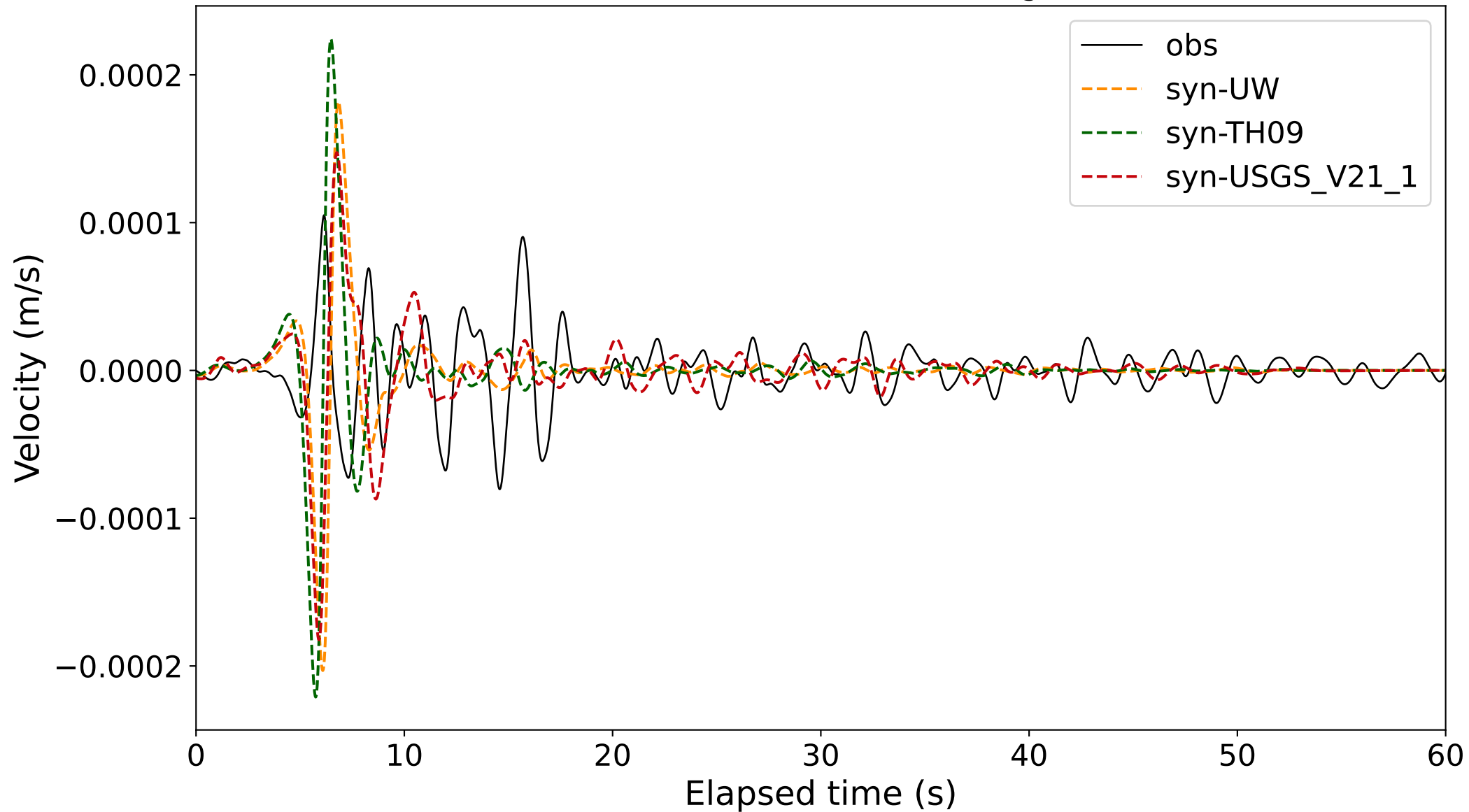
EventC GS.ND2 (0.16-0.5Hz; component T)  
Dist:37.46km BAz:163.32deg.



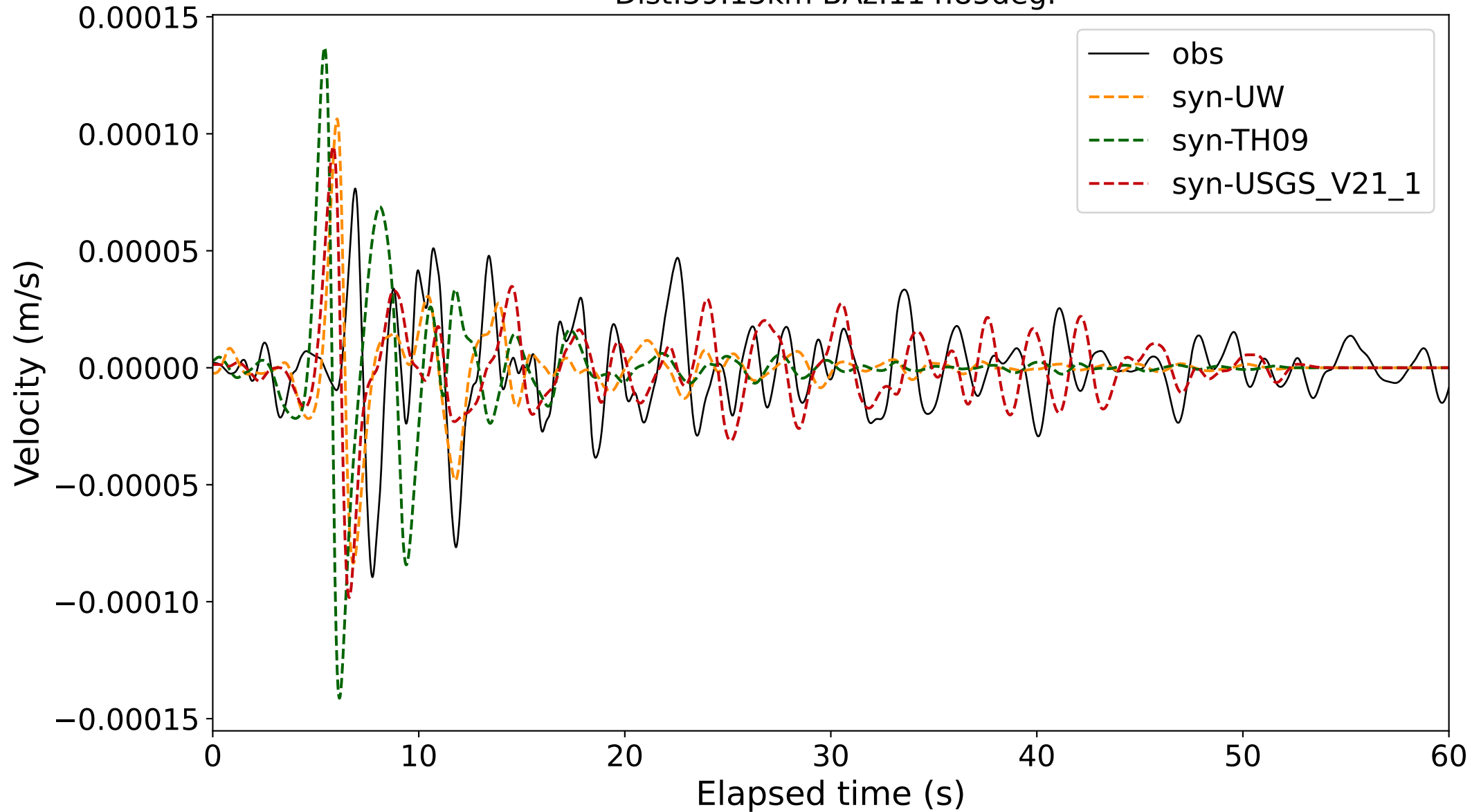
EventC GS.ND3 (0.16-0.5Hz; component T)  
Dist:37.56km BAz:162.85deg.



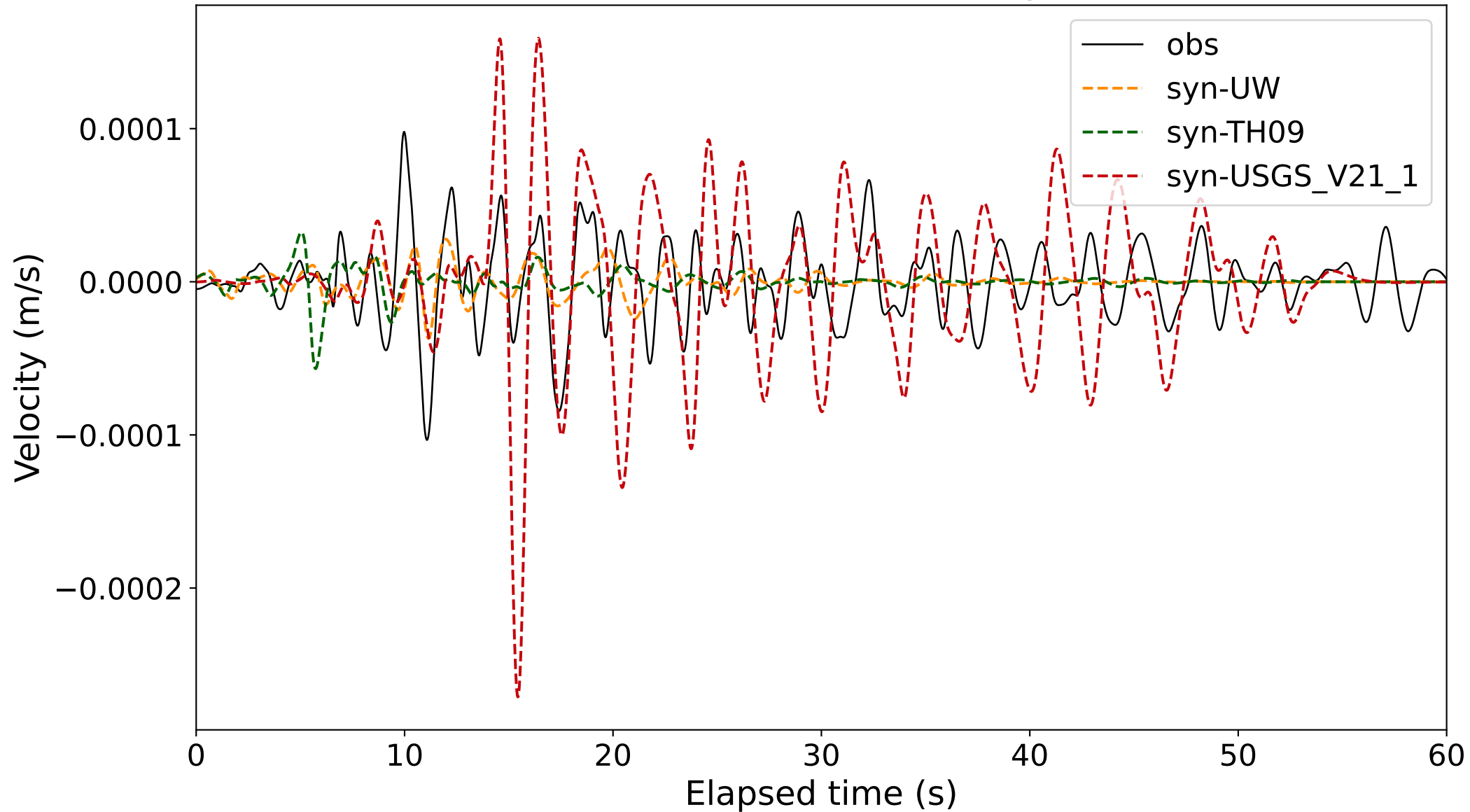
EventC GS.ND4 (0.16-0.5Hz; component T)  
Dist:37.44km BAz:162.30deg.



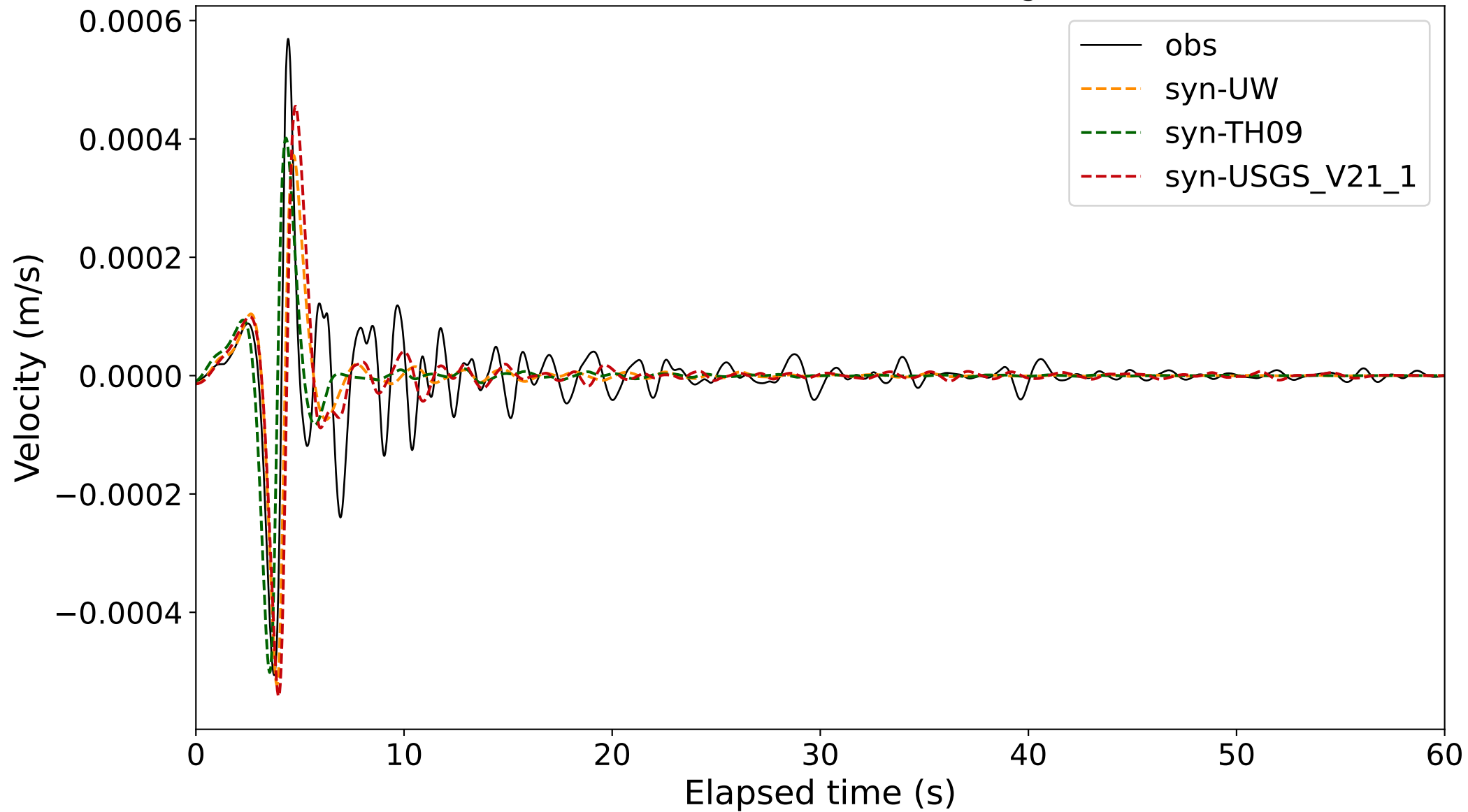
EventC NC.CBP (0.16-0.5Hz; component T)  
Dist:39.13km BAz:114.85deg.



EventC NC.CDOB (0.16-0.5Hz; component T)  
Dist:30.70km BAz:127.08deg.

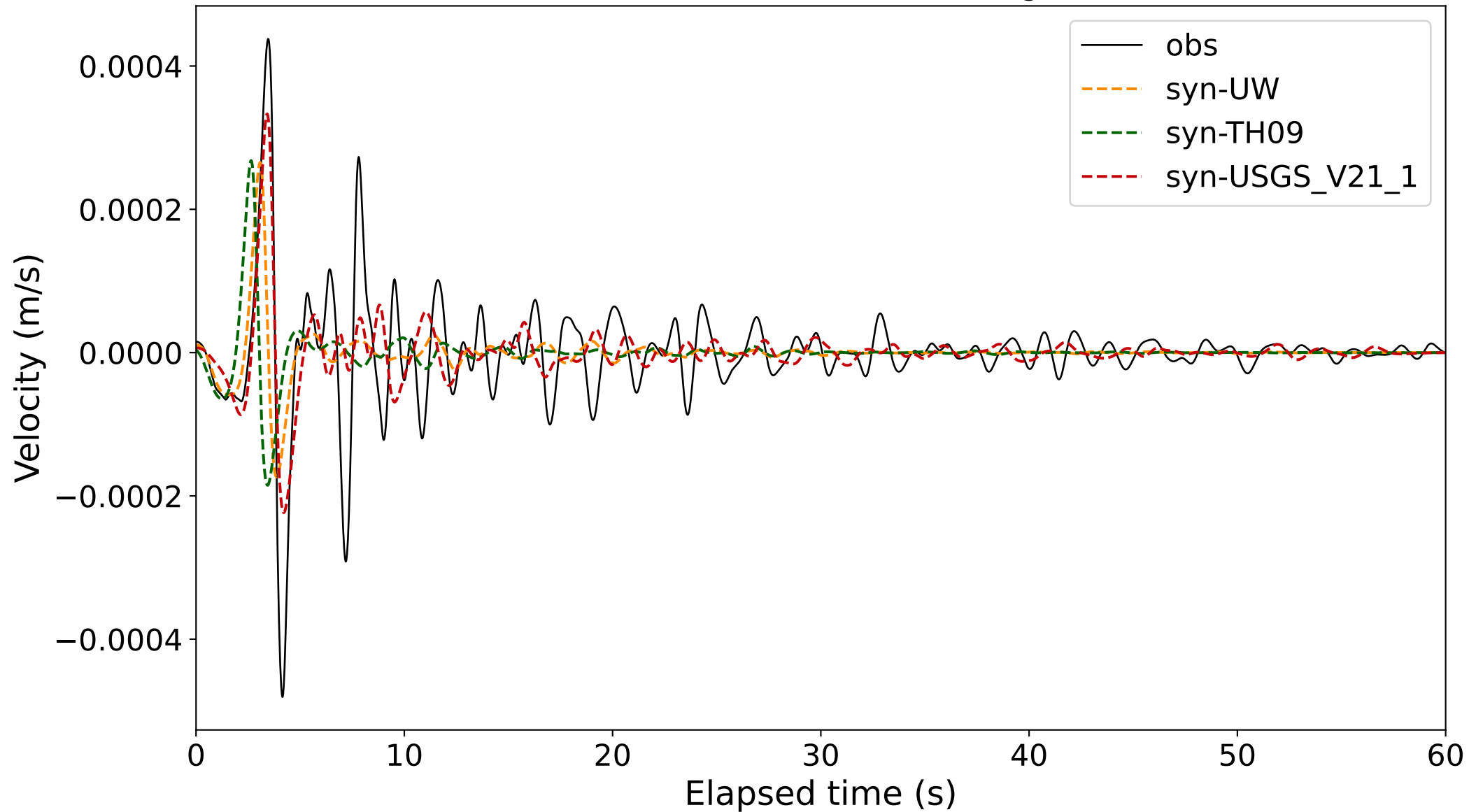


EventC NC.CLCB (0.16-0.5Hz; component T)  
Dist:18.08km BAz:166.90deg.

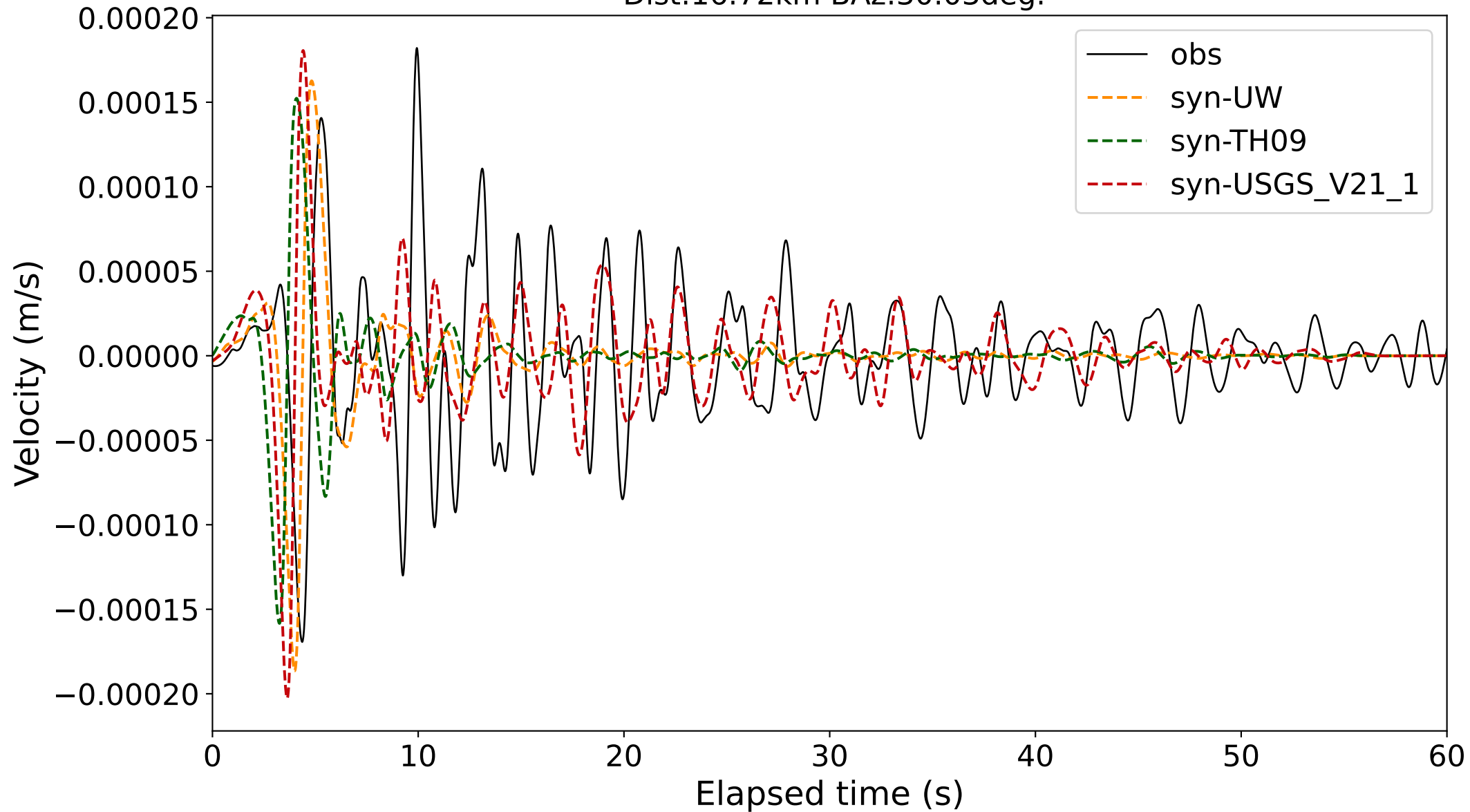




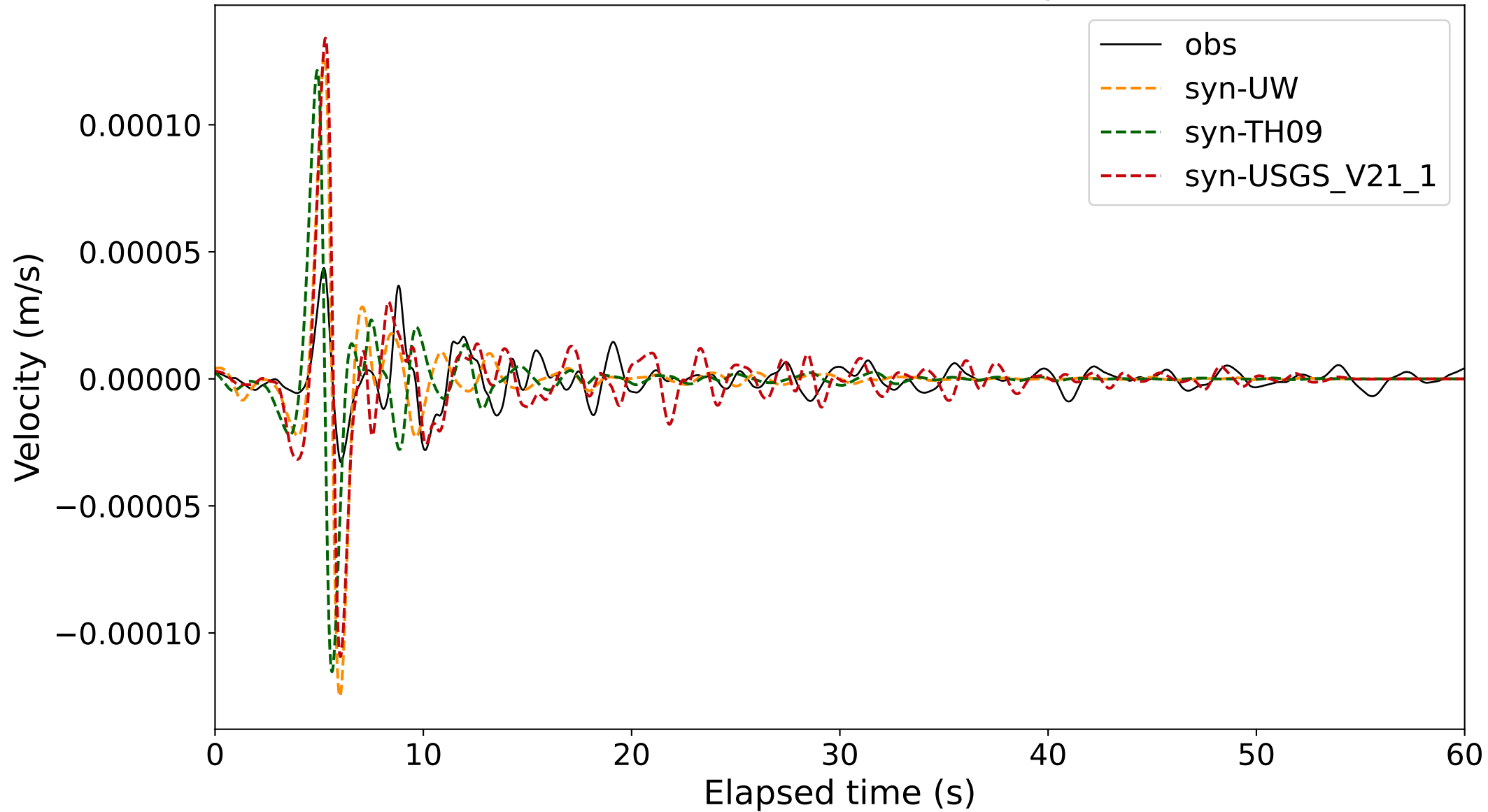
EventC NC.CRH (0.16-0.5Hz; component T)  
Dist:11.25km BAz:111.78deg.



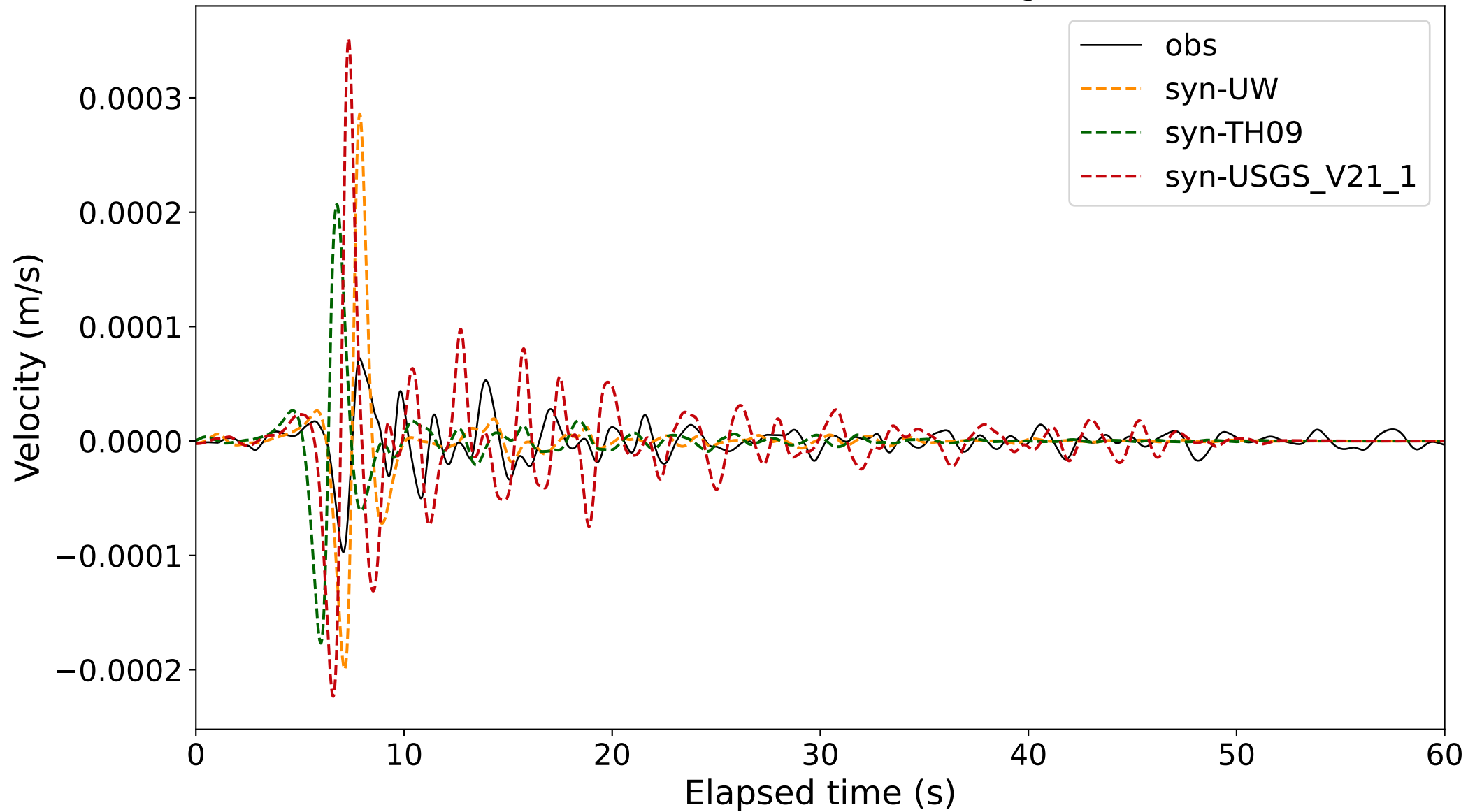
EventC NC.CTA (0.16-0.5Hz; component T)  
Dist:16.72km BAz:30.03deg.



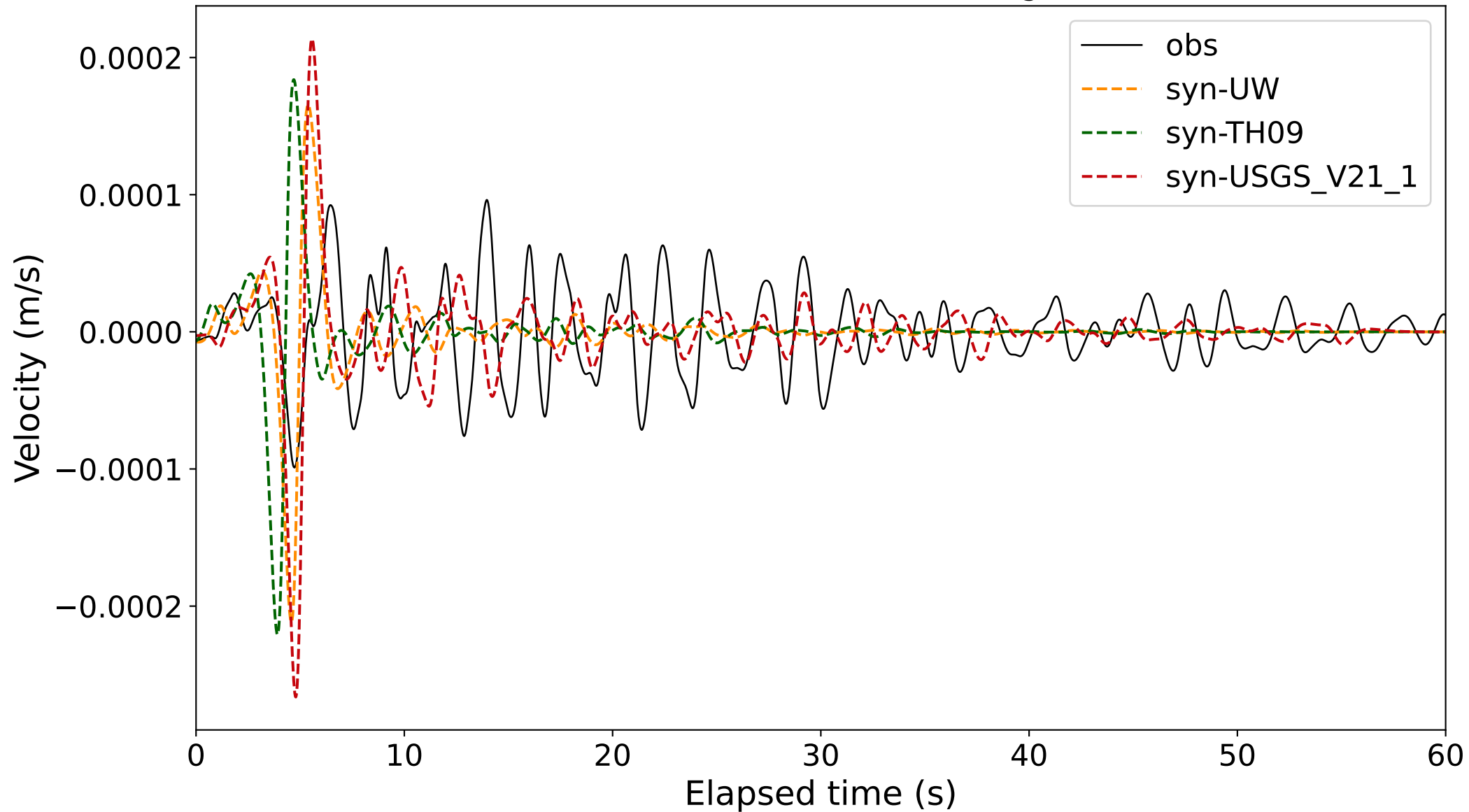
EventC NC.NCC (0.16-0.5Hz; component T)  
Dist:34.01km BAz:290.25deg.



EventC NC.NGVB (0.16-0.5Hz; component T)  
Dist:43.59km BAz:347.89deg.



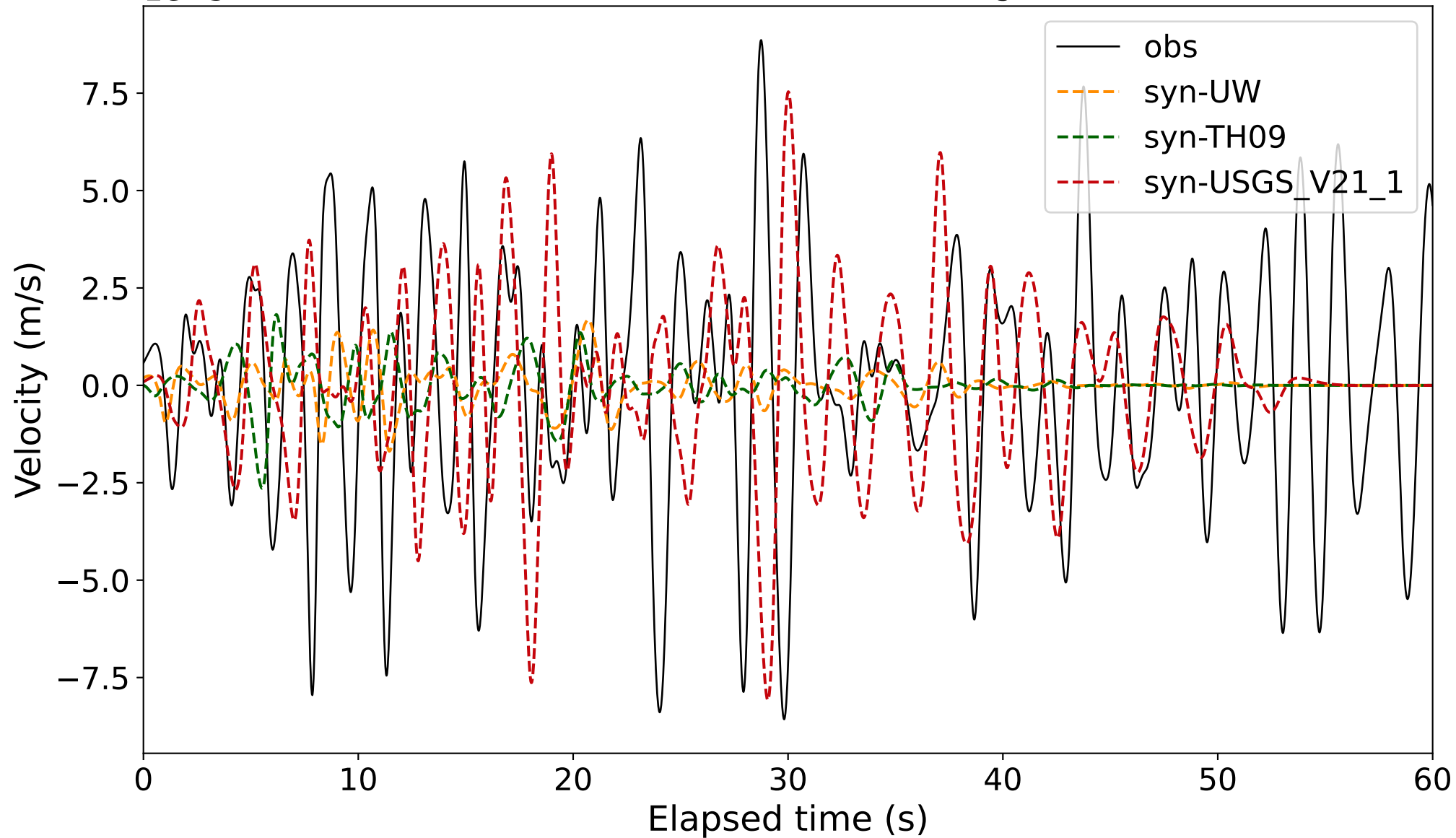
EventC NC.NMI (0.16-0.5Hz; component T)  
Dist:23.75km BAz:327.07deg.



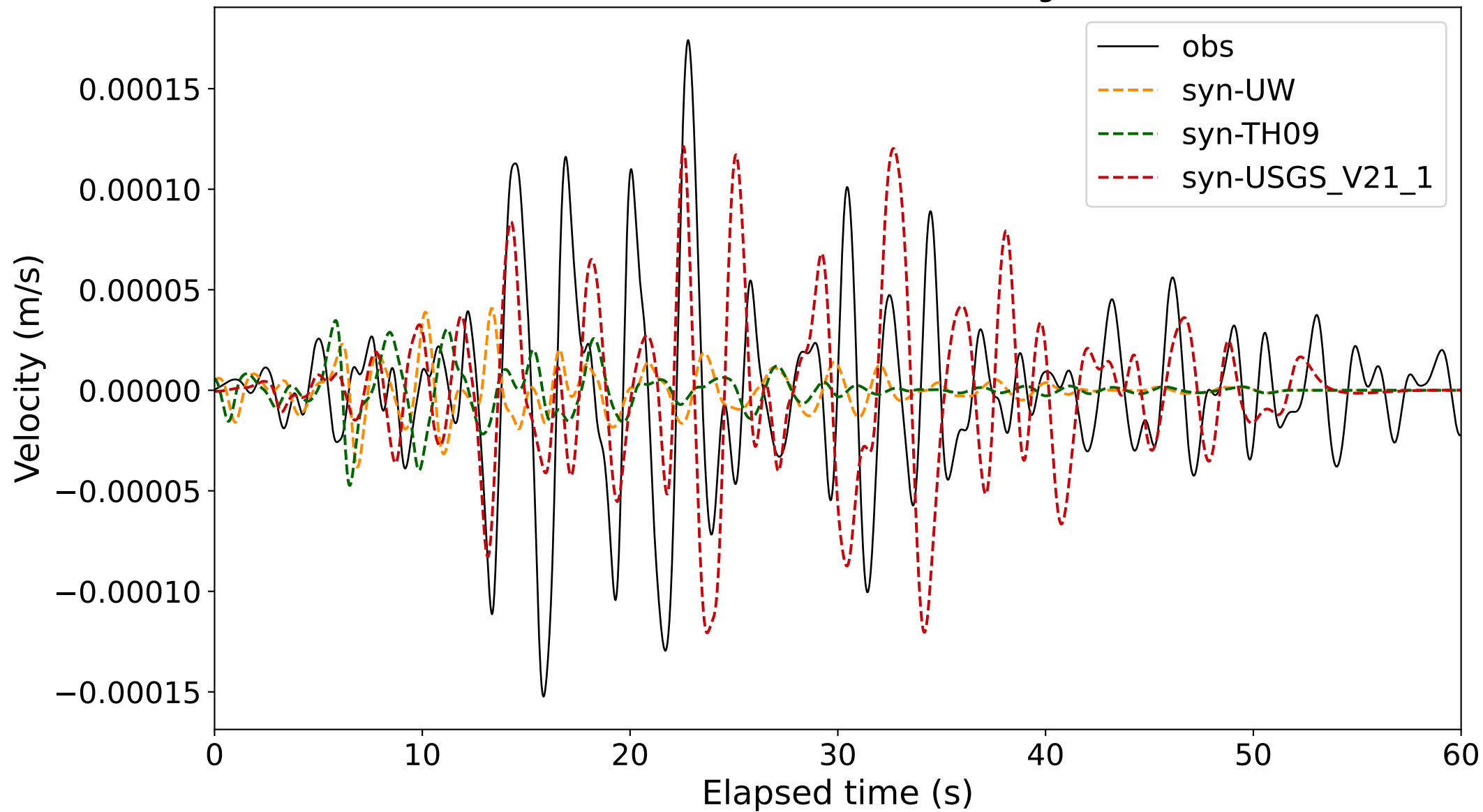
EventC NC.NTO (0.16-0.5Hz; component T)

Dist:40.44km BAz:312.82deg.

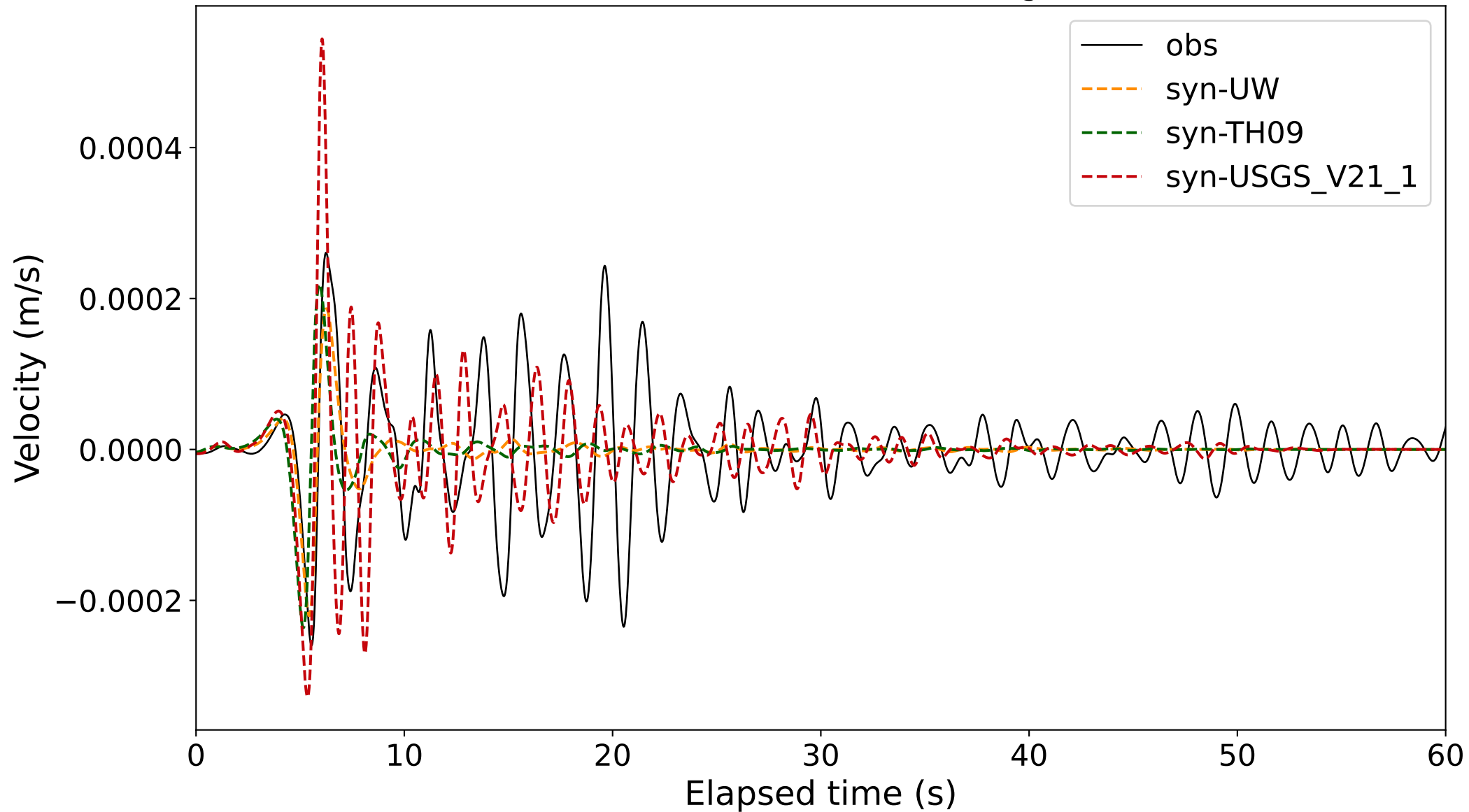
$1e-5$



EventC NP.1786 (0.16-0.5Hz; component T)  
Dist:40.60km BAz:126.12deg.

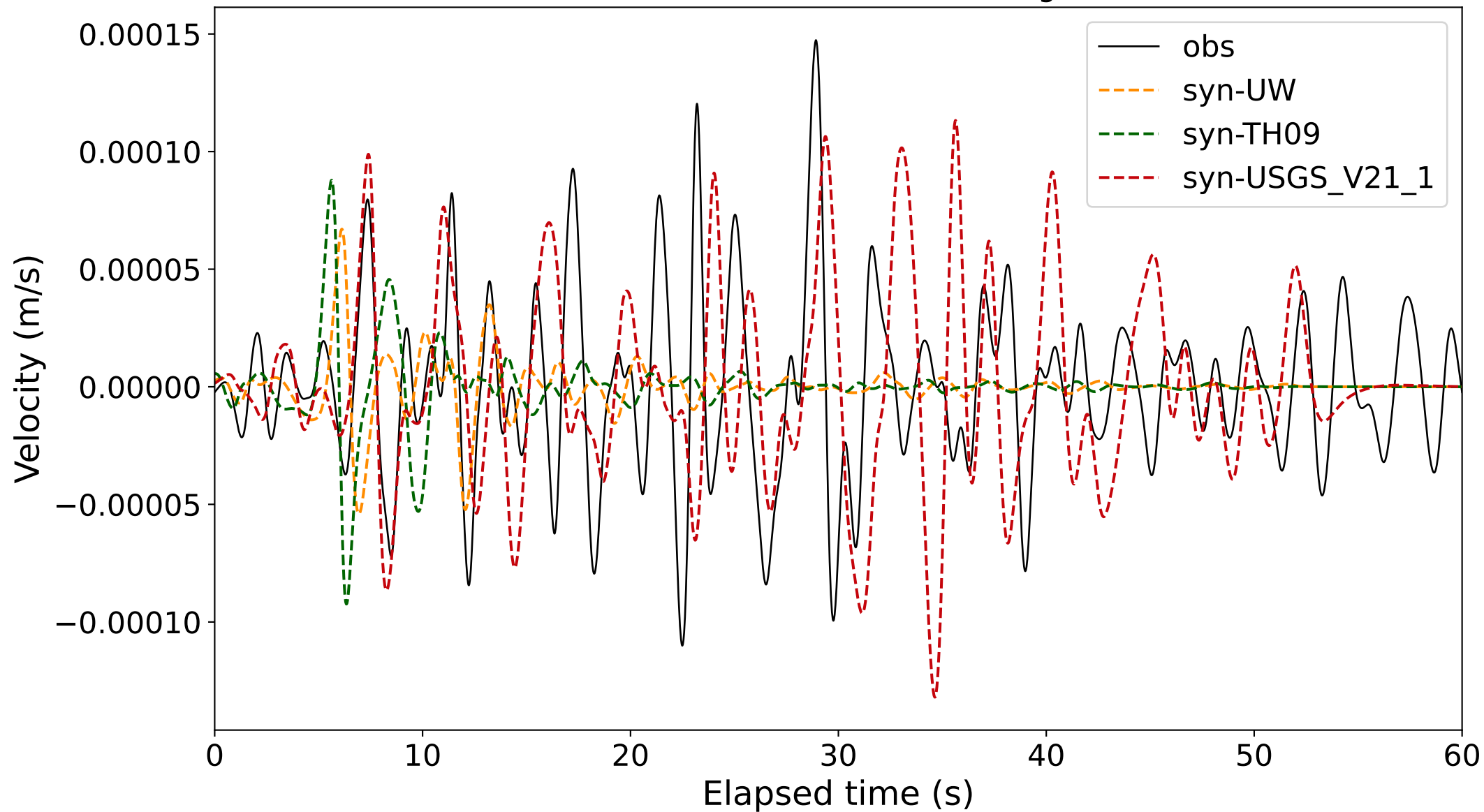


EventC NP.1802 (0.16-0.5Hz; component T)  
Dist:33.88km BAz:174.49deg.

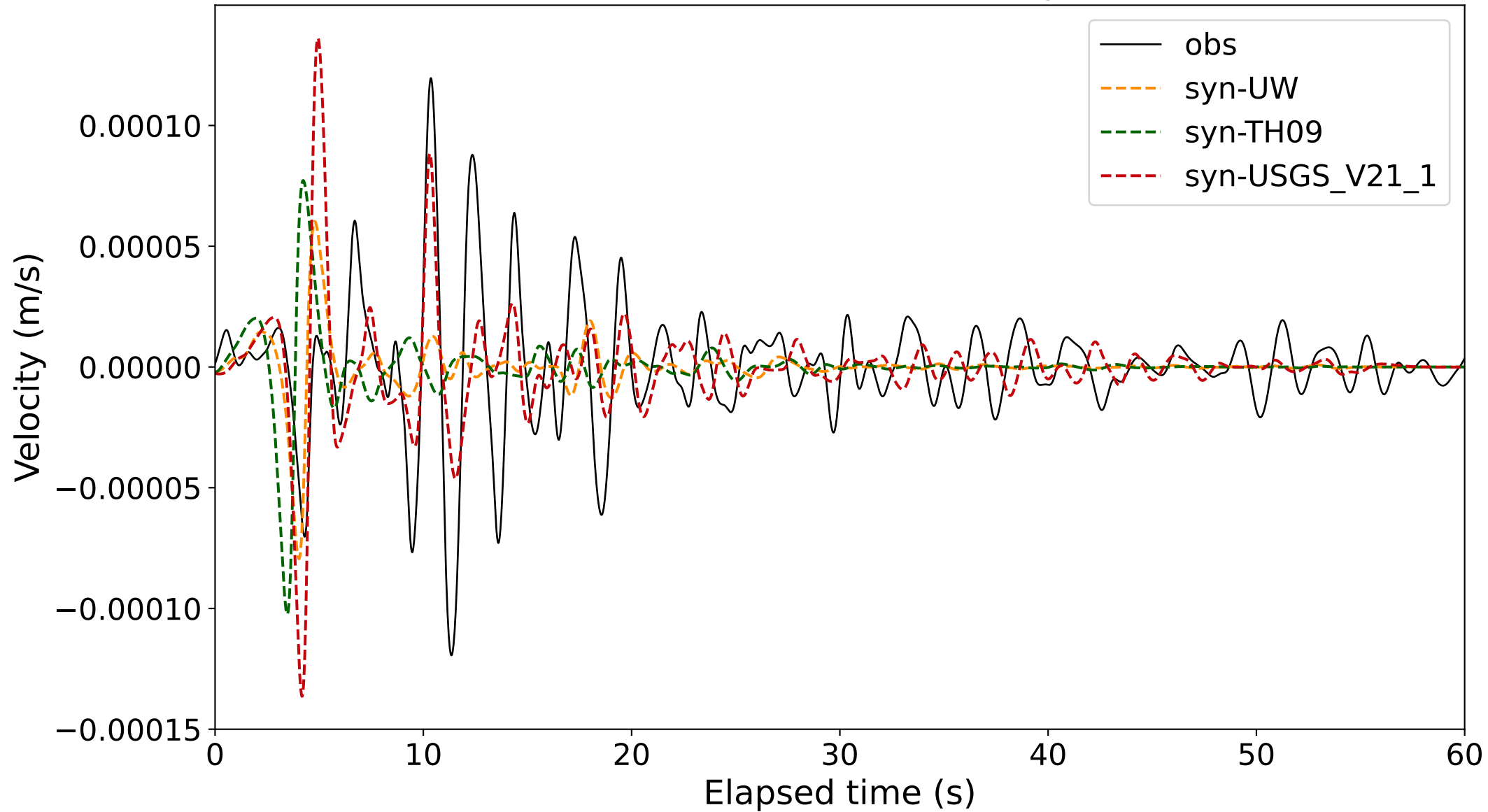




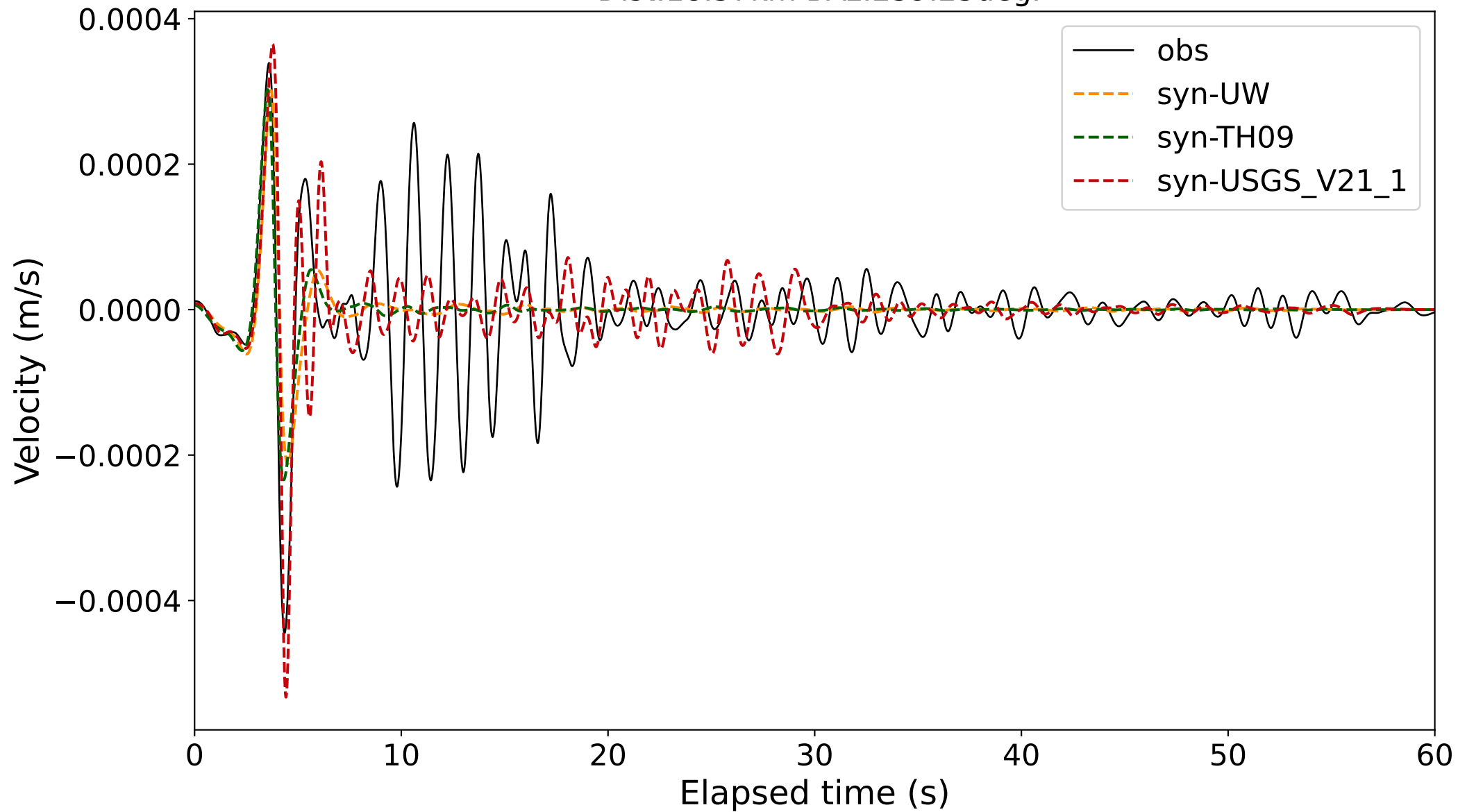
EventC NP.1803 (0.16-0.5Hz; component T)  
Dist:39.25km BAz:120.31deg.



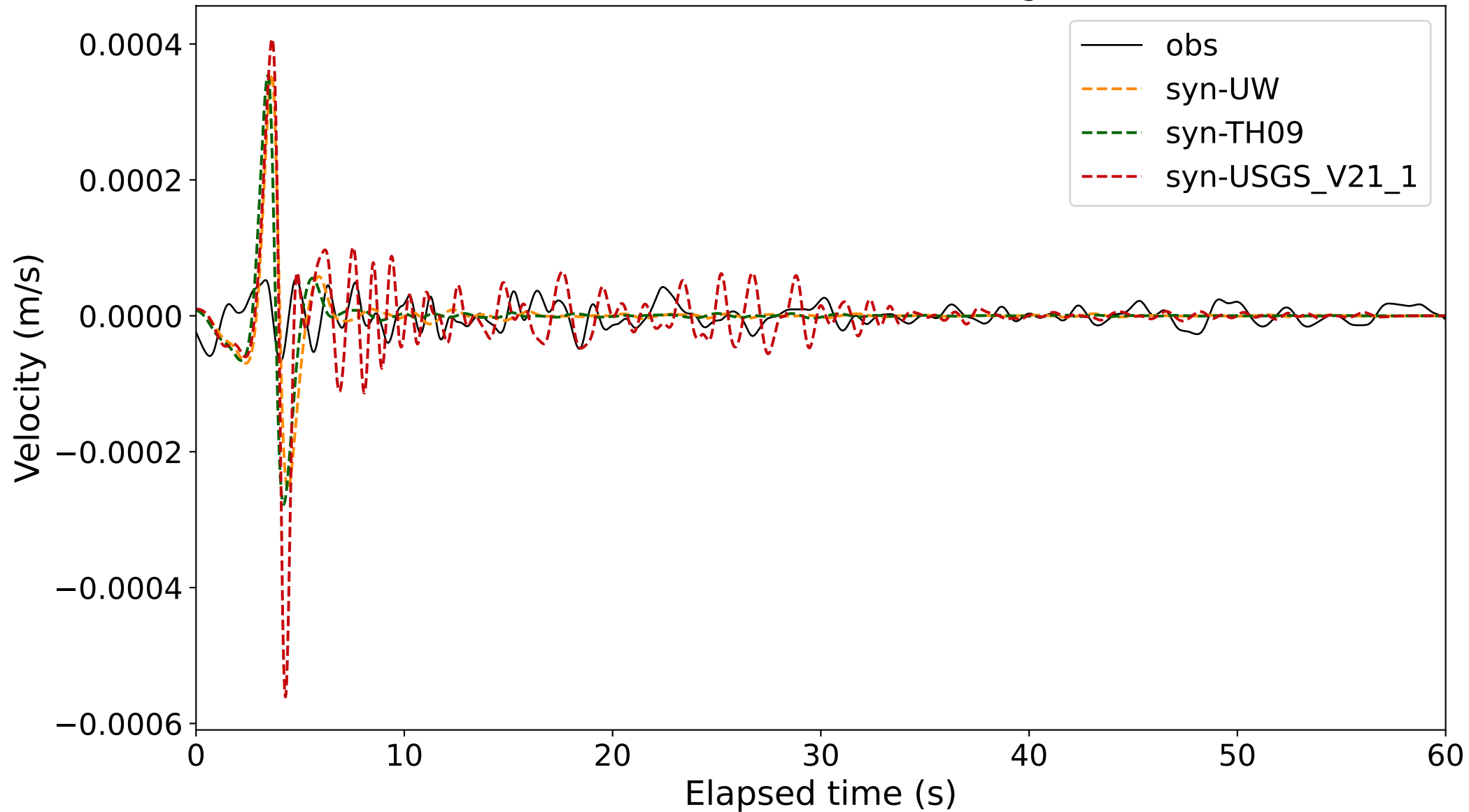
EventC NP.1813 (0.16-0.5Hz; component T)  
Dist:20.71km BAz:317.68deg.



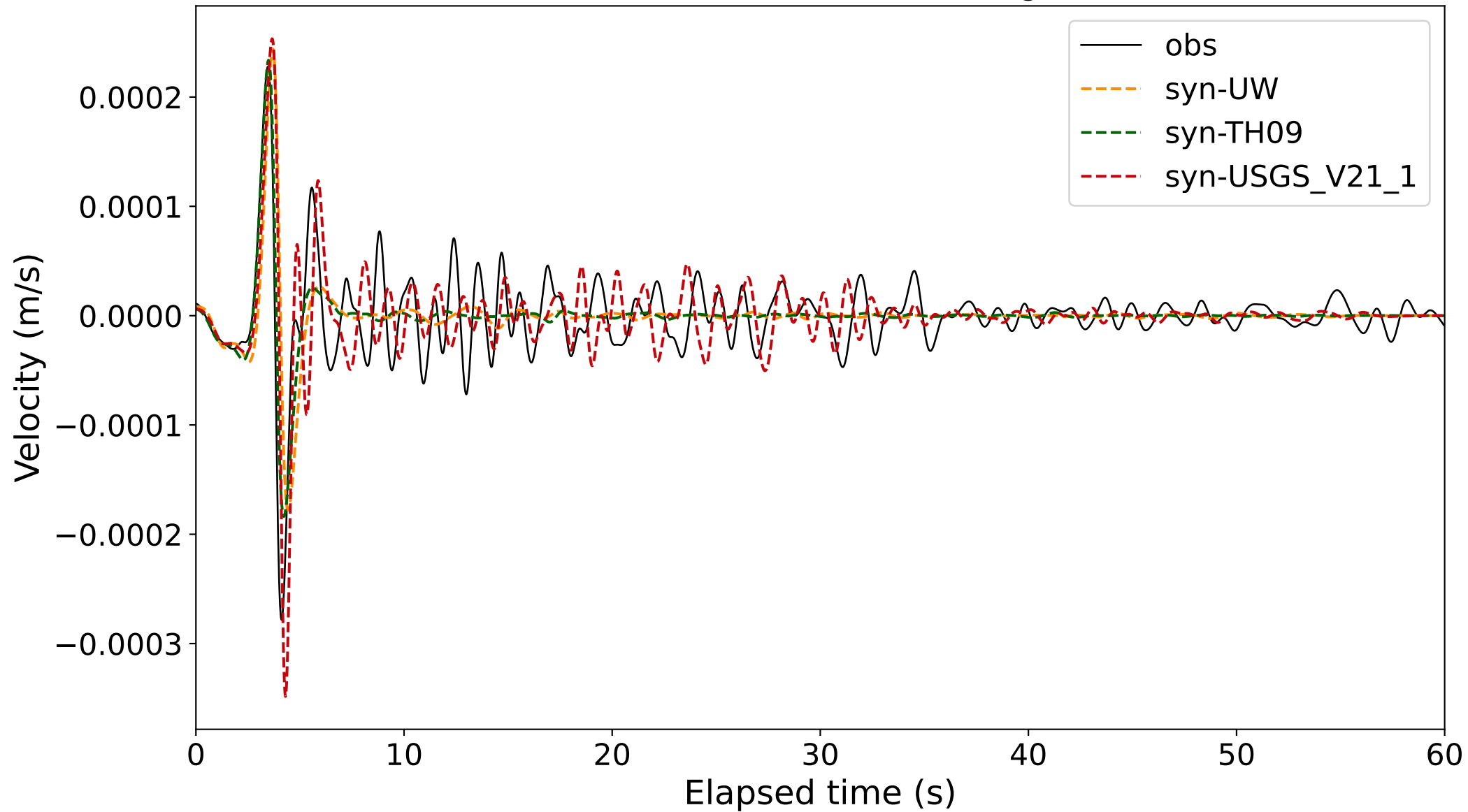
EventC NP.1819 (0.16-0.5Hz; component T)  
Dist:18.57km BAz:239.23deg.



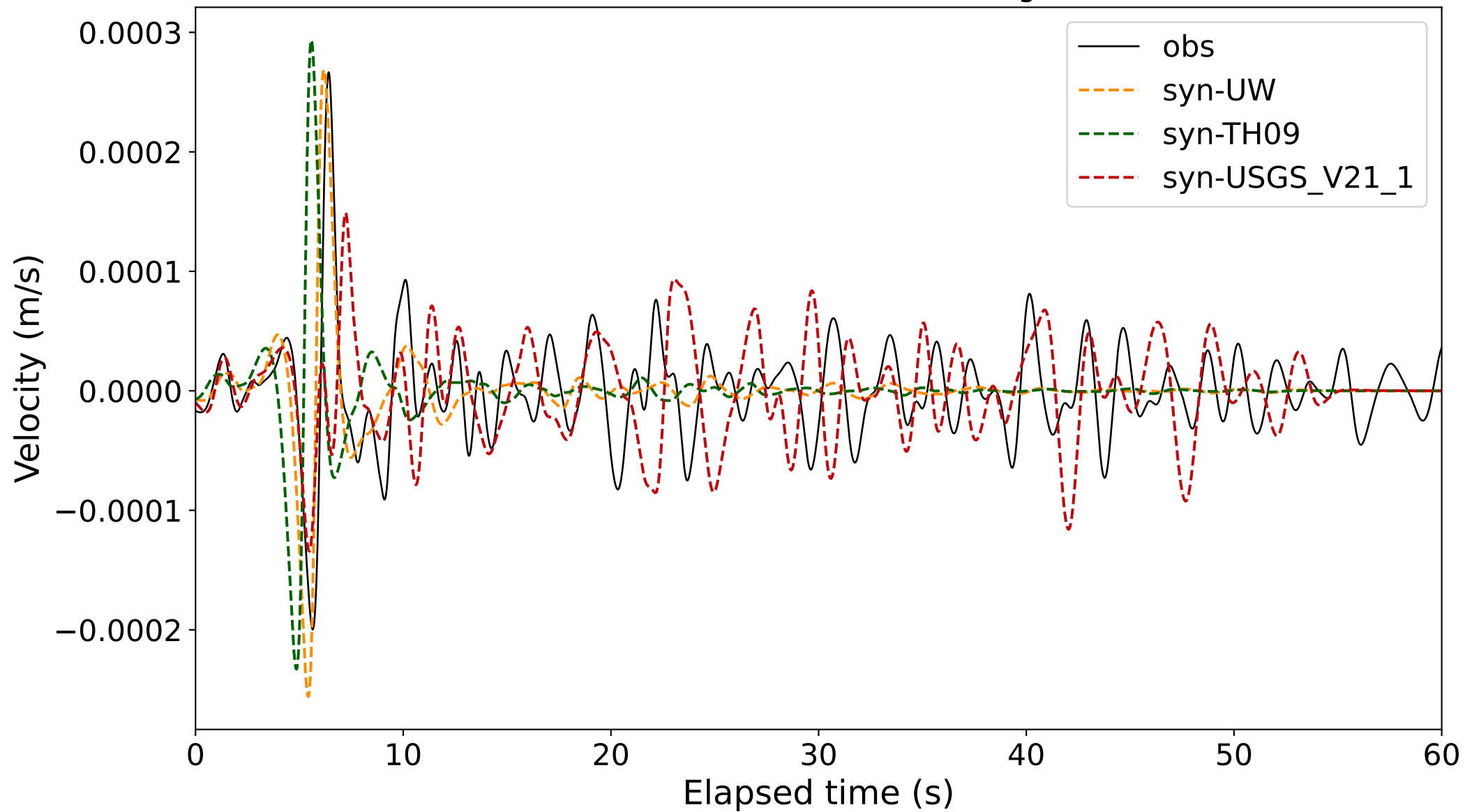
EventC NP.1820 (0.16-0.5Hz; component T)  
Dist:16.52km BAz:241.38deg.



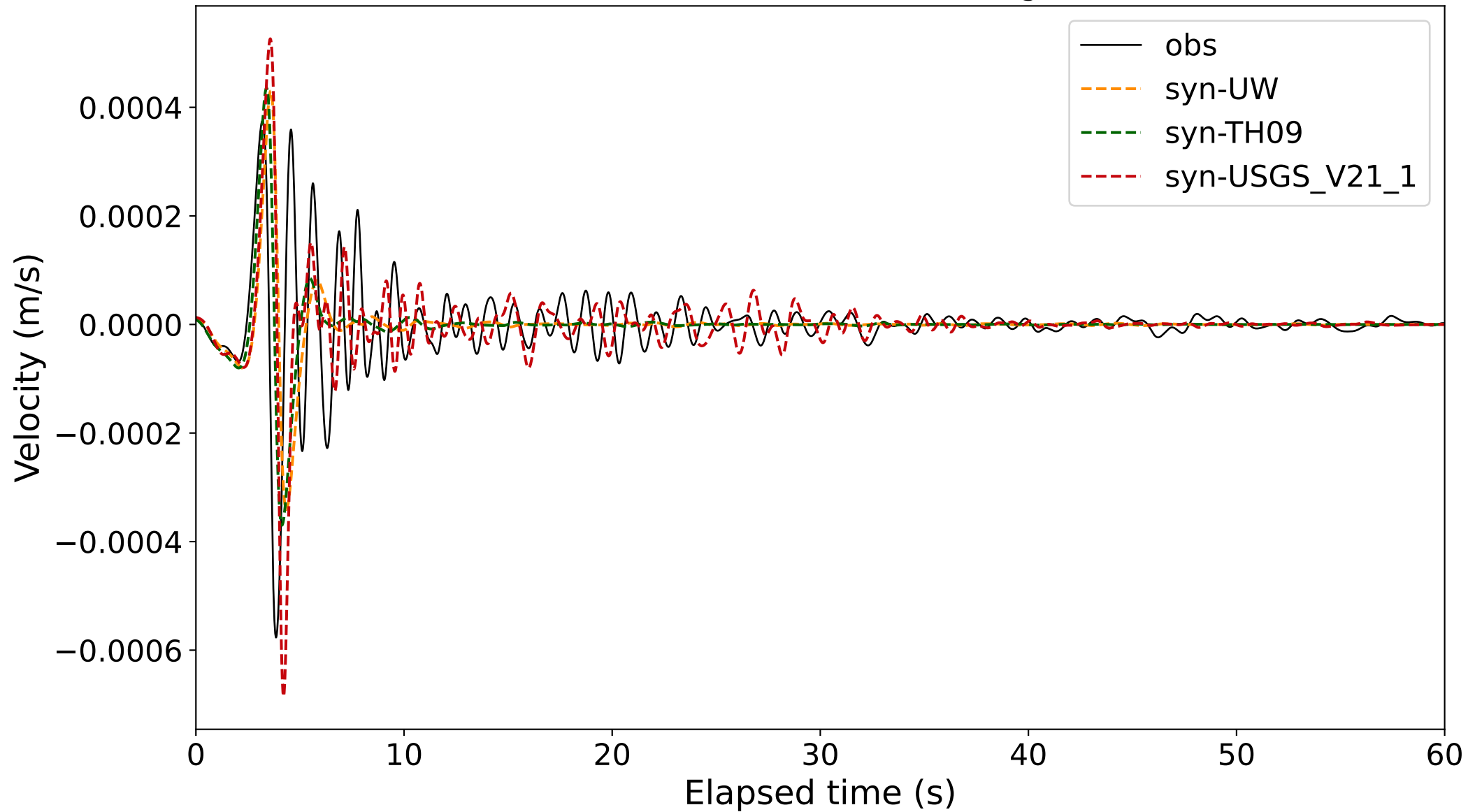
EventC NP.1821 (0.16-0.5Hz; component T)  
Dist:17.58km BAz:231.88deg.



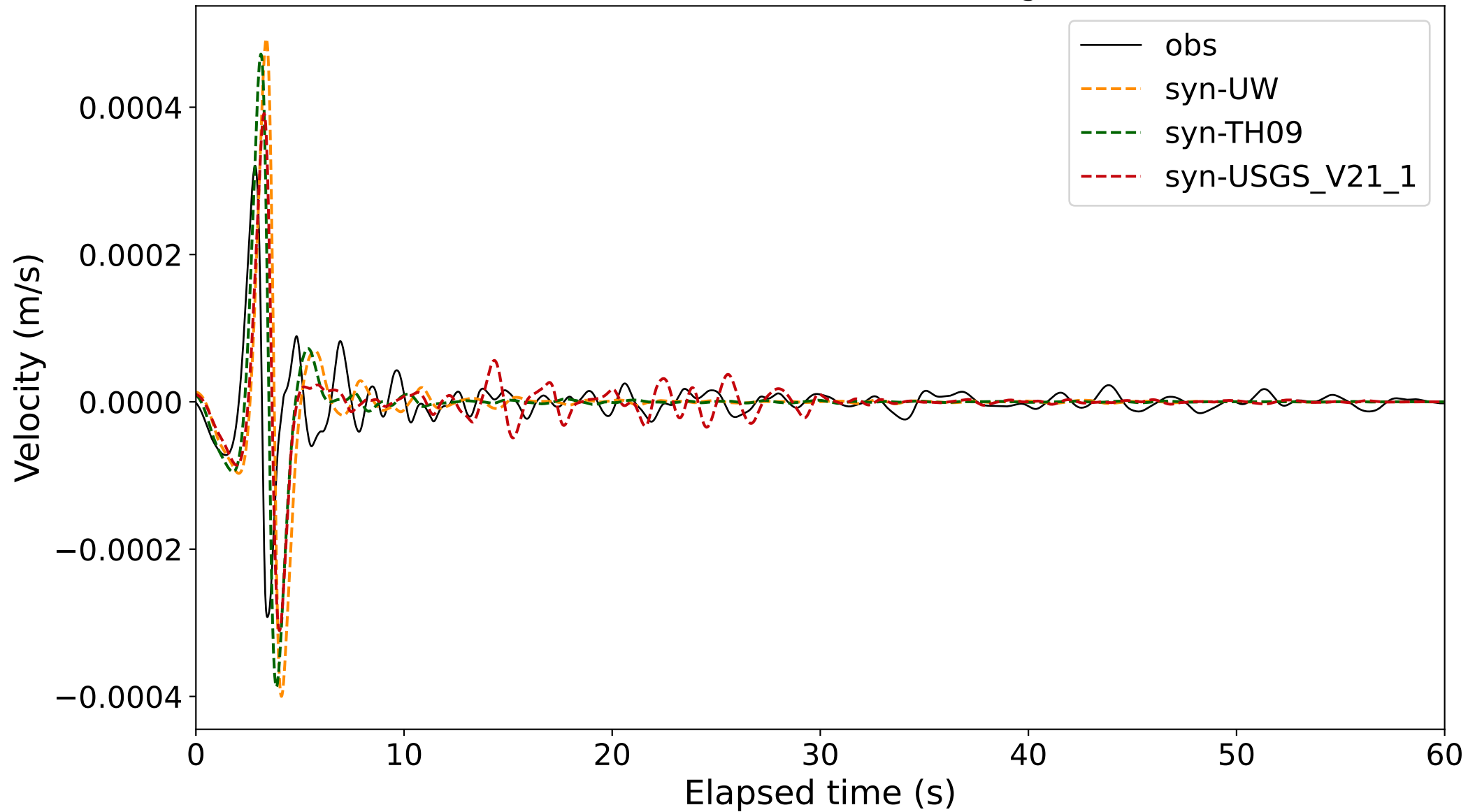
EventC NP.1826 (0.16-0.5Hz; component T)  
Dist:29.25km BAz:144.96deg.



EventC NP.1827 (0.16-0.5Hz; component T)  
Dist:16.49km BAz:256.07deg.

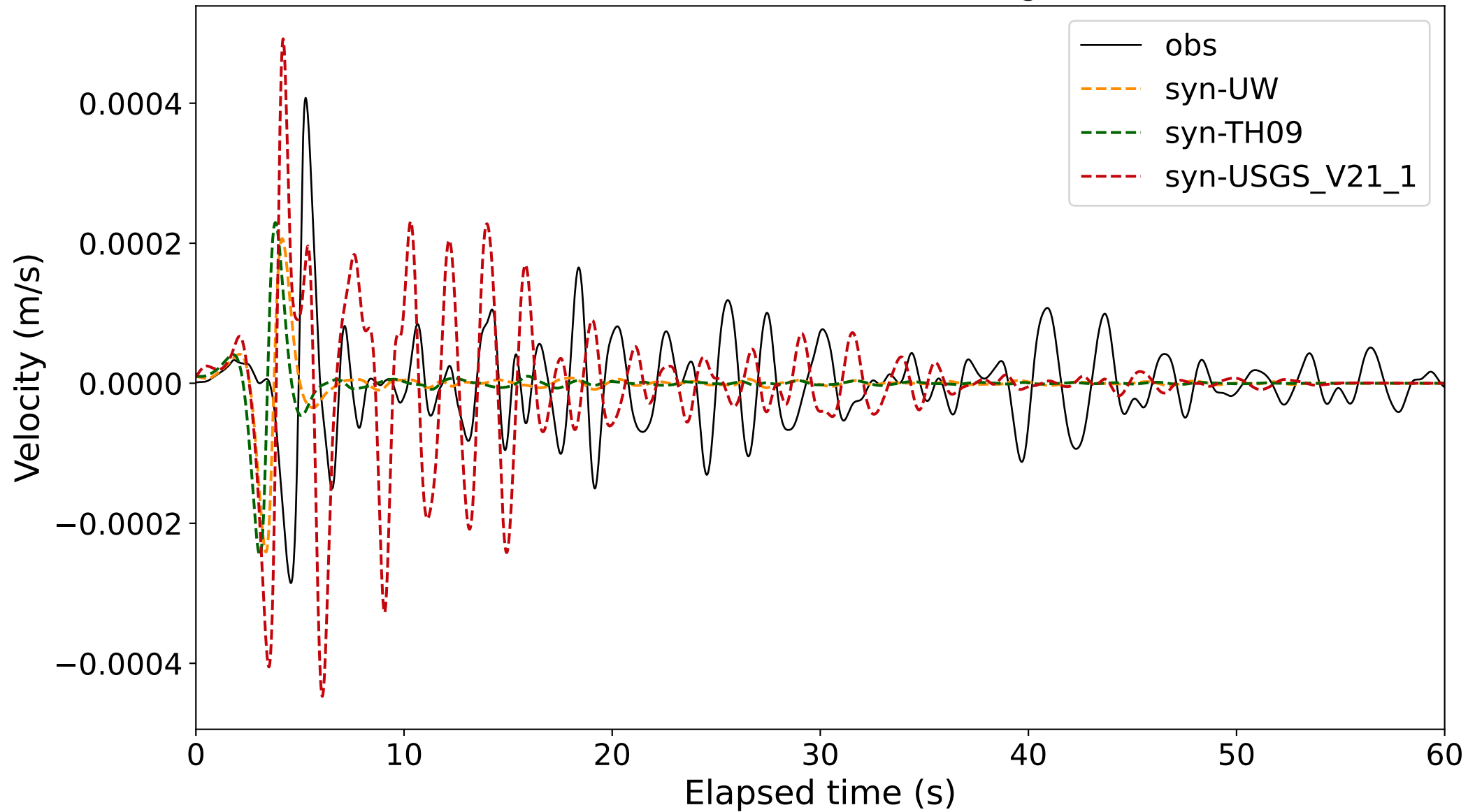


EventC NP.1828 (0.16-0.5Hz; component T)  
Dist:13.12km BAz:251.22deg.

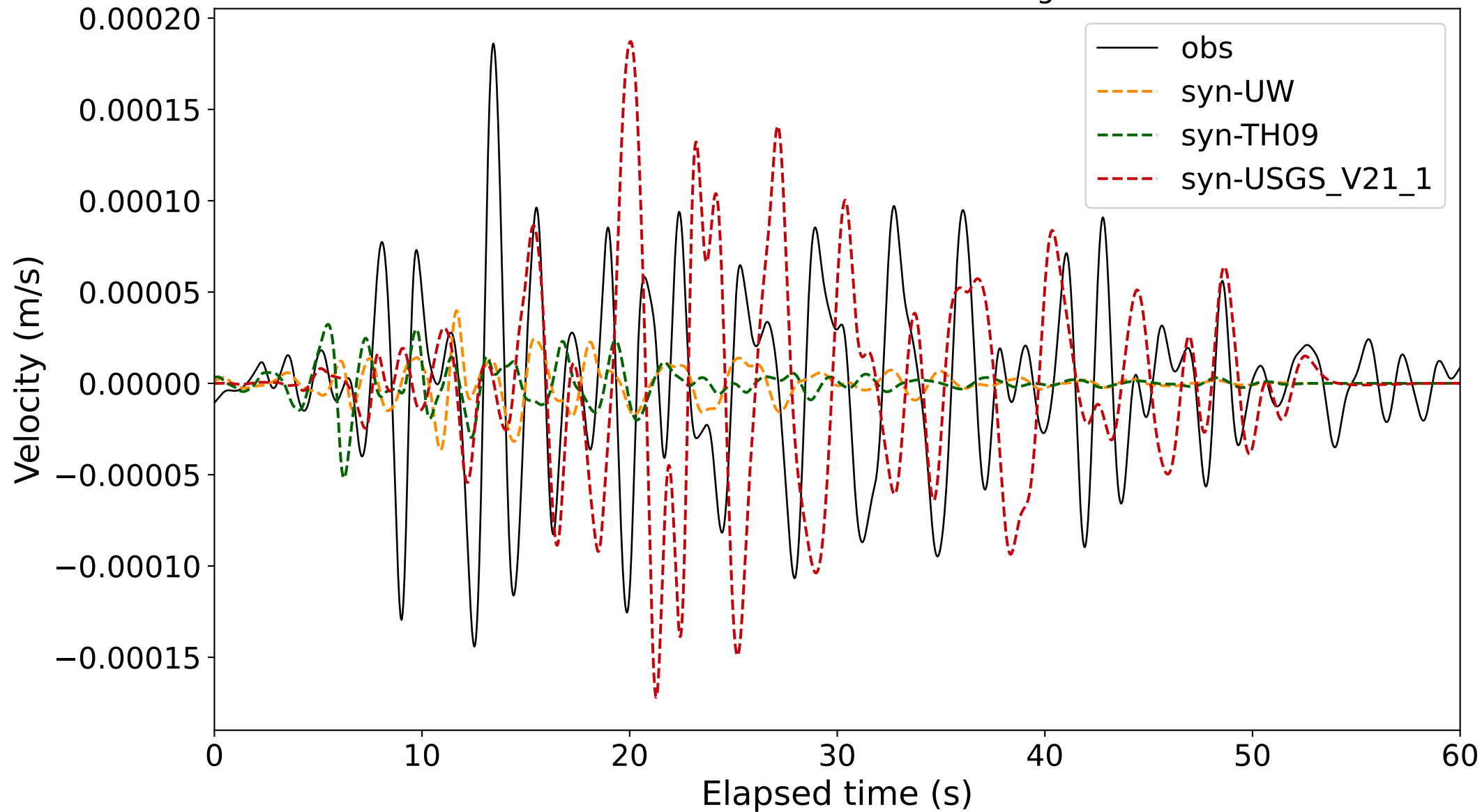




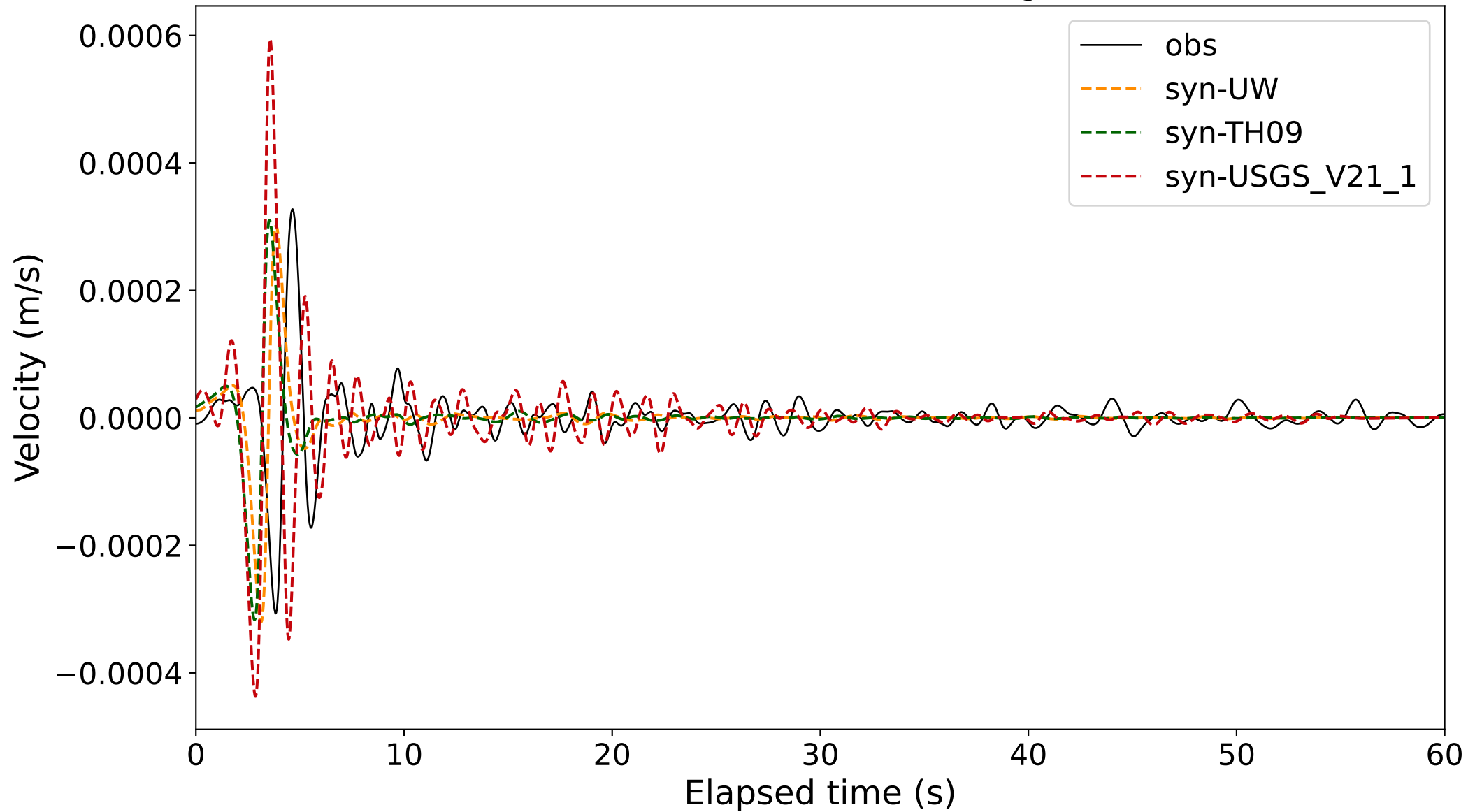
EventC NP.1836 (0.16-0.5Hz; component T)  
Dist:23.31km BAz:192.79deg.



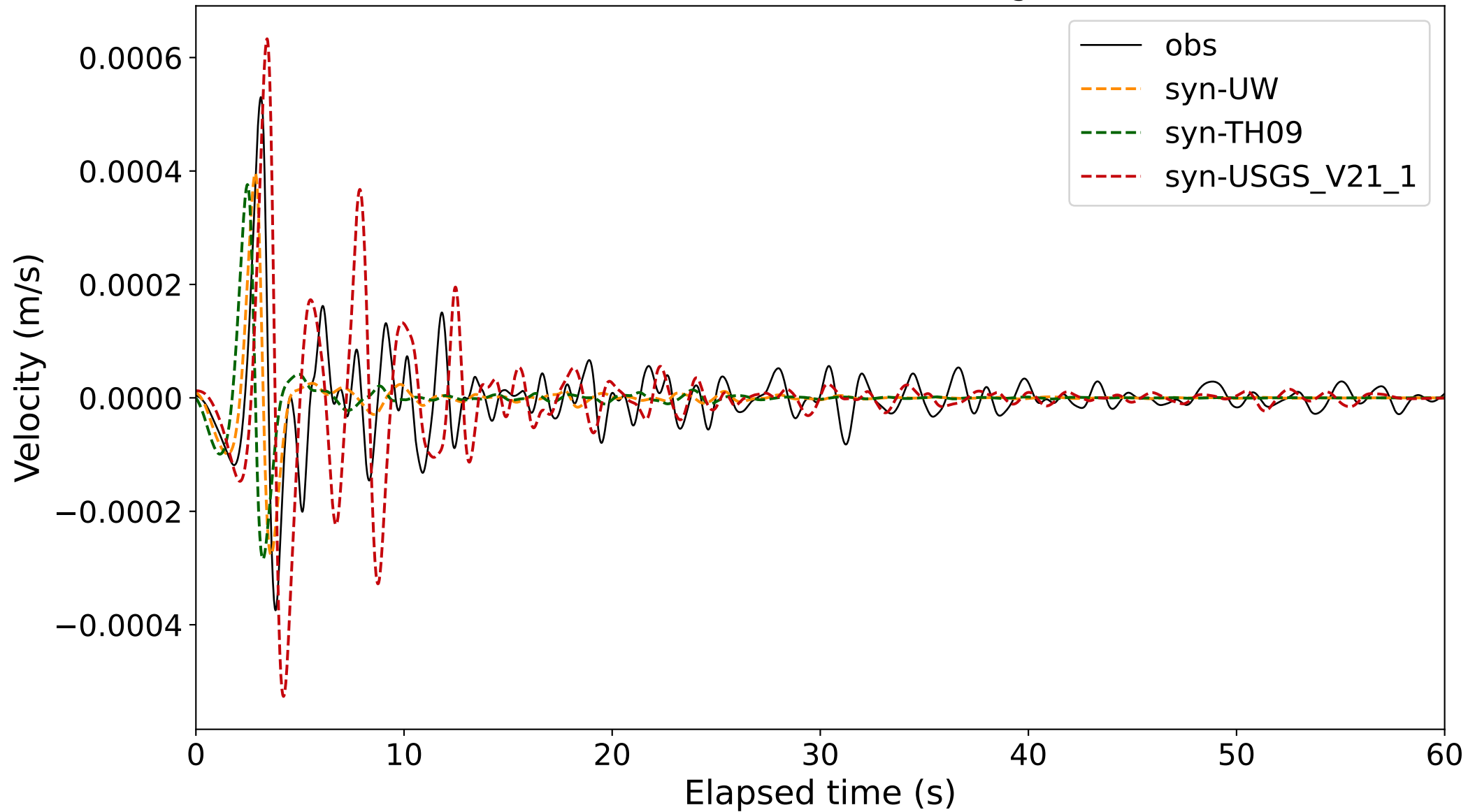
EventC NP.1842 (0.16-0.5Hz; component T)  
Dist:36.95km BAz:128.51deg.



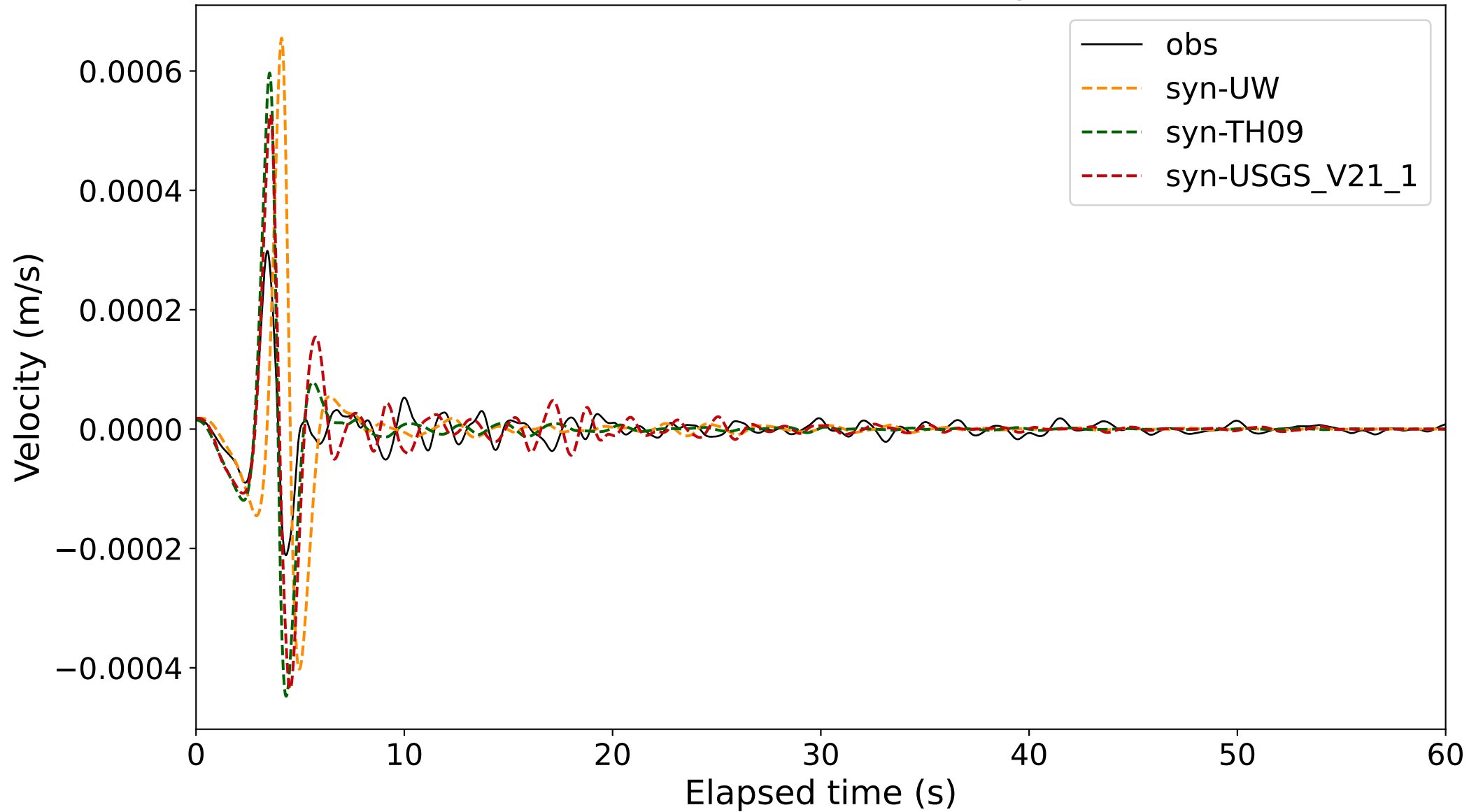
EventC NP.1843 (0.16-0.5Hz; component T)  
Dist:19.15km BAz:190.50deg.



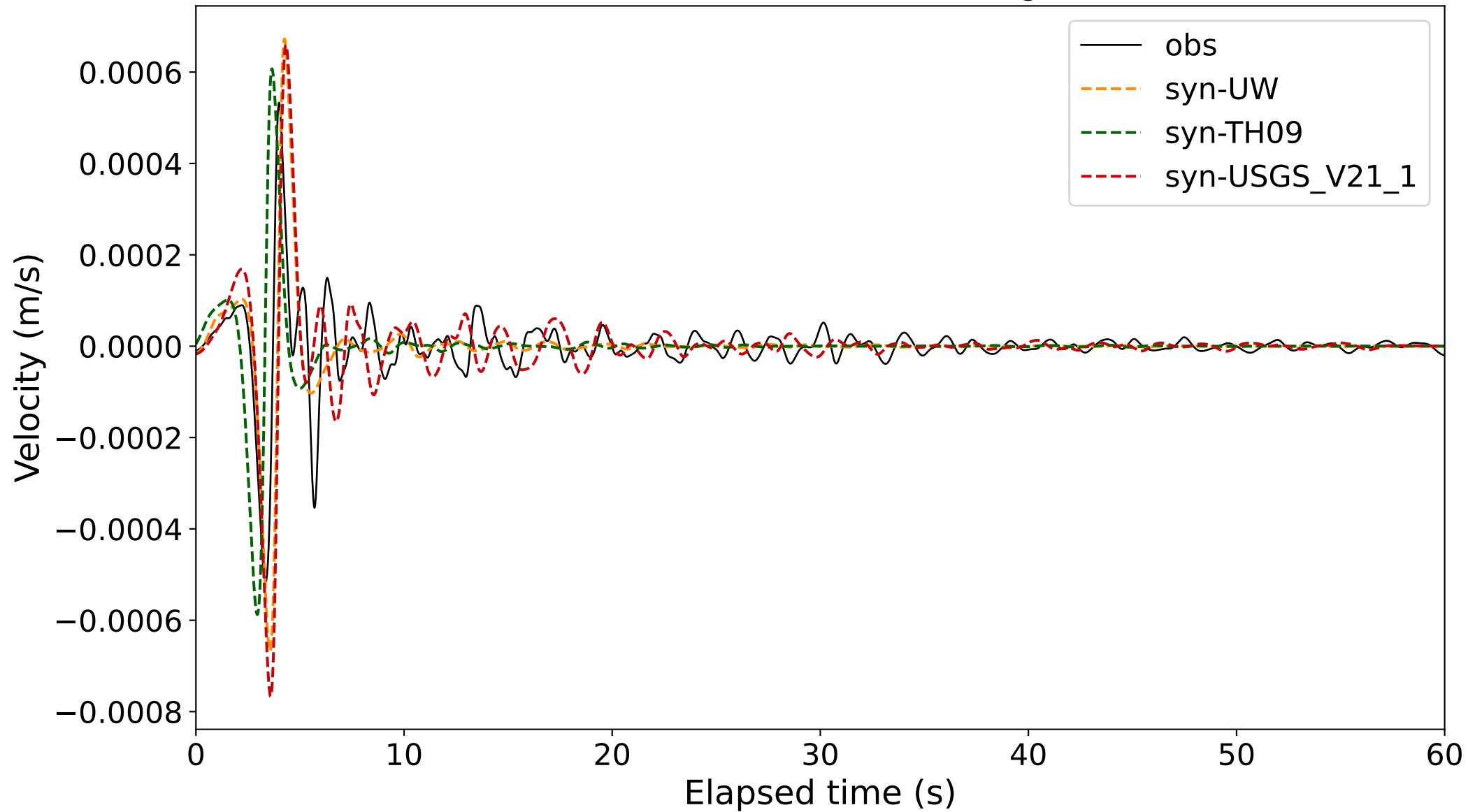
EventC NP.1844 (0.16-0.5Hz; component T)  
Dist:7.08km BAz:100.18deg.



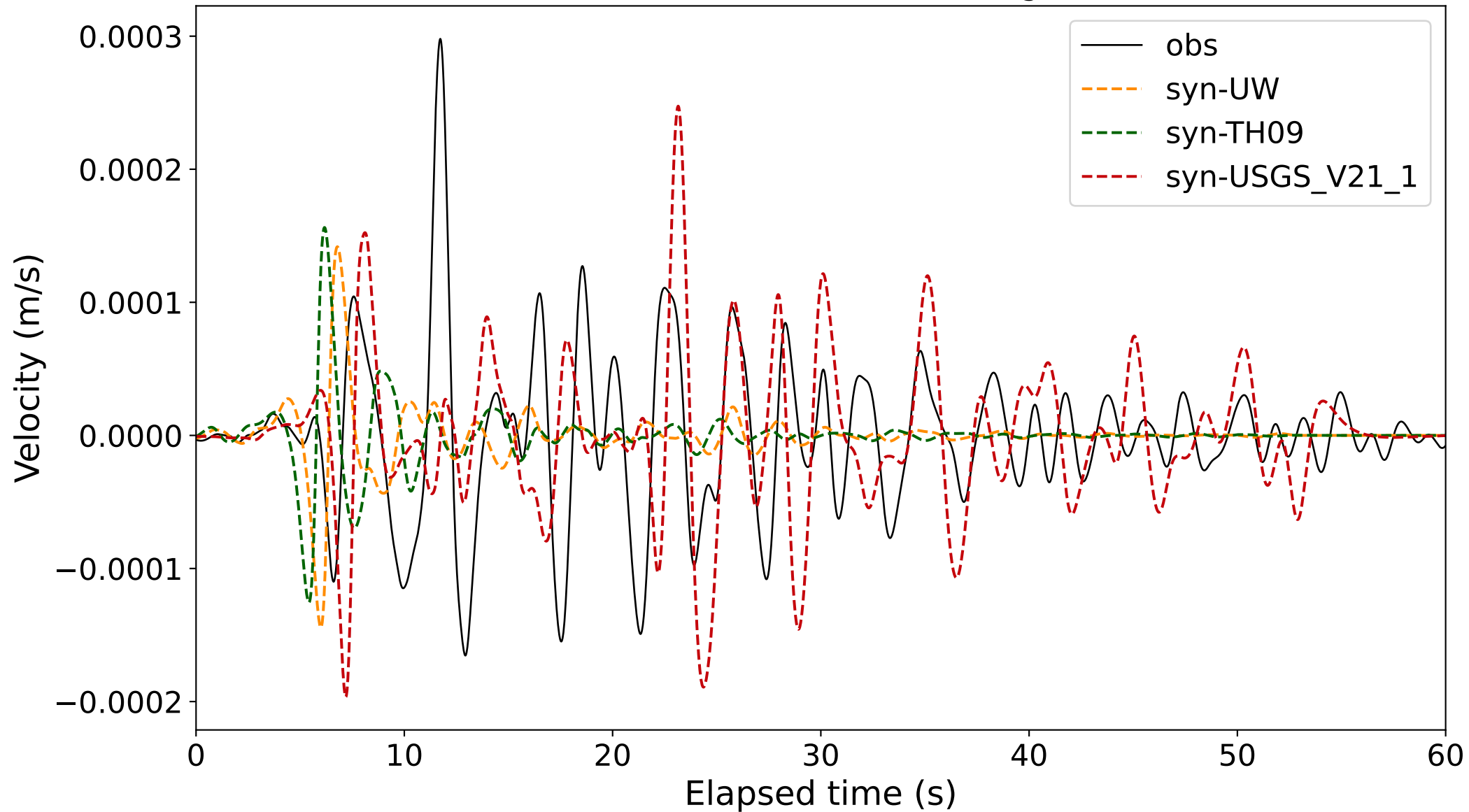
EventC NP.1846 (0.16-0.5Hz; component T)  
Dist:16.69km BAz:72.24deg.



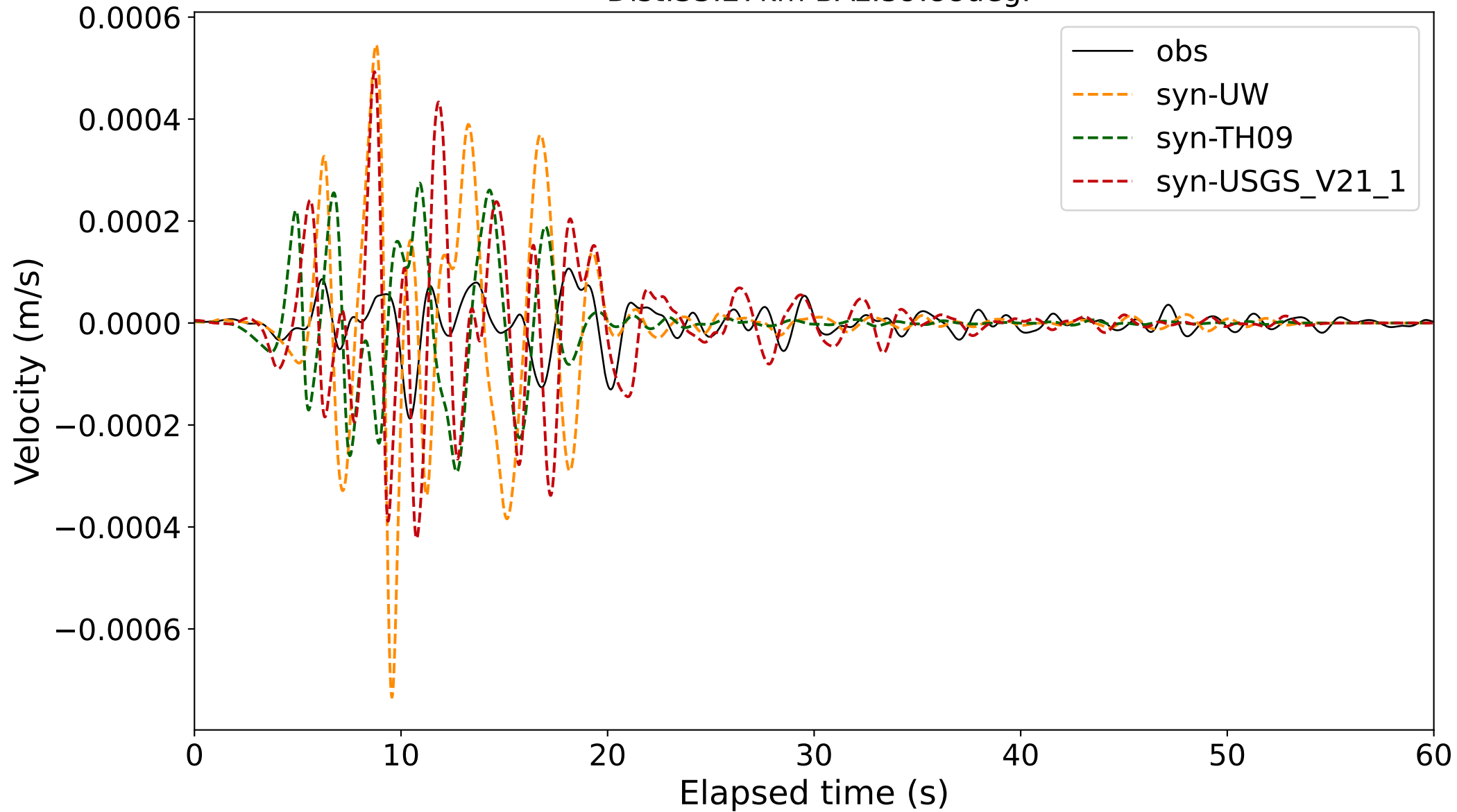
EventC NP.1847 (0.16-0.5Hz; component T)  
Dist:13.08km BAz:351.18deg.



EventC NP.1863 (0.16-0.5Hz; component T)  
Dist:33.94km BAz:138.65deg.

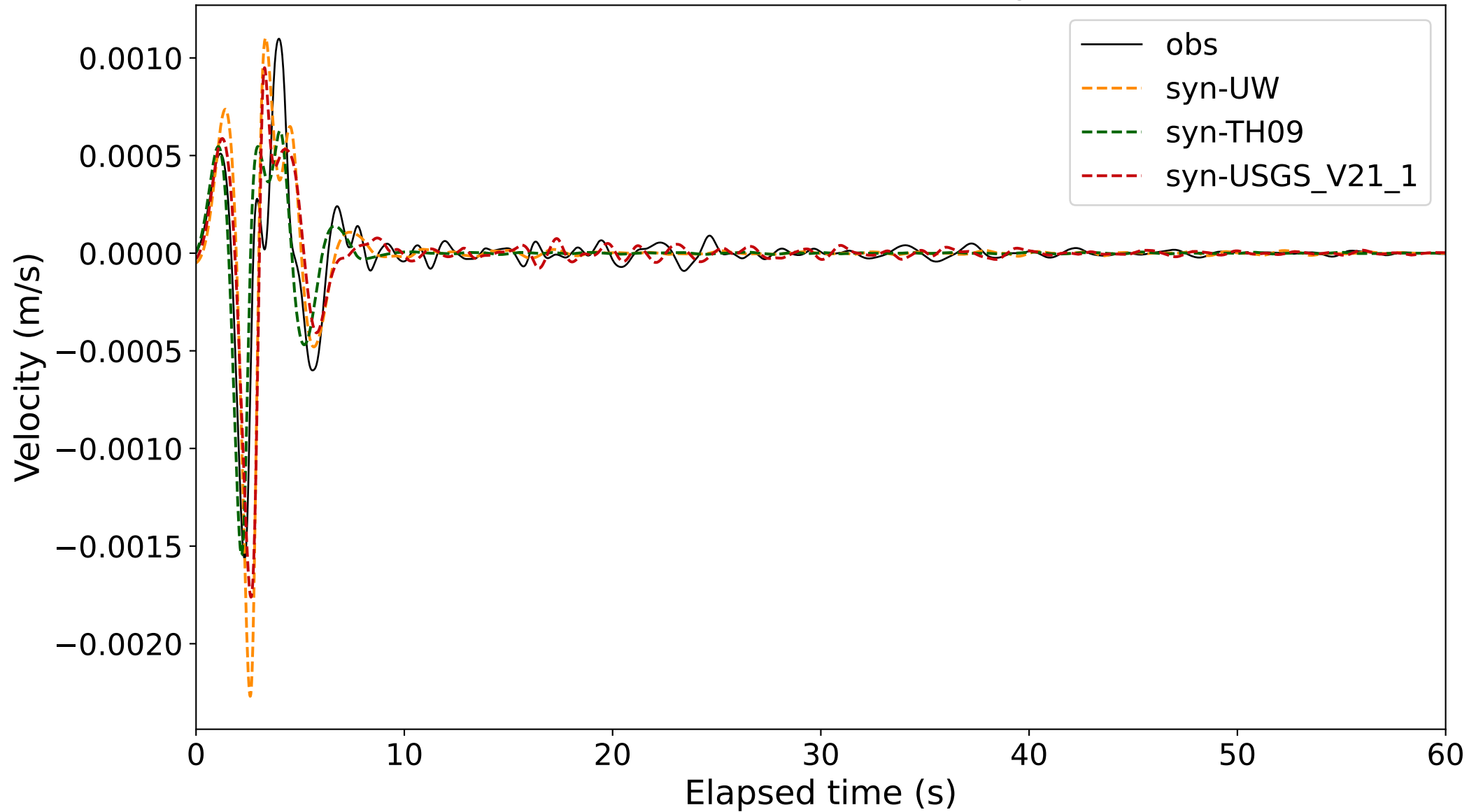


EventD BK.BDM (0.16-0.5Hz; component T)  
Dist:33.27km BAz:59.88deg.

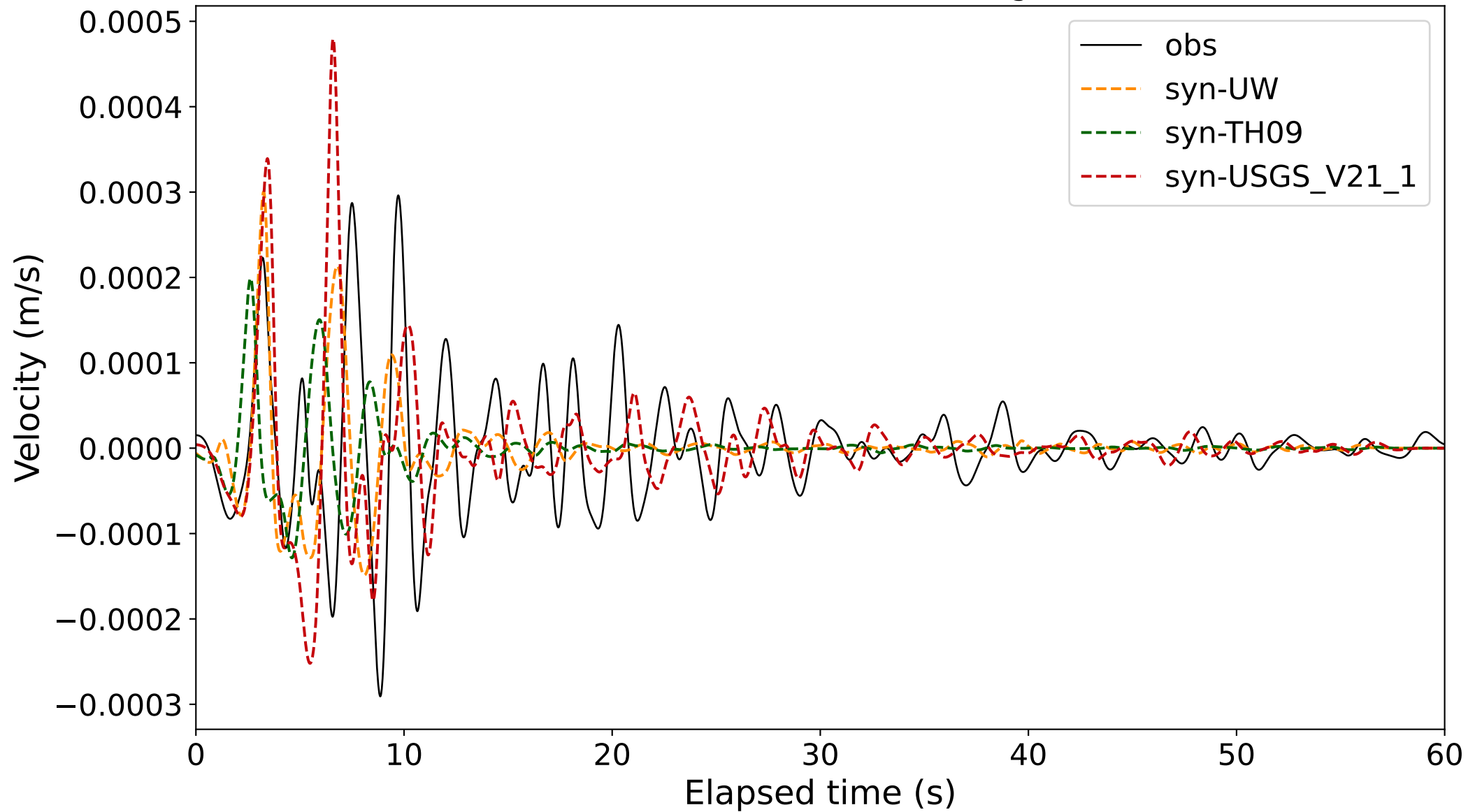




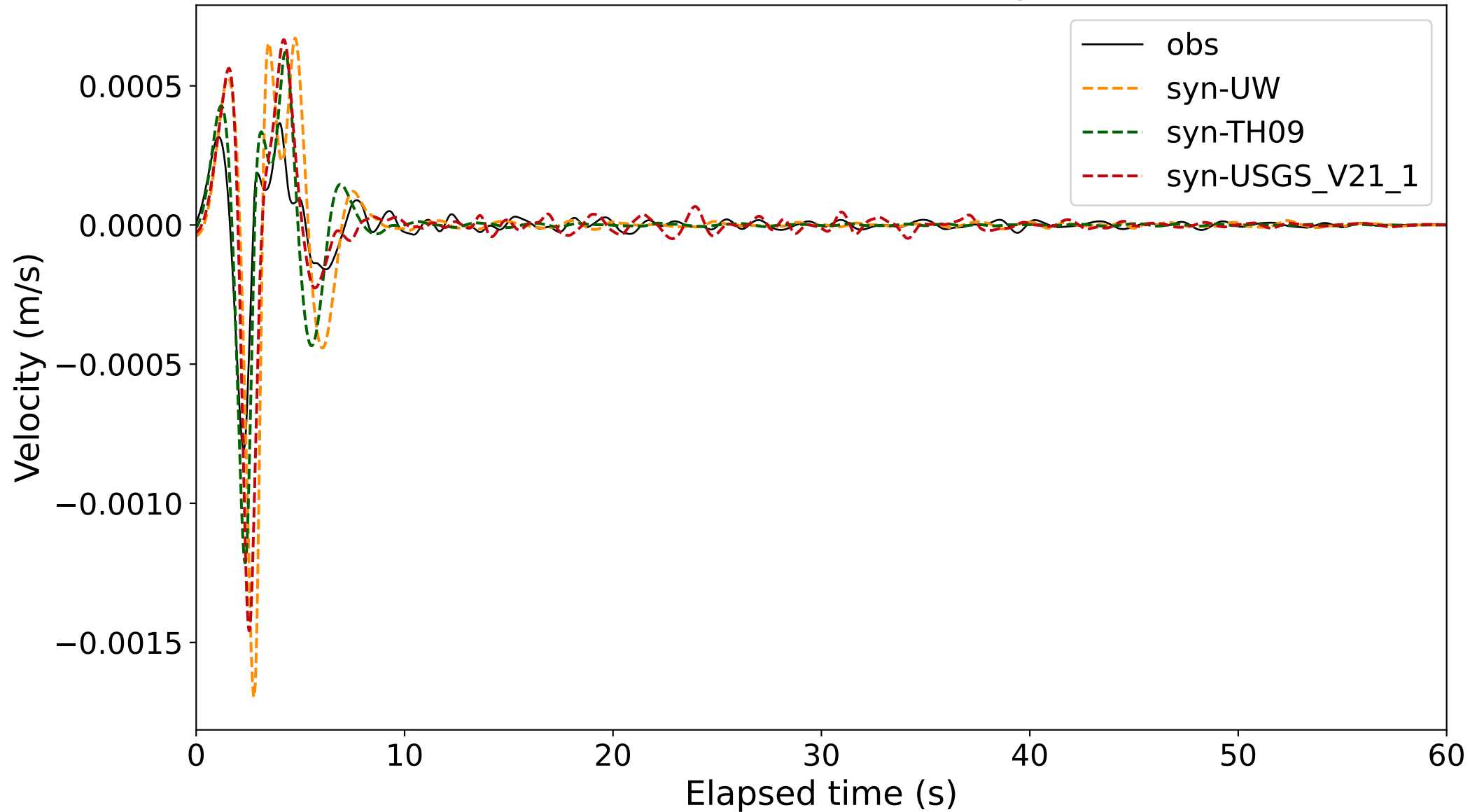
EventD BK.BKS (0.16-0.5Hz; component T)  
Dist:8.85km BAz:334.95deg.



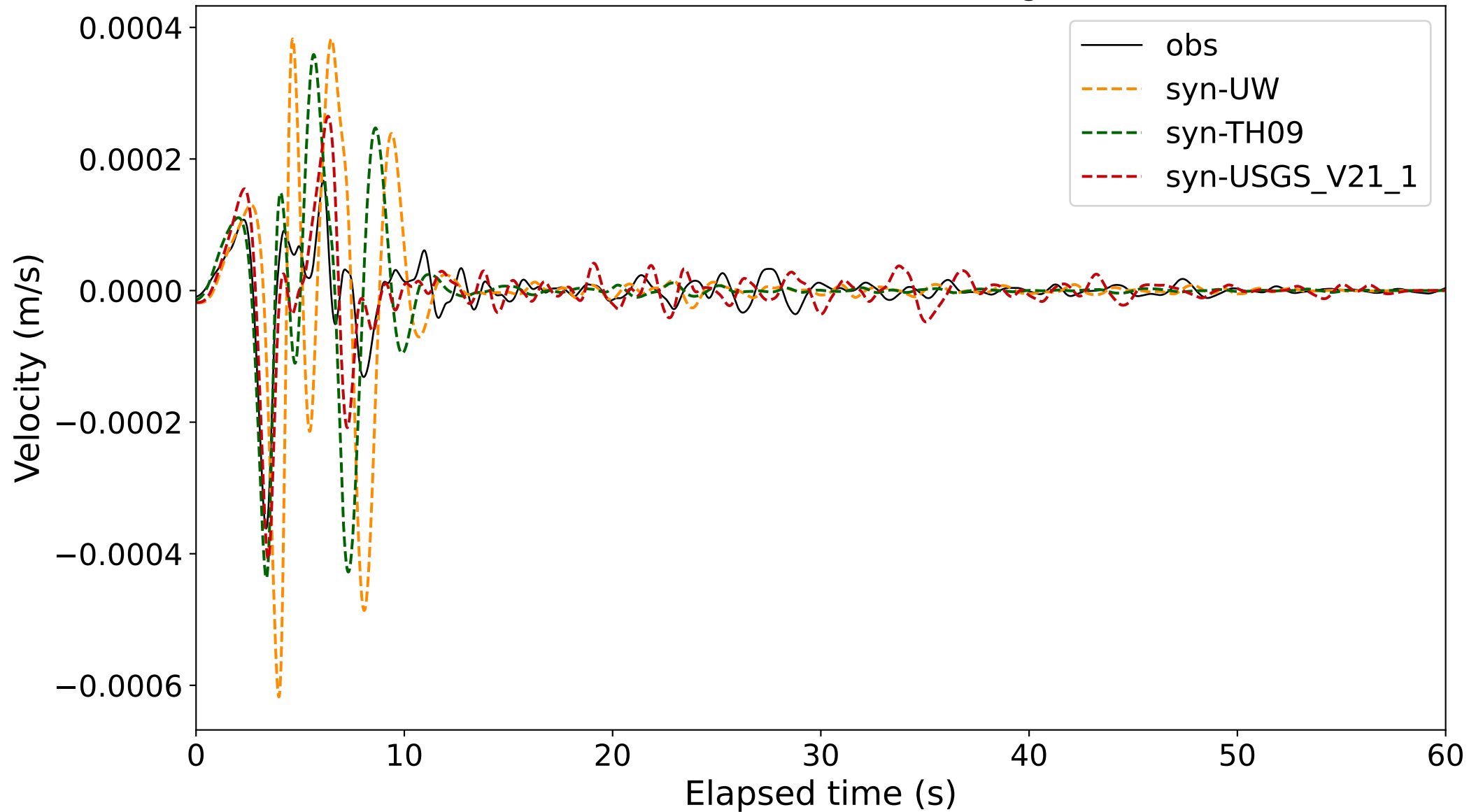
EventD BK.BRIB (0.16-0.5Hz; component T)  
Dist:13.26km BAz:15.87deg.



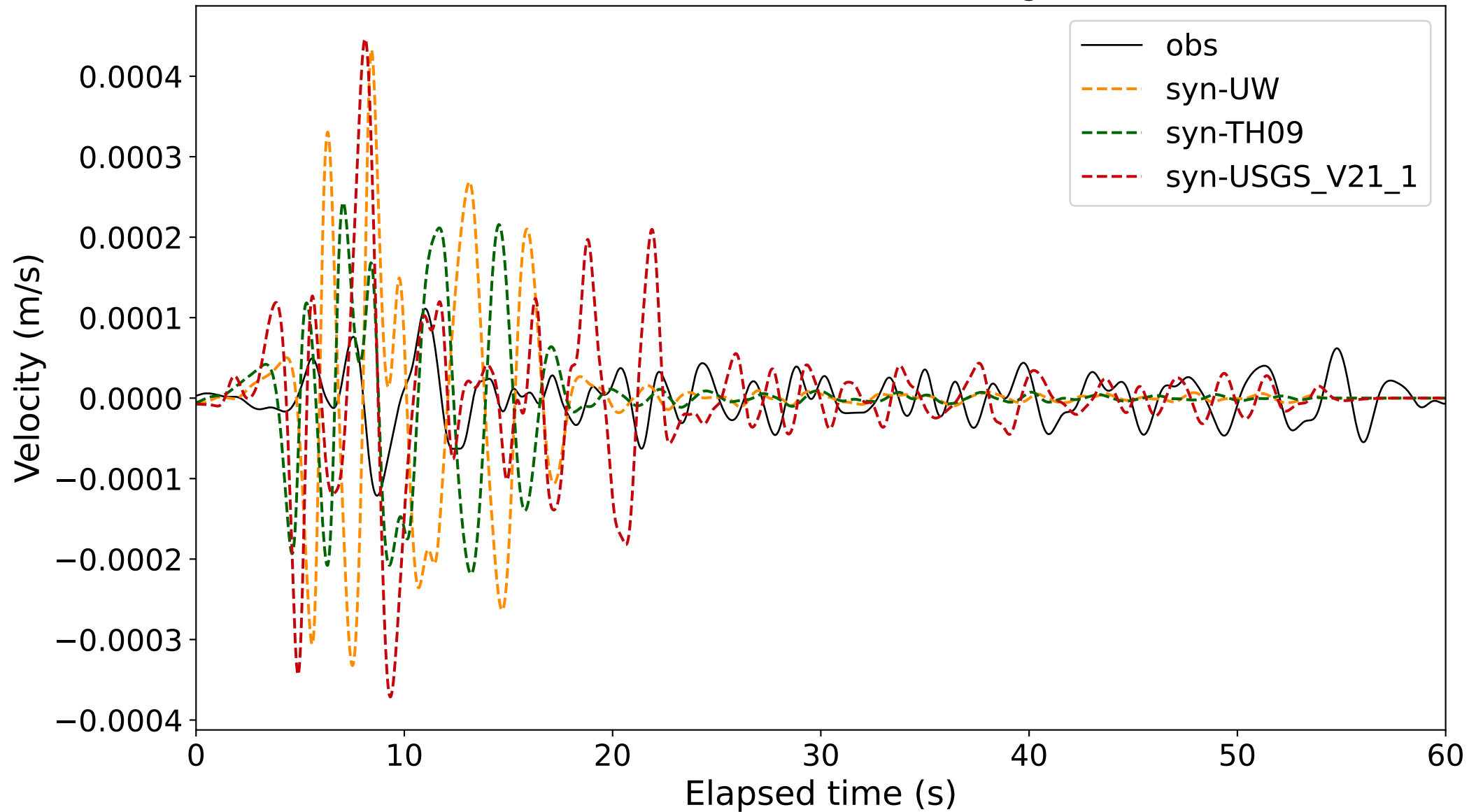
EventD BK.BRK (0.16-0.5Hz; component T)  
Dist:9.76km BAz:322.22deg.



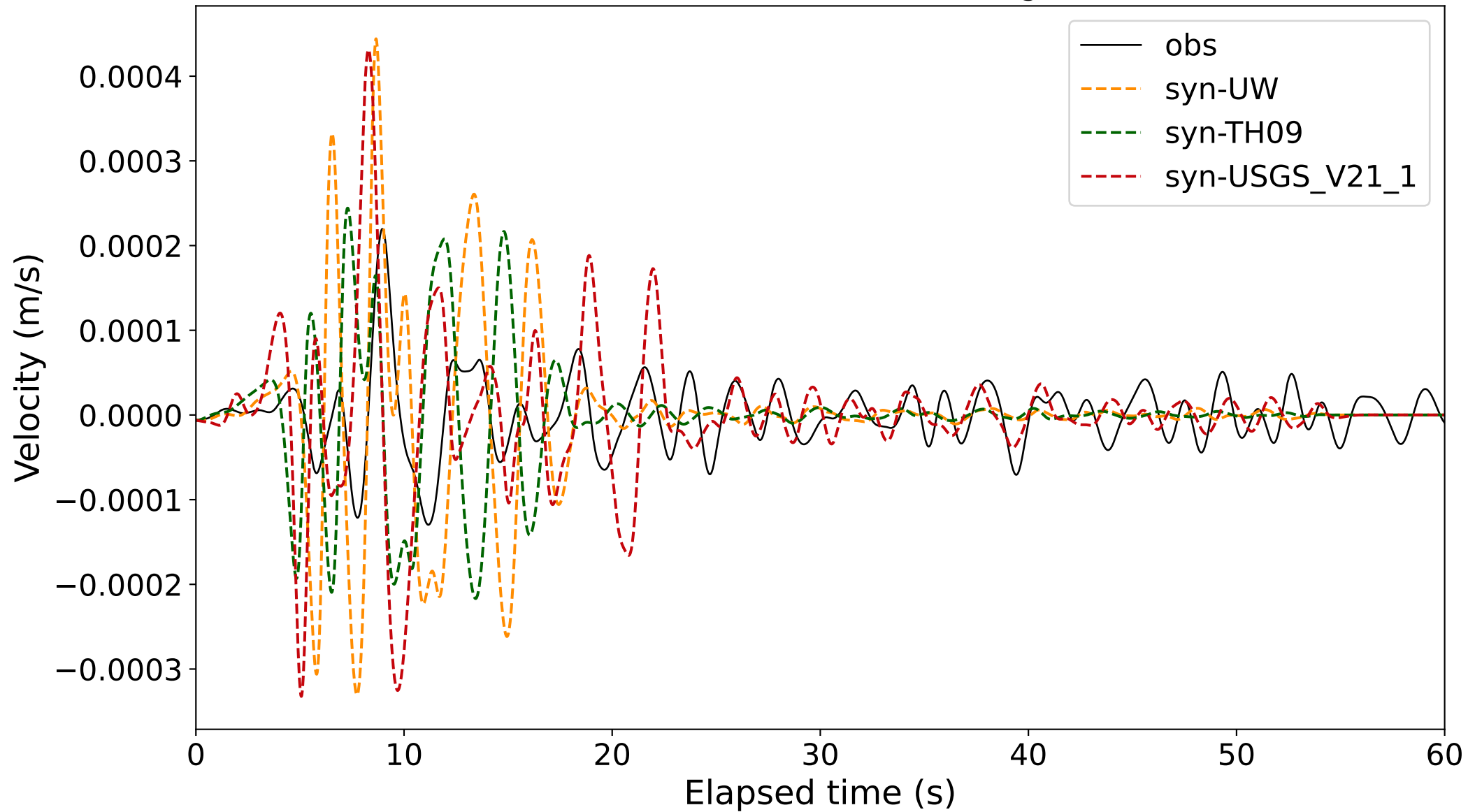
EventD BK.RFSB (0.16-0.5Hz; component T)  
Dist:17.70km BAz:314.70deg.



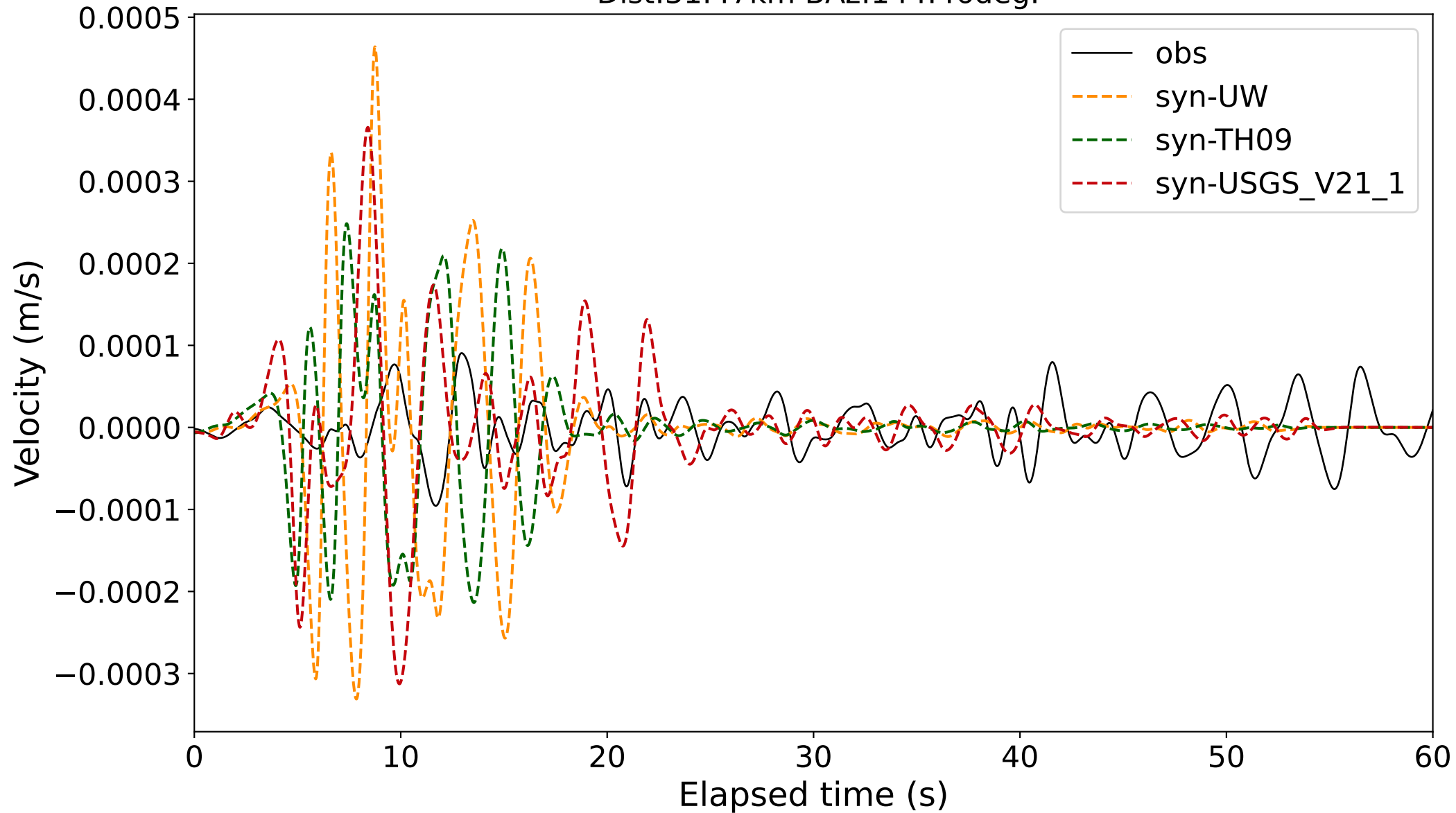
EventD GS.ND1 (0.16-0.5Hz; component T)  
Dist:31.12km BAz:145.31deg.



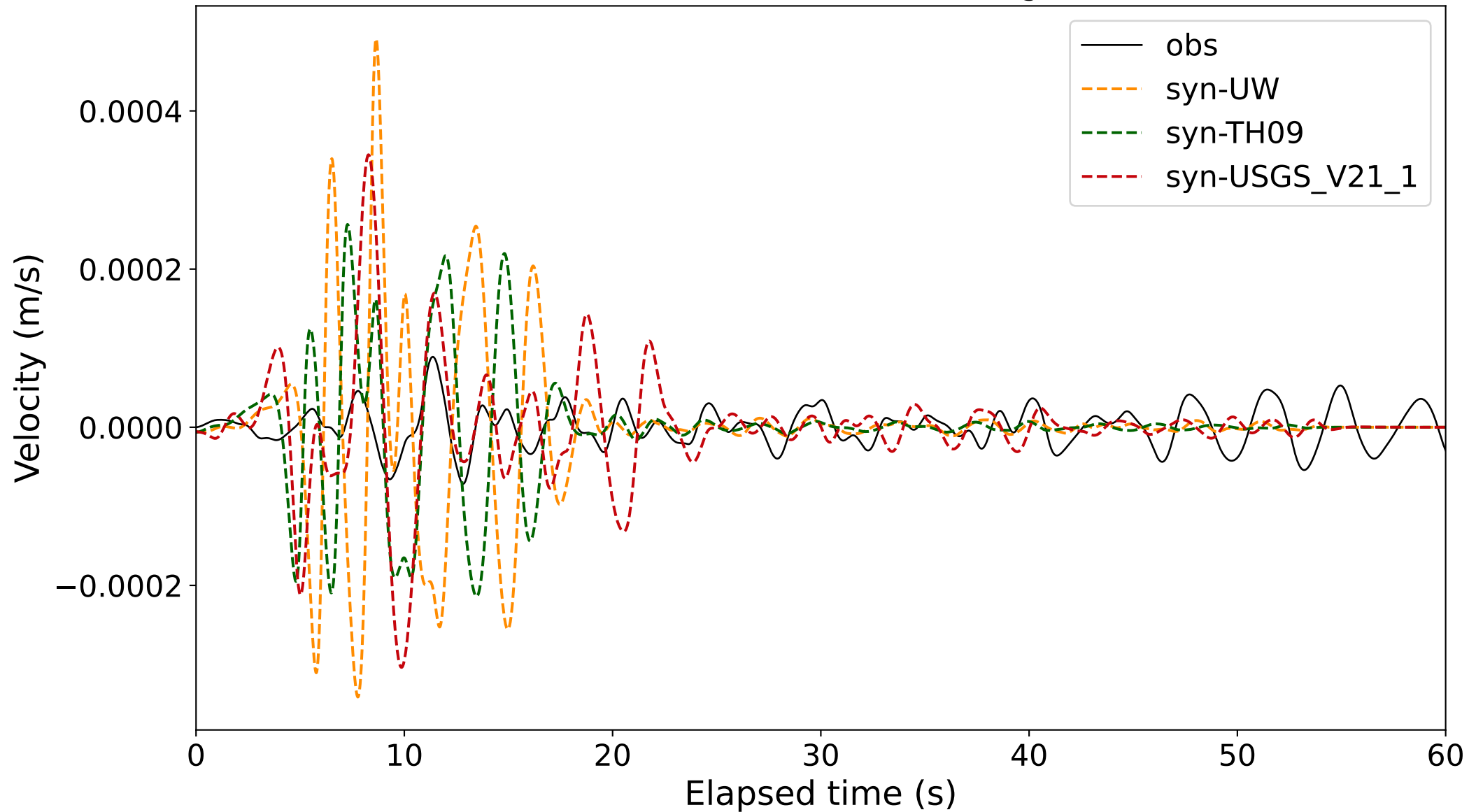
EventD GS.ND2 (0.16-0.5Hz; component T)  
Dist:31.28km BAz:144.94deg.



EventD GS.ND3 (0.16-0.5Hz; component T)  
Dist:31.47km BAz:144.46deg.

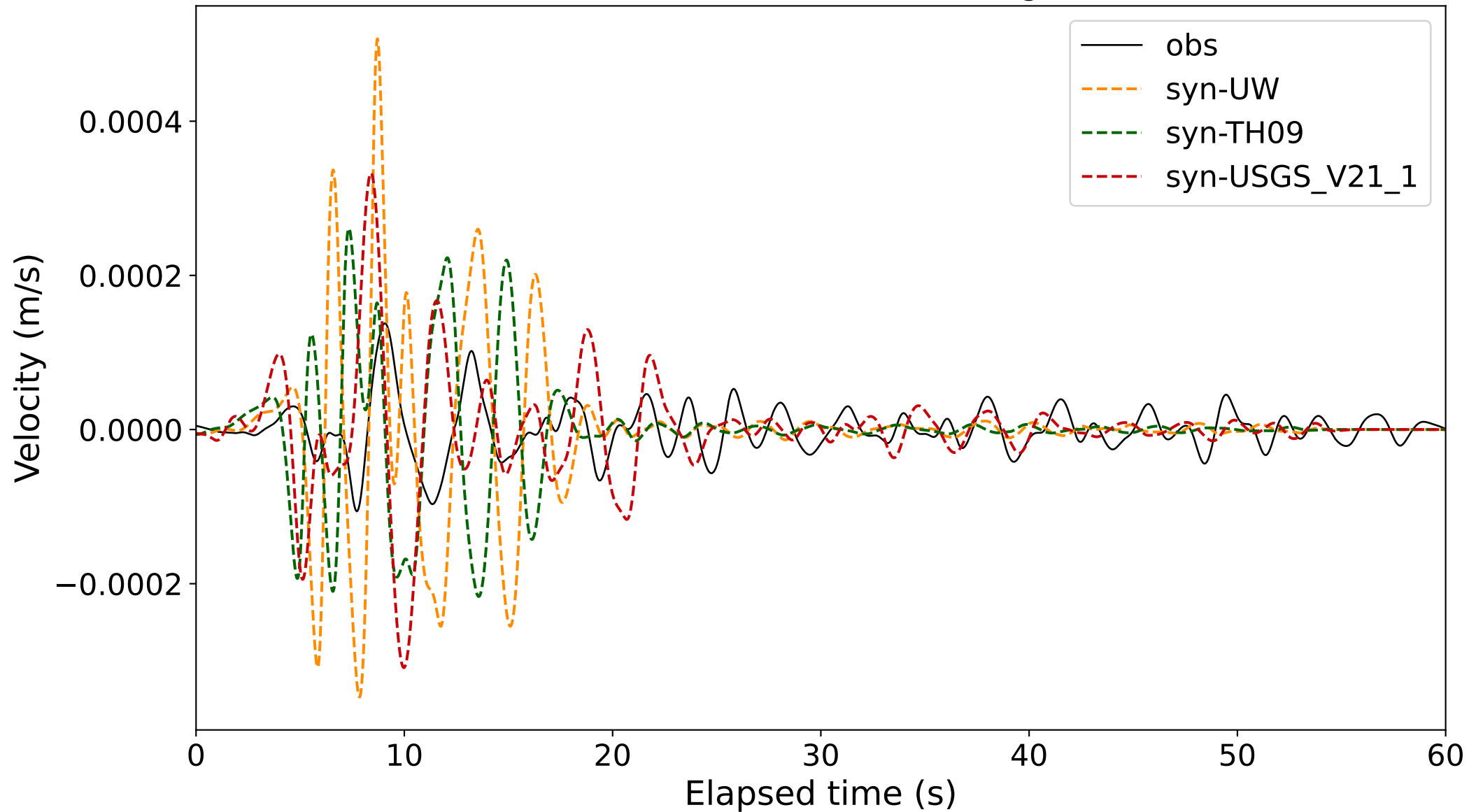


EventD GS.ND4 (0.16-0.5Hz; component T)  
Dist:31.47km BAz:143.78deg.

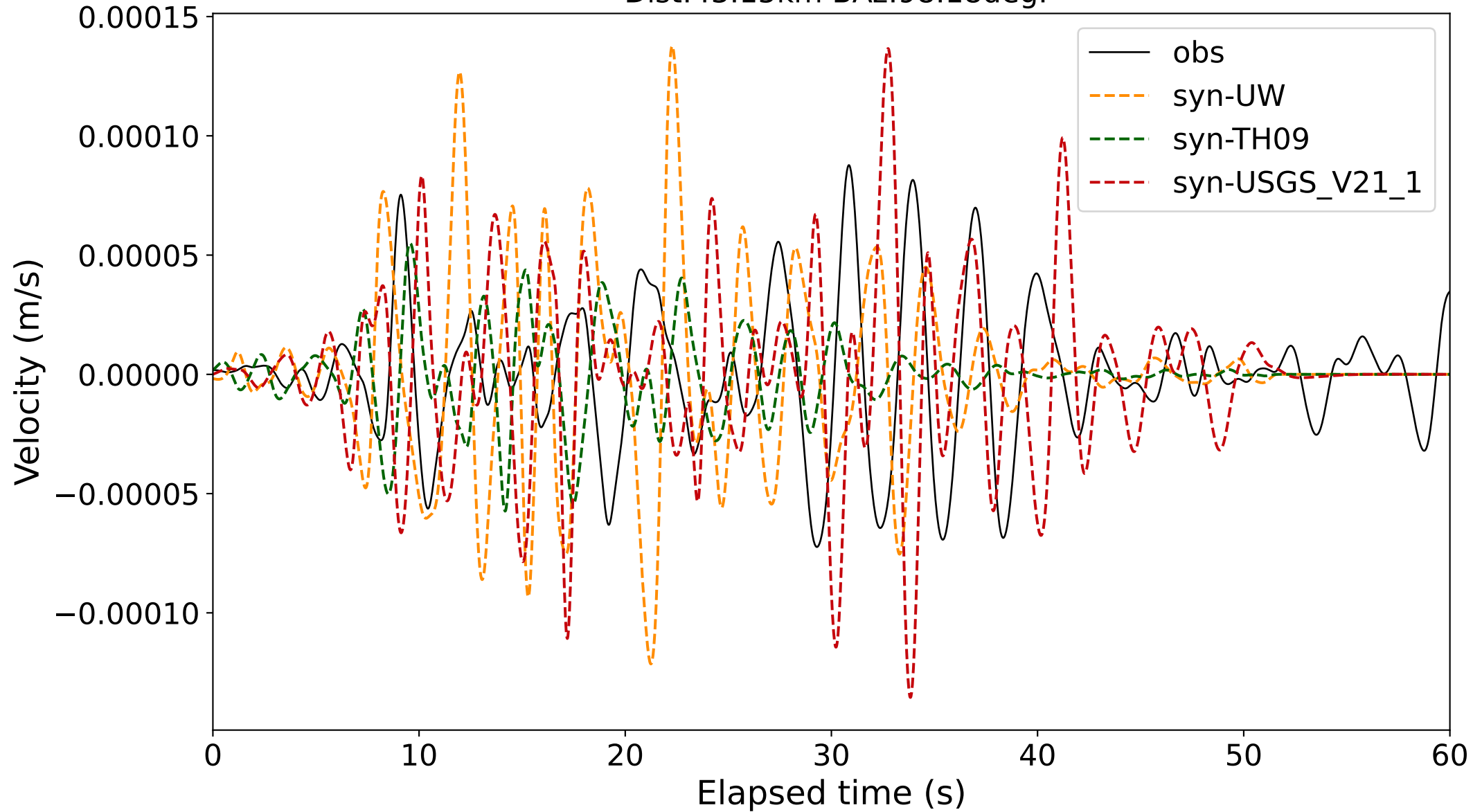




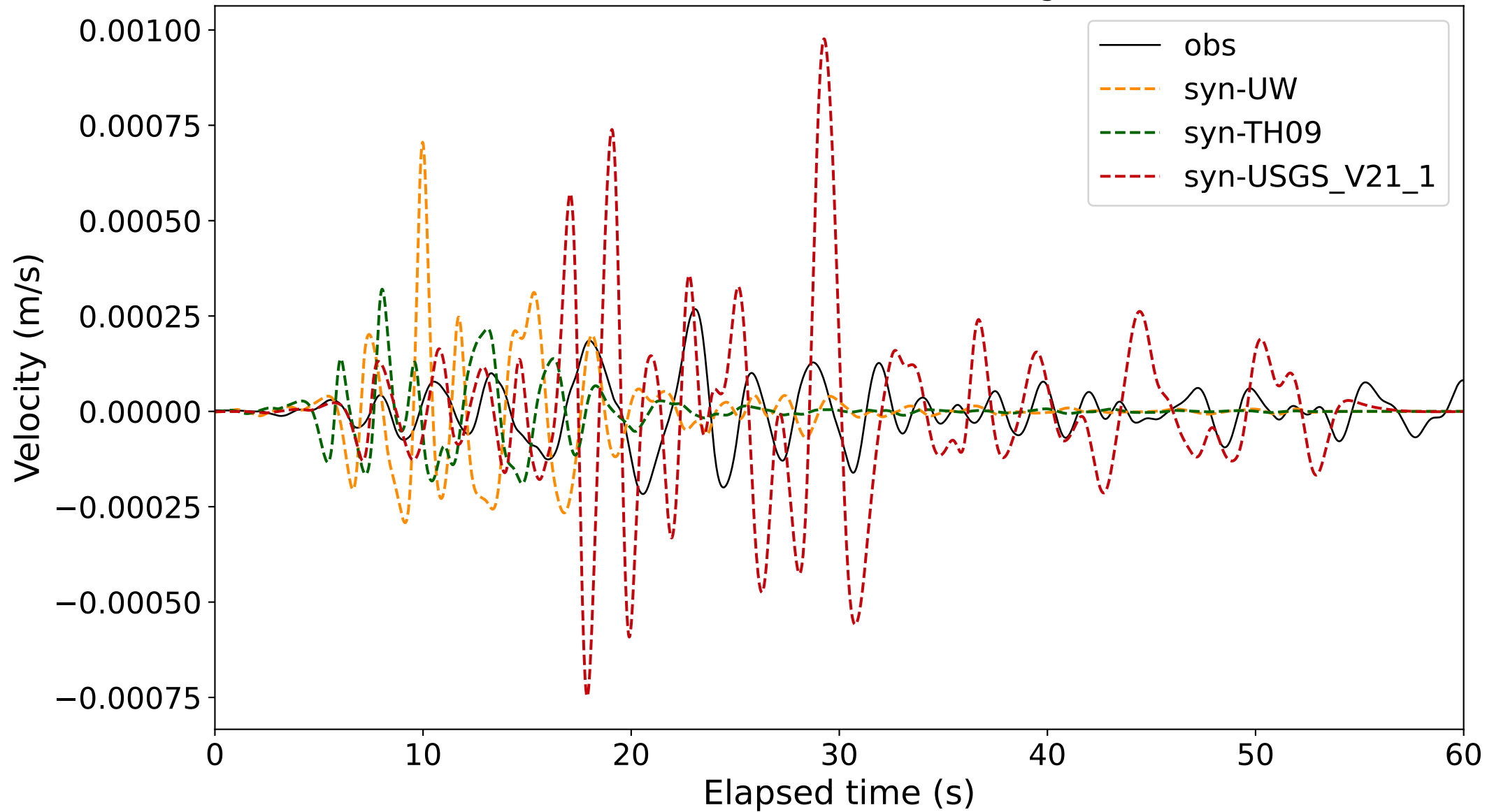
EventD GS.ND5 (0.16-0.5Hz; component T)  
Dist:31.64km BAz:143.39deg.



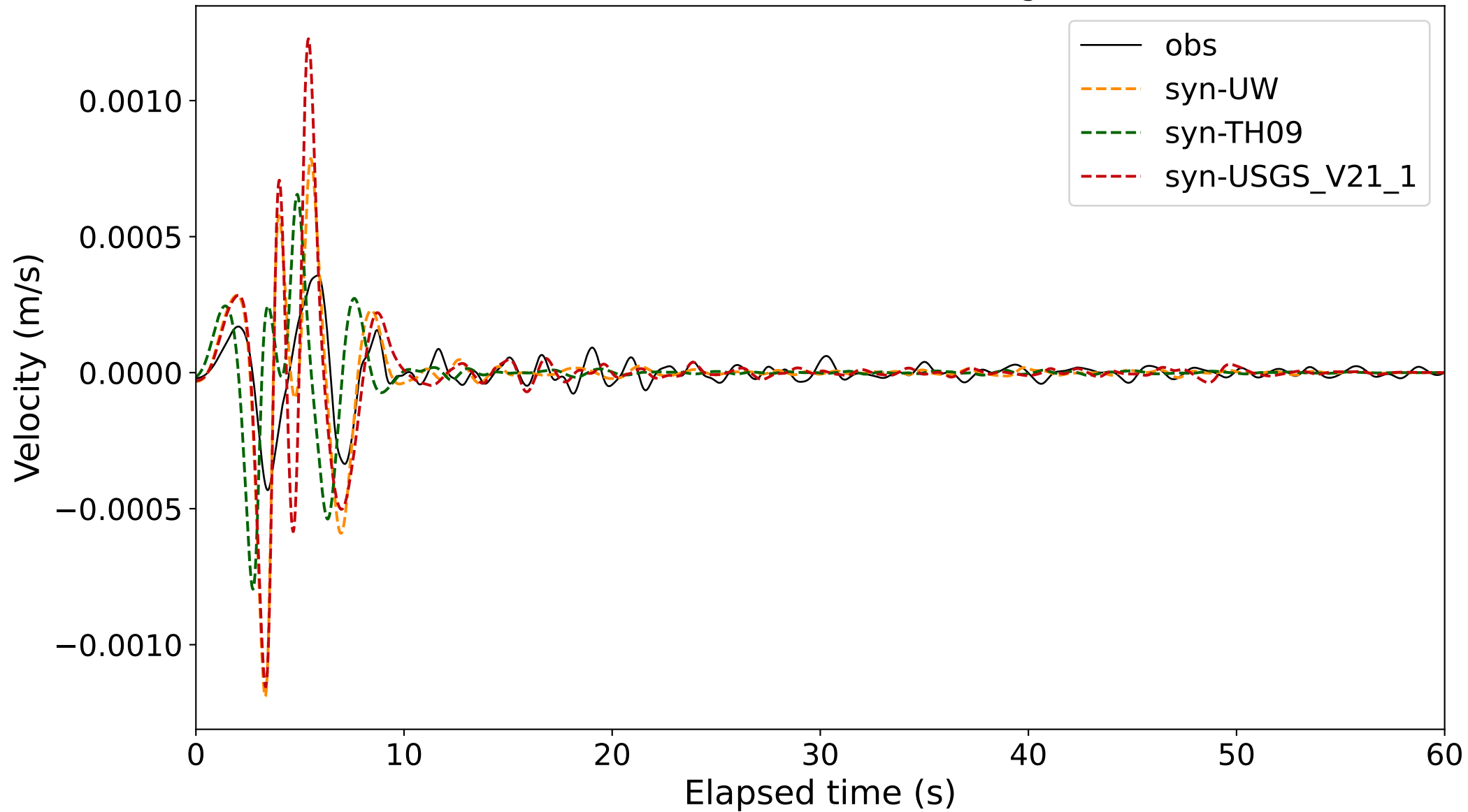
EventD NC.CBP (0.16-0.5Hz; component T)  
Dist:43.15km BAz:98.18deg.



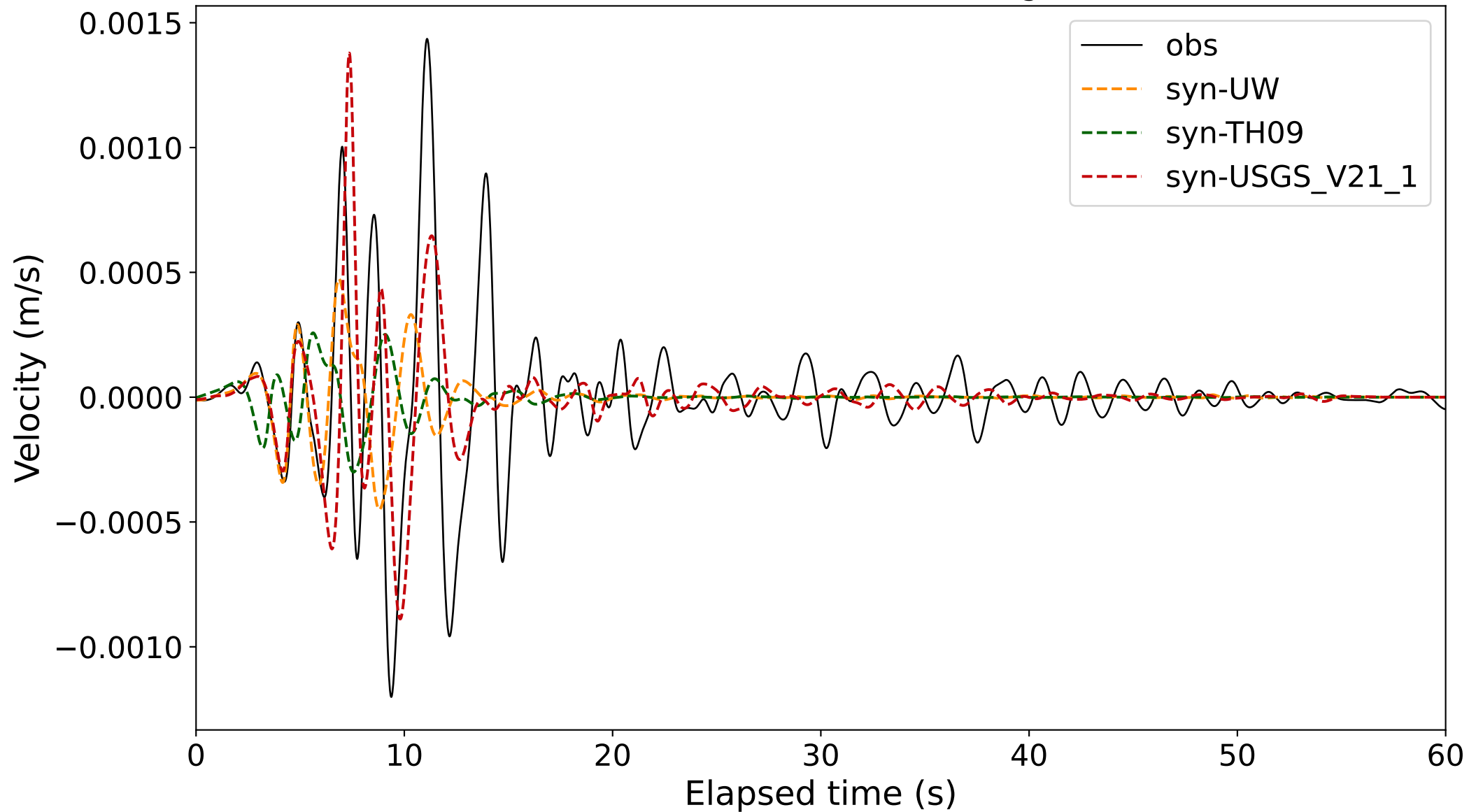
EventD NC.CDOB (0.16-0.5Hz; component T)  
Dist:32.74km BAz:104.54deg.



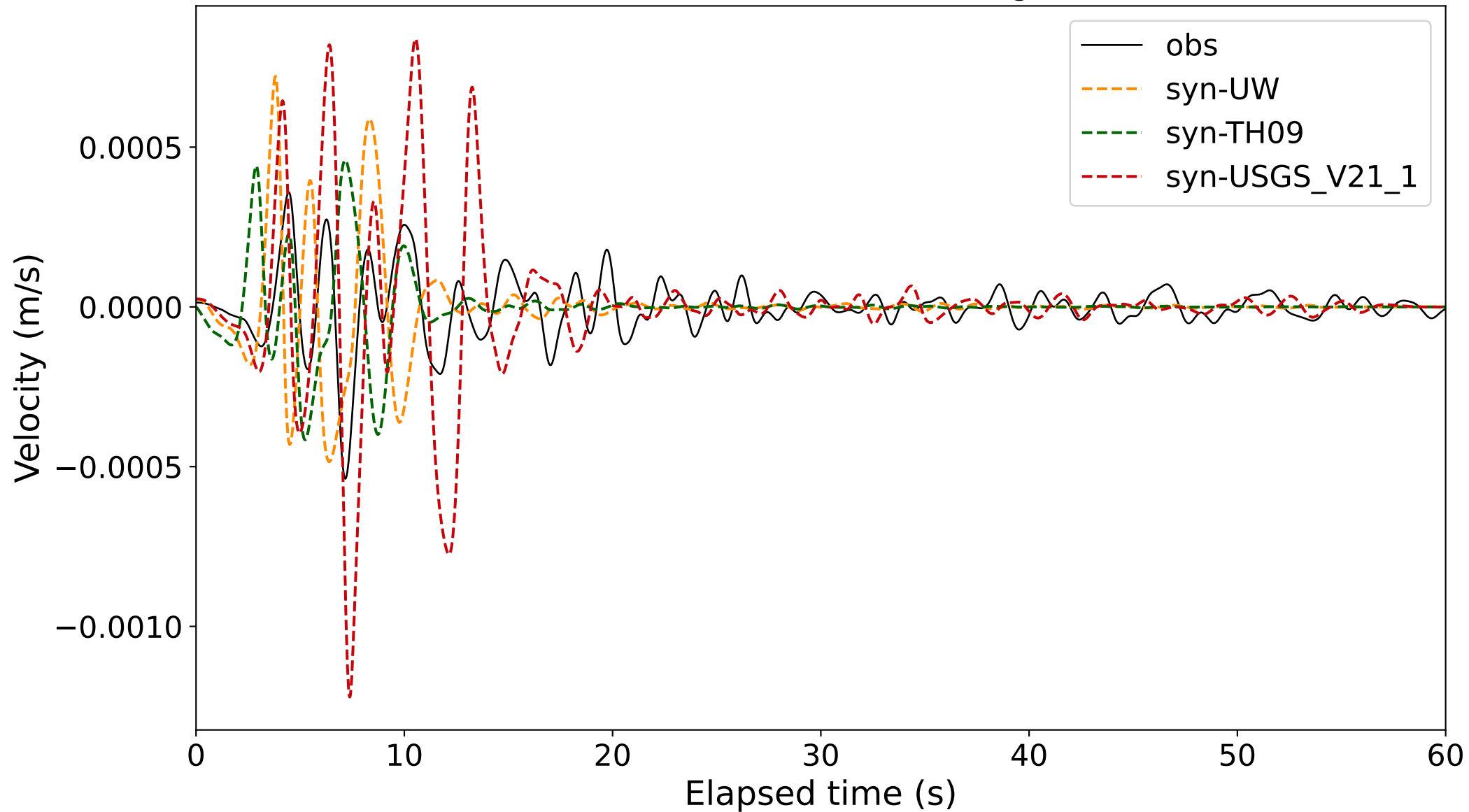
EventD NC.CLCB (0.16-0.5Hz; component T)  
Dist:13.47km BAz:122.99deg.



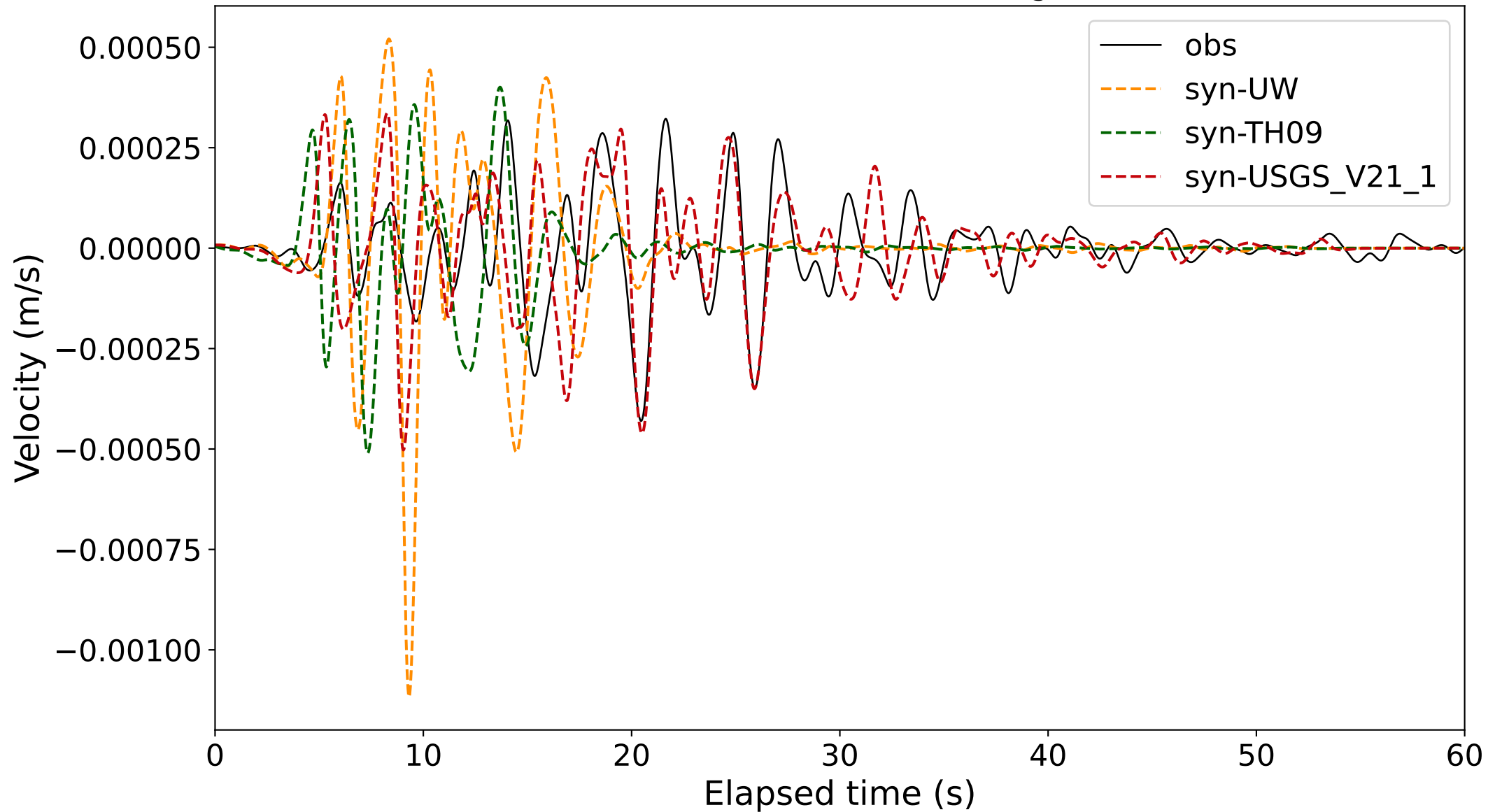
EventD NC.CPI (0.16-0.5Hz; component T)  
Dist:20.62km BAz:354.47deg.



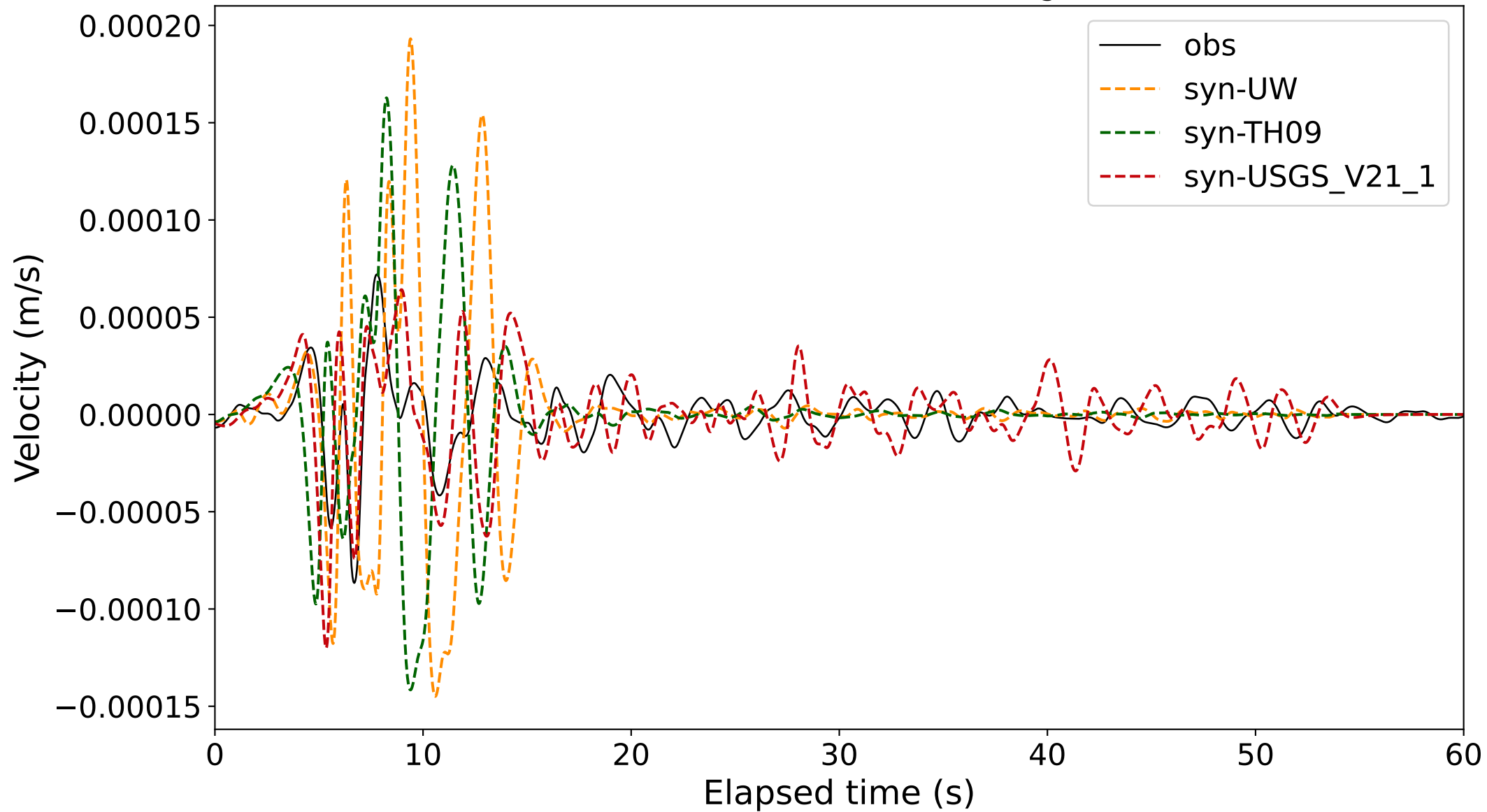
EventD NC.CRH (0.16-0.5Hz; component T)  
Dist:18.66km BAz:70.90deg.



EventD NC.CTA (0.16-0.5Hz; component T)  
Dist:29.23km BAz:32.12deg.

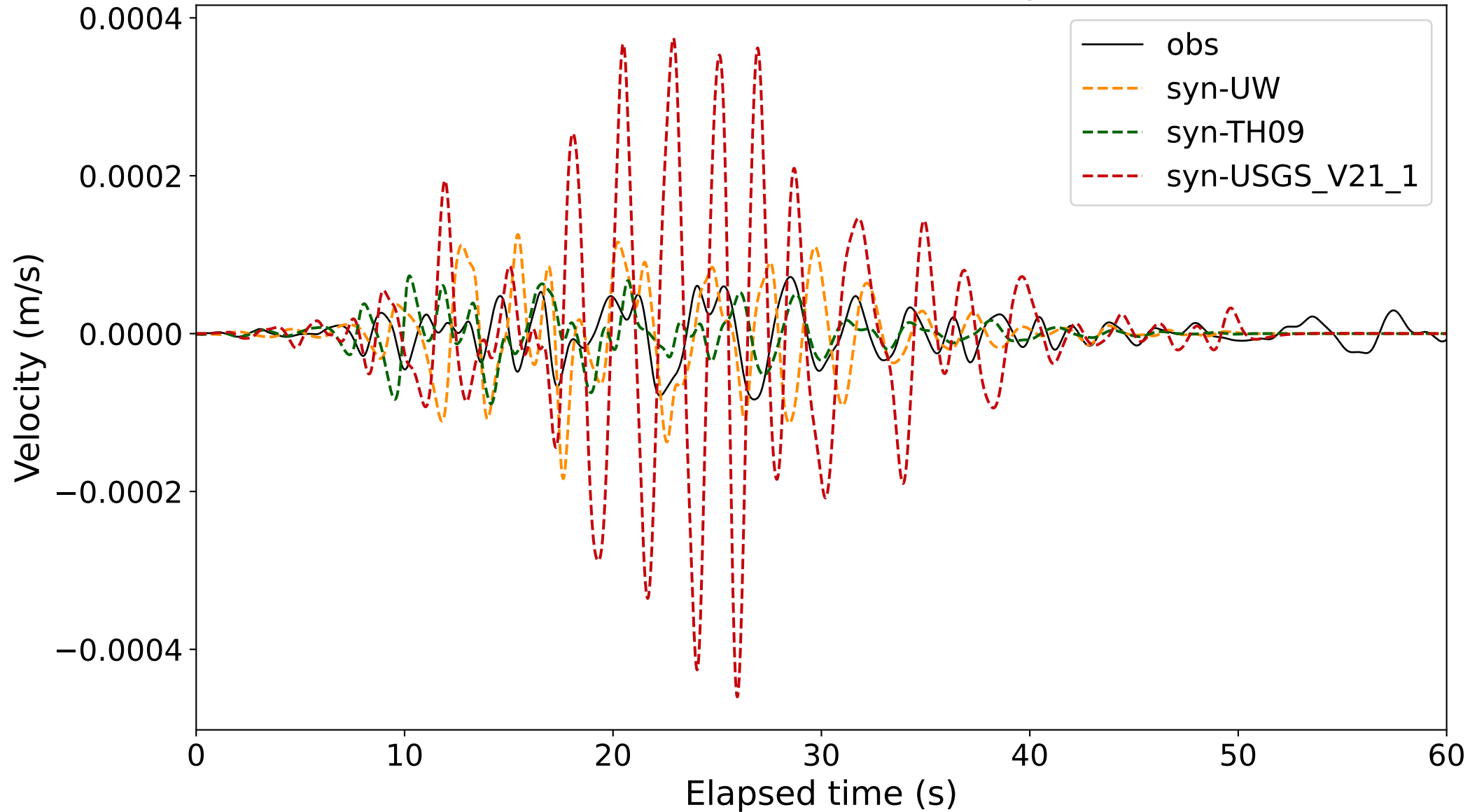


EventD NC.NCC (0.16-0.5Hz; component T)  
Dist:33.11km BAz:311.66deg.

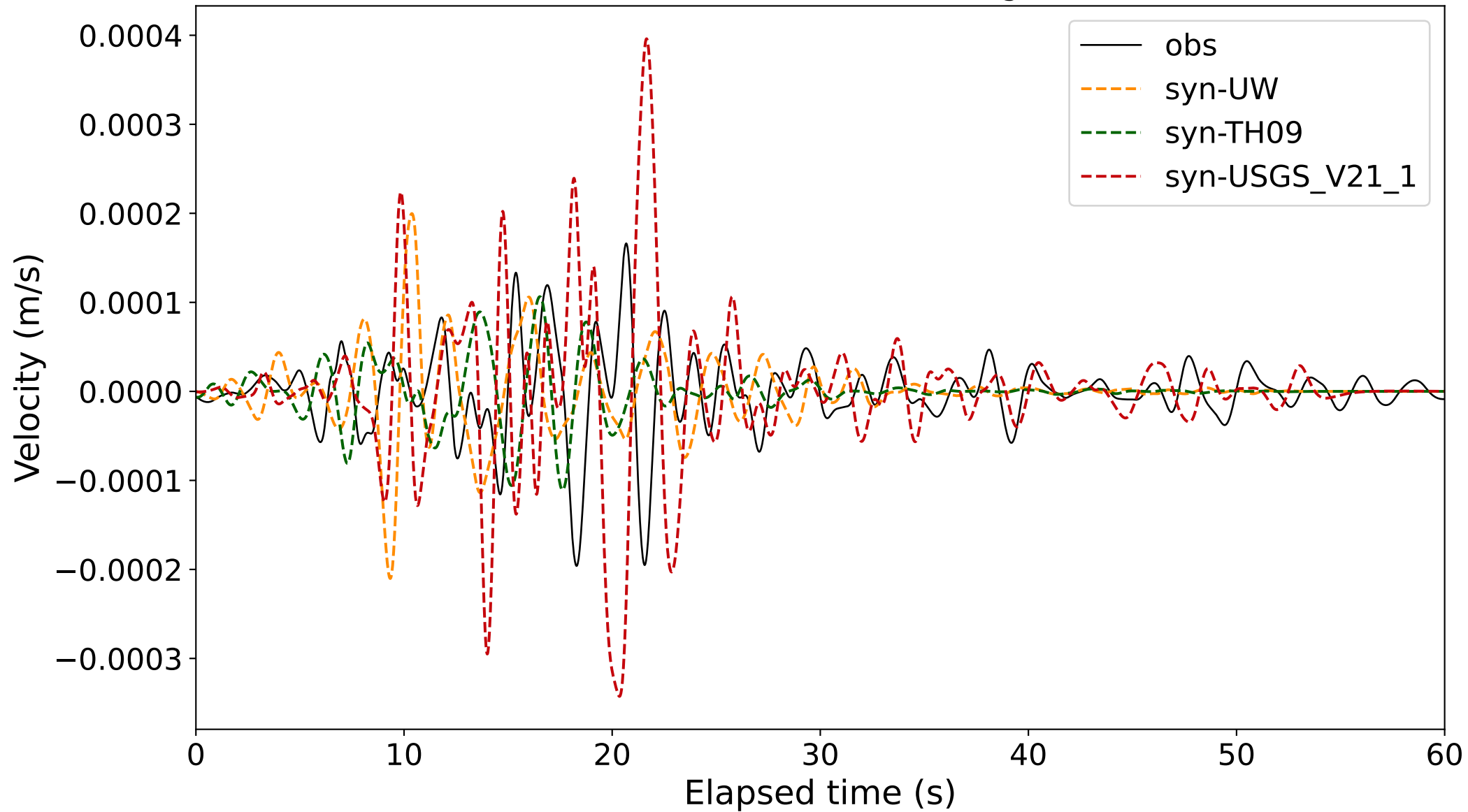




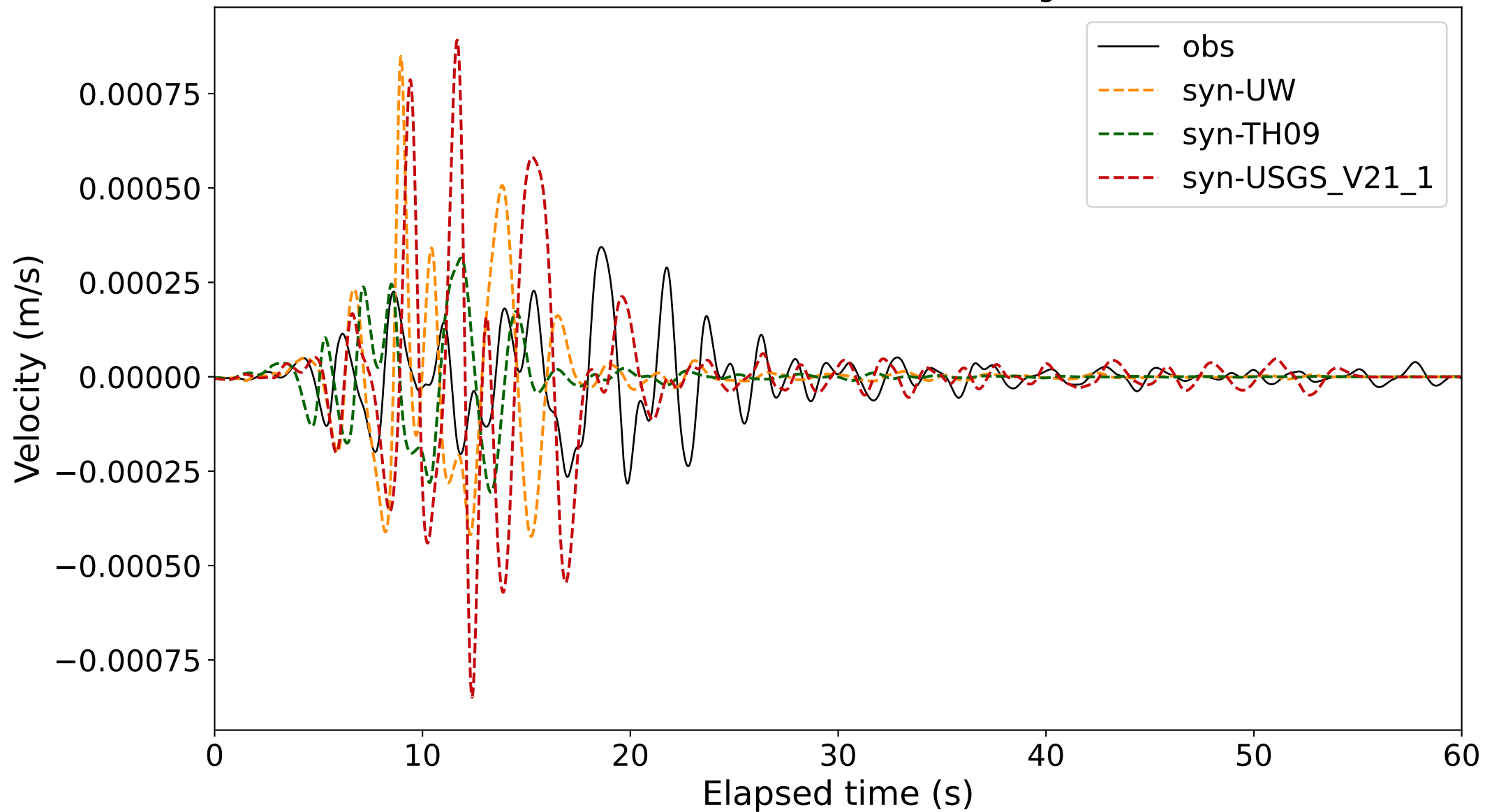
EventD NC.NGVB (0.16-0.5Hz; component T)  
Dist:52.92km BAz:357.84deg.



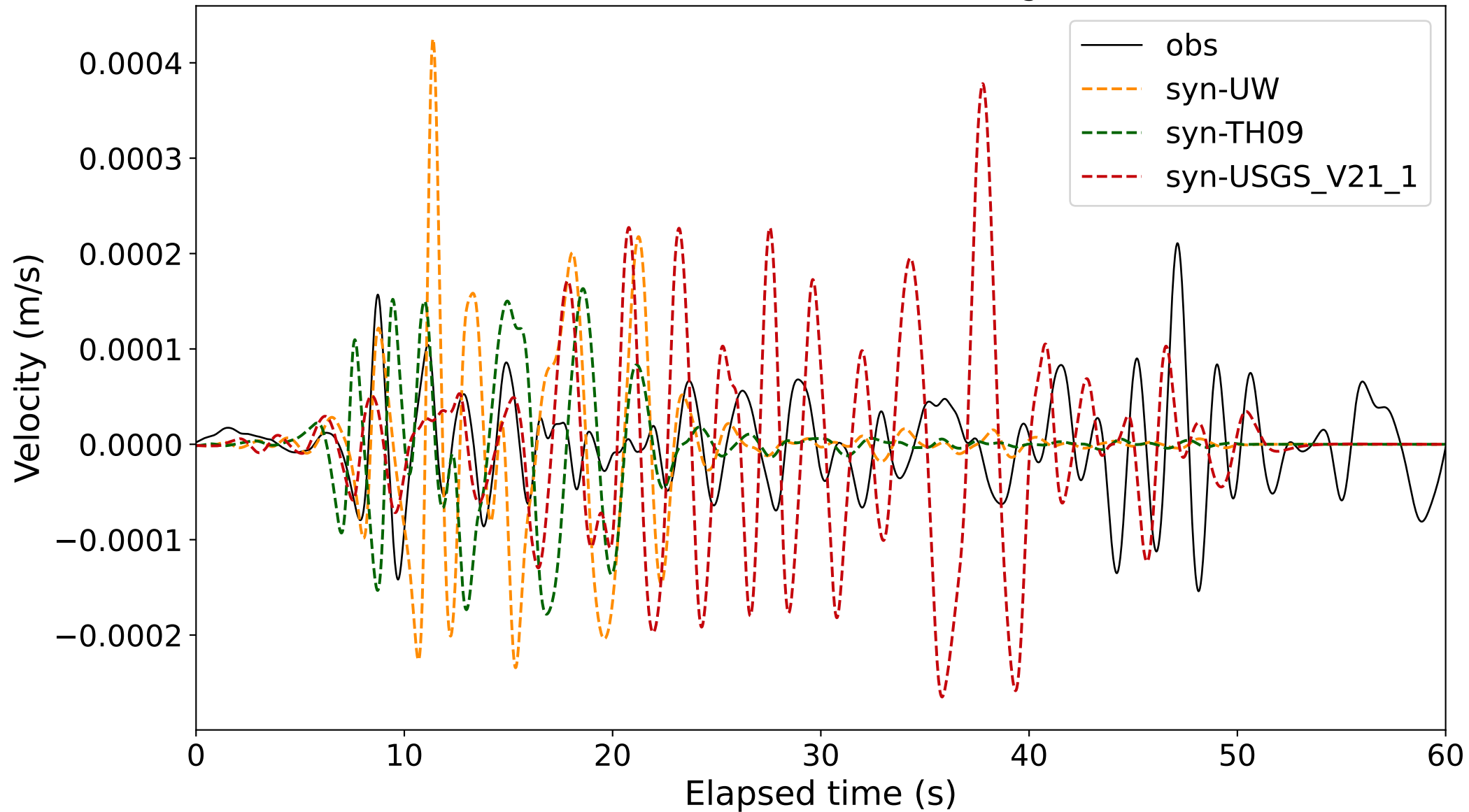
EventD NC.NLH (0.16-0.5Hz; component T)  
Dist:35.60km BAz:6.19deg.



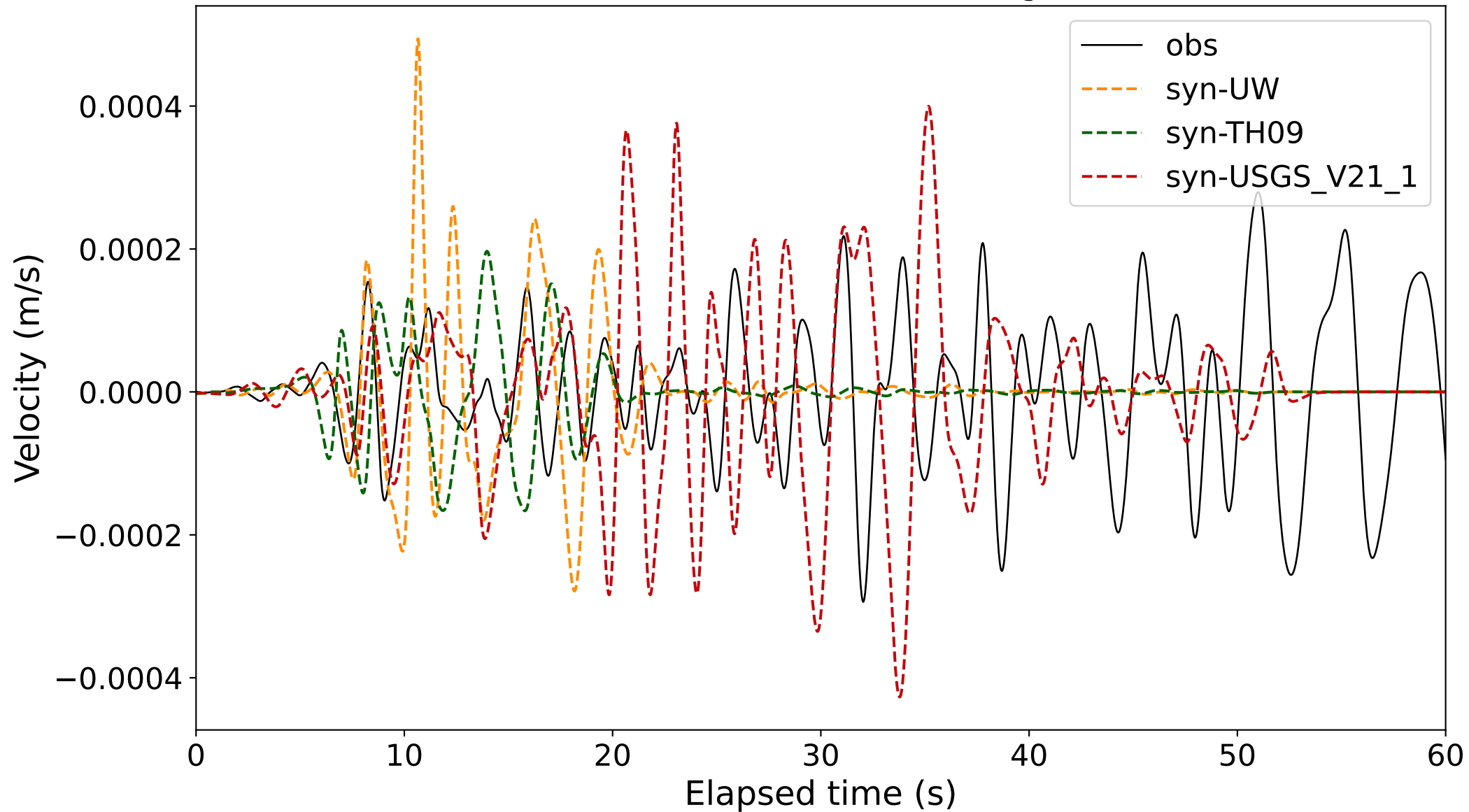
EventD NC.NMI (0.16-0.5Hz; component T)  
Dist:30.74km BAz:349.22deg.



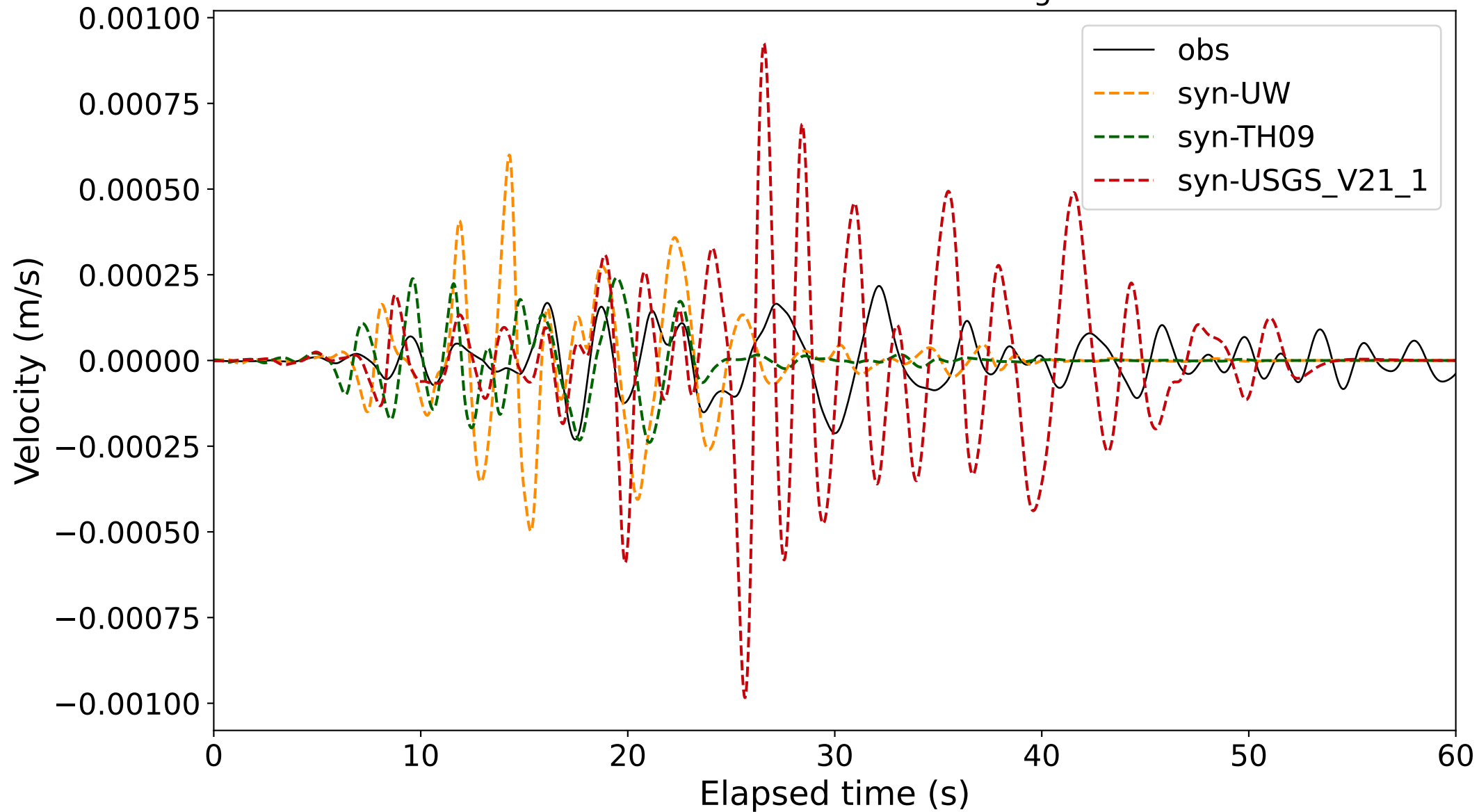
EventD NC.NSP (0.16-0.5Hz; component T)  
Dist:50.03km BAz:331.63deg.



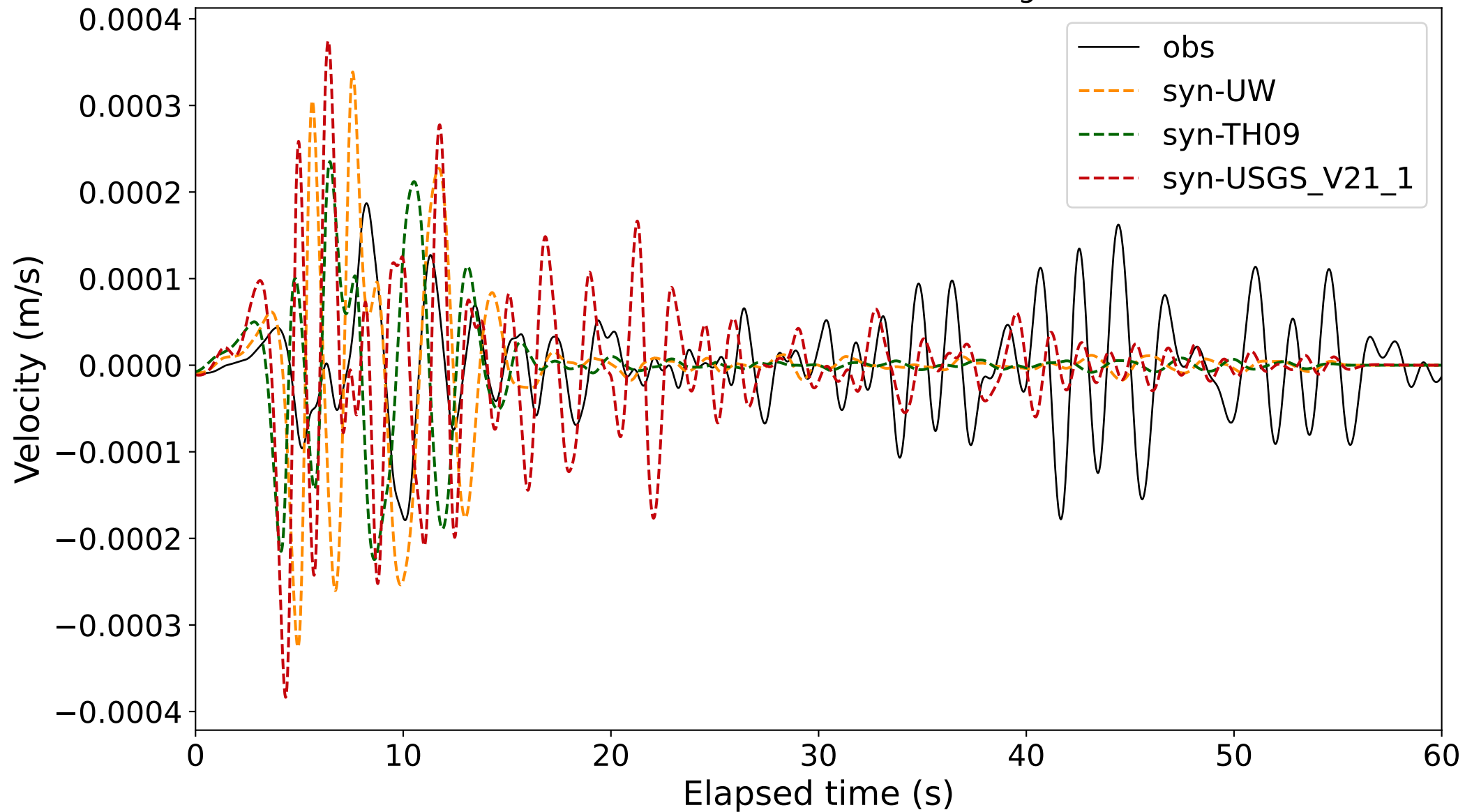
EventD NC.NTO (0.16-0.5Hz; component T)  
Dist:43.93km BAz:329.19deg.



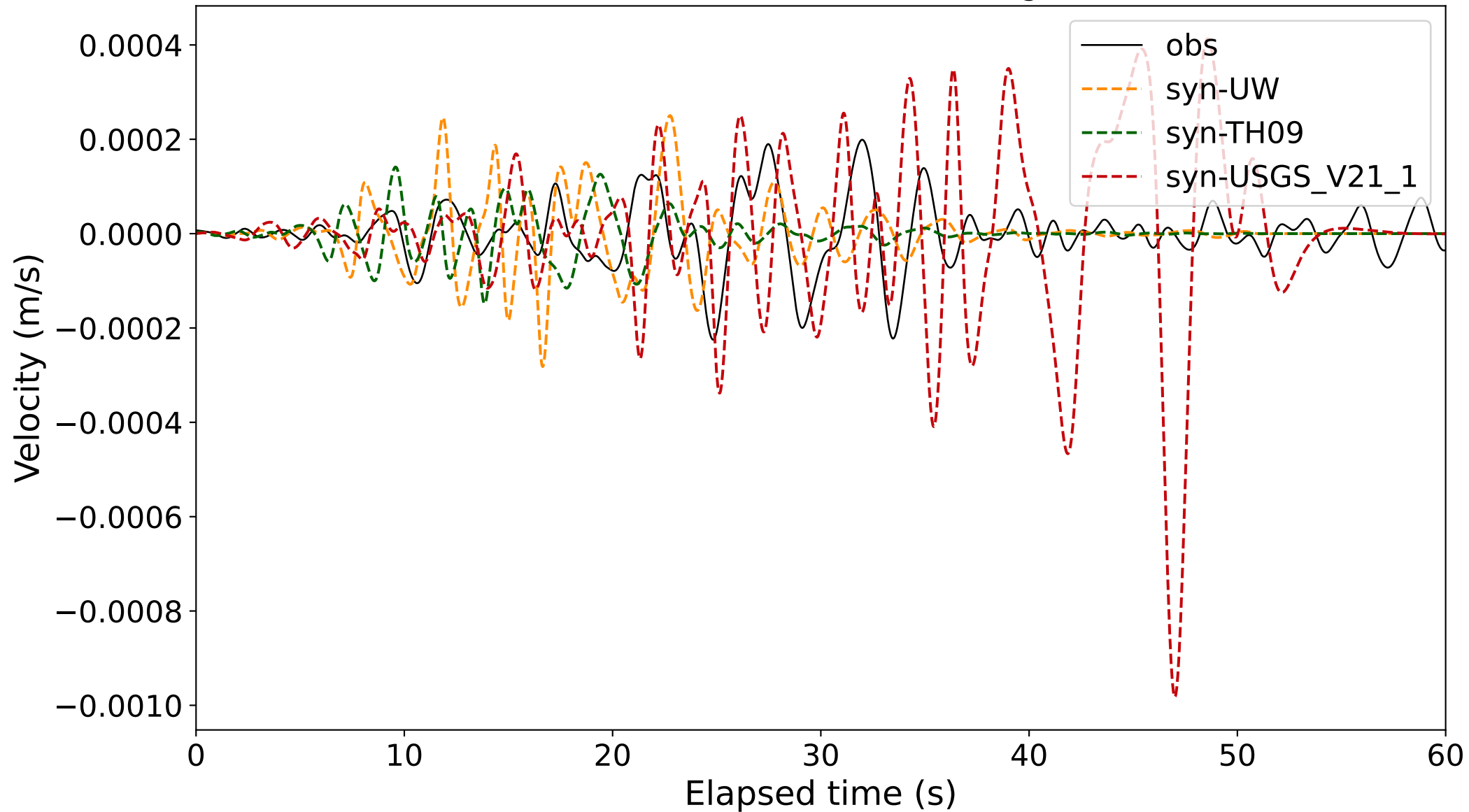
EventD NP.1786 (0.16-0.5Hz; component T)  
Dist:42.26km BAz:108.82deg.



EventD NP.1802 (0.16-0.5Hz; component T)  
Dist:25.68km BAz:155.95deg.

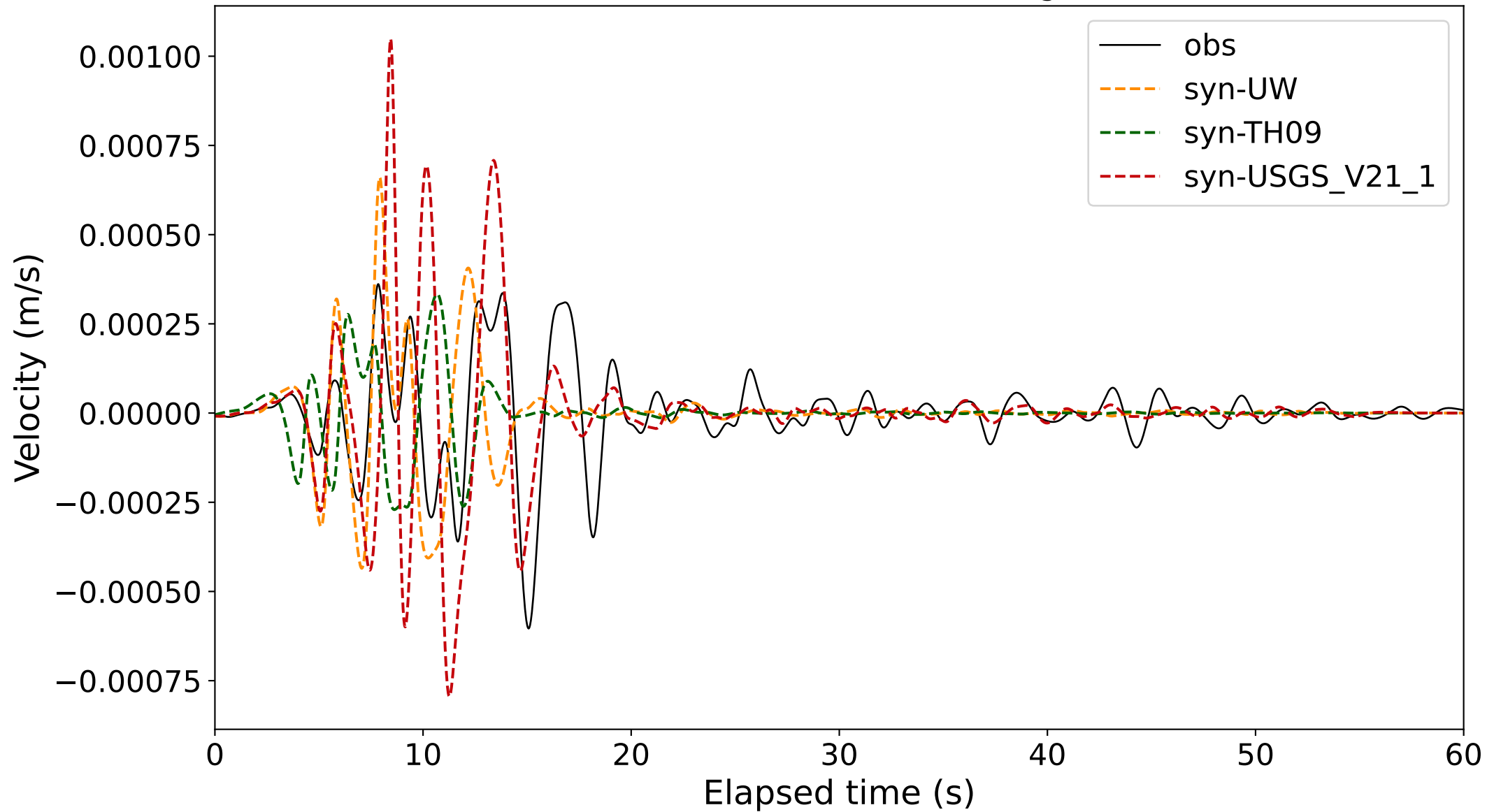


EventD NP.1803 (0.16-0.5Hz; component T)  
Dist:42.17km BAz:103.04deg.

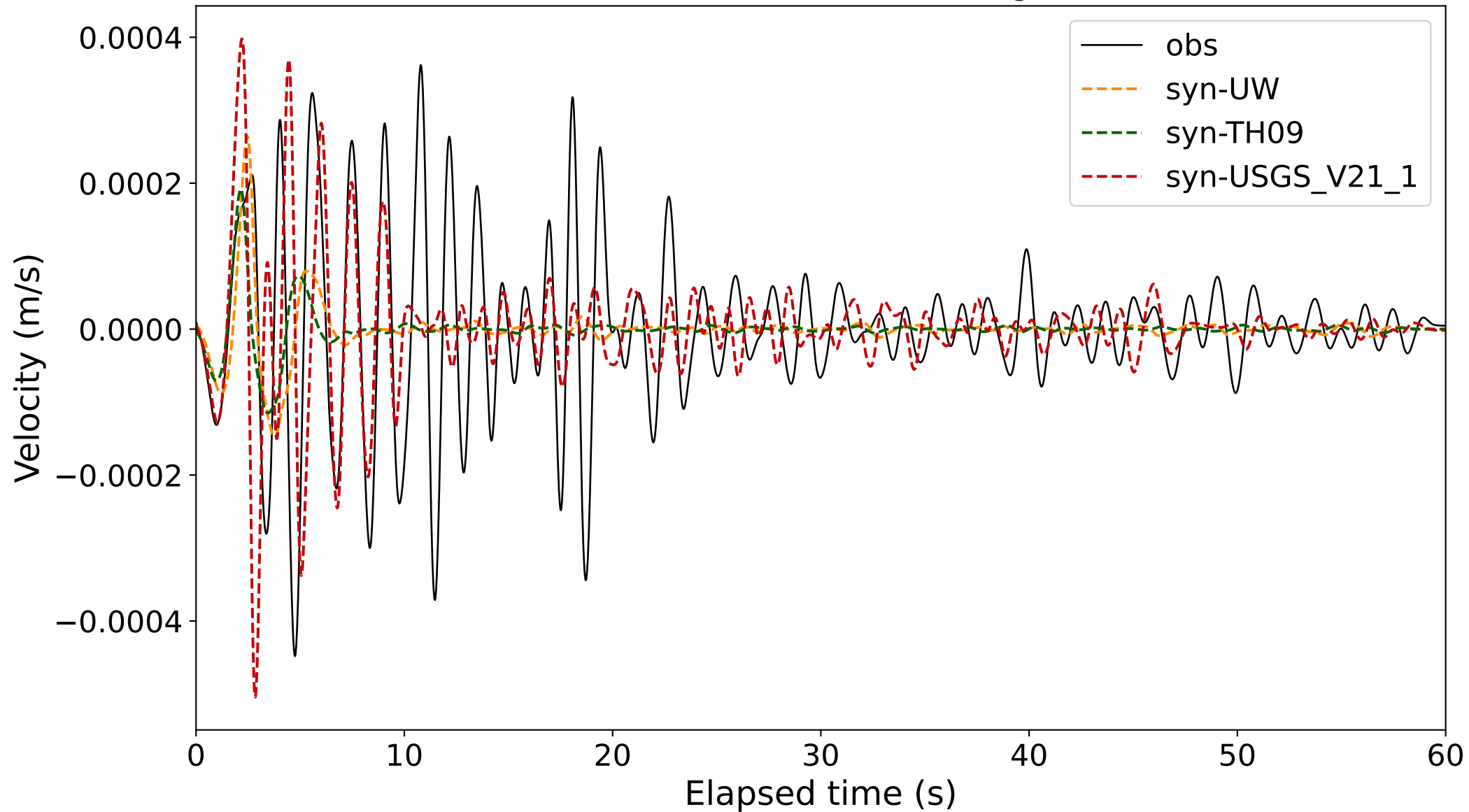




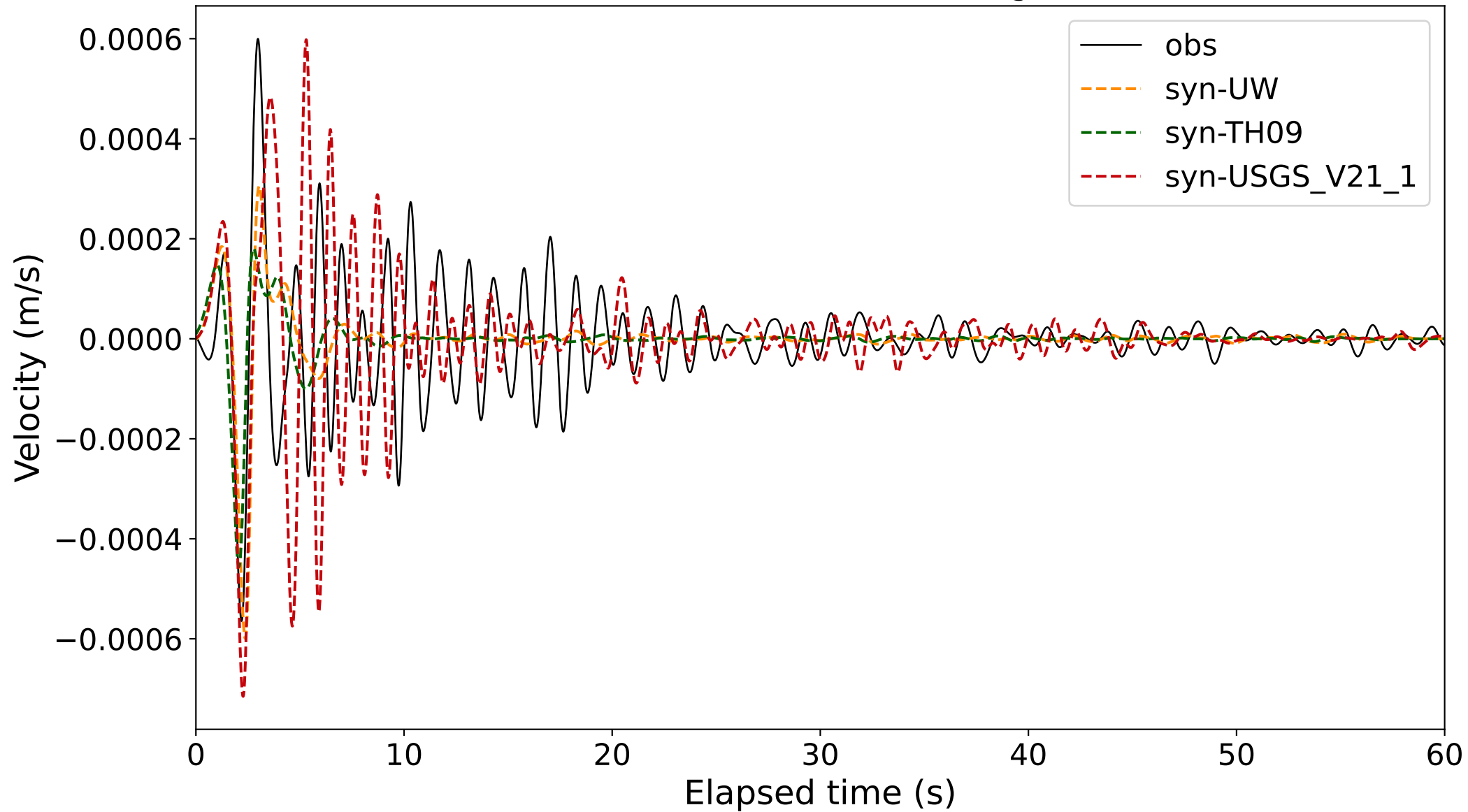
EventD NP.1813 (0.16-0.5Hz; component T)  
Dist:26.45km BAz:345.16deg.



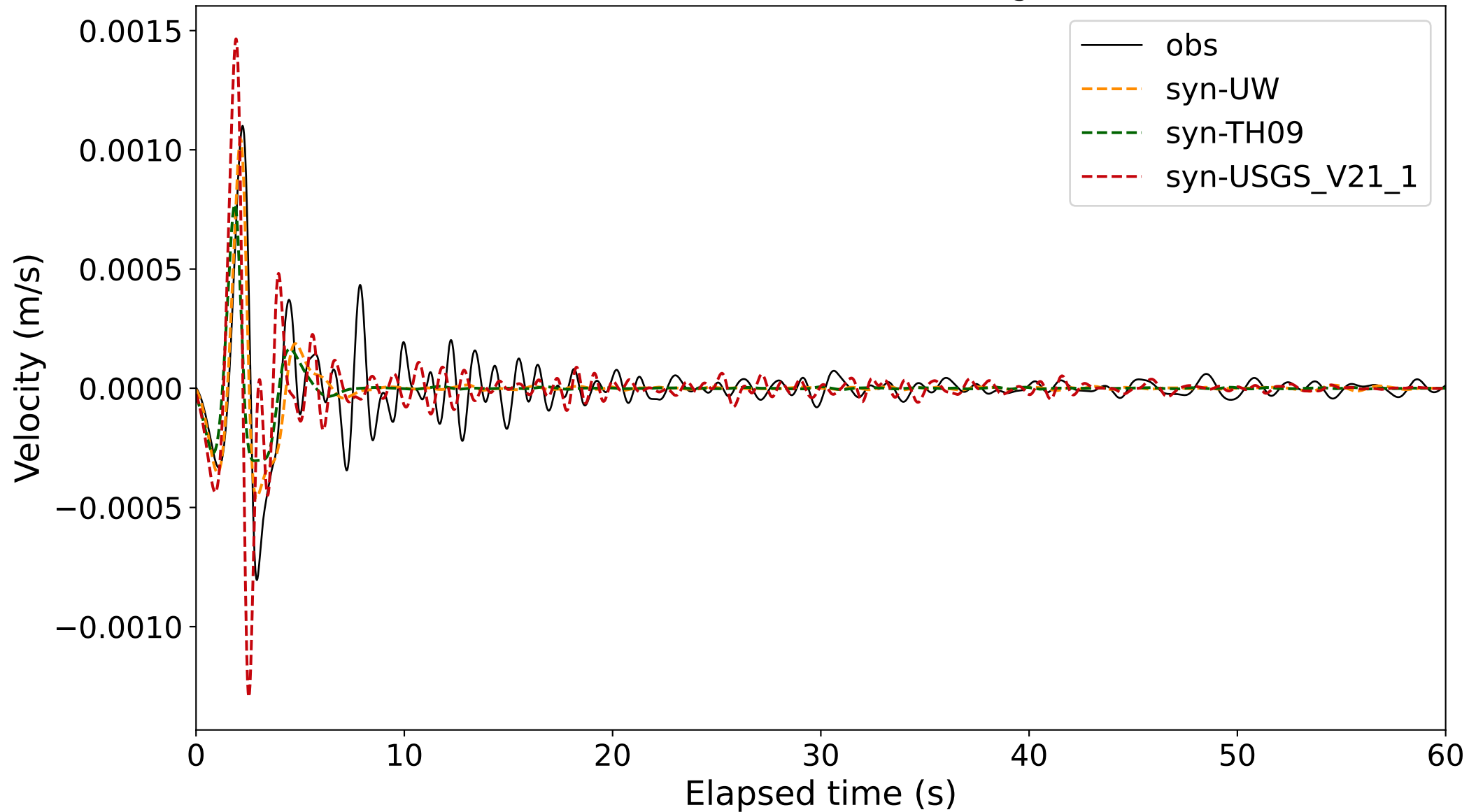
EventD NP.1819 (0.16-0.5Hz; component T)  
Dist:8.80km BAz:274.92deg.



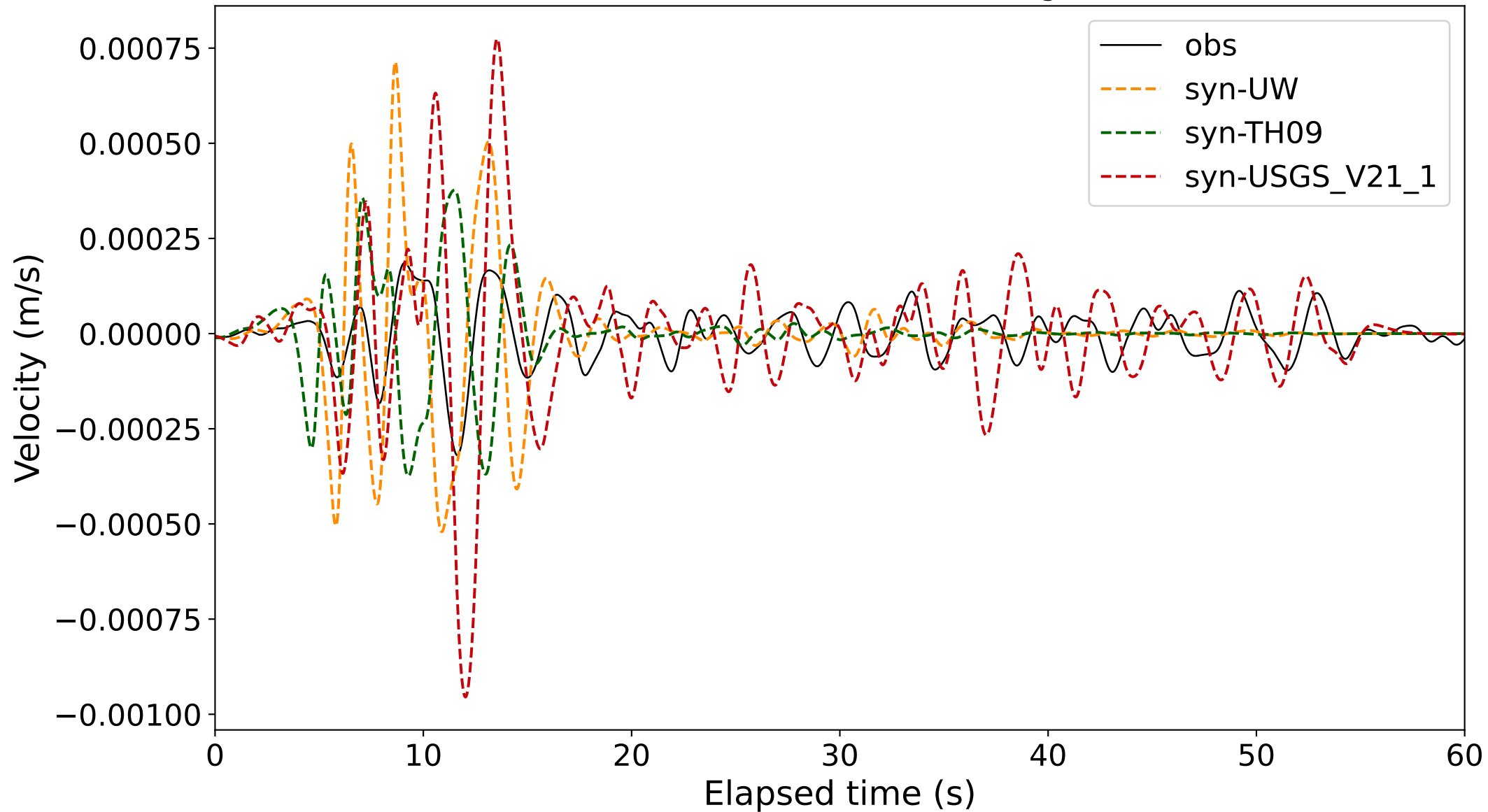
EventD NP.1820 (0.16-0.5Hz; component T)  
Dist:7.68km BAz:287.78deg.



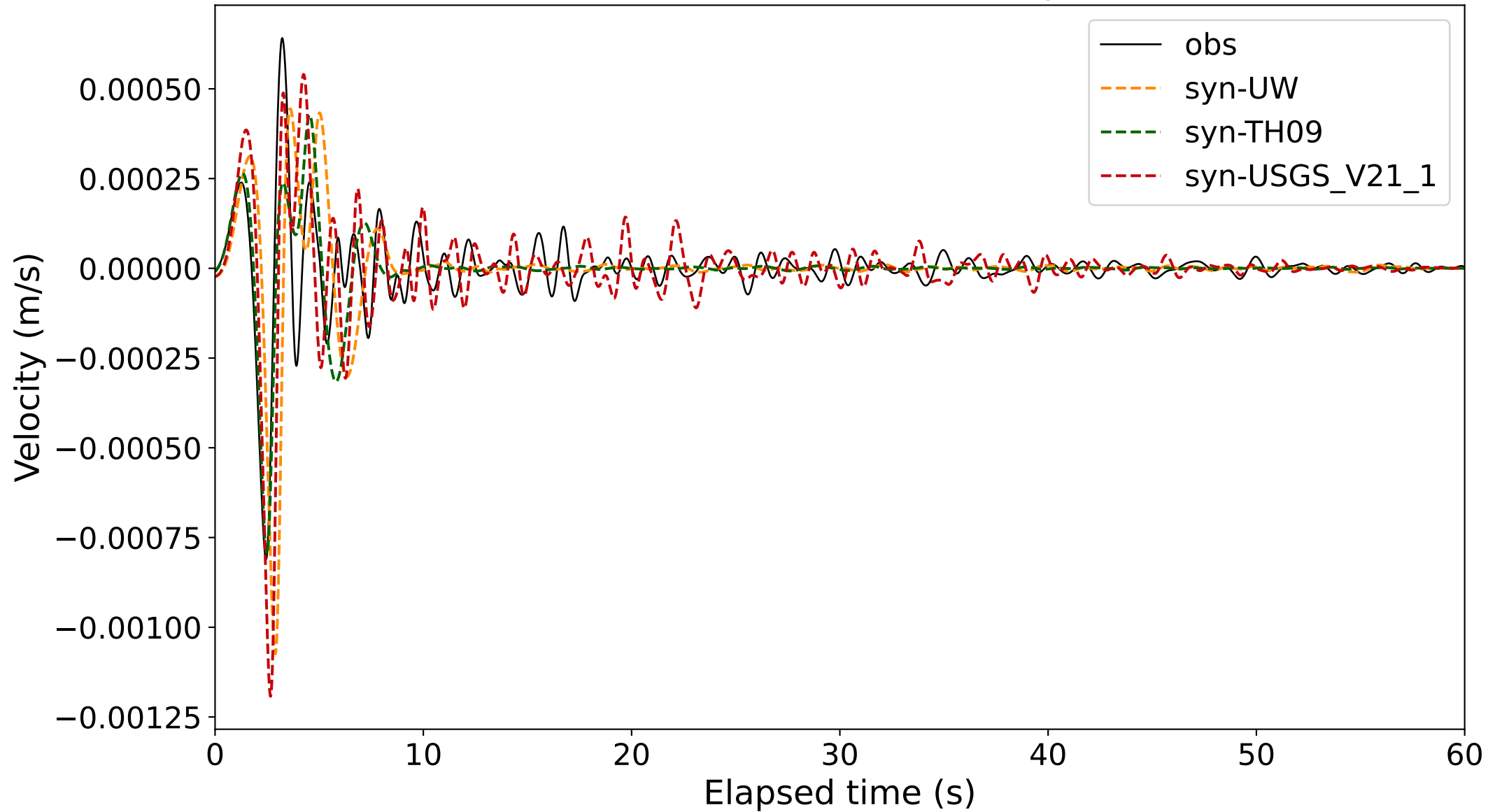
EventD NP.1821 (0.16-0.5Hz; component T)  
Dist:6.67km BAz:264.86deg.



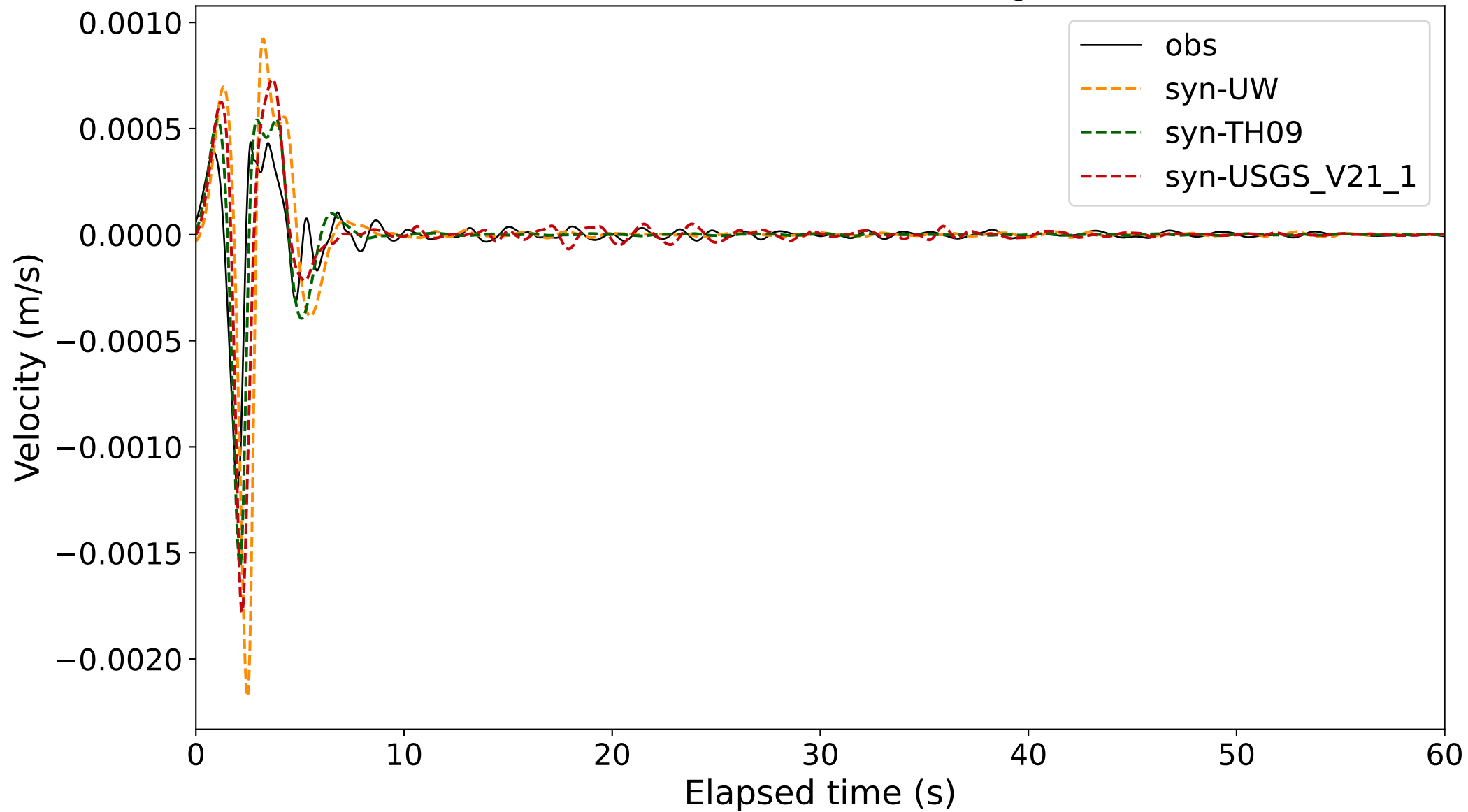
EventD NP.1826 (0.16-0.5Hz; component T)  
Dist:27.61km BAz:119.65deg.



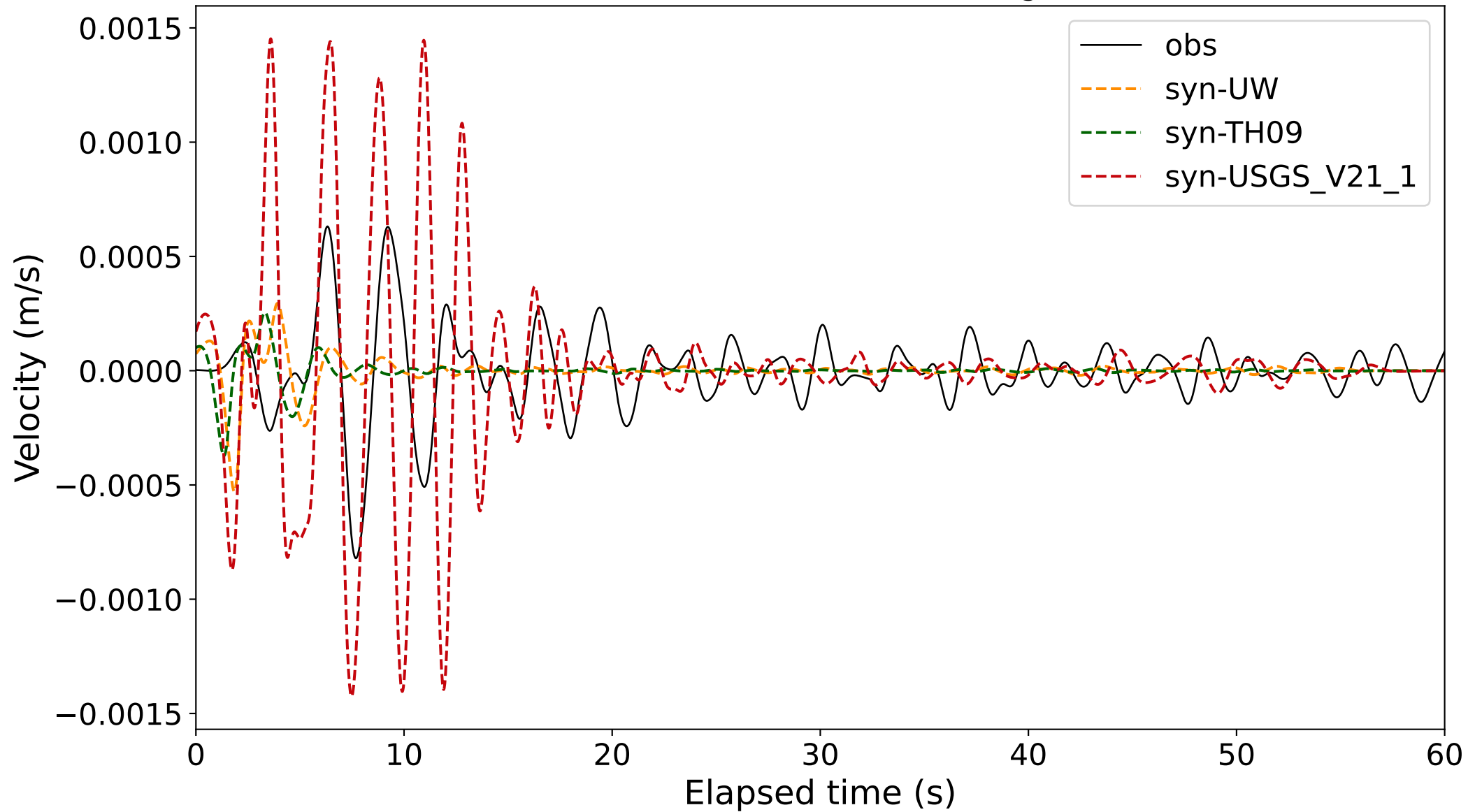
EventD NP.1827 (0.16-0.5Hz; component T)  
Dist:10.83km BAz:305.47deg.



EventD NP.1828 (0.16-0.5Hz; component T)  
Dist:7.99km BAz:319.04deg.

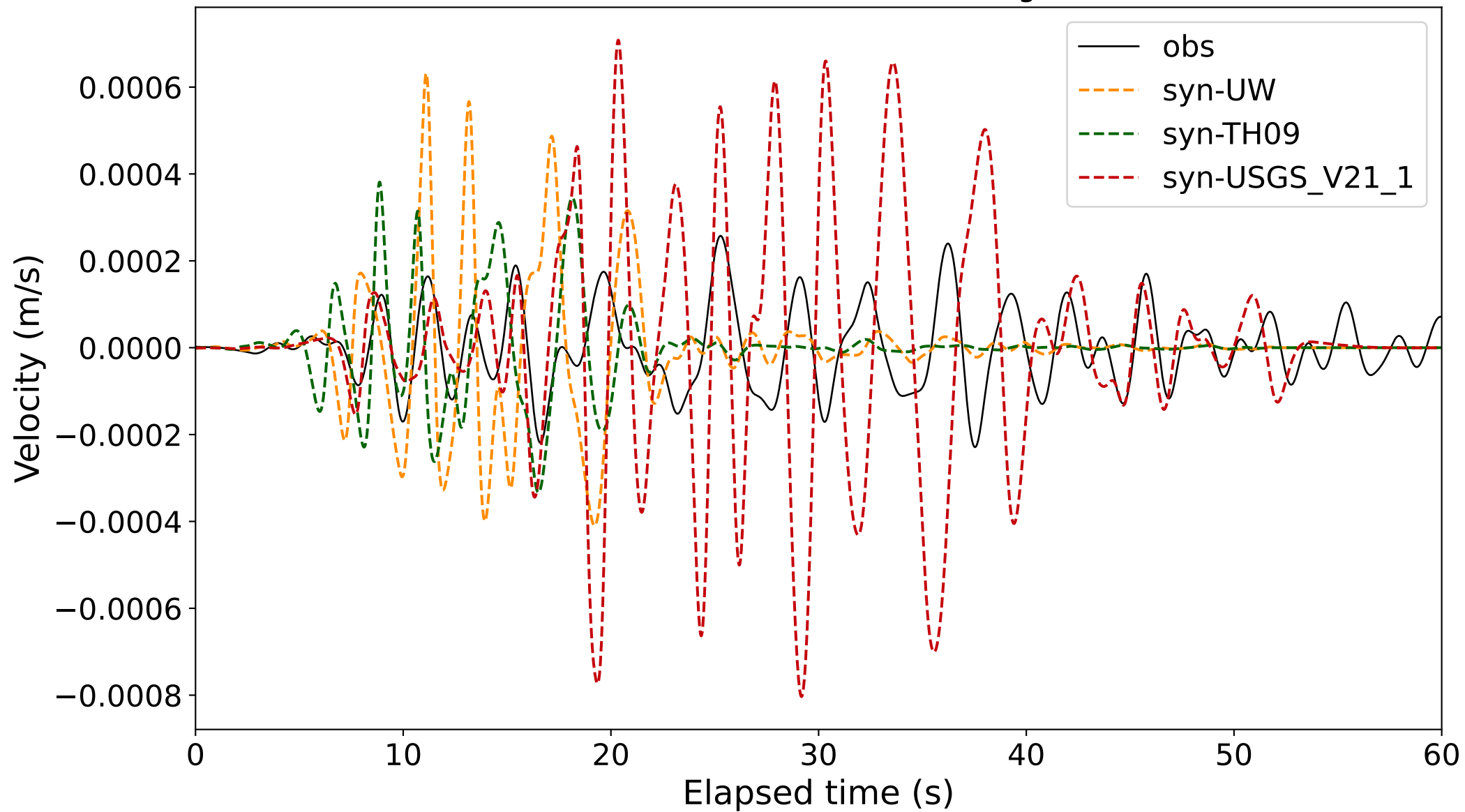


EventD NP.1836 (0.16-0.5Hz; component T)  
Dist:12.63km BAz:170.69deg.

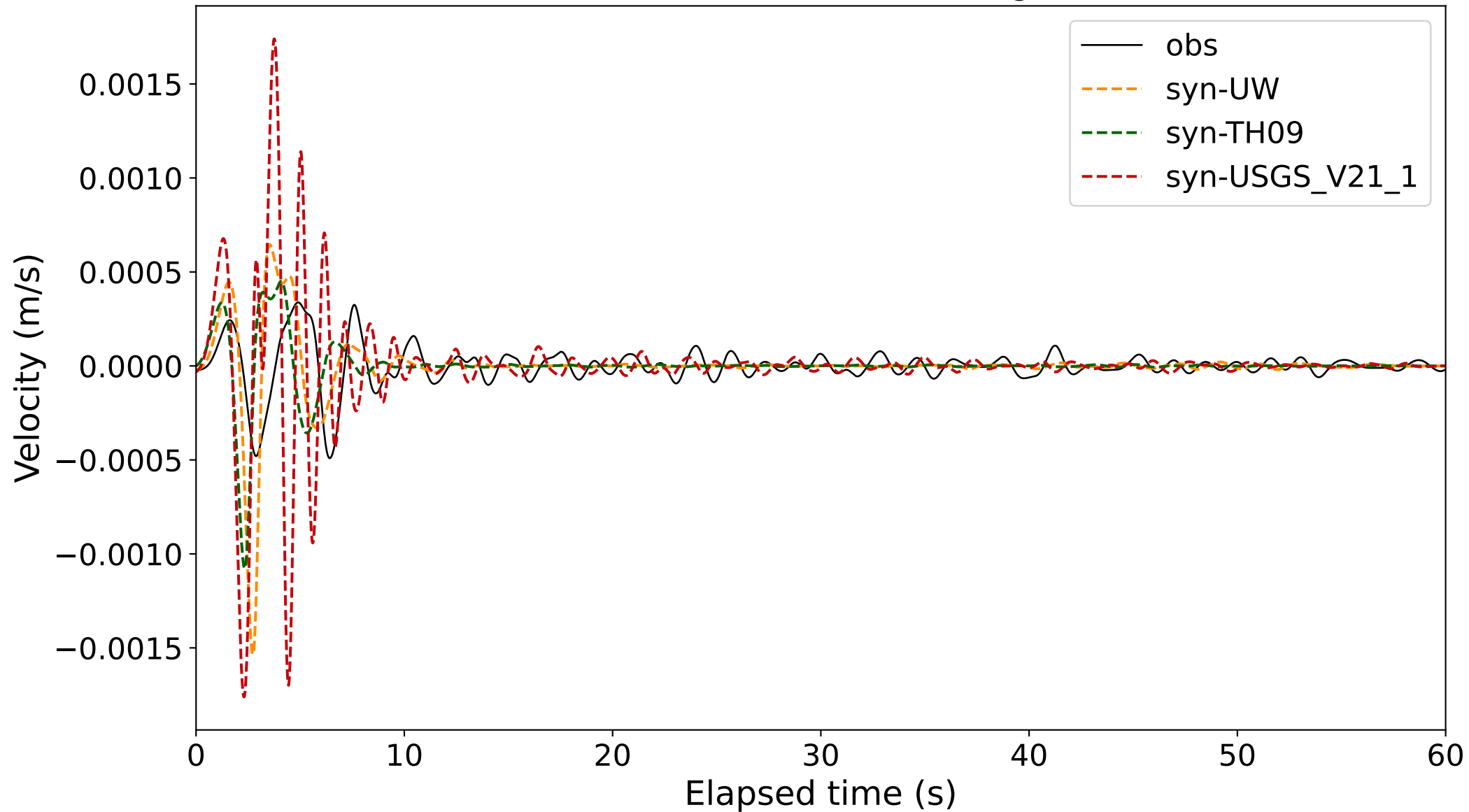




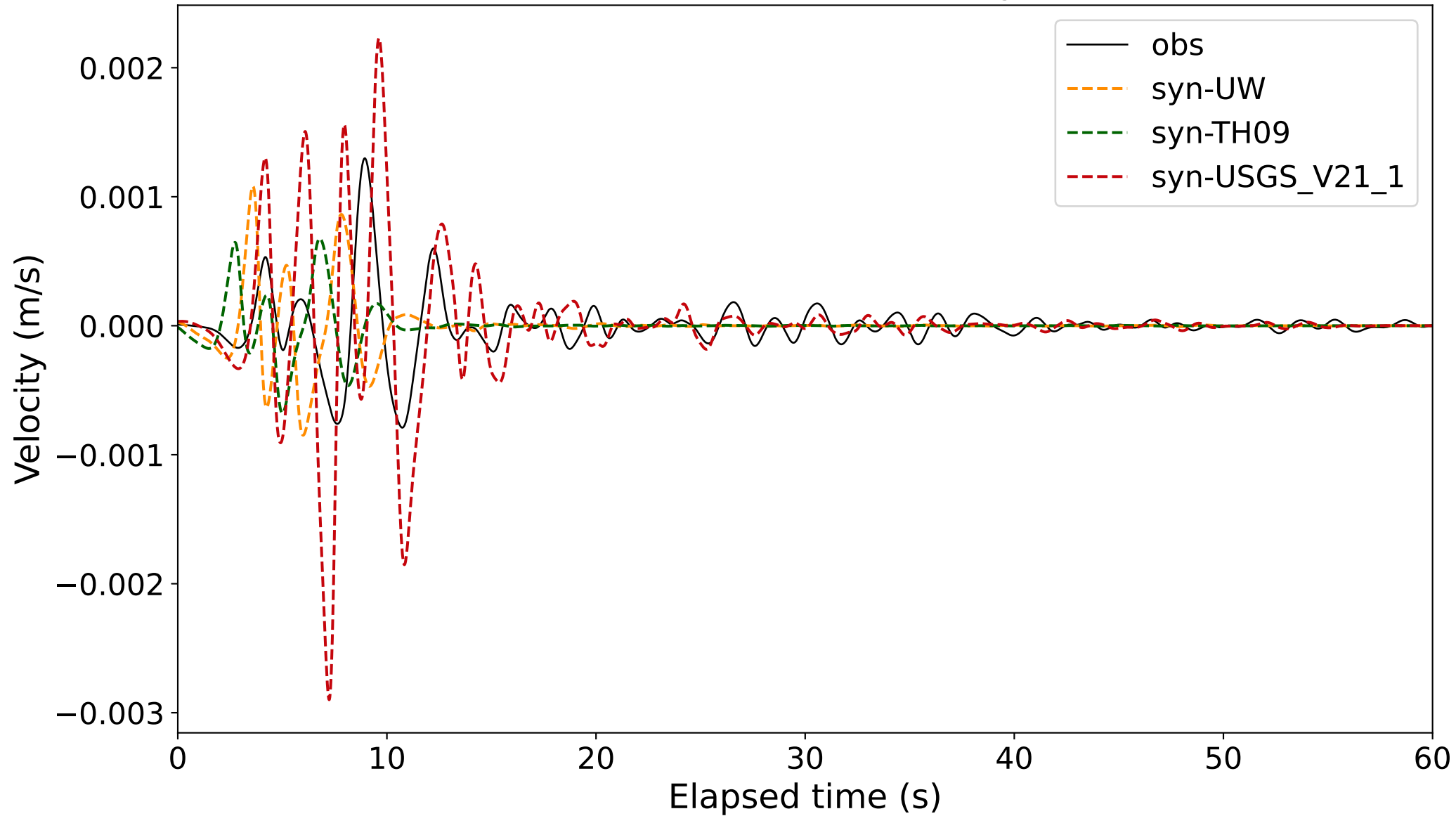
EventD NP.1842 (0.16-0.5Hz; component T)  
Dist:38.29km BAz:109.39deg.



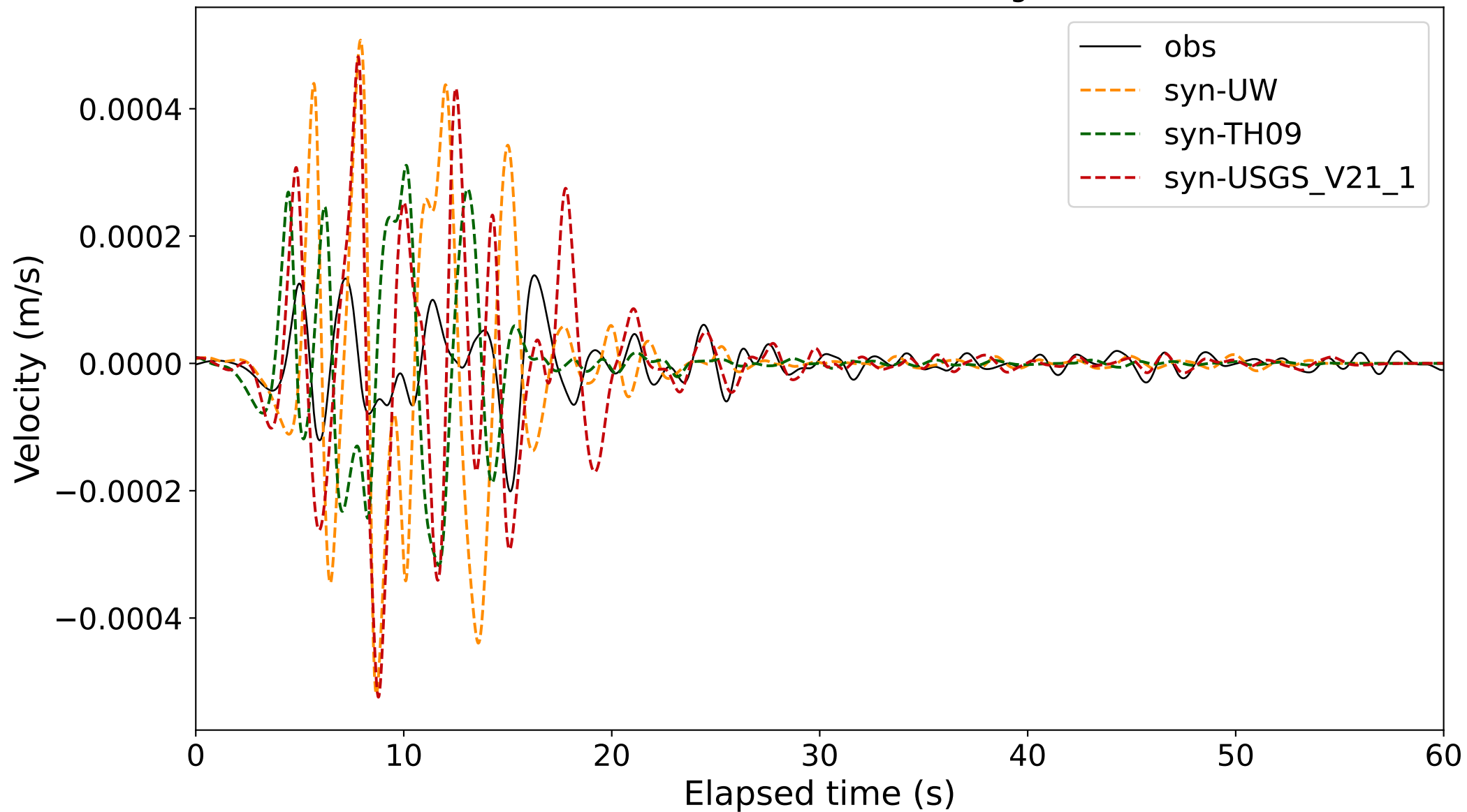
EventD NP.1843 (0.16-0.5Hz; component T)  
Dist:9.33km BAz:156.56deg.



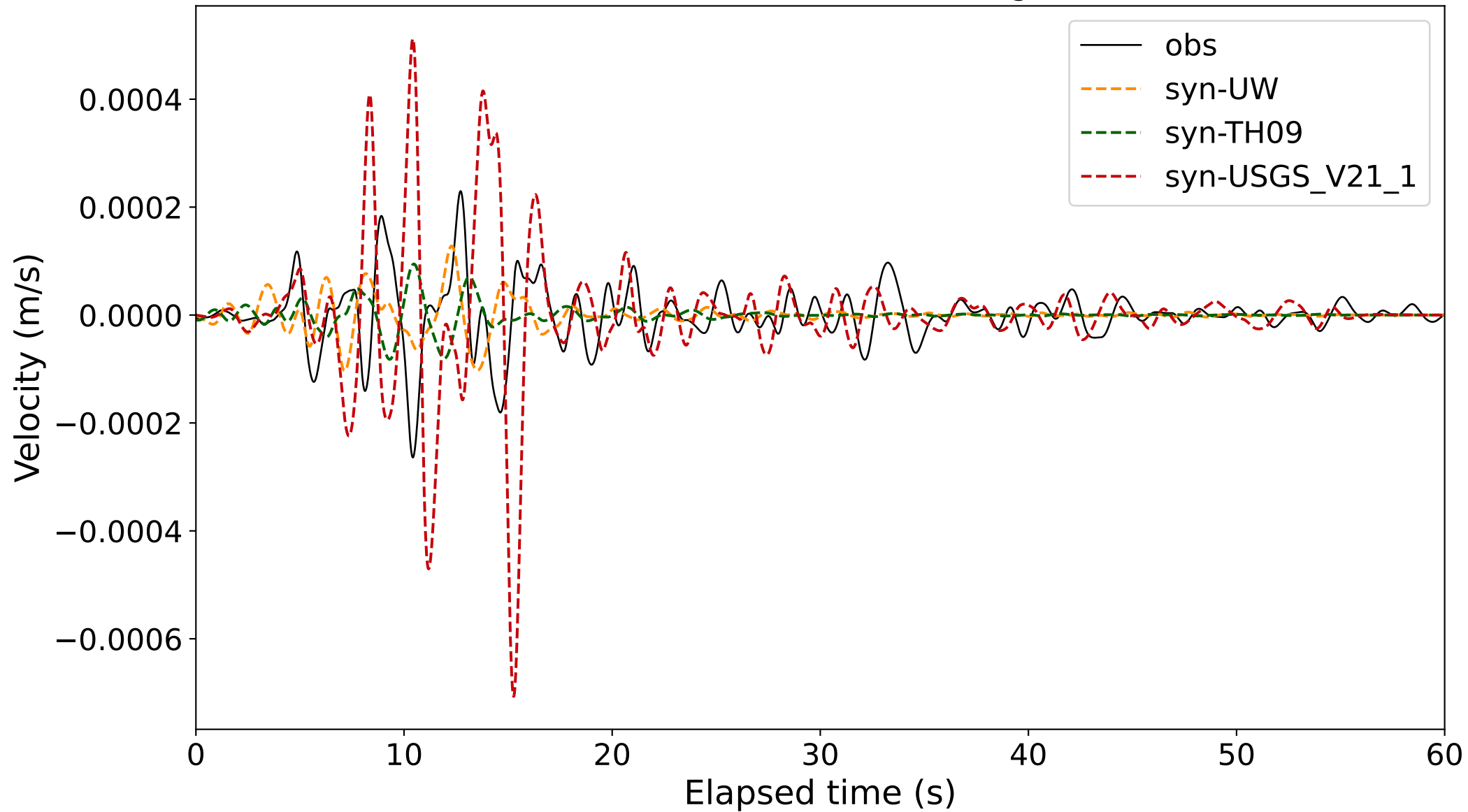
EventD NP.1844 (0.16-0.5Hz; component T)  
Dist:16.78km BAz:57.47deg.



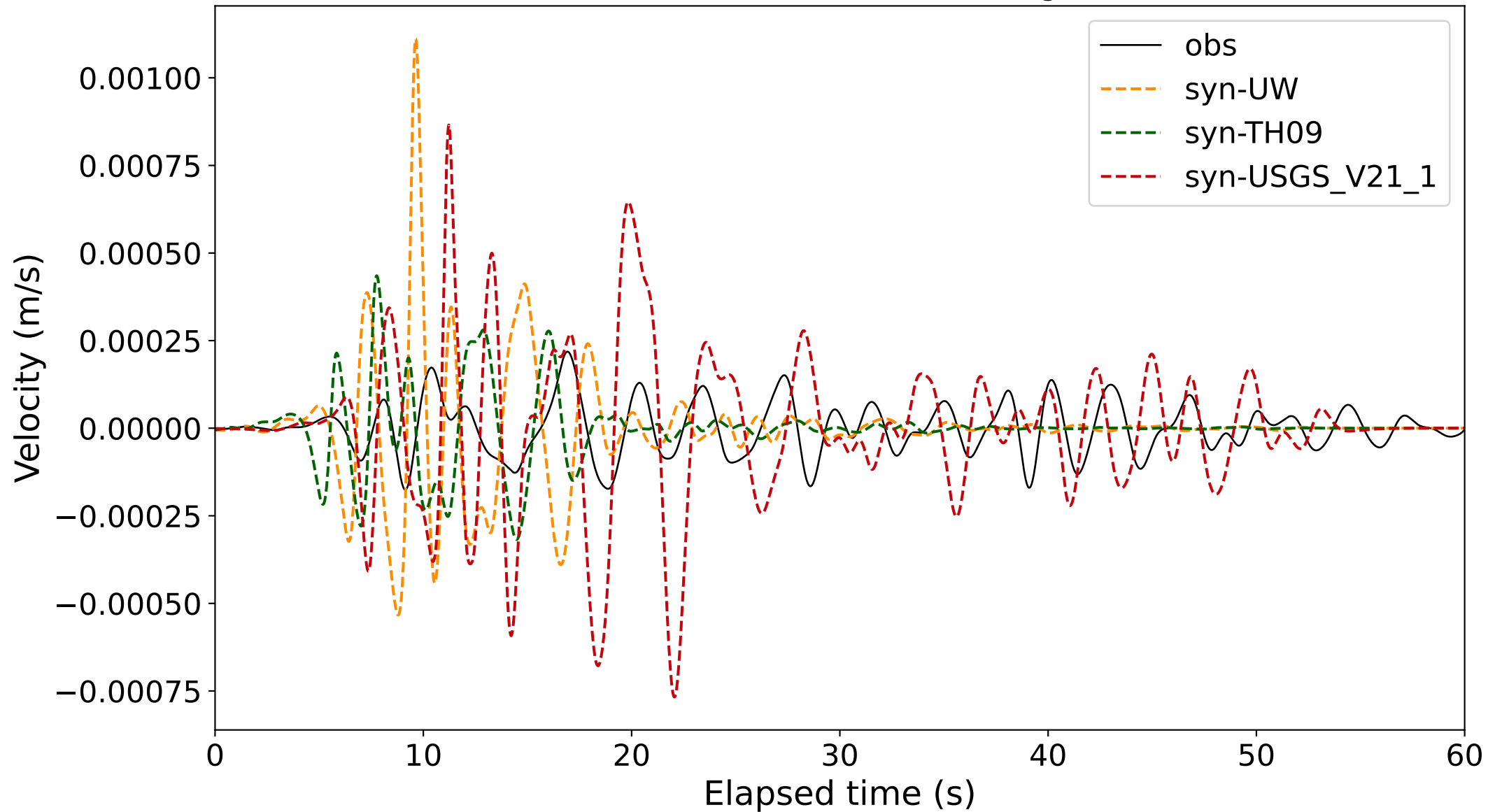
EventD NP.1846 (0.16-0.5Hz; component T)  
Dist:27.72km BAz:56.32deg.



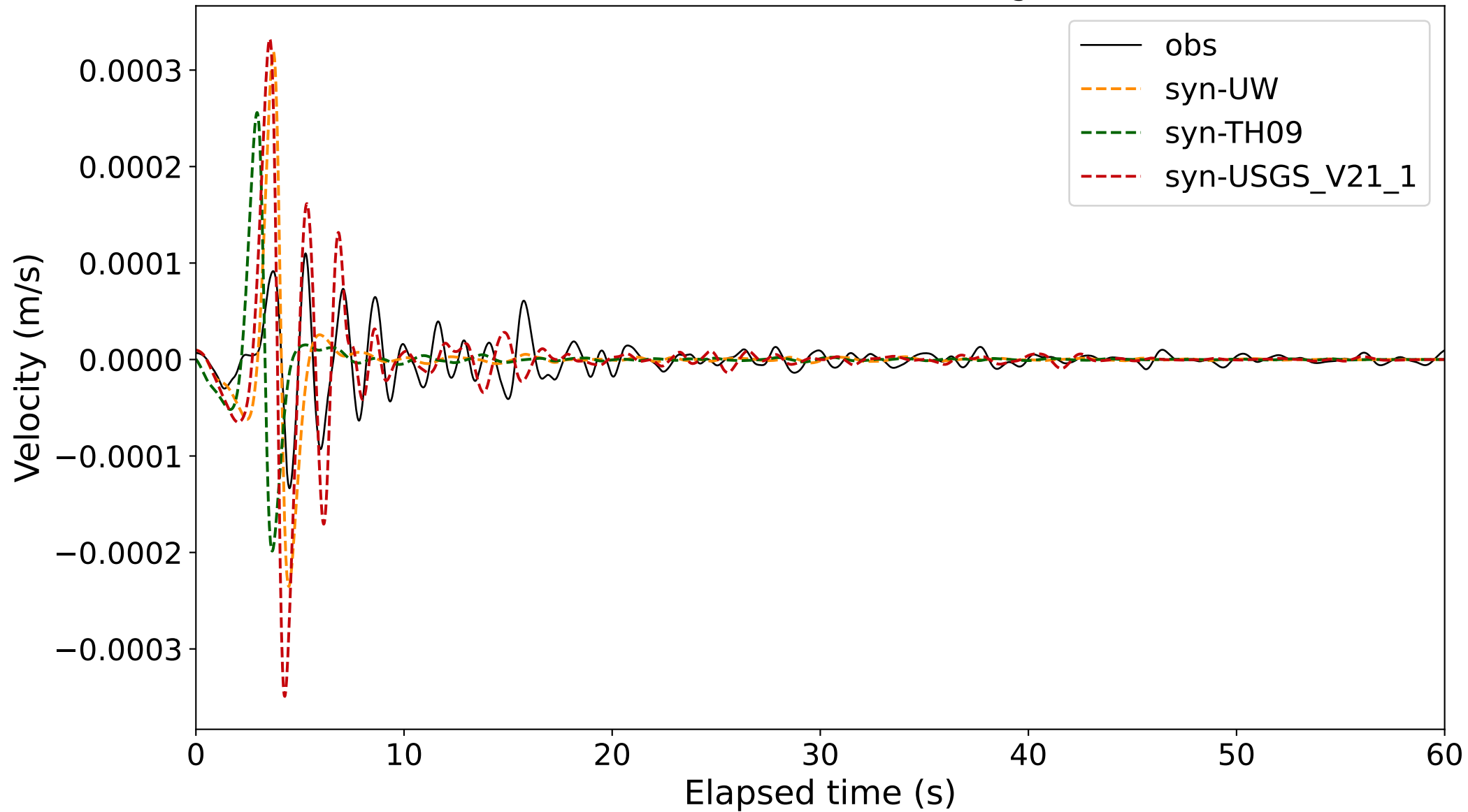
EventD NP.1847 (0.16-0.5Hz; component T)  
Dist:23.76km BAz:12.56deg.



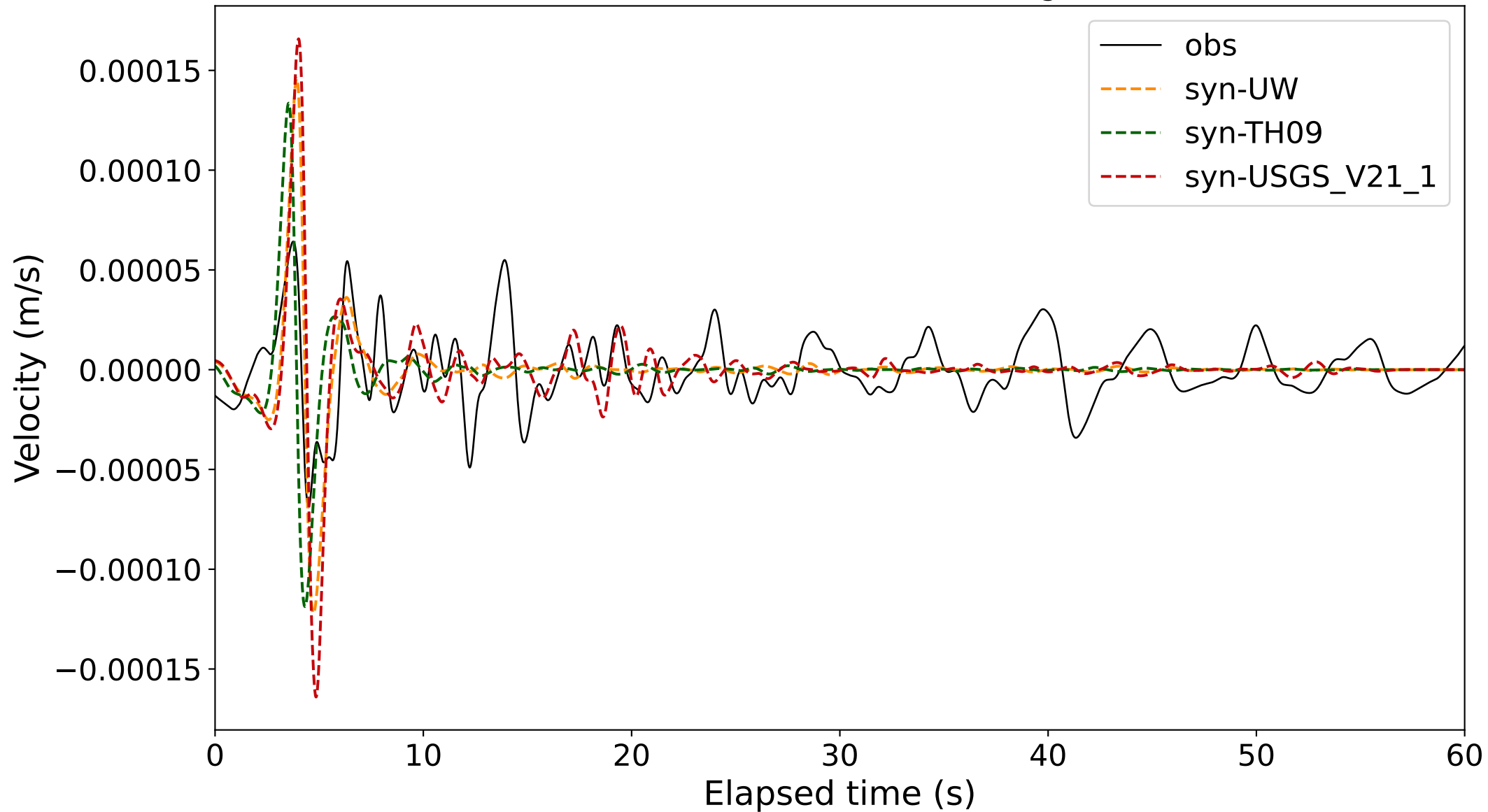
EventD NP.1863 (0.16-0.5Hz; component T)  
Dist:33.30km BAz:117.14deg.



EventE BK.BDM (0.16-0.5Hz; component T)  
Dist:15.77km BAz:49.69deg.

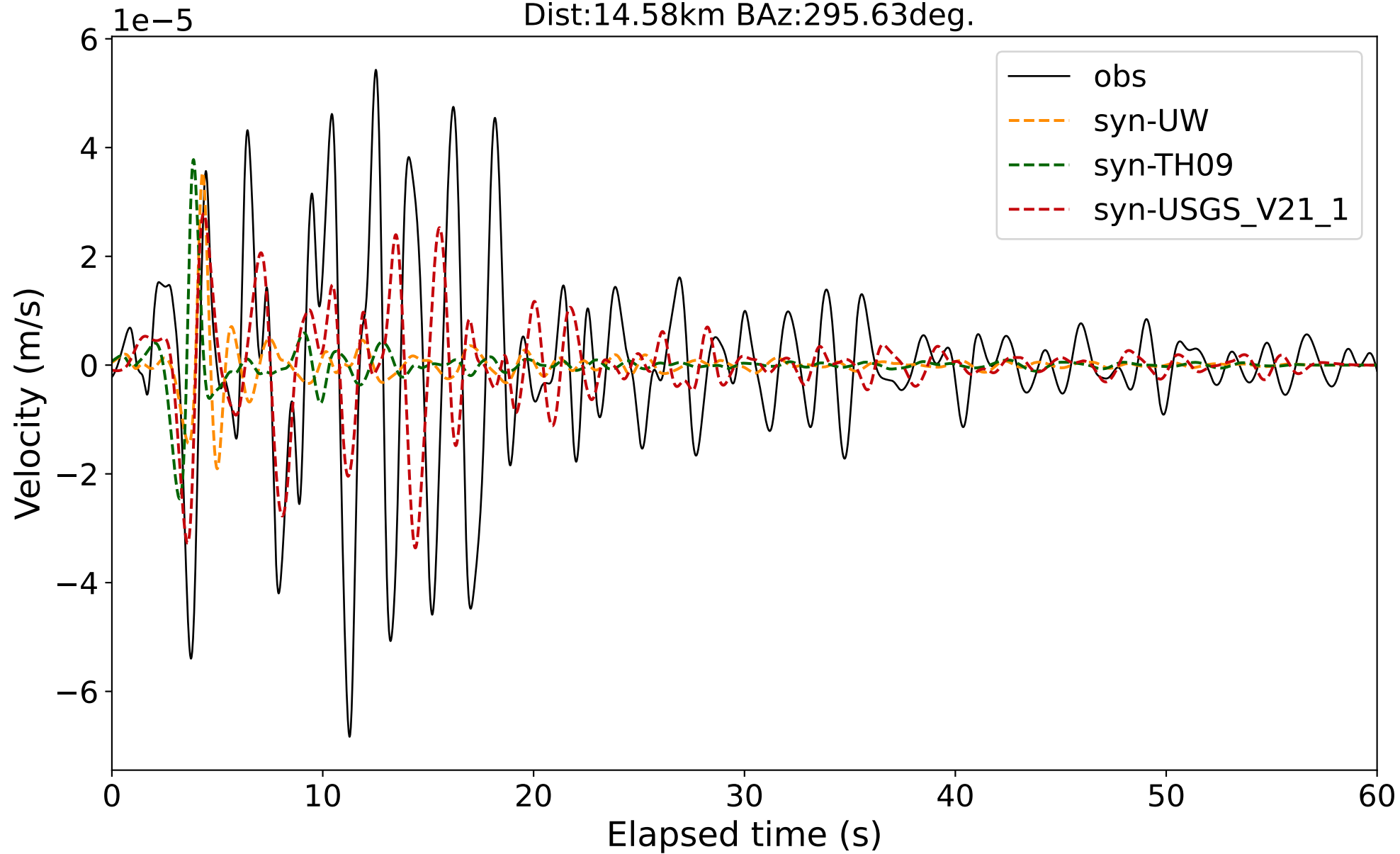


EventE BK.BKS (0.16-0.5Hz; component T)  
Dist:20.58km BAz:274.42deg.

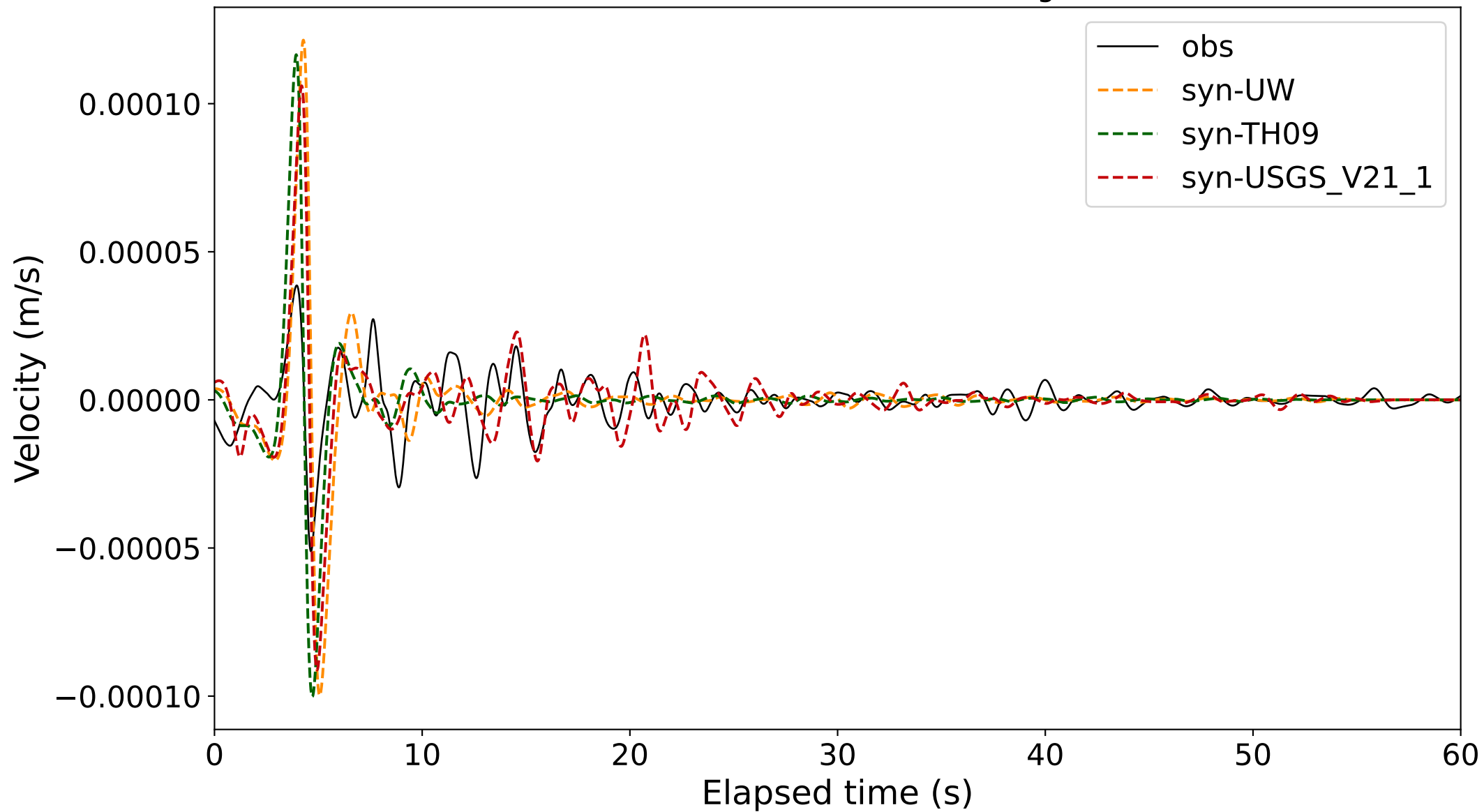




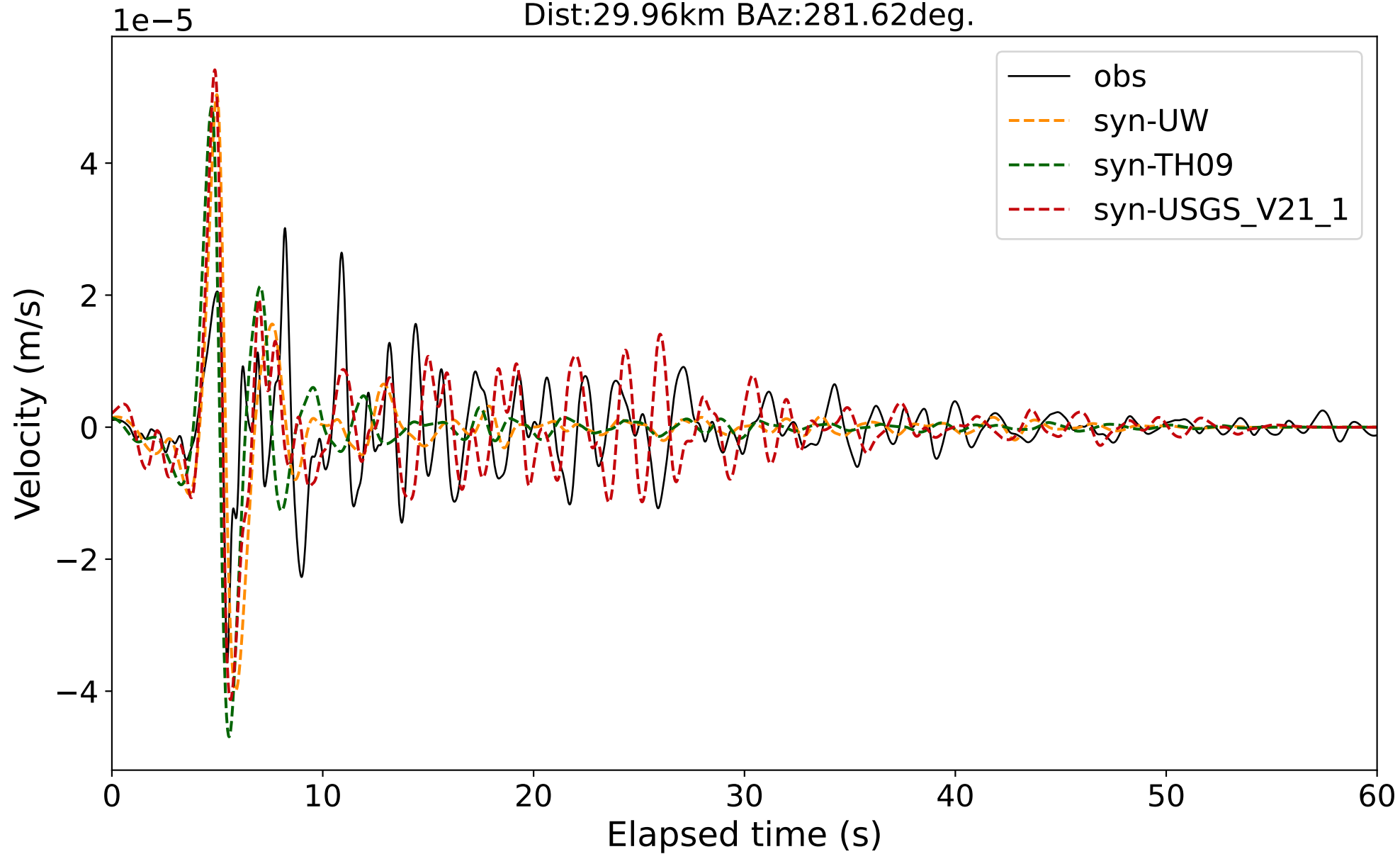
EventE BK.BRIB (0.16-0.5Hz; component T)  
Dist:14.58km BAz:295.63deg.



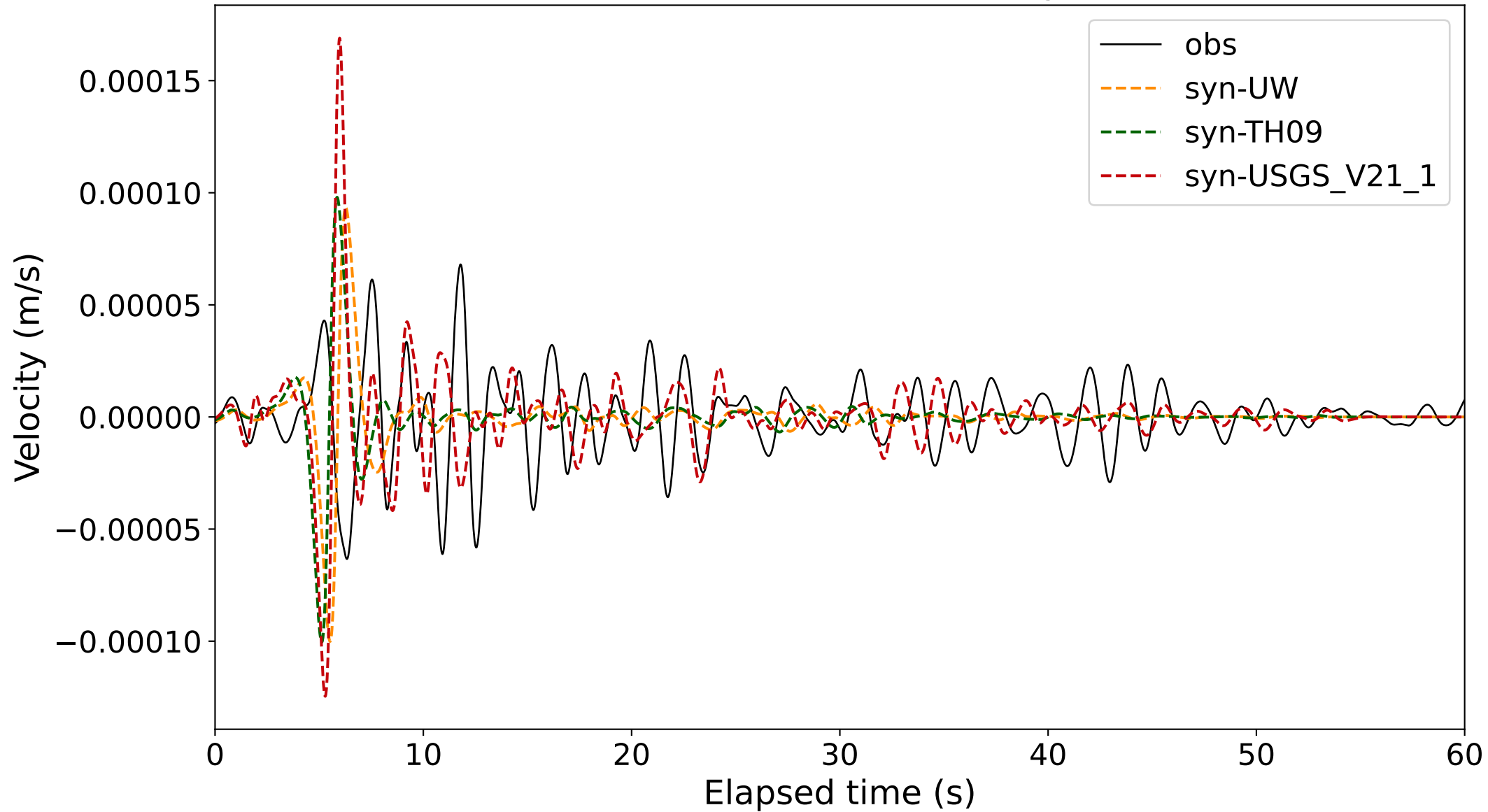
EventE BK.BRK (0.16-0.5Hz; component T)  
Dist:22.79km BAz:273.25deg.



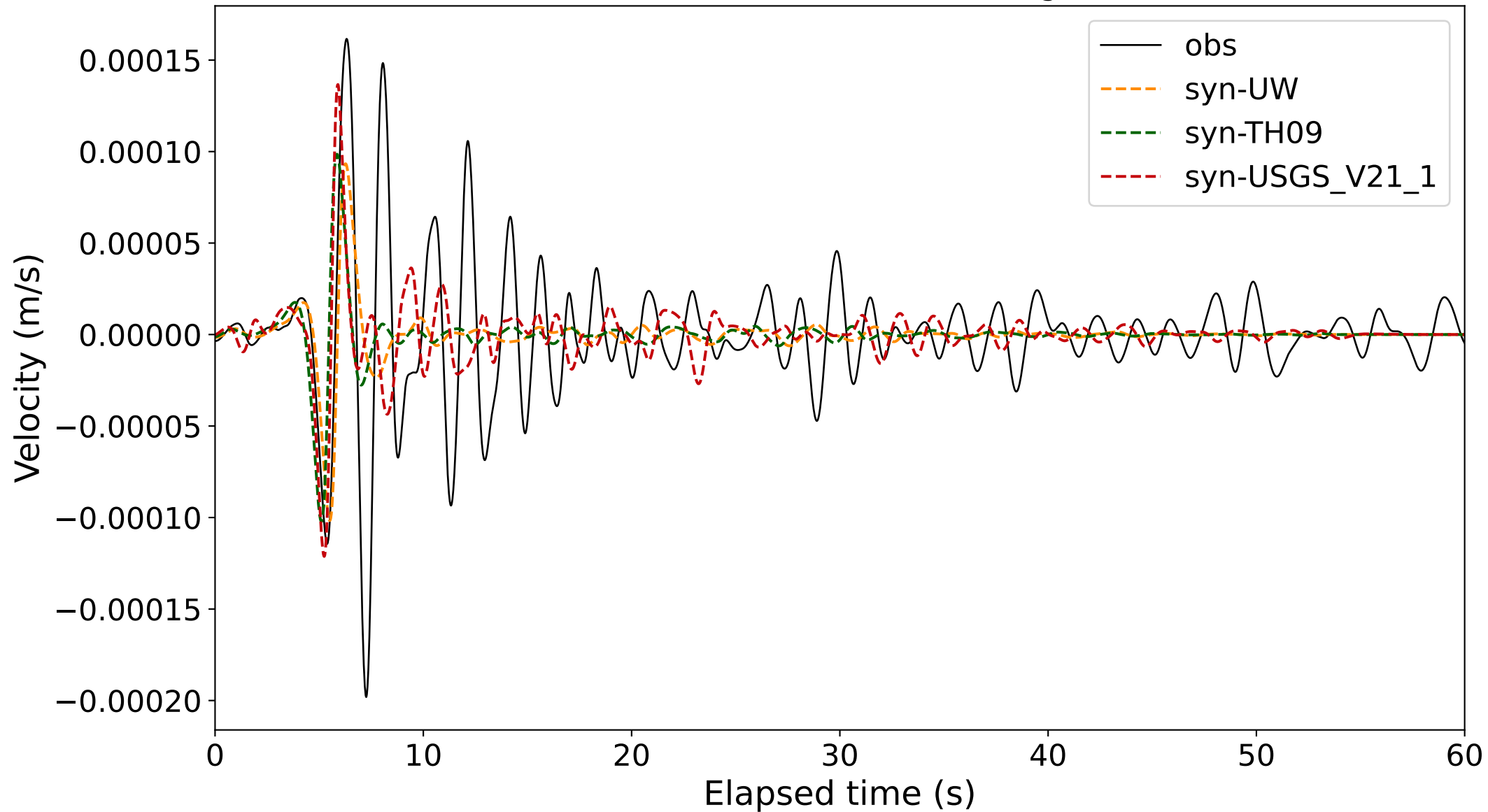
EventE BK.RFSB (0.16-0.5Hz; component T)  
Dist:29.96km BAz:281.62deg.



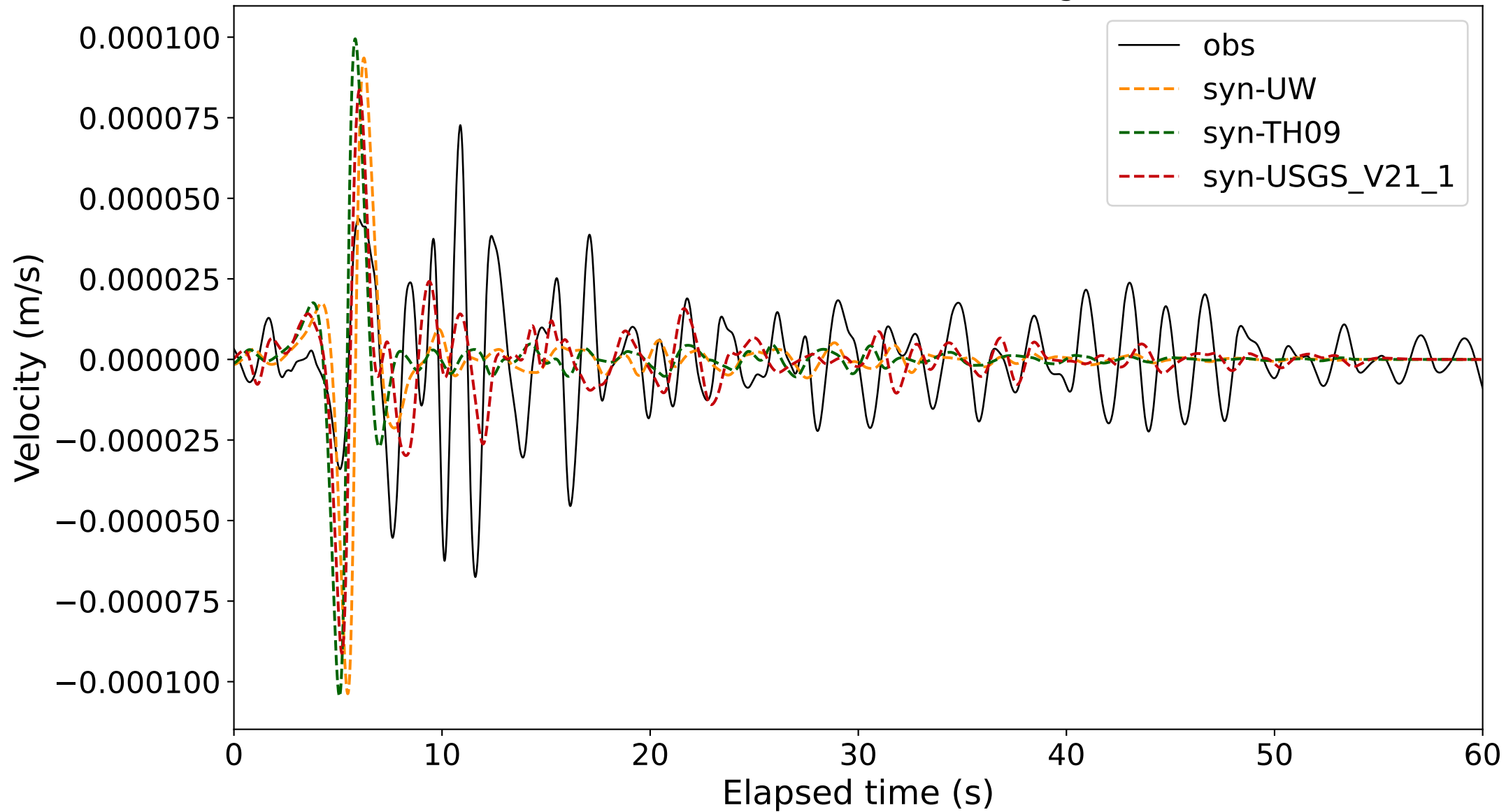
EventE GS.ND1 (0.16-0.5Hz; component T)  
Dist:32.07km BAz:178.45deg.



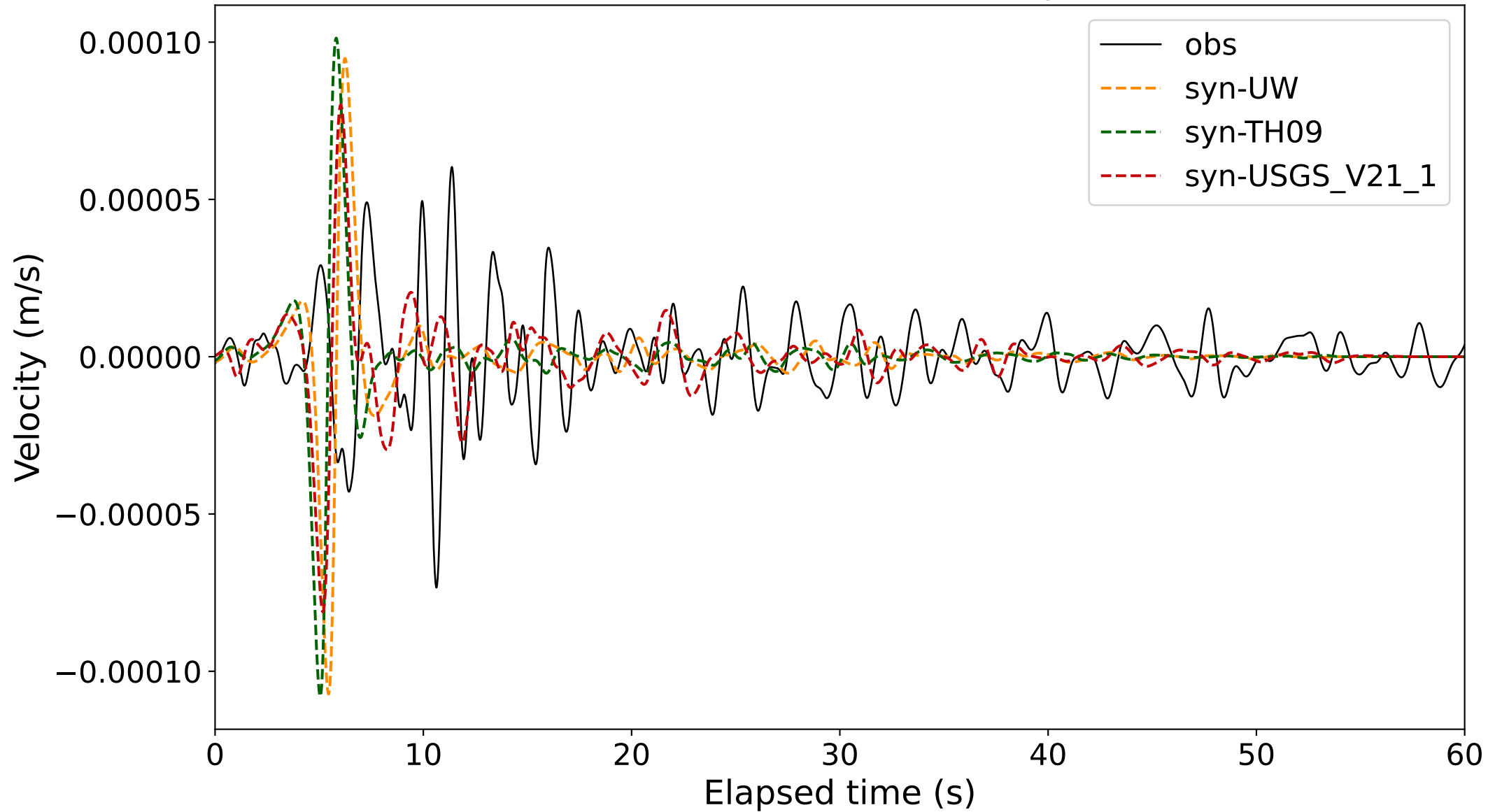
EventE GS.ND2 (0.16-0.5Hz; component T)  
Dist:32.09km BAz:177.99deg.



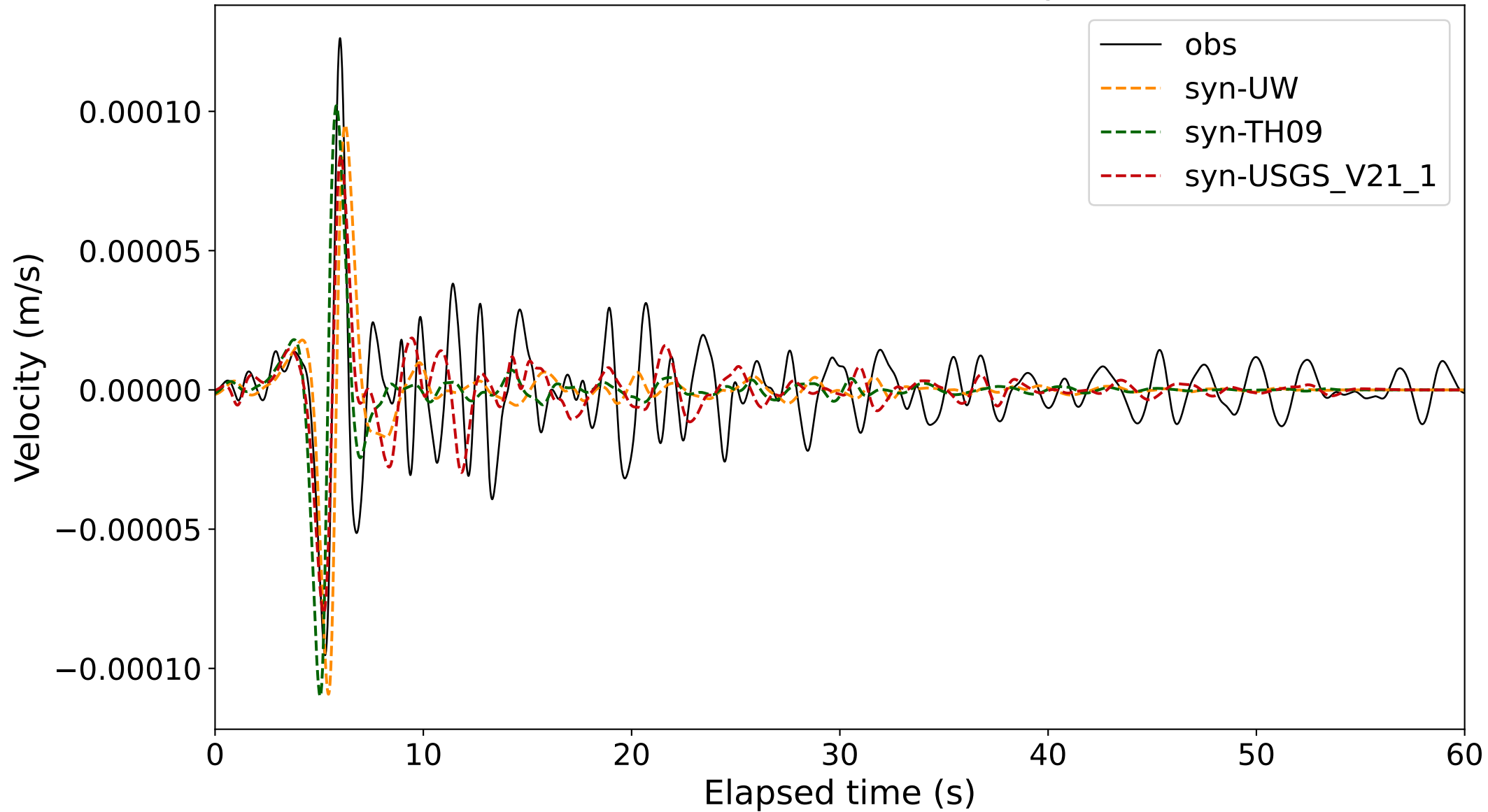
EventE GS.ND3 (0.16-0.5Hz; component T)  
Dist:32.12km BAz:177.42deg.



EventE GS.ND4 (0.16-0.5Hz; component T)  
Dist:31.92km BAz:176.85deg.

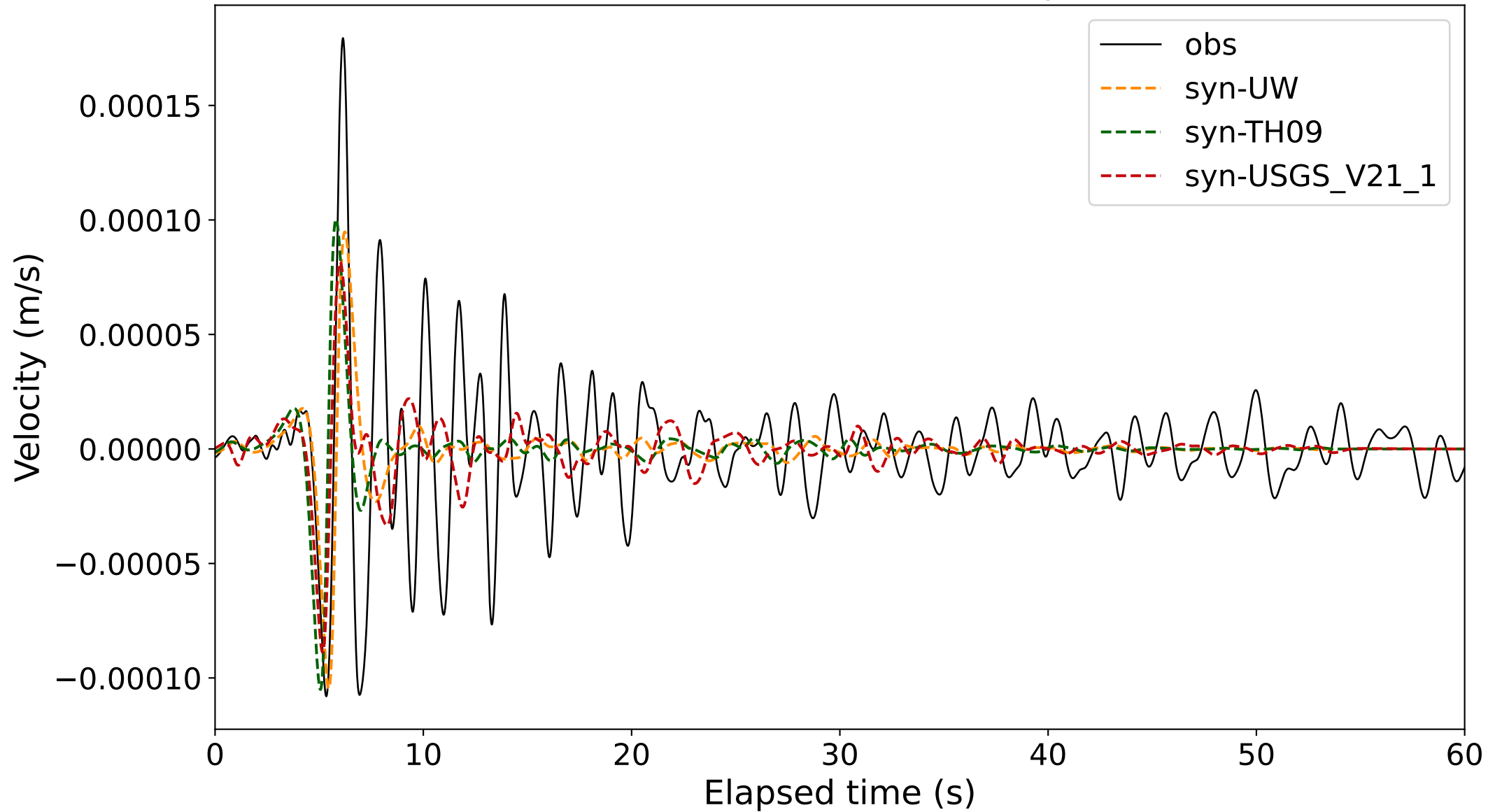


EventE GS.ND5 (0.16-0.5Hz; component T)  
Dist:31.94km BAz:176.37deg.

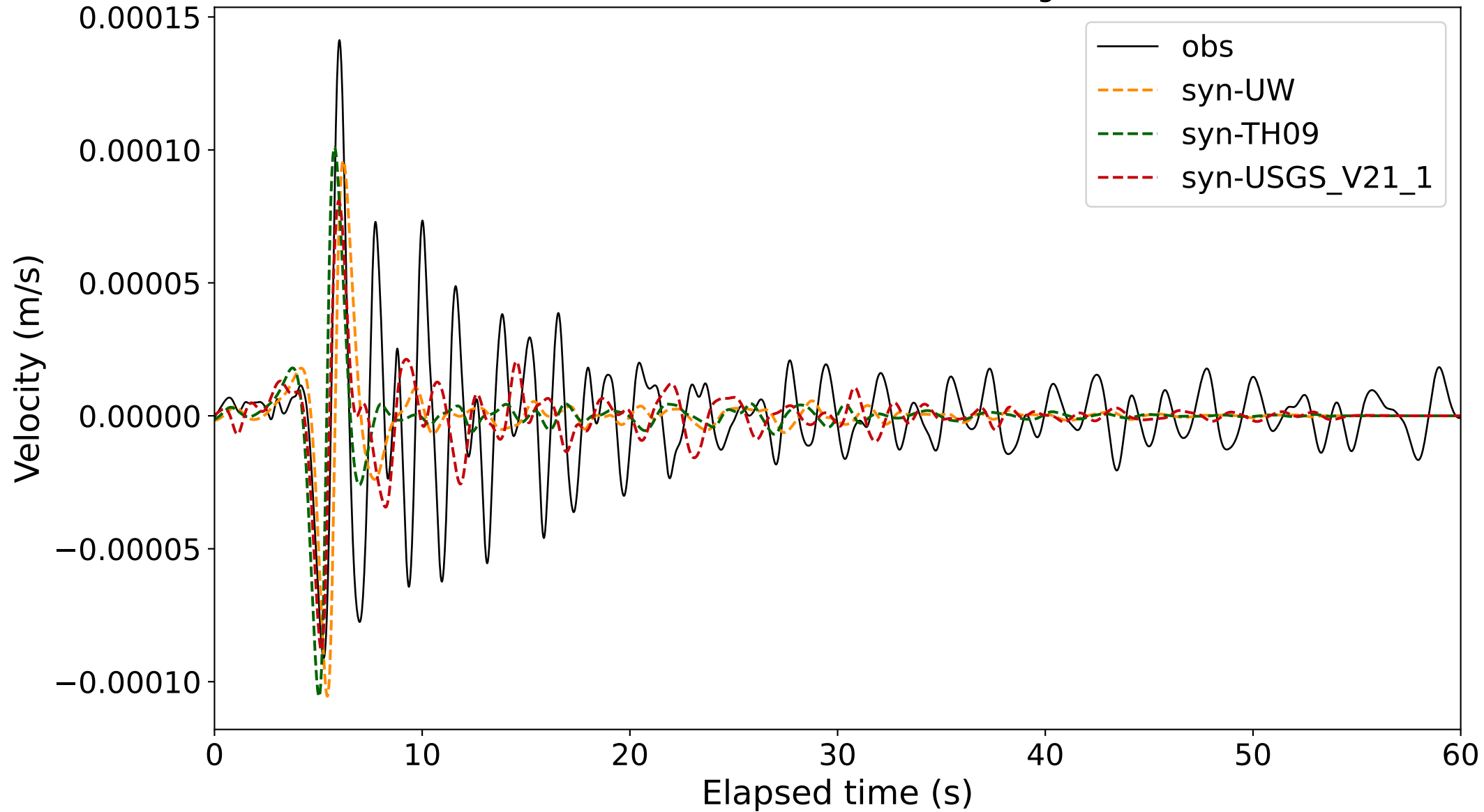




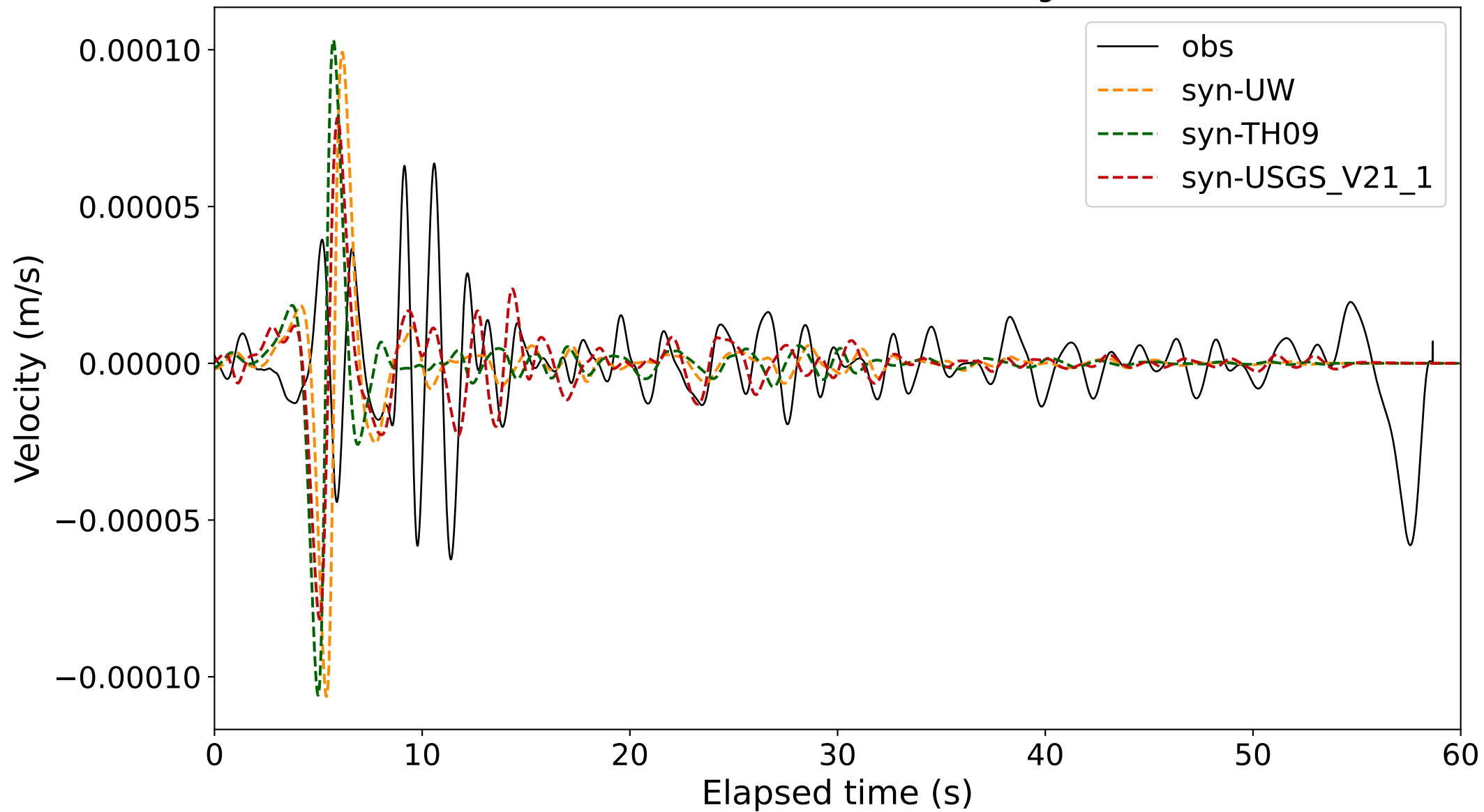
EventE GS.ND6 (0.16-0.5Hz; component T)  
Dist:31.82km BAz:177.57deg.



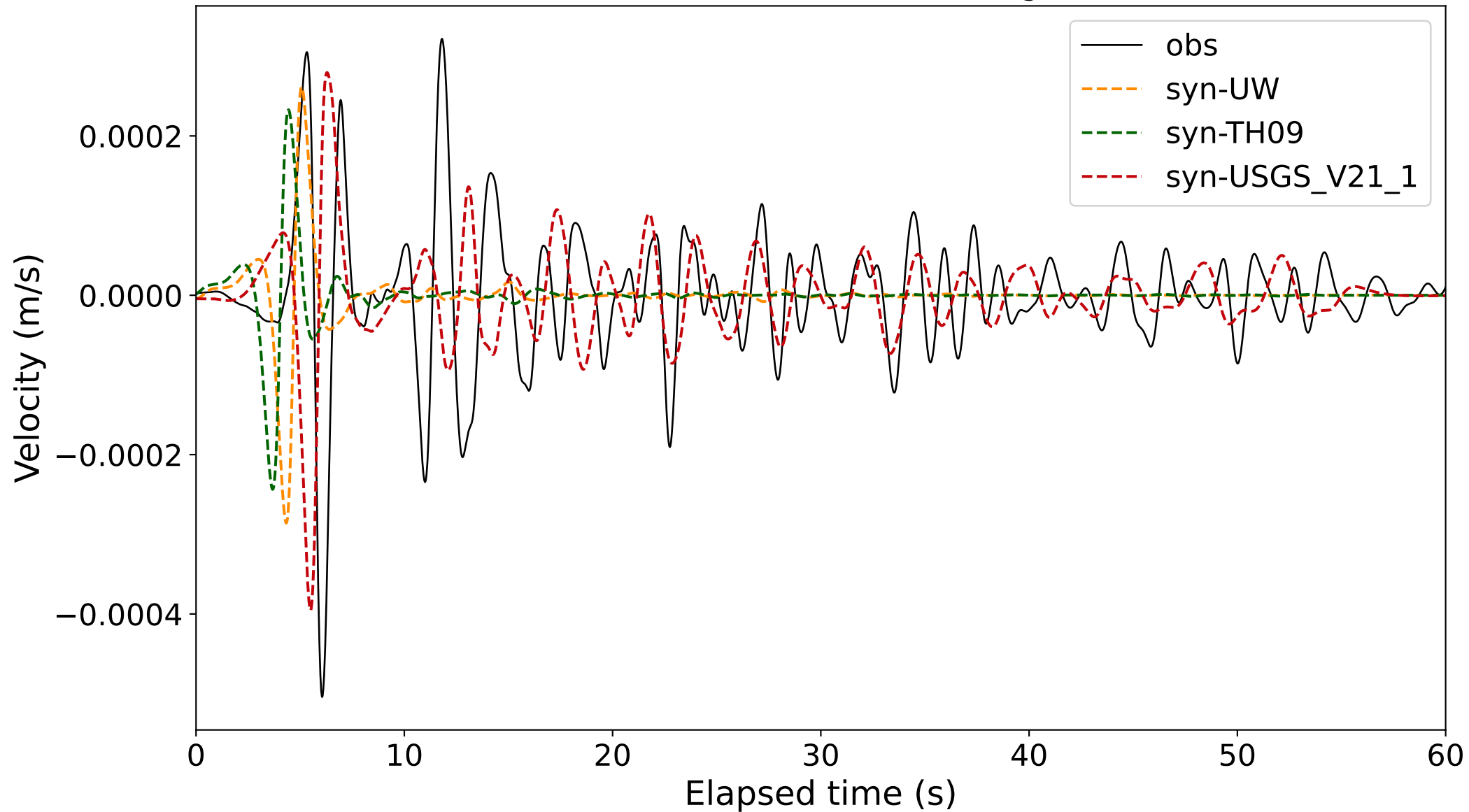
EventE GS.ND7 (0.16-0.5Hz; component T)  
Dist:31.59km BAz:177.81deg.



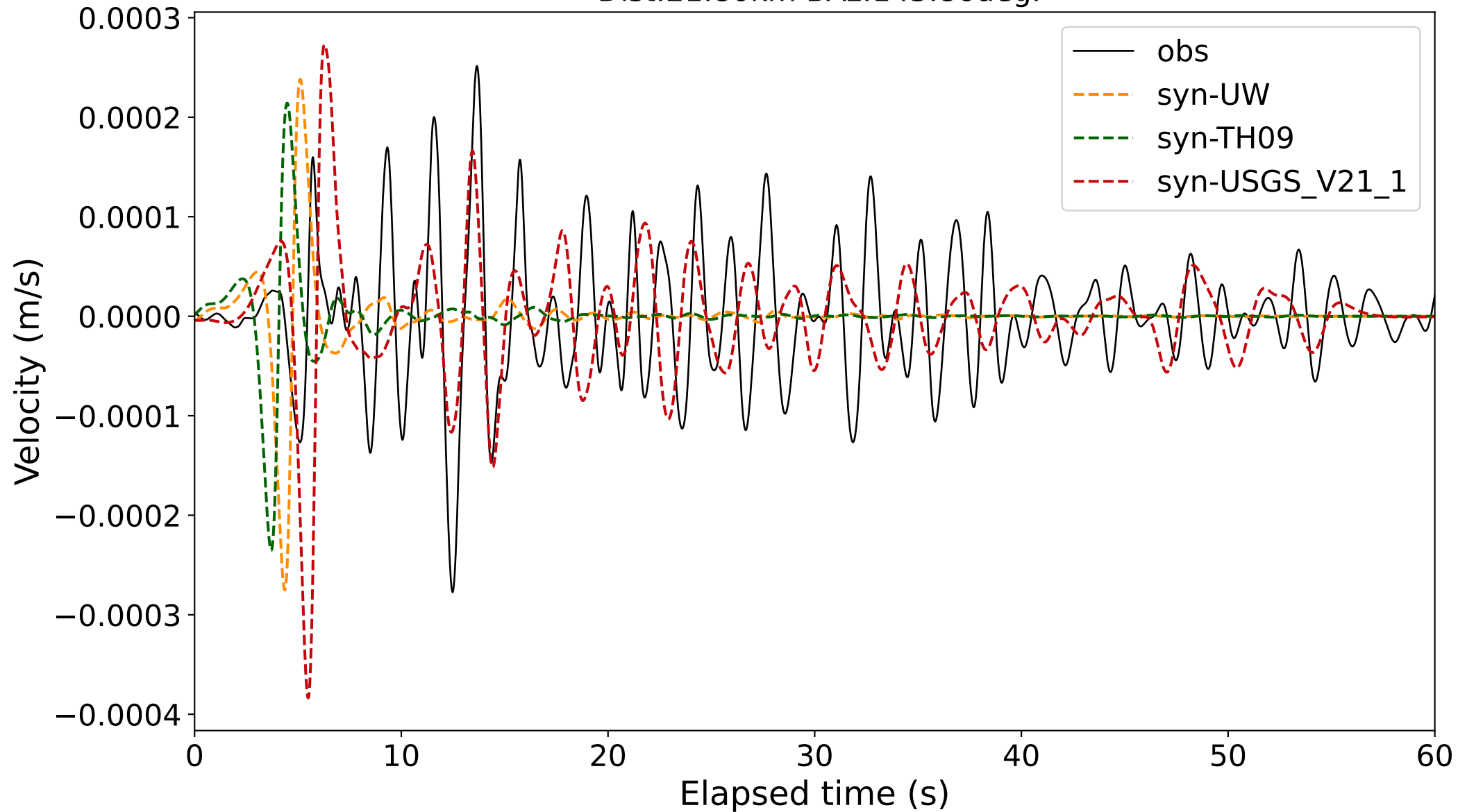
EventE GS.NDR (0.16-0.5Hz; component T)  
Dist:30.95km BAz:178.34deg.



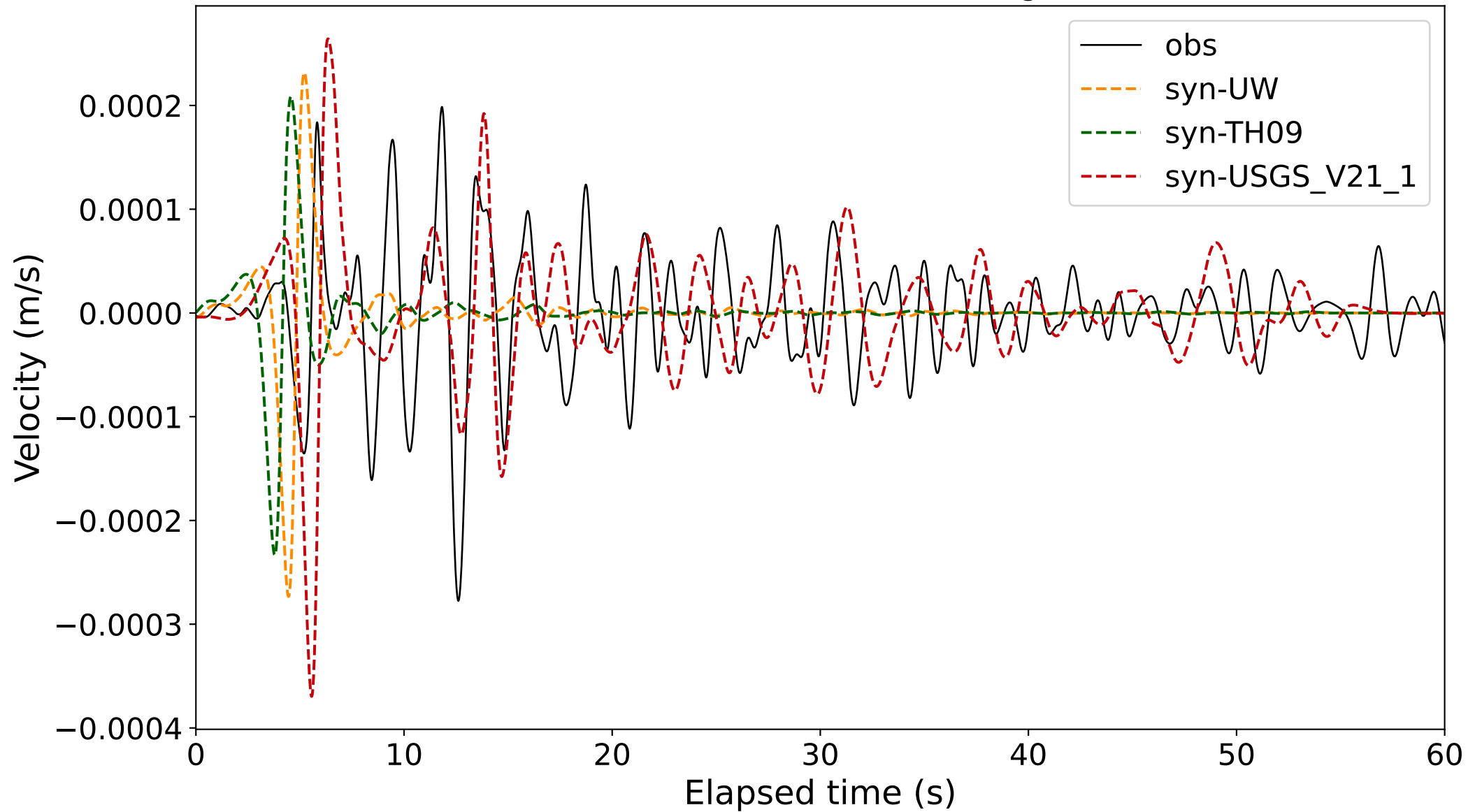
EventE GS.PN1 (0.16-0.5Hz; component T)  
Dist:21.52km BAz:147.01deg.



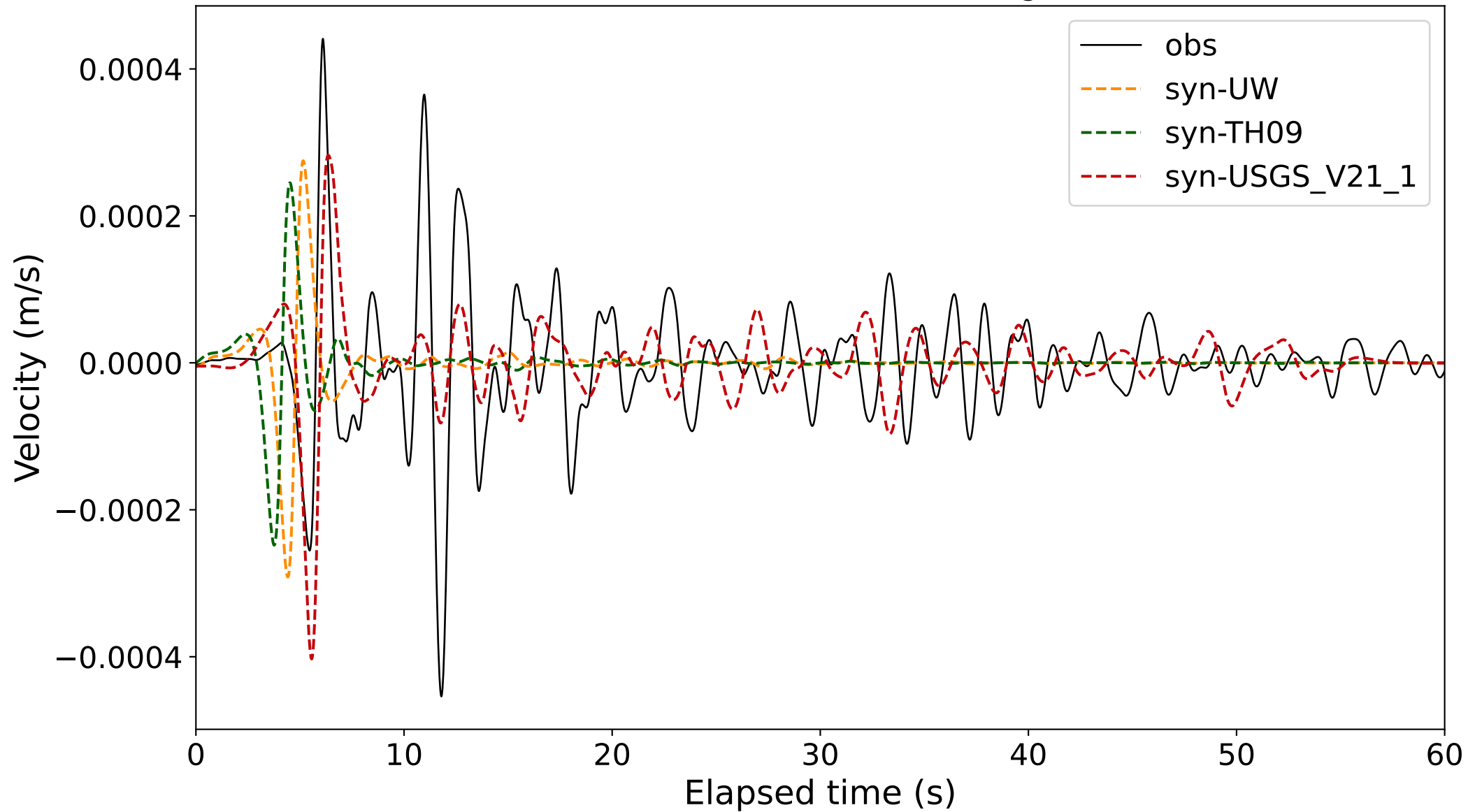
EventE GS.PN2 (0.16-0.5Hz; component T)  
Dist:21.80km BAz:145.86deg.



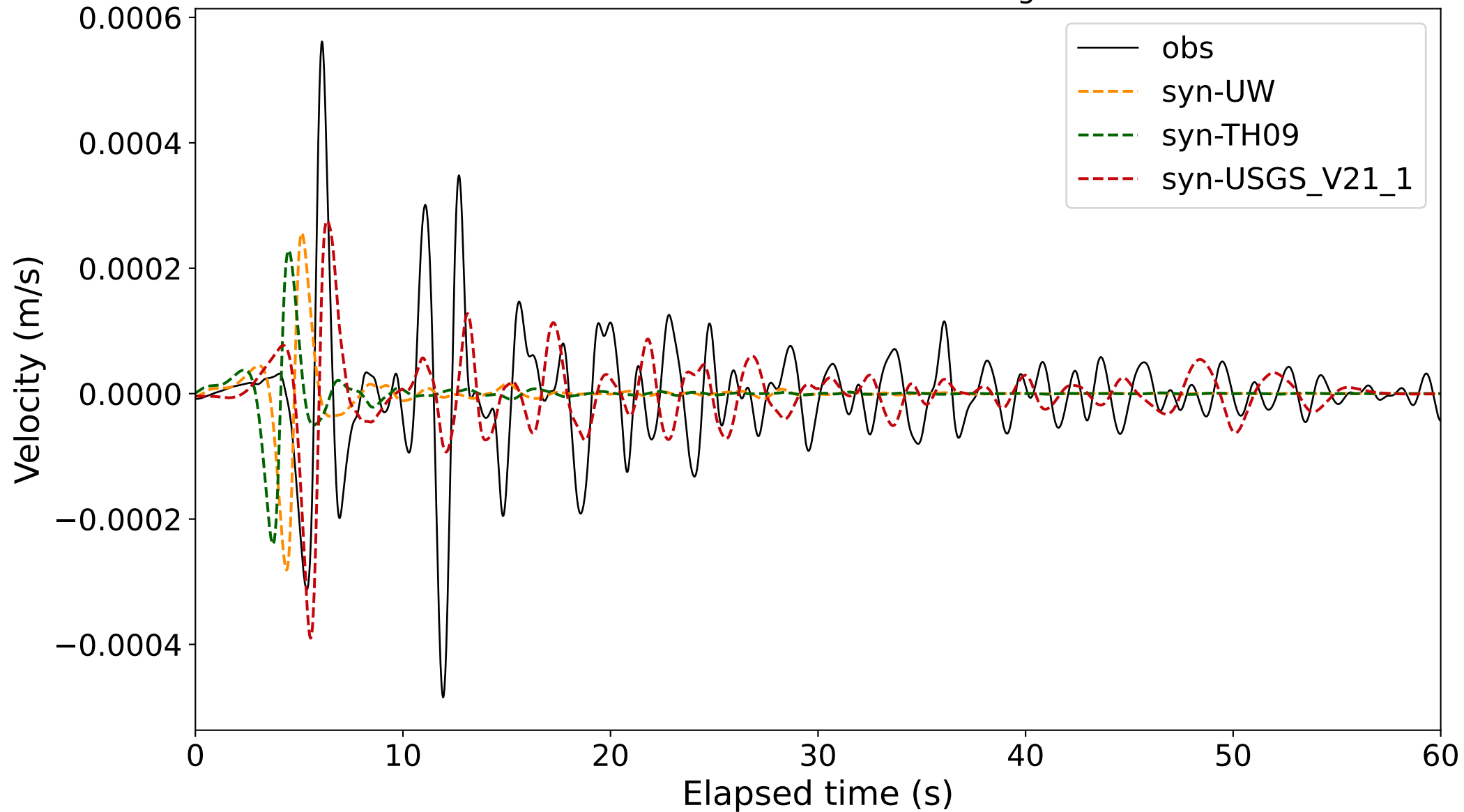
EventE GS.PN3 (0.16-0.5Hz; component T)  
Dist:22.20km BAz:144.87deg.



EventE GS.PO1 (0.16-0.5Hz; component T)  
Dist:21.59km BAz:148.14deg.

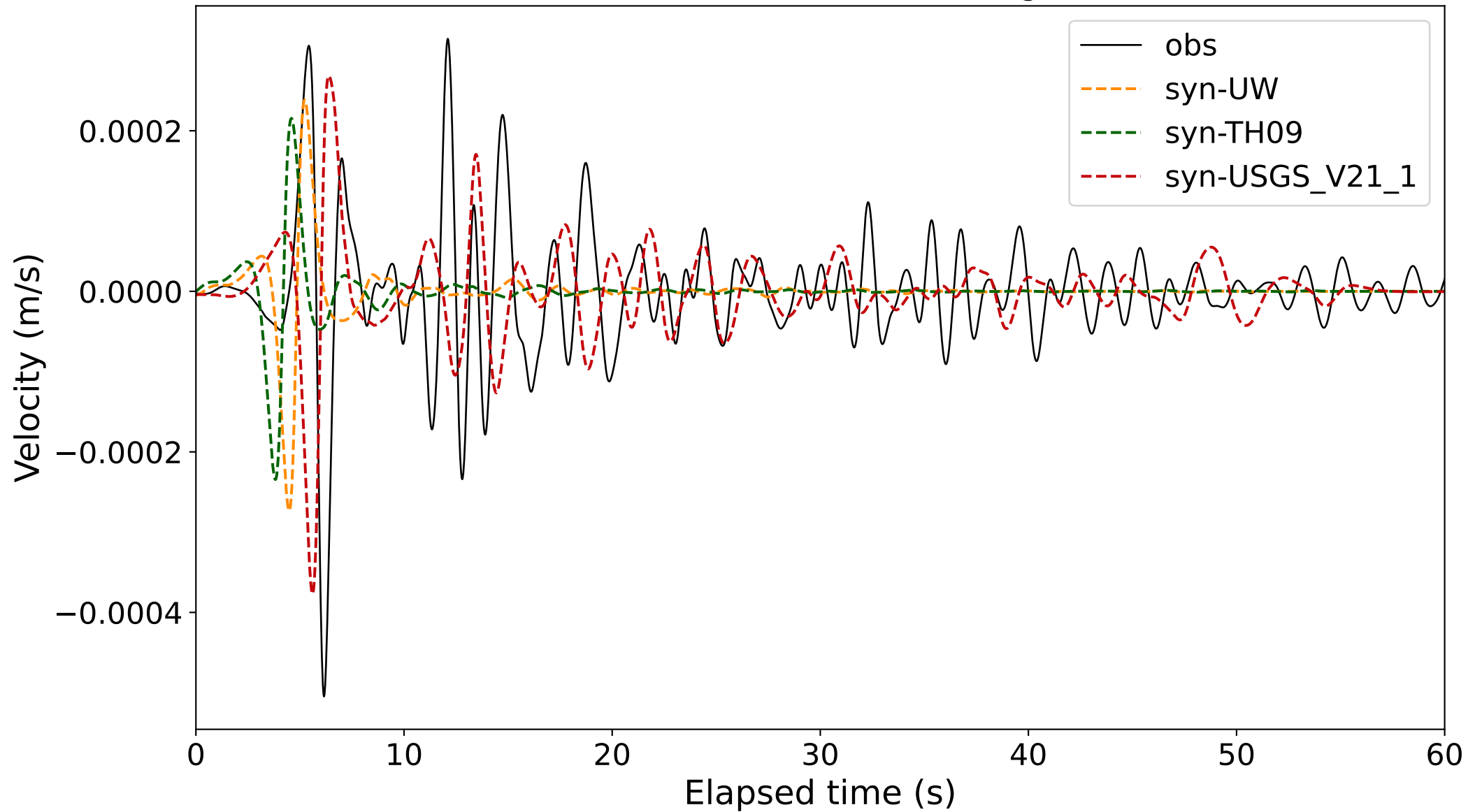


EventE GS.PO2 (0.16-0.5Hz; component T)  
Dist:21.93km BAz:147.29deg.

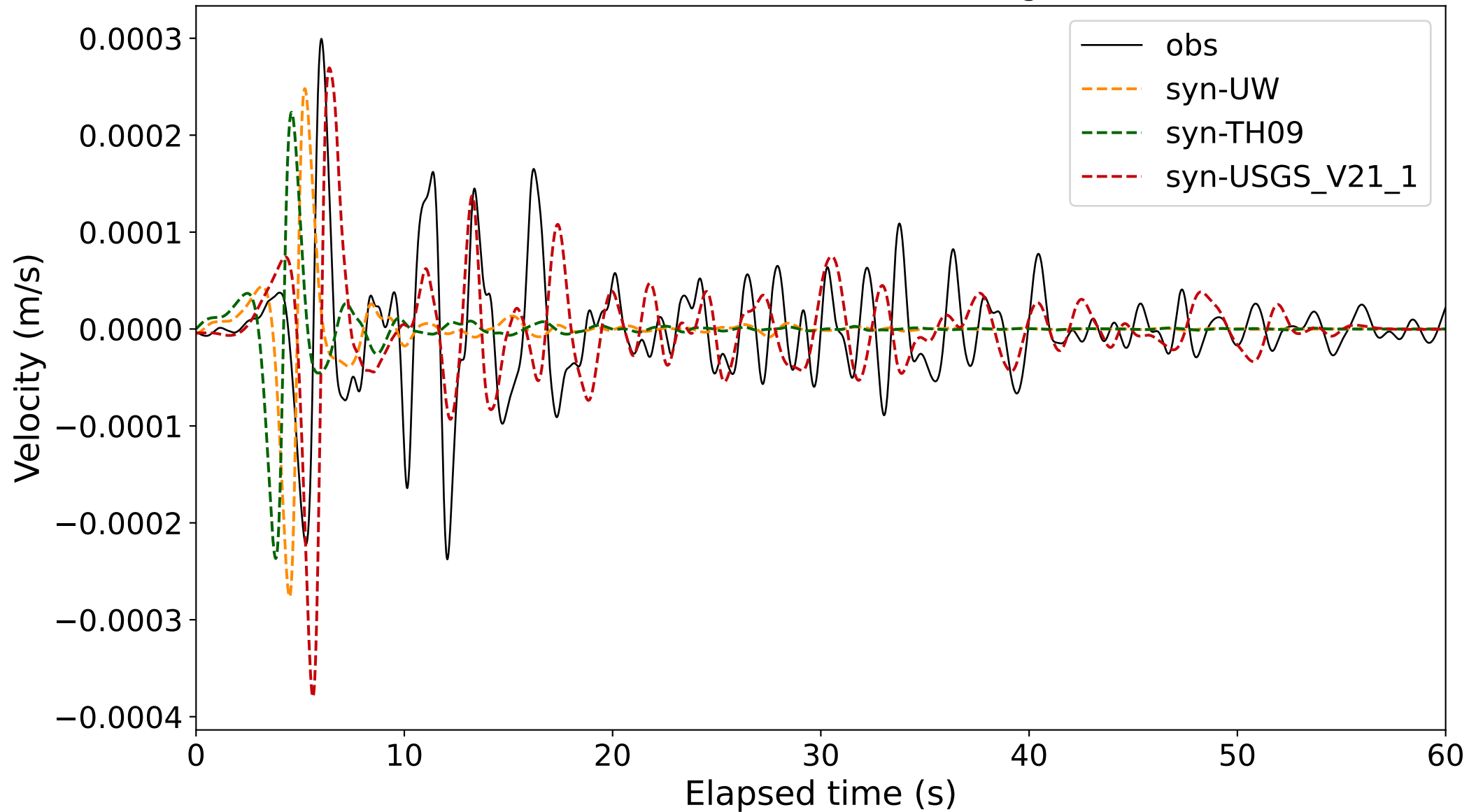




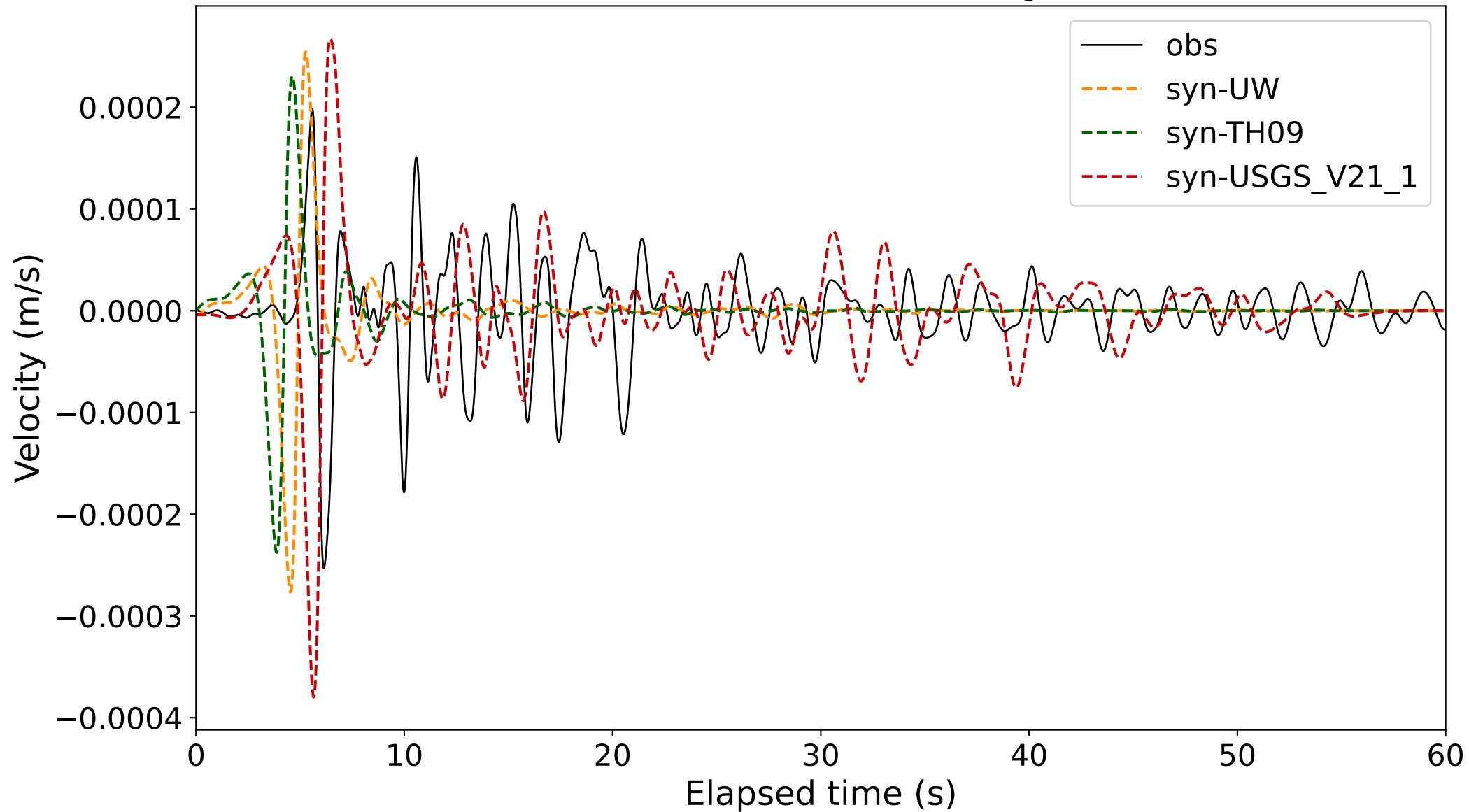
EventE GS.PO3 (0.16-0.5Hz; component T)  
Dist:22.25km BAz:146.41deg.



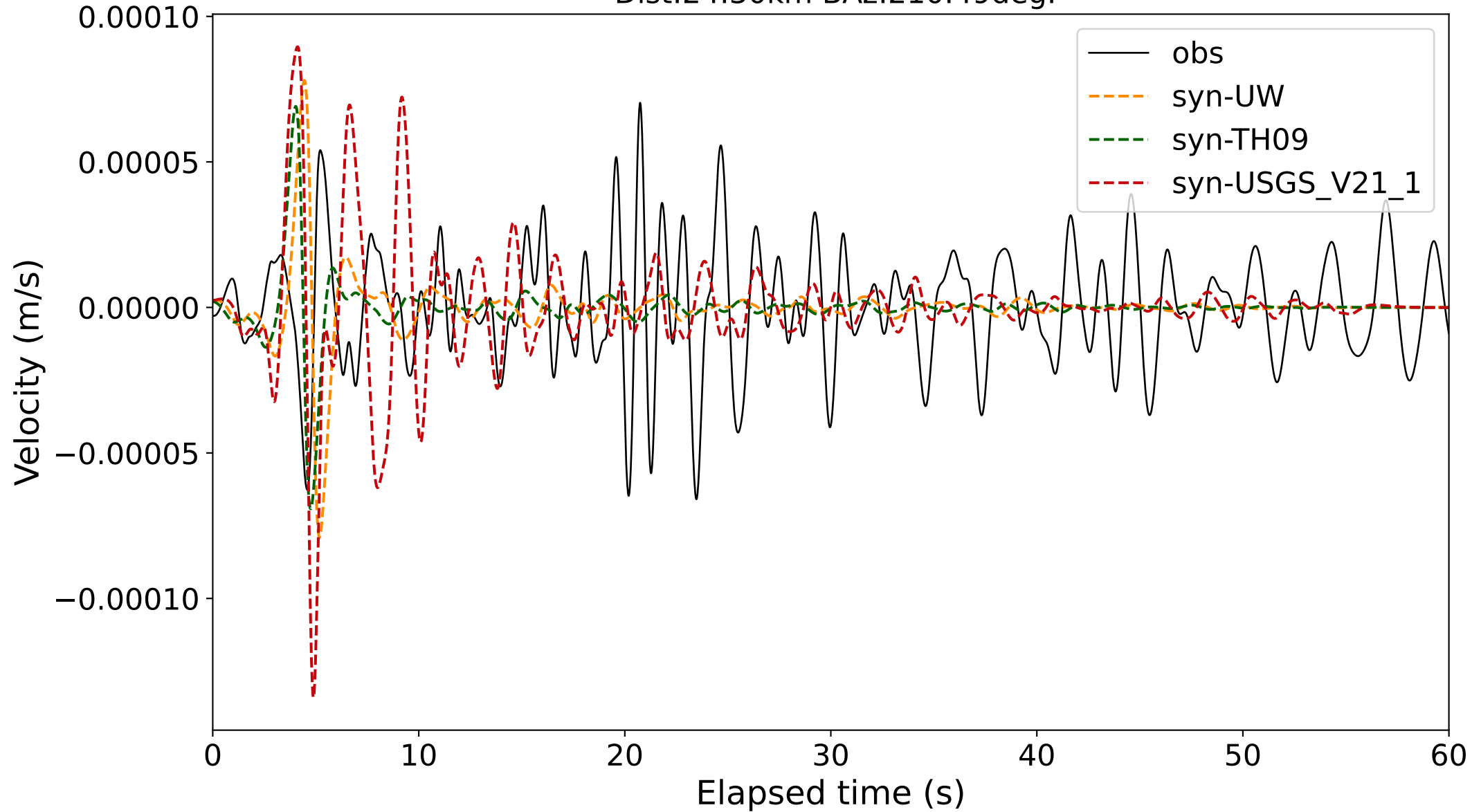
EventE GS.PP3 (0.16-0.5Hz; component T)  
Dist:22.34km BAz:147.29deg.



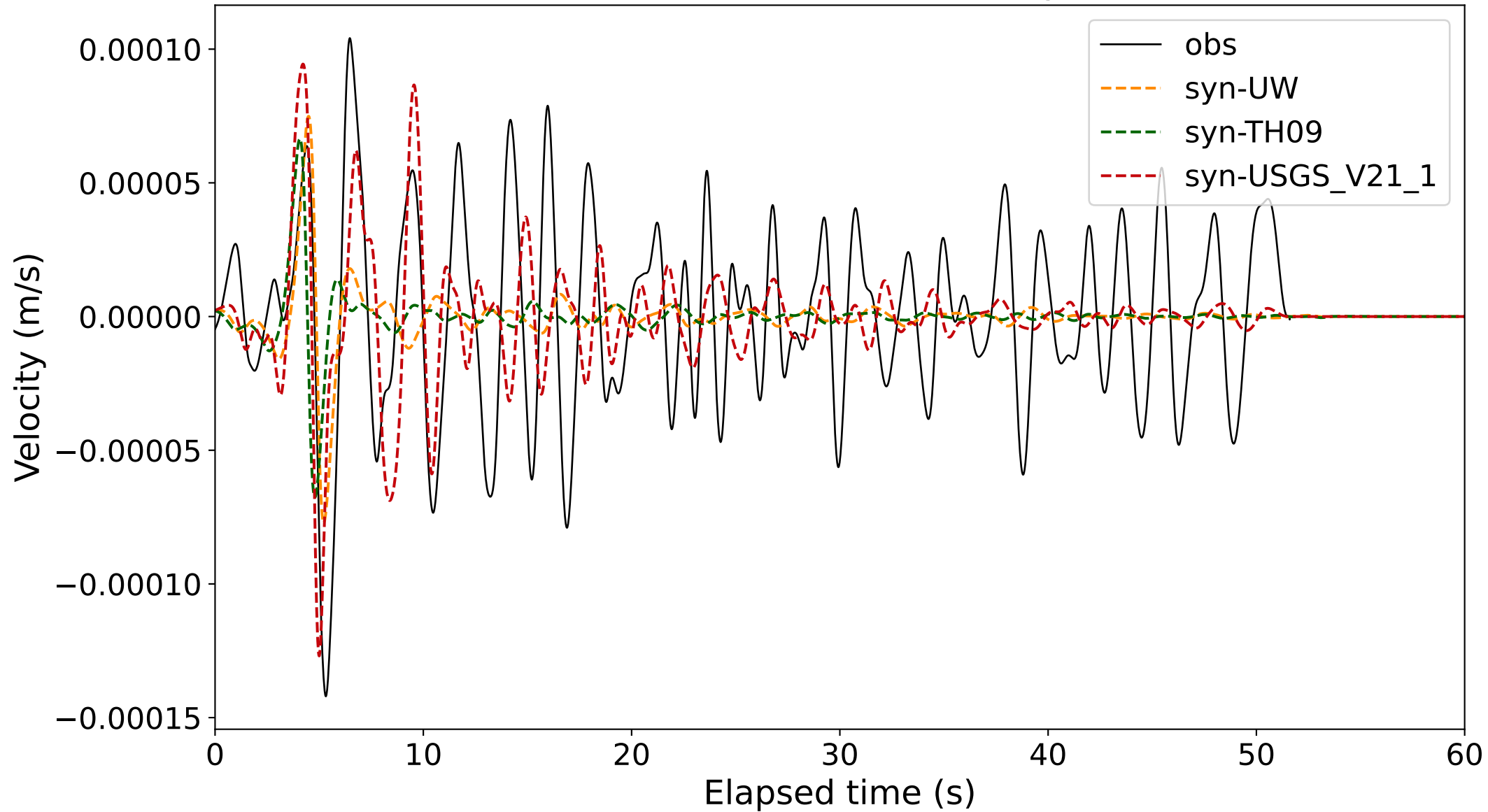
EventE GS.PQ3 (0.16-0.5Hz; component T)  
Dist:22.78km BAz:148.61deg.



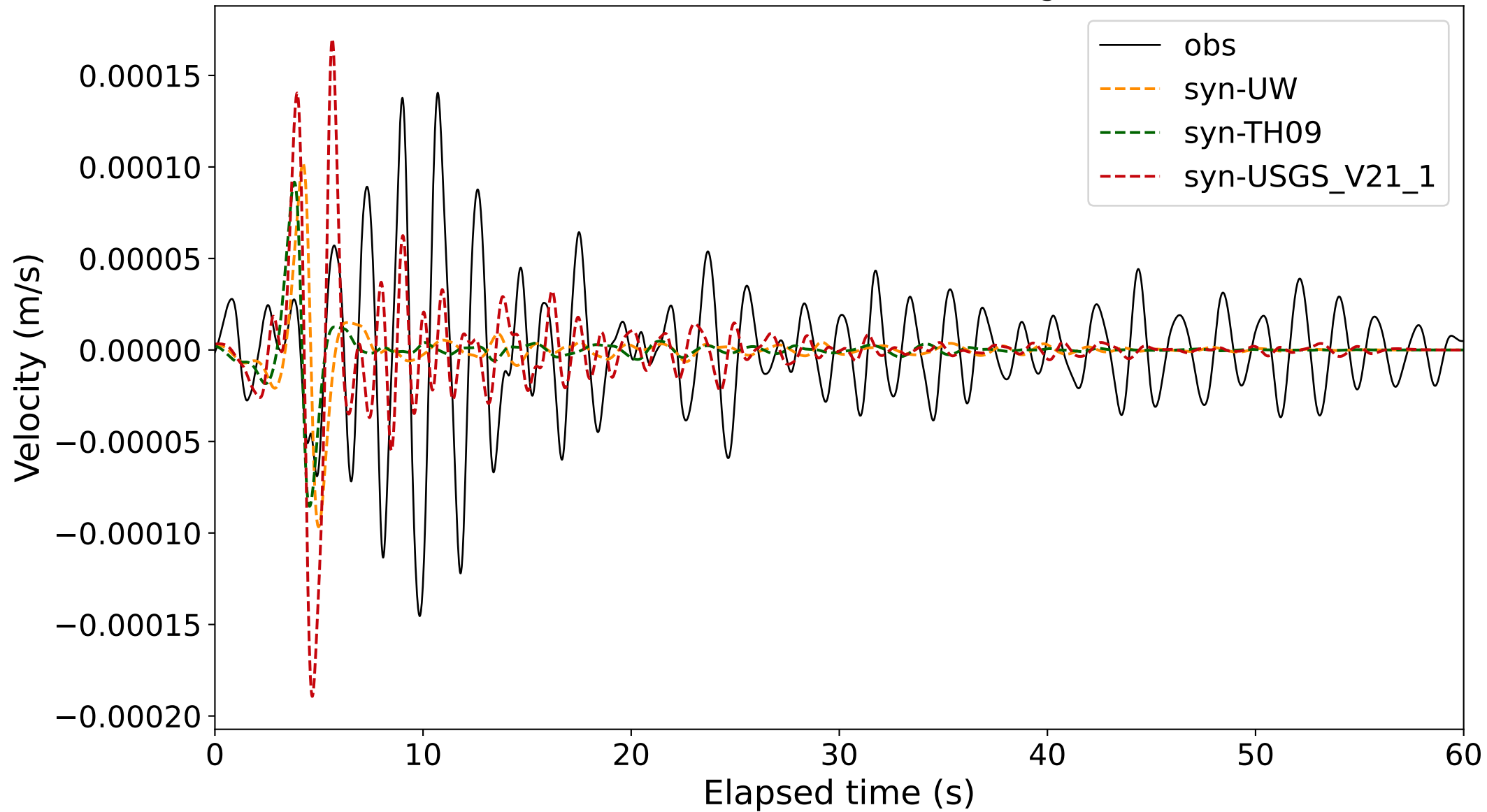
EventE GS.SL2 (0.16-0.5Hz; component T)  
Dist:24.30km BAz:210.49deg.



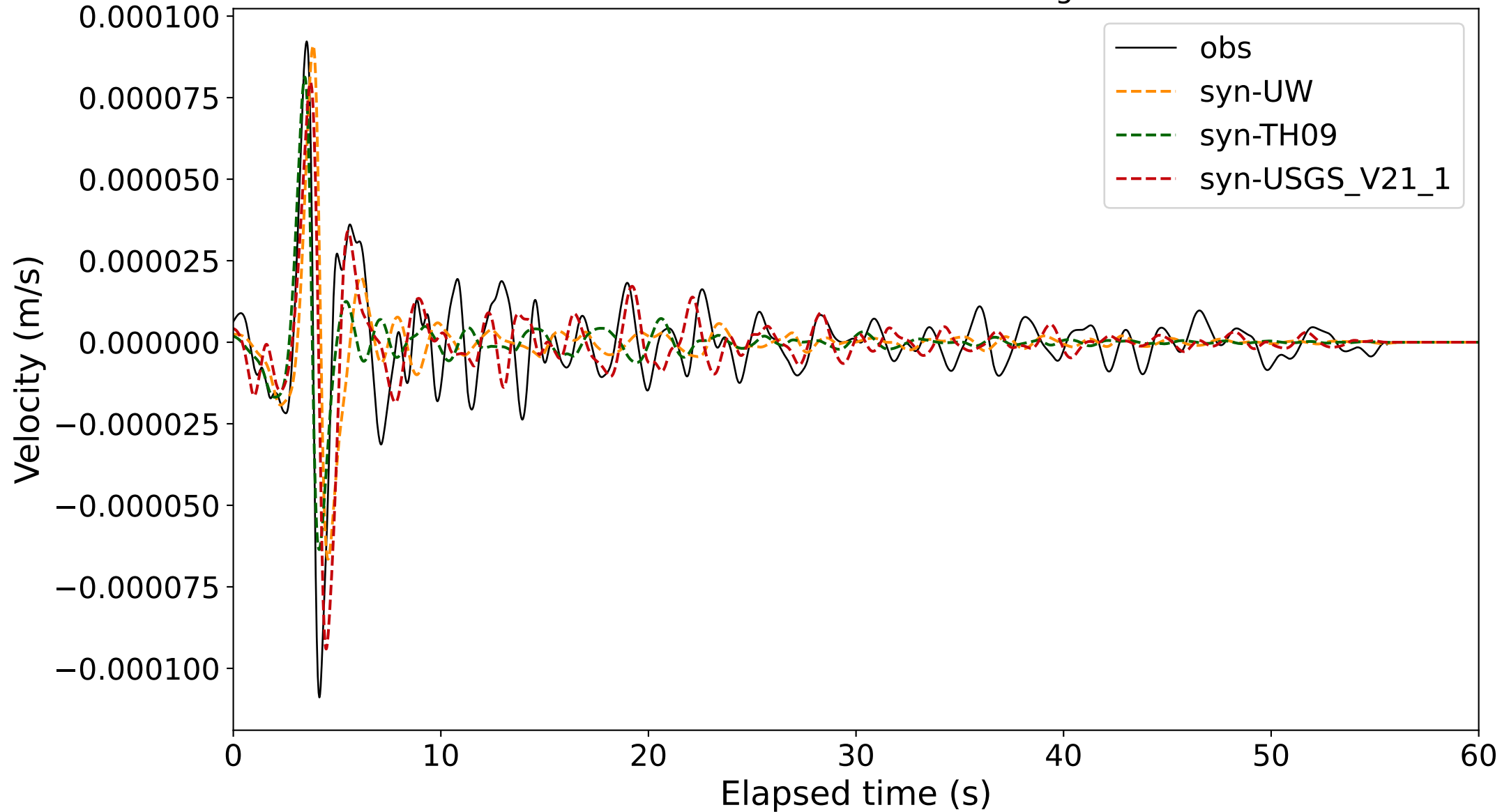
EventE GS.SL3 (0.16-0.5Hz; component T)  
Dist:24.80km BAz:210.35deg.



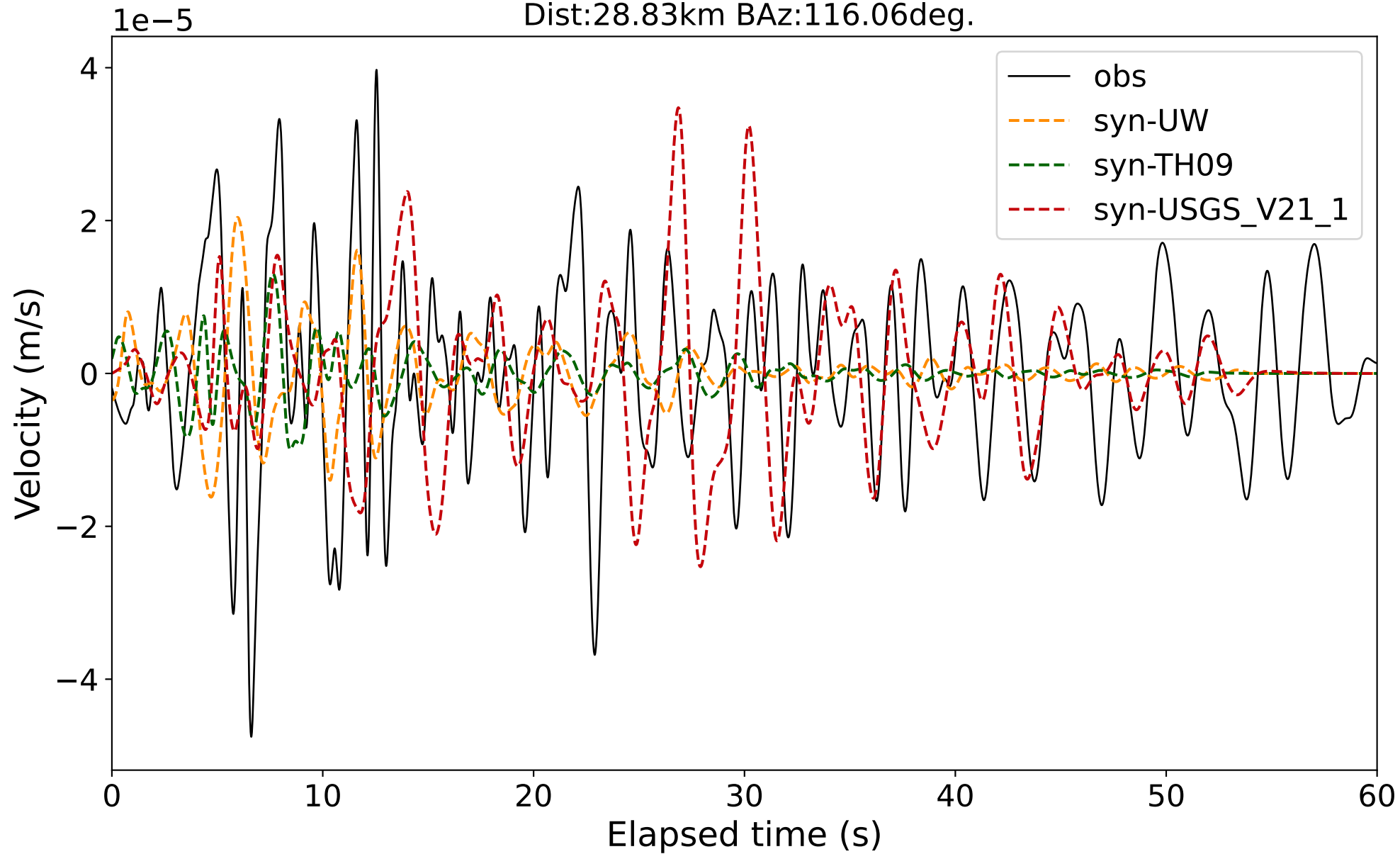
EventE GS.SL4 (0.16-0.5Hz; component T)  
Dist:21.98km BAz:212.31deg.



EventE GS.SLR(0.16-0.5Hz; component T)  
Dist:18.03km BAz:207.47deg.

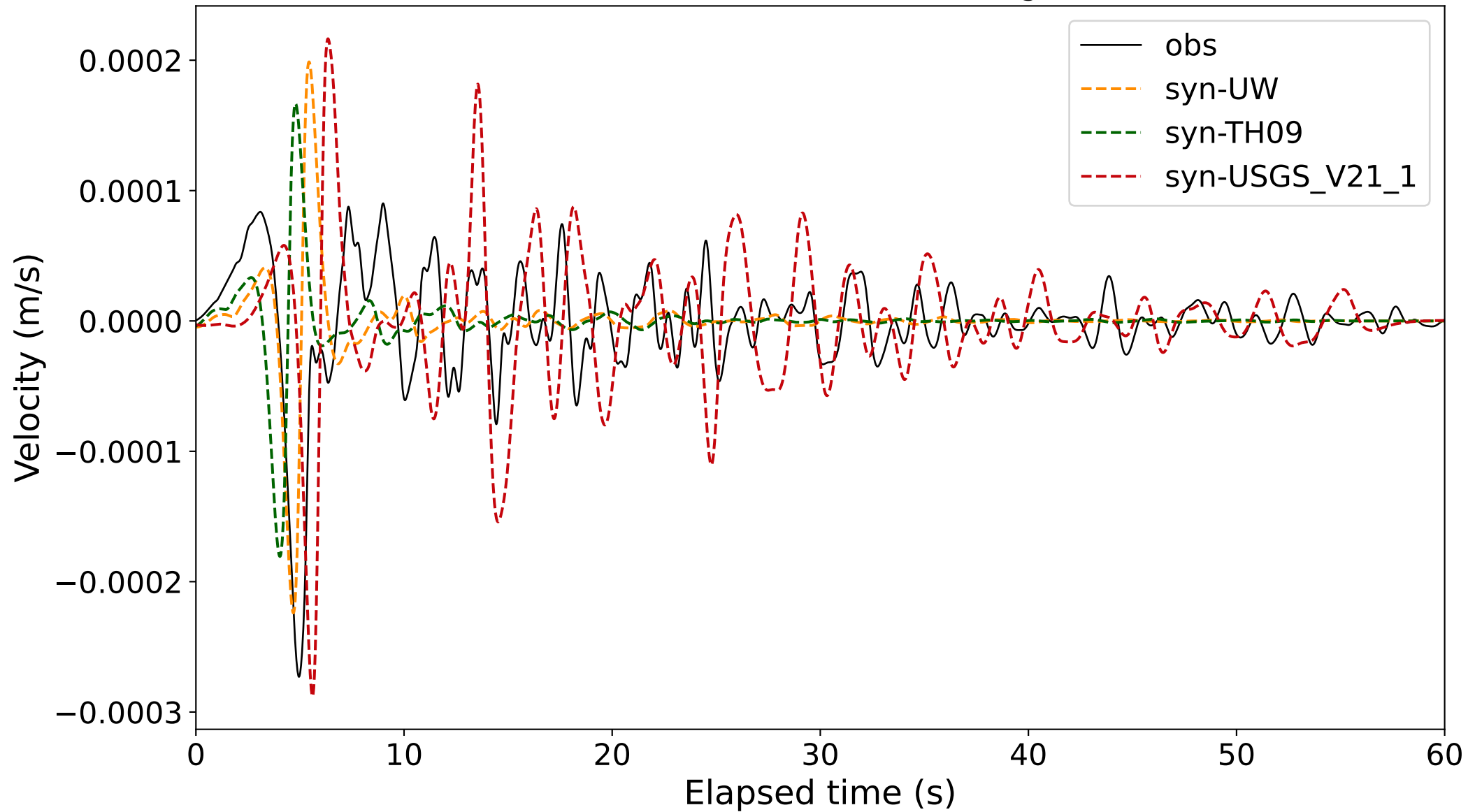


EventE NC.CBP (0.16-0.5Hz; component T)  
Dist:28.83km BAz:116.06deg.

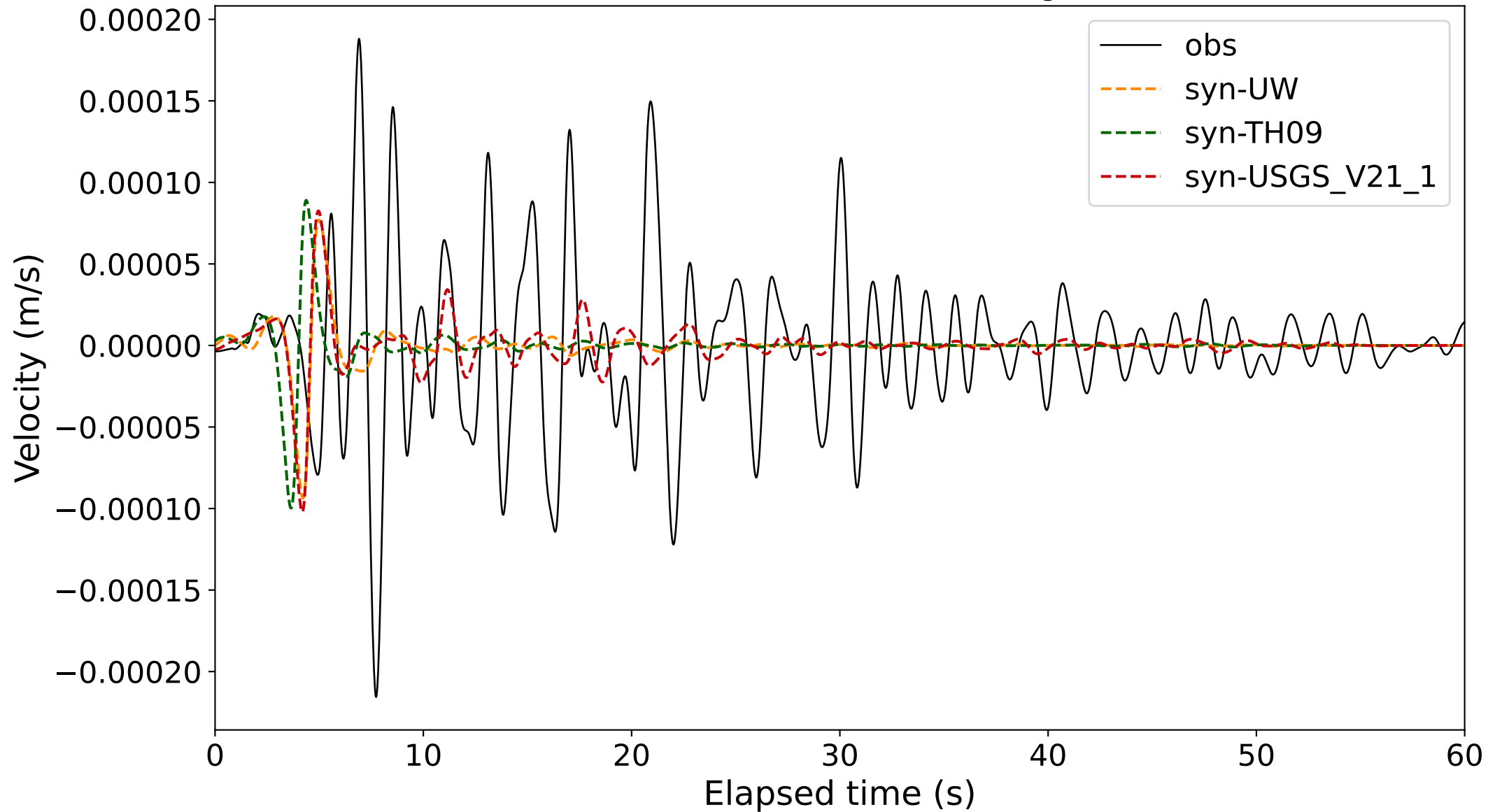




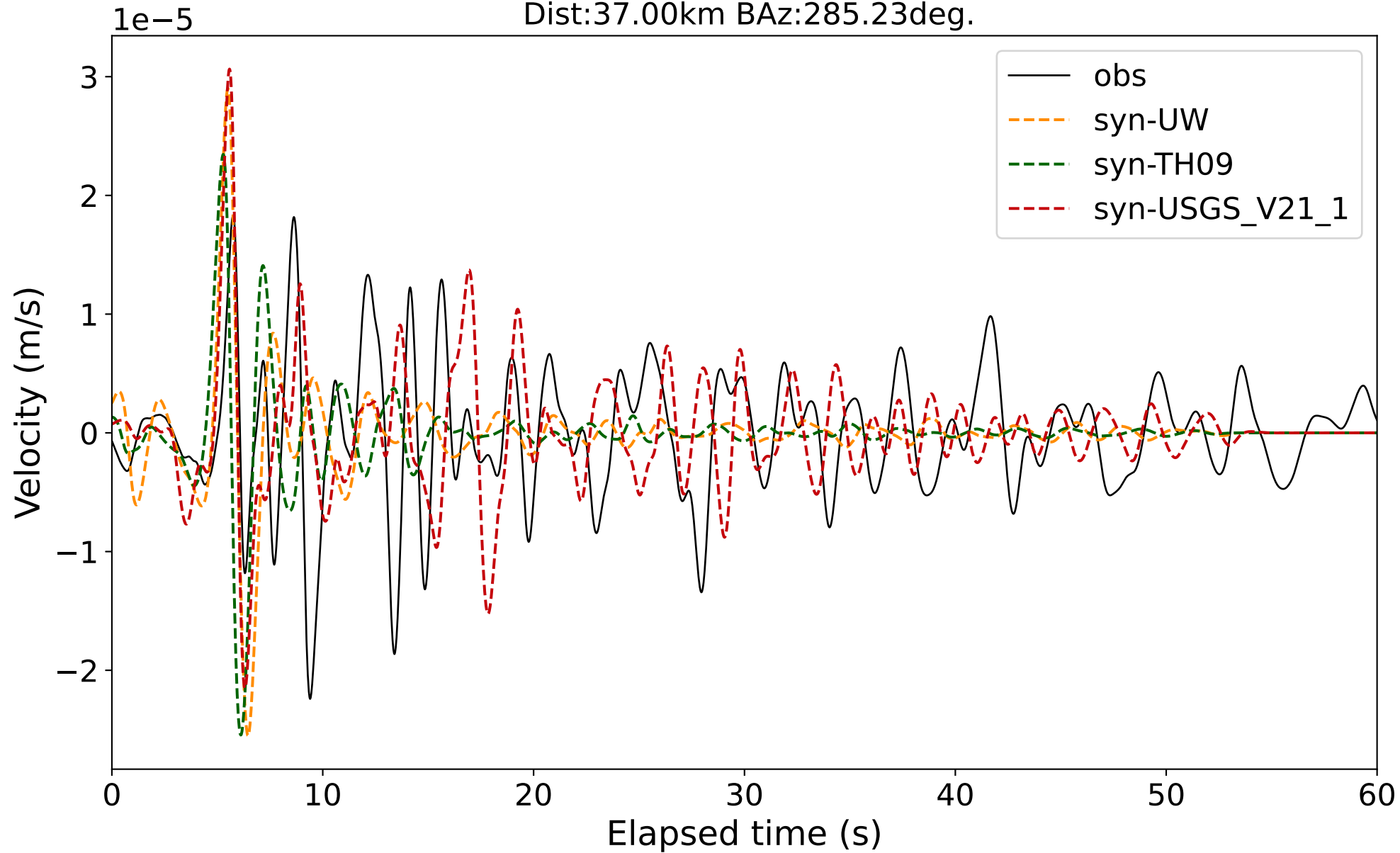
EventE NC.CDOB (0.16-0.5Hz; component T)  
Dist:20.94km BAz:134.68deg.



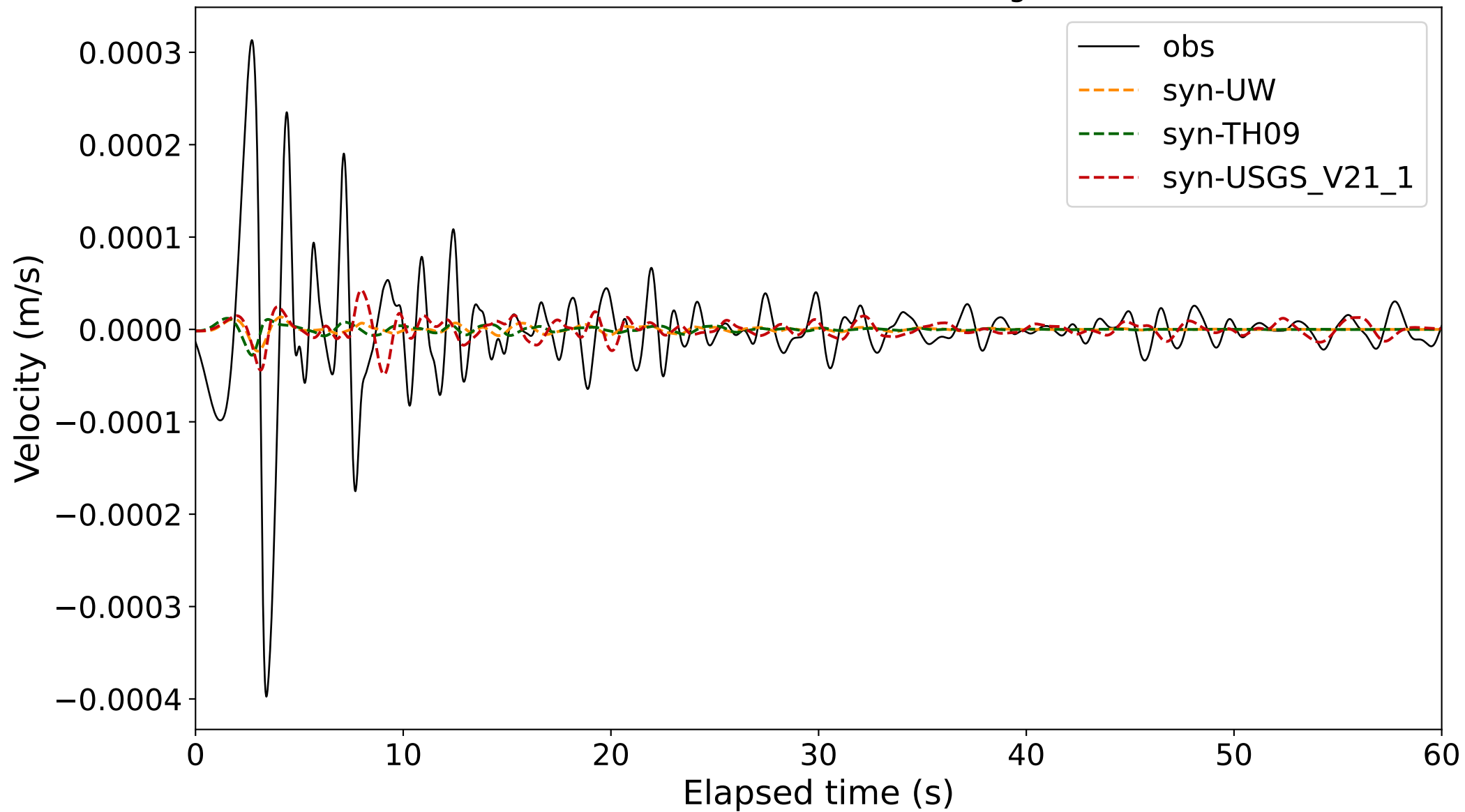
EventE NC.CPI (0.16-0.5Hz; component T)  
Dist:23.44km BAz:306.94deg.



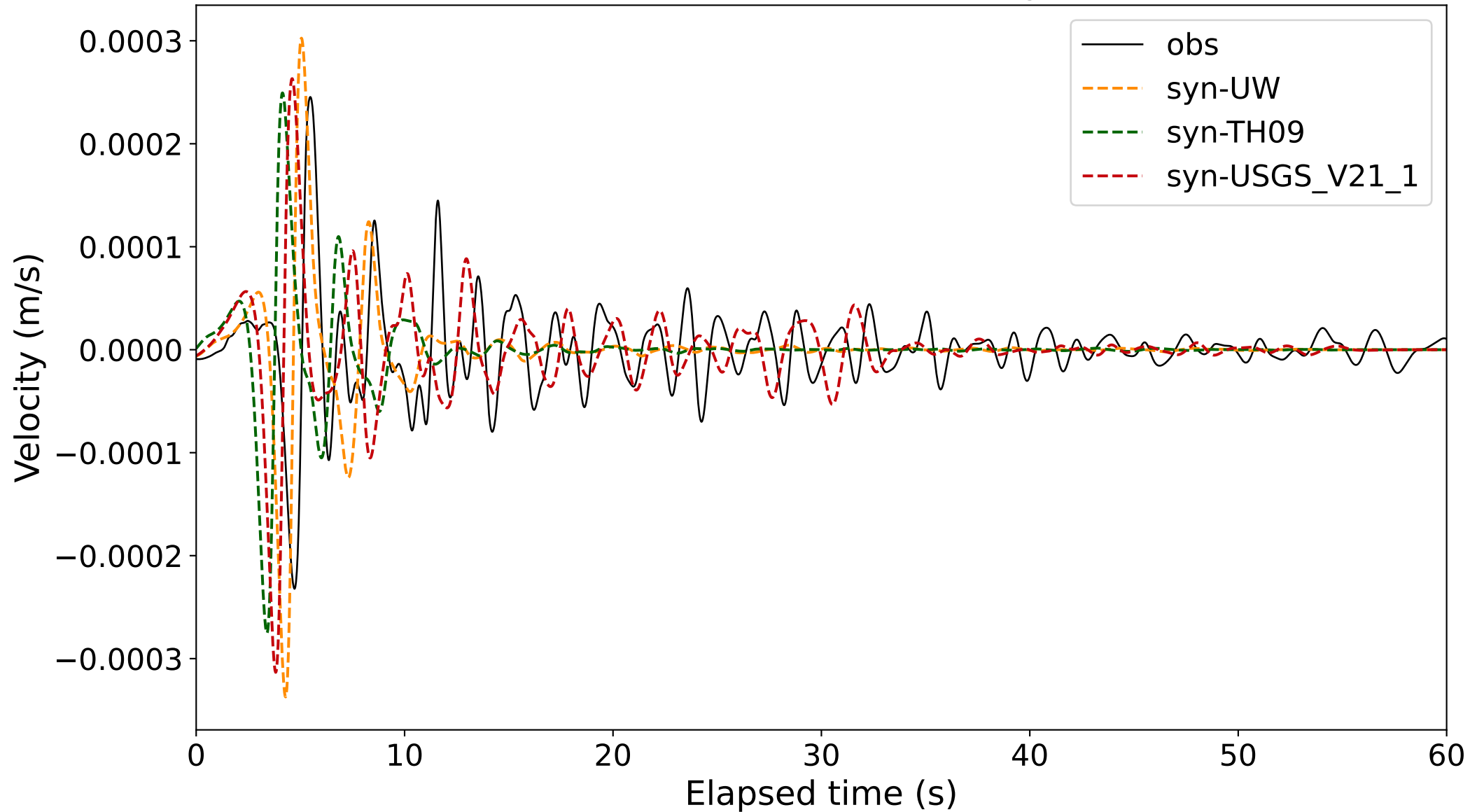
EventE NC.CPM (0.16-0.5Hz; component T)  
Dist:37.00km BAz:285.23deg.



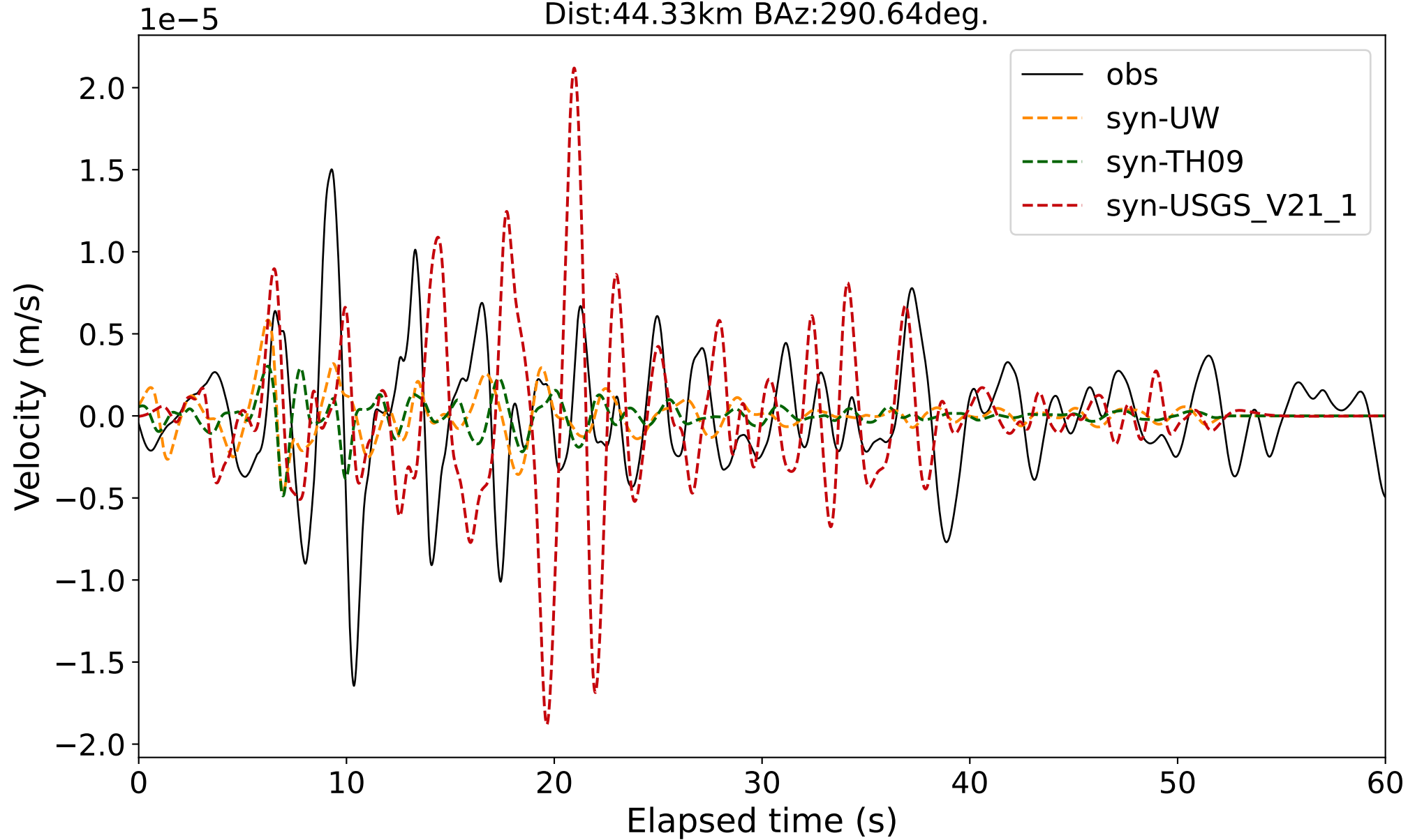
EventE NC.CRH (0.16-0.5Hz; component T)  
Dist:0.93km BAz:113.39deg.



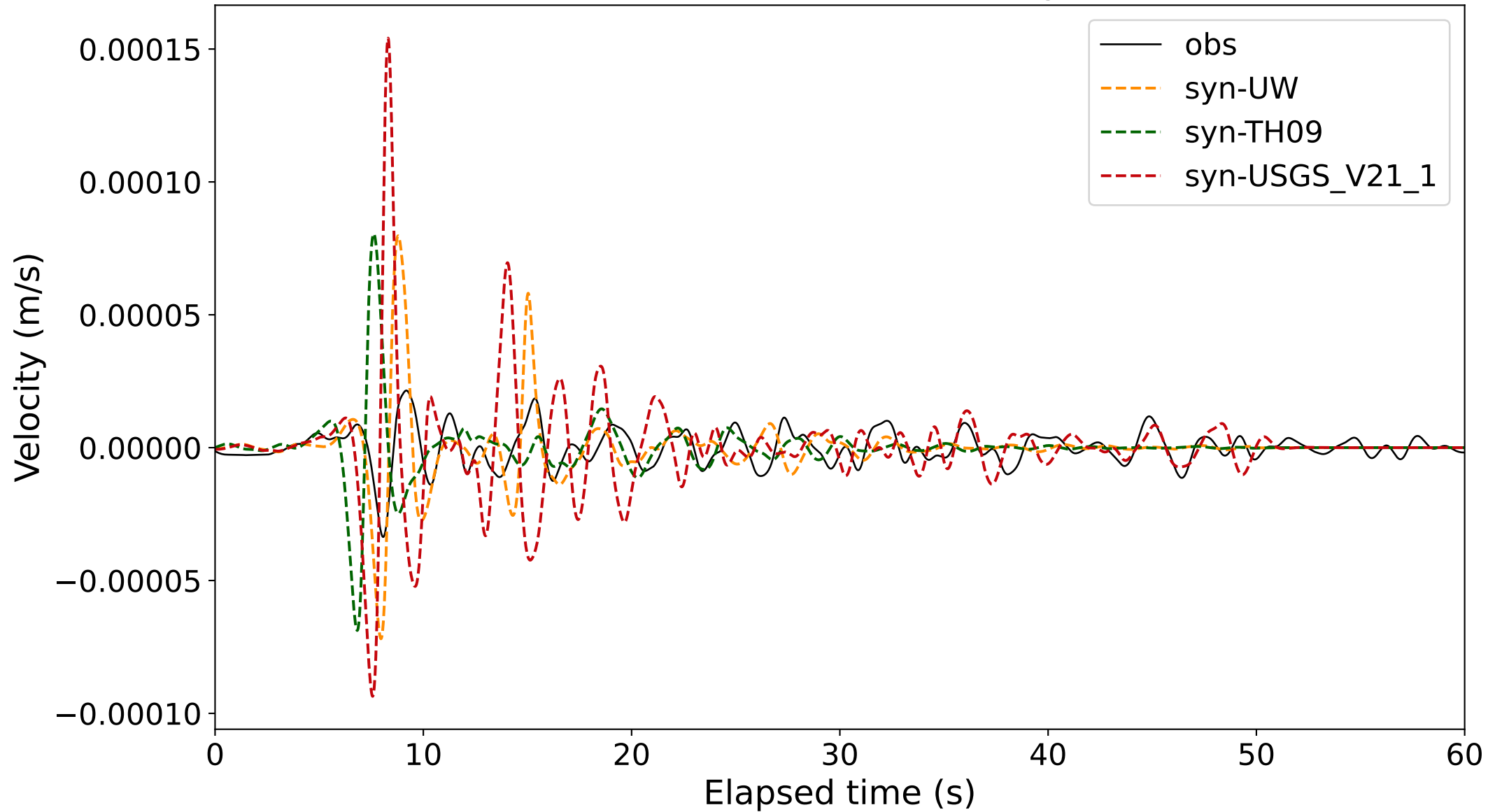
EventE NC.CTA (0.16-0.5Hz; component T)  
Dist:18.32km BAz:356.25deg.



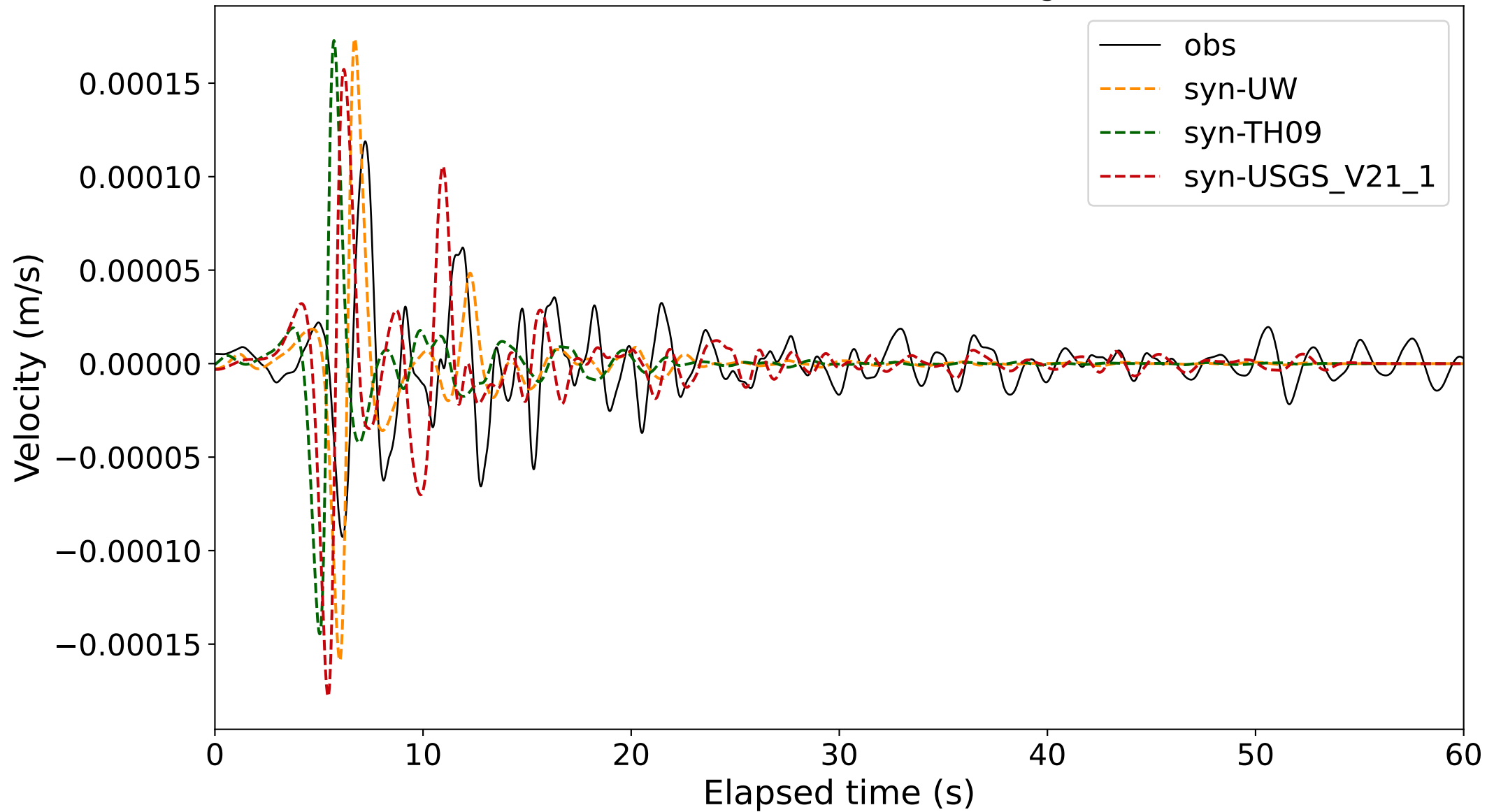
EventE NC.NCC (0.16-0.5Hz; component T)  
Dist:44.33km BAz:290.64deg.



EventE NC.NGVB (0.16-0.5Hz; component T)  
Dist:50.06km BAz:338.09deg.

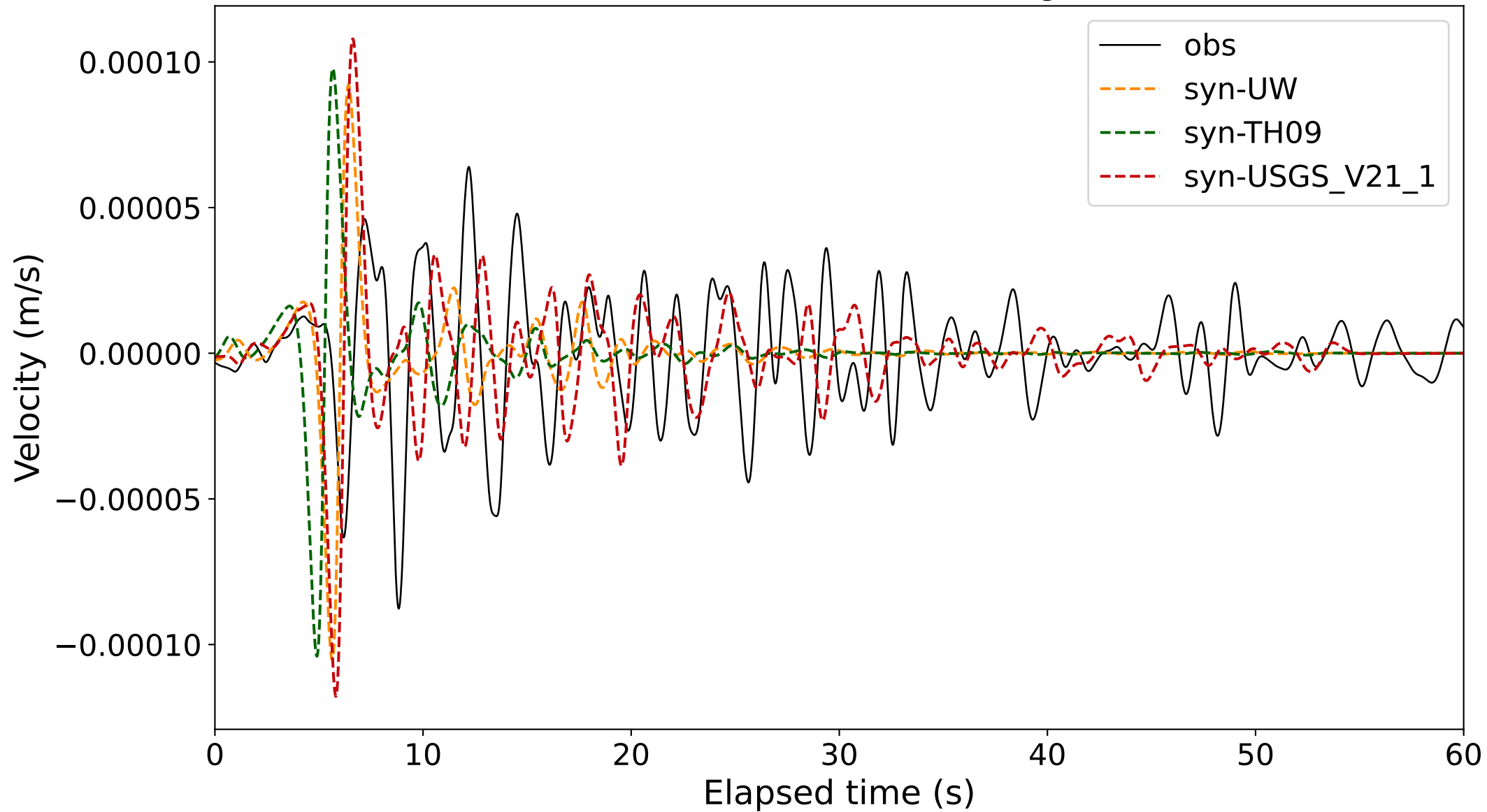


EventE NC.NLH (0.16-0.5Hz; component T)  
Dist:31.68km BAz:336.01deg.

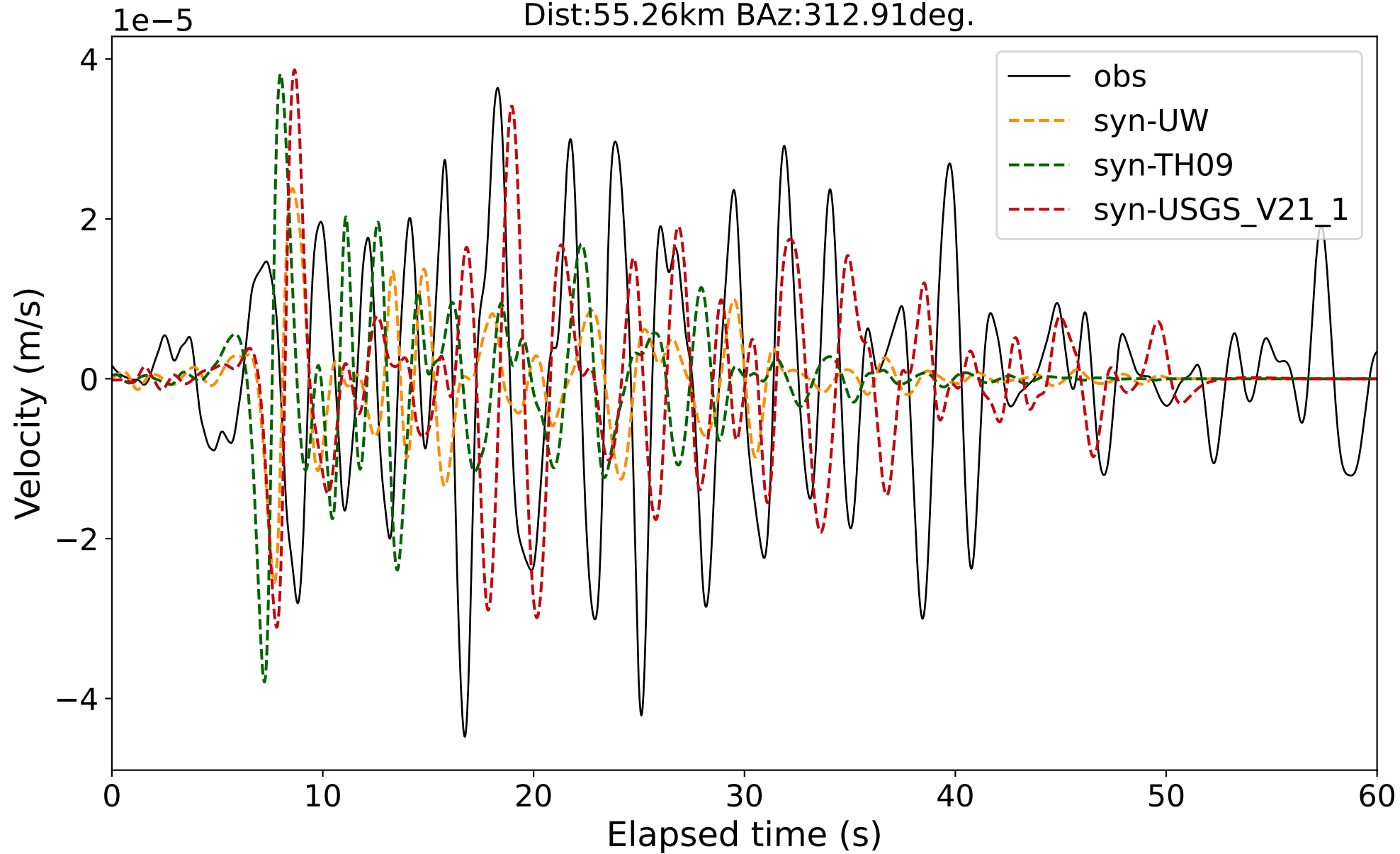




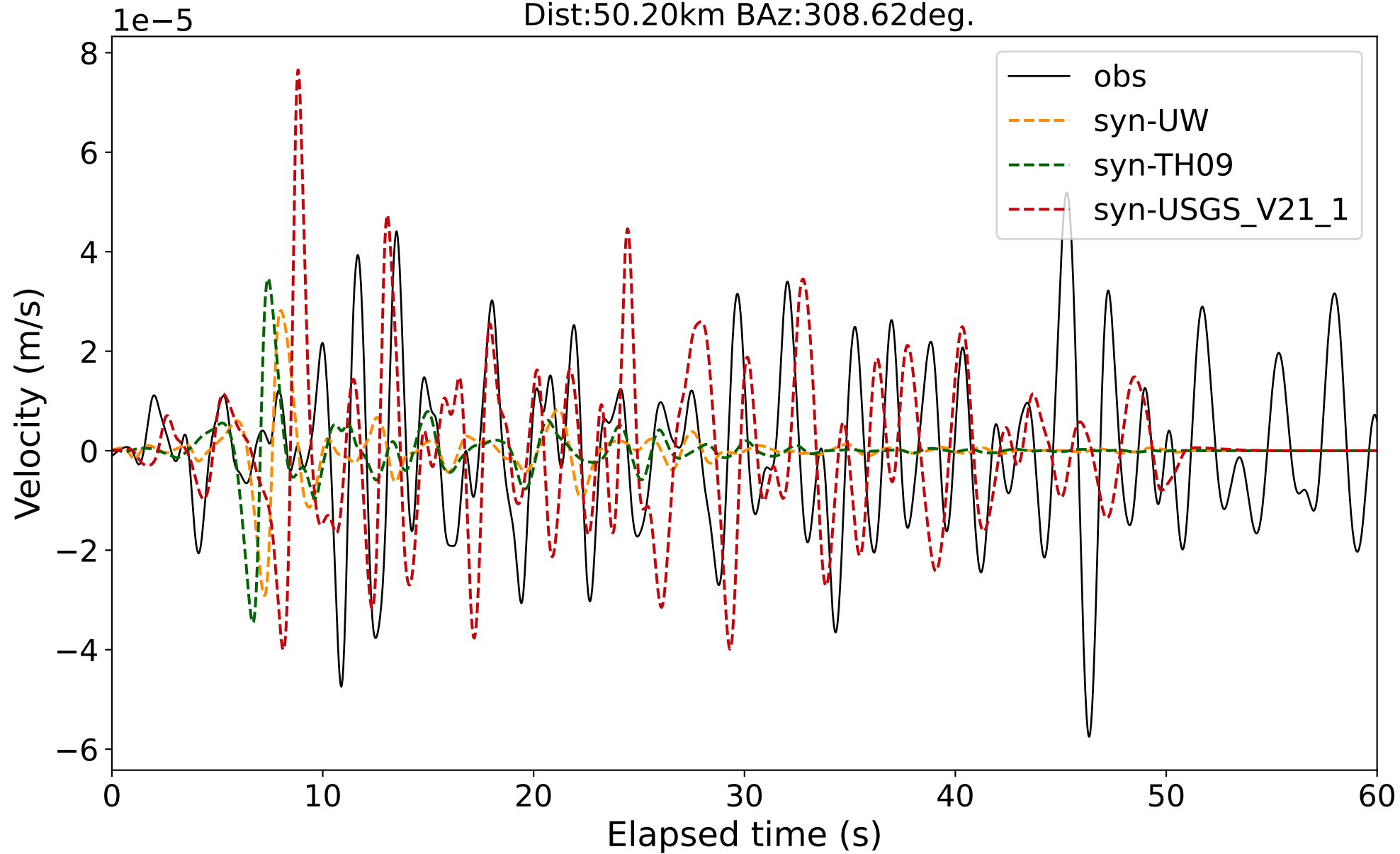
EventE NC.NMI (0.16-0.5Hz; component T)  
Dist:32.71km BAz:316.60deg.



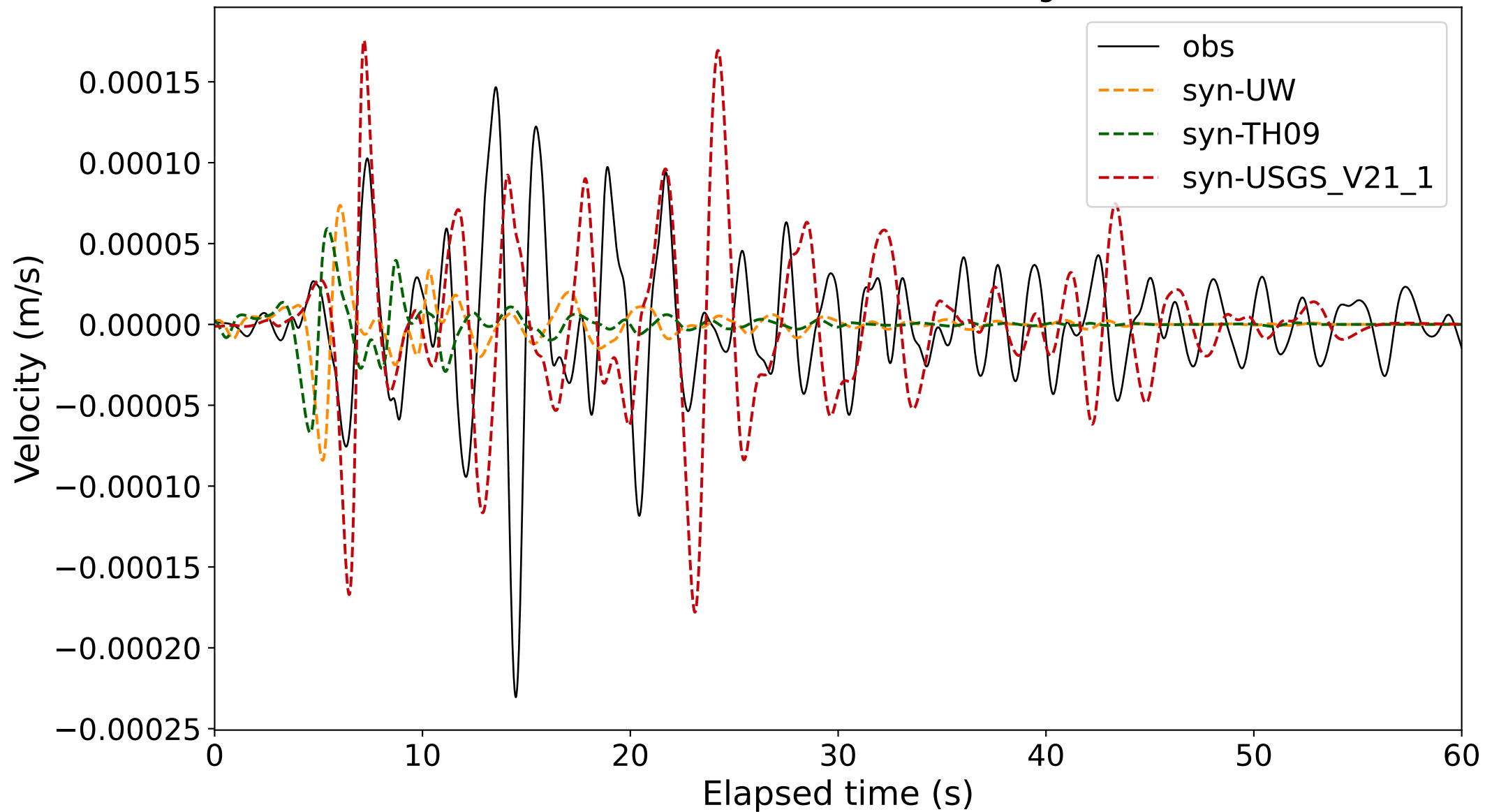
EventE NC.NSP (0.16-0.5Hz; component T)  
Dist:55.26km BAz:312.91deg.



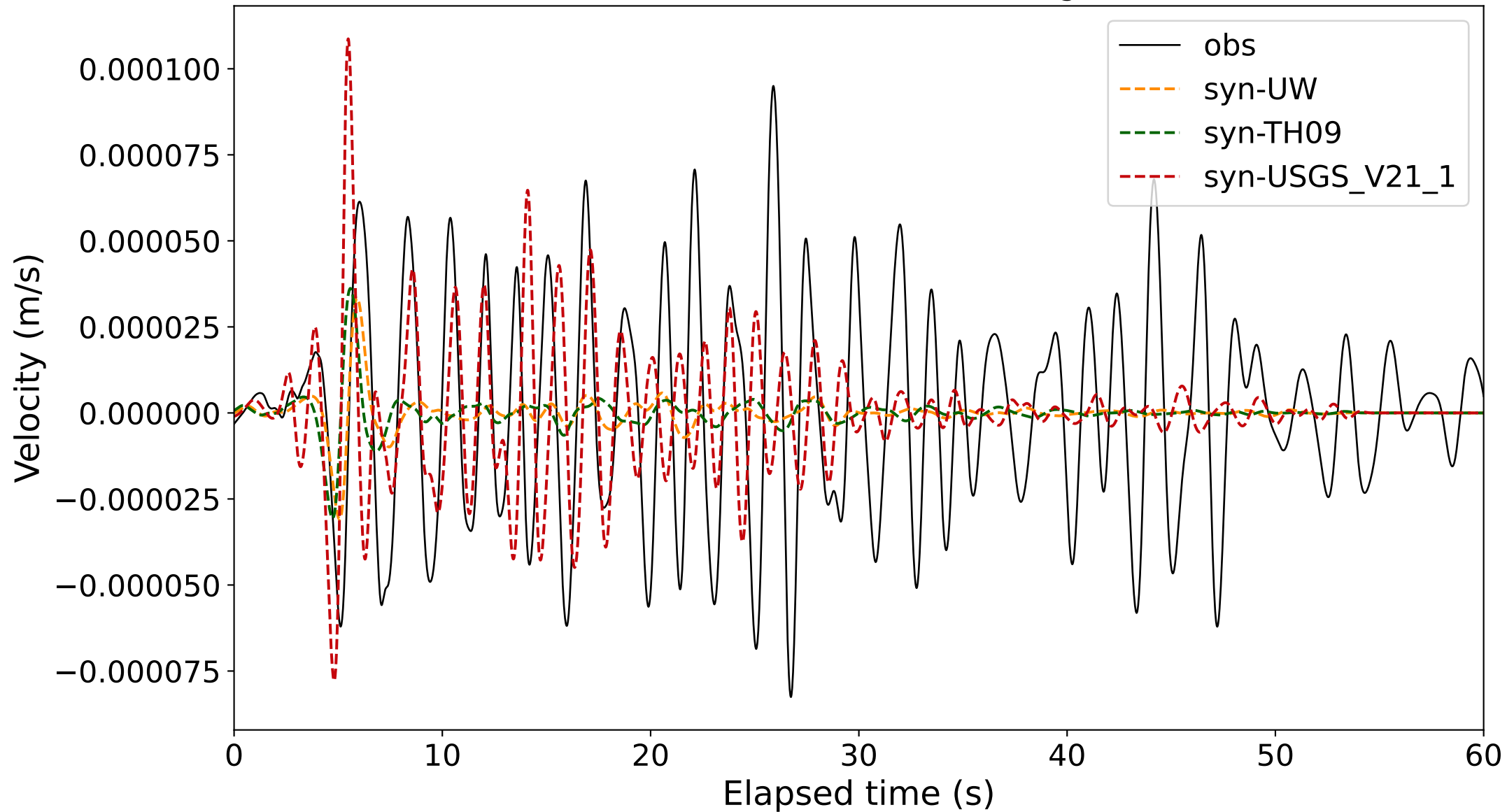
EventE NC.NTO (0.16-0.5Hz; component T)  
Dist:50.20km BAz:308.62deg.



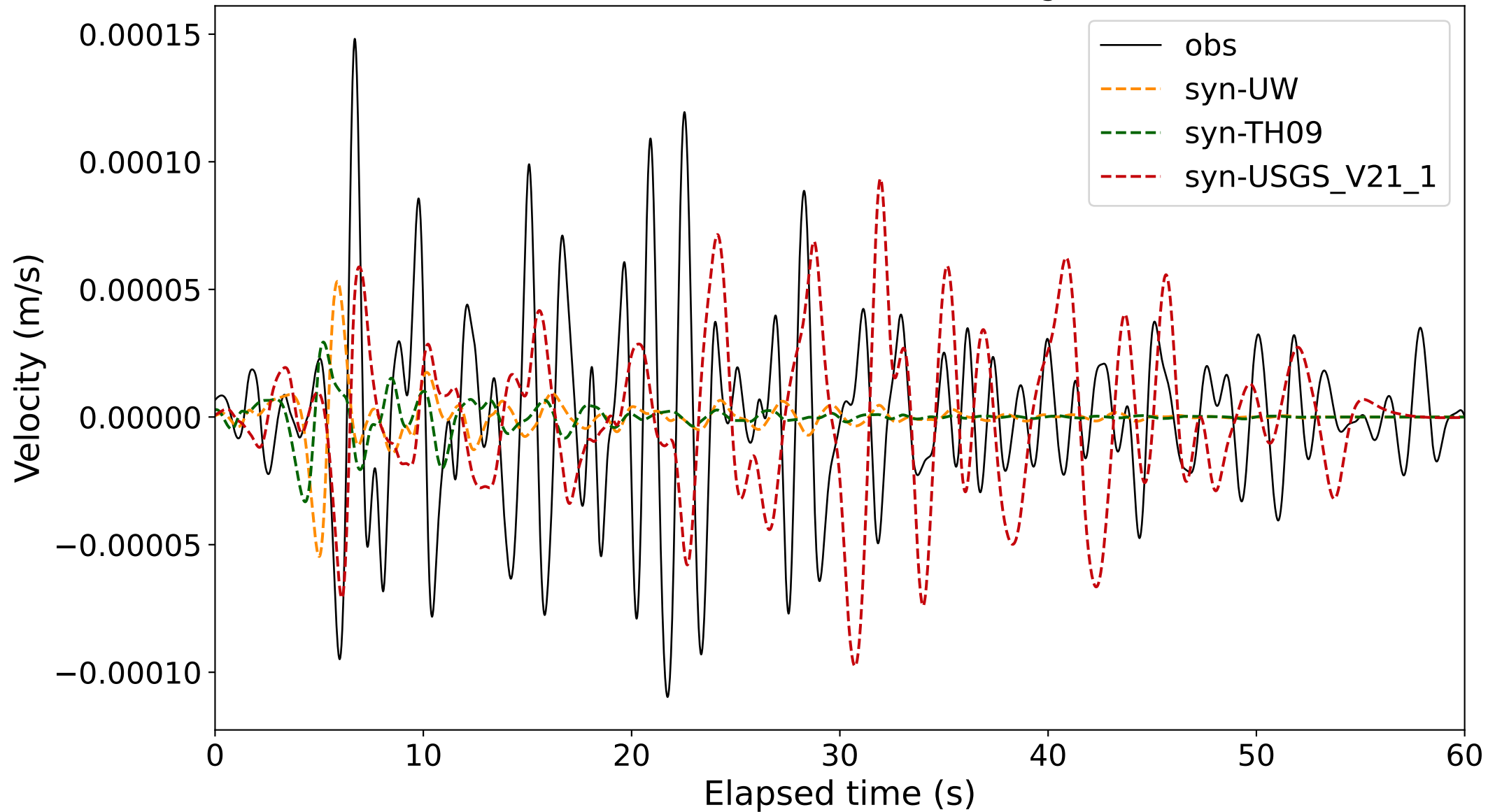
EventE NP.1786 (0.16-0.5Hz; component T)  
Dist:30.71km BAz:131.00deg.



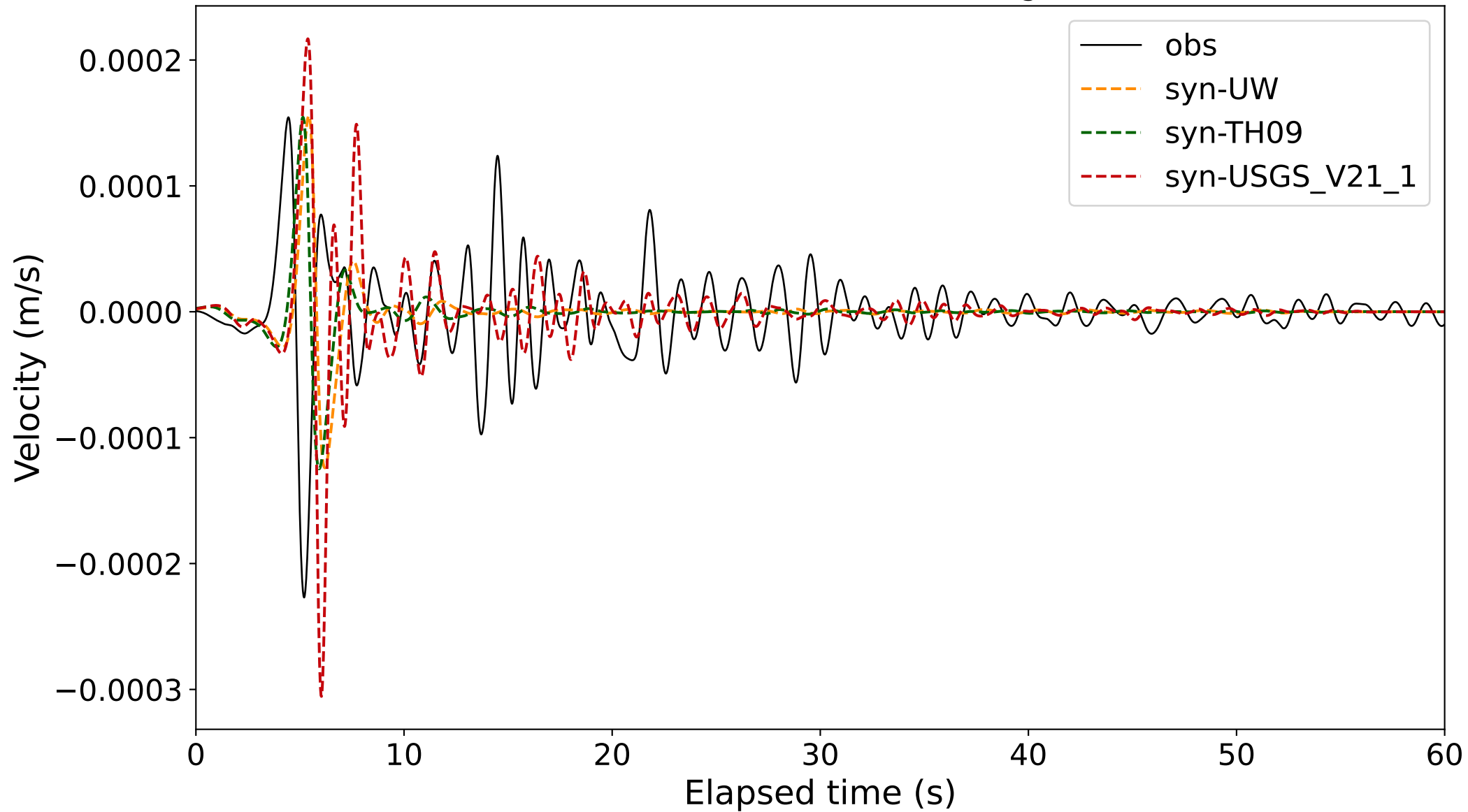
EventE NP.1802 (0.16-0.5Hz; component T)  
Dist:30.58km BAz:192.03deg.



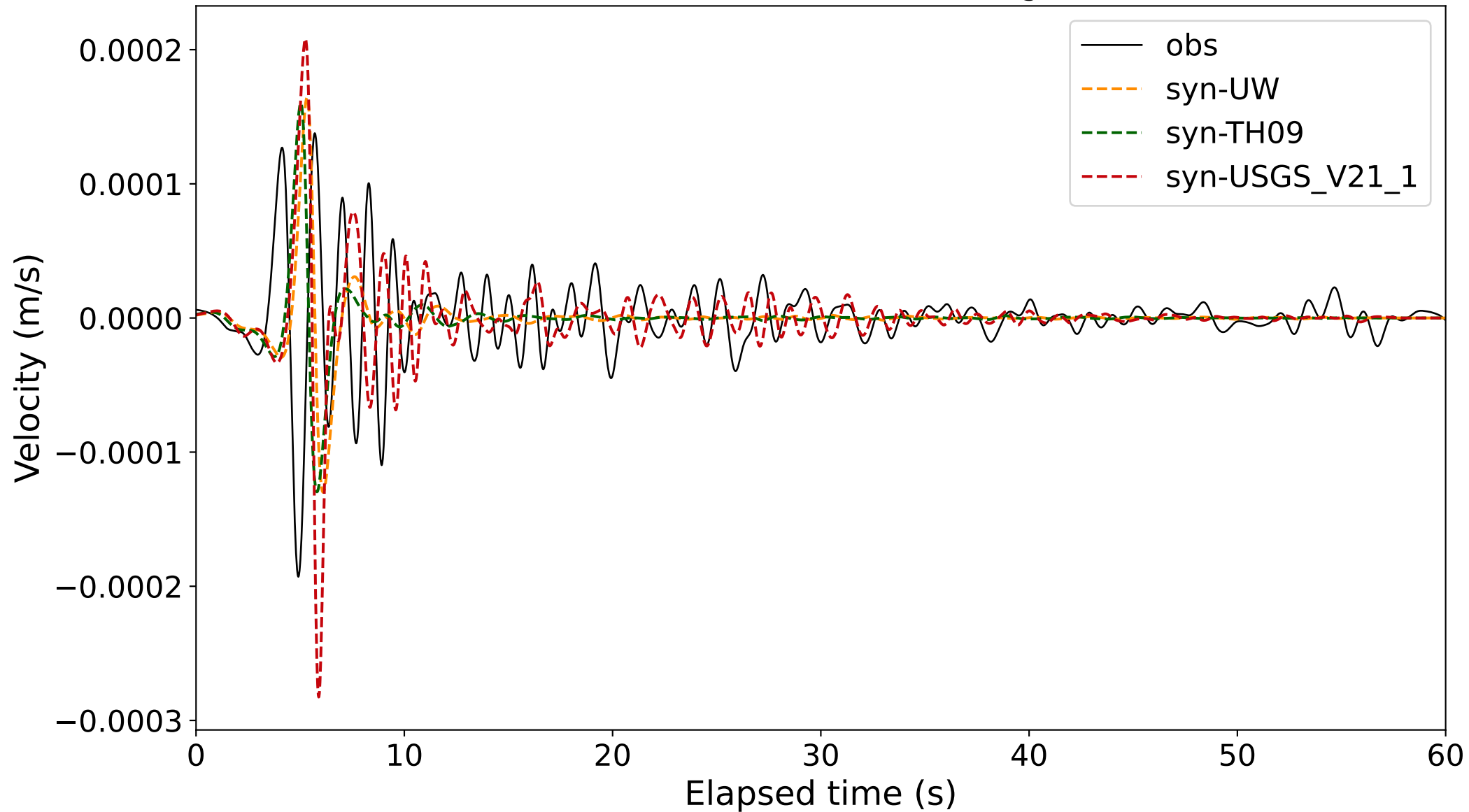
EventE NP.1803 (0.16-0.5Hz; component T)  
Dist:29.09km BAz:123.45deg.



EventE NP.1819 (0.16-0.5Hz; component T)  
Dist:26.17km BAz:257.50deg.

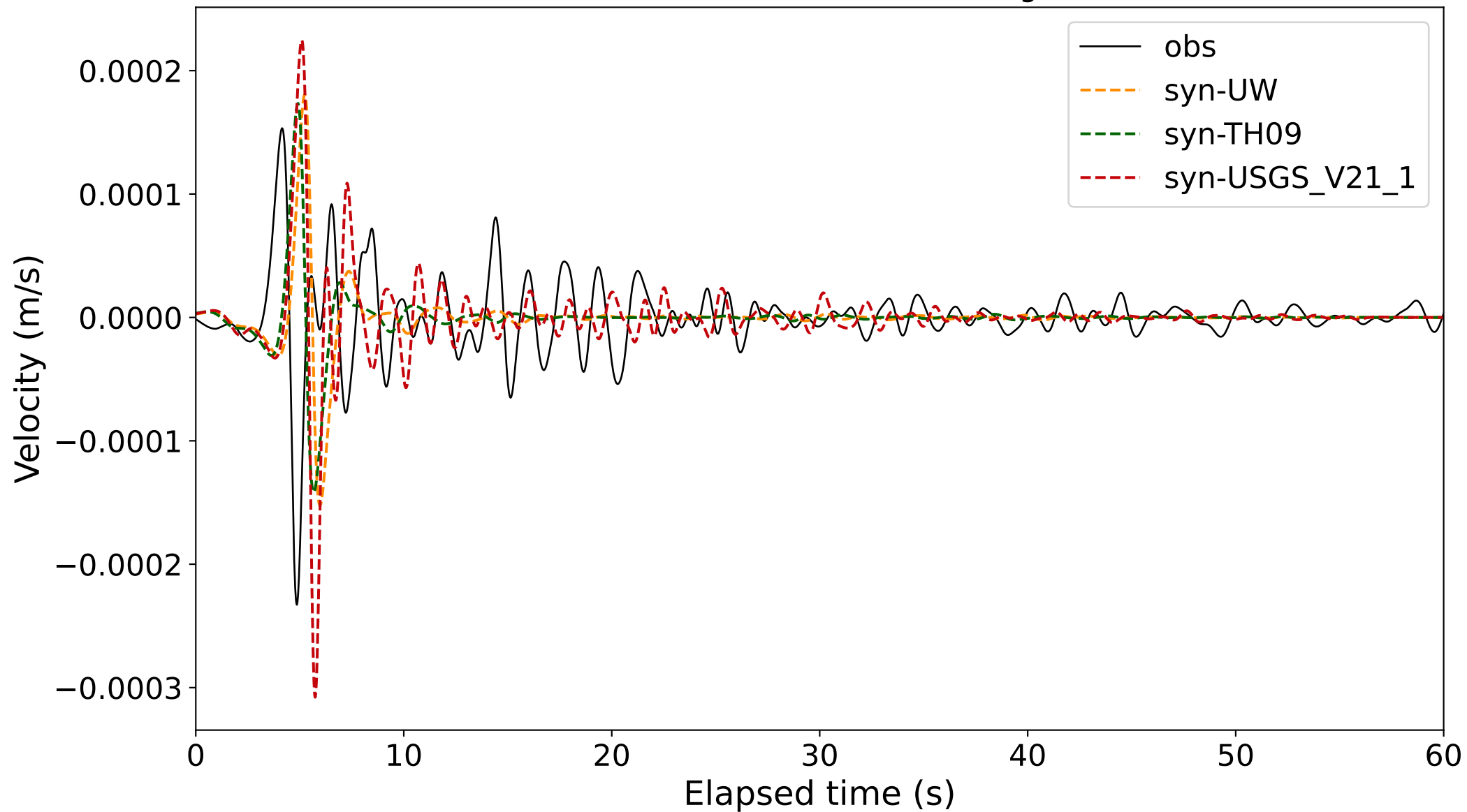


EventE NP.1820 (0.16-0.5Hz; component T)  
Dist:24.44km BAz:260.39deg.

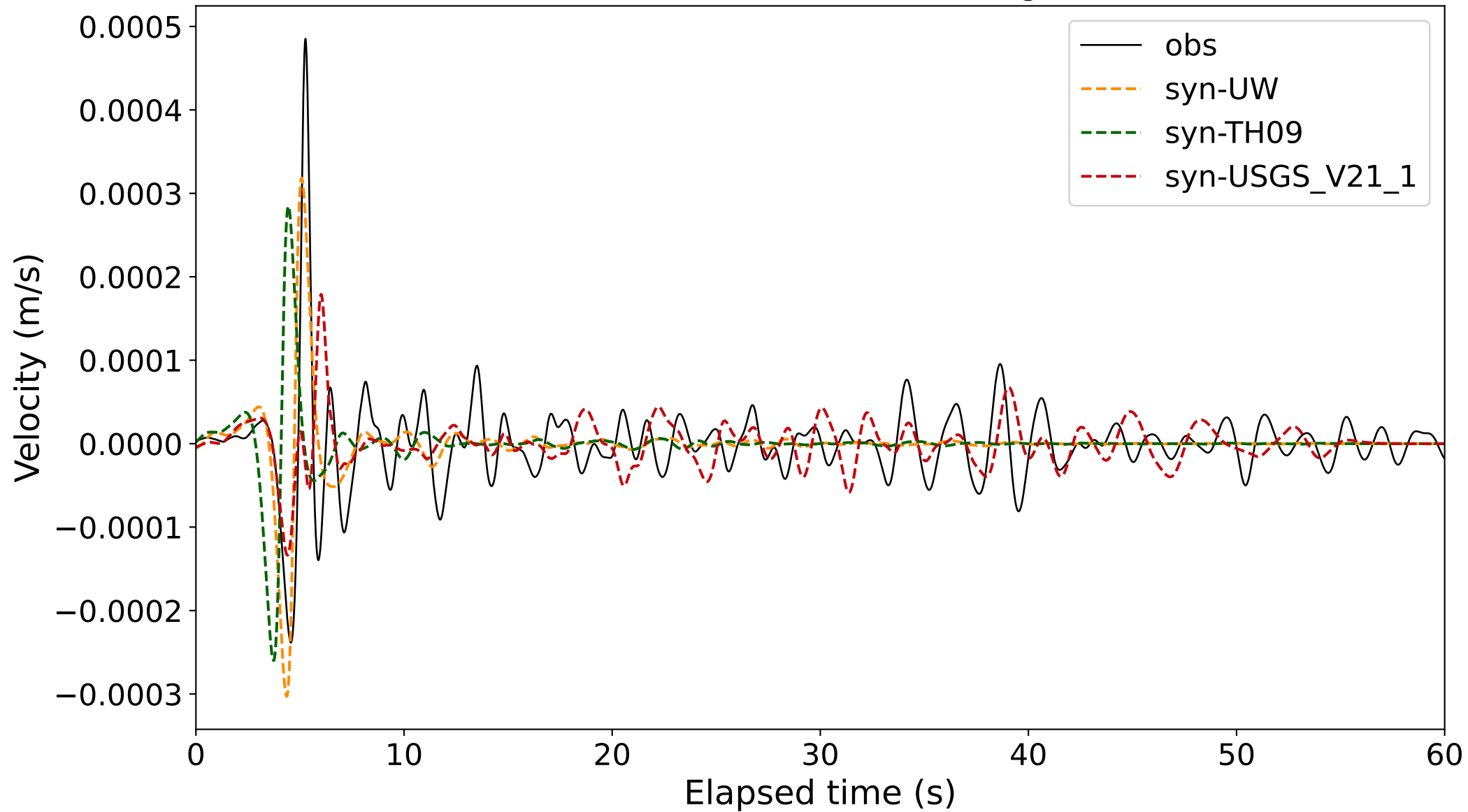




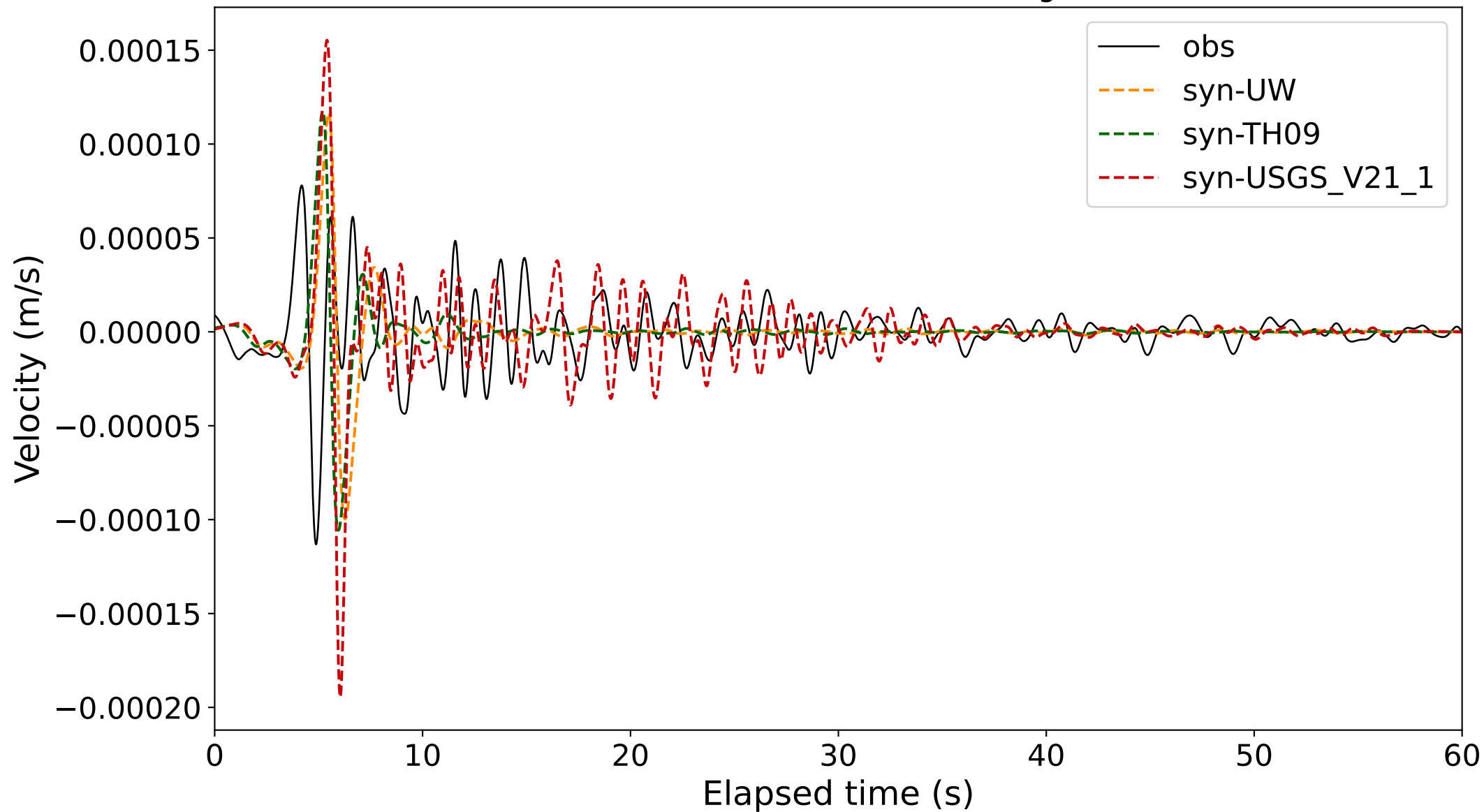
EventE NP.1821 (0.16-0.5Hz; component T)  
Dist:24.46km BAz:253.32deg.



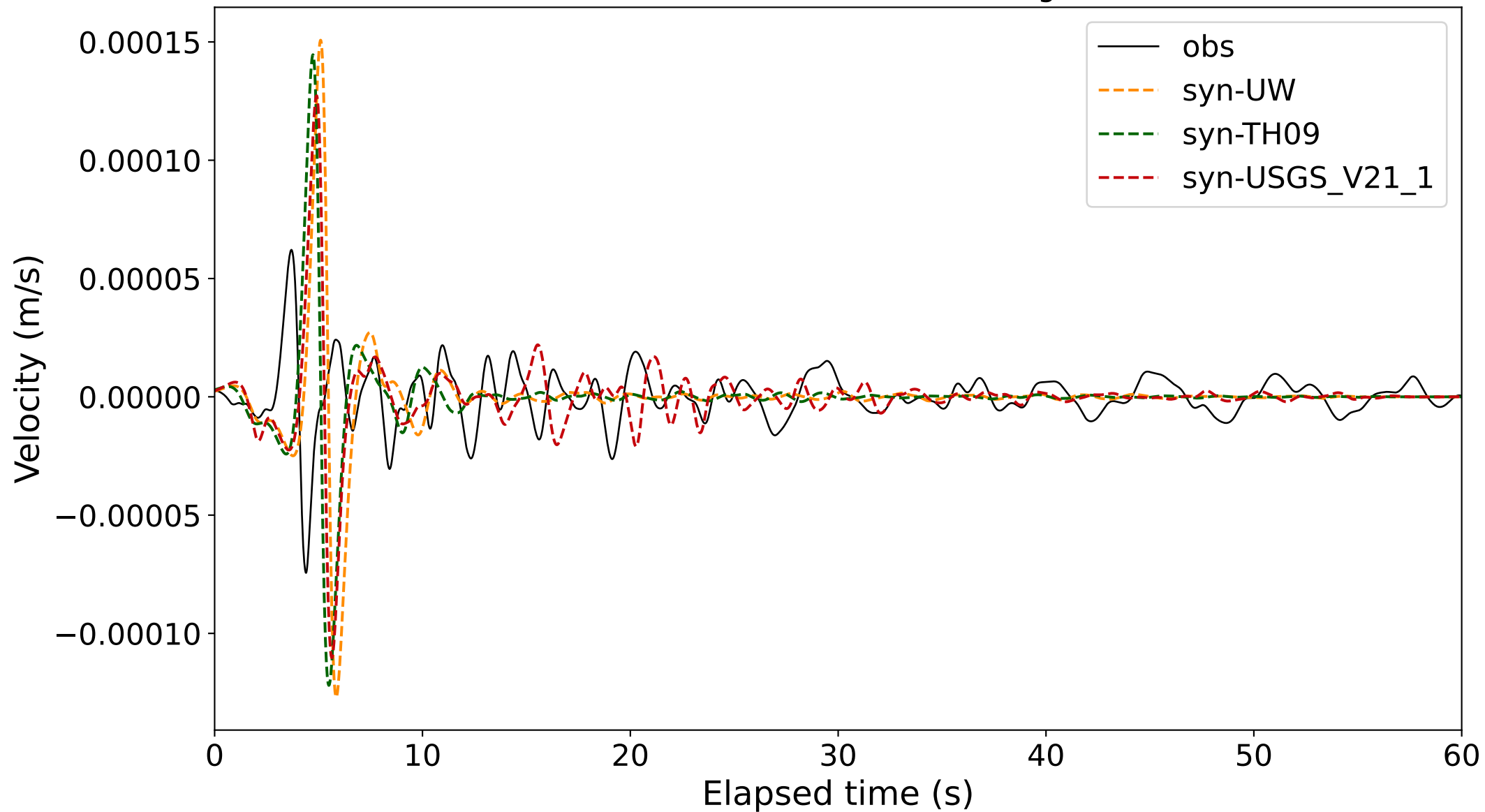
EventE NP.1826 (0.16-0.5Hz; component T)  
Dist:21.39km BAz:160.39deg.



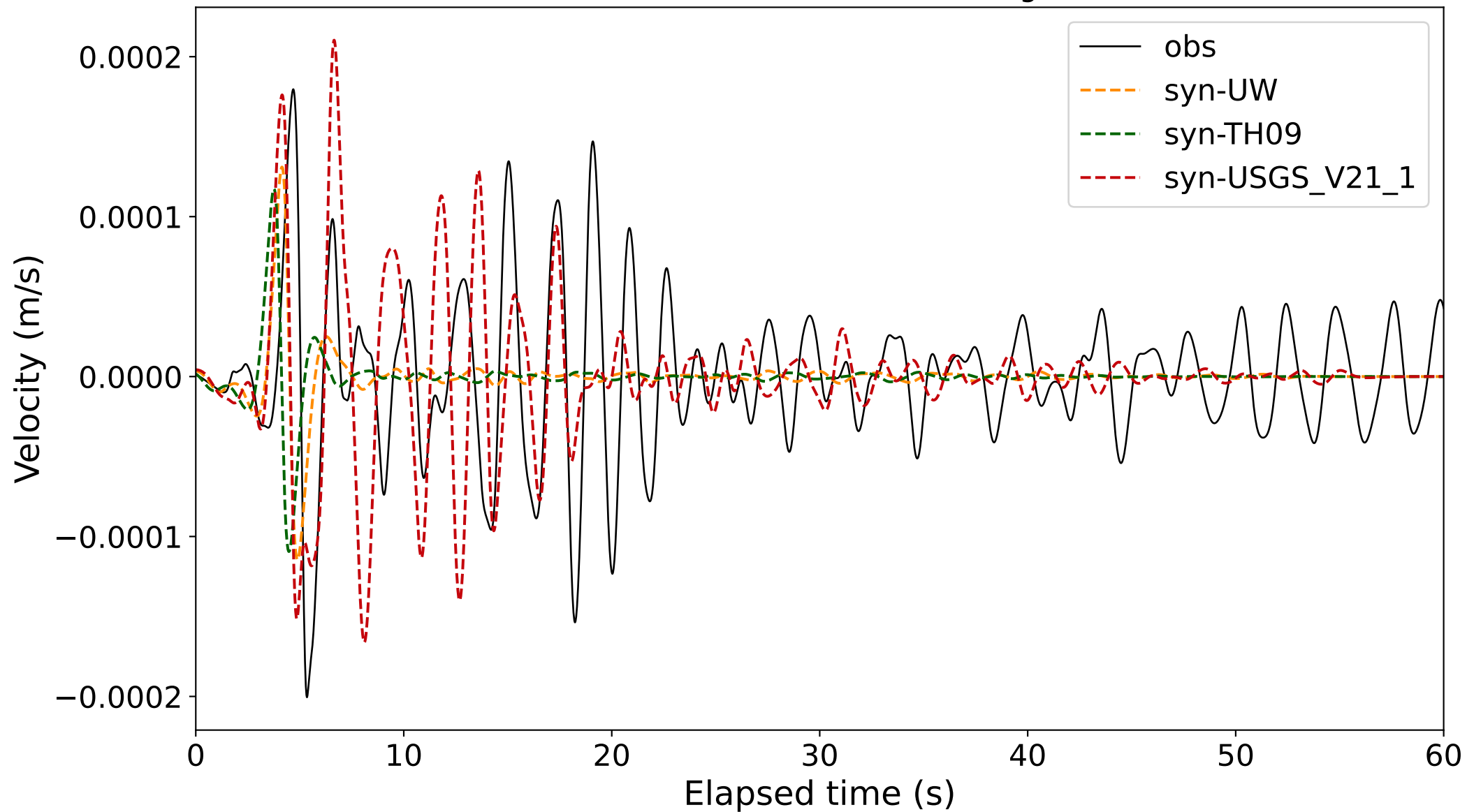
EventE NP.1827 (0.16-0.5Hz; component T)  
Dist:25.60km BAz:269.70deg.



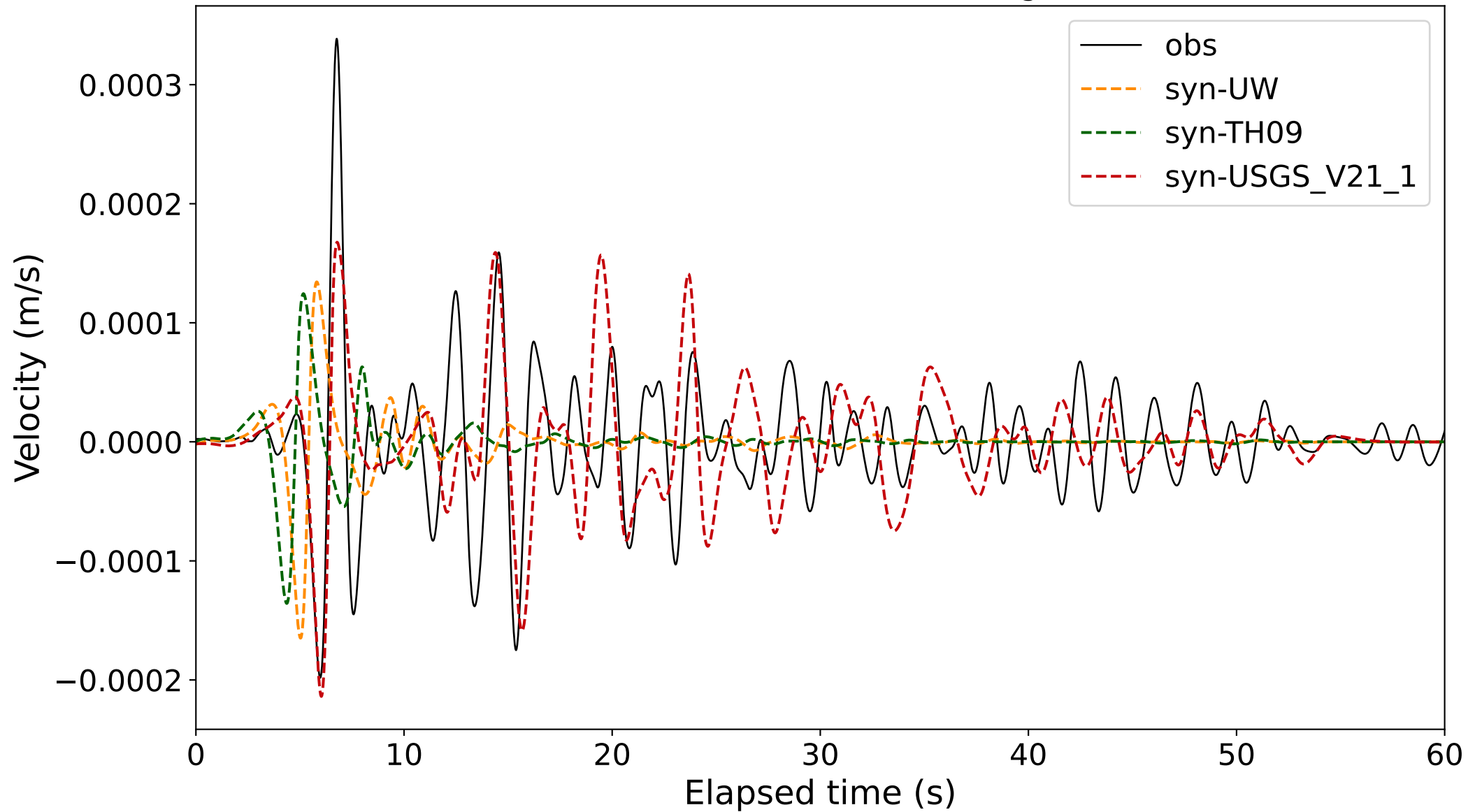
EventE NP.1828 (0.16-0.5Hz; component T)  
Dist:22.02km BAz:268.97deg.



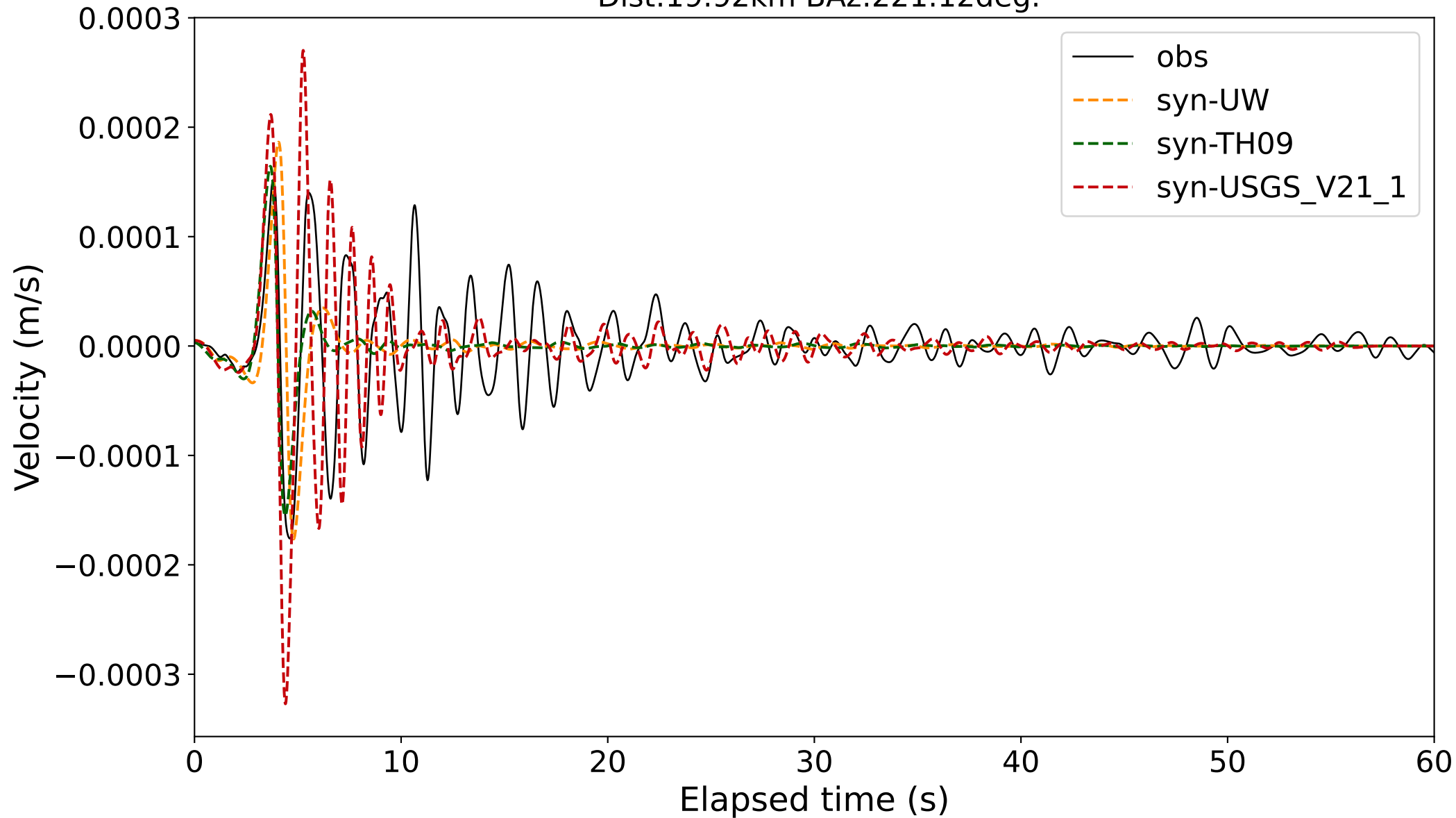
EventE NP.1836 (0.16-0.5Hz; component T)  
Dist:23.99km BAz:218.00deg.



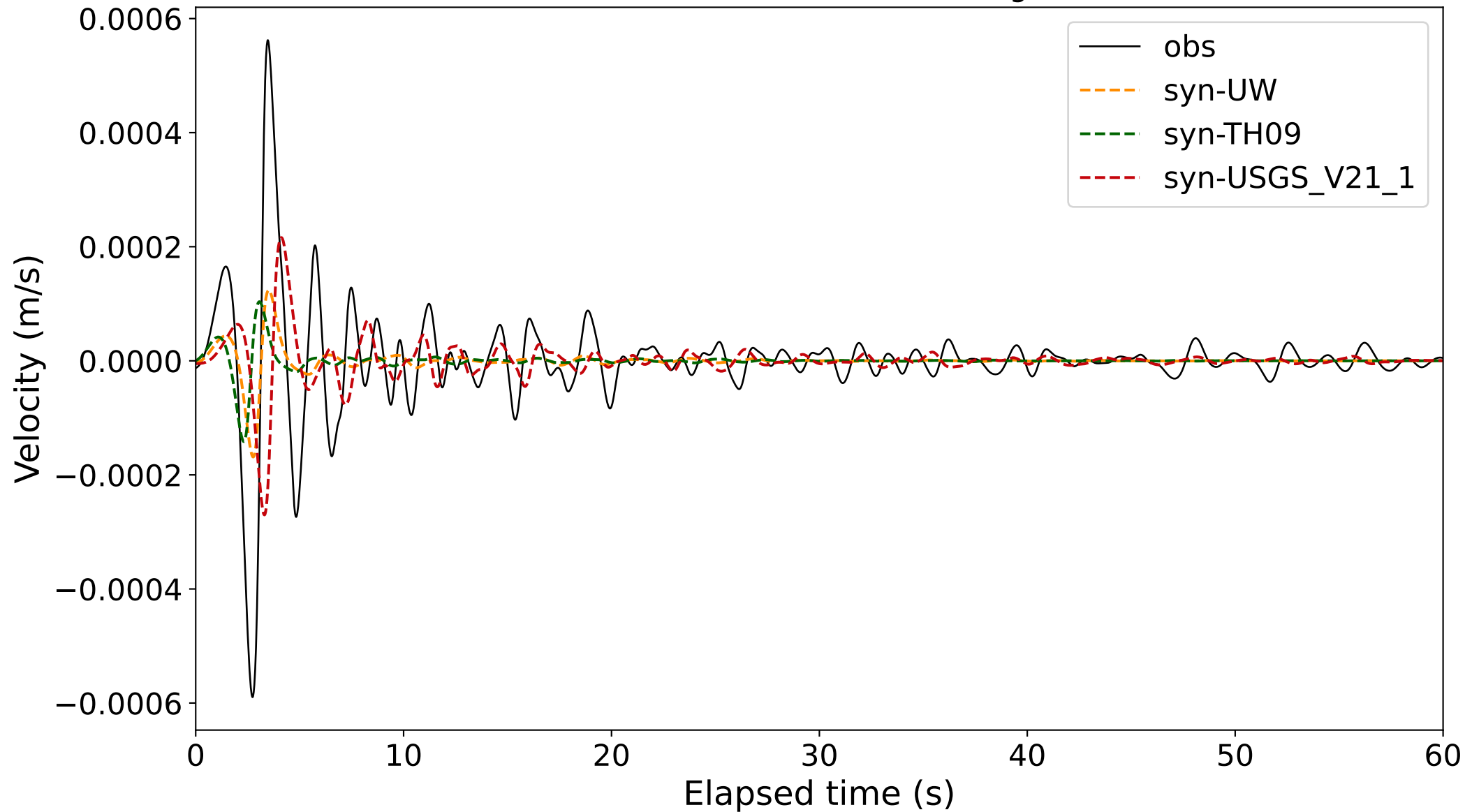
EventE NP.1842 (0.16-0.5Hz; component T)  
Dist:27.24km BAz:134.89deg.



EventE NP.1843 (0.16-0.5Hz; component T)  
Dist:19.92km BAz:221.12deg.

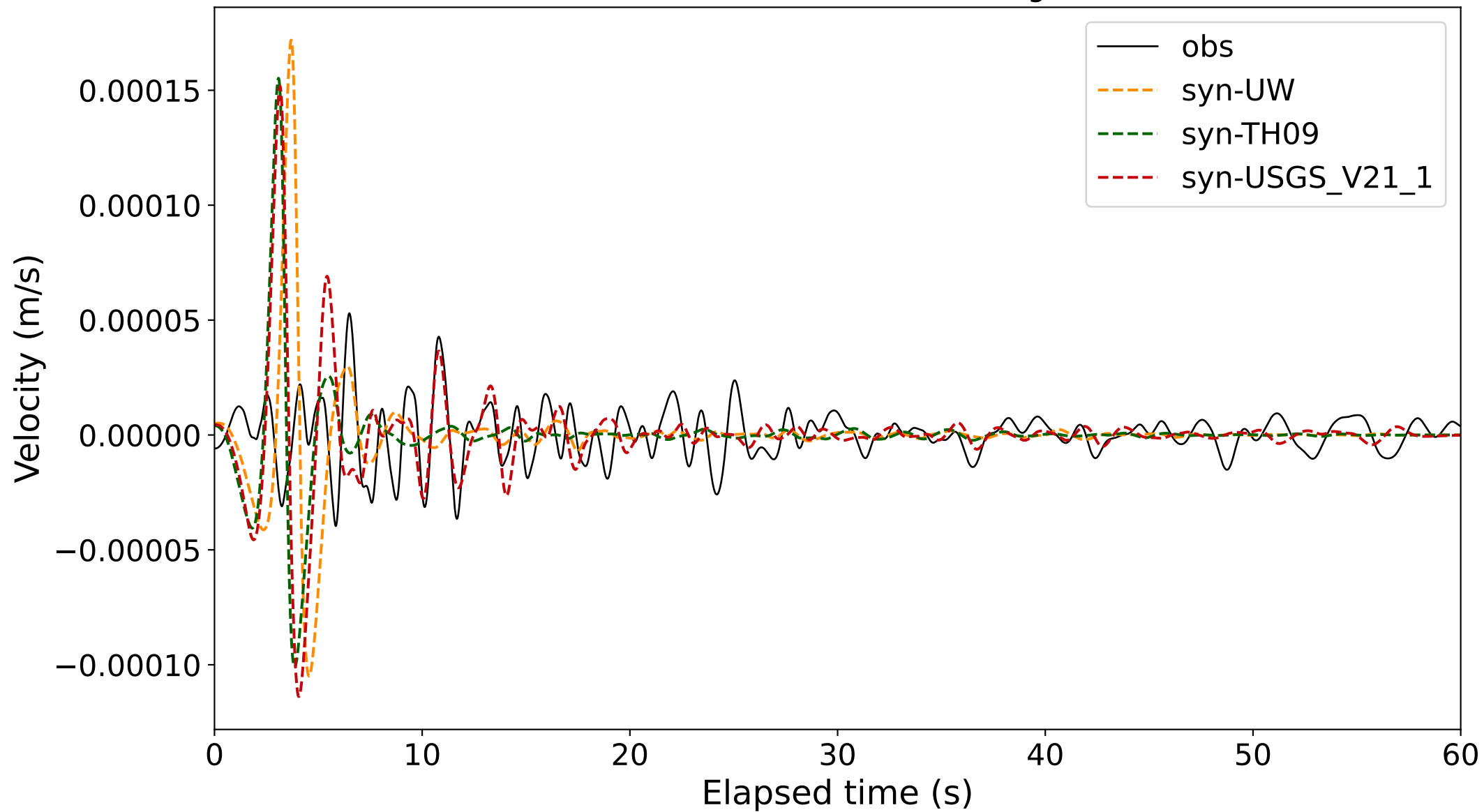


EventE NP.1844 (0.16-0.5Hz; component T)  
Dist:3.66km BAz:314.26deg.

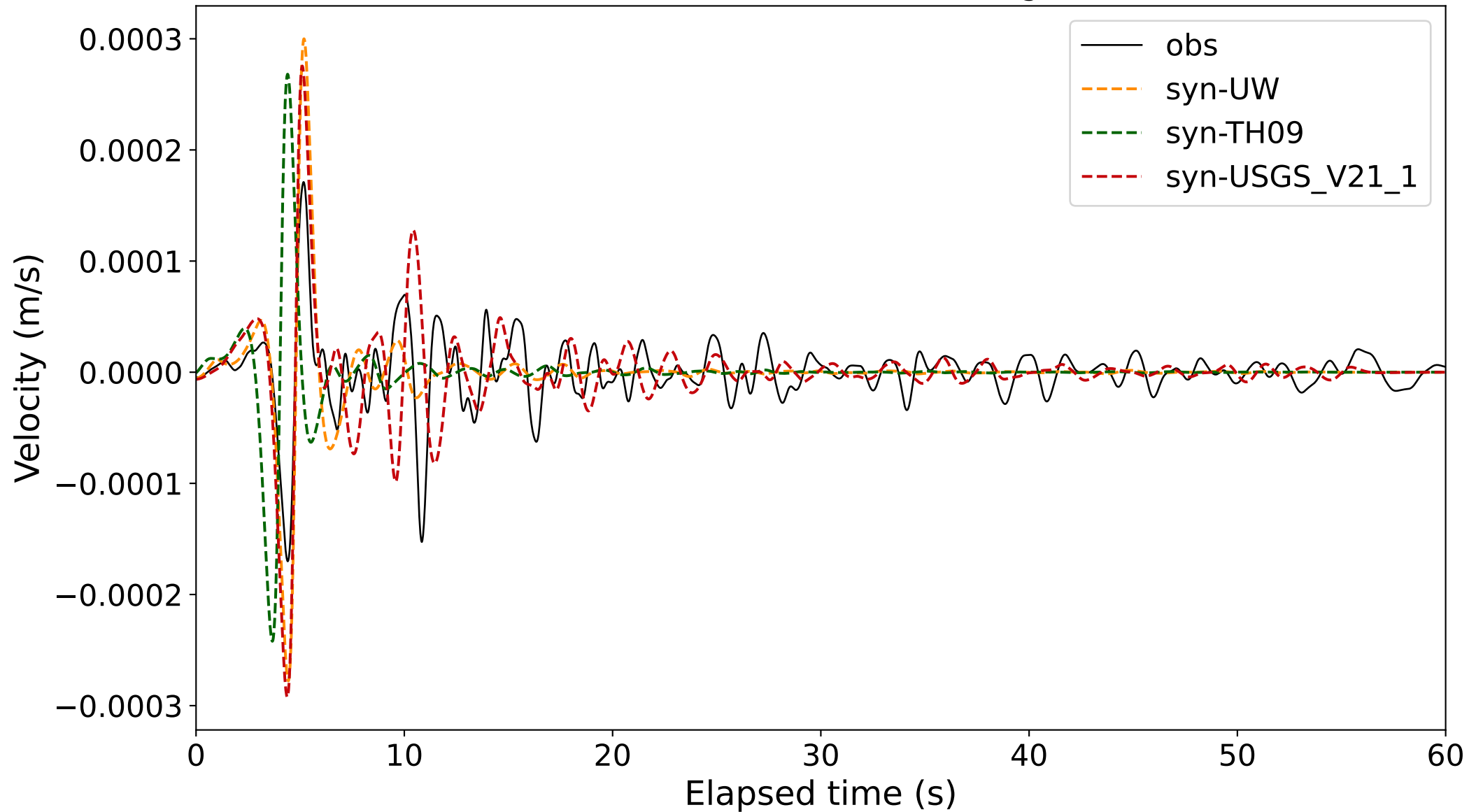




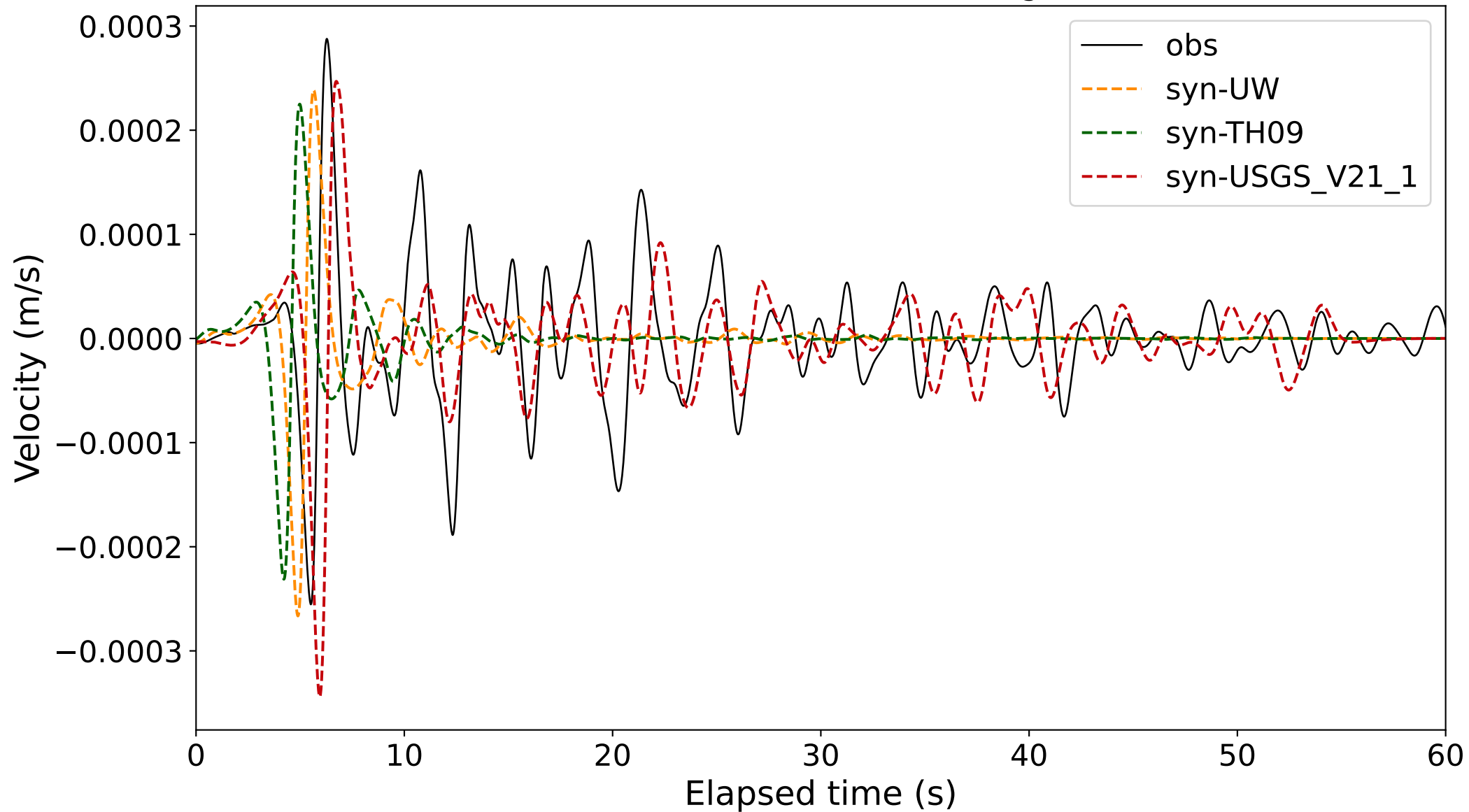
EventE NP.1846 (0.16-0.5Hz; component T)  
Dist:10.90km BAz:35.38deg.



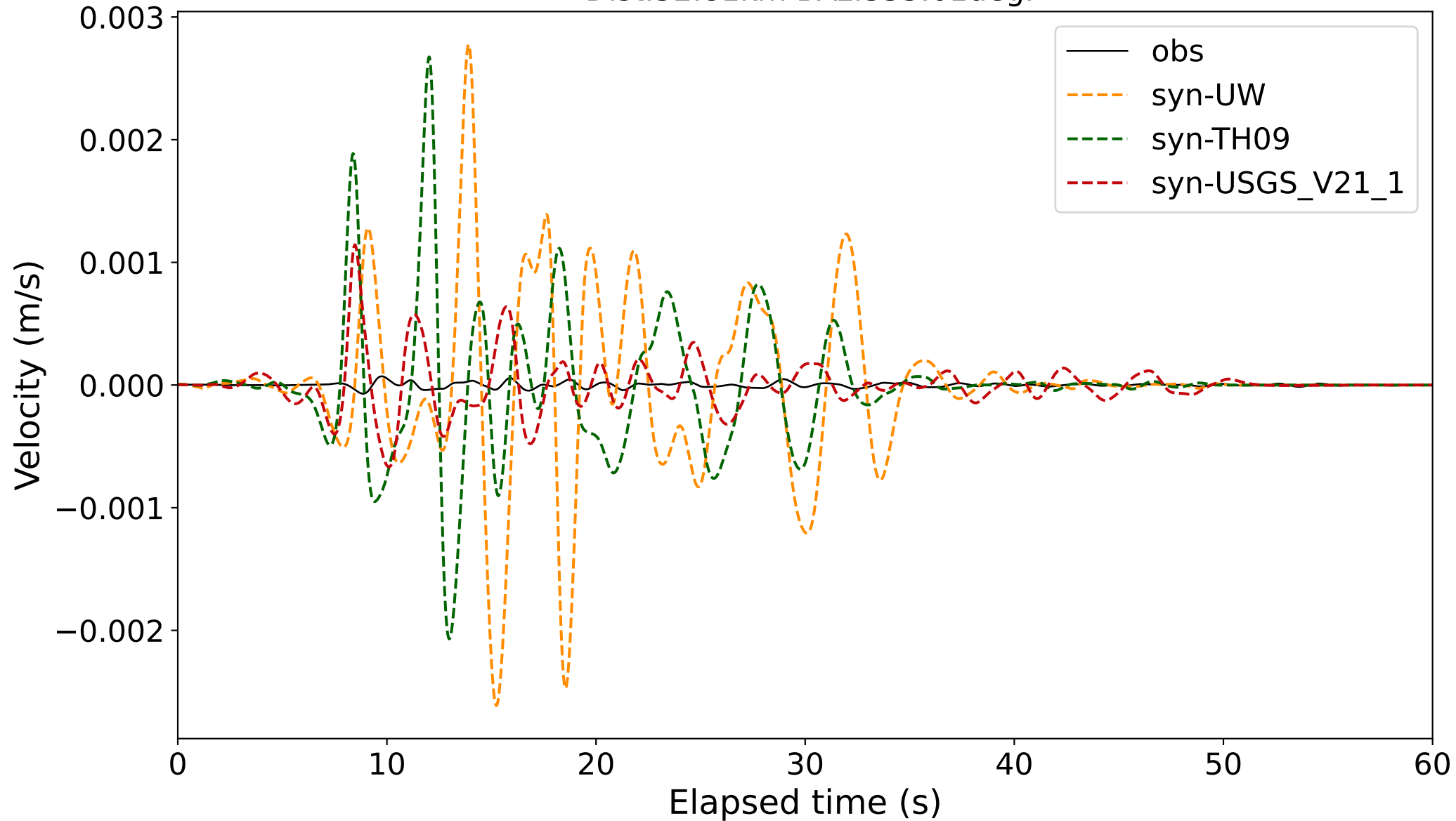
EventE NP.1847 (0.16-0.5Hz; component T)  
Dist:20.36km BAz:325.34deg.



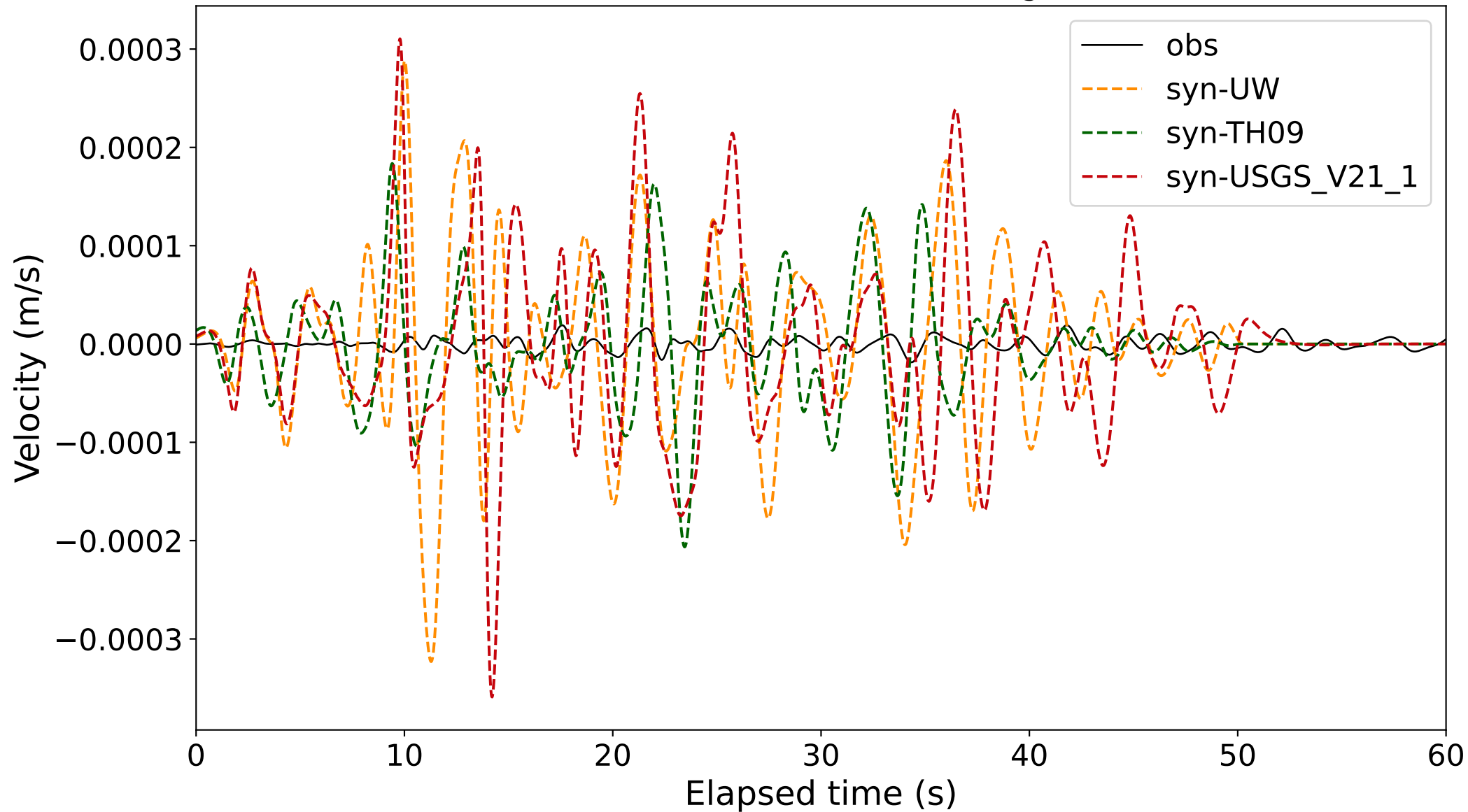
EventE NP.1863 (0.16-0.5Hz; component T)  
Dist:25.19km BAz:149.43deg.



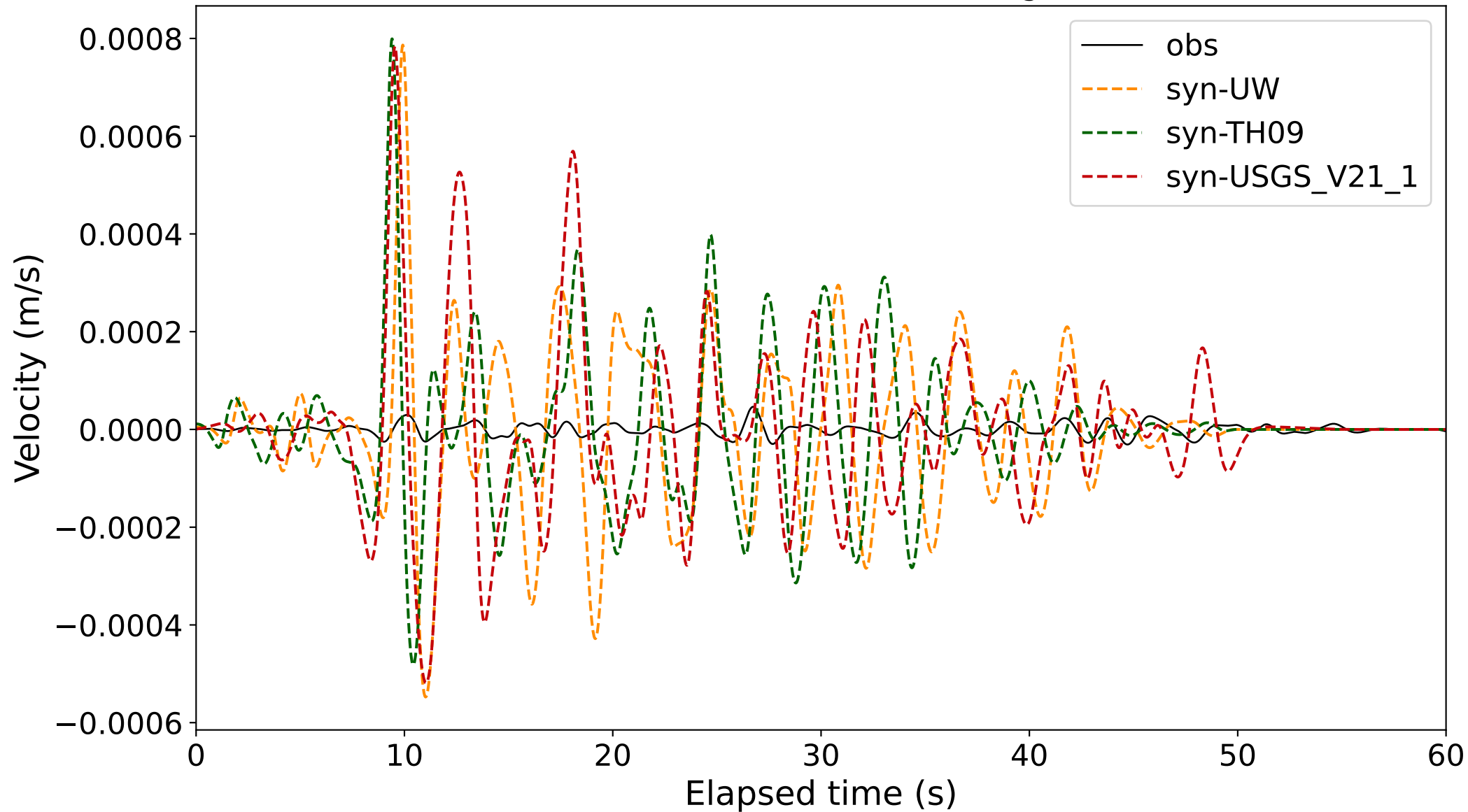
EventF BK.BDM (0.16-0.5Hz; component T)  
Dist:52.81km BAz:353.61deg.



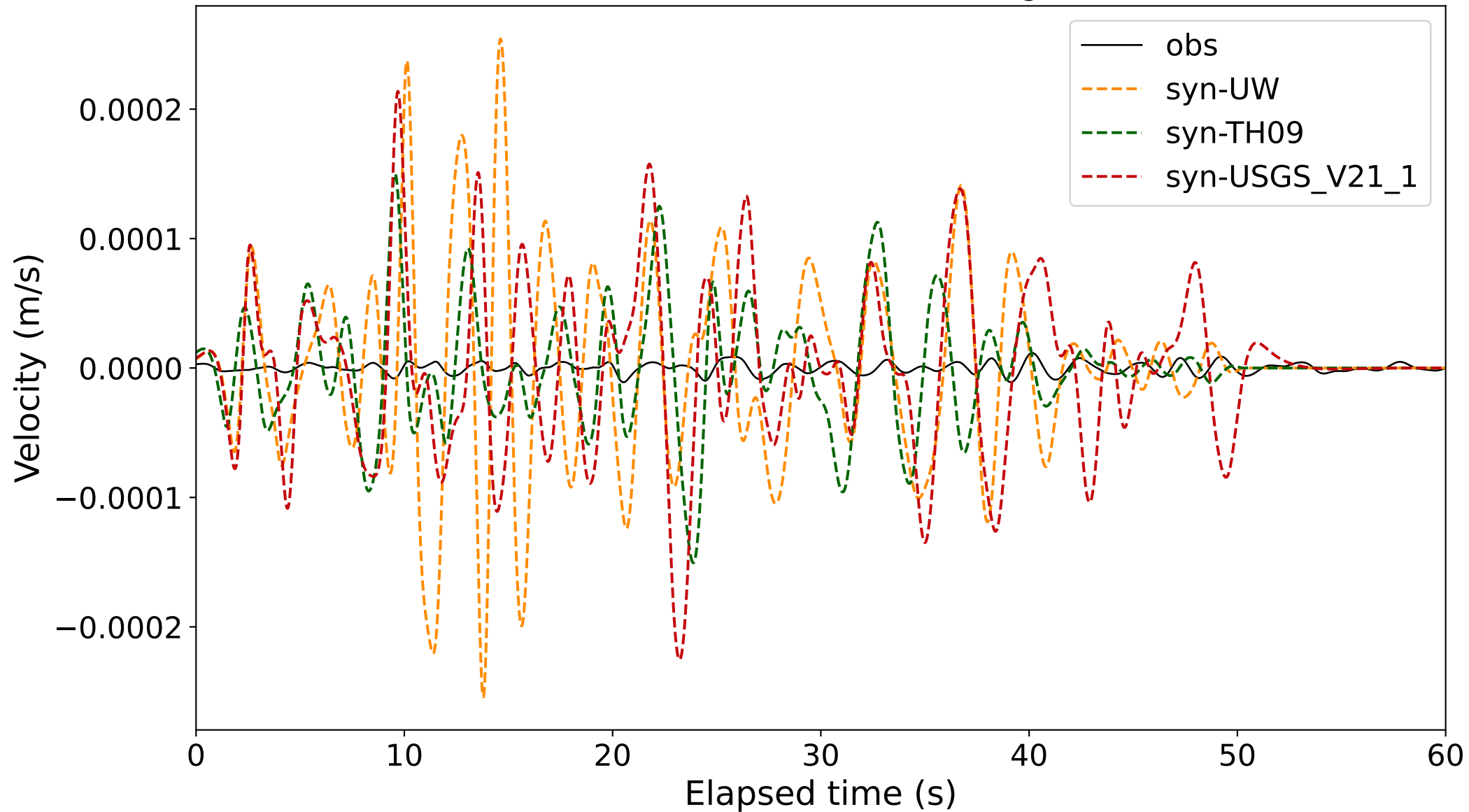
EventF BK.BKS (0.16-0.5Hz; component T)  
Dist:58.38km BAz:318.82deg.



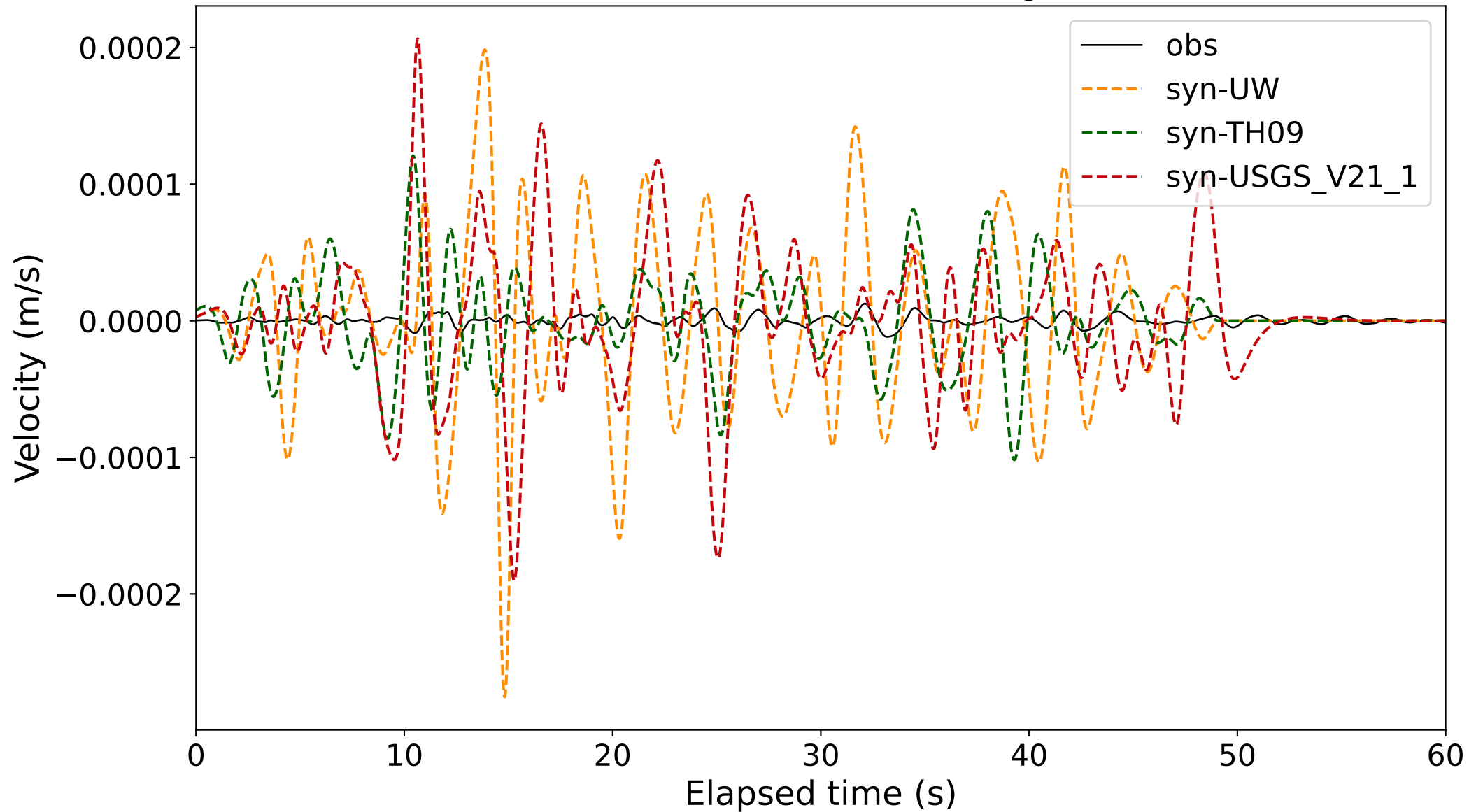
EventF BK.BRIB (0.16-0.5Hz; component T)  
Dist:57.70km BAz:327.45deg.



EventF BK.BRK (0.16-0.5Hz; component T)  
Dist:59.66km BAz:317.02deg.

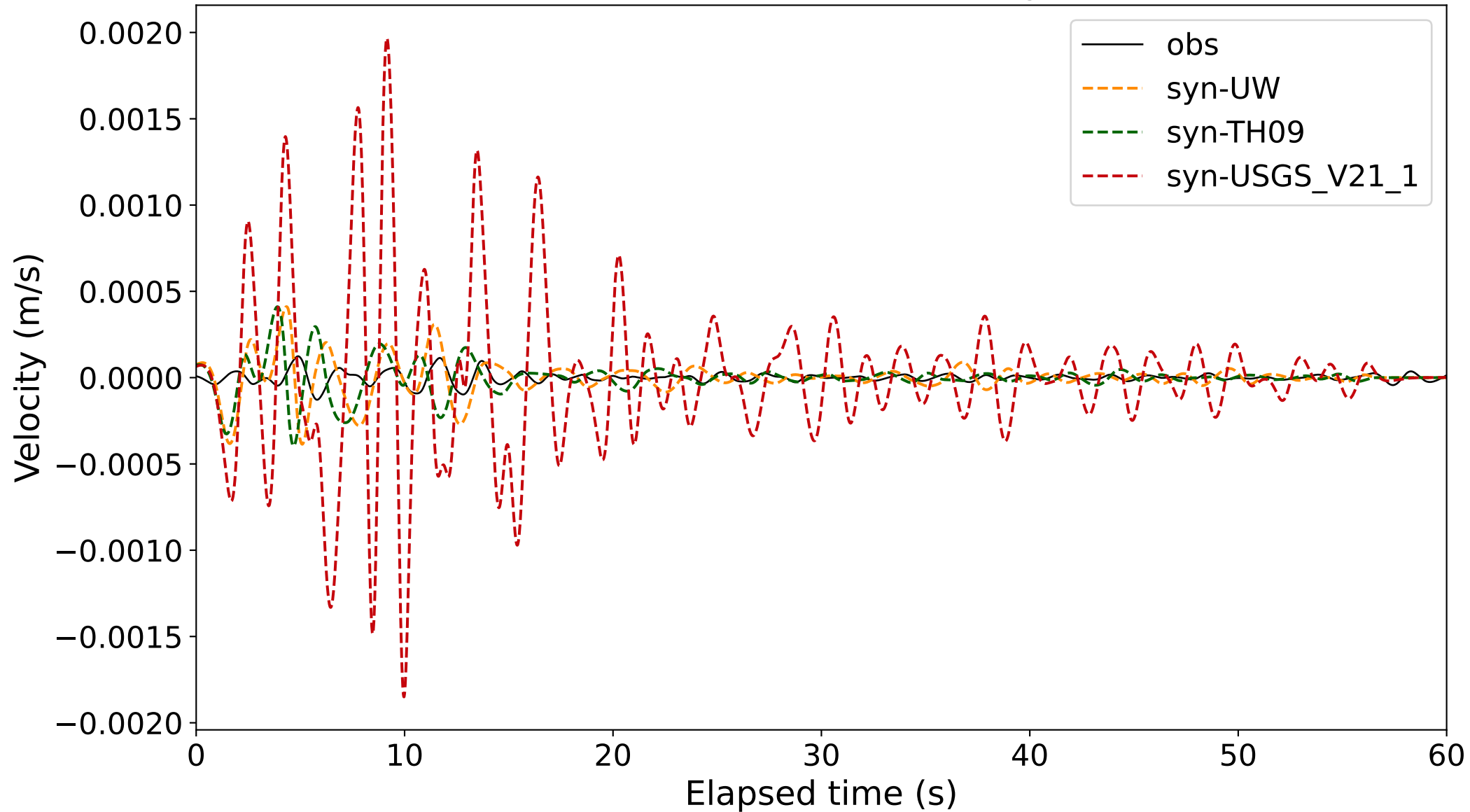


EventF BK.RFSB (0.16-0.5Hz; component T)  
Dist:67.65km BAz:315.69deg.

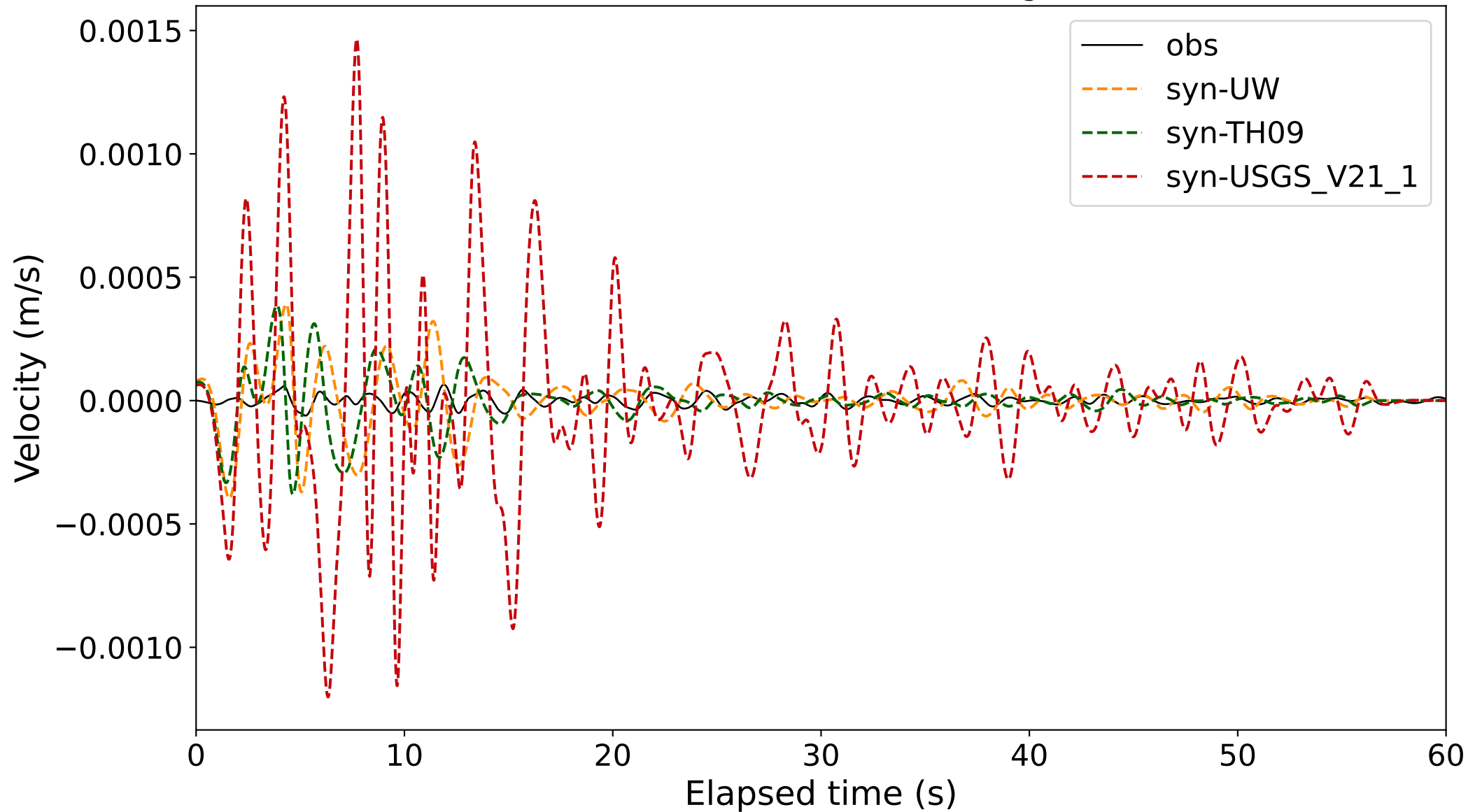




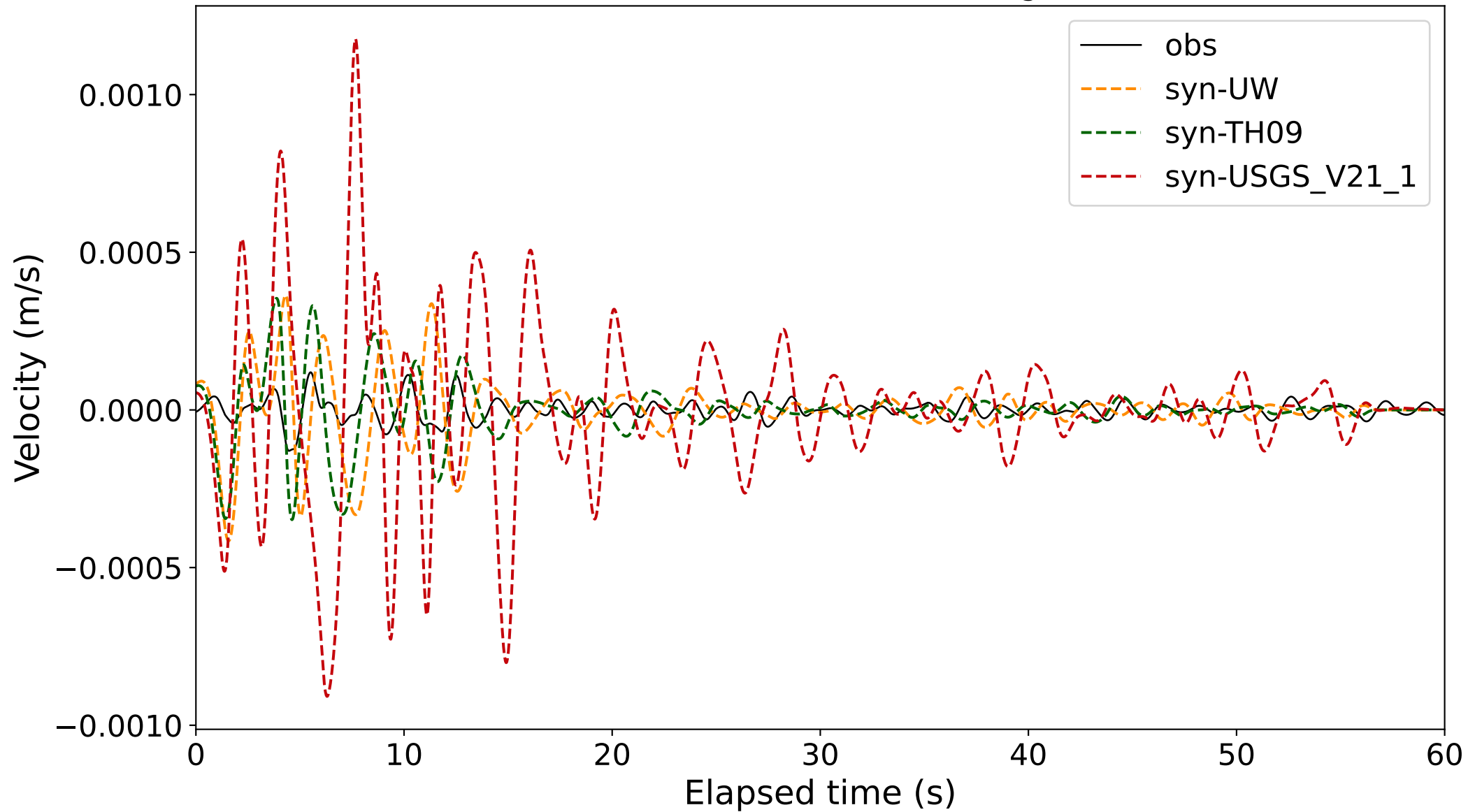
EventF GS.ND1 (0.16-0.5Hz; component T)  
Dist:19.96km BAz:300.89deg.



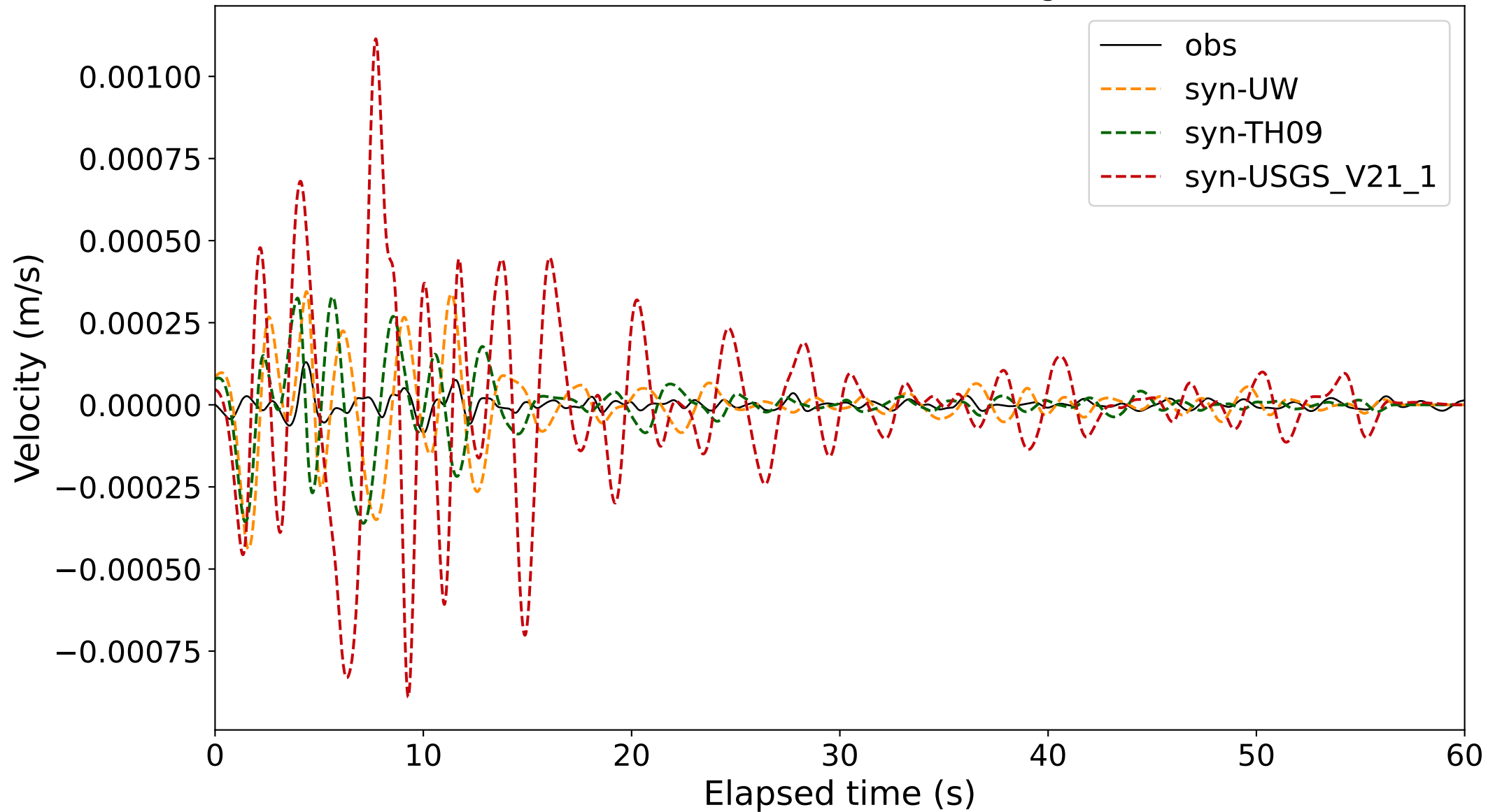
EventF GS.ND2 (0.16-0.5Hz; component T)  
Dist:19.73km BAz:301.24deg.



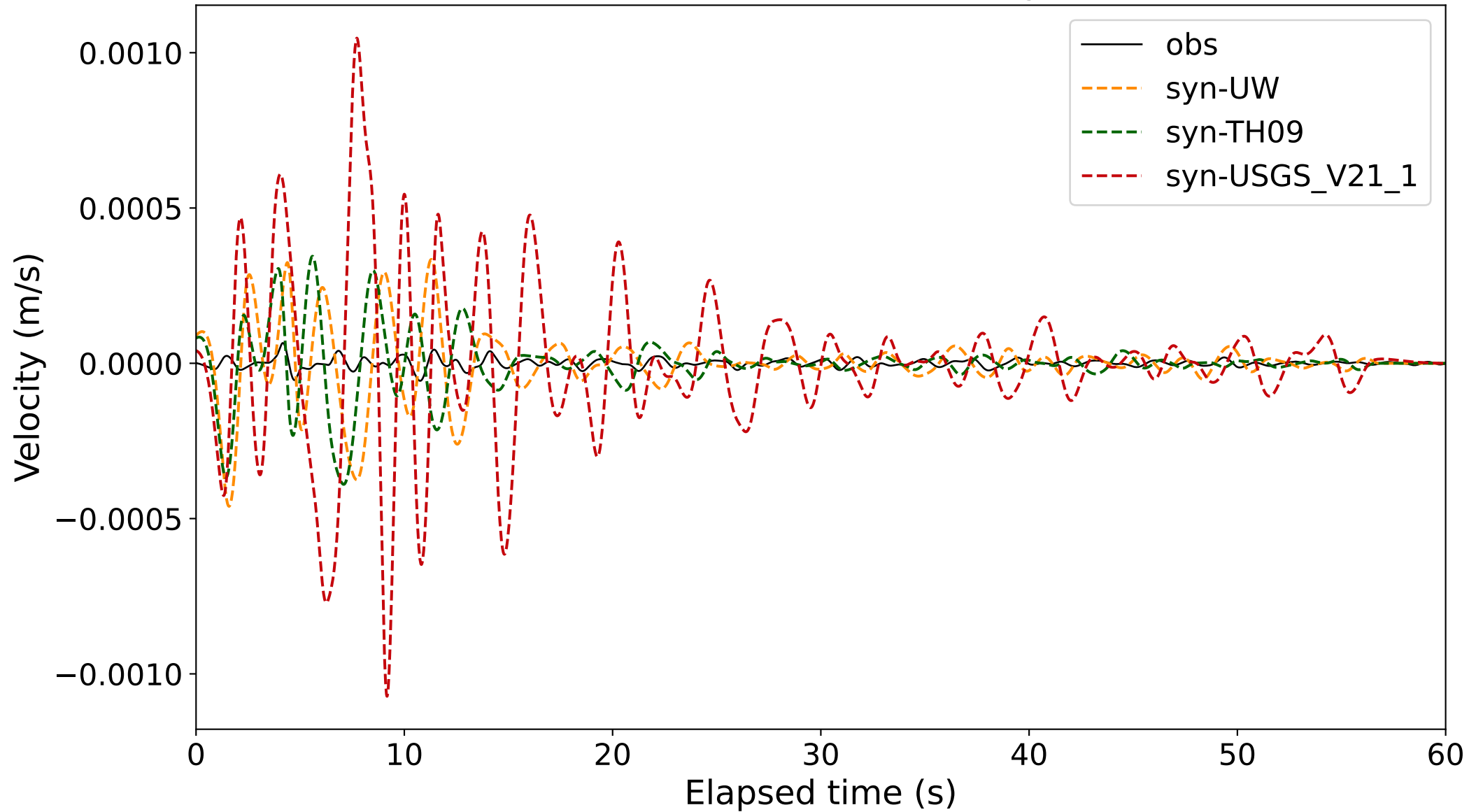
EventF GS.ND3 (0.16-0.5Hz; component T)  
Dist:19.44km BAz:301.70deg.



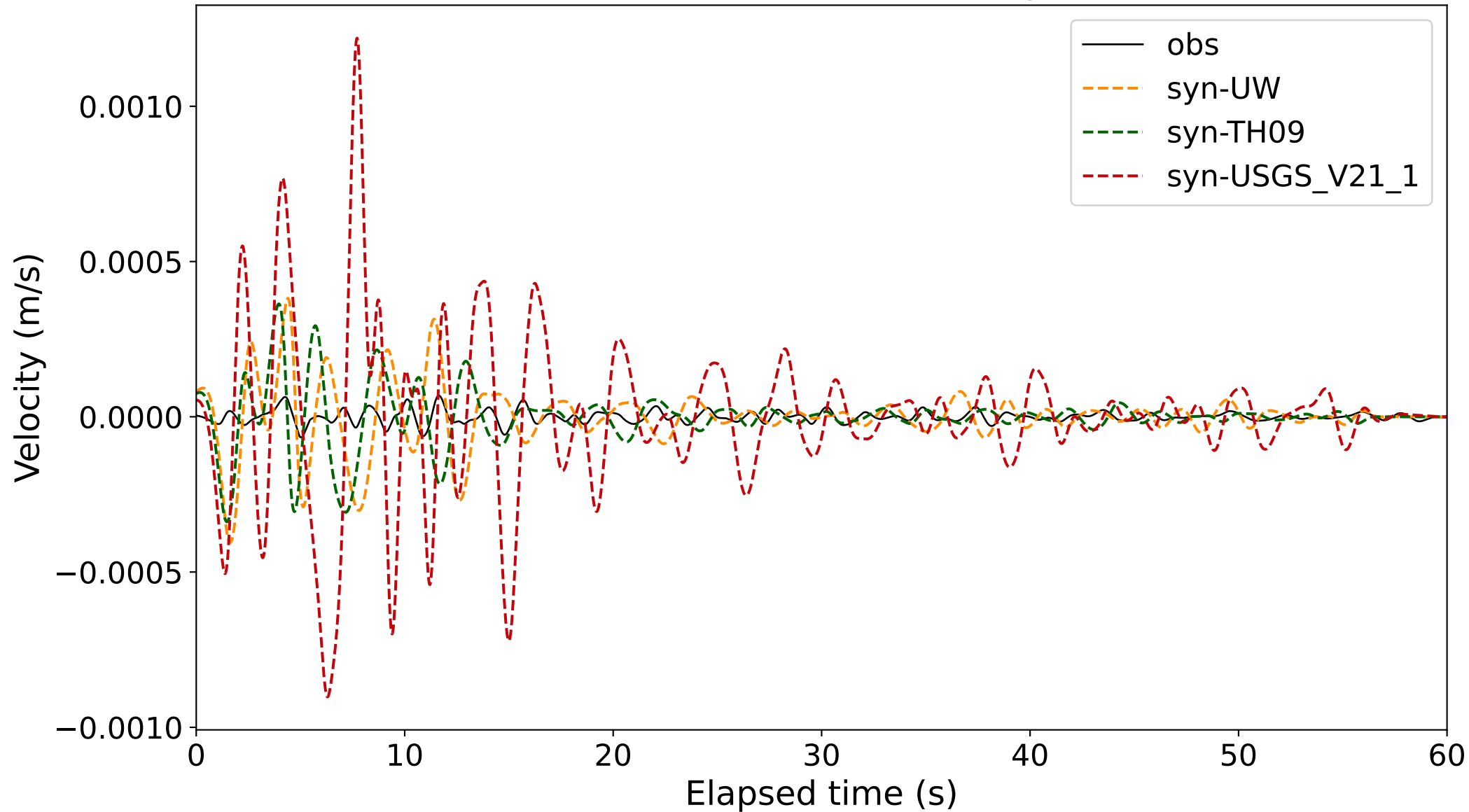
EventF GS.ND4 (0.16-0.5Hz; component T)  
Dist:19.30km BAz:302.73deg.



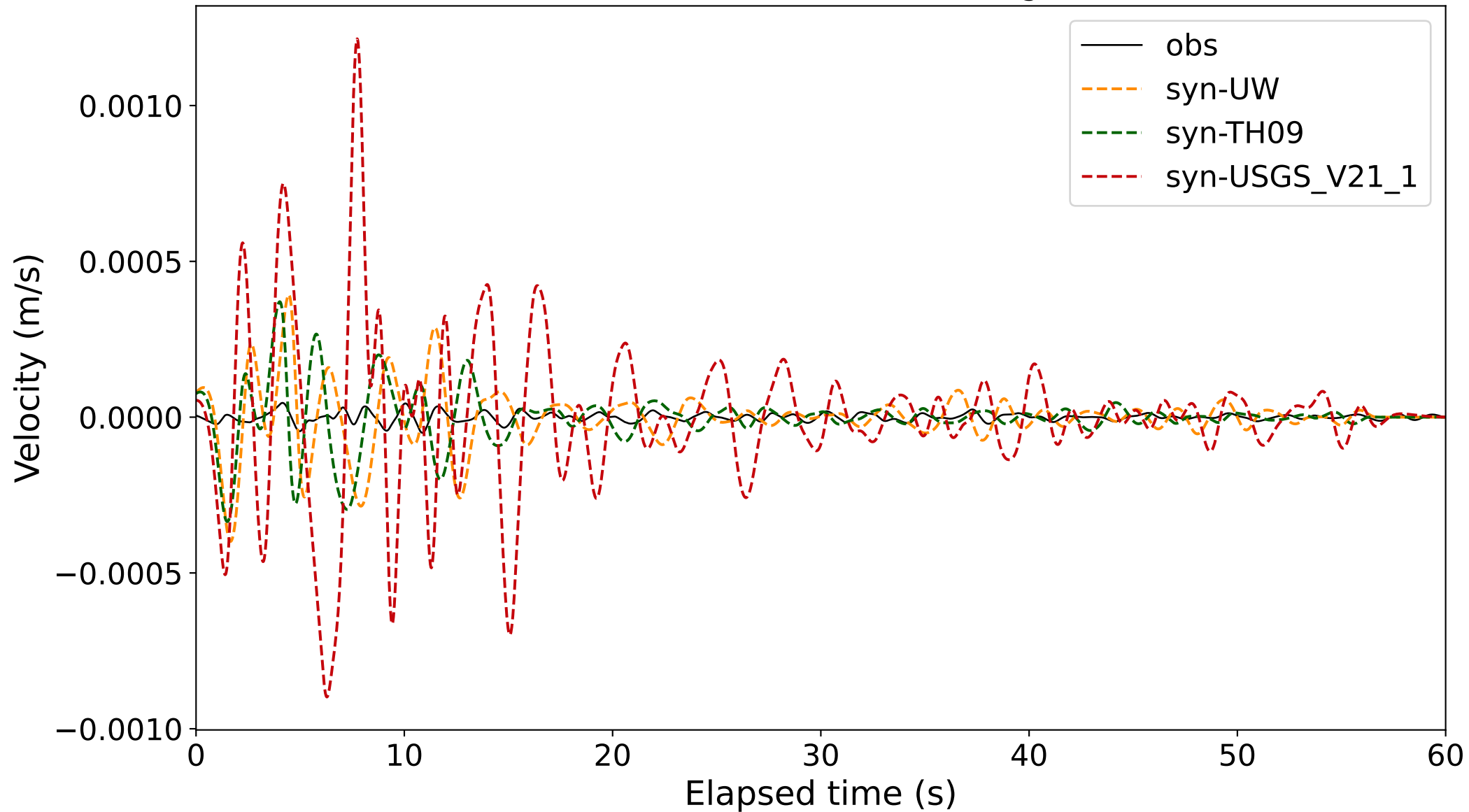
EventF GS.ND5 (0.16-0.5Hz; component T)  
Dist:19.07km BAz:303.15deg.



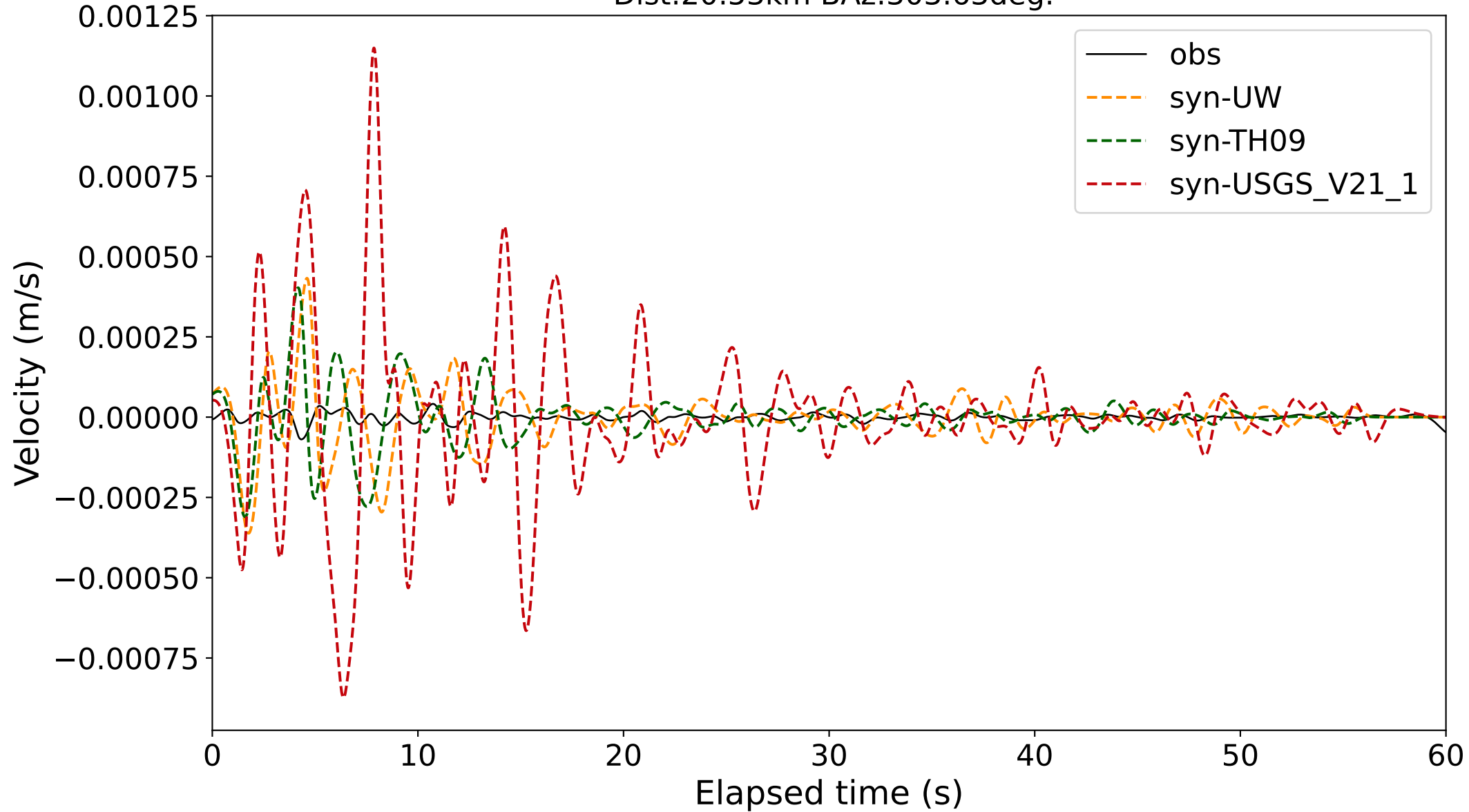
EventF GS.ND6 (0.16-0.5Hz; component T)  
Dist:19.69km BAz:302.27deg.



EventF GS.ND7 (0.16-0.5Hz; component T)  
Dist:19.92km BAz:302.61deg.

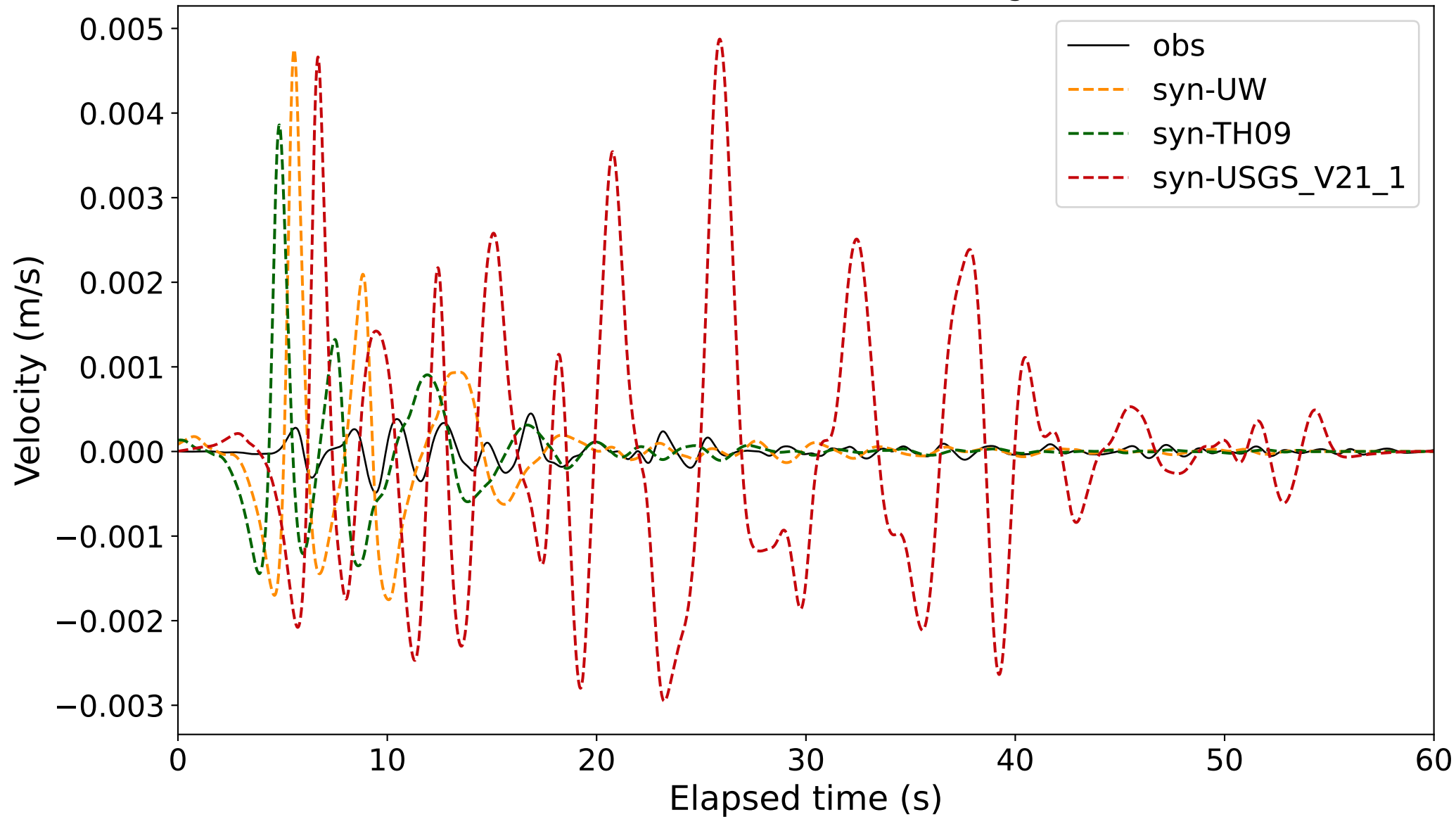


EventF GS.NDR (0.16-0.5Hz; component T)  
Dist:20.53km BAz:303.63deg.

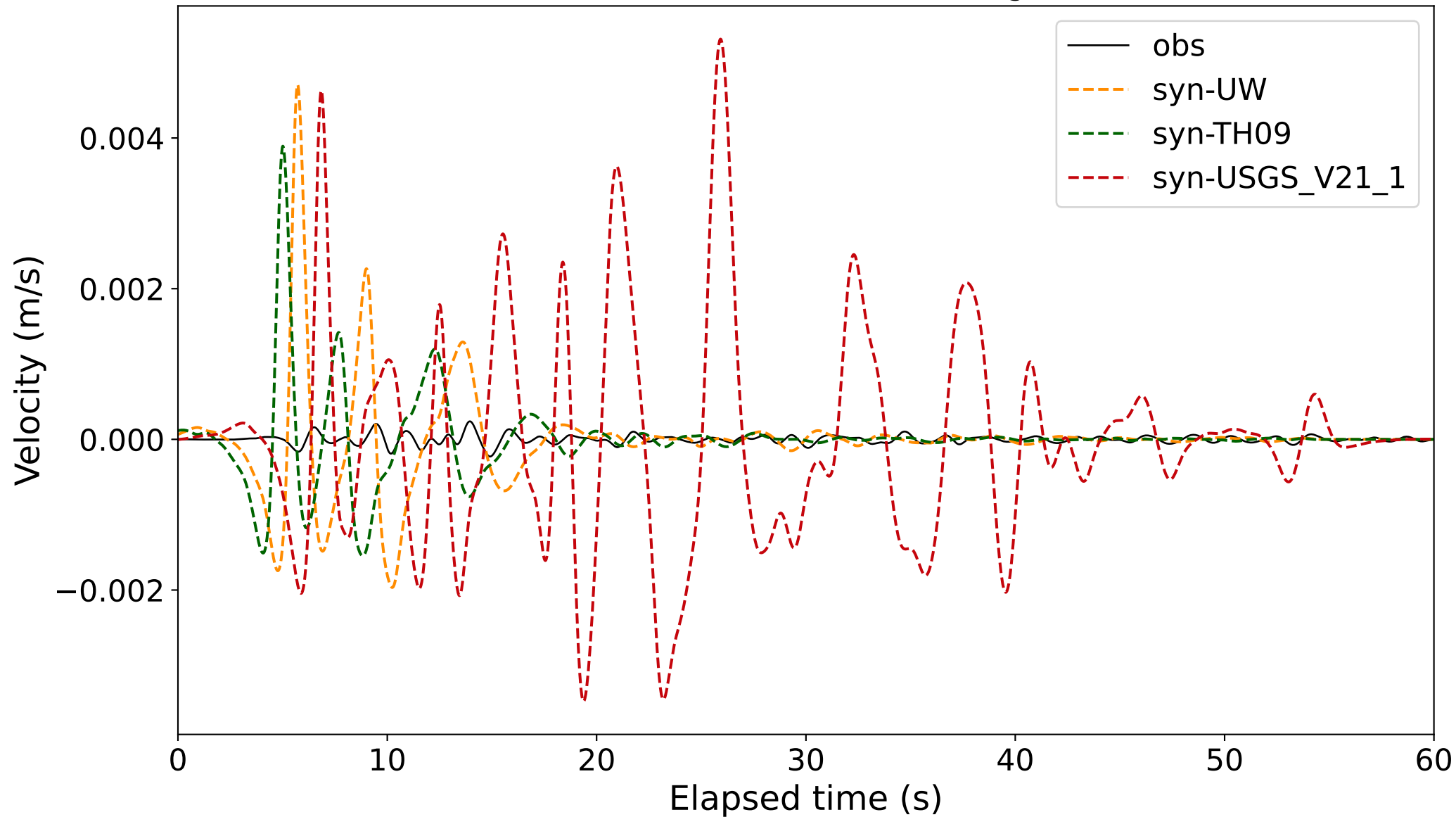




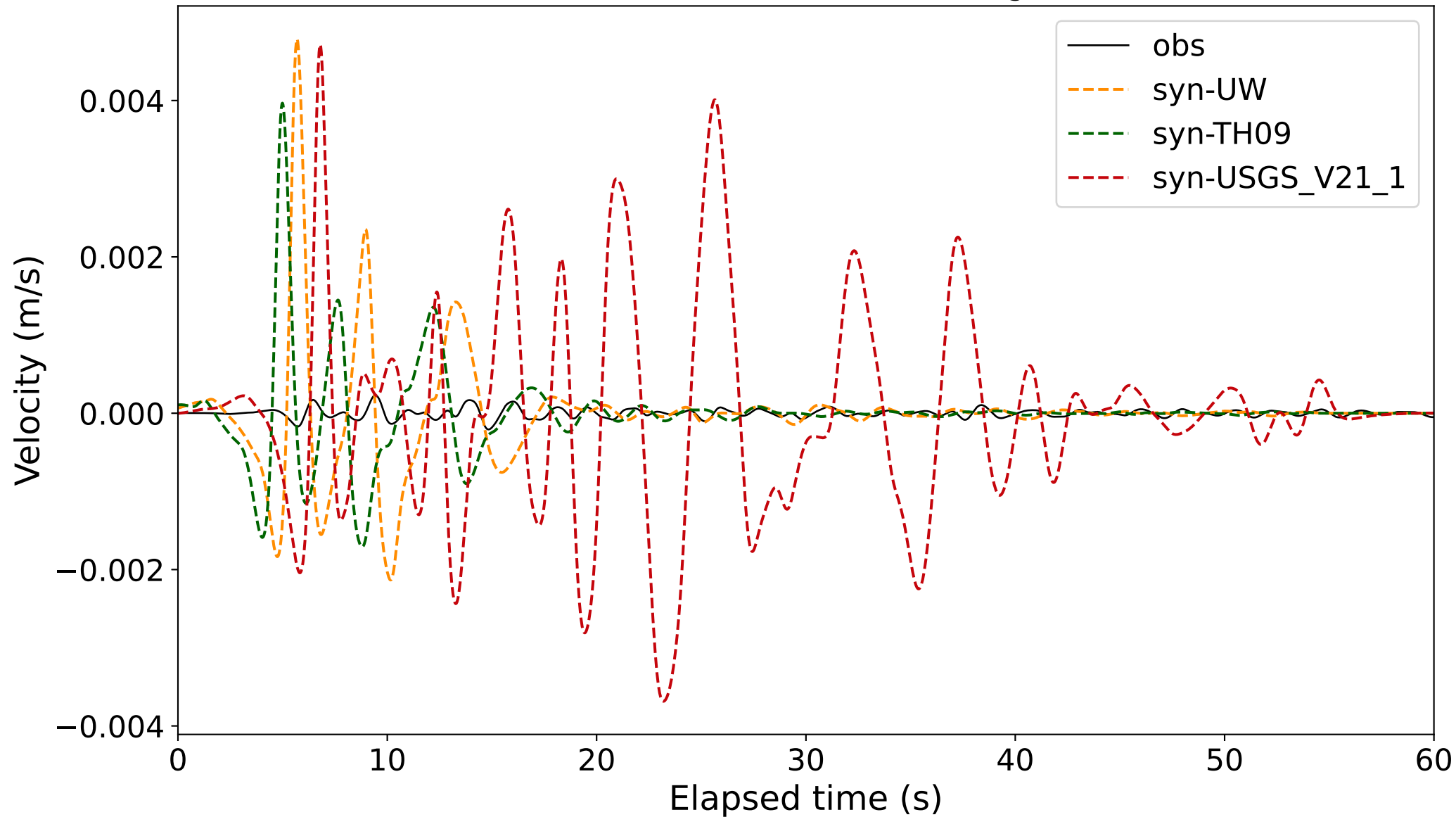
EventF GS.PN1 (0.16-0.5Hz; component T)  
Dist:25.02km BAz:345.55deg.



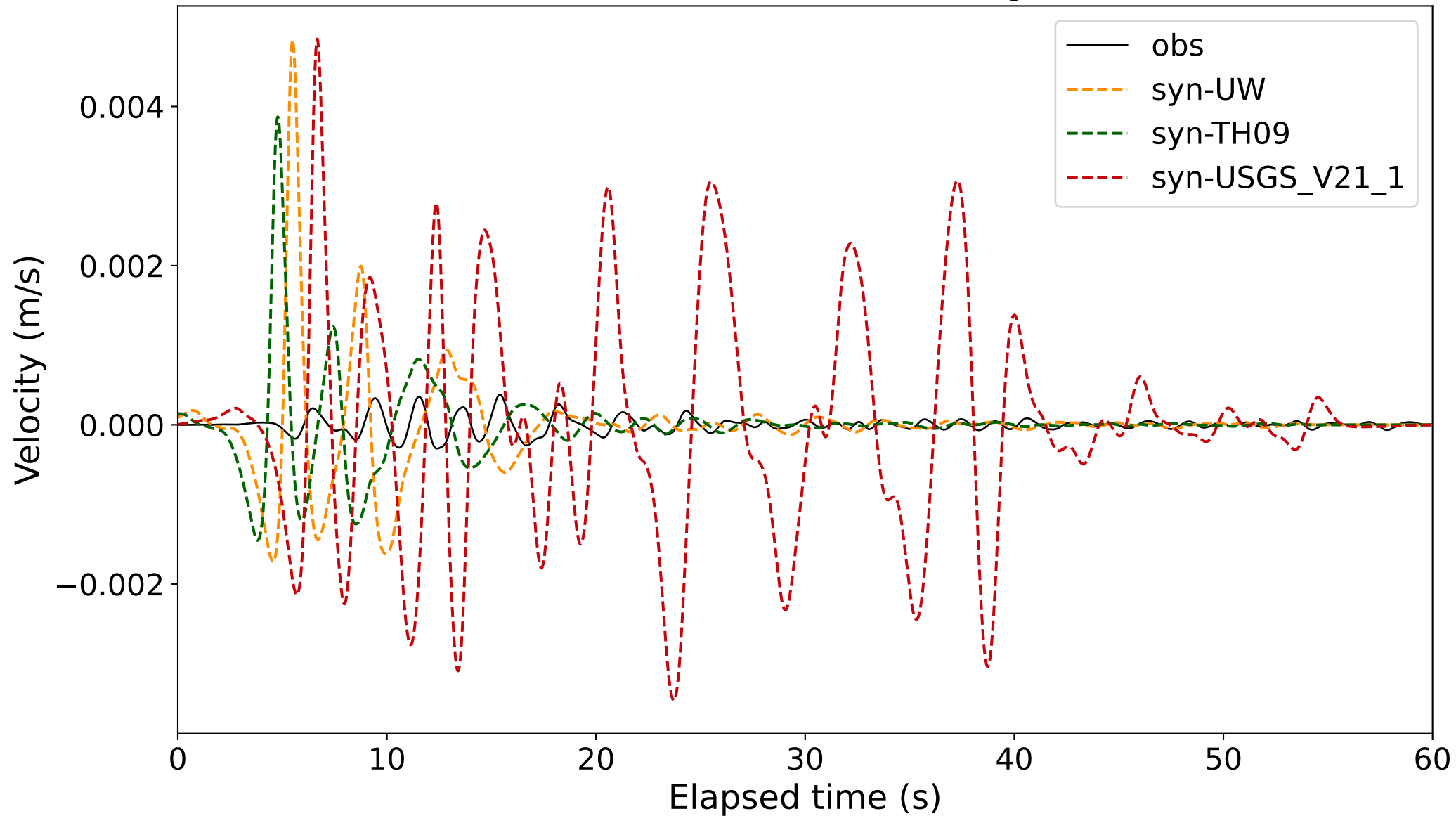
EventF GS.PN2 (0.16-0.5Hz; component T)  
Dist:24.91km BAz:346.71deg.



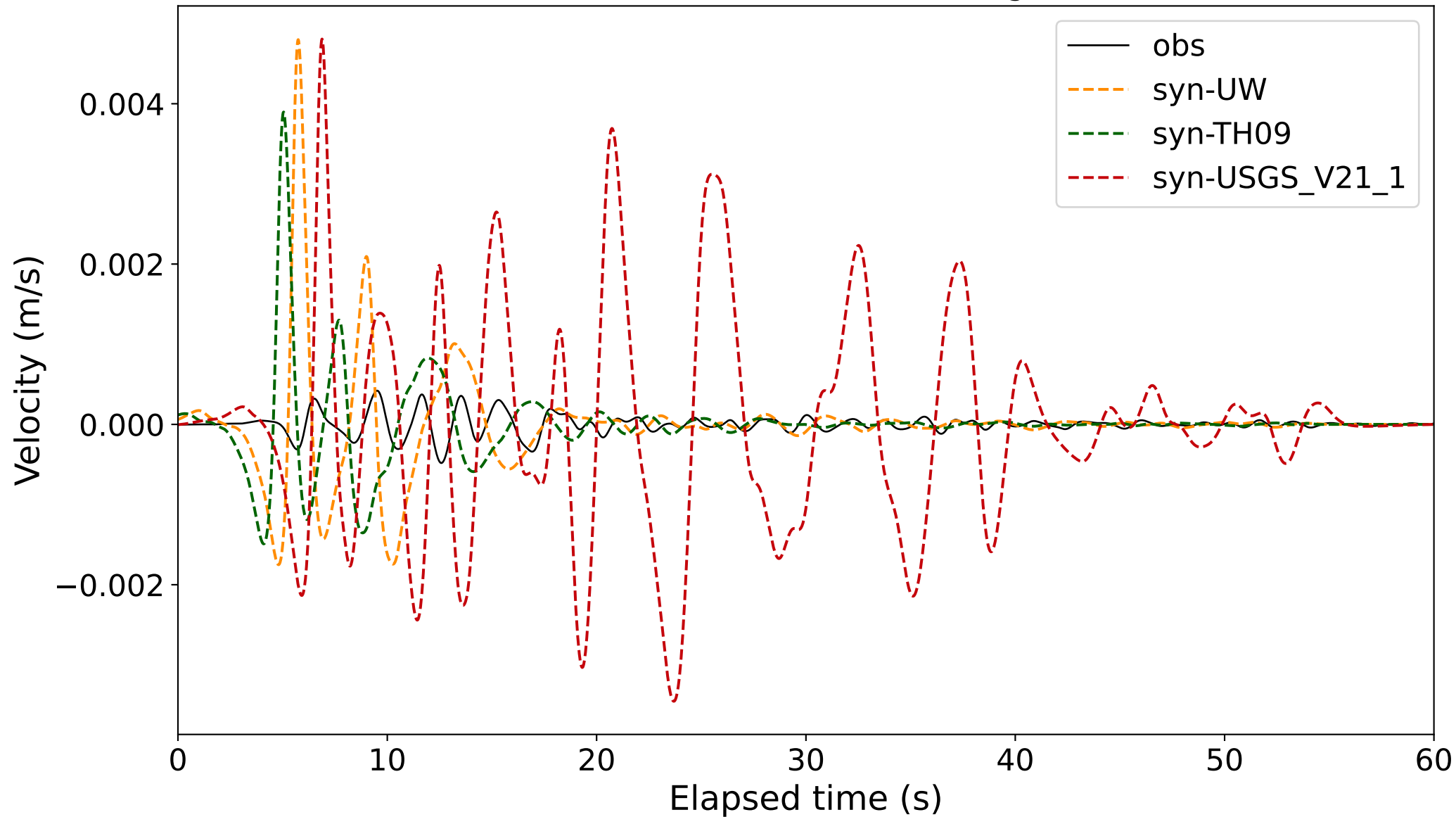
EventF GS.PN3 (0.16-0.5Hz; component T)  
Dist:24.67km BAz:347.87deg.



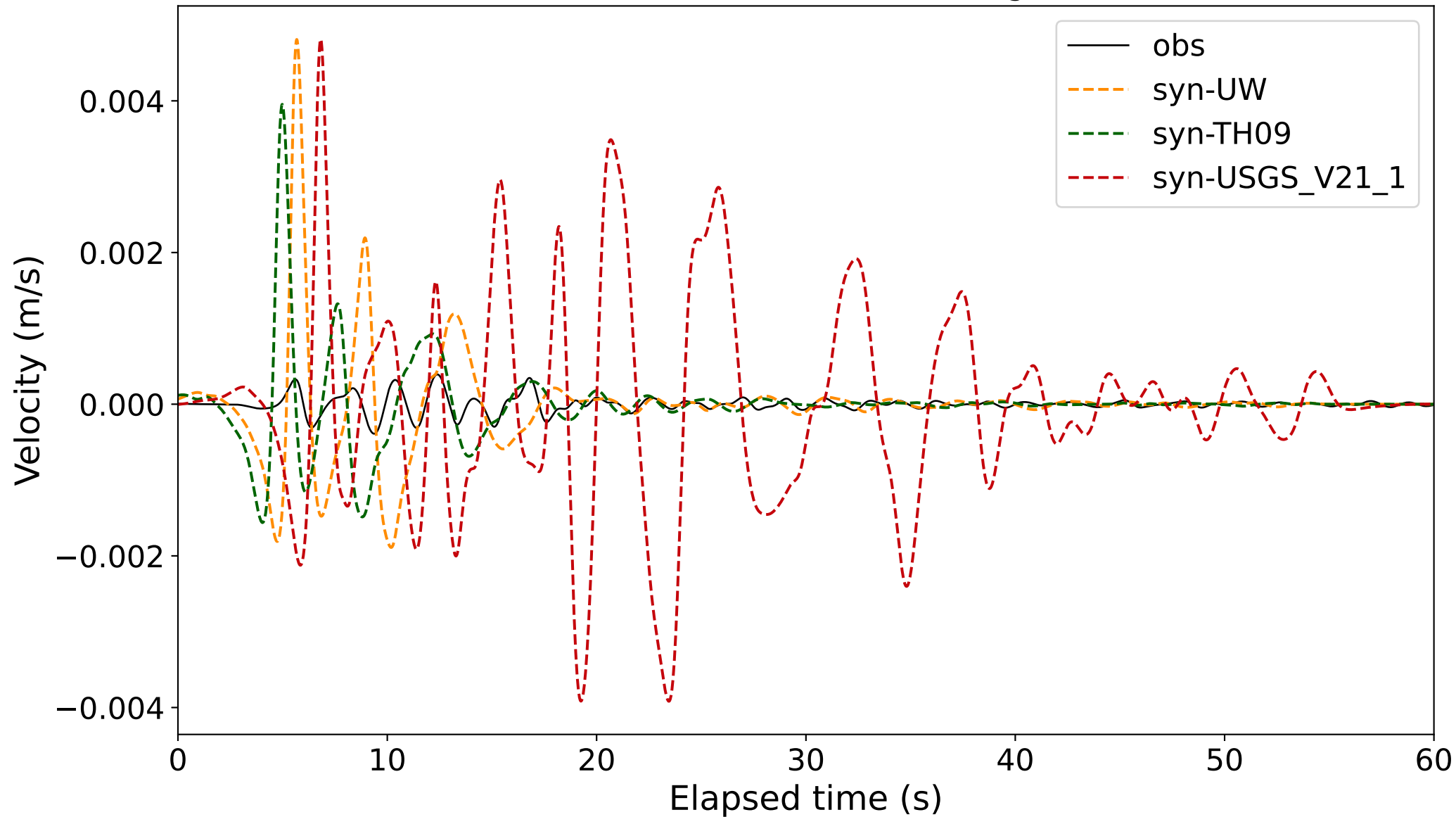
EventF GS.PO1 (0.16-0.5Hz; component T)  
Dist:24.83km BAz:344.66deg.



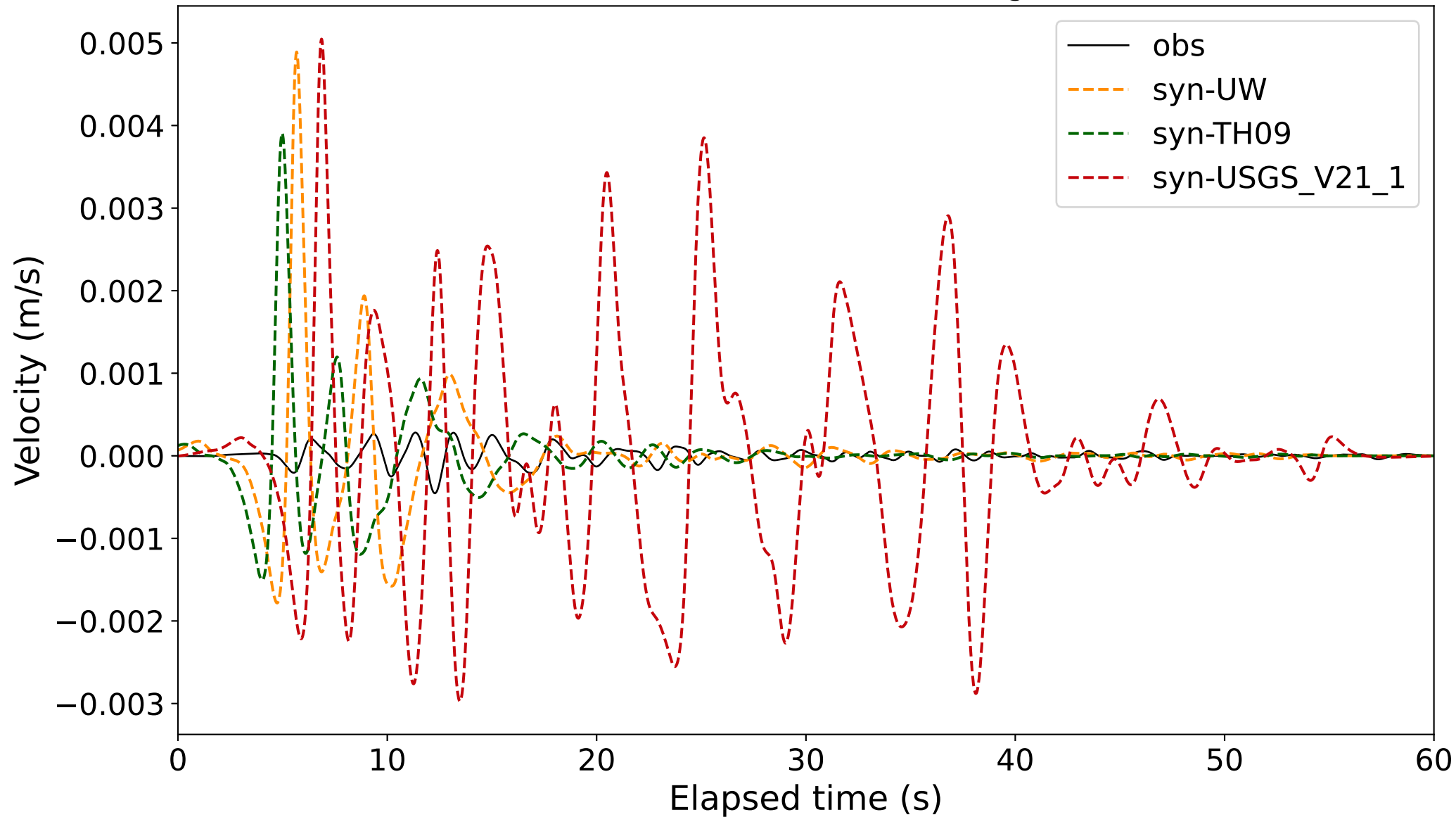
EventF GS.PO2 (0.16-0.5Hz; component T)  
Dist:24.60km BAz:345.62deg.



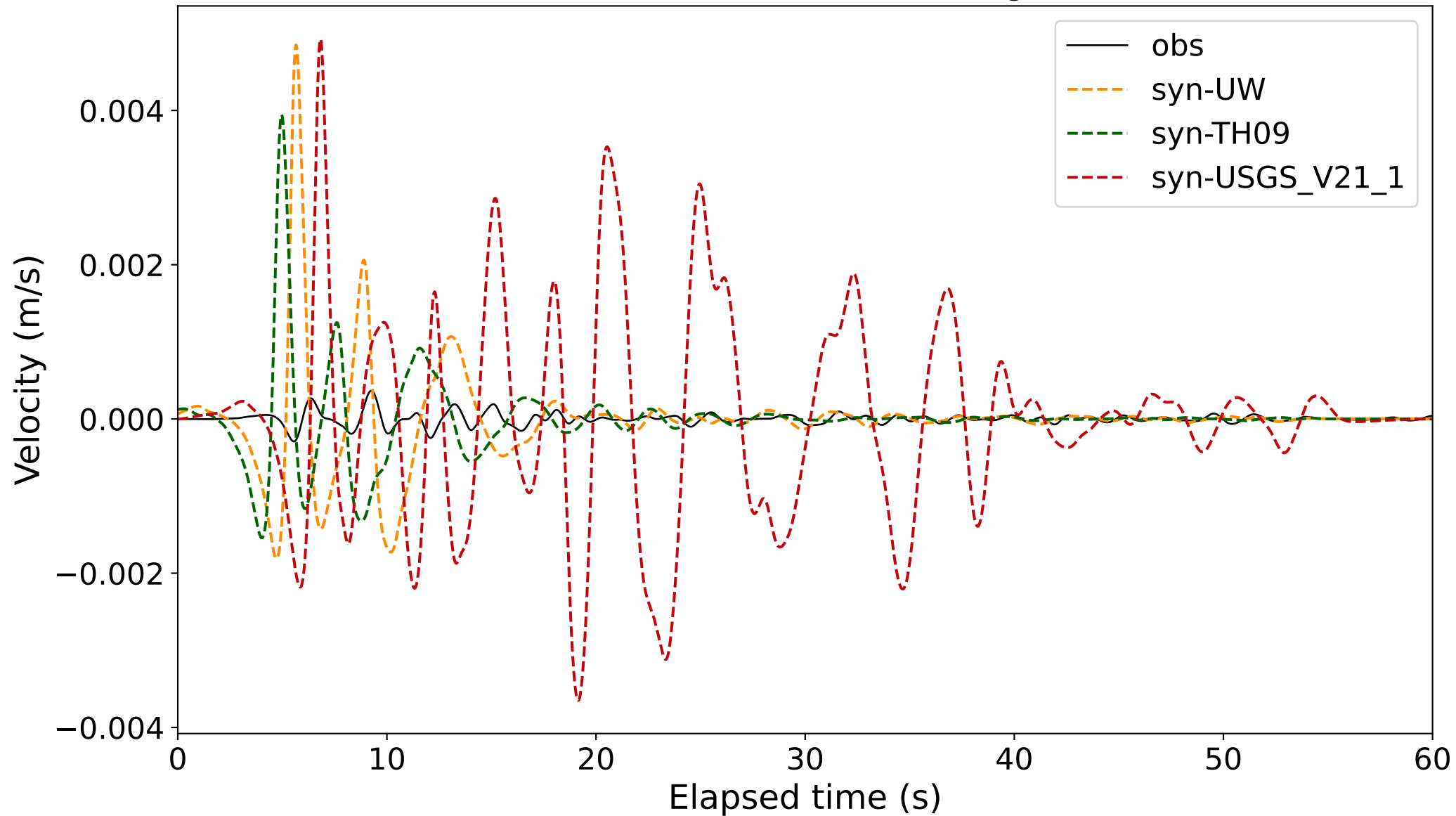
EventF GS.PO3 (0.16-0.5Hz; component T)  
Dist:24.41km BAz:346.62deg.



EventF GS.PP22 (0.16-0.5Hz; component T)  
Dist:24.26km BAz:344.68deg.

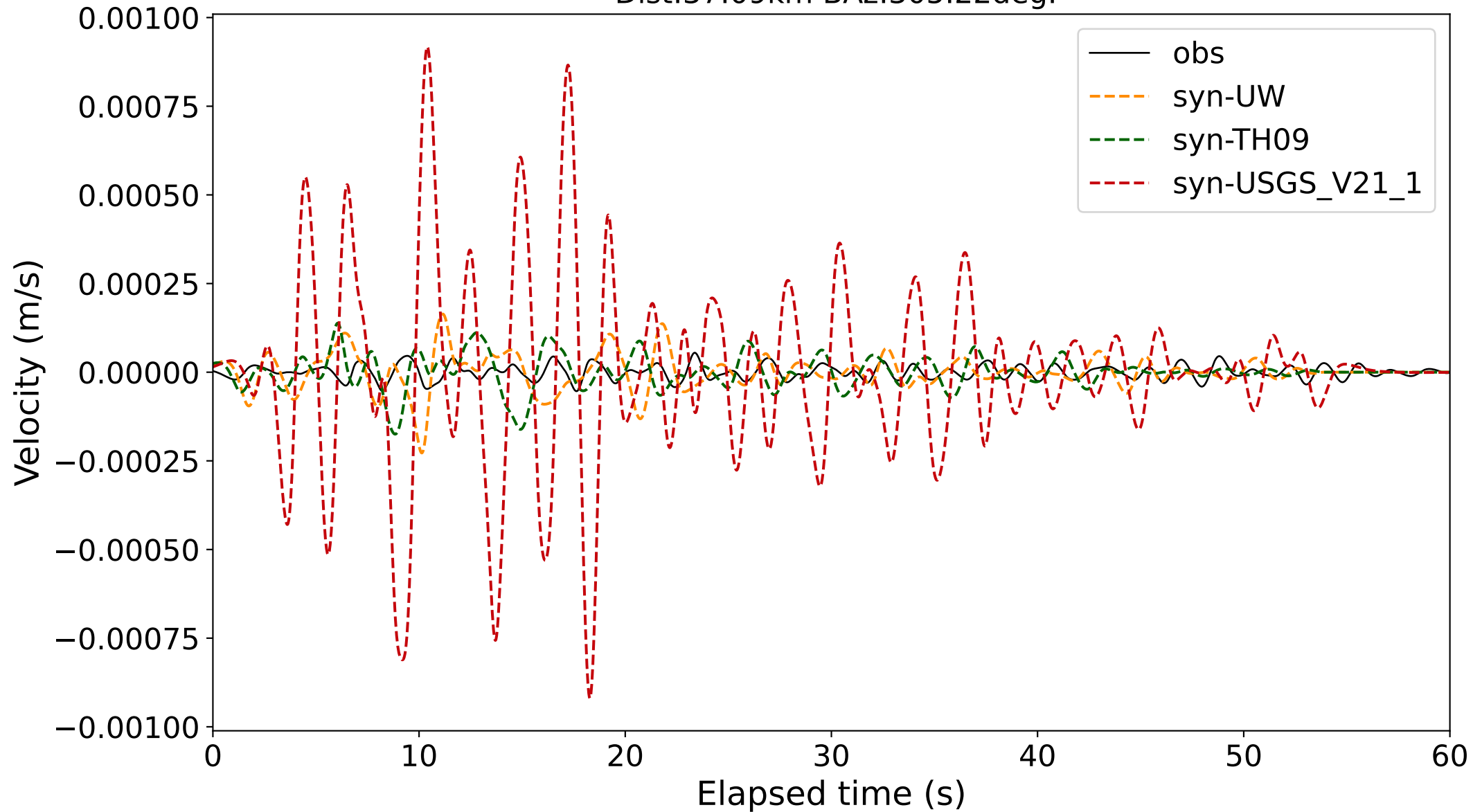


EventF GS.PP3 (0.16-0.5Hz; component T)  
Dist:24.21km BAz:345.91deg.

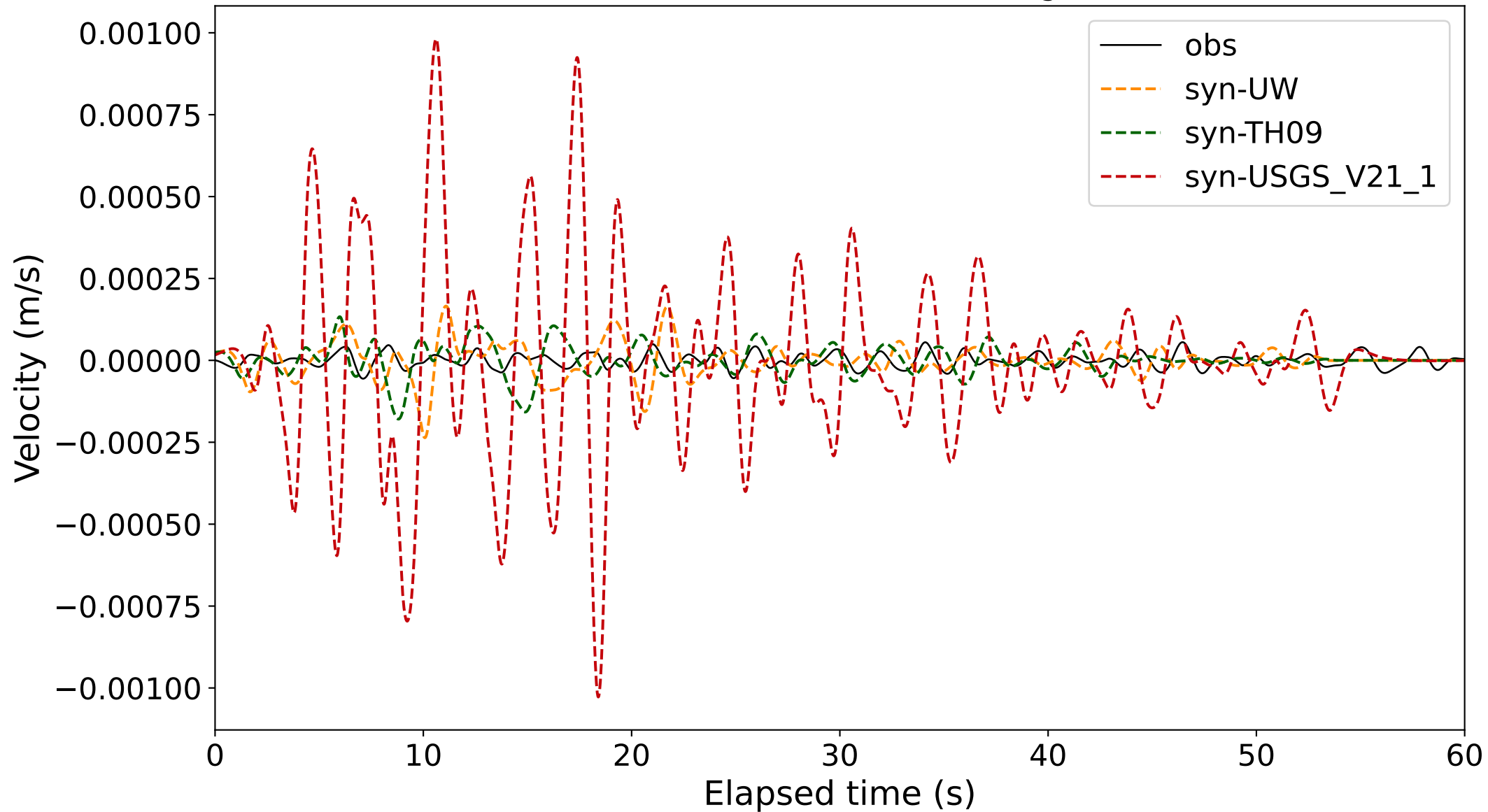




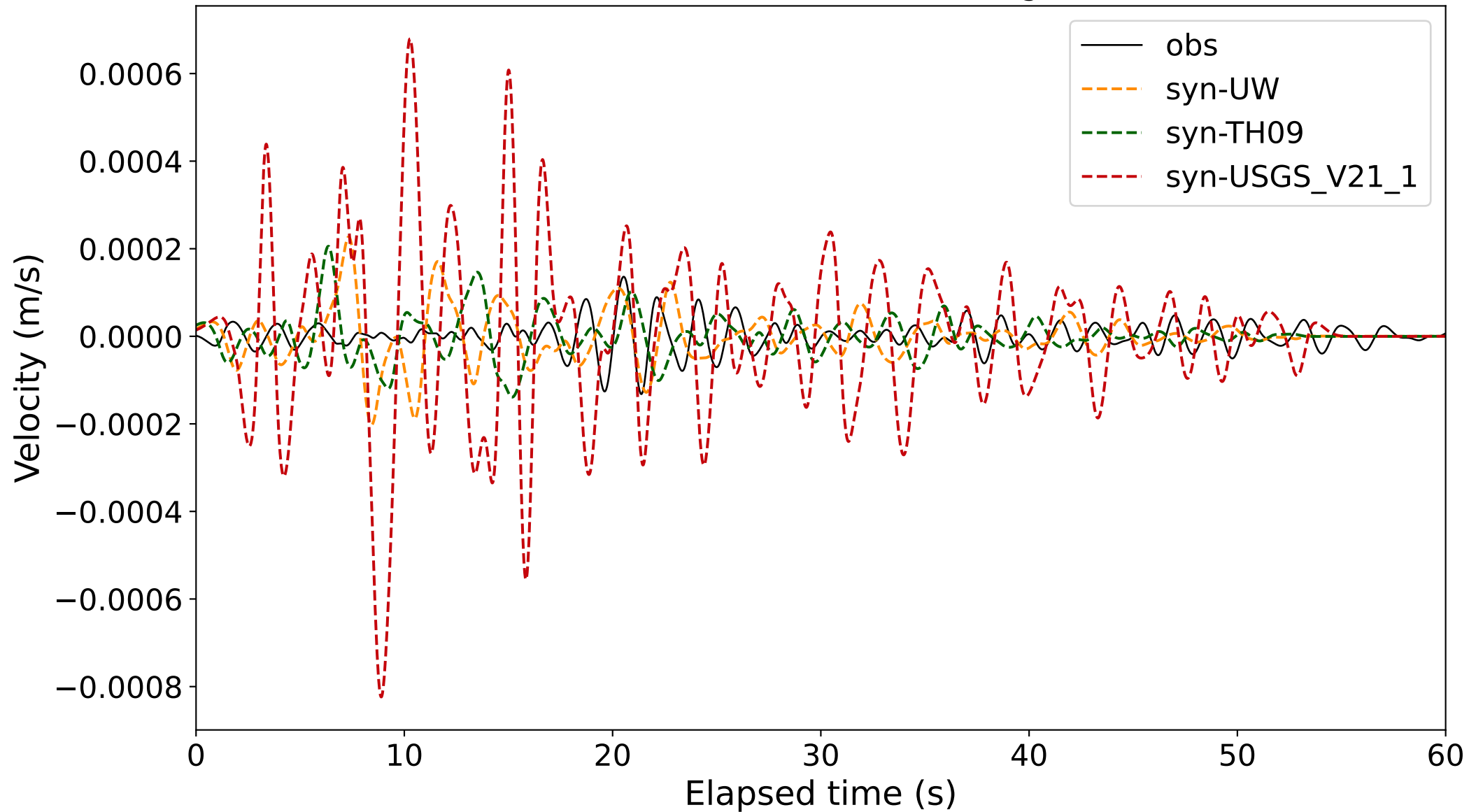
EventF GS.SL2 (0.16-0.5Hz; component T)  
Dist:37.09km BAz:305.22deg.



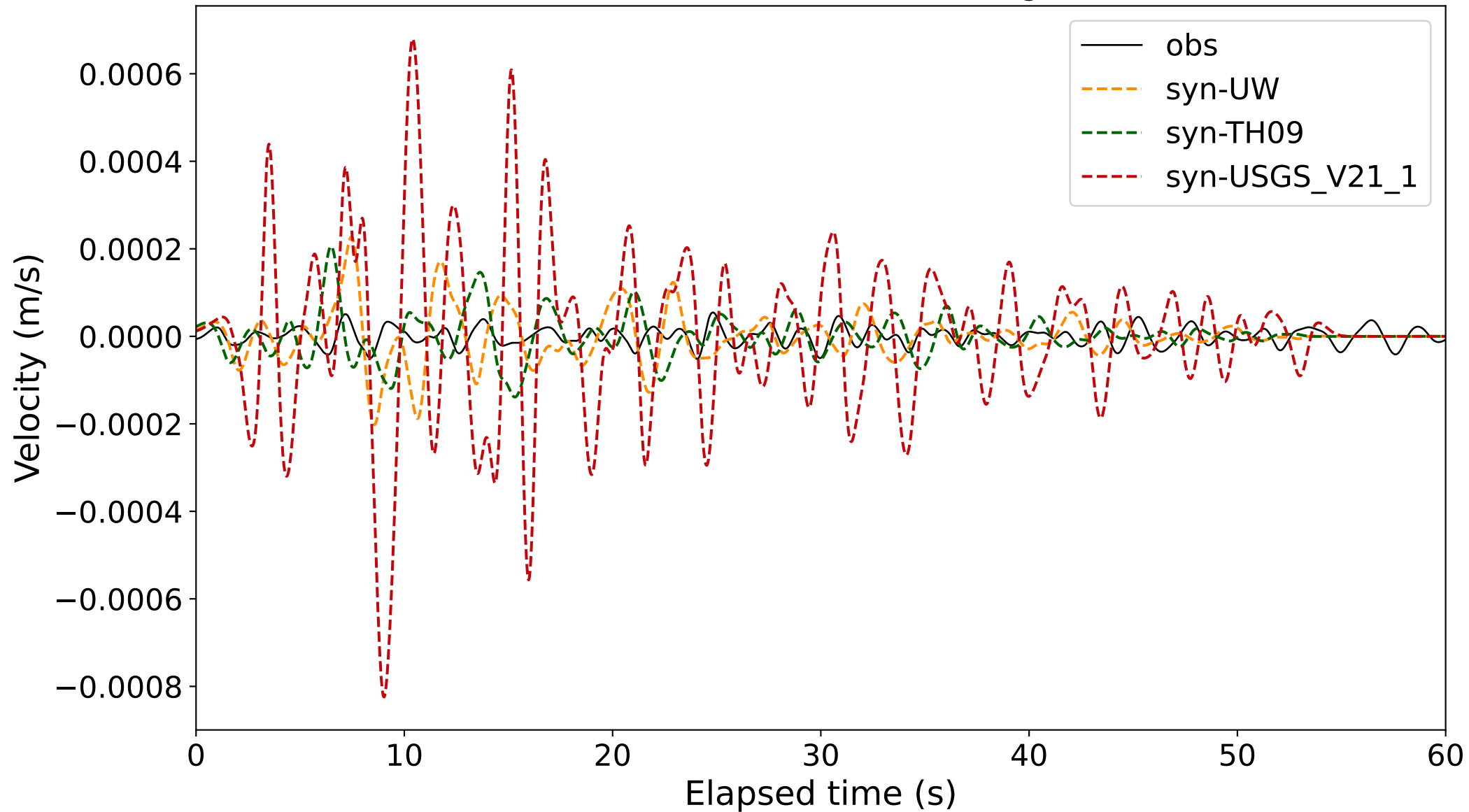
EventF GS.SL3 (0.16-0.5Hz; component T)  
Dist:36.99km BAz:304.46deg.



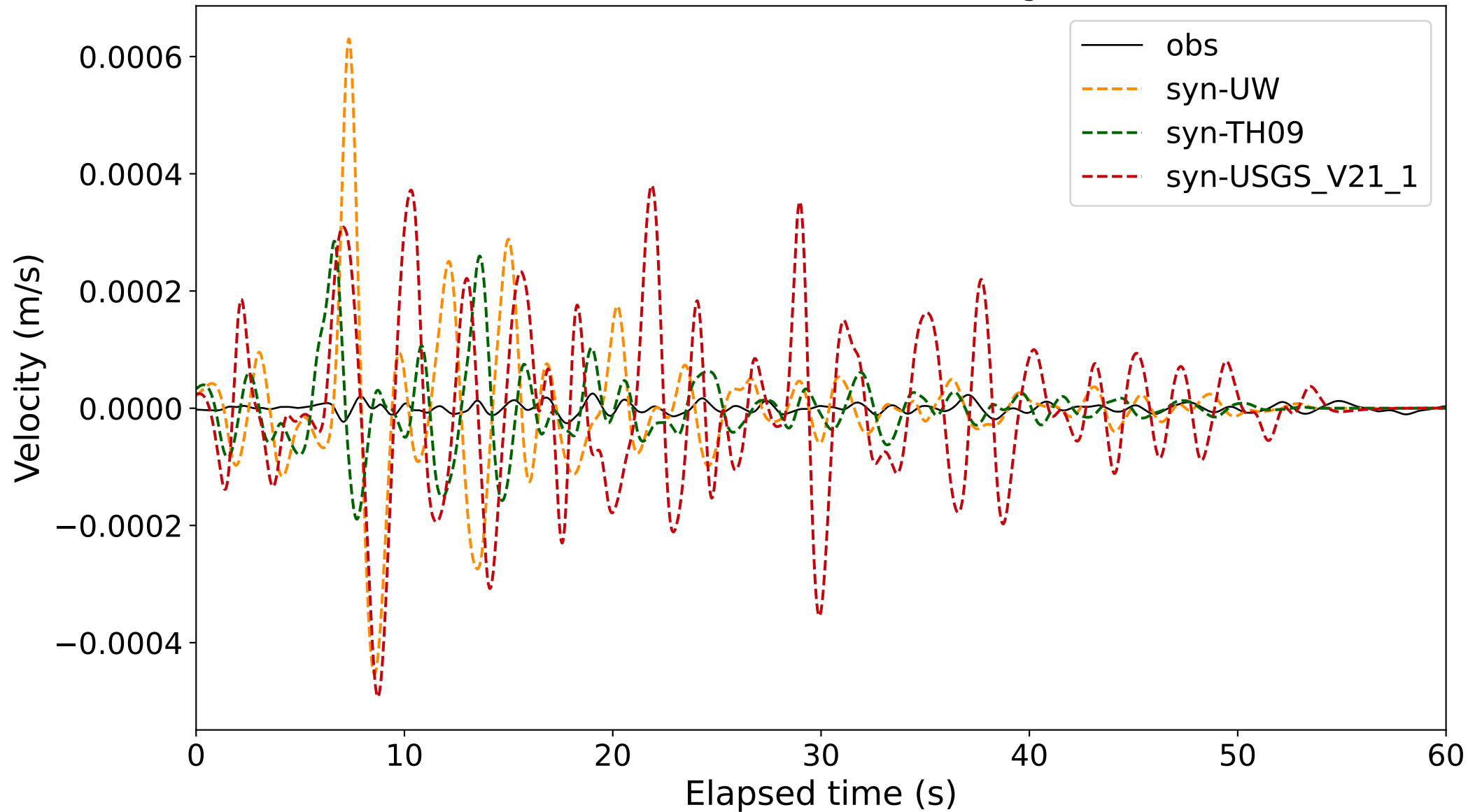
EventF GS.SL4 (0.16-0.5Hz; component T)  
Dist:38.04km BAz:308.64deg.



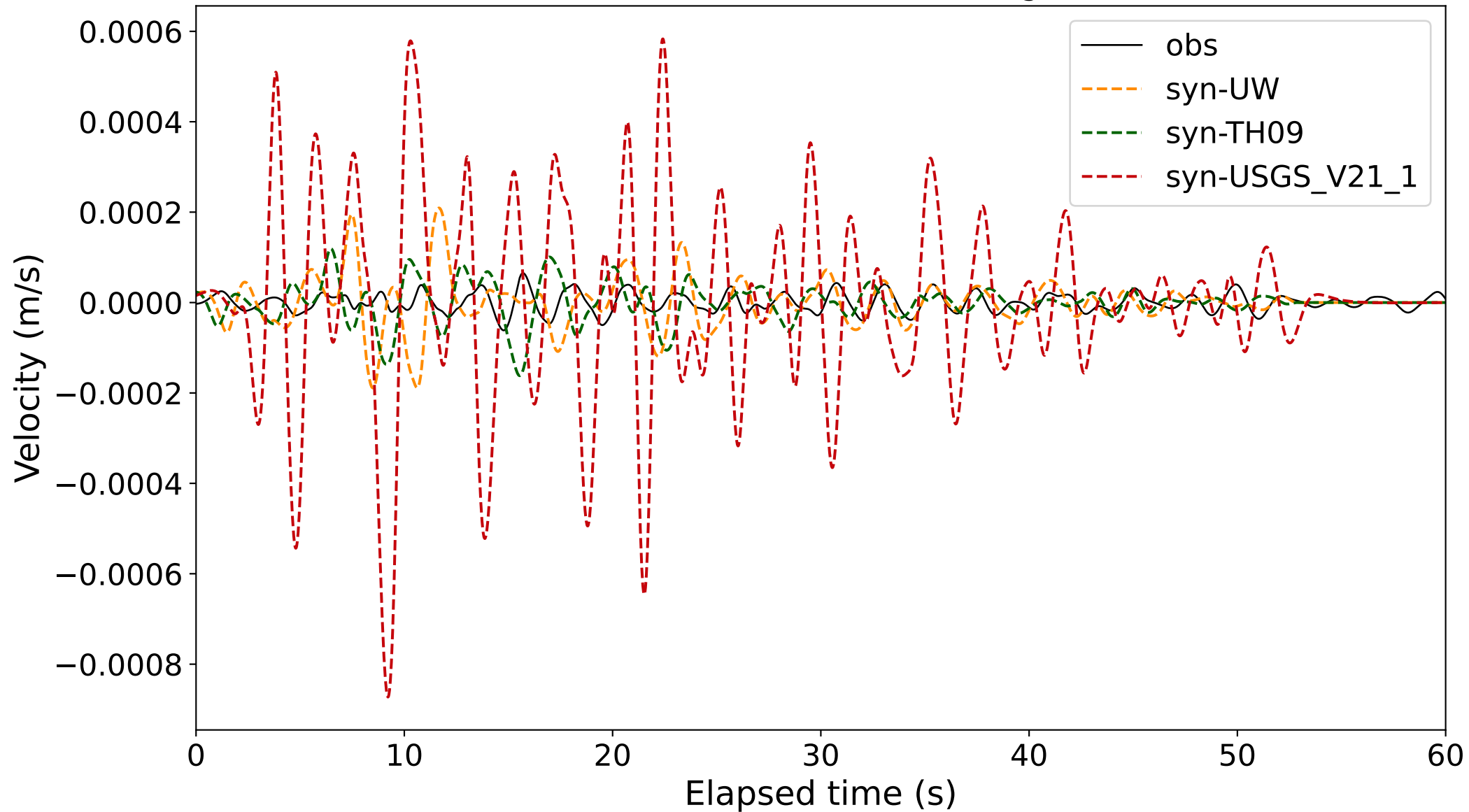
EventF GS.SL5 (0.16-0.5Hz; component T)  
Dist:38.04km BAz:308.64deg.



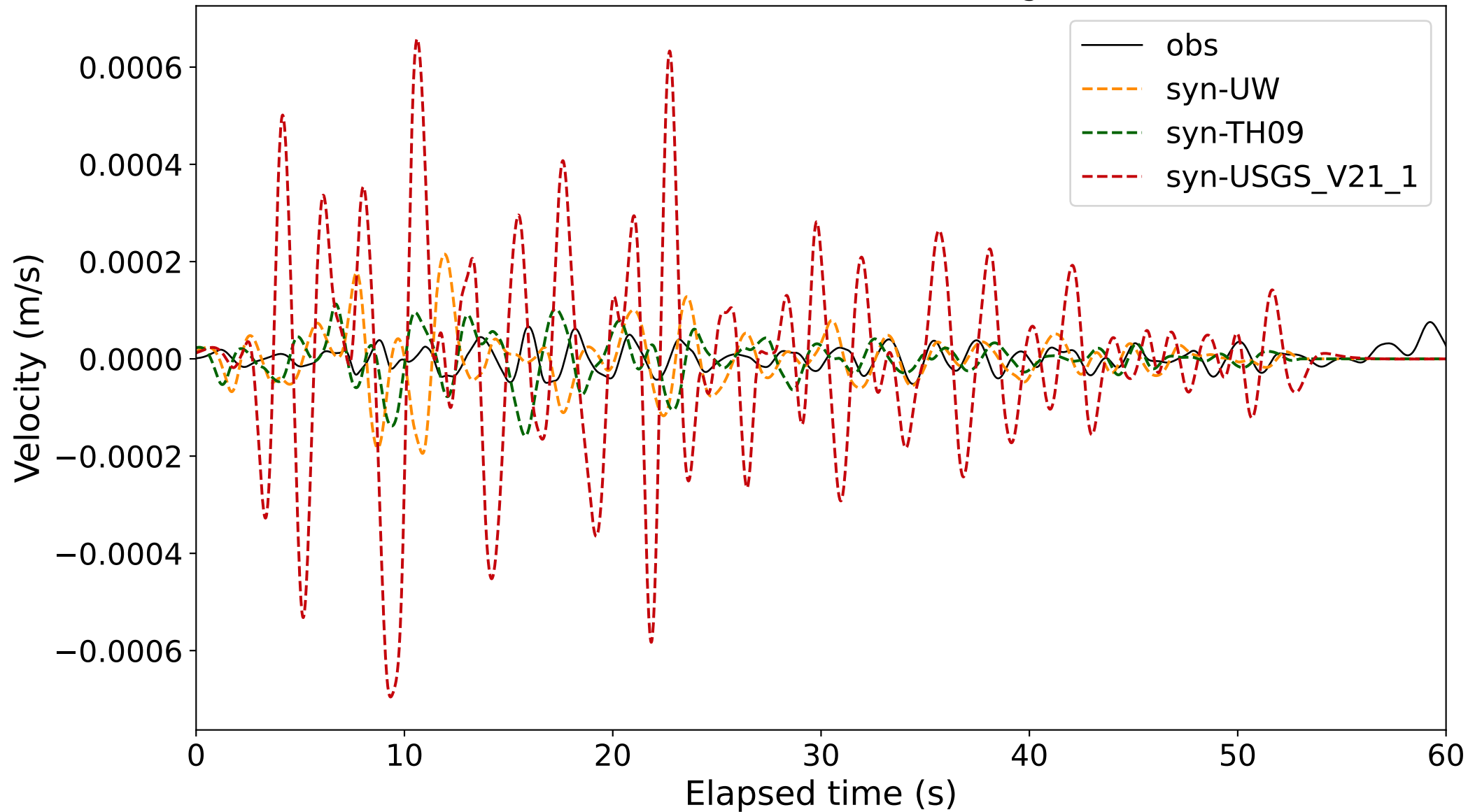
EventF GS.SLR (0.16-0.5Hz; component T)  
Dist:37.19km BAz:315.06deg.



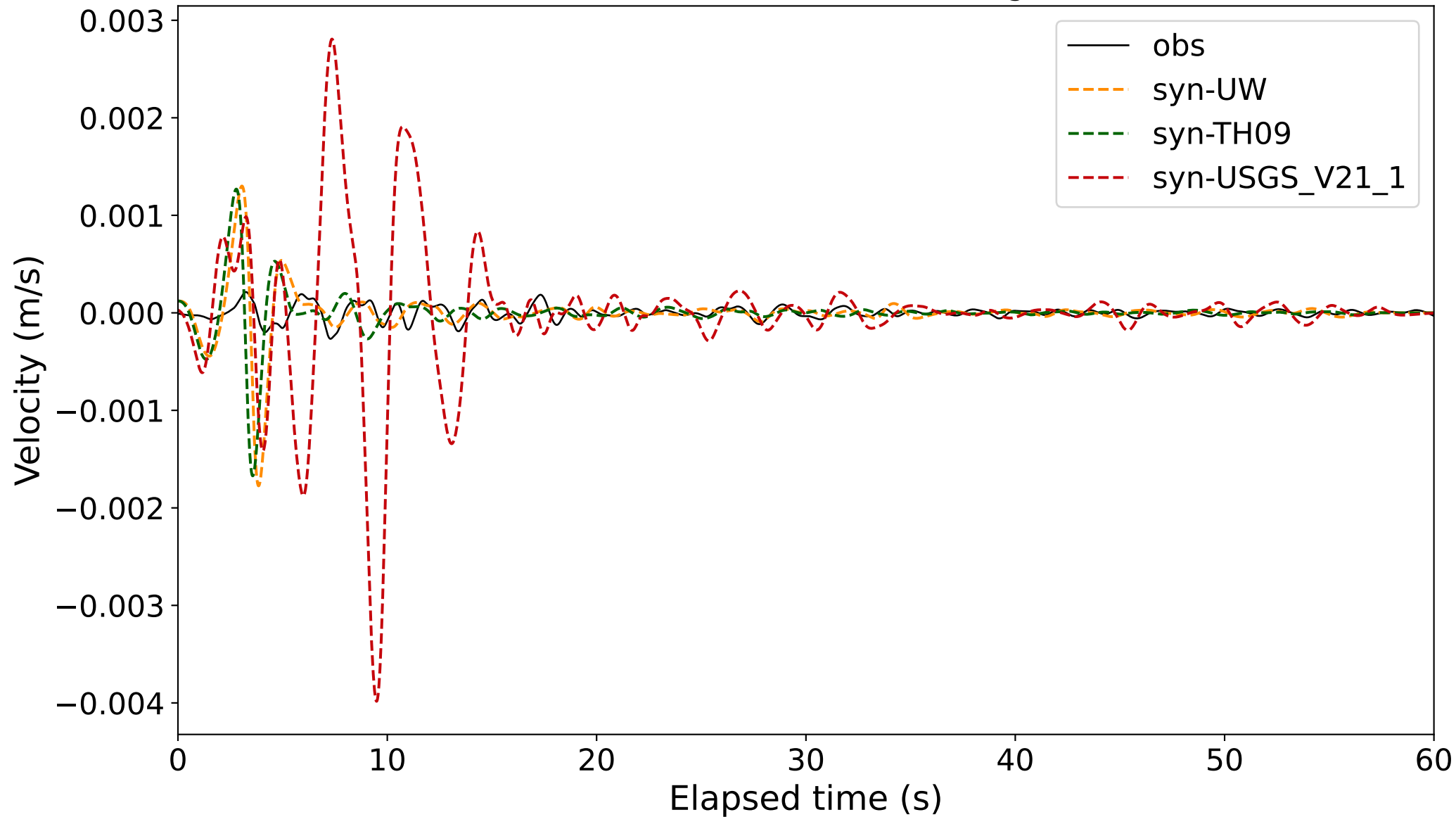
EventF GS.SLW2 (0.16-0.5Hz; component T)  
Dist:41.34km BAz:308.93deg.



EventF GS.SLW3 (0.16-0.5Hz; component T)  
Dist:41.53km BAz:308.71deg.

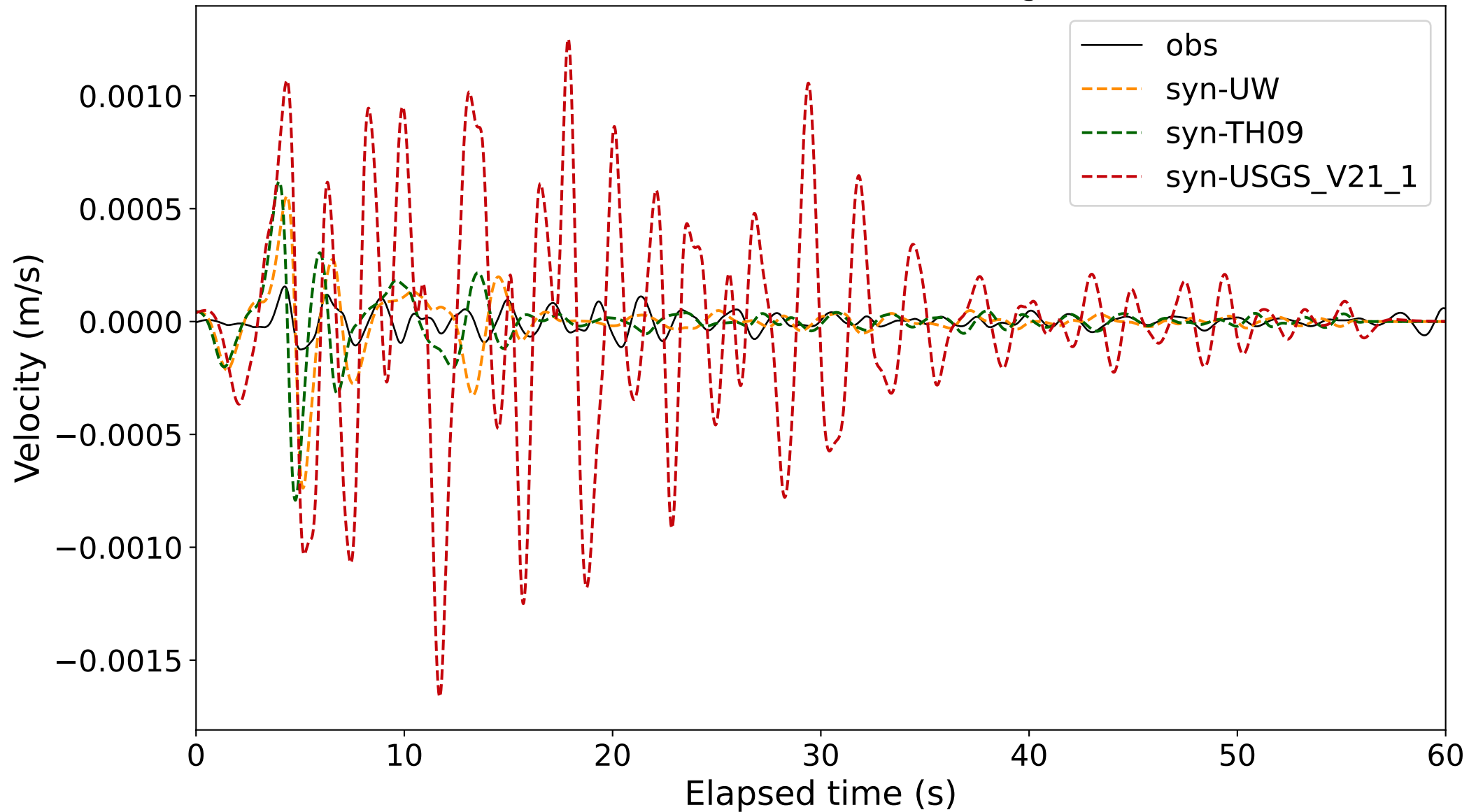


EventF NC.C001 (0.16-0.5Hz; component T)  
Dist:12.76km BAz:290.58deg.

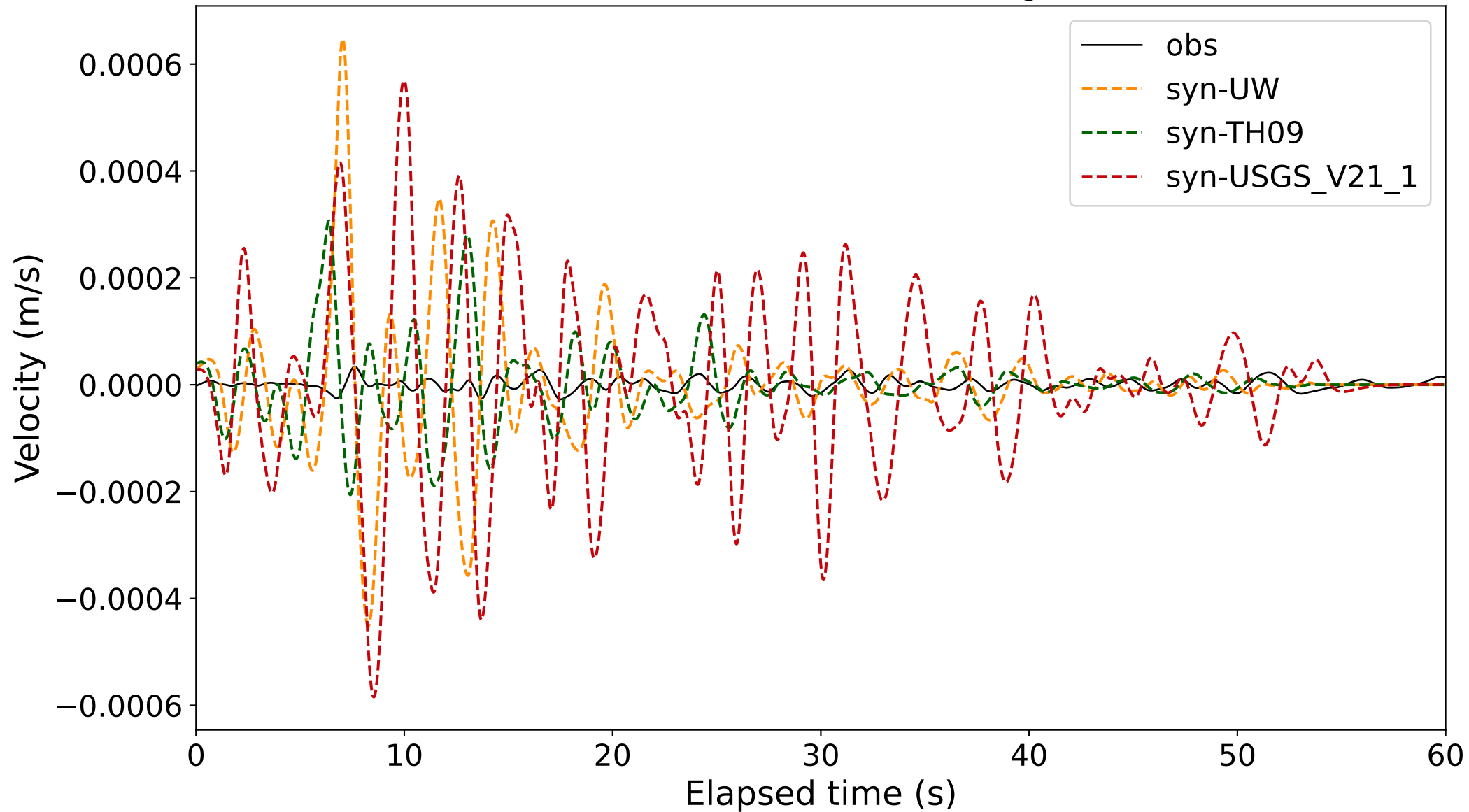




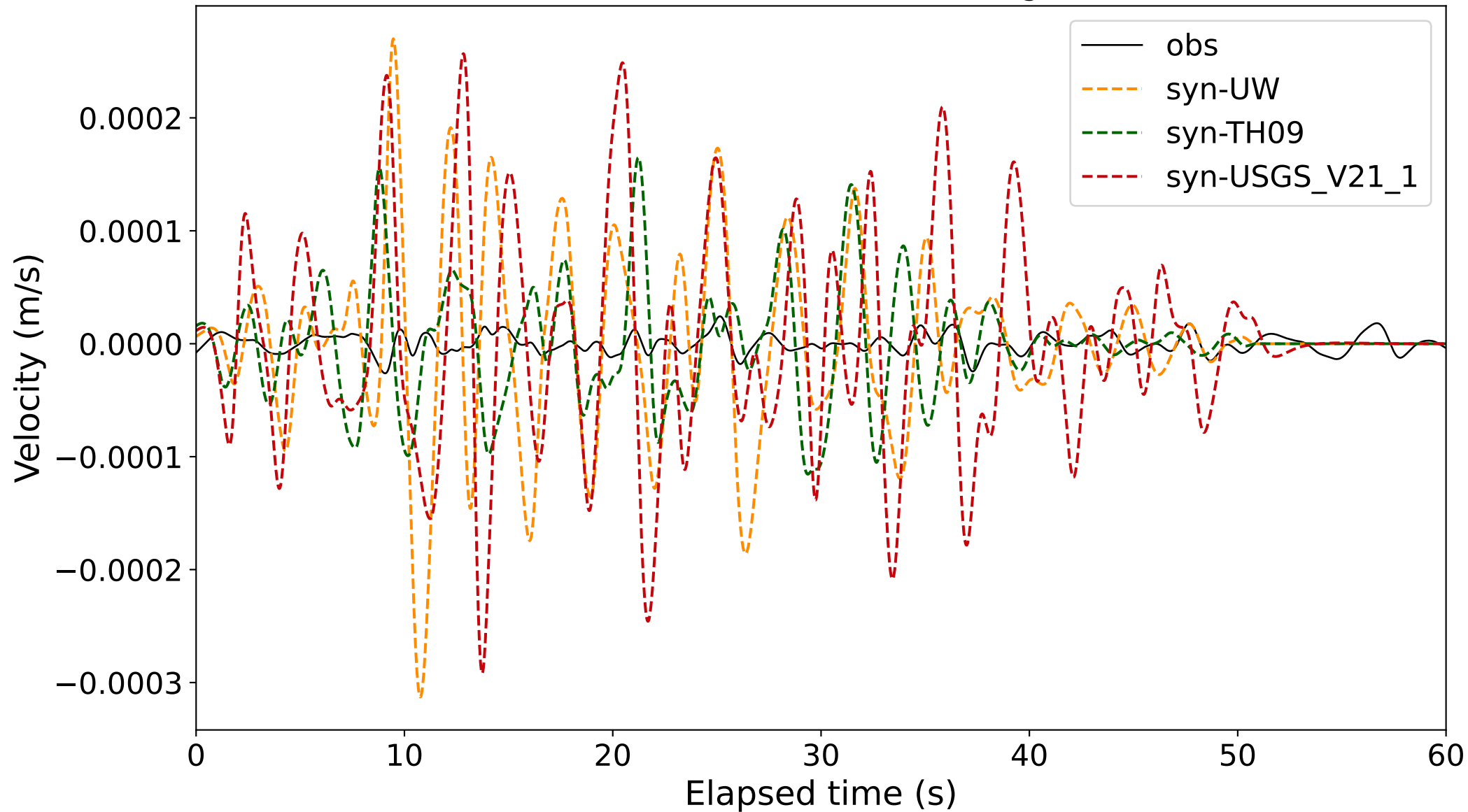
EventF NC.C002 (0.16-0.5Hz; component T)  
Dist:22.54km BAz:292.44deg.



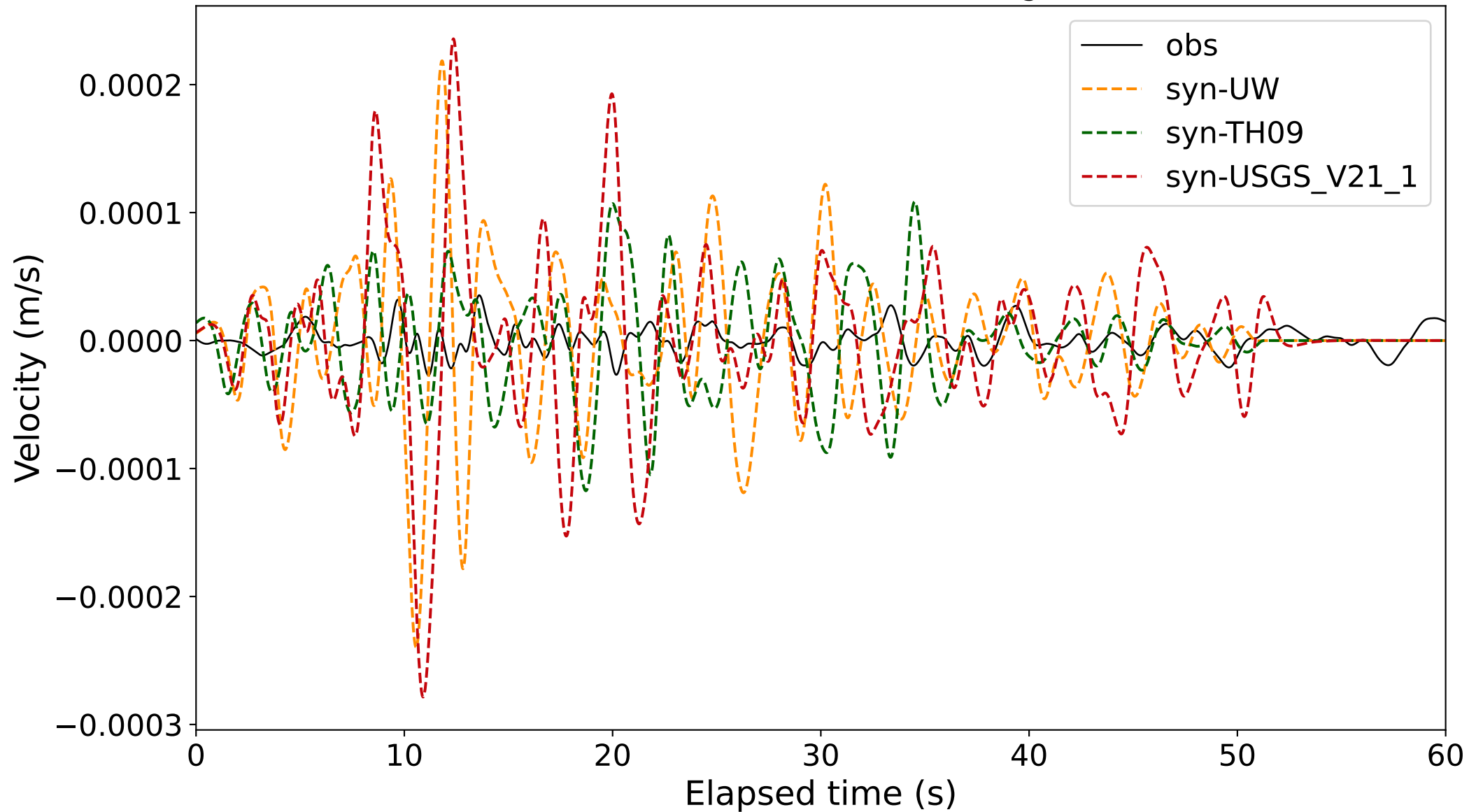
EventF NC.C003 (0.16-0.5Hz; component T)  
Dist:35.56km BAz:314.96deg.



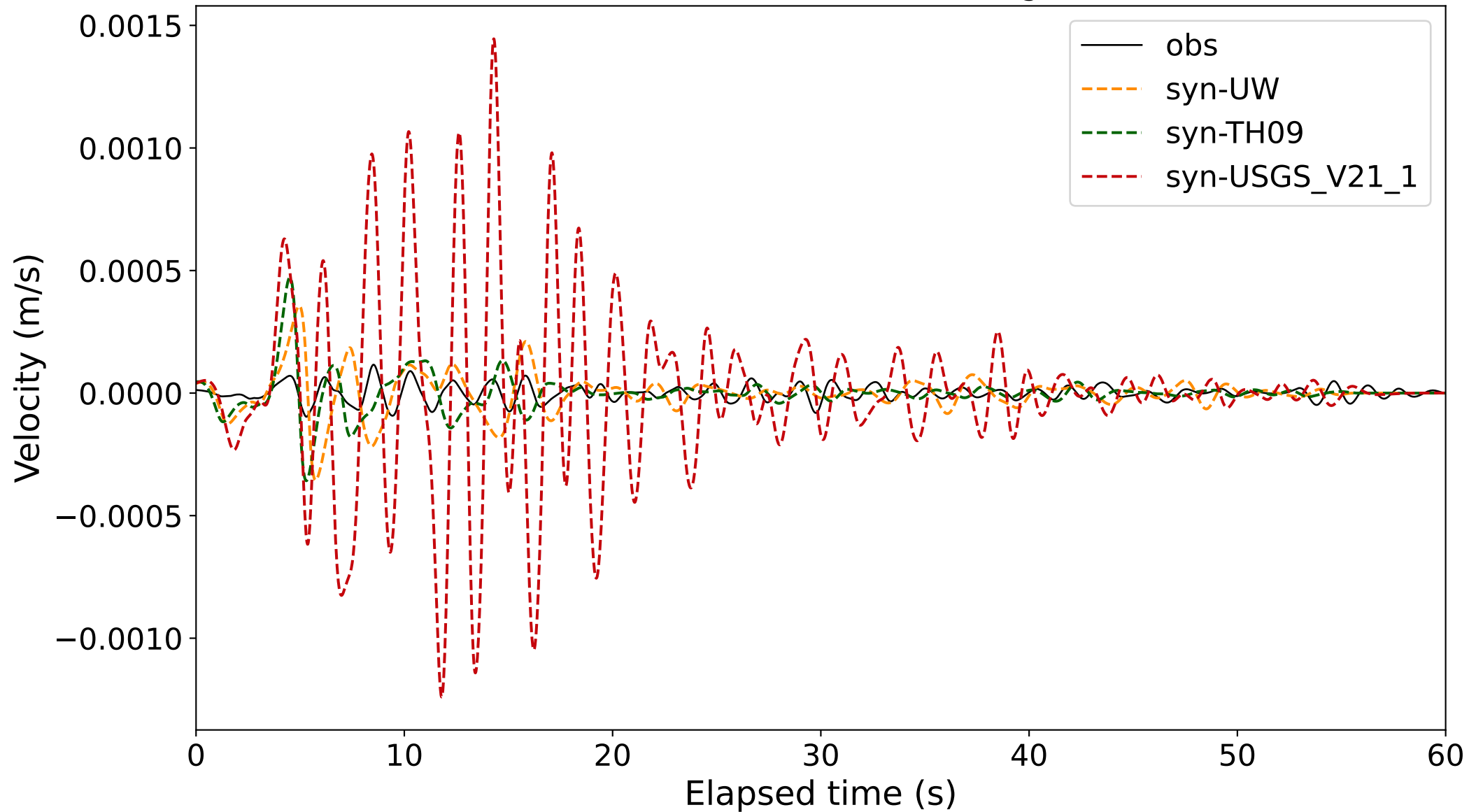
EventF NC.C004 (0.16-0.5Hz; component T)  
Dist:54.69km BAz:317.56deg.



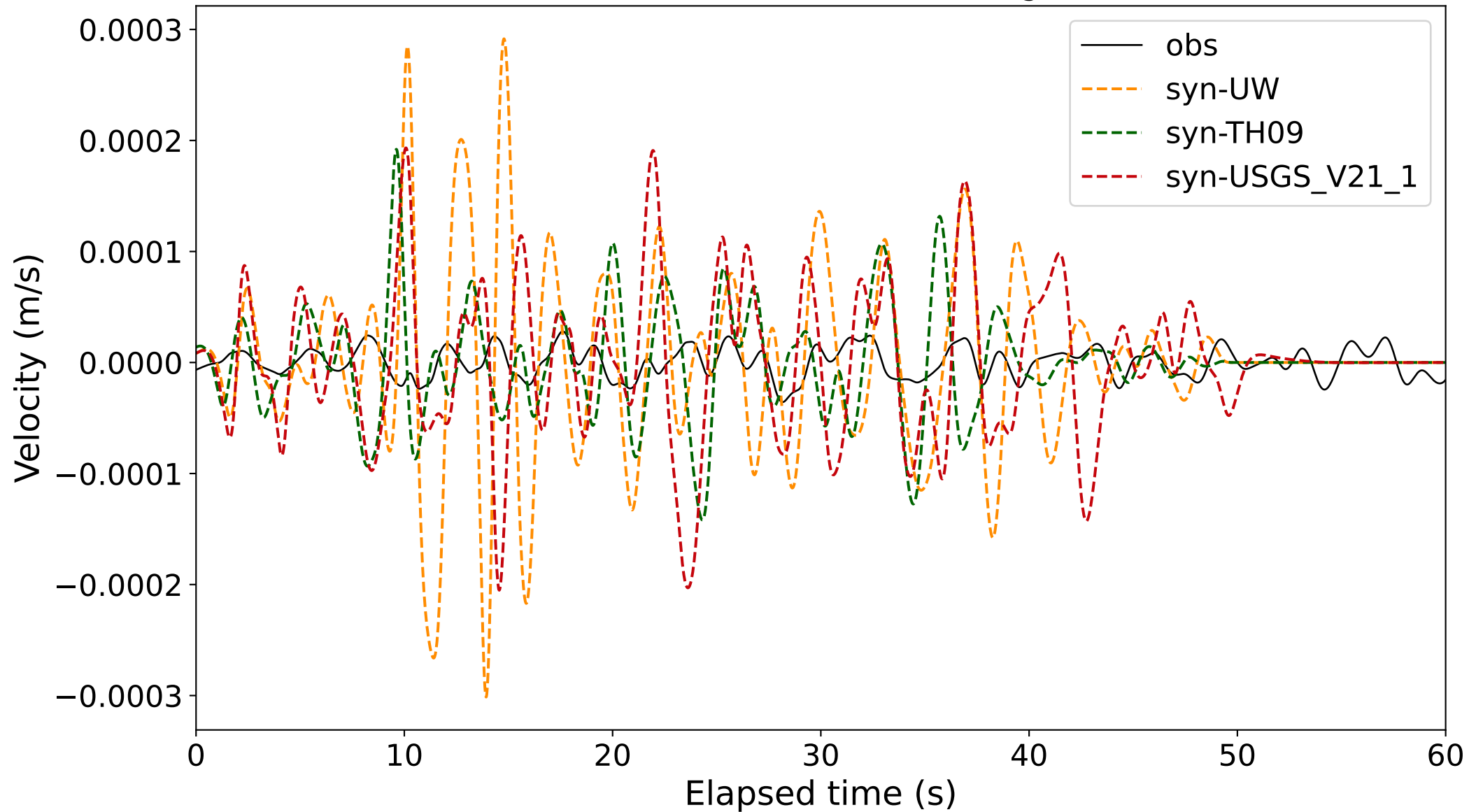
EventF NC.C005 (0.16-0.5Hz; component T)  
Dist:53.18km BAz:313.59deg.



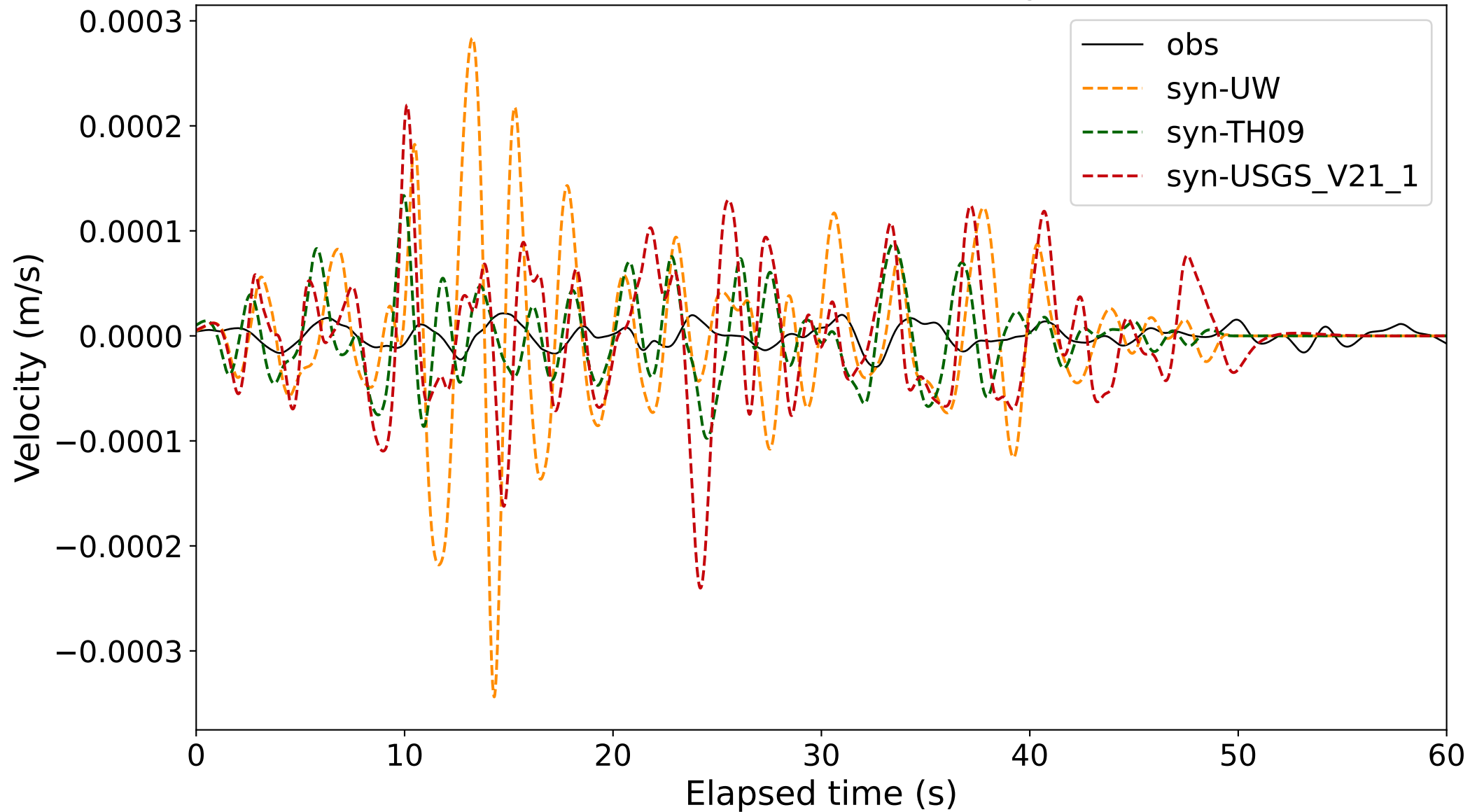
EventF NC.C006 (0.16-0.5Hz; component T)  
Dist:26.02km BAz:298.23deg.



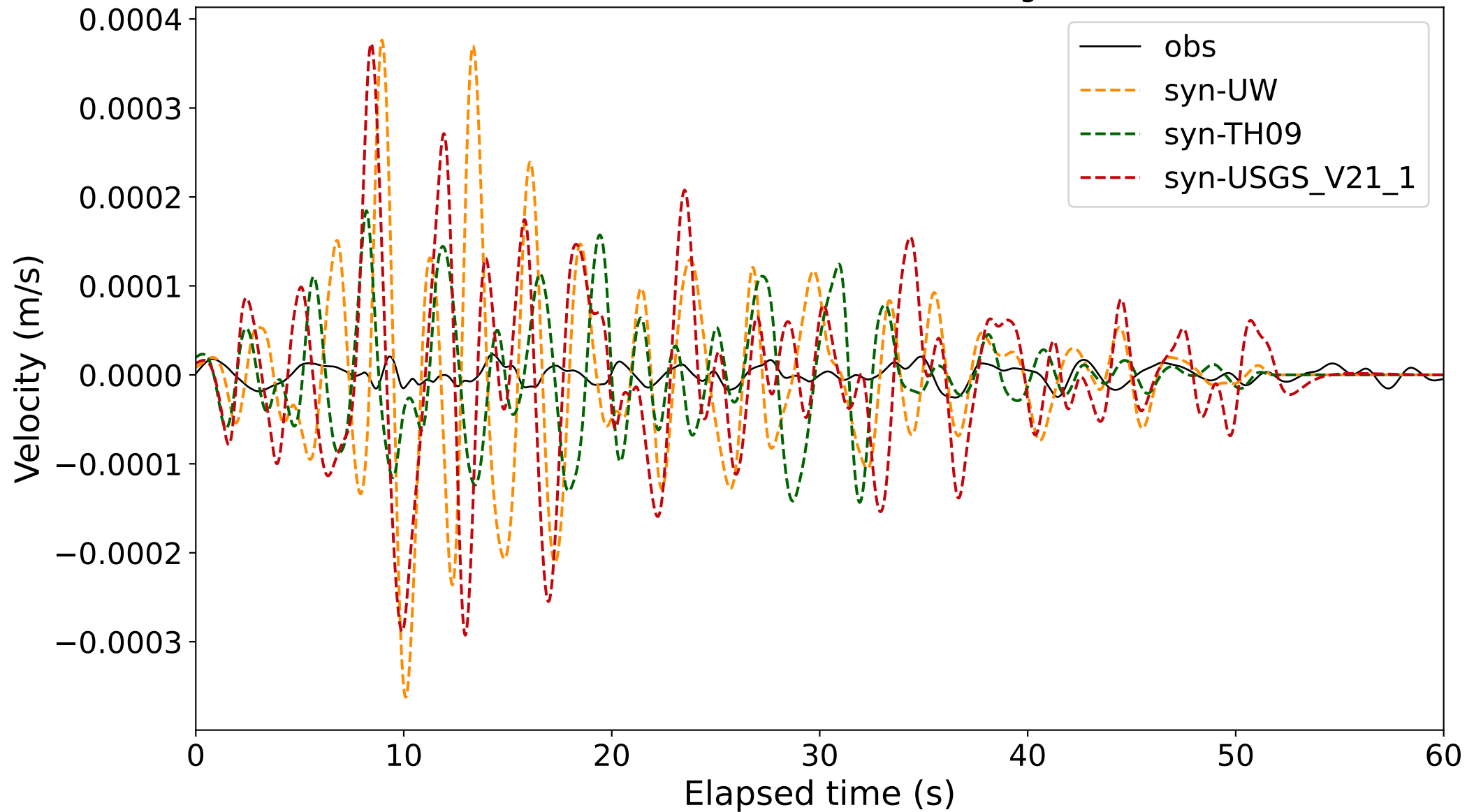
EventF NC.C007 (0.16-0.5Hz; component T)  
Dist:61.57km BAz:318.47deg.



EventF NC.C008 (0.16-0.5Hz; component T)  
Dist:63.42km BAz:316.65deg.

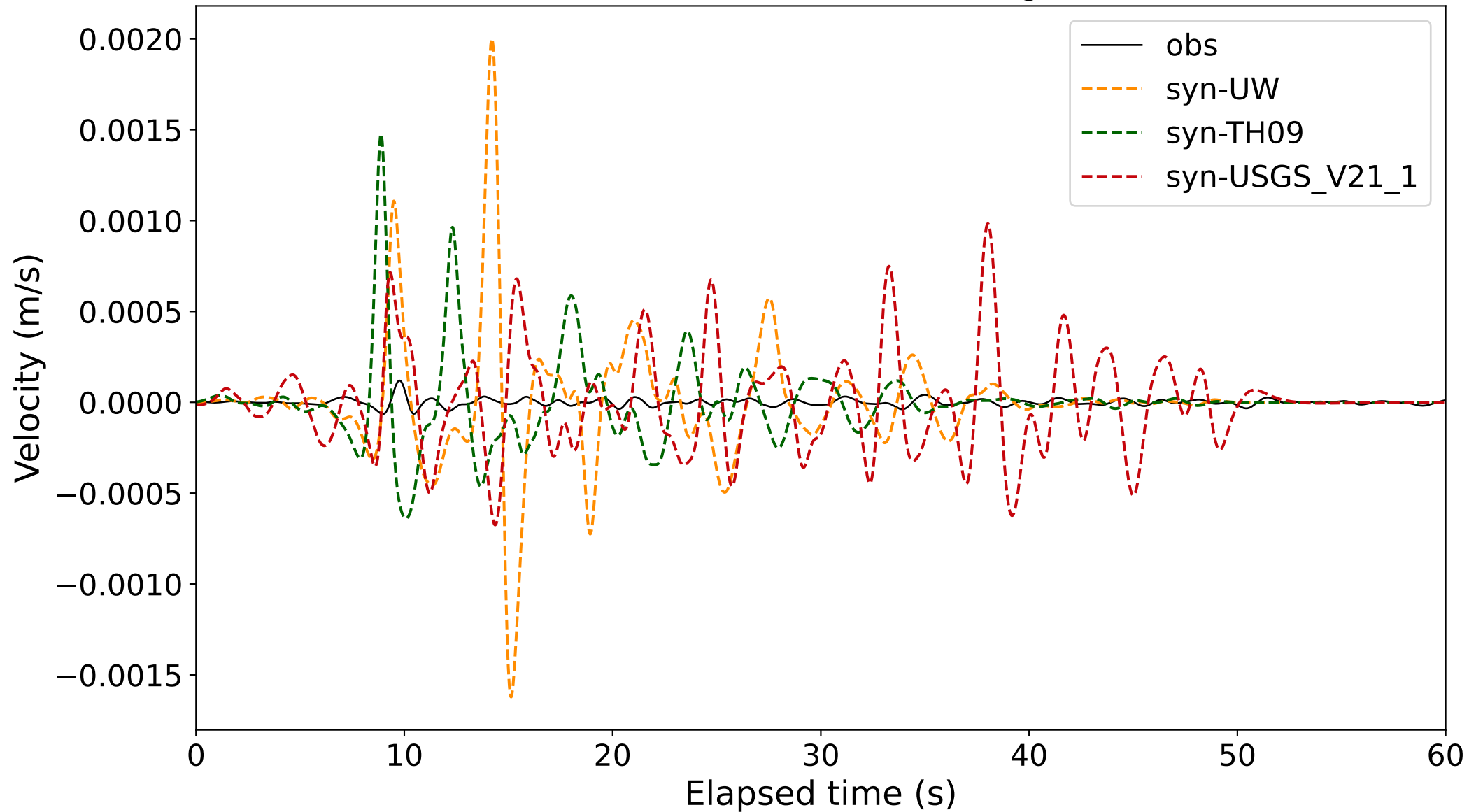


EventF NC.C009 (0.16-0.5Hz; component T)  
Dist:49.48km BAz:316.68deg.

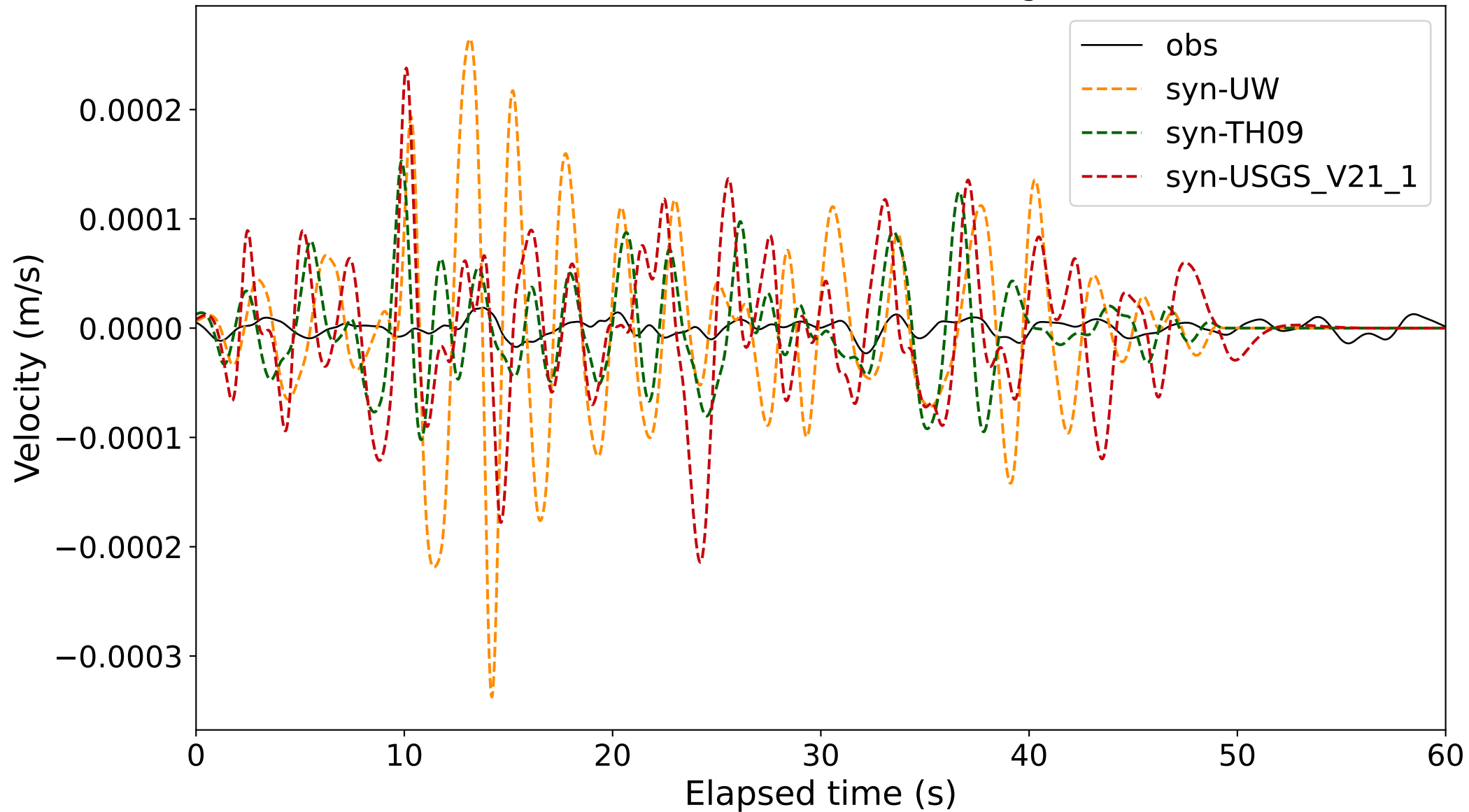




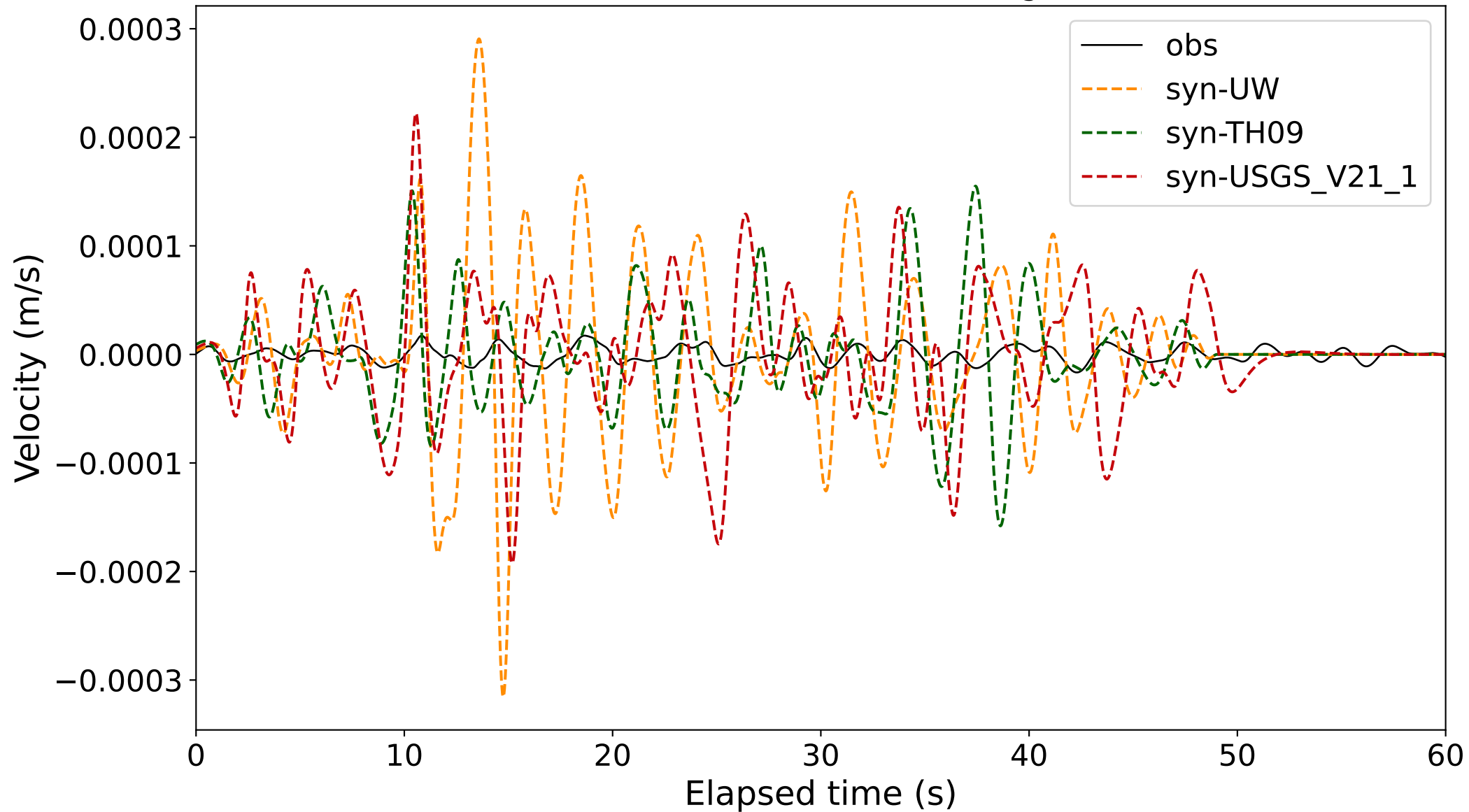
EventF NC.C010 (0.16-0.5Hz; component T)  
Dist:54.64km BAz:340.13deg.



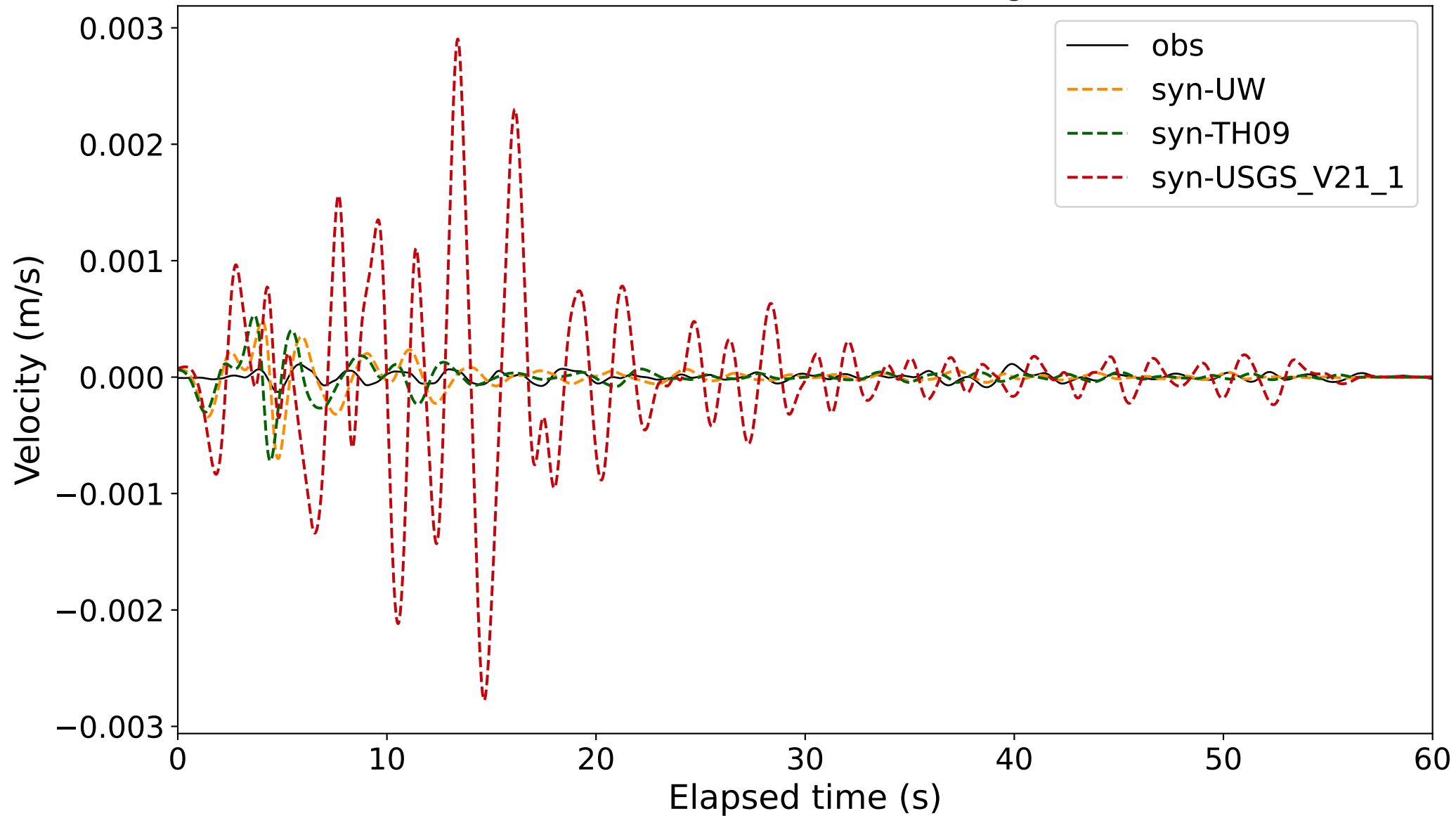
EventF NC.C011 (0.16-0.5Hz; component T)  
Dist:64.22km BAz:317.46deg.



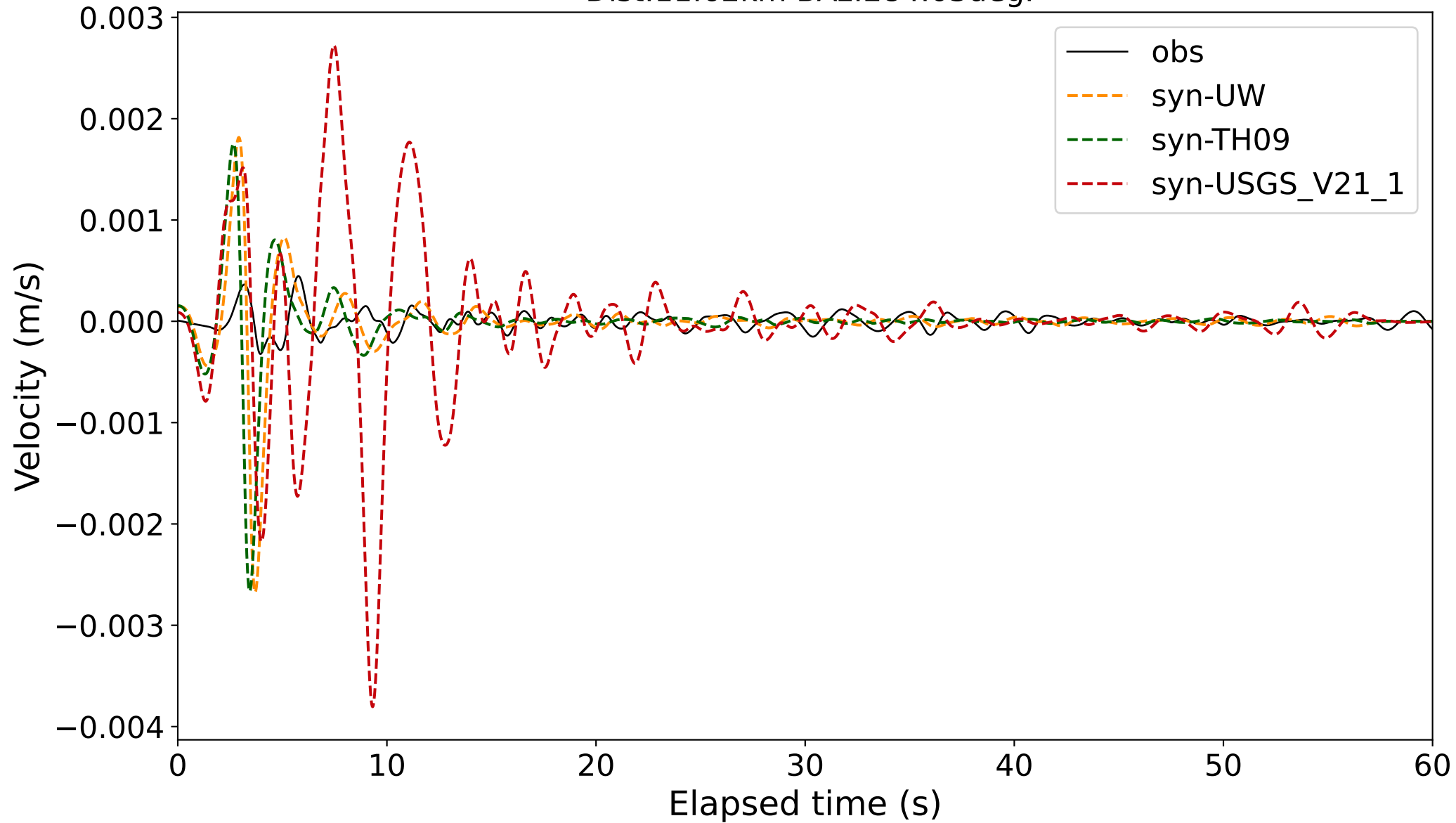
EventF NC.C012 (0.16-0.5Hz; component T)  
Dist:67.04km BAz:317.64deg.



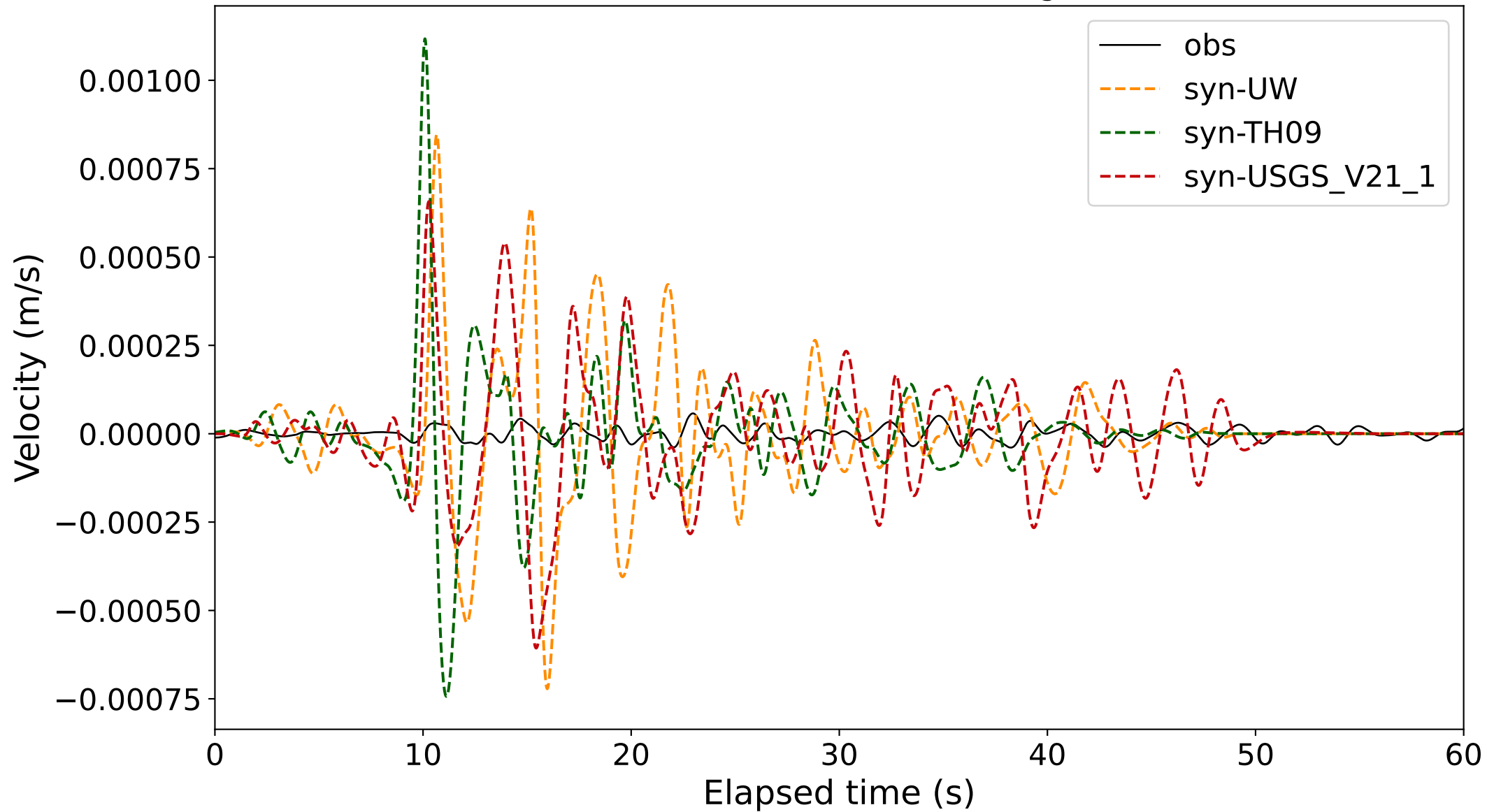
EventF NC.C015 (0.16-0.5Hz; component T)  
Dist:19.31km BAz:296.80deg.



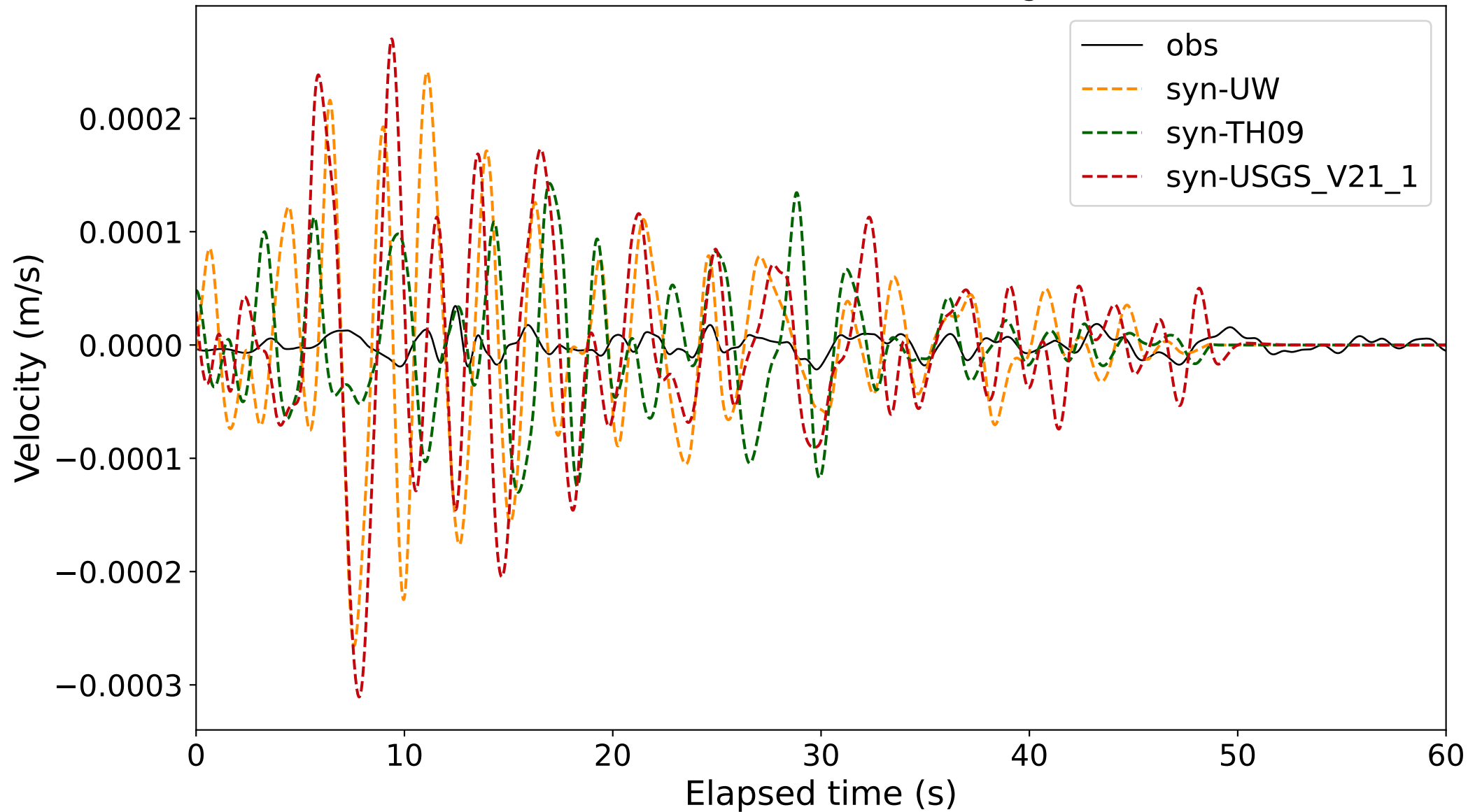
EventF NC.C017 (0.16-0.5Hz; component T)  
Dist:11.62km BAz:284.03deg.



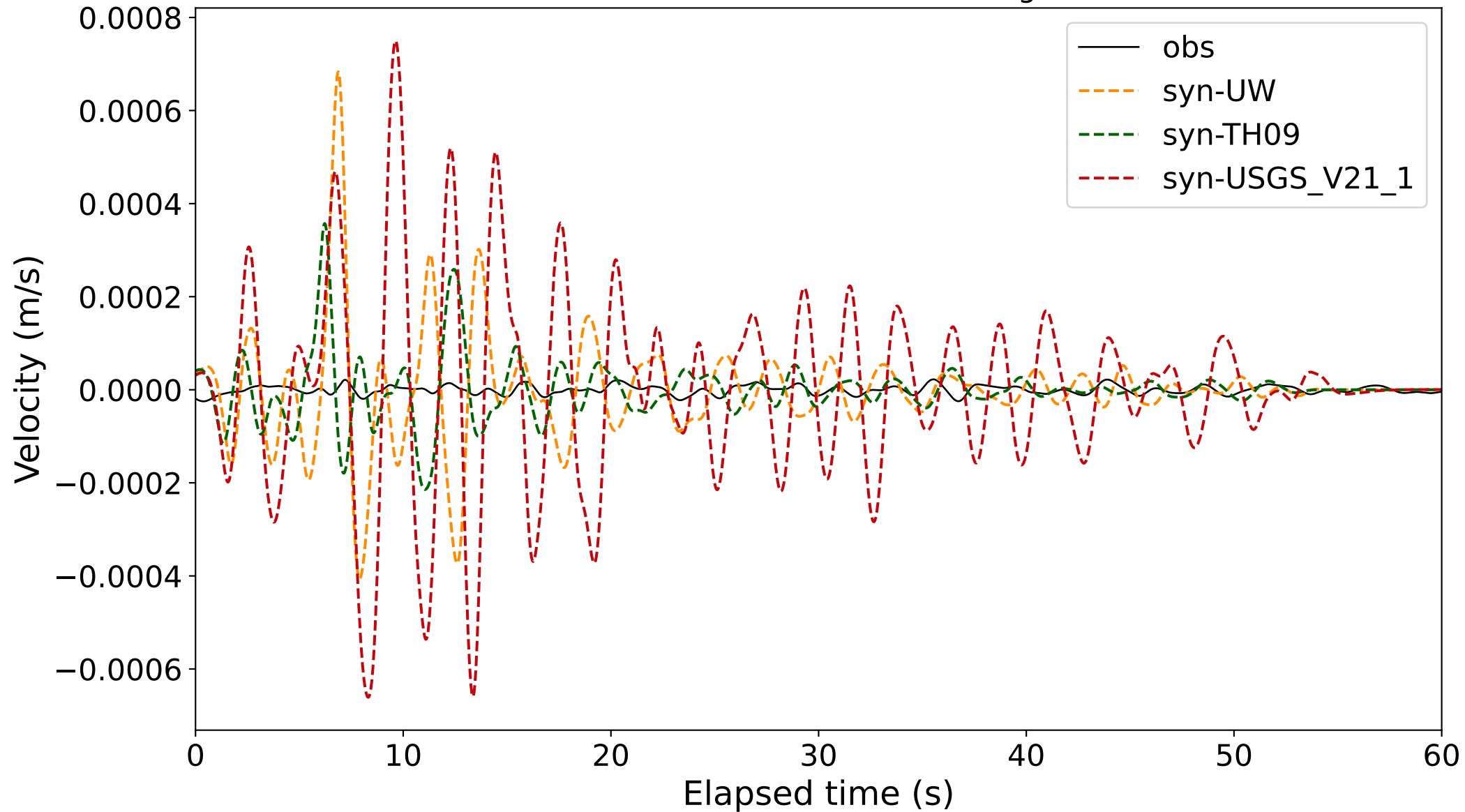
EventF NC.C018 (0.16-0.5Hz; component T)  
Dist:62.02km BAZ:333.16deg.



EventF NC.C020 (0.16-0.5Hz; component T)  
Dist:50.61km BAz:314.64deg.

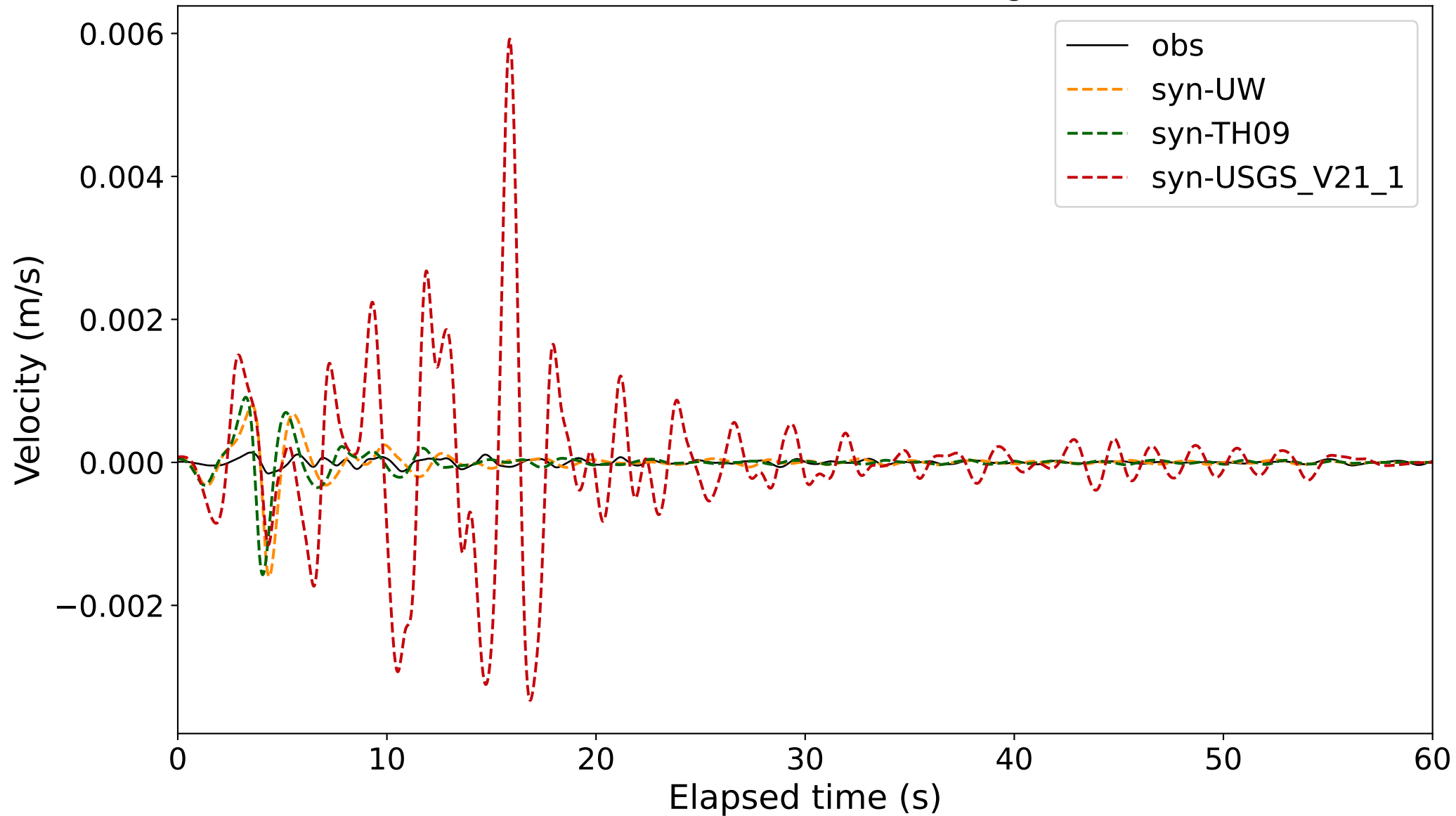


EventF NC.C021 (0.16-0.5Hz; component T)  
Dist:33.34km BAz:315.47deg.

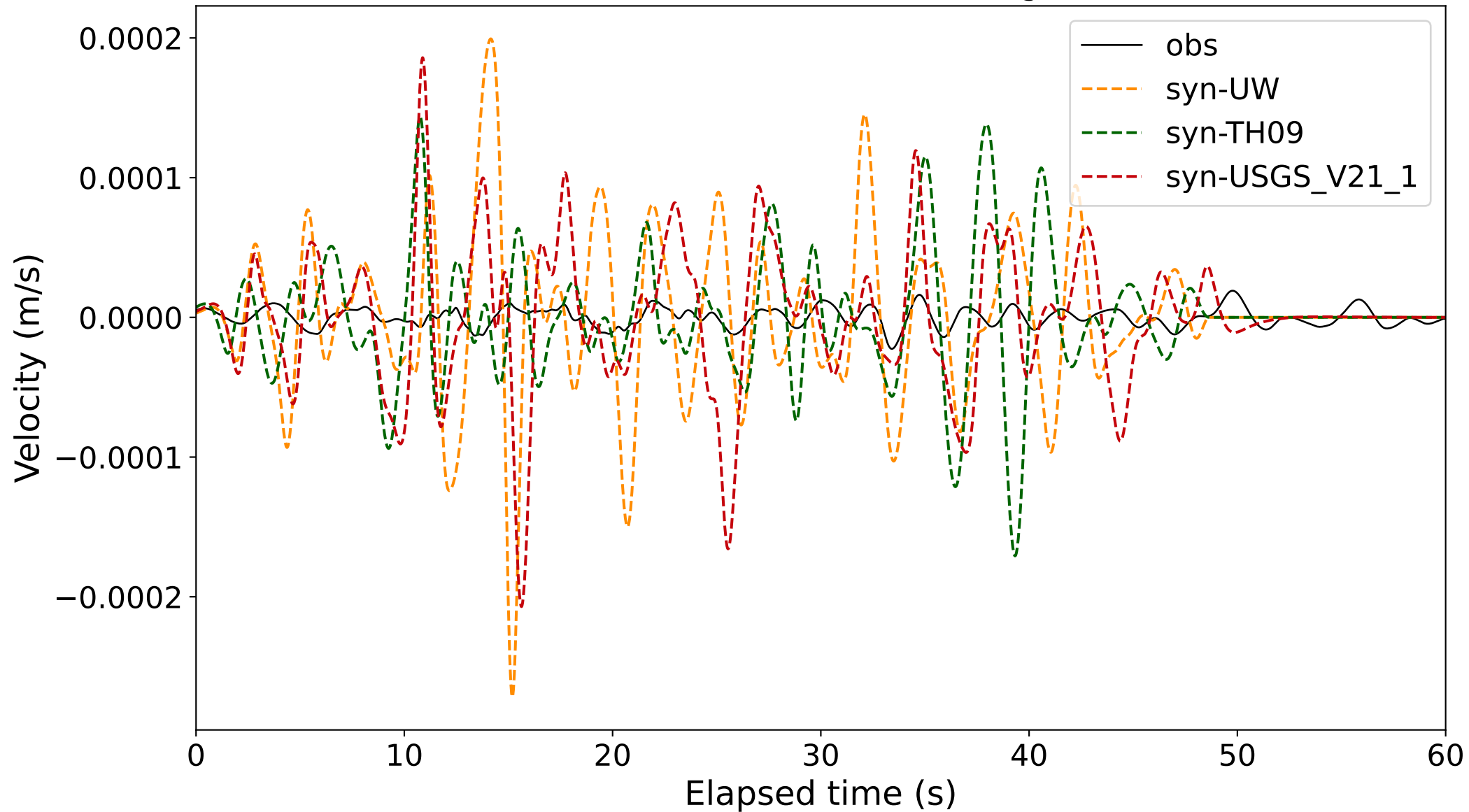




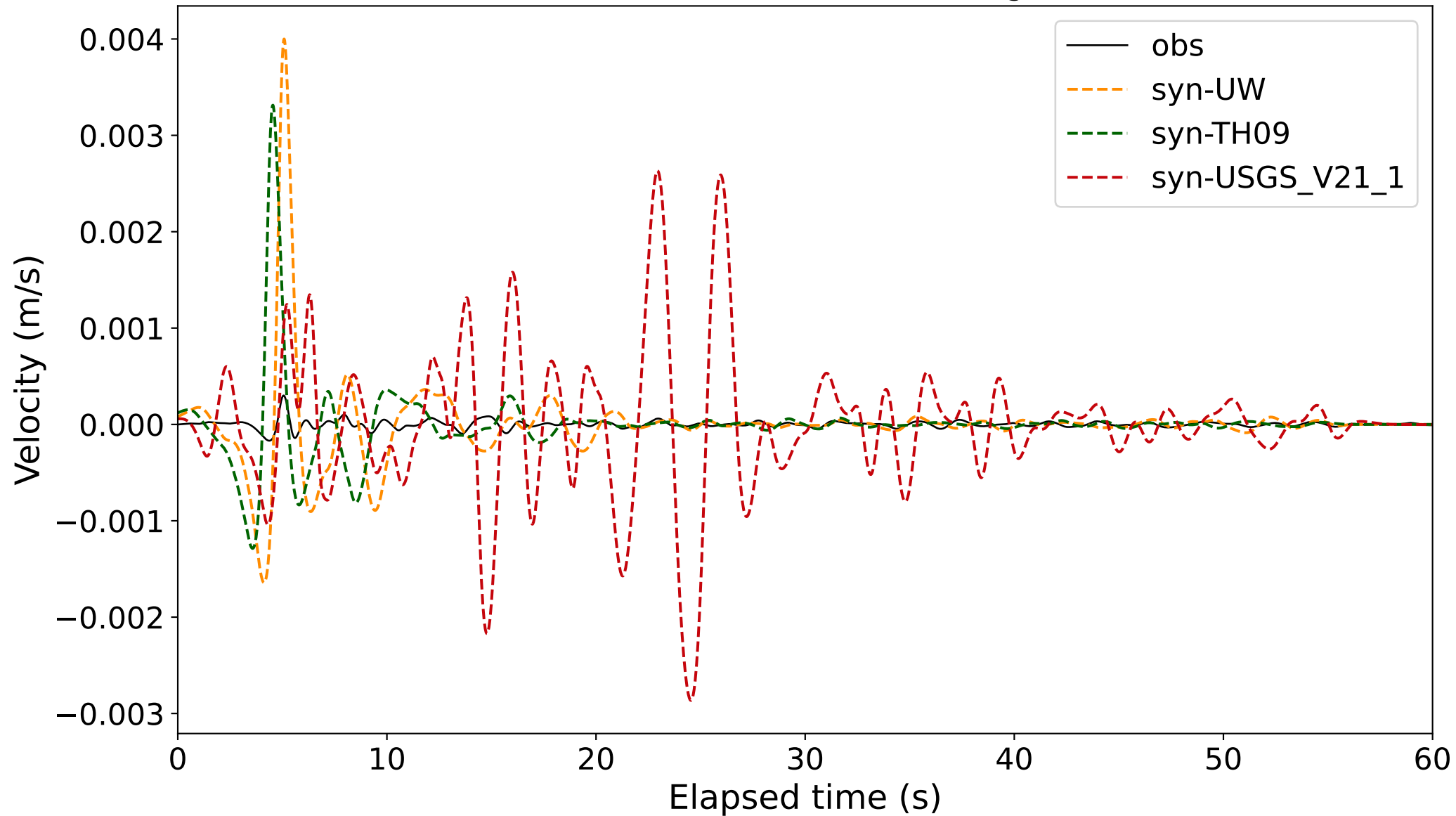
EventF NC.C022 (0.16-0.5Hz; component T)  
Dist:16.74km BAz:291.43deg.



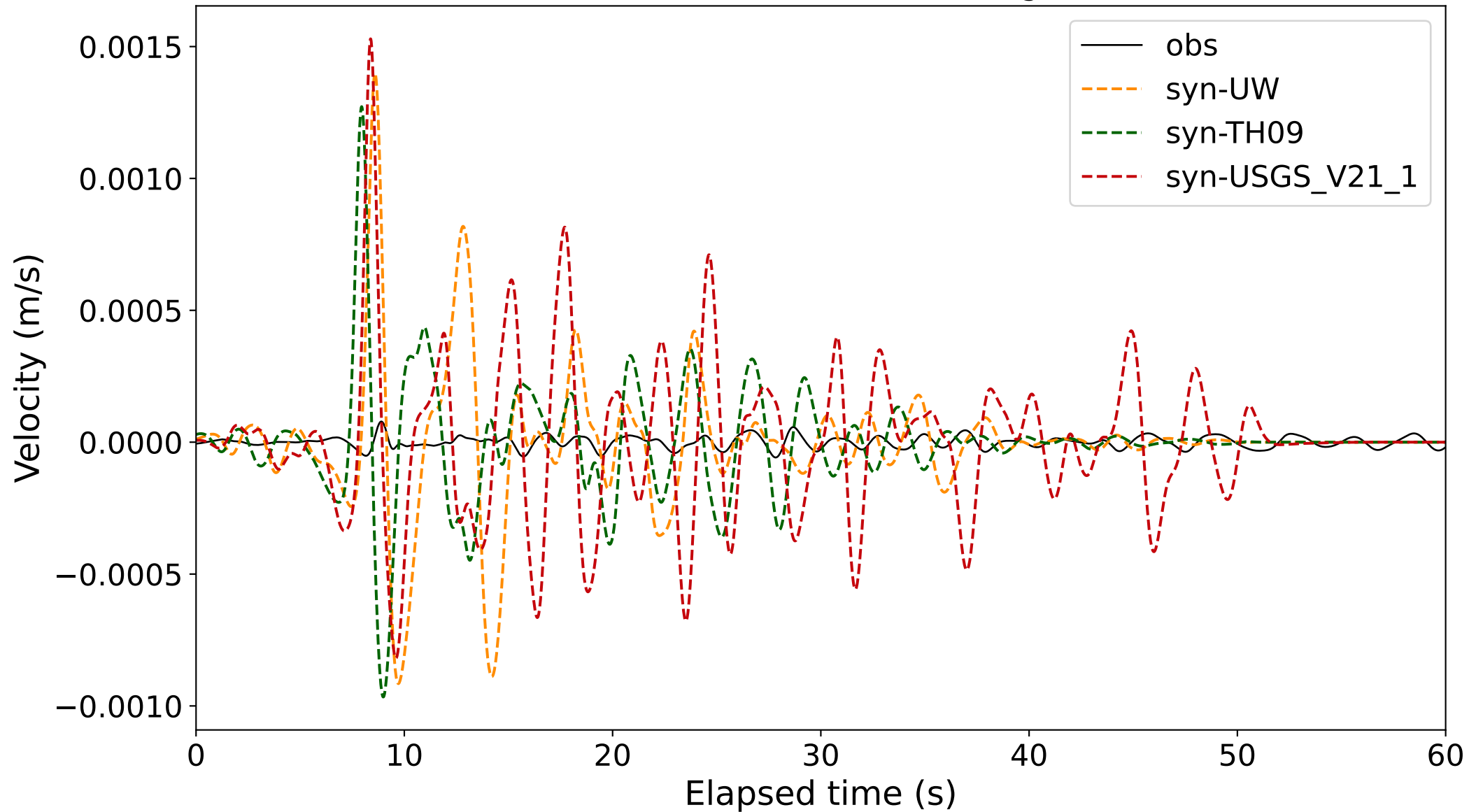
EventF NC.C024 (0.16-0.5Hz; component T)  
Dist:69.82km BAz:317.45deg.



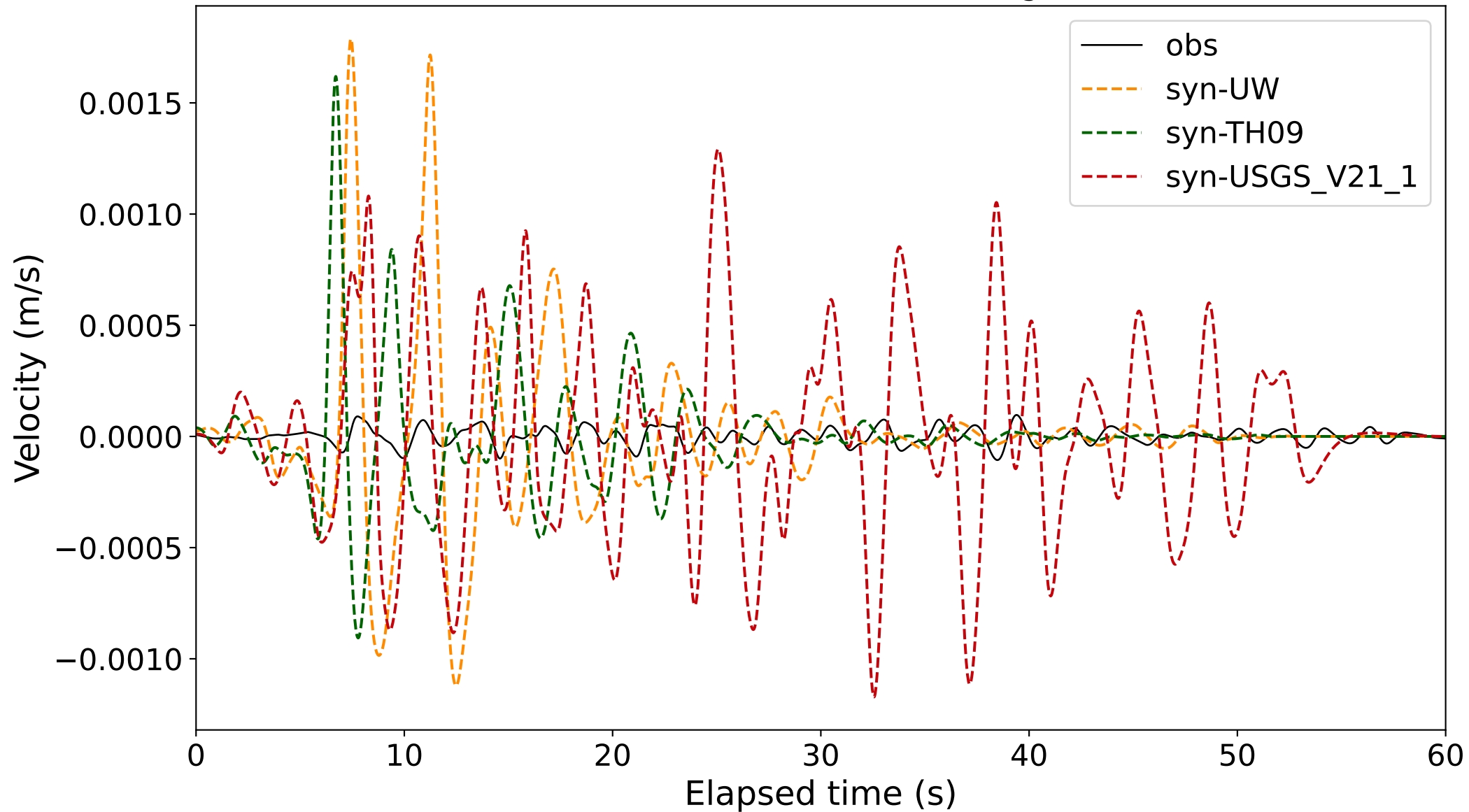
EventF NC.C025 (0.16-0.5Hz; component T)  
Dist:20.16km BAz:333.54deg.



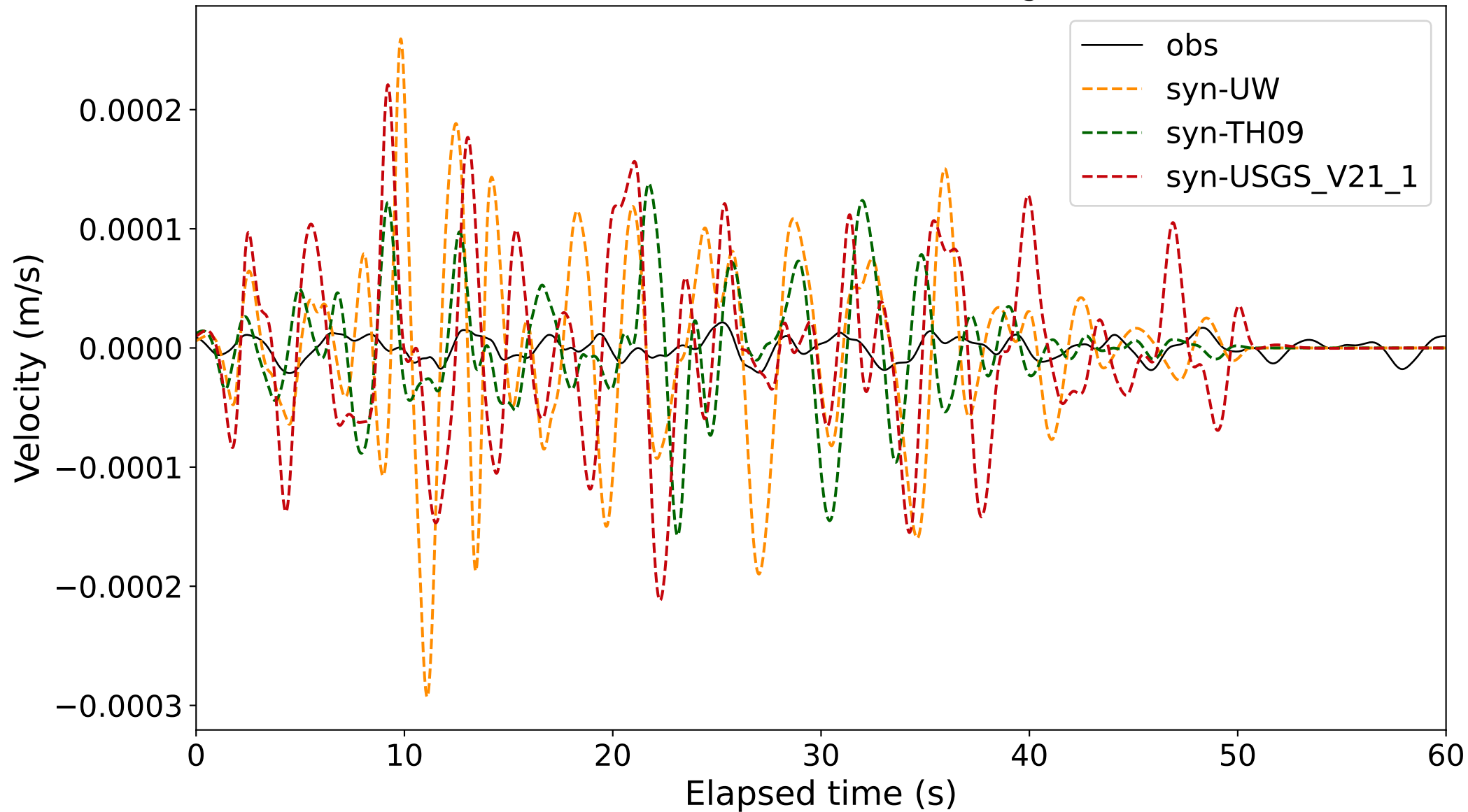
EventF NC.C026 (0.16-0.5Hz; component T)  
Dist:48.62km BAz:332.79deg.



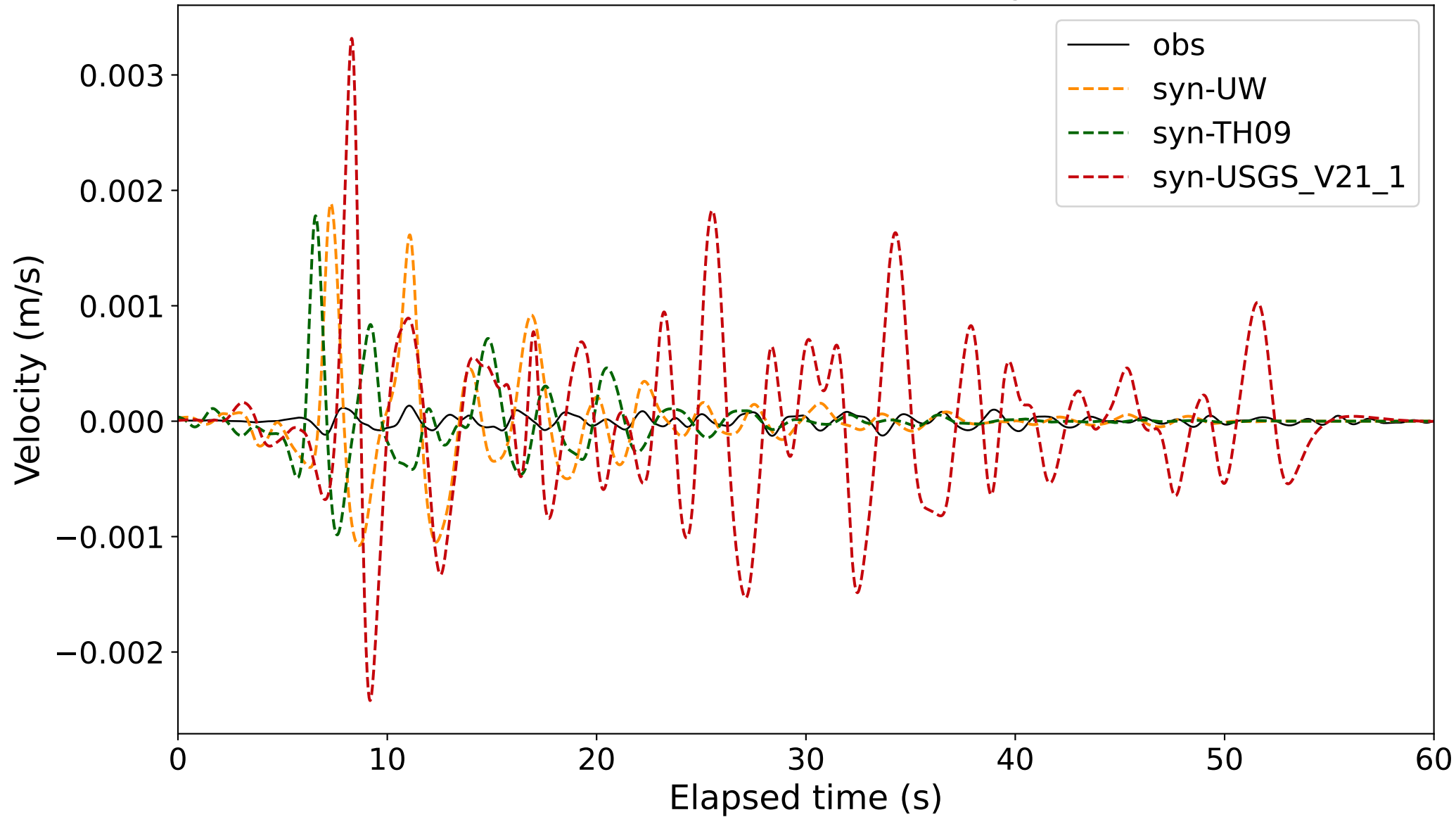
EventF NC.C027 (0.16-0.5Hz; component T)  
Dist:38.17km BAz:335.31deg.



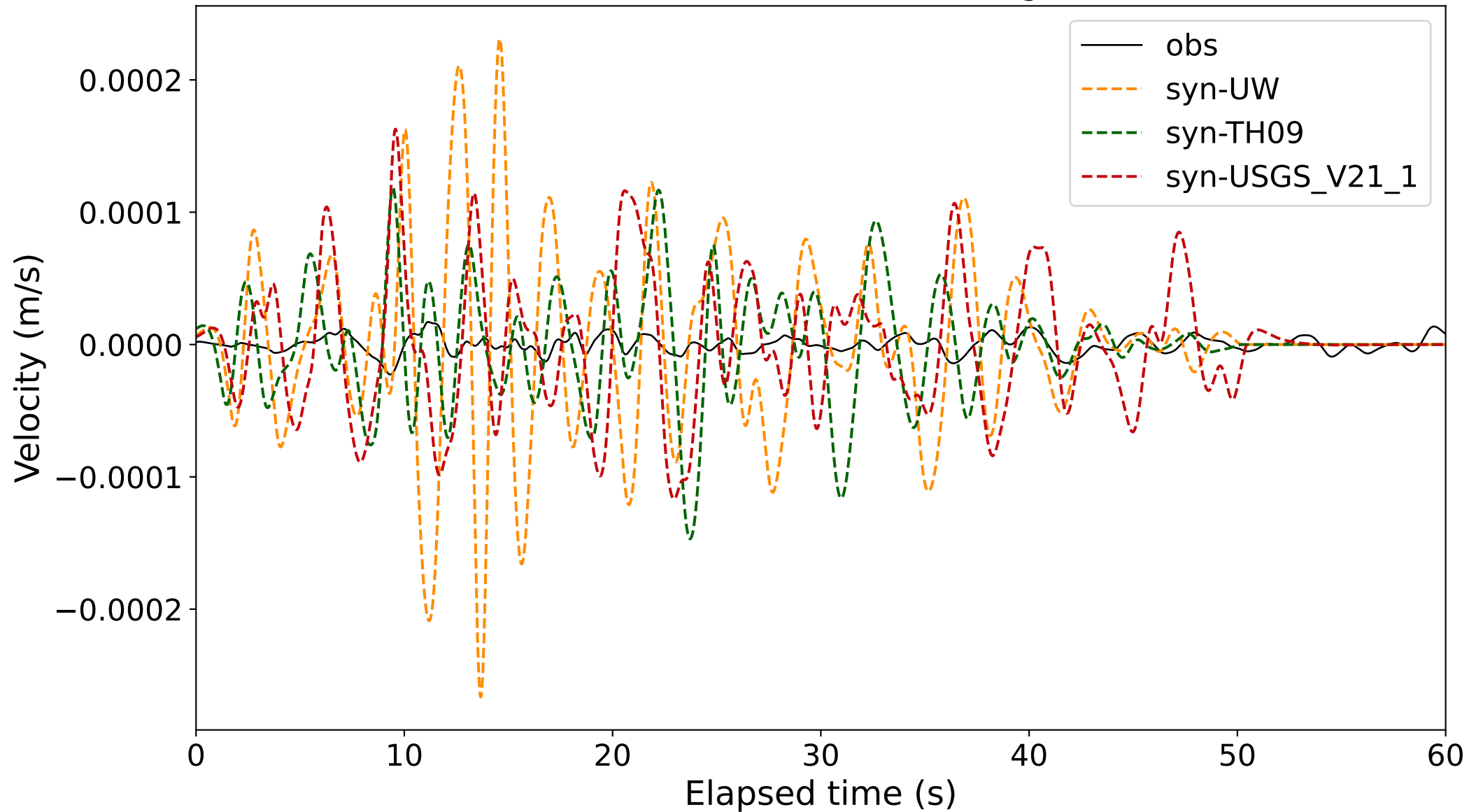
EventF NC.C028 (0.16-0.5Hz; component T)  
Dist:56.93km BAz:316.26deg.



EventF NC.C029 (0.16-0.5Hz; component T)  
Dist:37.39km BAz:336.01deg.

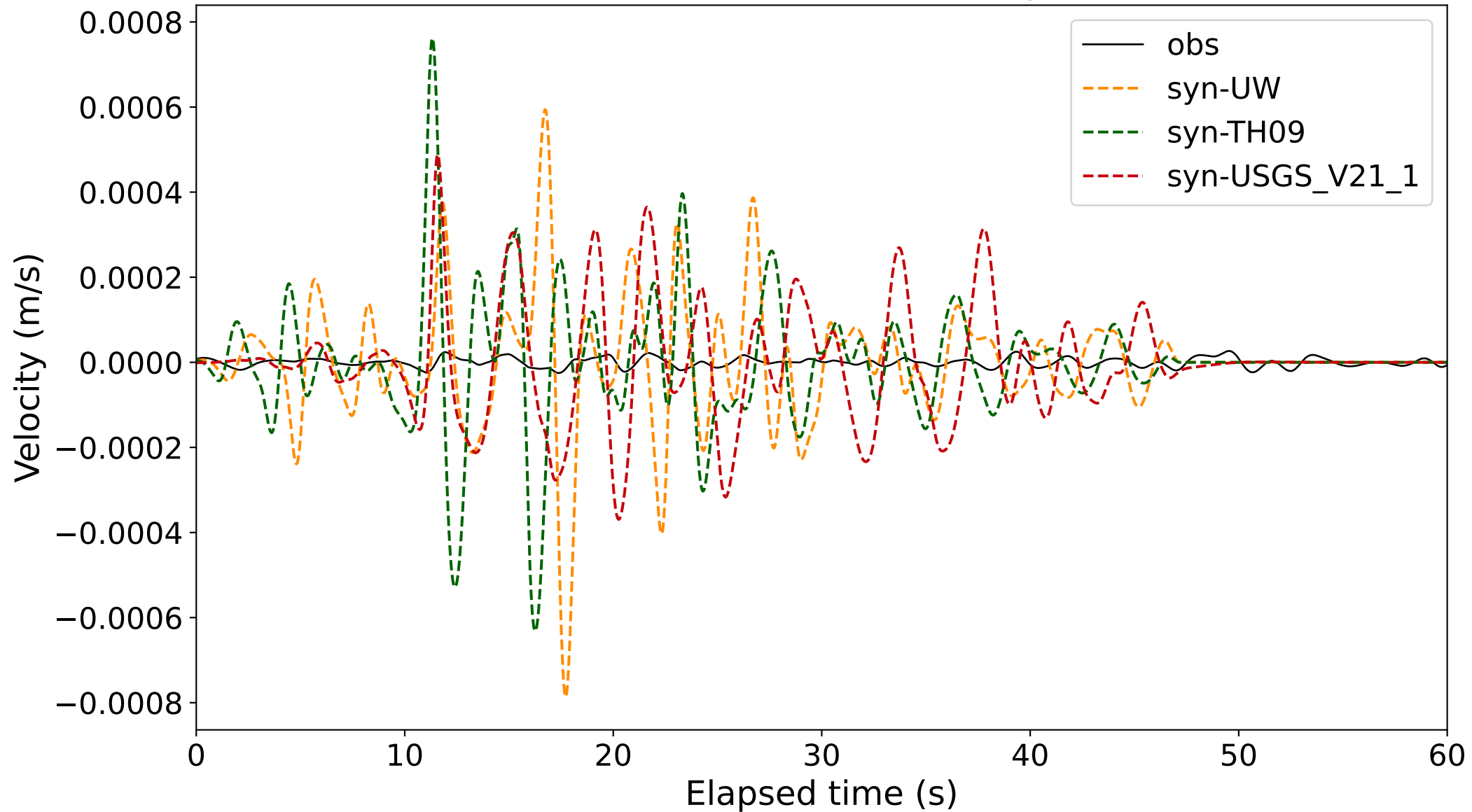


EventF NC.C031 (0.16-0.5Hz; component T)  
Dist:59.82km BAz:315.29deg.

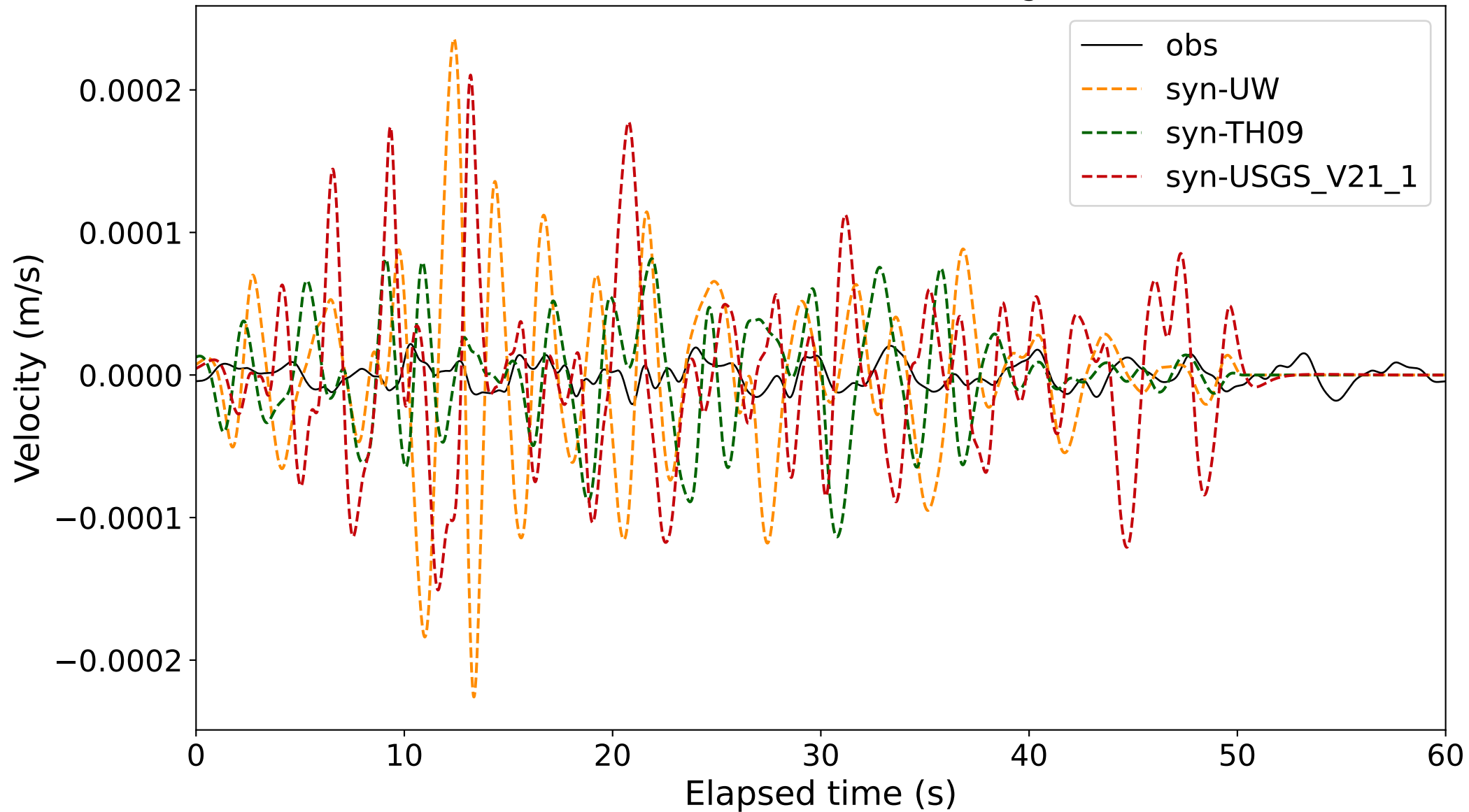




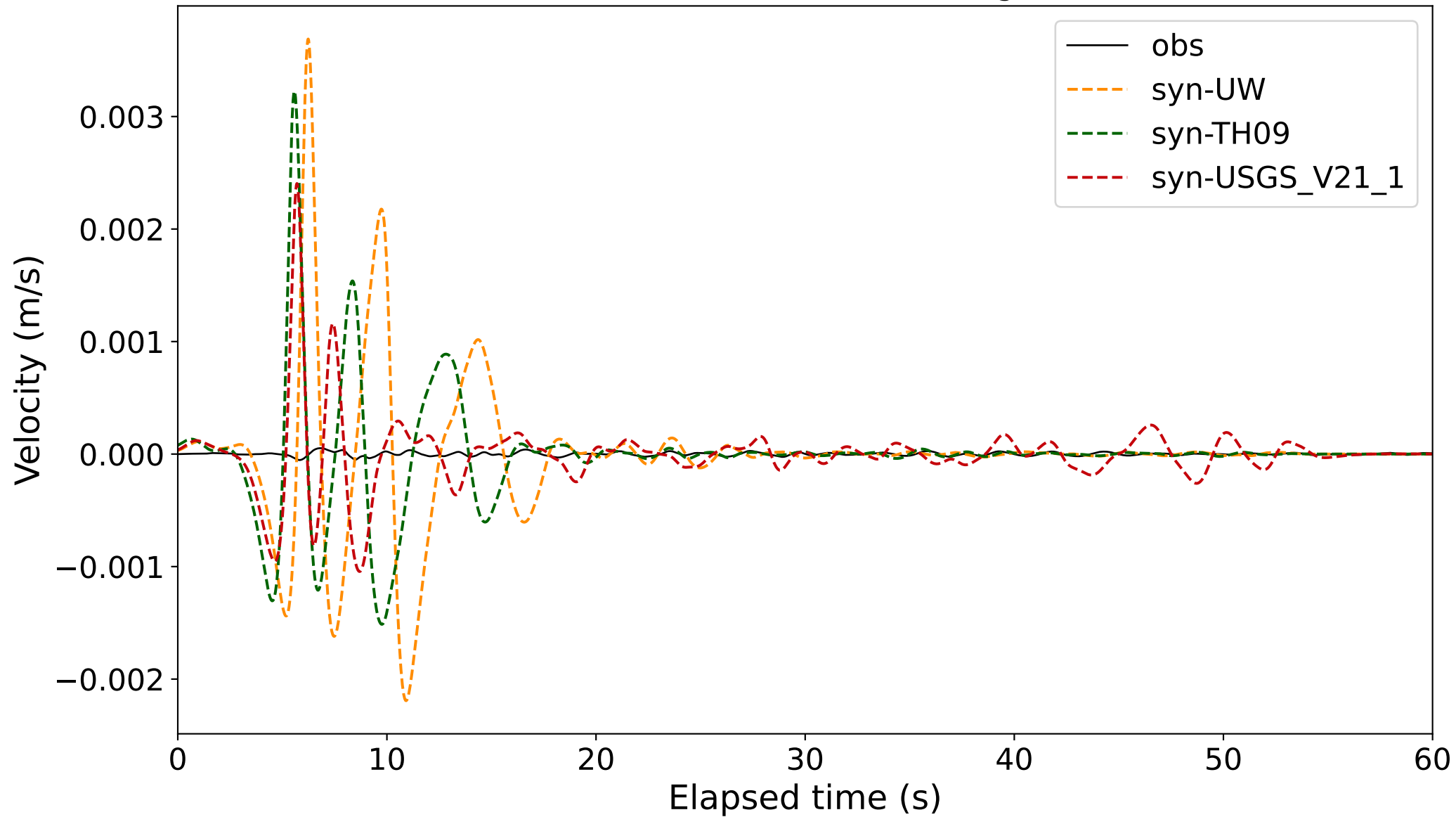
EventF NC.C032 (0.16-0.5Hz; component T)  
Dist:73.85km BAz:334.76deg.



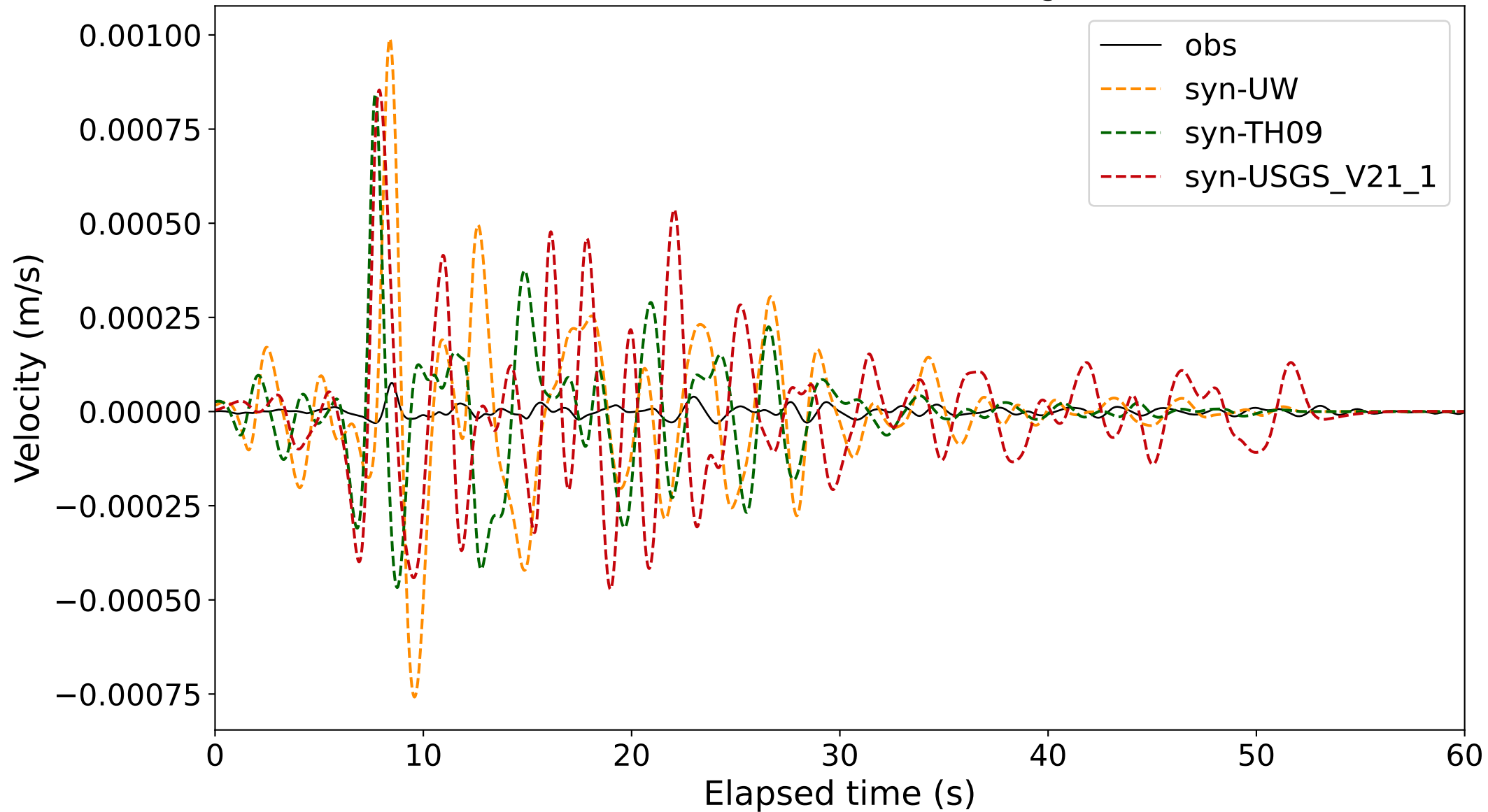
EventF NC.C033 (0.16-0.5Hz; component T)  
Dist:59.34km BAz:313.28deg.



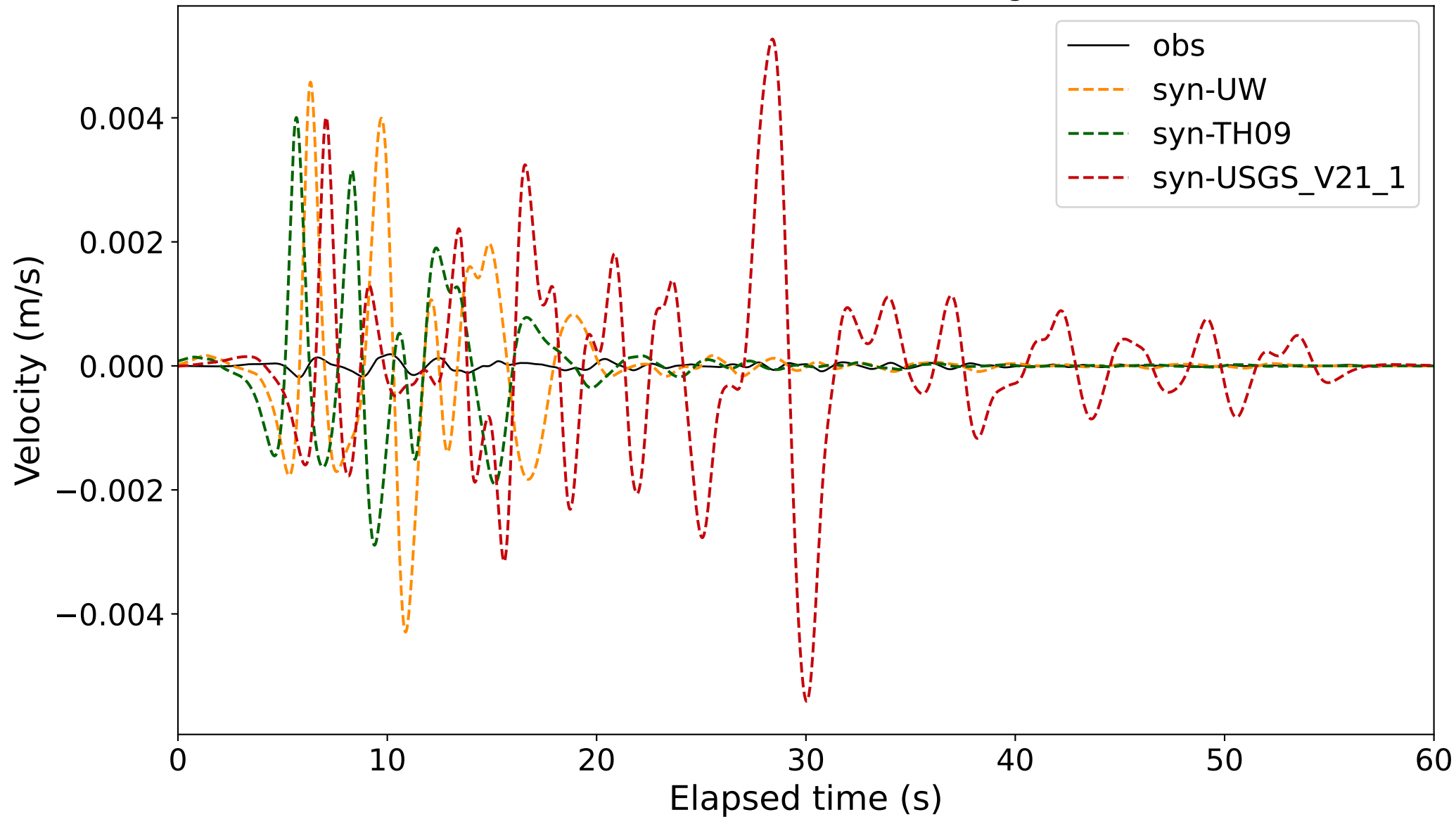
EventF NC.CBP (0.16-0.5Hz; component T)  
Dist:30.63km BAz:15.05deg.



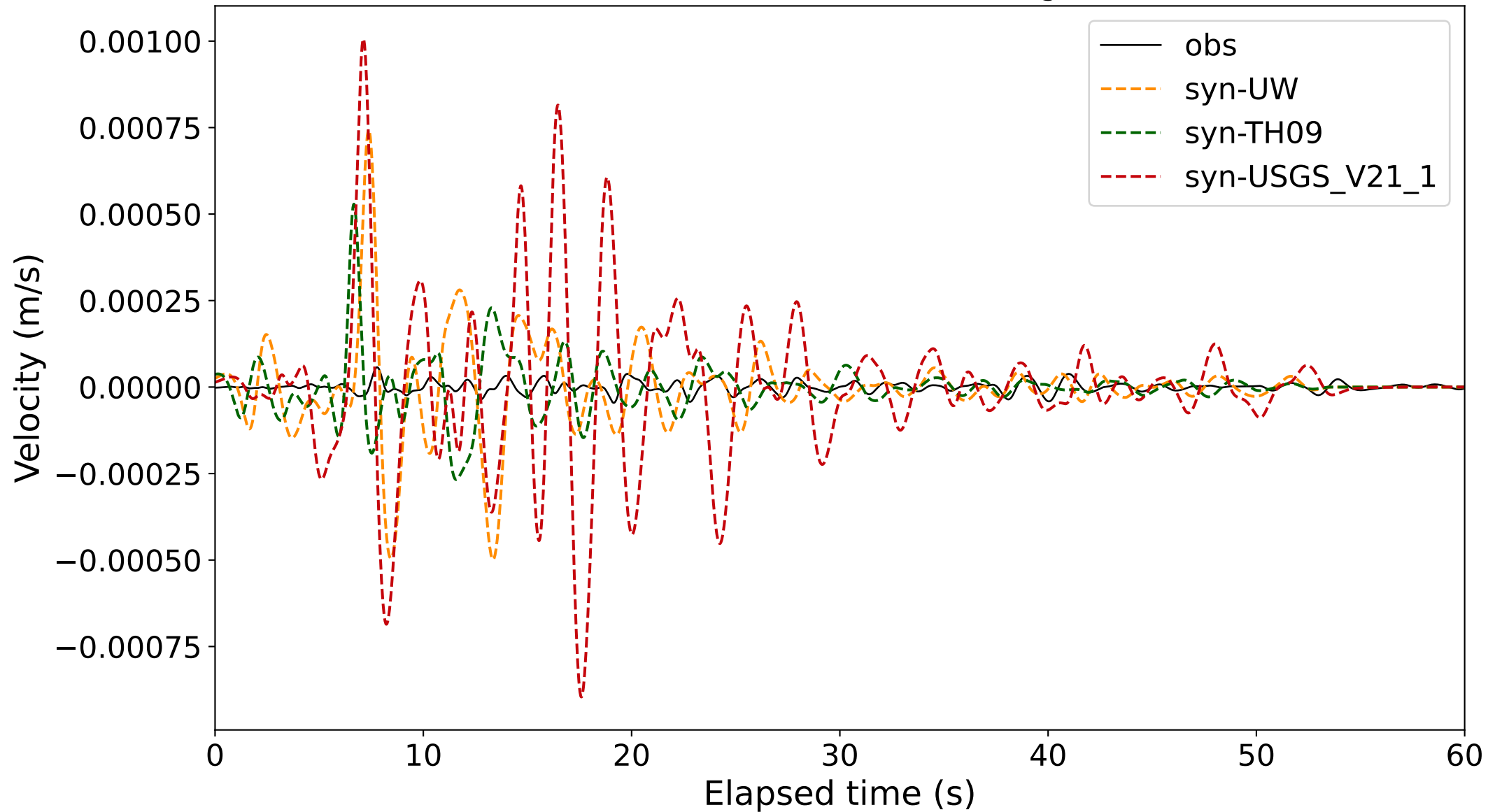
EventF NC.CBR (0.16-0.5Hz; component T)  
Dist:43.92km BAz:328.00deg.



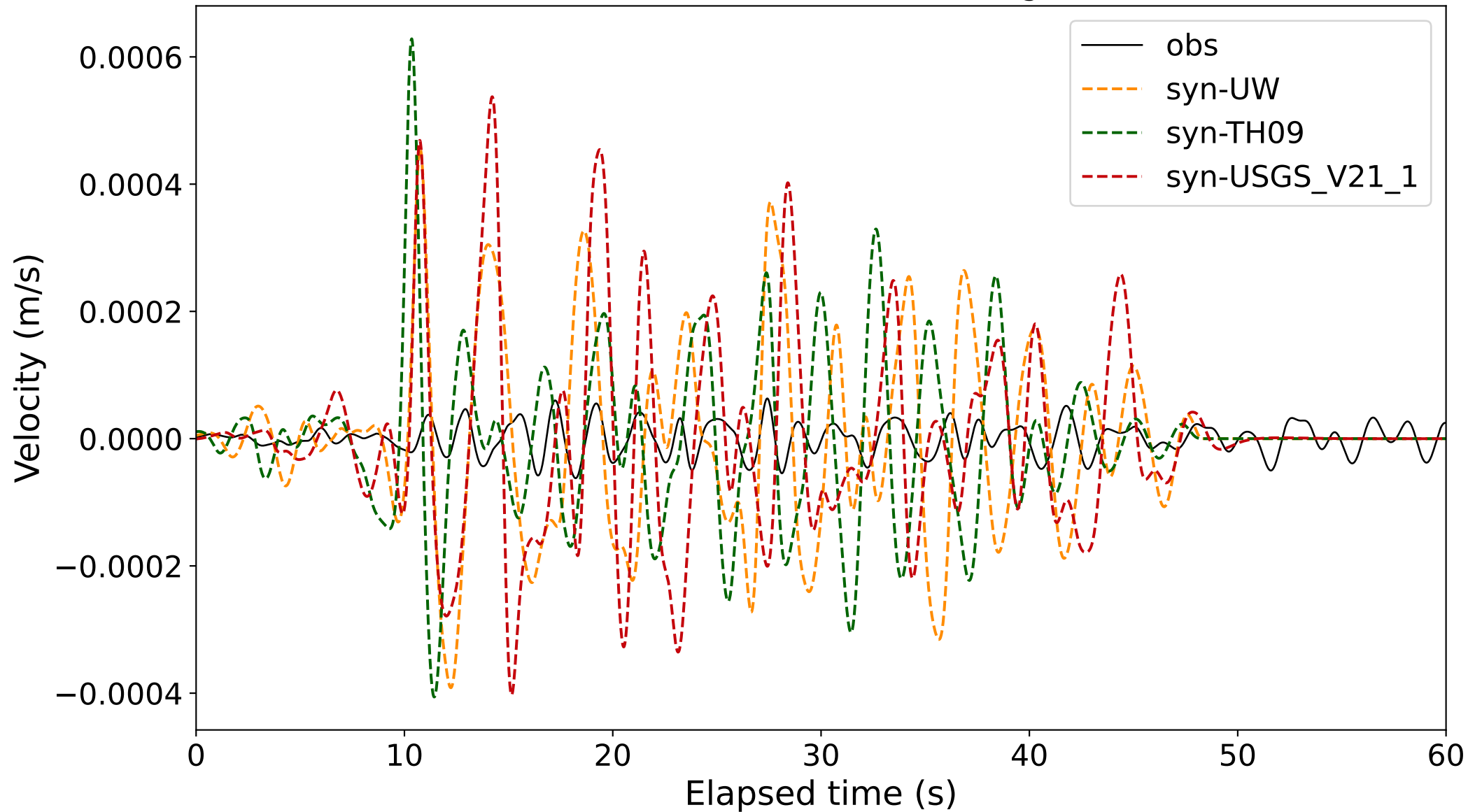
EventF NC.CDOB (0.16-0.5Hz; component T)  
Dist:27.72km BAz:353.65deg.



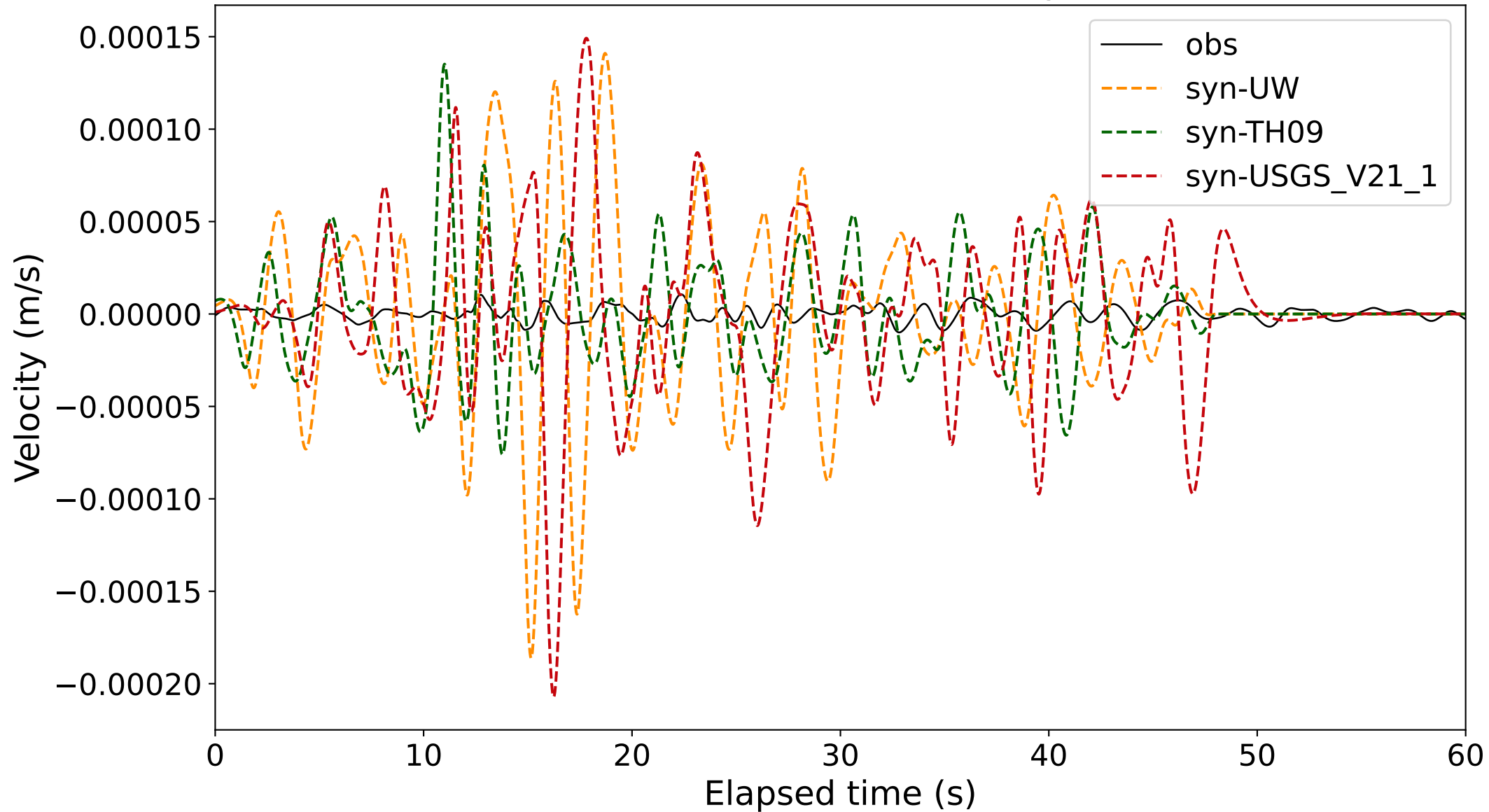
EventF NC.CLCB (0.16-0.5Hz; component T)  
Dist:36.93km BAz:320.56deg.



EventF NC.CPI (0.16-0.5Hz; component T)  
Dist:67.28km BAz:327.02deg.

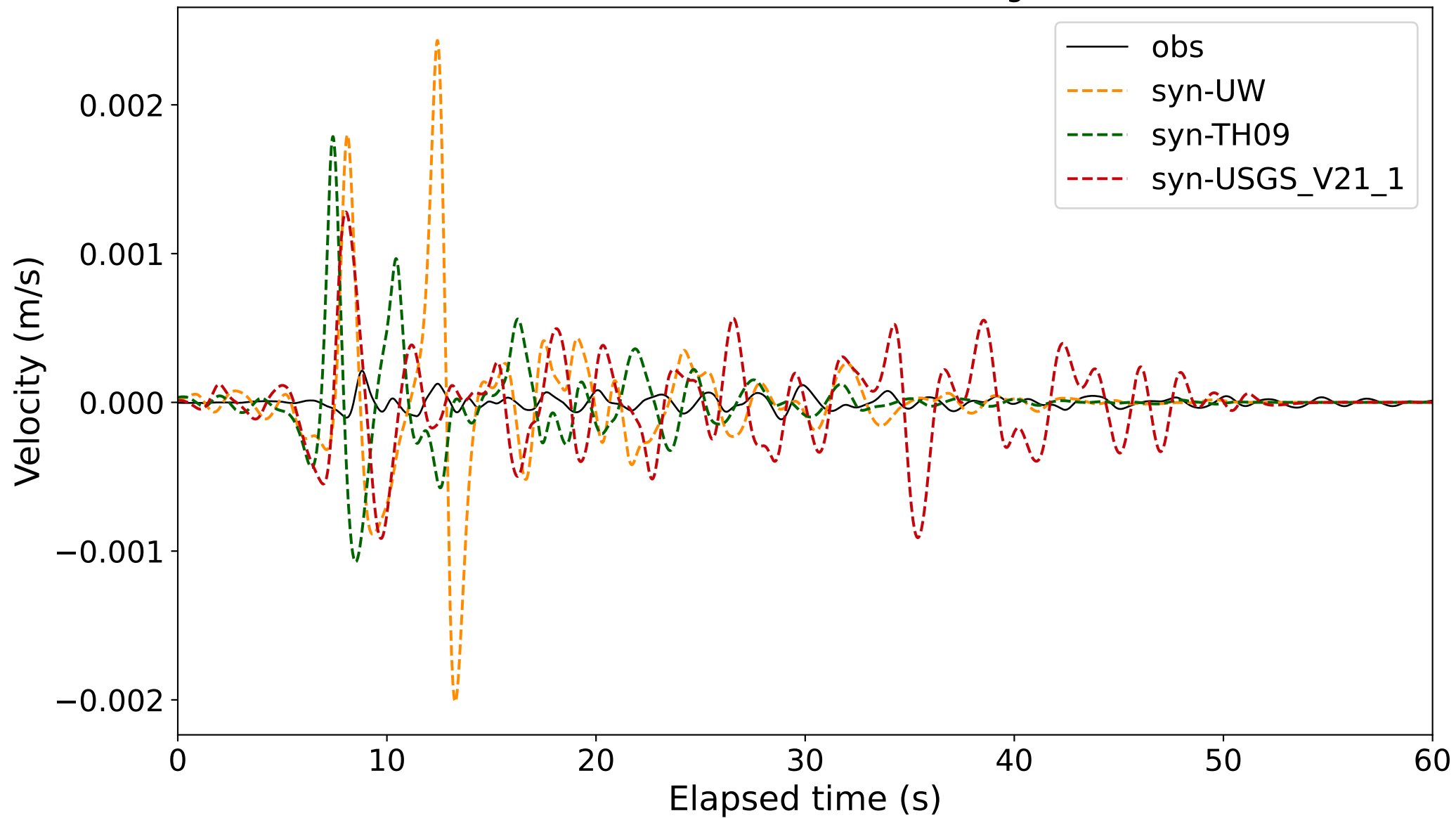


EventF NC.CPM (0.16-0.5Hz; component T)  
Dist:74.75km BAz:314.19deg.

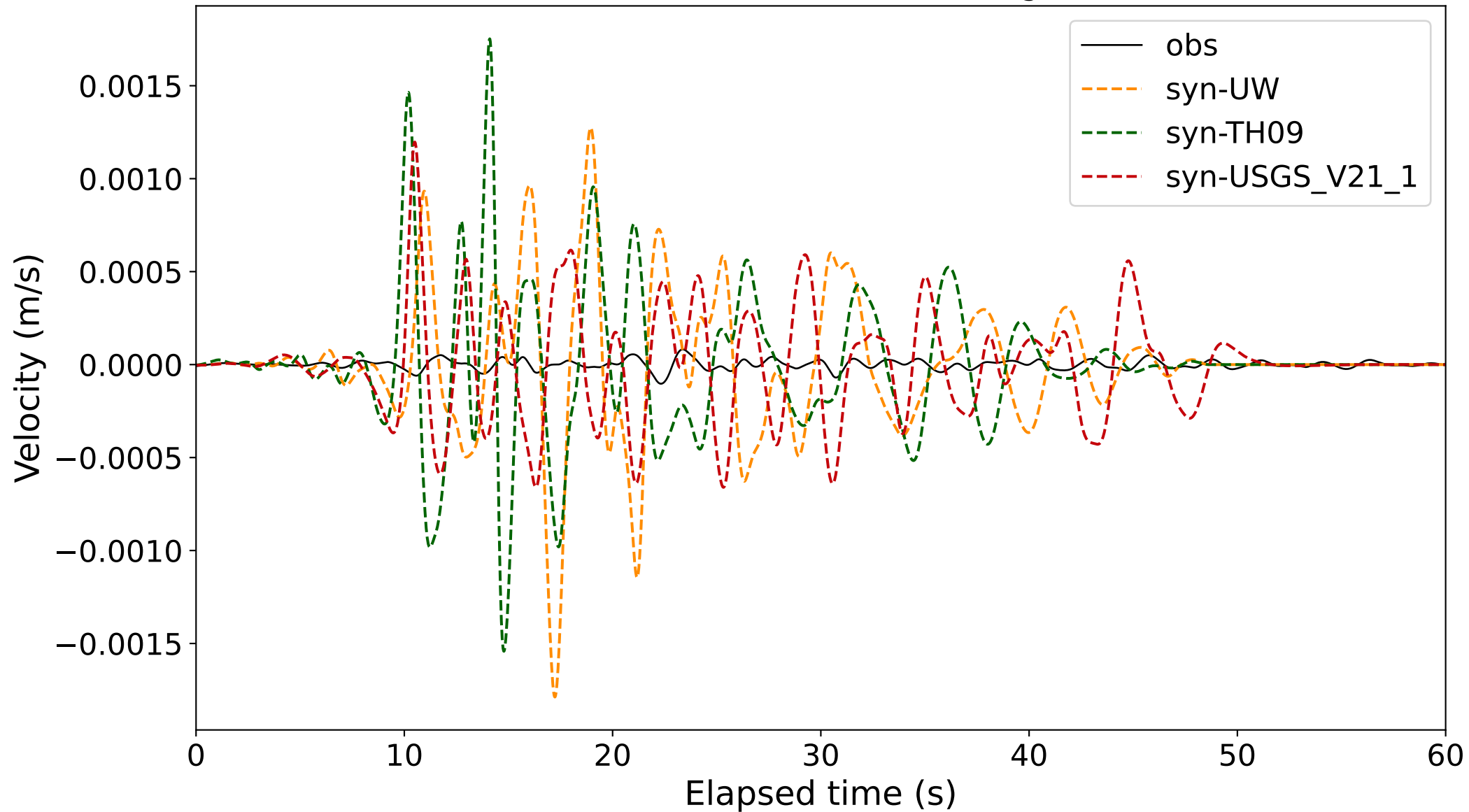




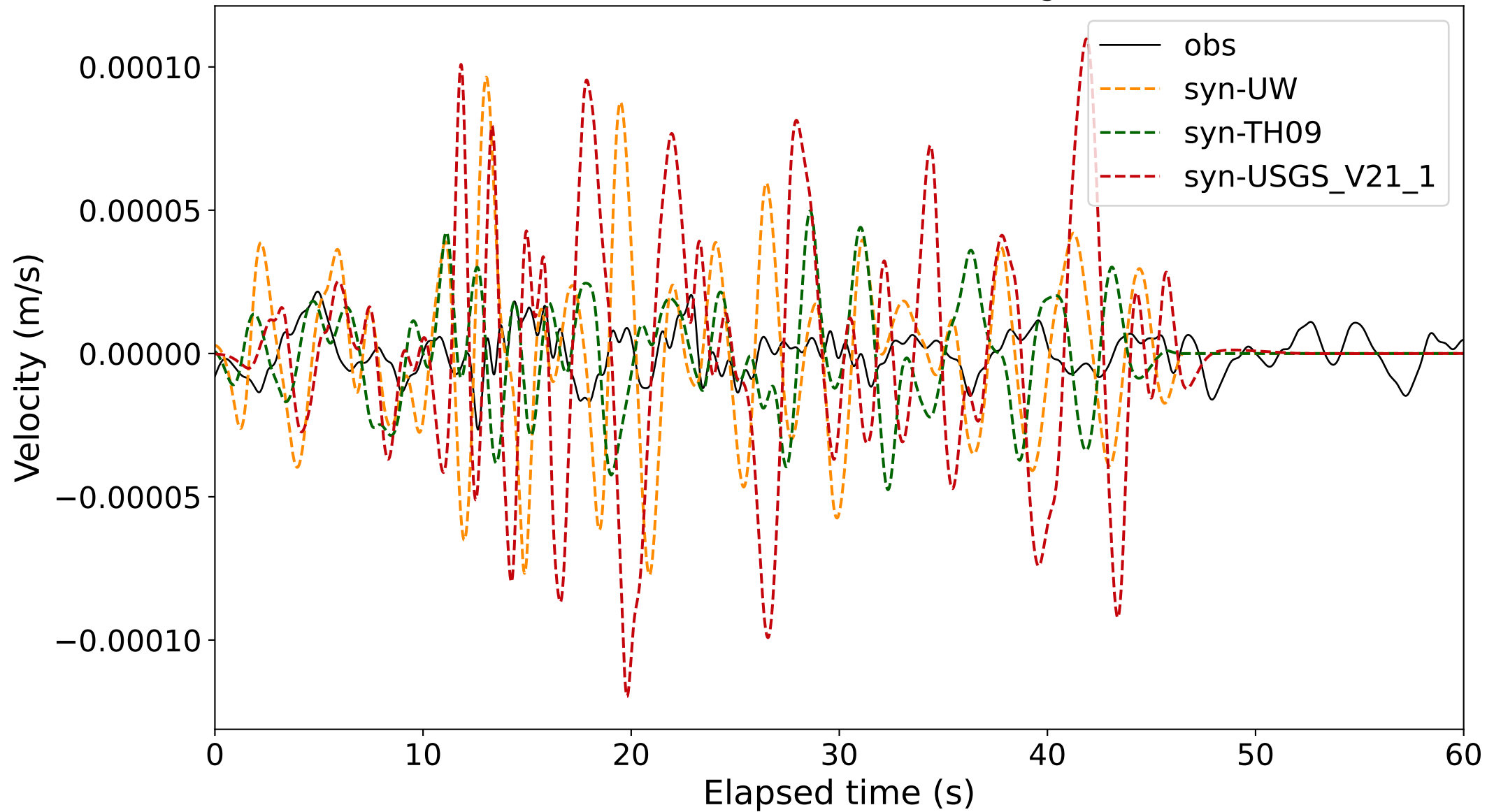
EventF NC.CRH (0.16-0.5Hz; component T)  
Dist:45.28km BAz:337.85deg.



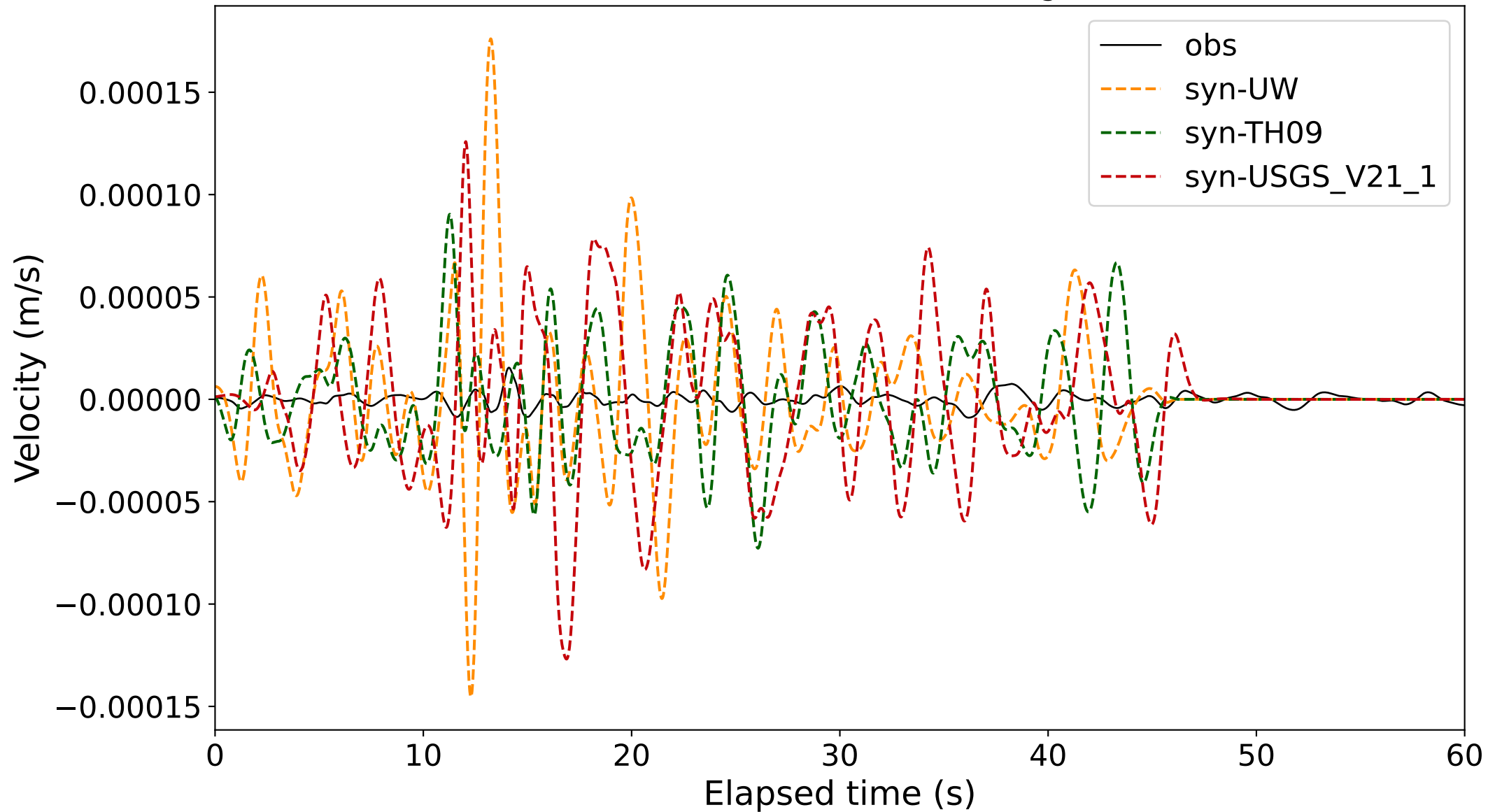
EventF NC.CTA (0.16-0.5Hz; component T)  
Dist:63.53km BAz:342.52deg.



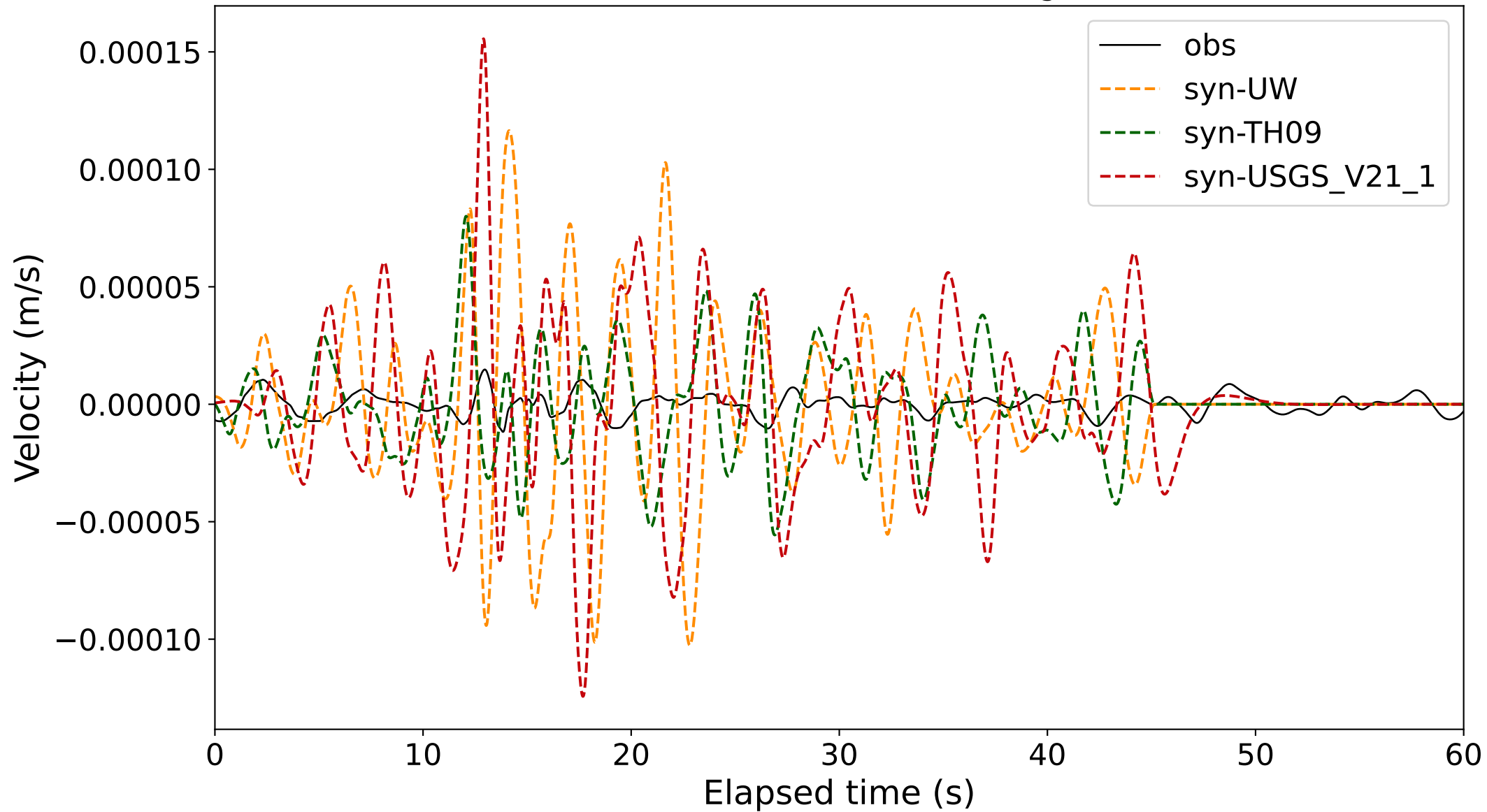
EventF NC.N001 (0.16-0.5Hz; component T)  
Dist:81.17km BAz:311.15deg.



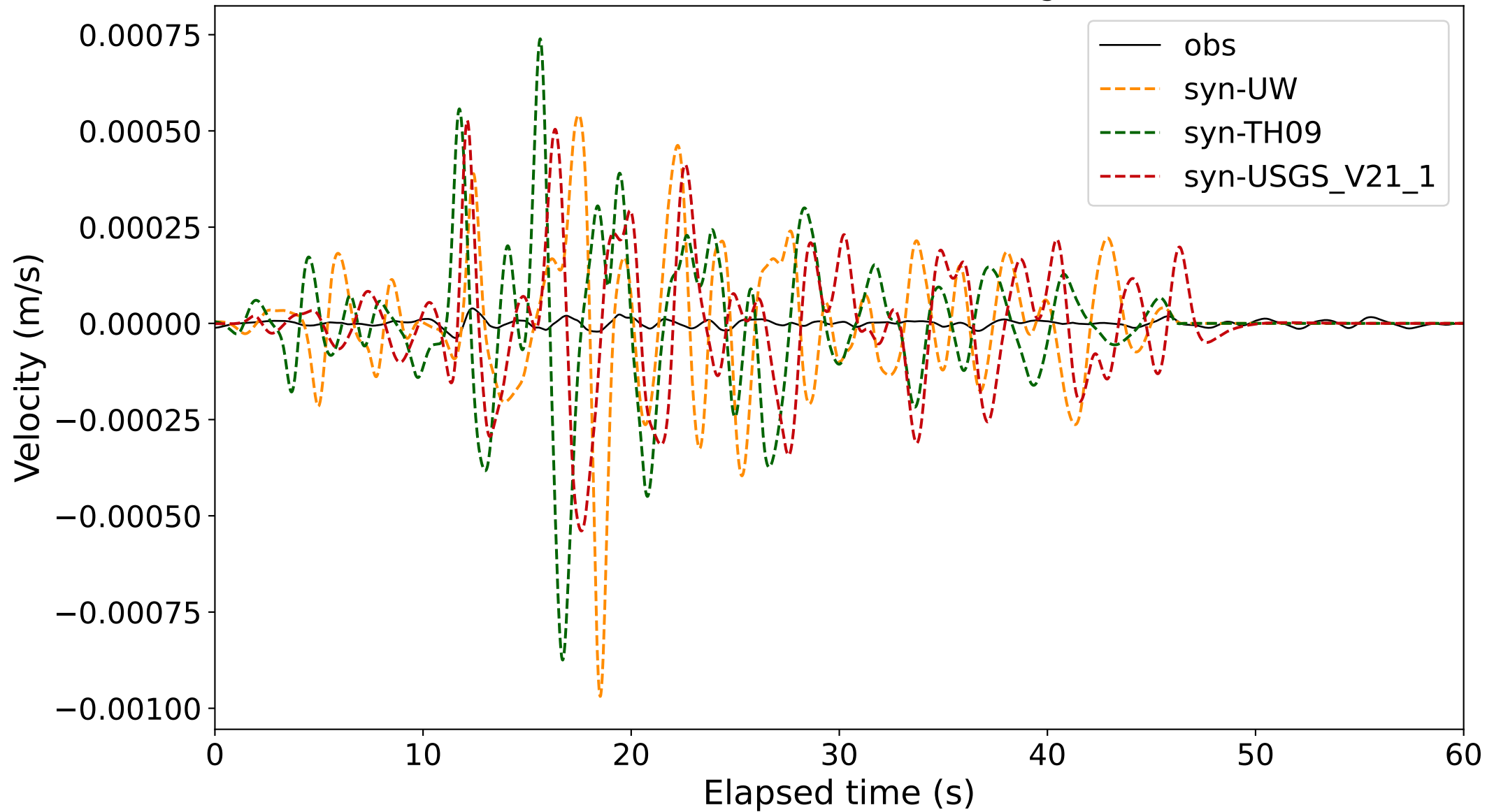
EventF NC.NCC (0.16-0.5Hz; component T)  
Dist:83.02km BAz:314.34deg.



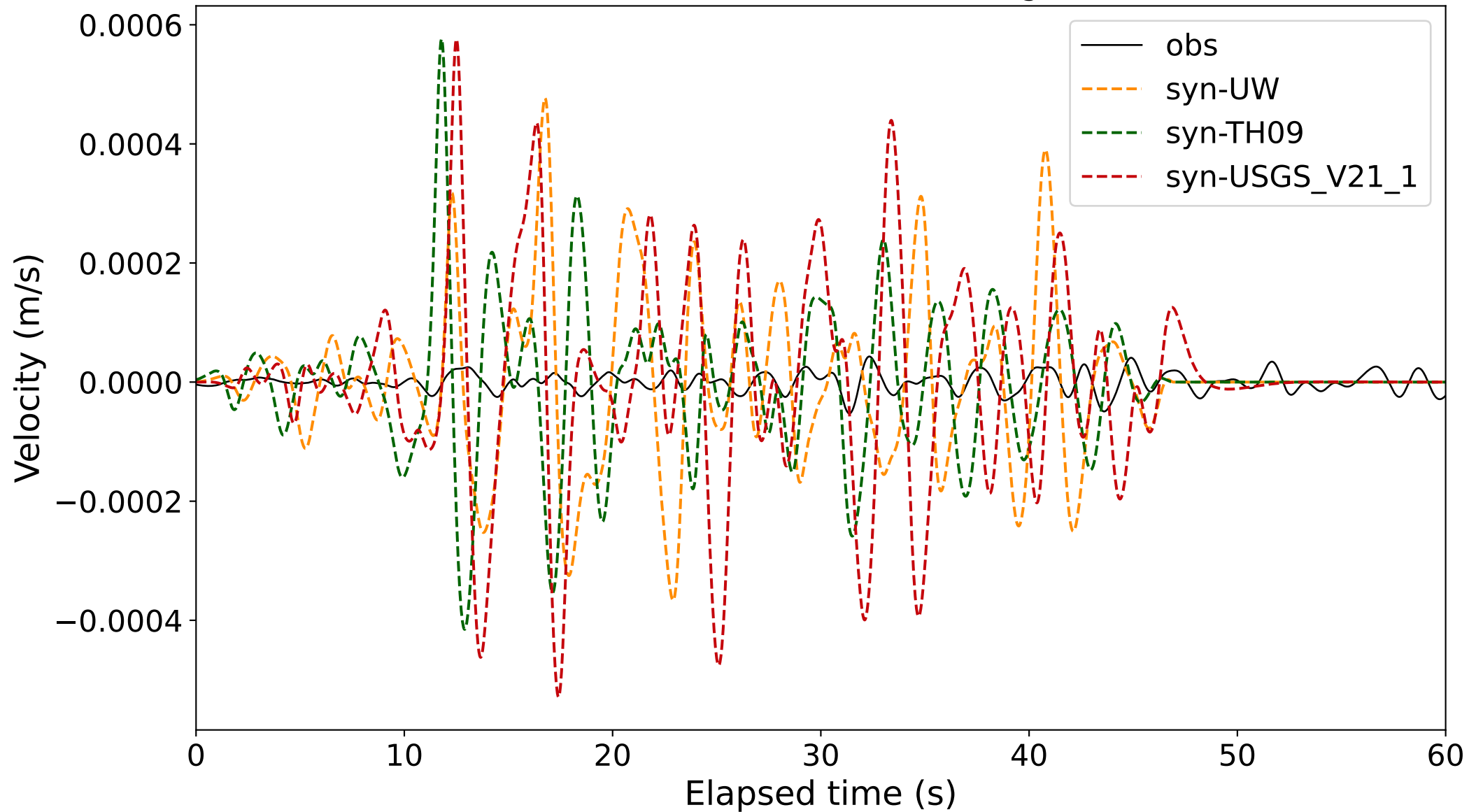
EventF NC.NHF (0.16-0.5Hz; component T)  
Dist:89.76km BAz:314.88deg.



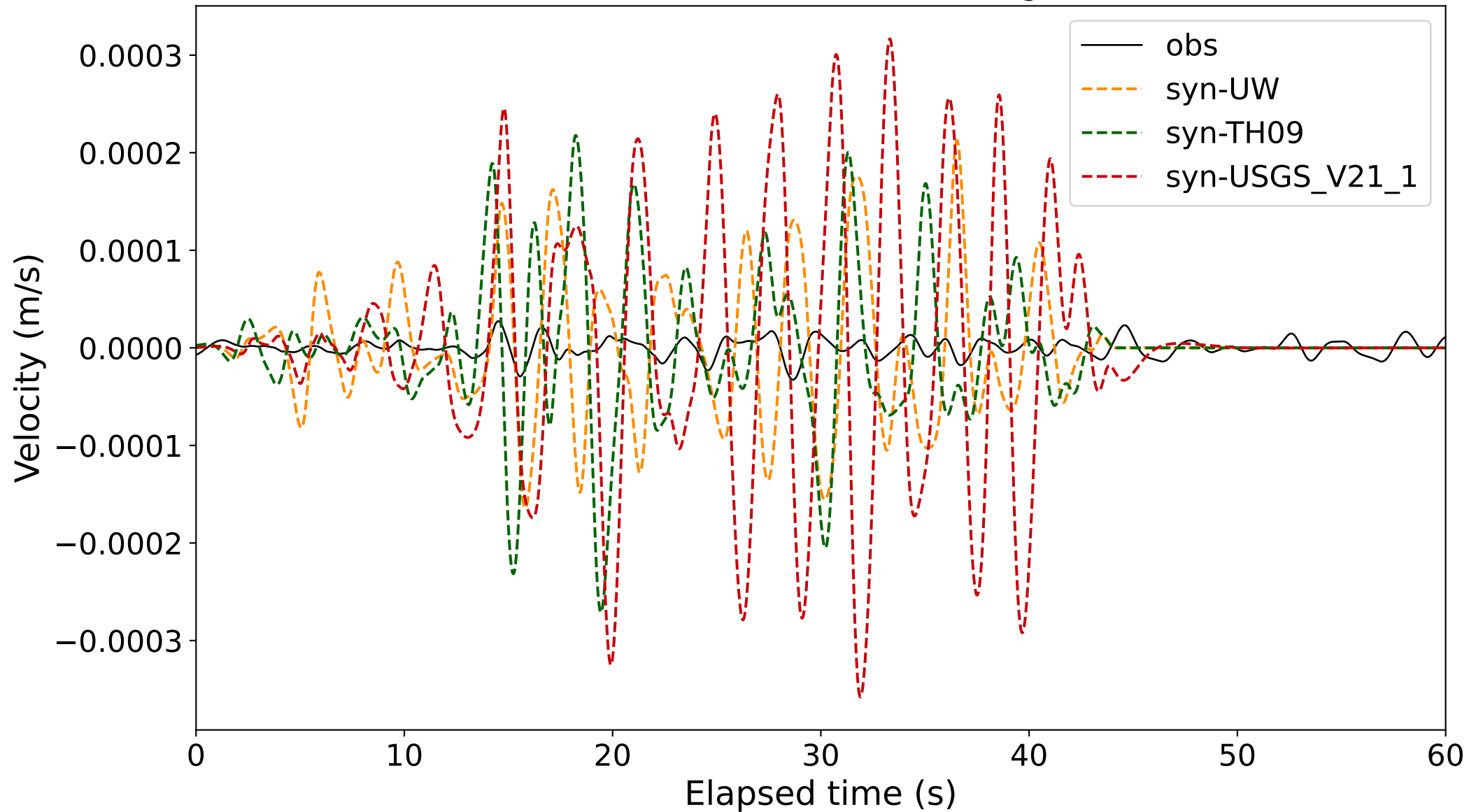
EventF NC.NLH (0.16-0.5Hz; component T)  
Dist:77.62km BAz:336.67deg.



EventF NC.NMI (0.16-0.5Hz; component T)  
Dist:77.46km BAz:328.61deg.

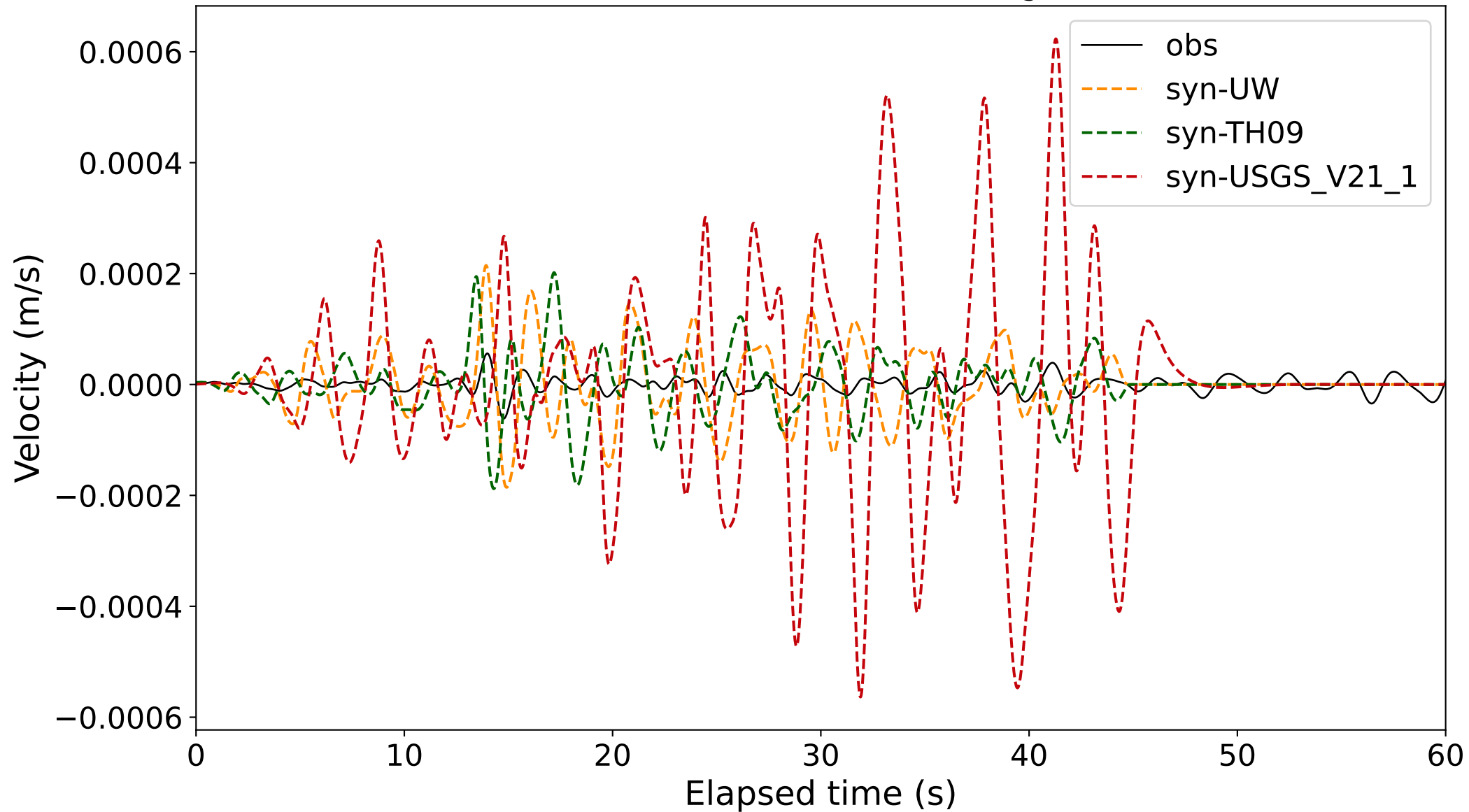


EventF NC.NSP (0.16-0.5Hz; component T)  
Dist:99.02km BAz:323.92deg.

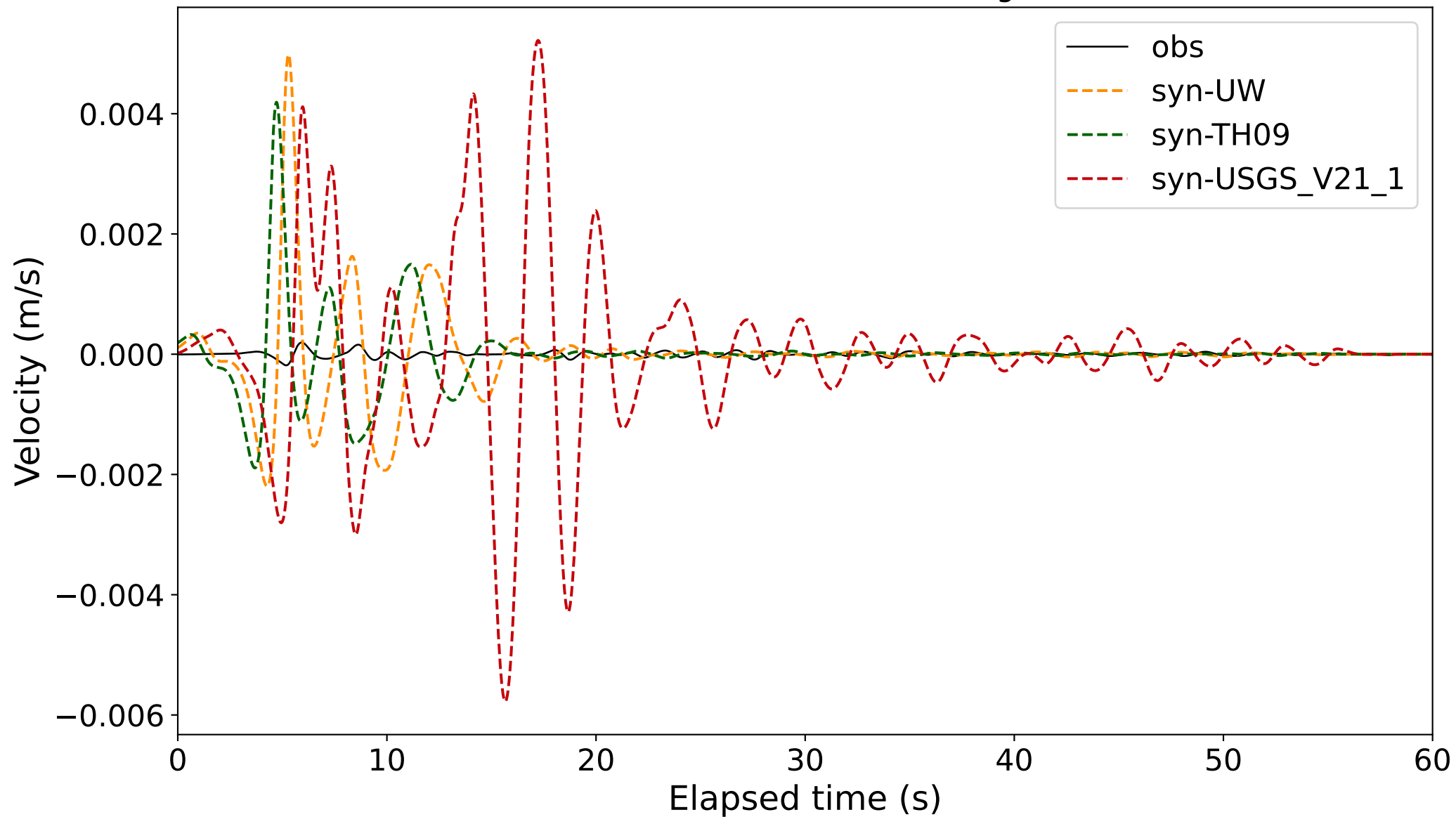




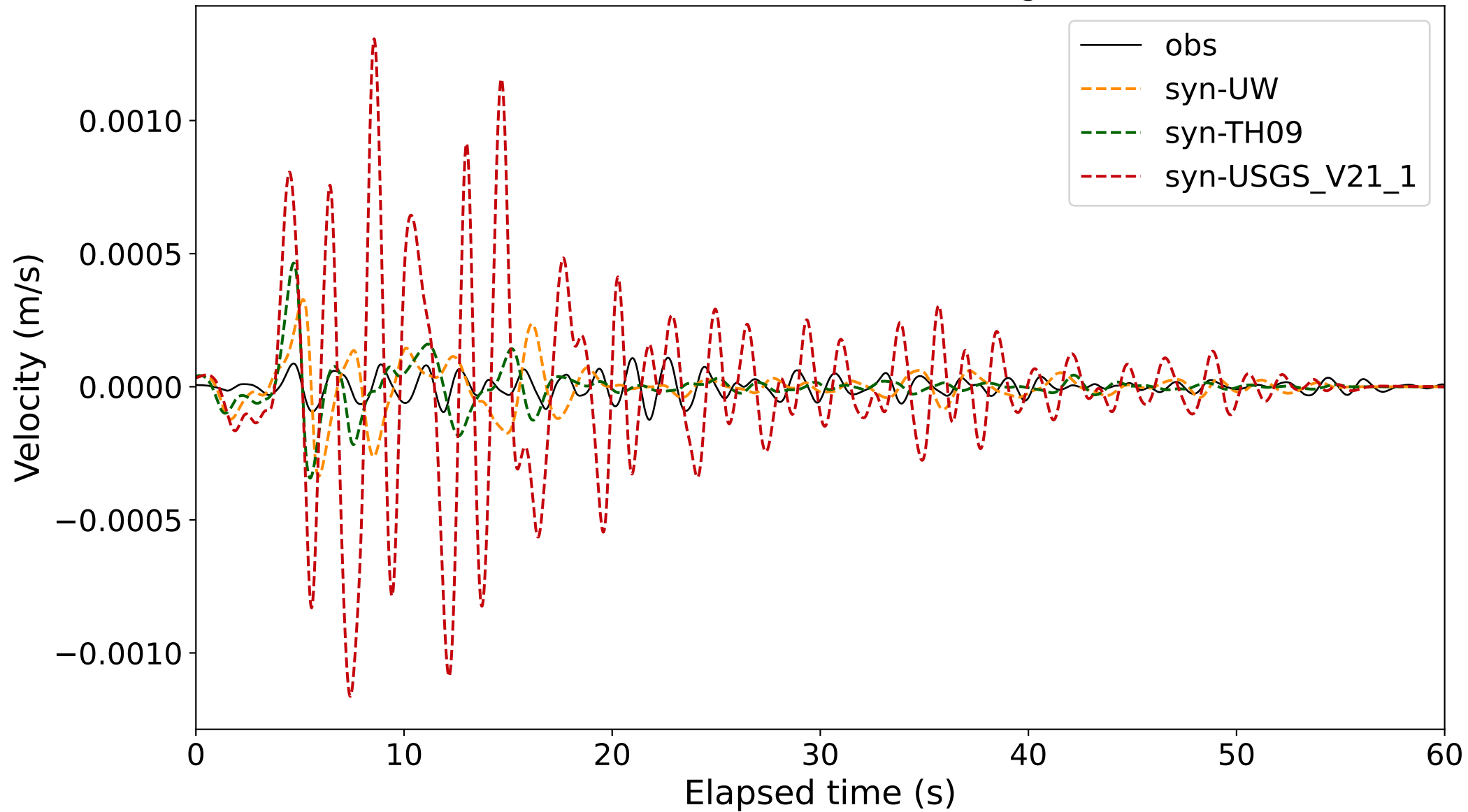
EventF NC.NTO (0.16-0.5Hz; component T)  
Dist:93.23km BAz:322.26deg.



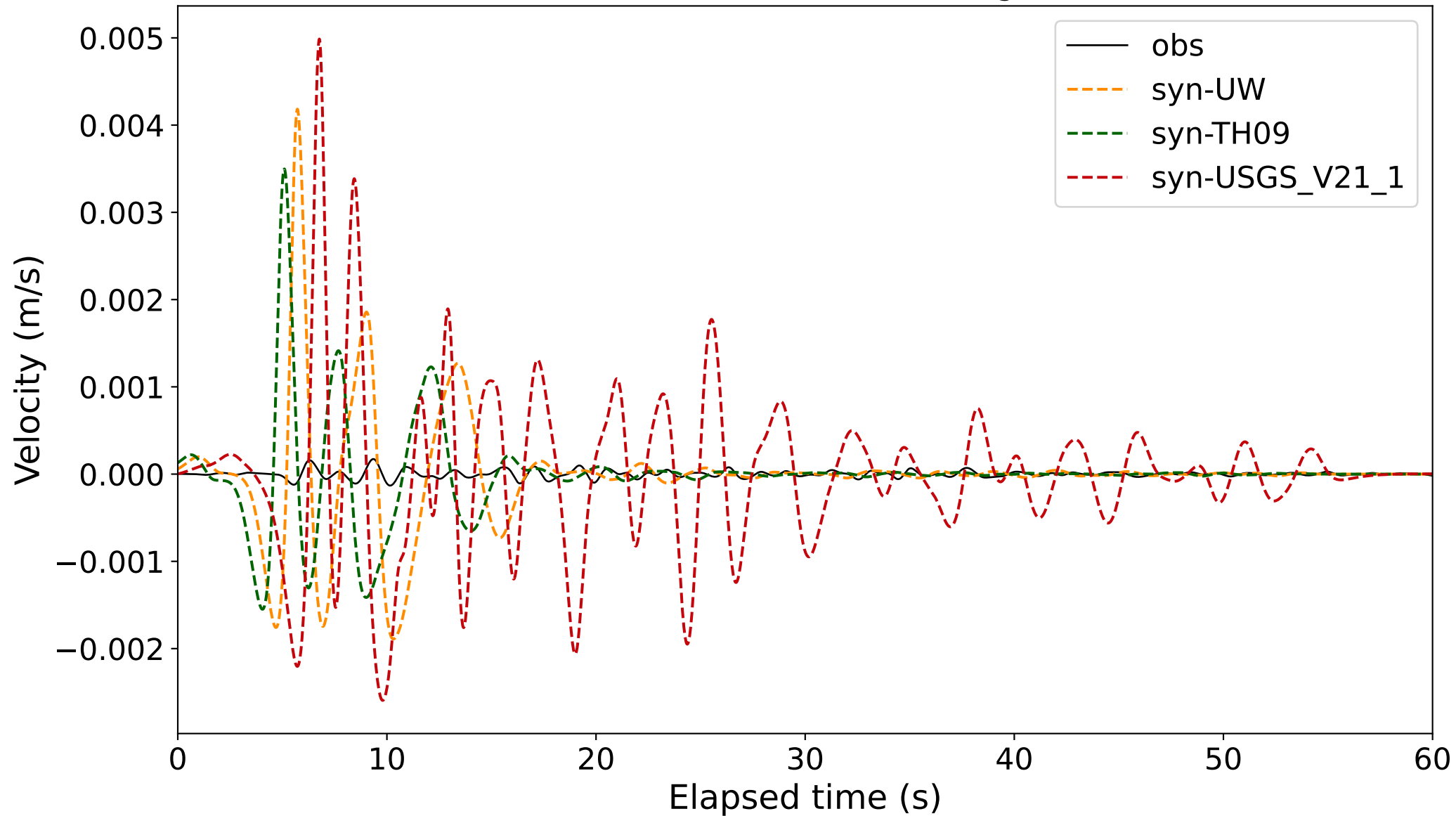
EventF NP.1786 (0.16-0.5Hz; component T)  
Dist:22.71km BAz:13.27deg.



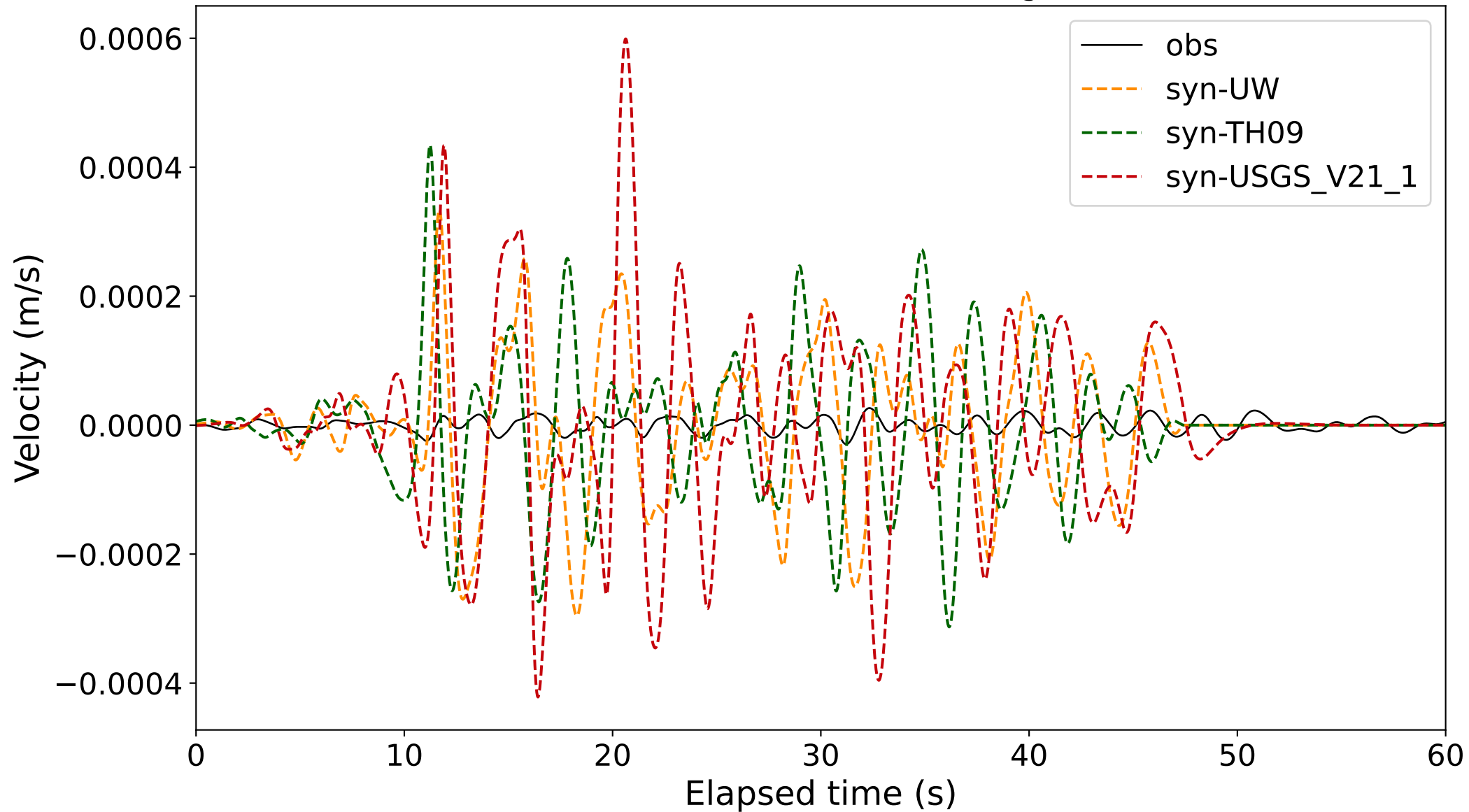
EventF NP.1802 (0.16-0.5Hz; component T)  
Dist:27.34km BAz:297.00deg.



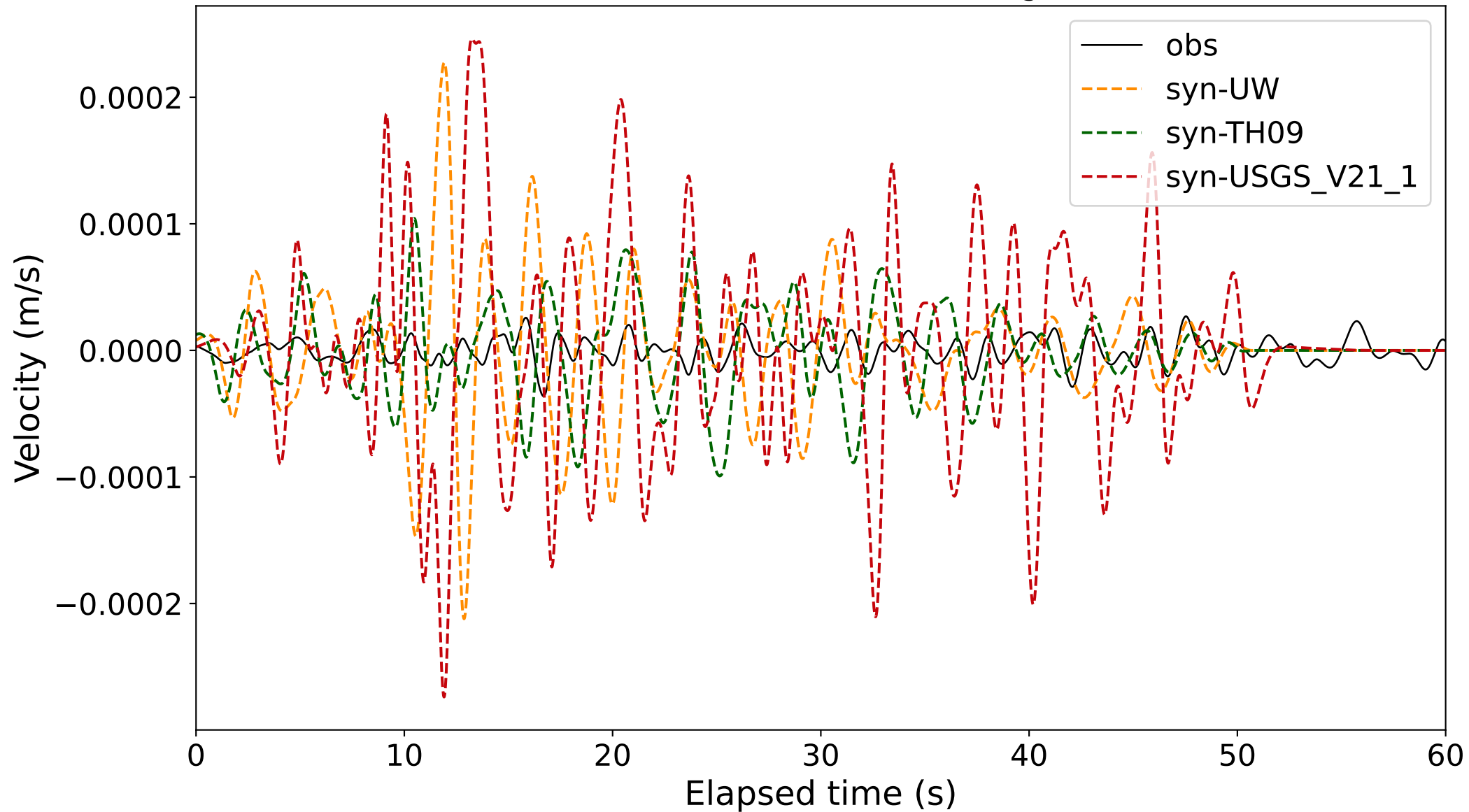
EventF NP.1803 (0.16-0.5Hz; component T)  
Dist:26.97km BAz:13.55deg.



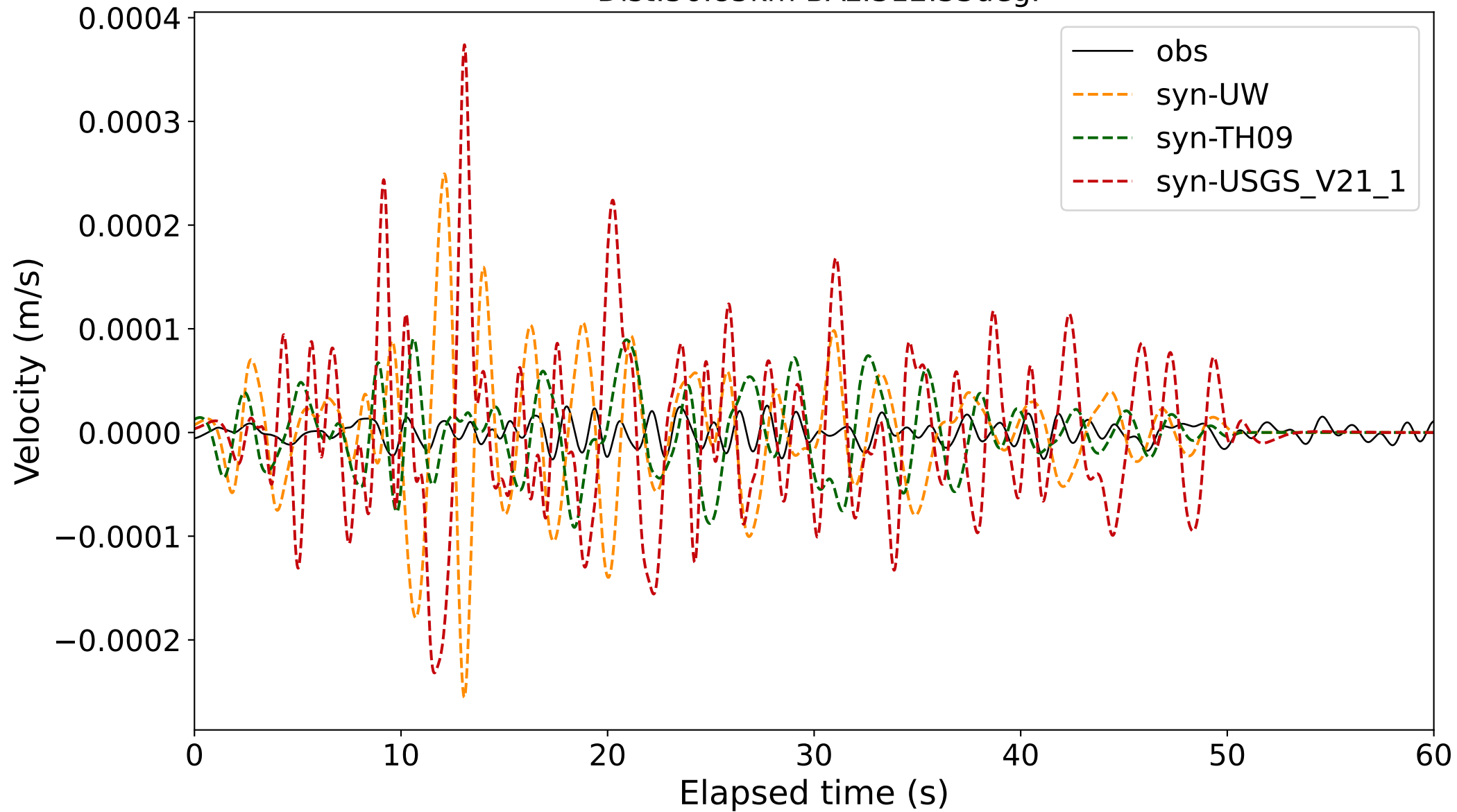
EventF NP.1813 (0.16-0.5Hz; component T)  
Dist:74.13km BAz:326.06deg.



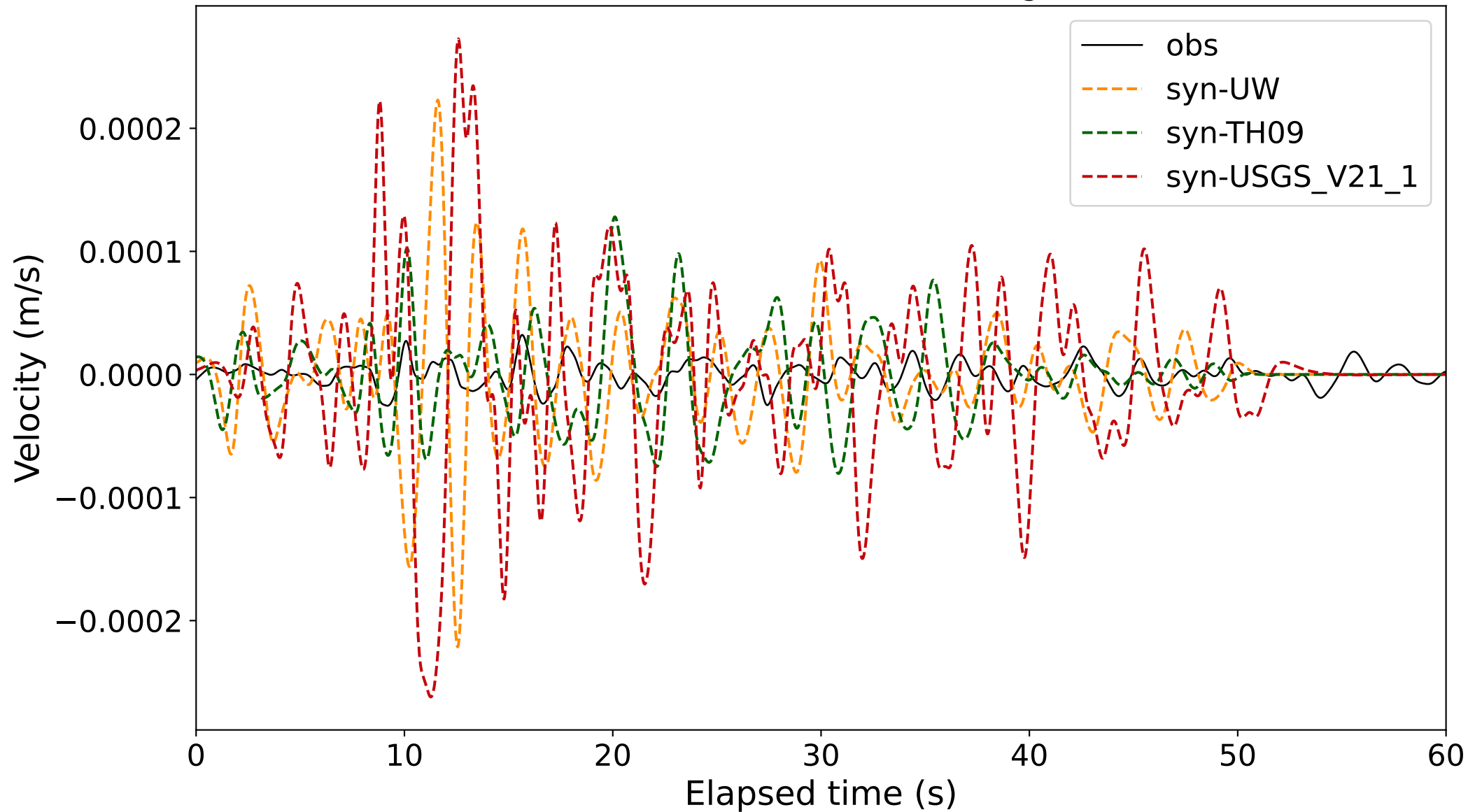
EventF NP.1819 (0.16-0.5Hz; component T)  
Dist:56.90km BAz:310.16deg.



EventF NP.1820 (0.16-0.5Hz; component T)  
Dist:56.85km BAz:312.33deg.

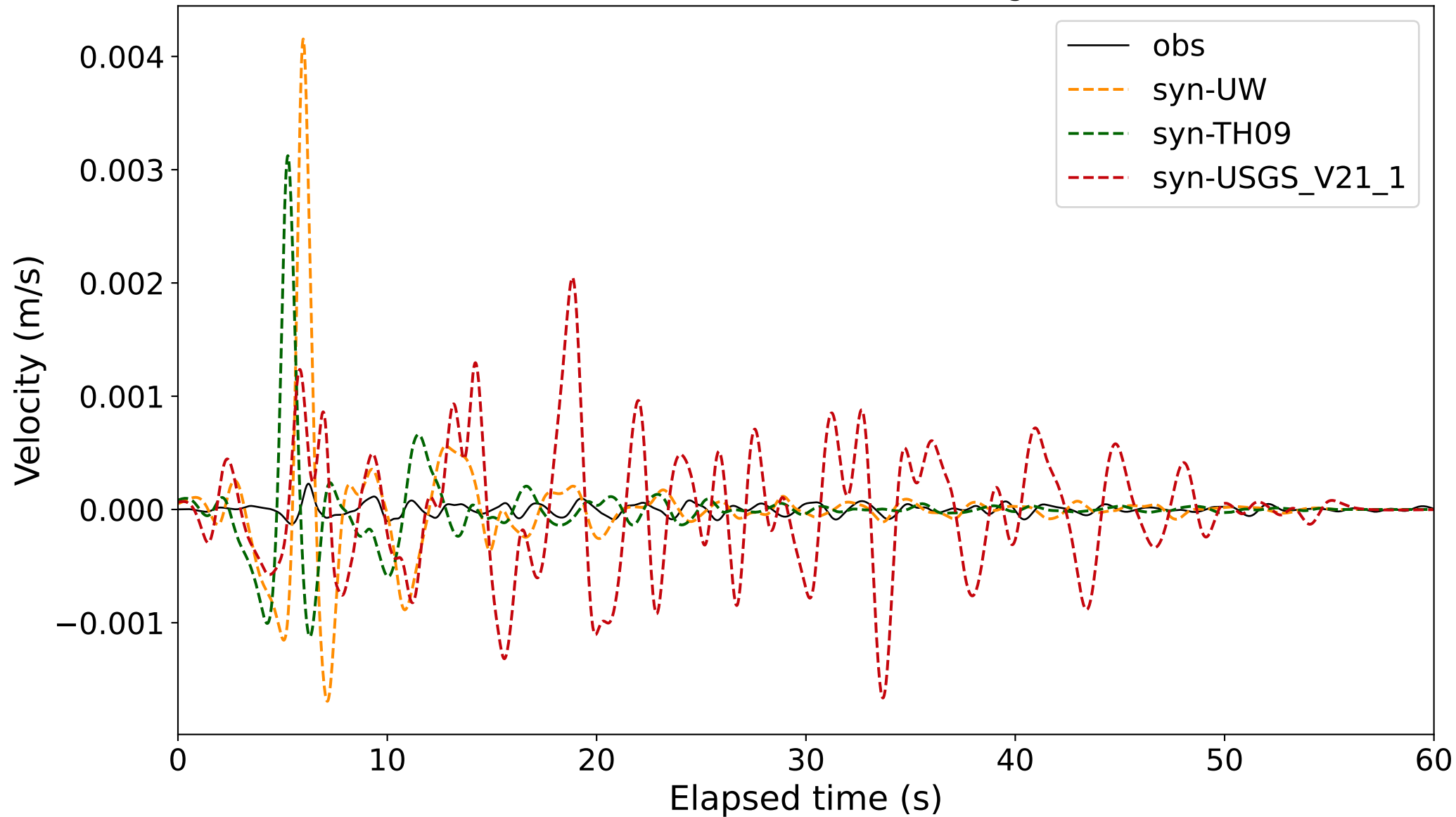


EventF NP.1821 (0.16-0.5Hz; component T)  
Dist:54.41km BAz:310.50deg.

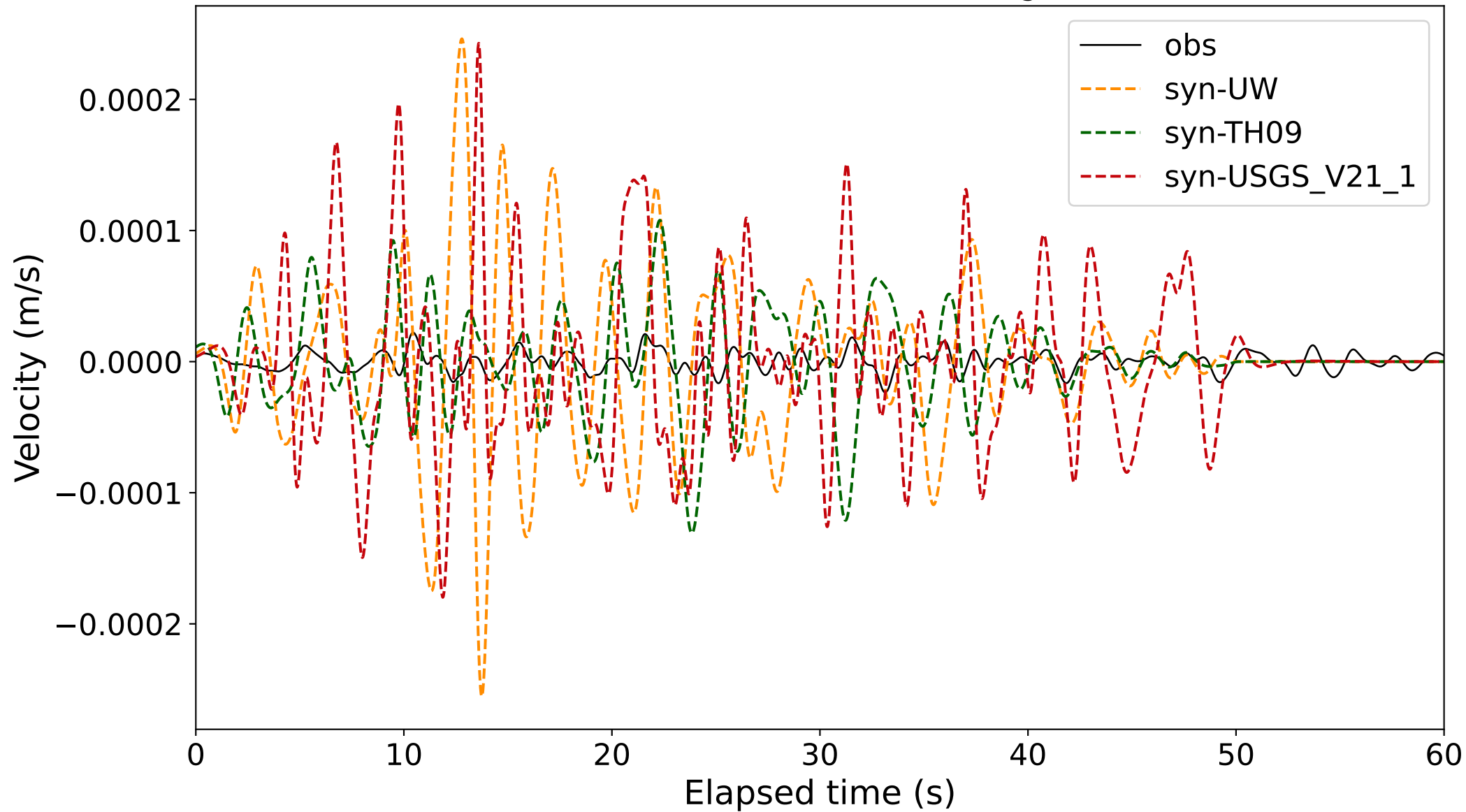




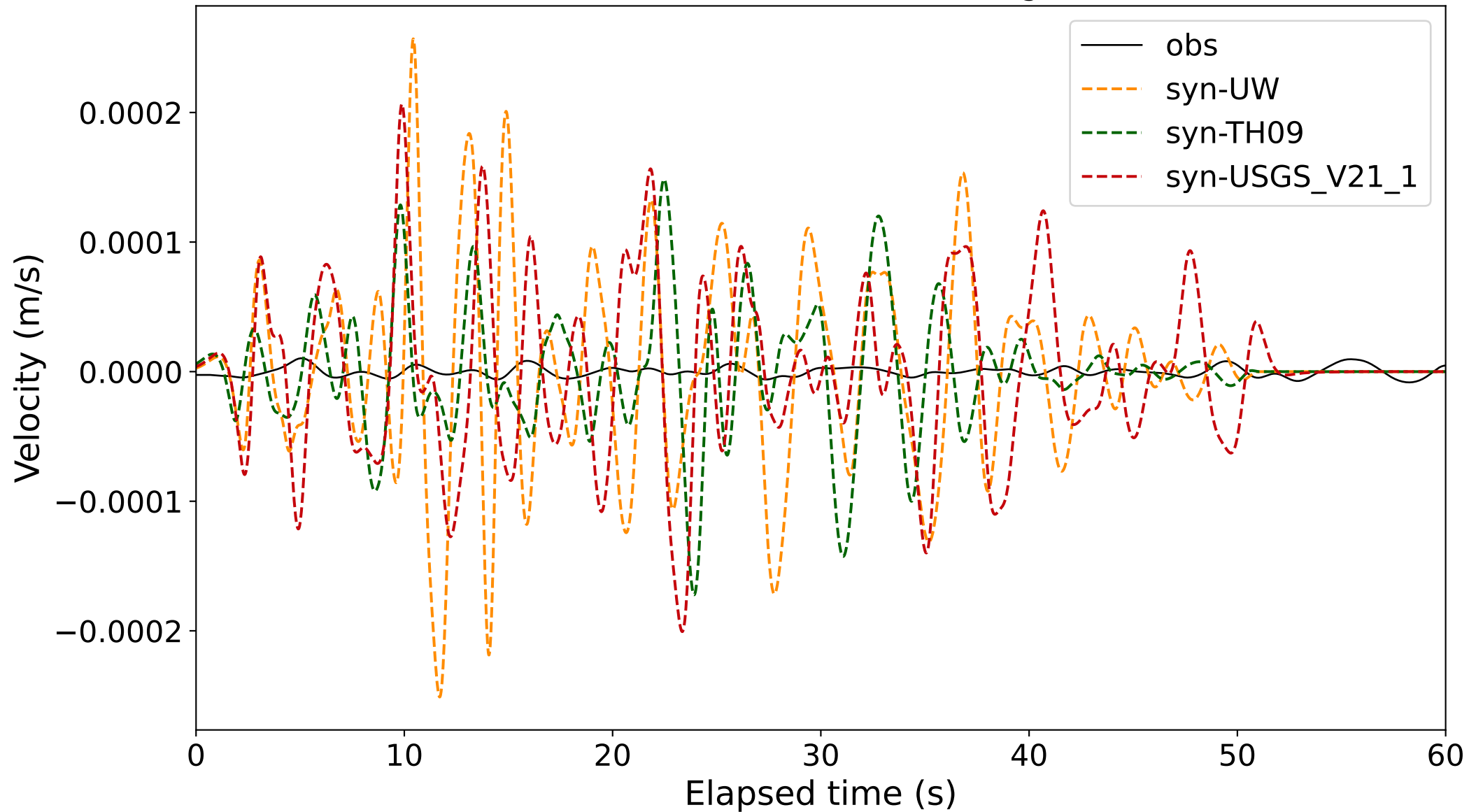
EventF NP.1826 (0.16-0.5Hz; component T)  
Dist:24.63km BAz:334.02deg.



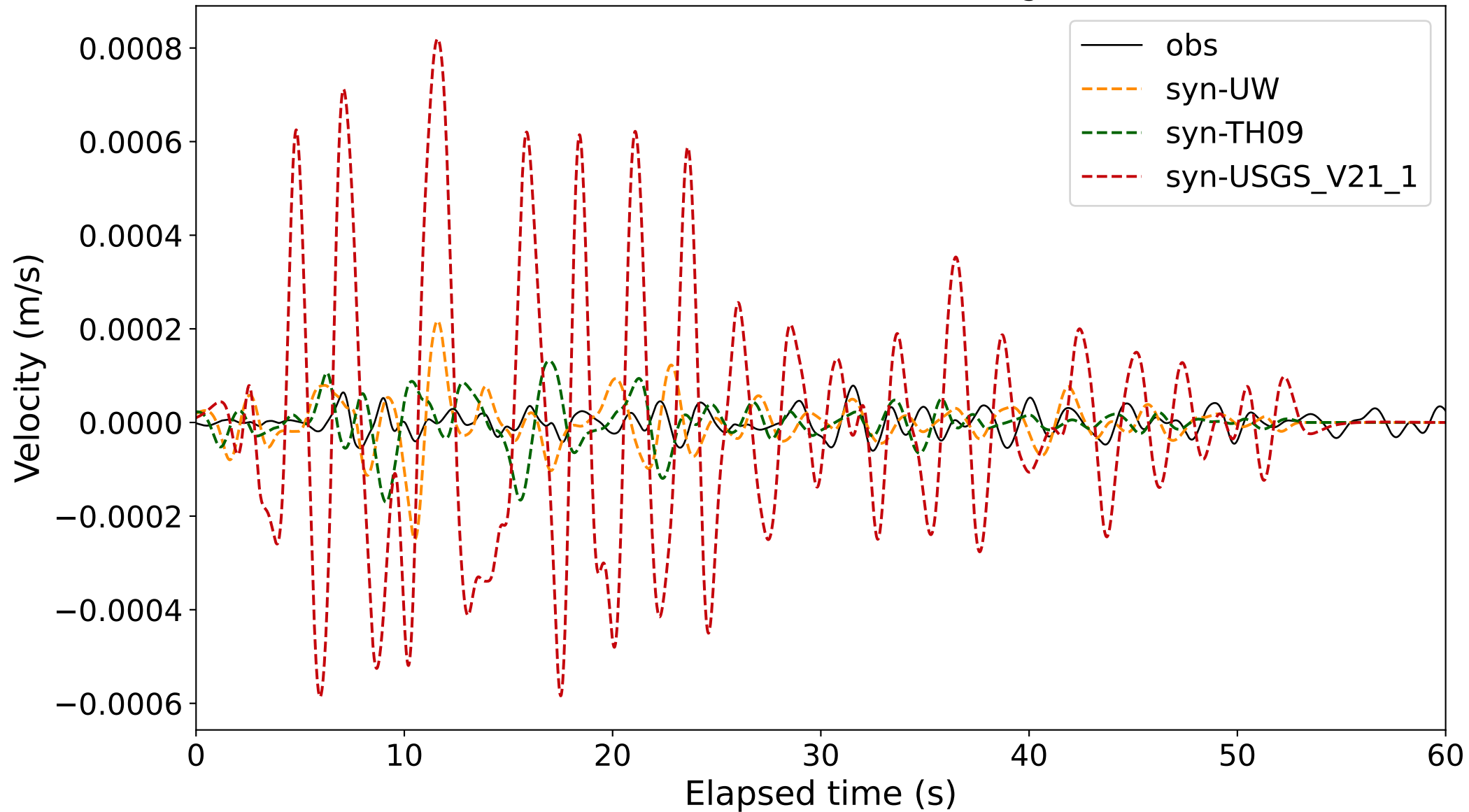
EventF NP.1827 (0.16-0.5Hz; component T)  
Dist:60.64km BAz:314.13deg.



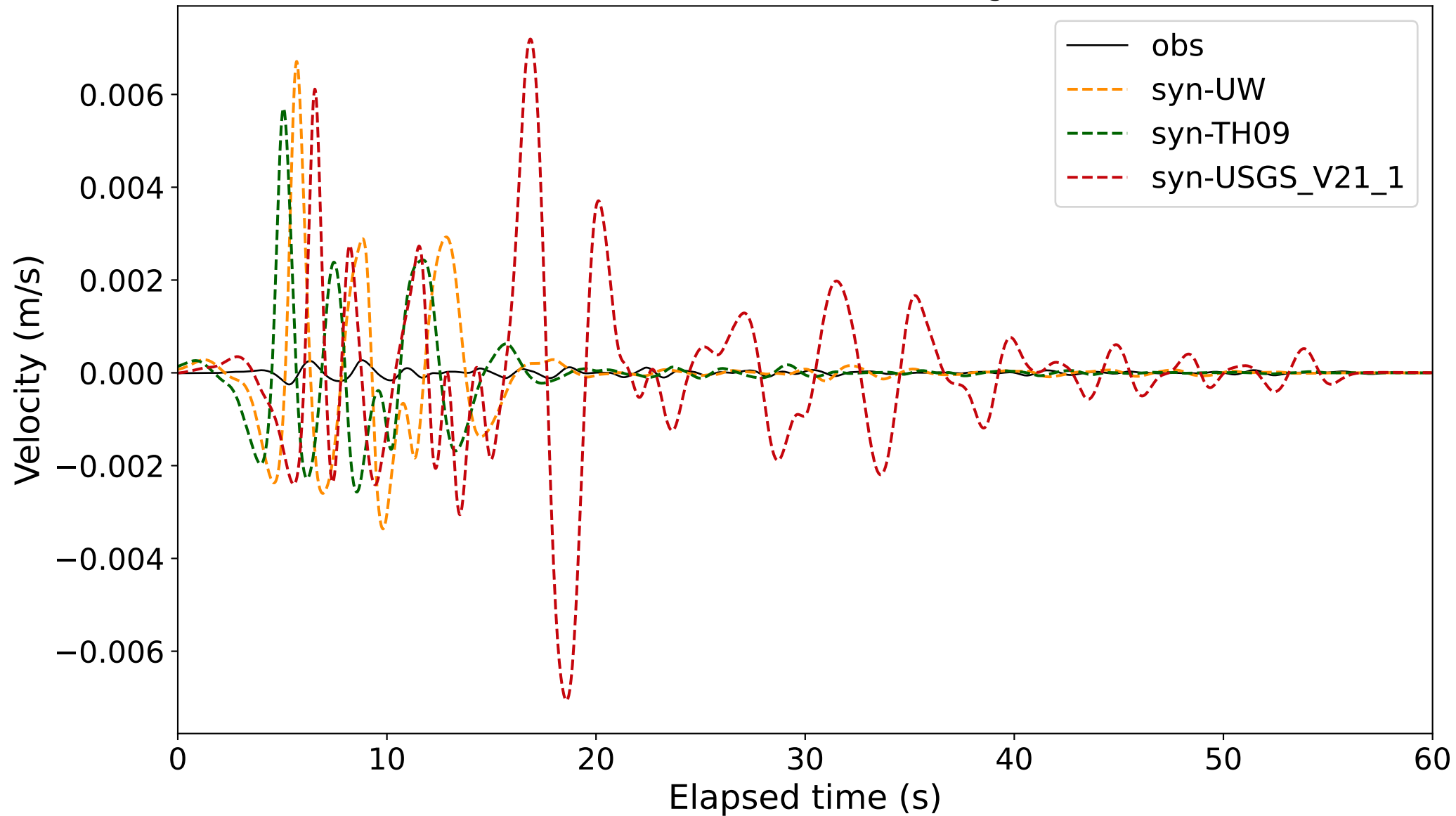
EventF NP.1828 (0.16-0.5Hz; component T)  
Dist:57.93km BAz:316.41deg.



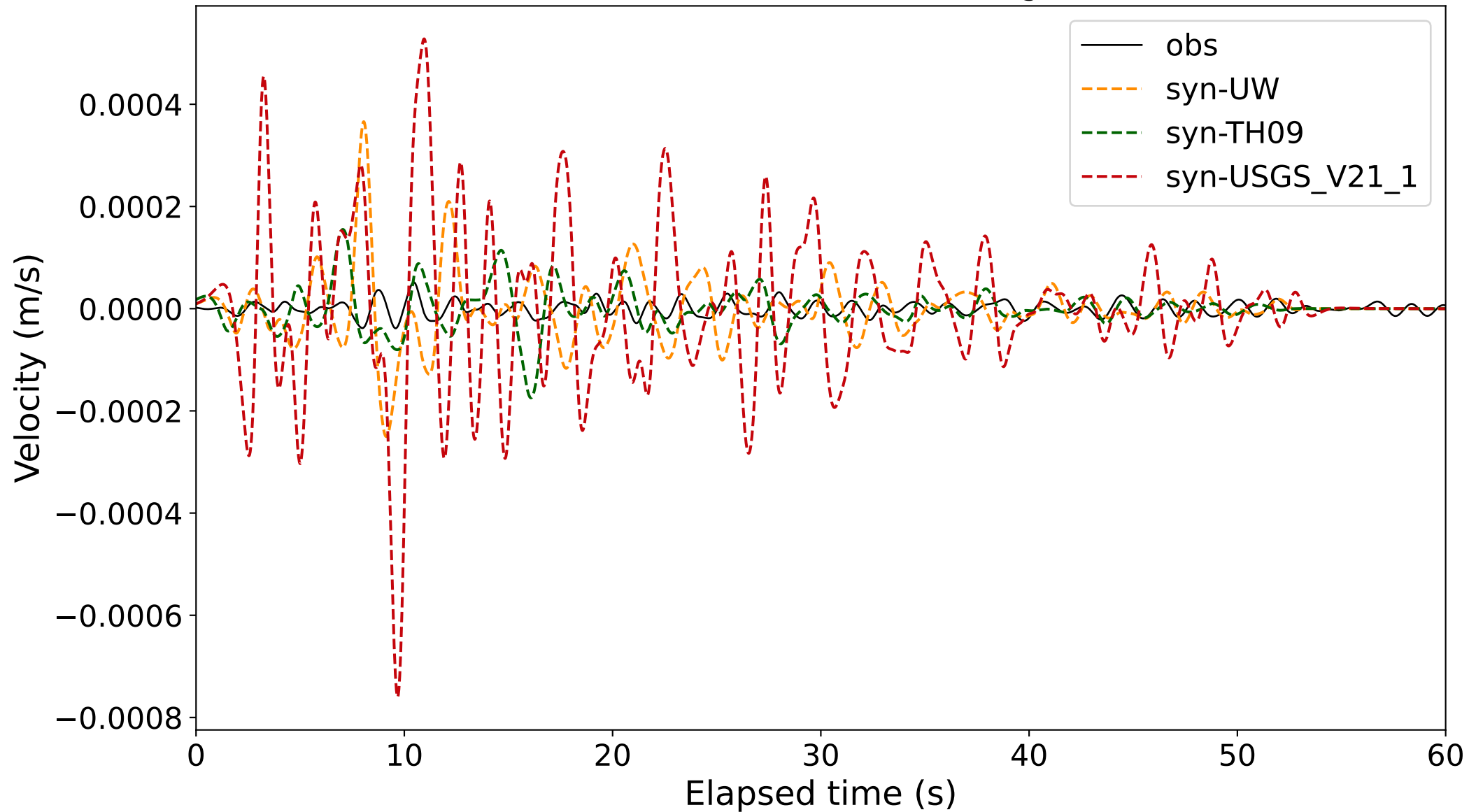
EventF NP.1836 (0.16-0.5Hz; component T)  
Dist:40.26km BAz:305.59deg.



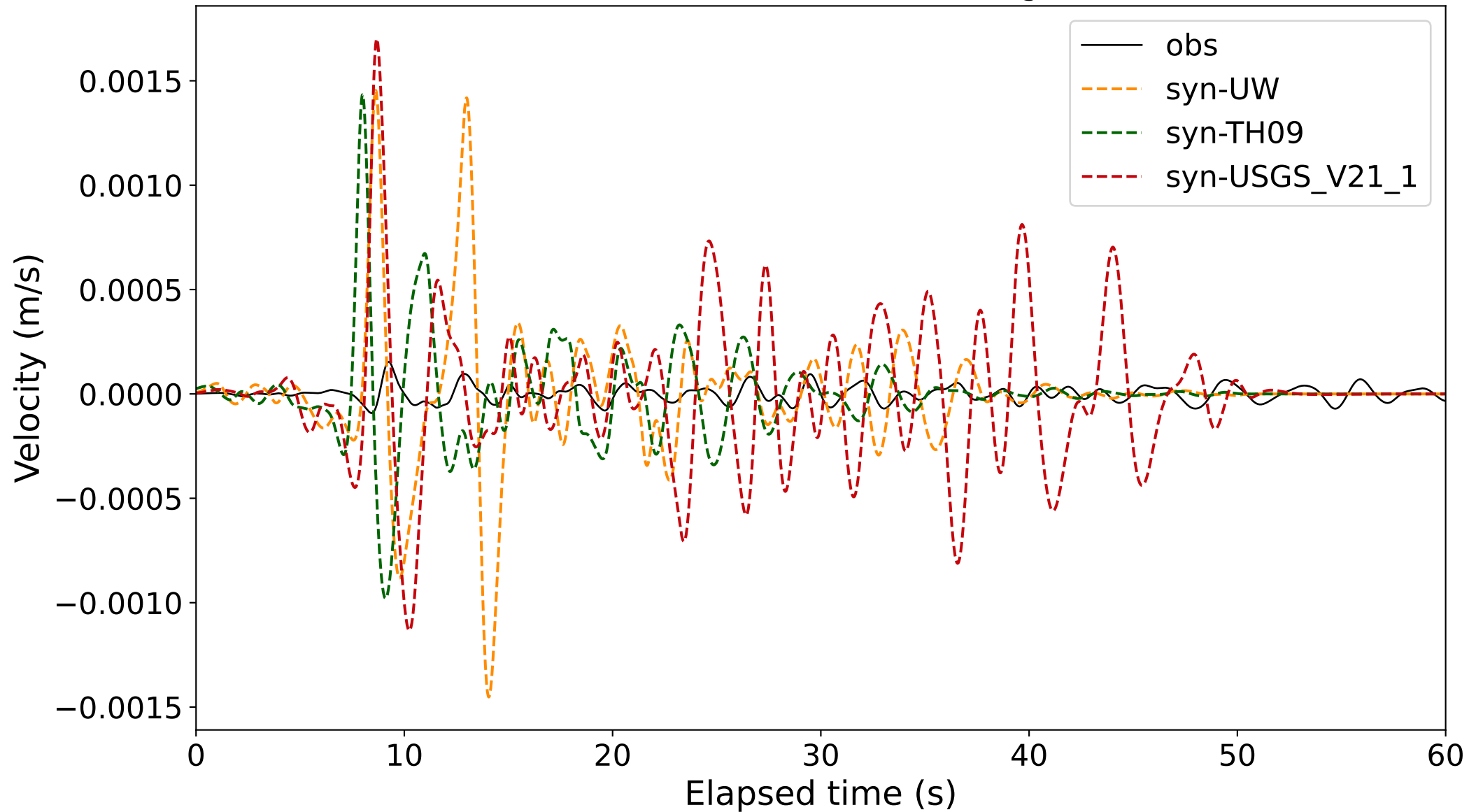
EventF NP.1842 (0.16-0.5Hz; component T)  
Dist:23.08km BAz:3.32deg.



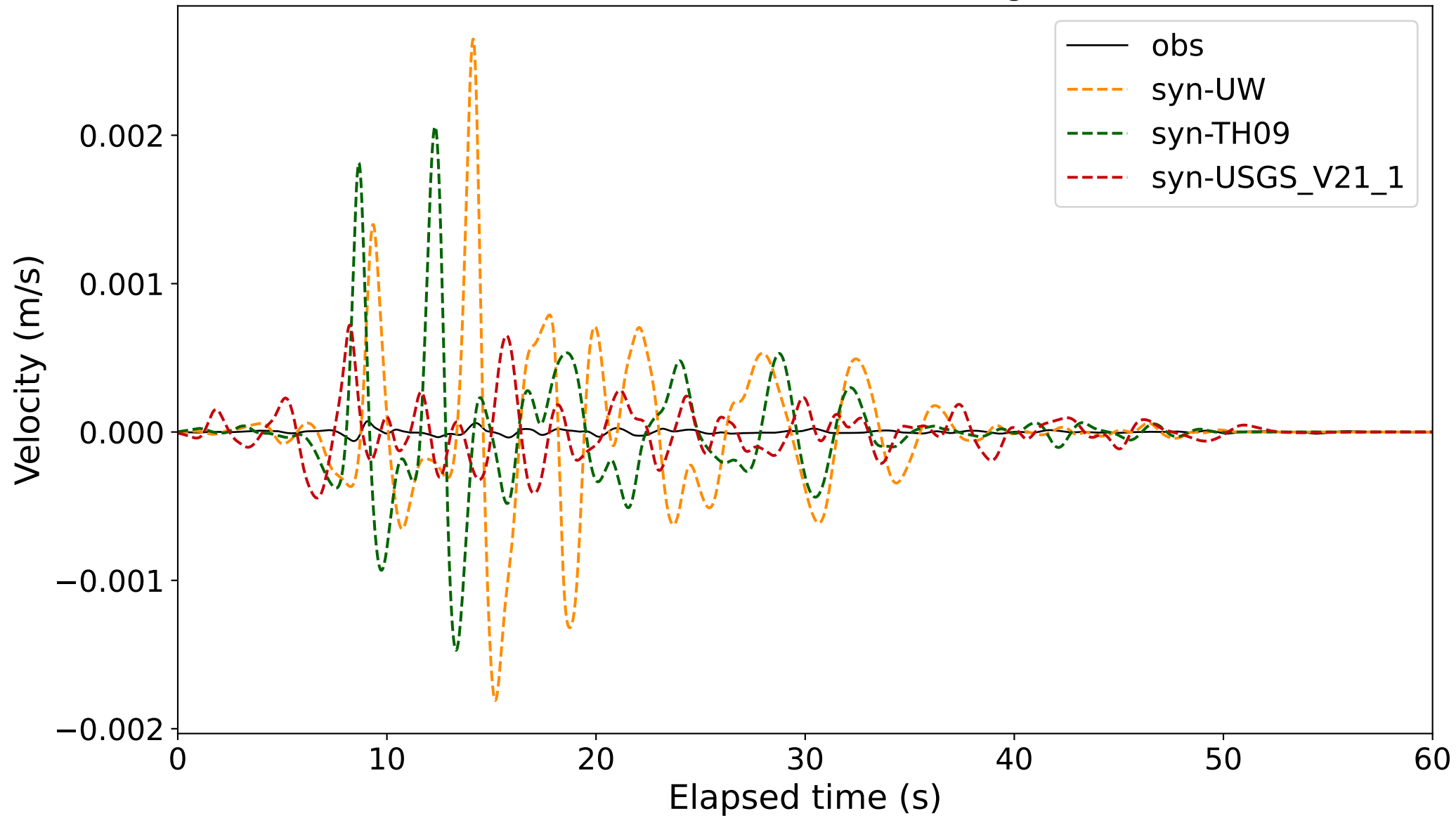
EventF NP.1843 (0.16-0.5Hz; component T)  
Dist:41.37km BAz:311.35deg.



EventF NP.1844 (0.16-0.5Hz; component T)  
Dist:49.35km BAz:335.40deg.

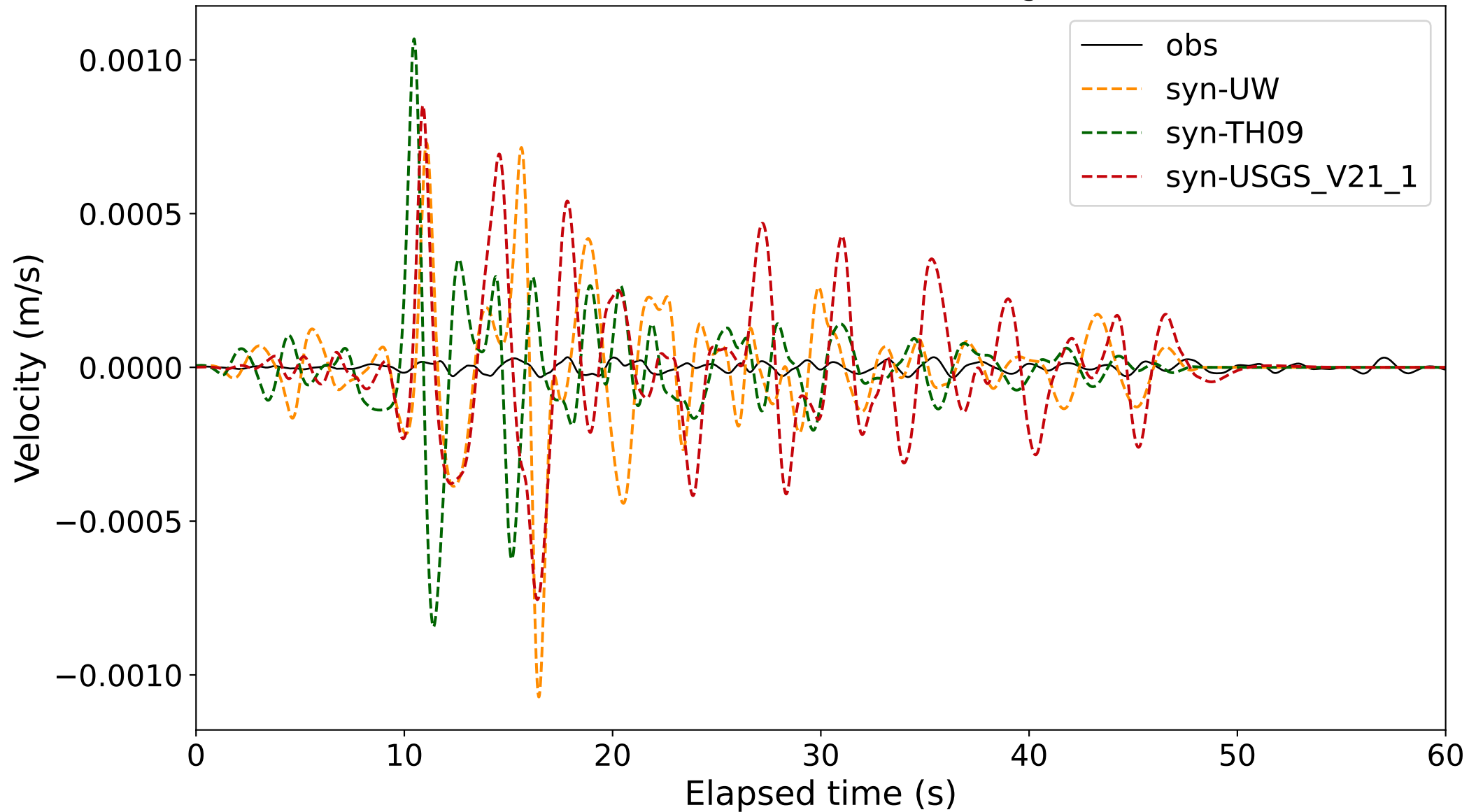


EventF NP.1846 (0.16-0.5Hz; component T)  
Dist:52.48km BAz:347.24deg.

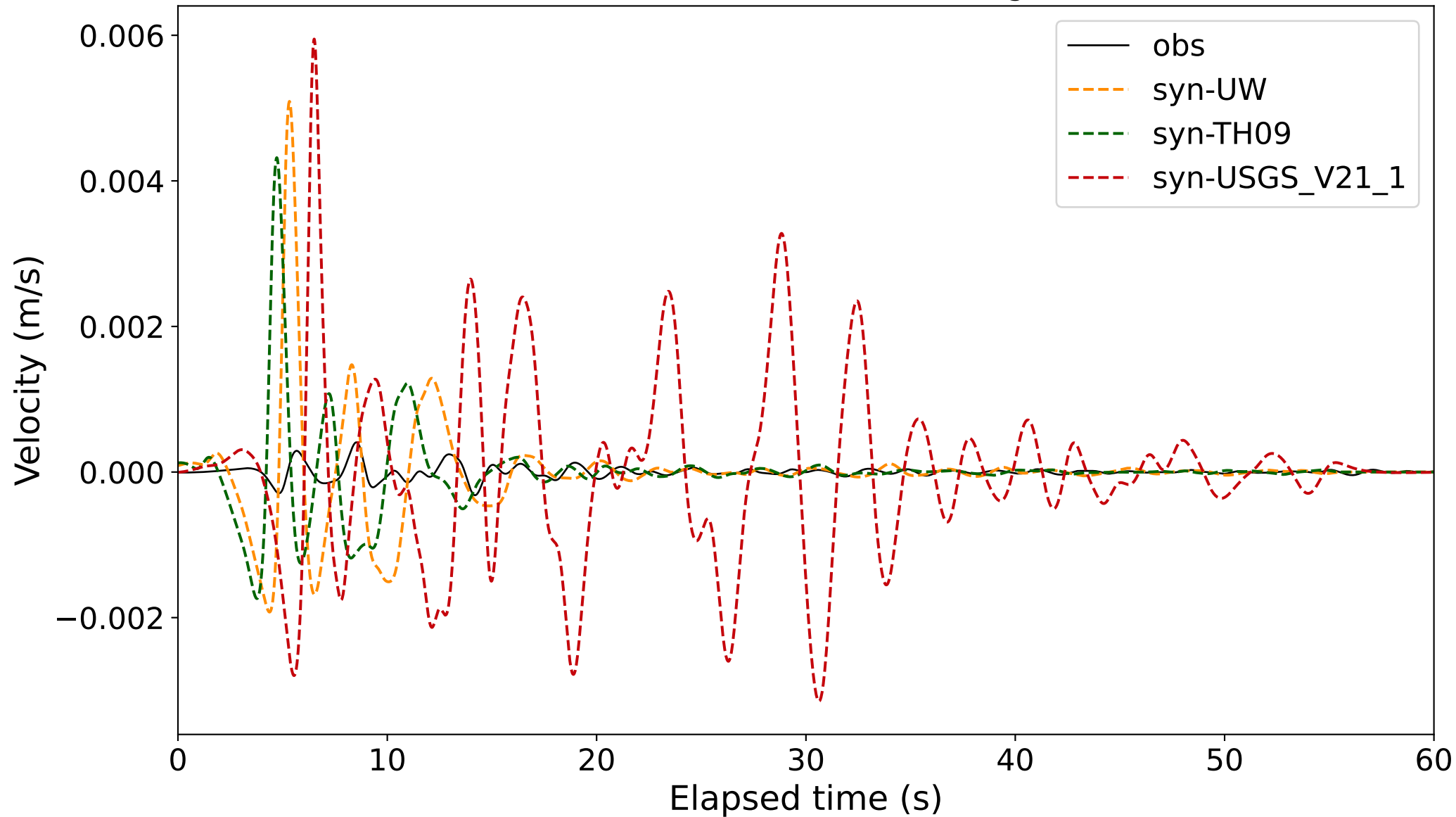




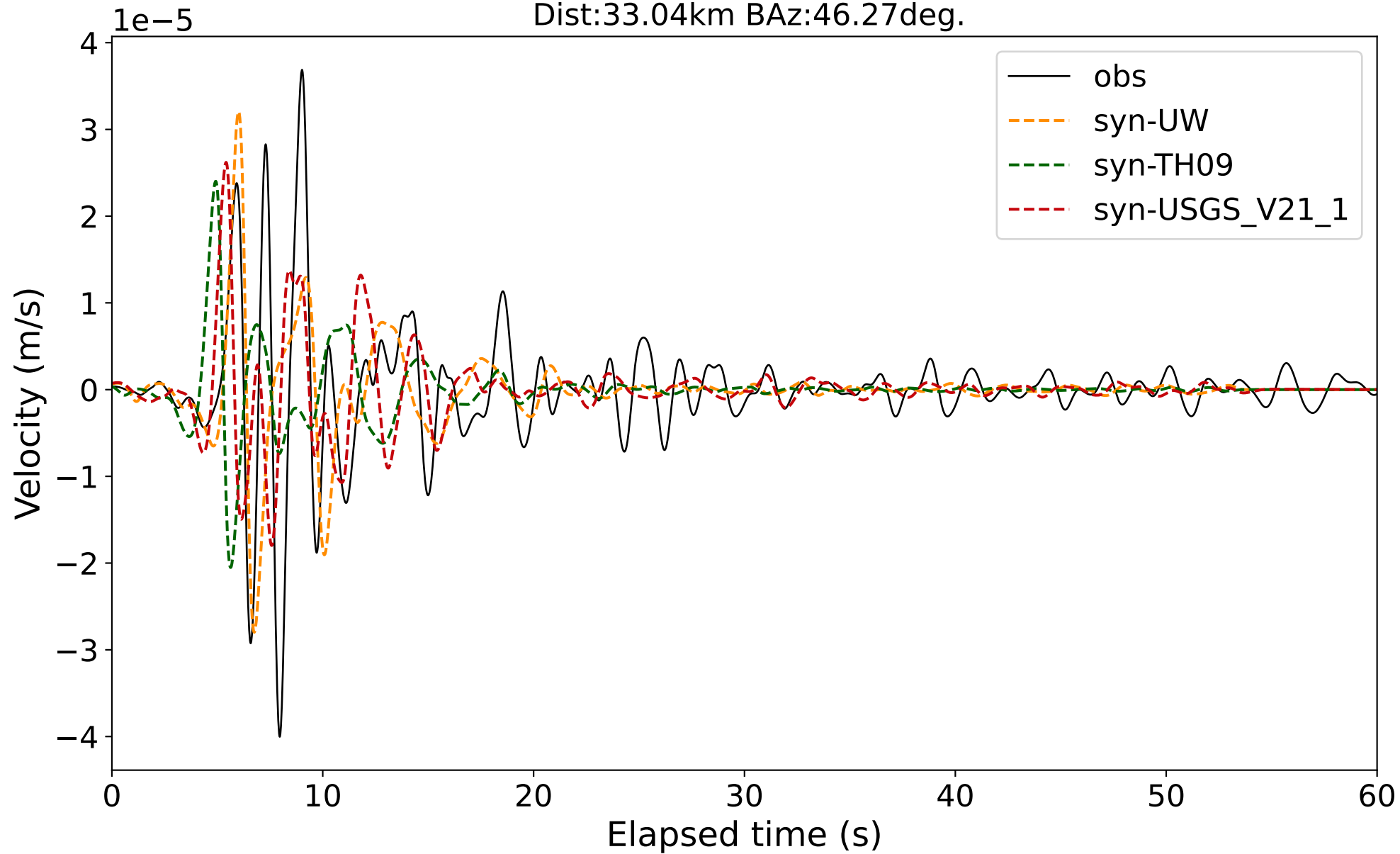
EventF NP.1847 (0.16-0.5Hz; component T)  
Dist:66.02km BAz:333.49deg.



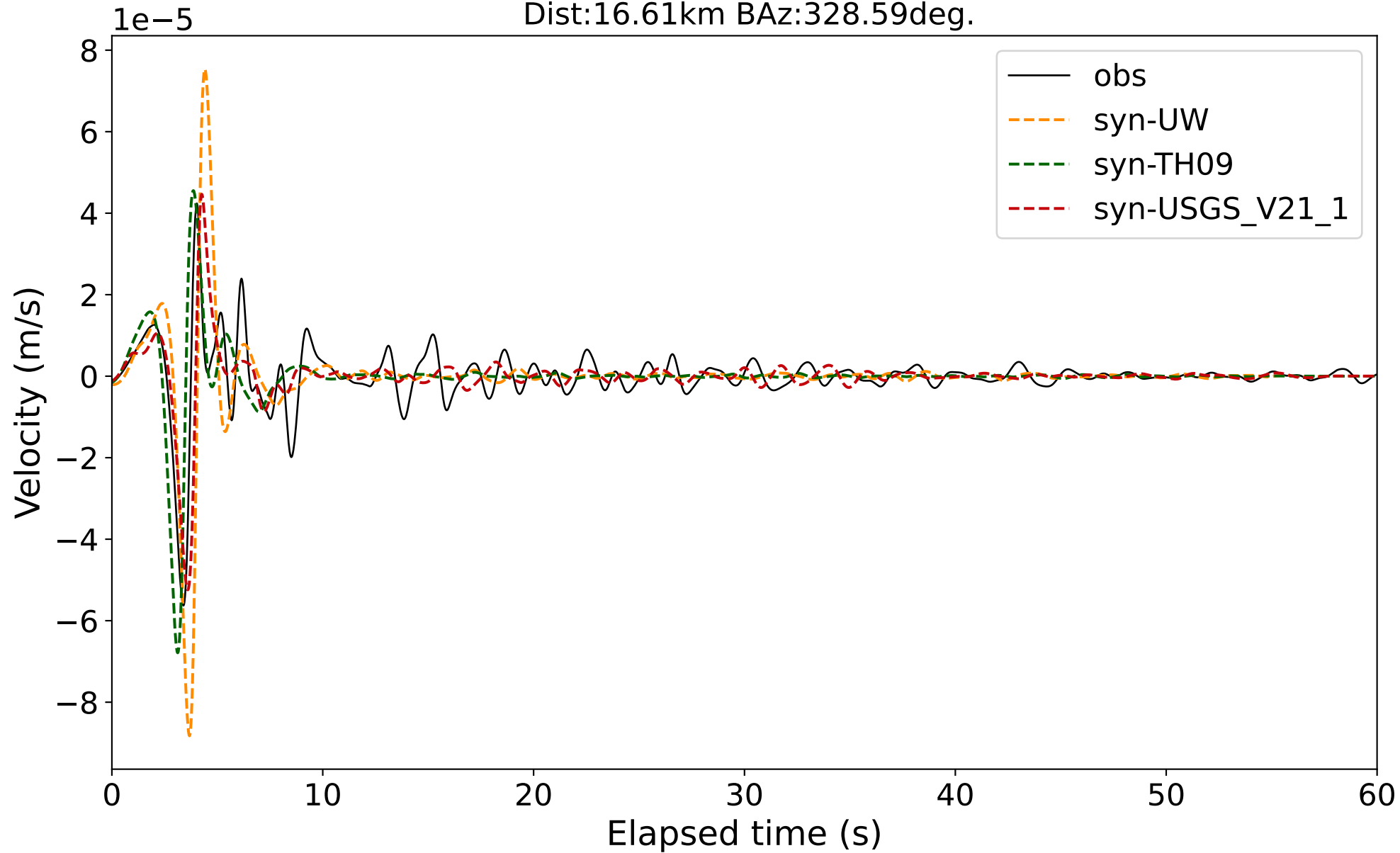
EventF NP.1863 (0.16-0.5Hz; component T)  
Dist:21.23km BAz:345.93deg.



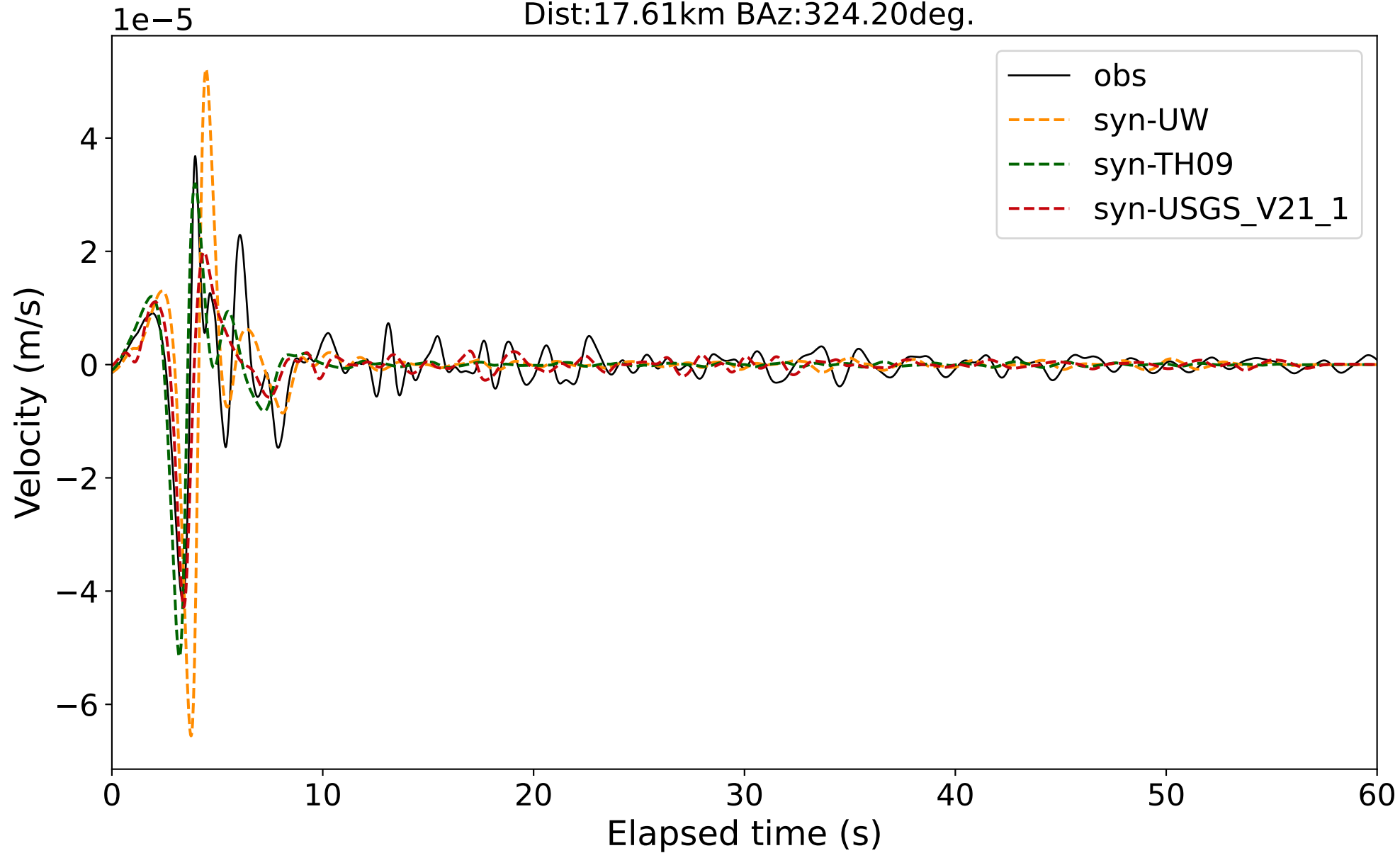
EventG BK.BDM (0.16-0.5Hz; component T)  
Dist:33.04km BAz:46.27deg.



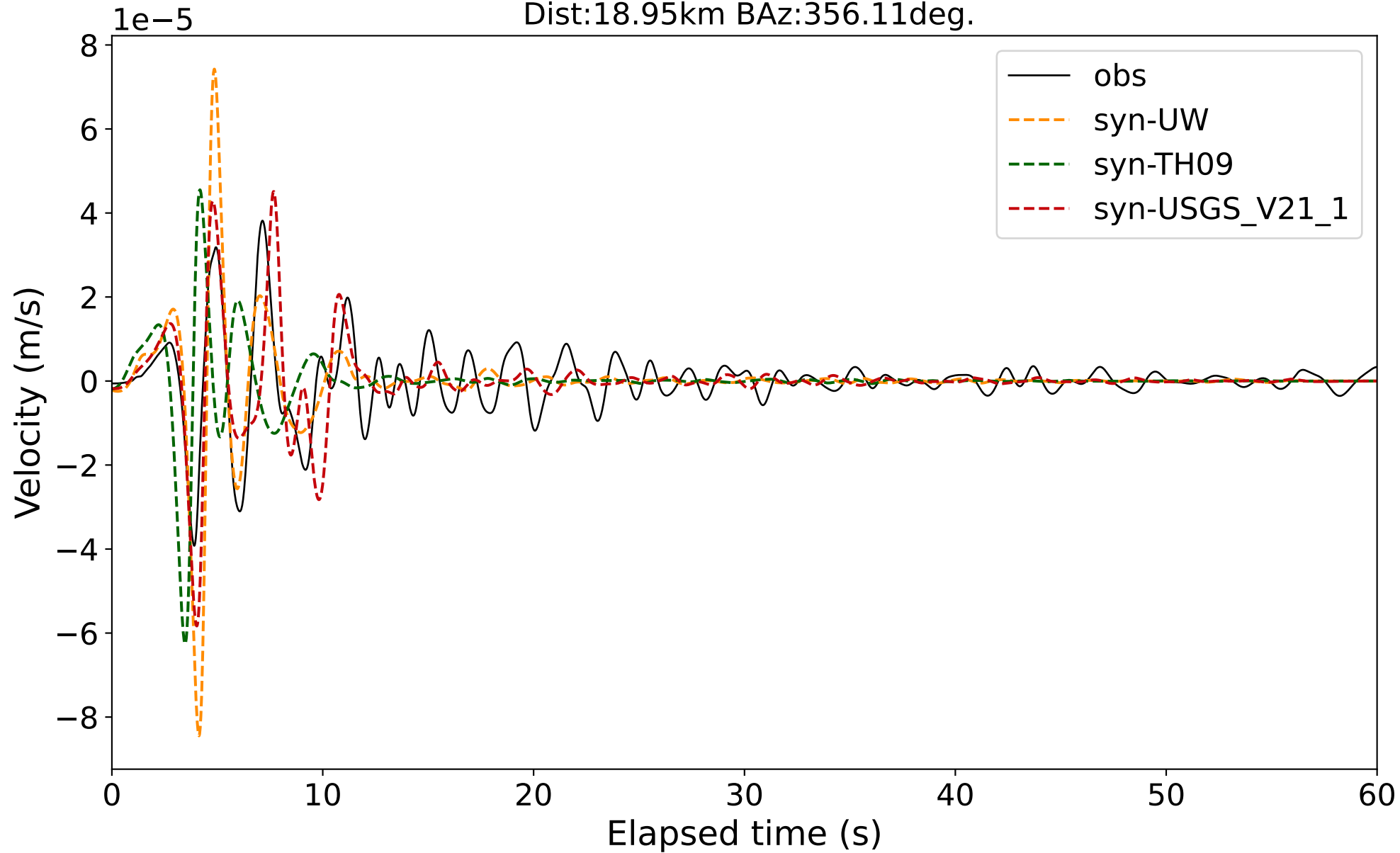
EventG BK.BKS (0.16-0.5Hz; component T)  
Dist:16.61km BAz:328.59deg.



EventG BK.BL88 (0.16-0.5Hz; component T)  
Dist:17.61km BAz:324.20deg.

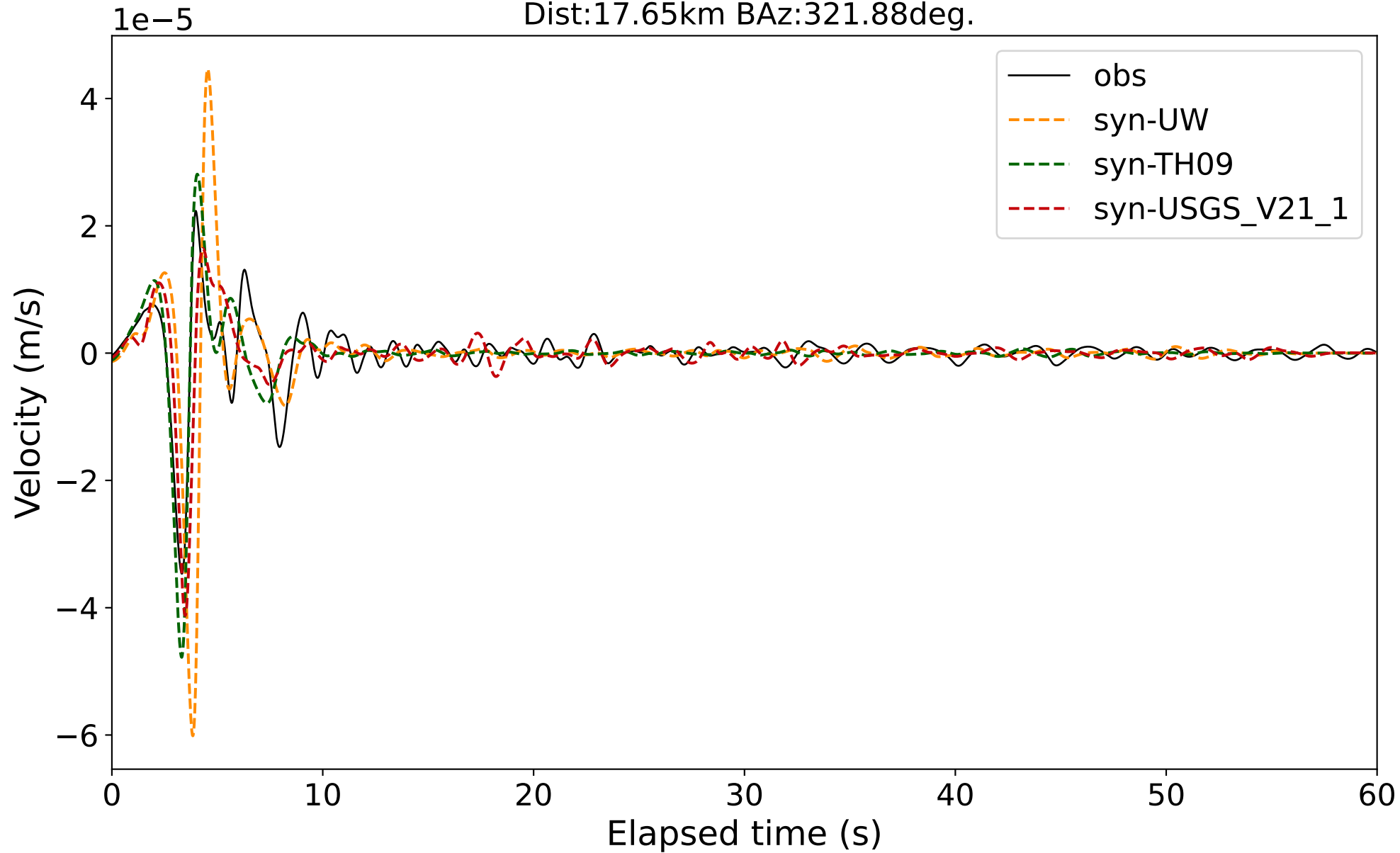


EventG BK.BRIB (0.16-0.5Hz; component T)  
Dist:18.95km BAz:356.11deg.

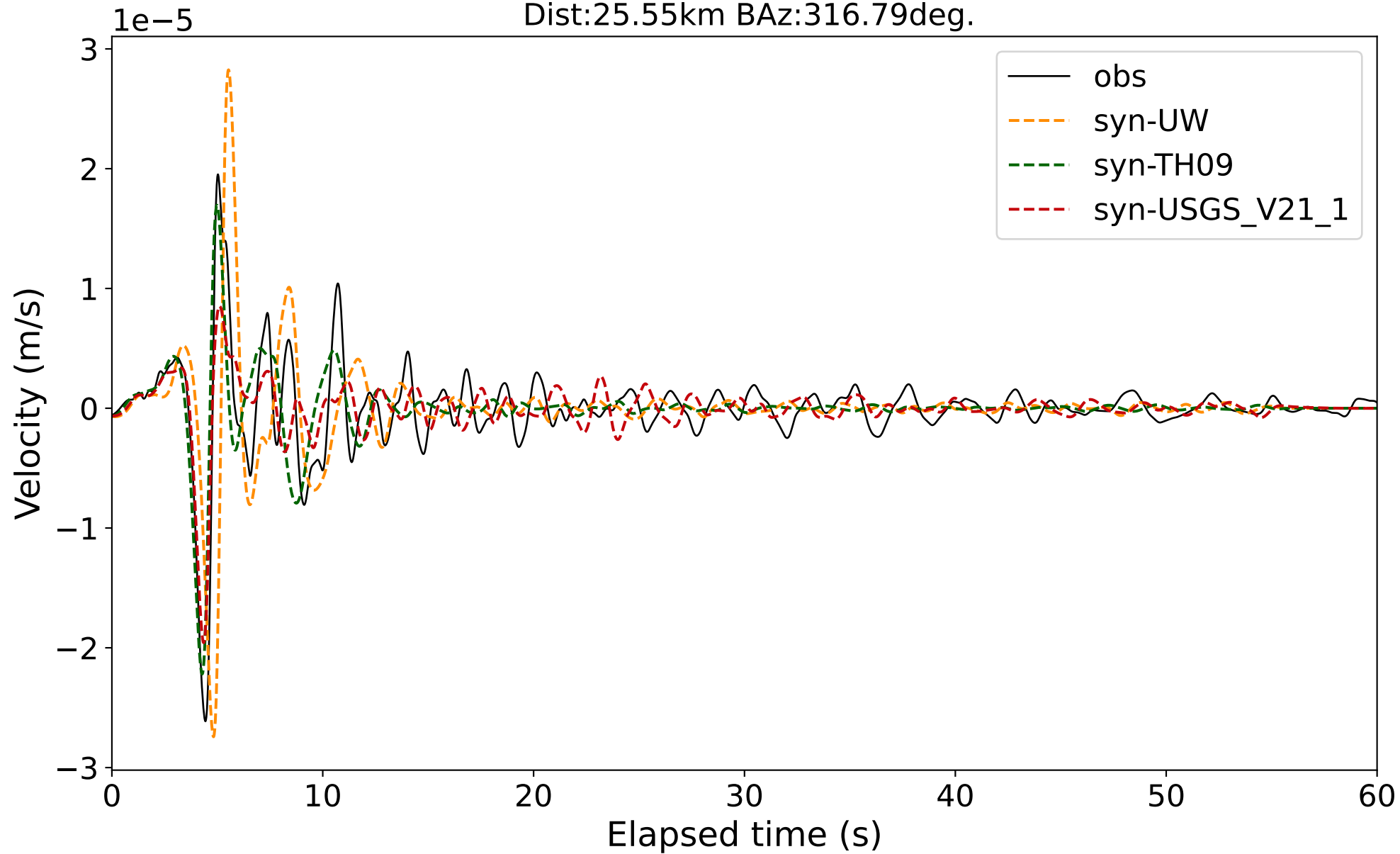


EventG BK.BRK (0.16-0.5Hz; component T)

Dist:17.65km BAz:321.88deg.

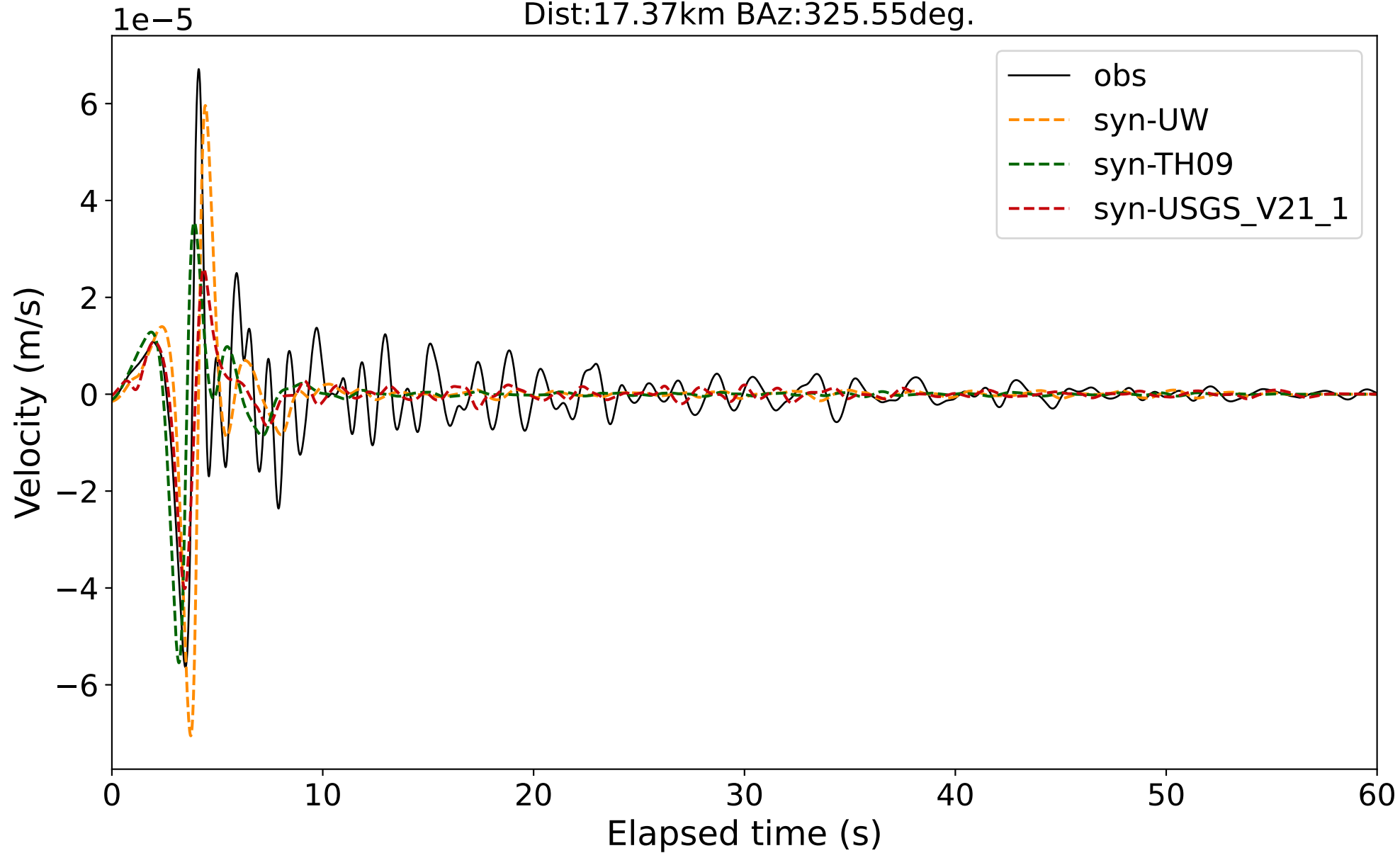


EventG BK.RFSB (0.16-0.5Hz; component T)  
Dist:25.55km BAz:316.79deg.

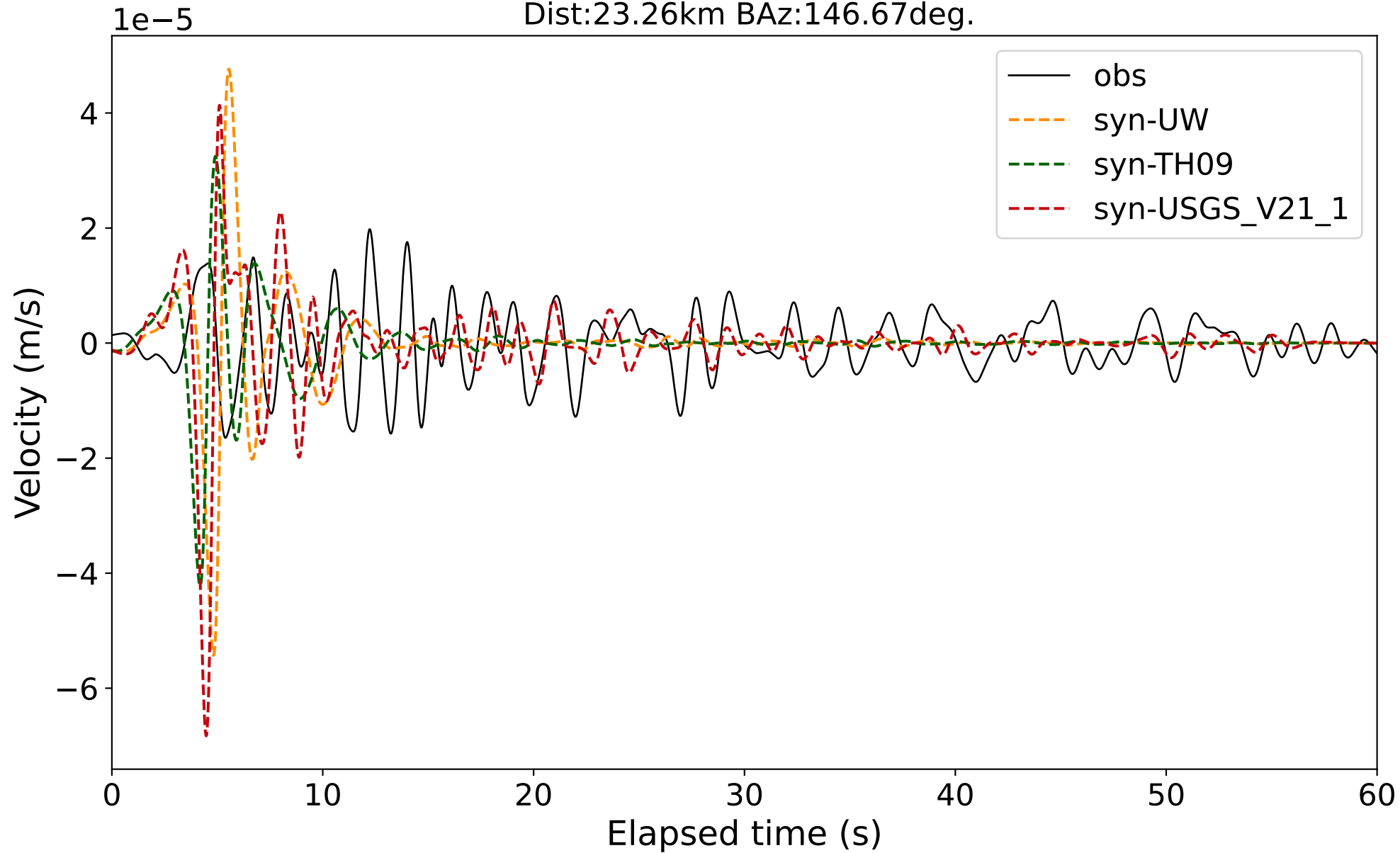




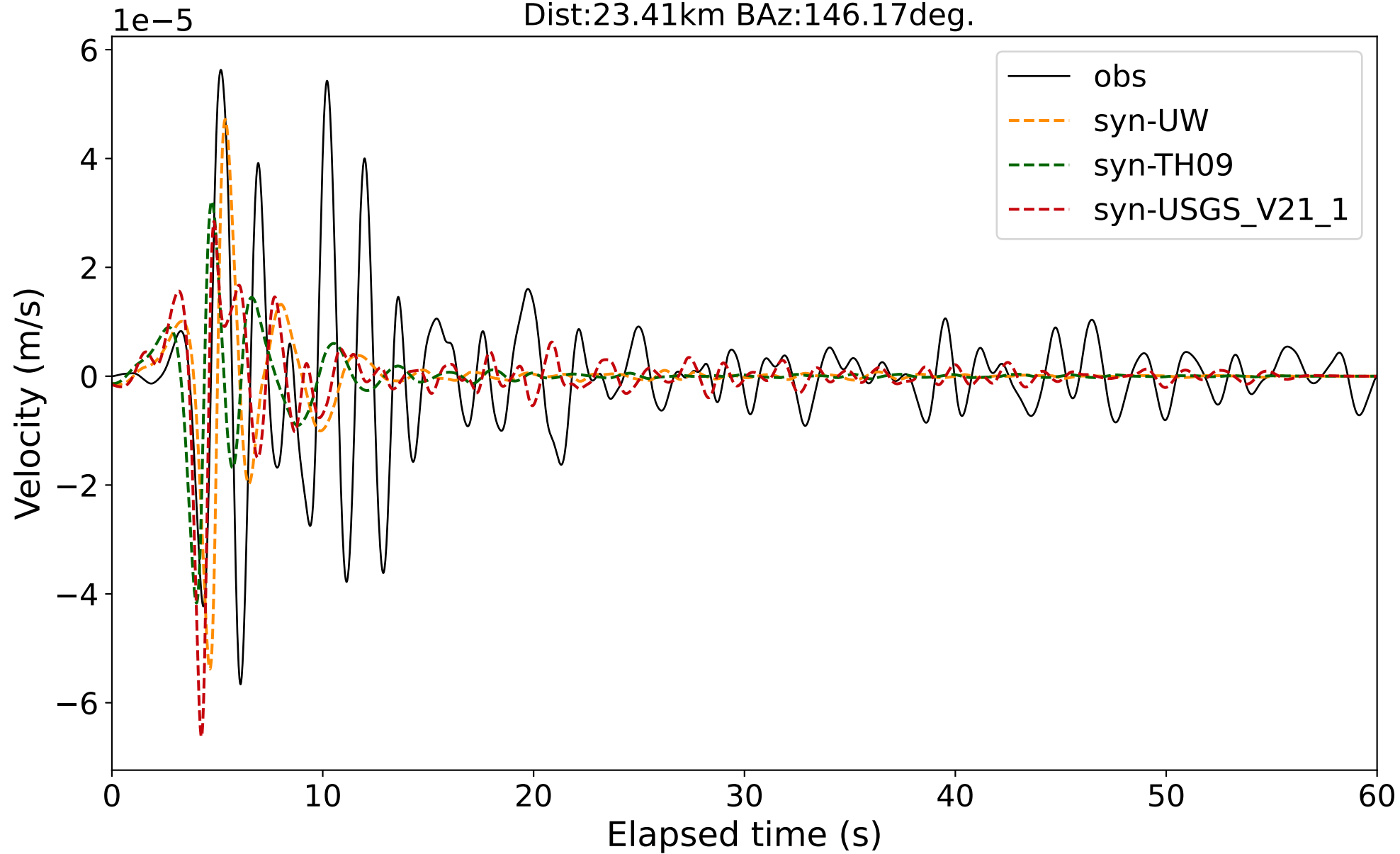
EventG BK.VAK (0.16-0.5Hz; component T)  
Dist:17.37km BAz:325.55deg.



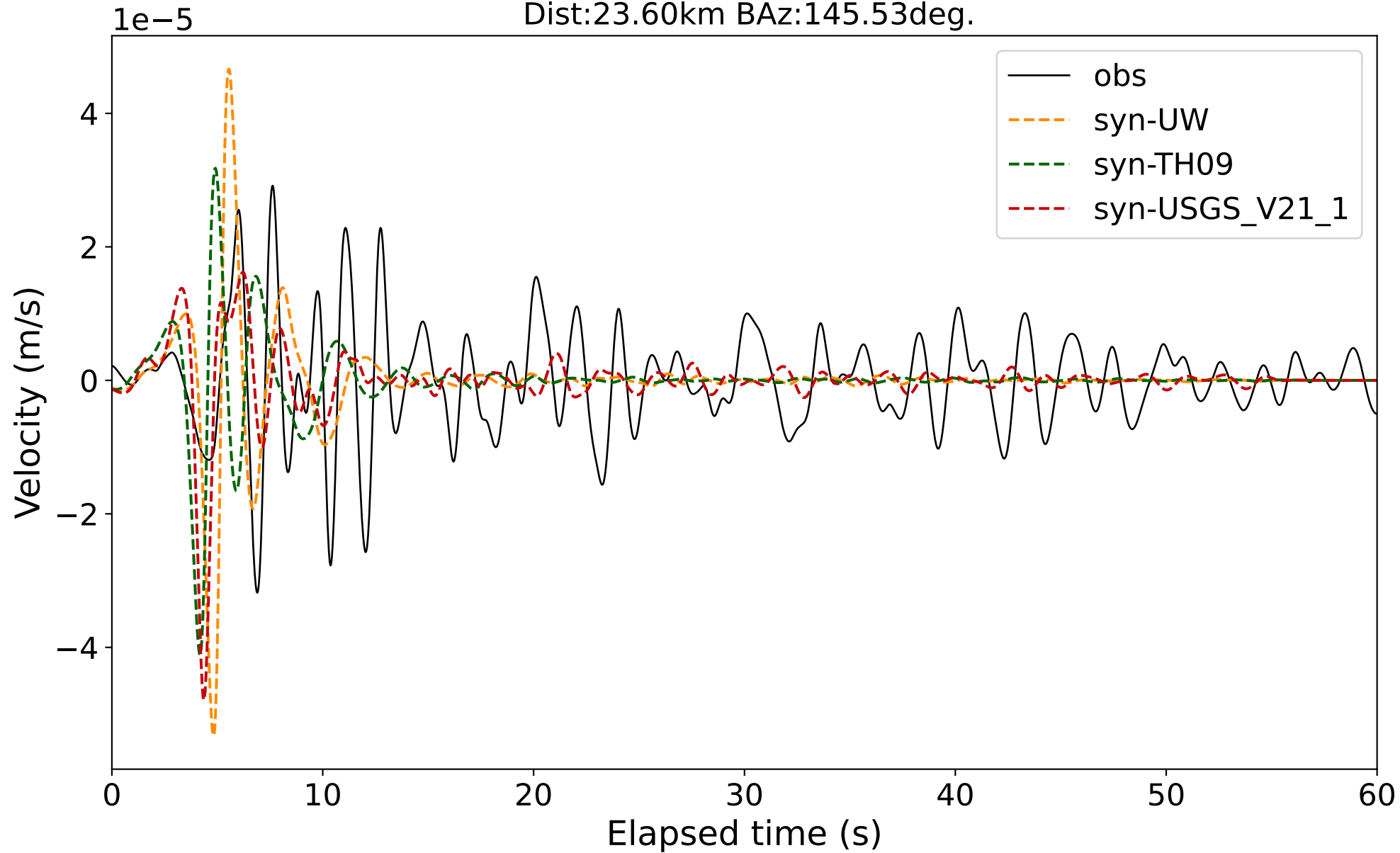
EventG GS.ND1 (0.16-0.5Hz; component T)  
Dist:23.26km BAz:146.67deg.



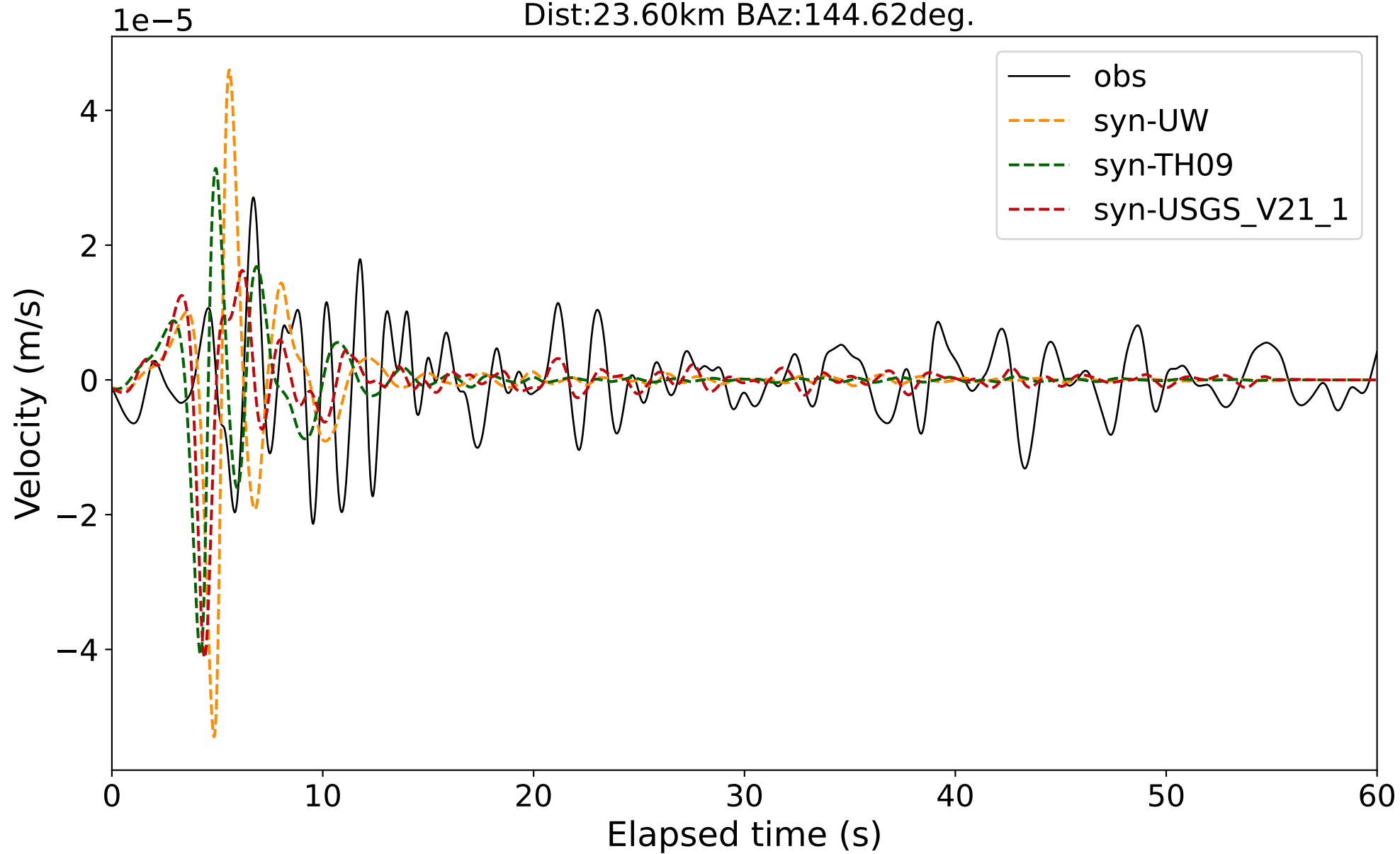
EventG GS.ND2 (0.16-0.5Hz; component T)  
Dist:23.41km BAz:146.17deg.



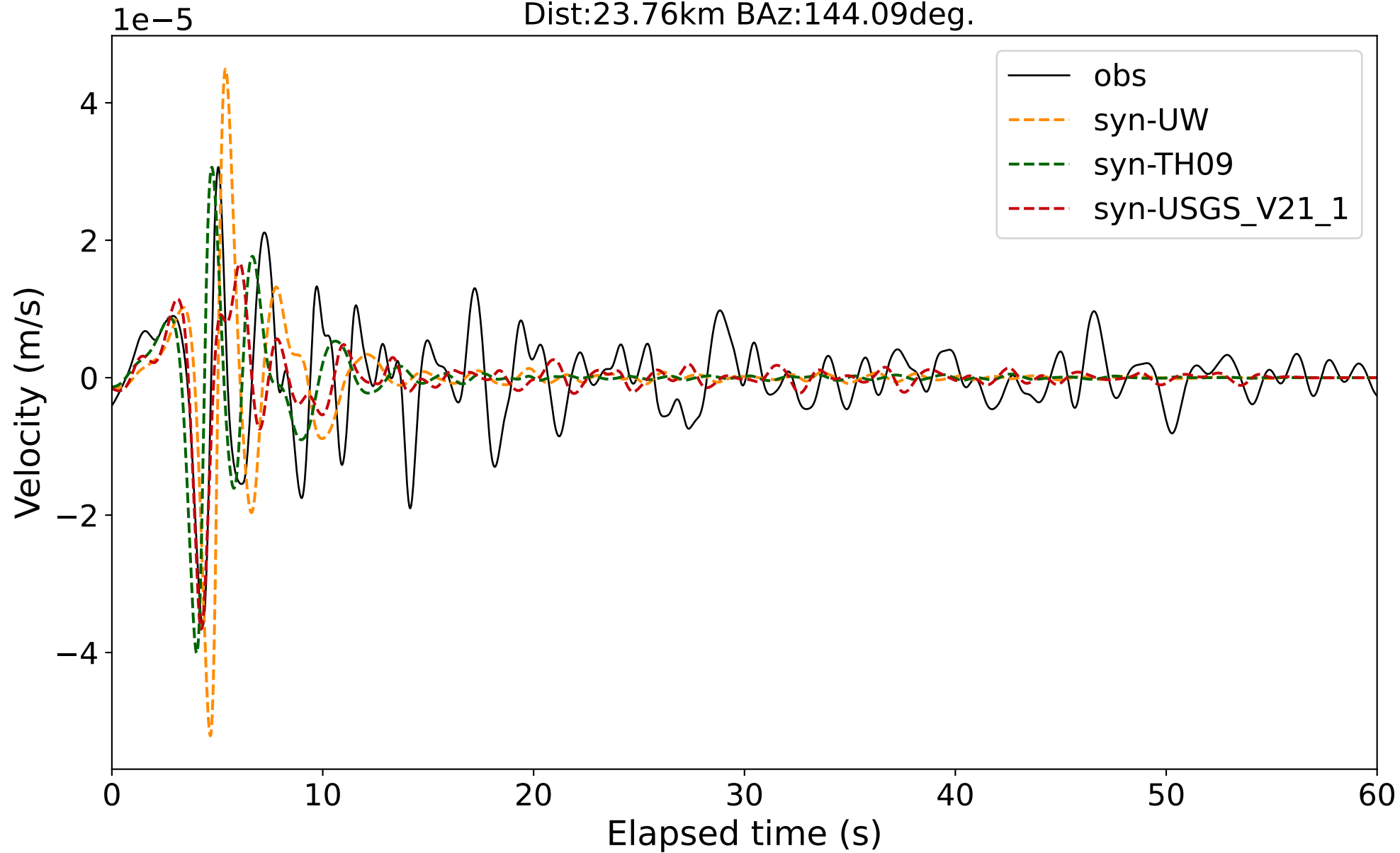
EventG GS.ND3 (0.16-0.5Hz; component T)  
Dist:23.60km BAz:145.53deg.



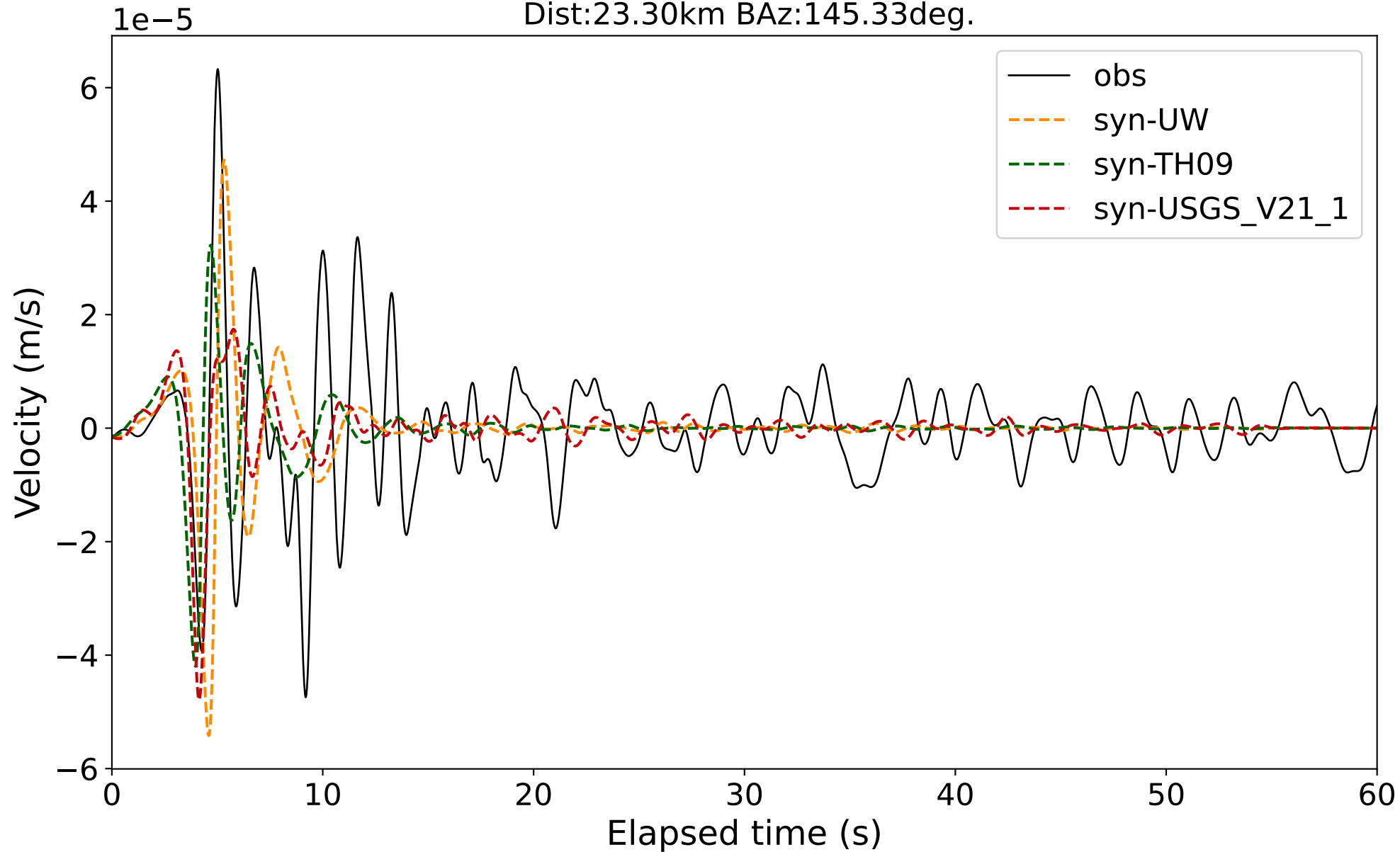
EventG GS.ND4 (0.16-0.5Hz; component T)  
Dist:23.60km BAz:144.62deg.



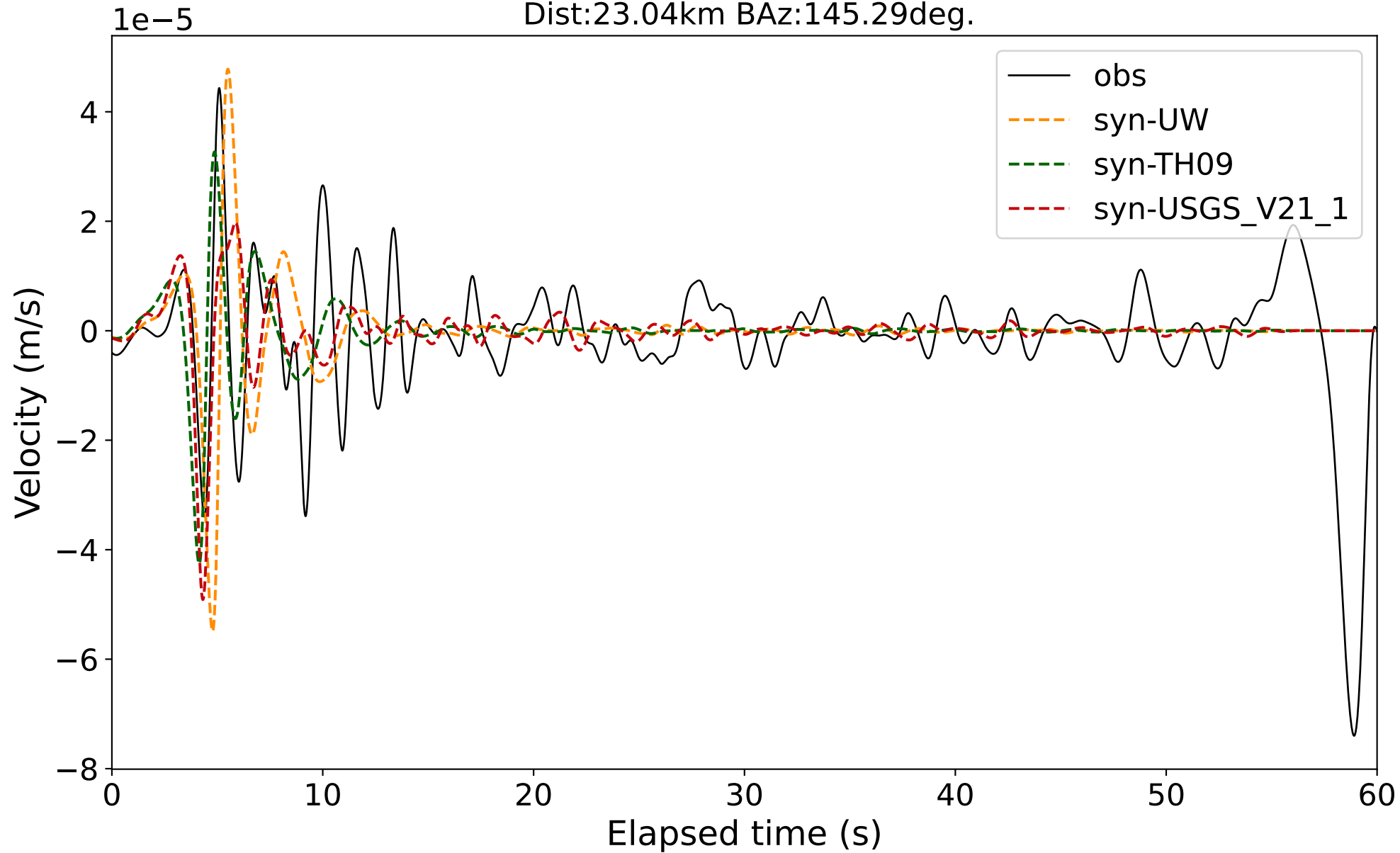
EventG GS.ND5 (0.16-0.5Hz; component T)  
Dist:23.76km BAz:144.09deg.



EventG GS.ND6 (0.16-0.5Hz; component T)  
Dist:23.30km BAz:145.33deg.

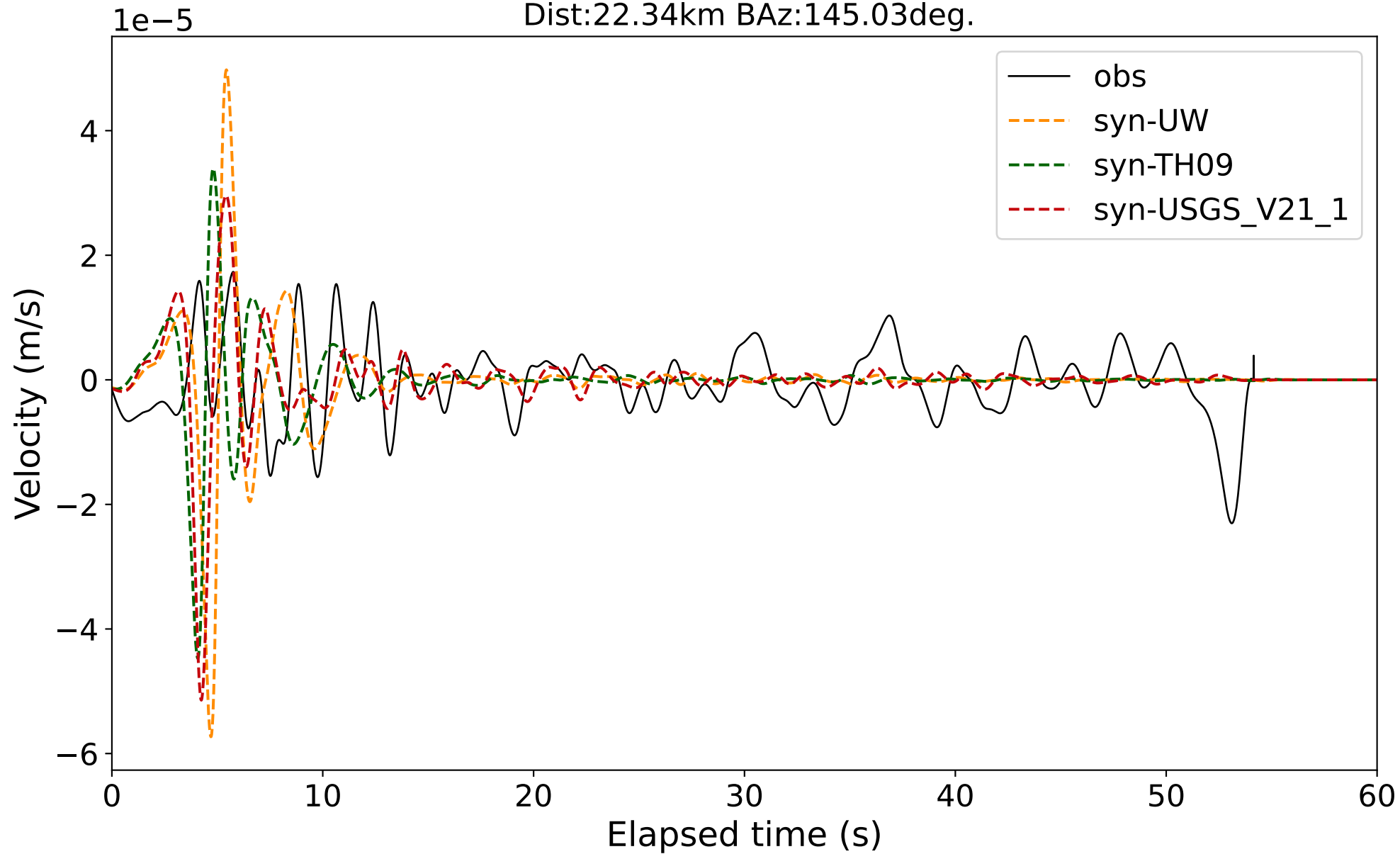


EventG GS.ND7 (0.16-0.5Hz; component T)  
Dist:23.04km BAz:145.29deg.

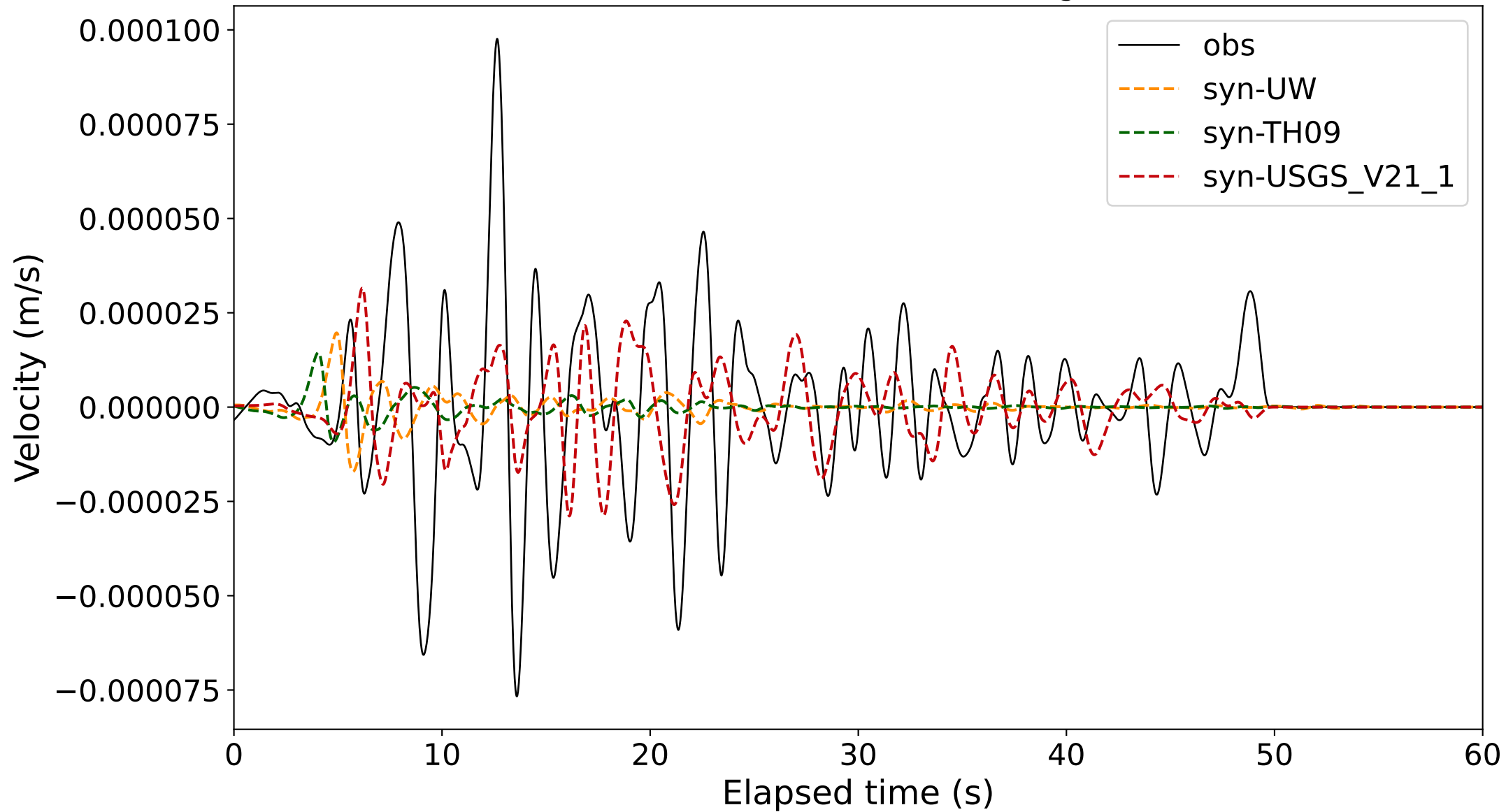




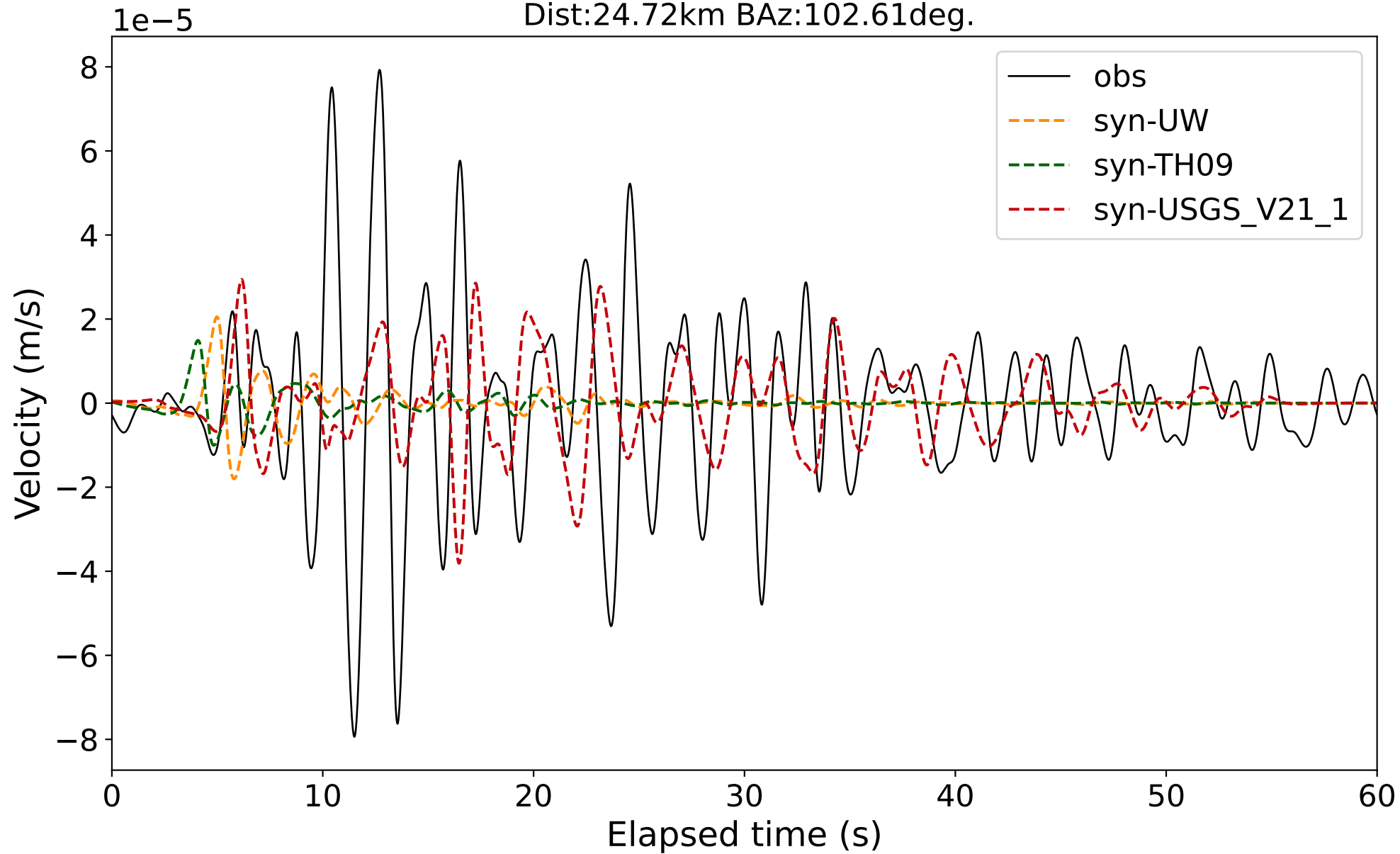
EventG GS.NDR (0.16-0.5Hz; component T)  
Dist:22.34km BAz:145.03deg.



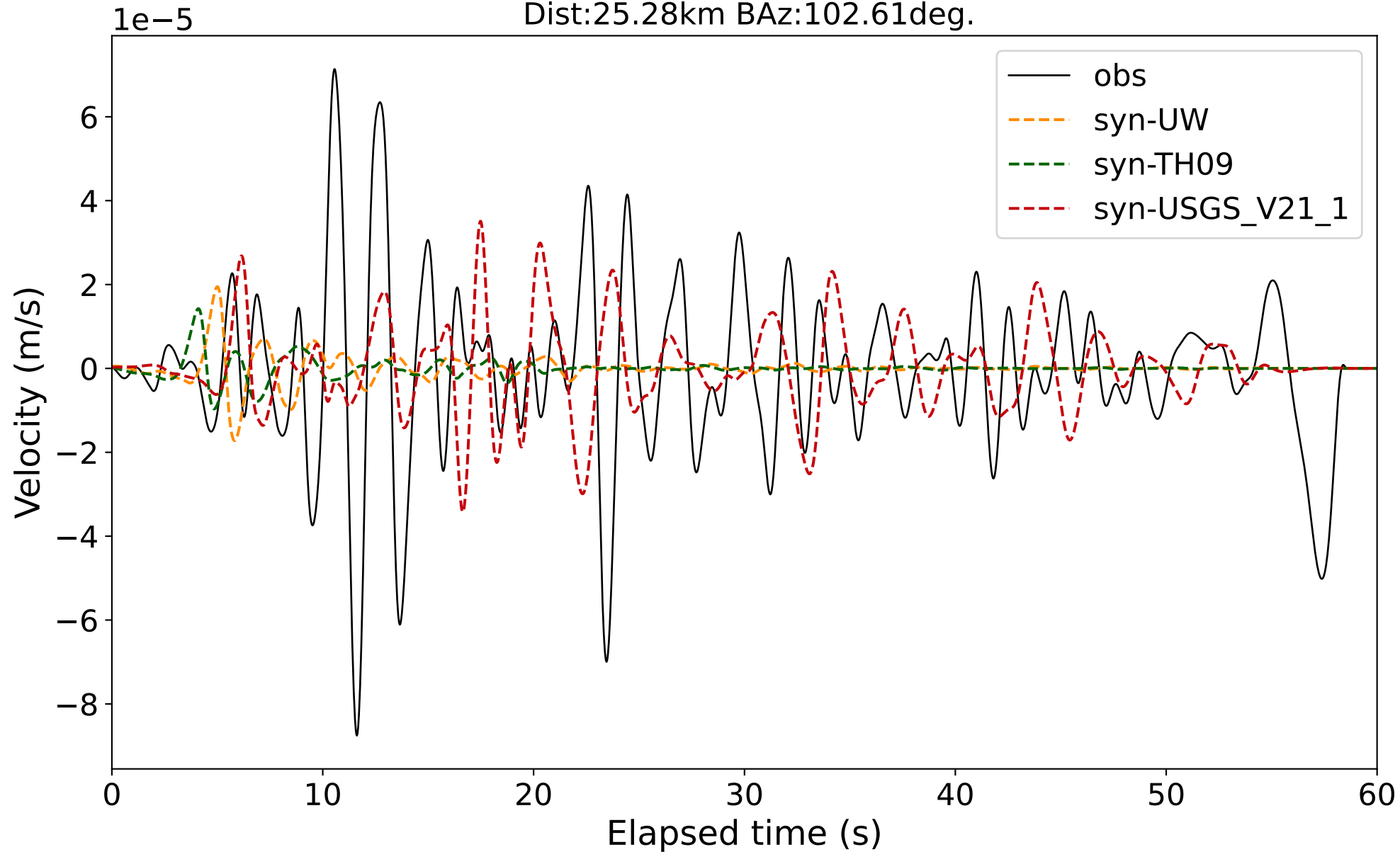
EventG GS.PN1 (0.16-0.5Hz; component T)  
Dist:24.22km BAz:102.91deg.



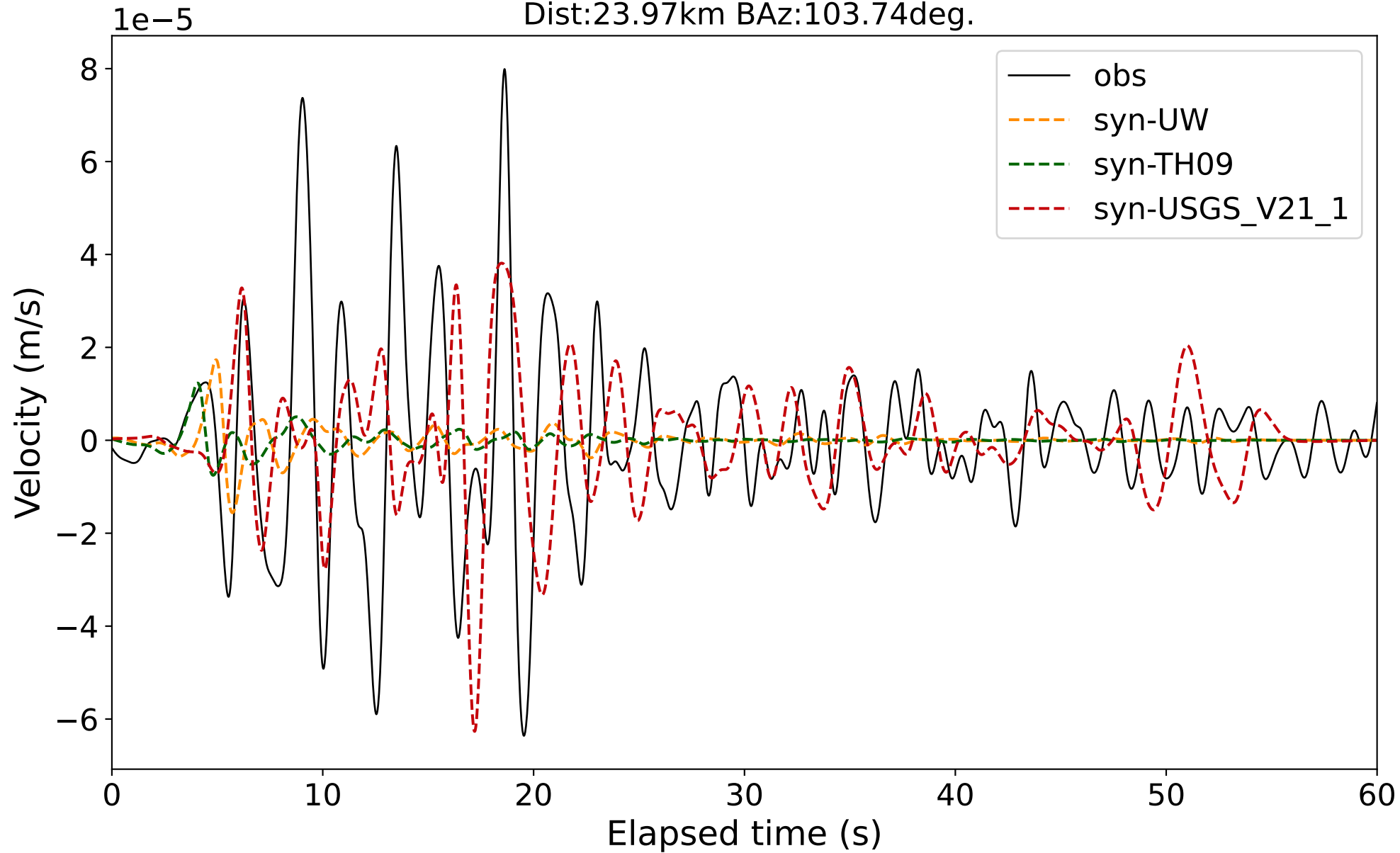
EventG GS.PN2 (0.16-0.5Hz; component T)  
Dist:24.72km BAz:102.61deg.



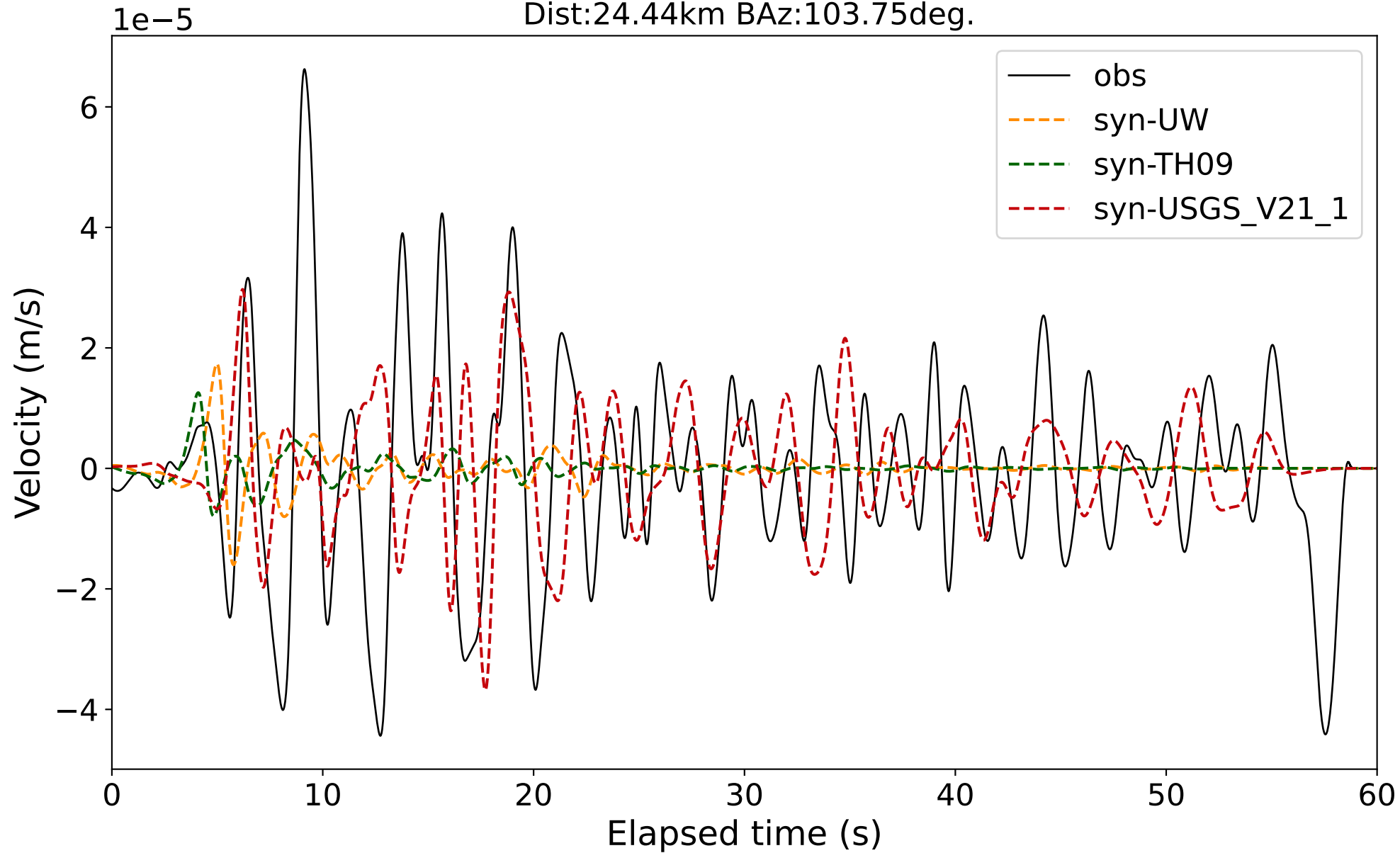
EventG GS.PN3 (0.16-0.5Hz; component T)  
Dist:25.28km BAz:102.61deg.



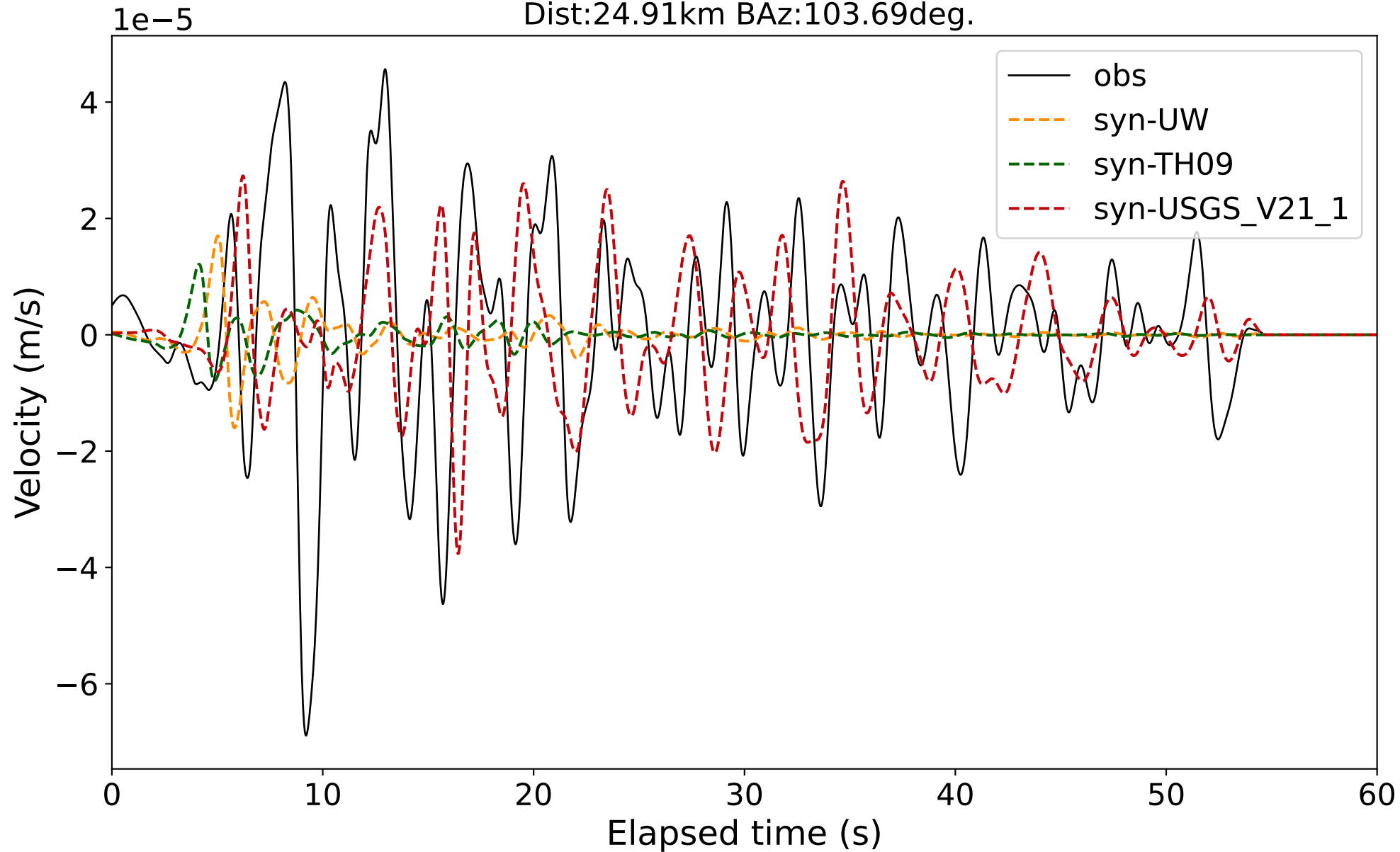
EventG GS.PO1 (0.16-0.5Hz; component T)  
Dist:23.97km BAz:103.74deg.



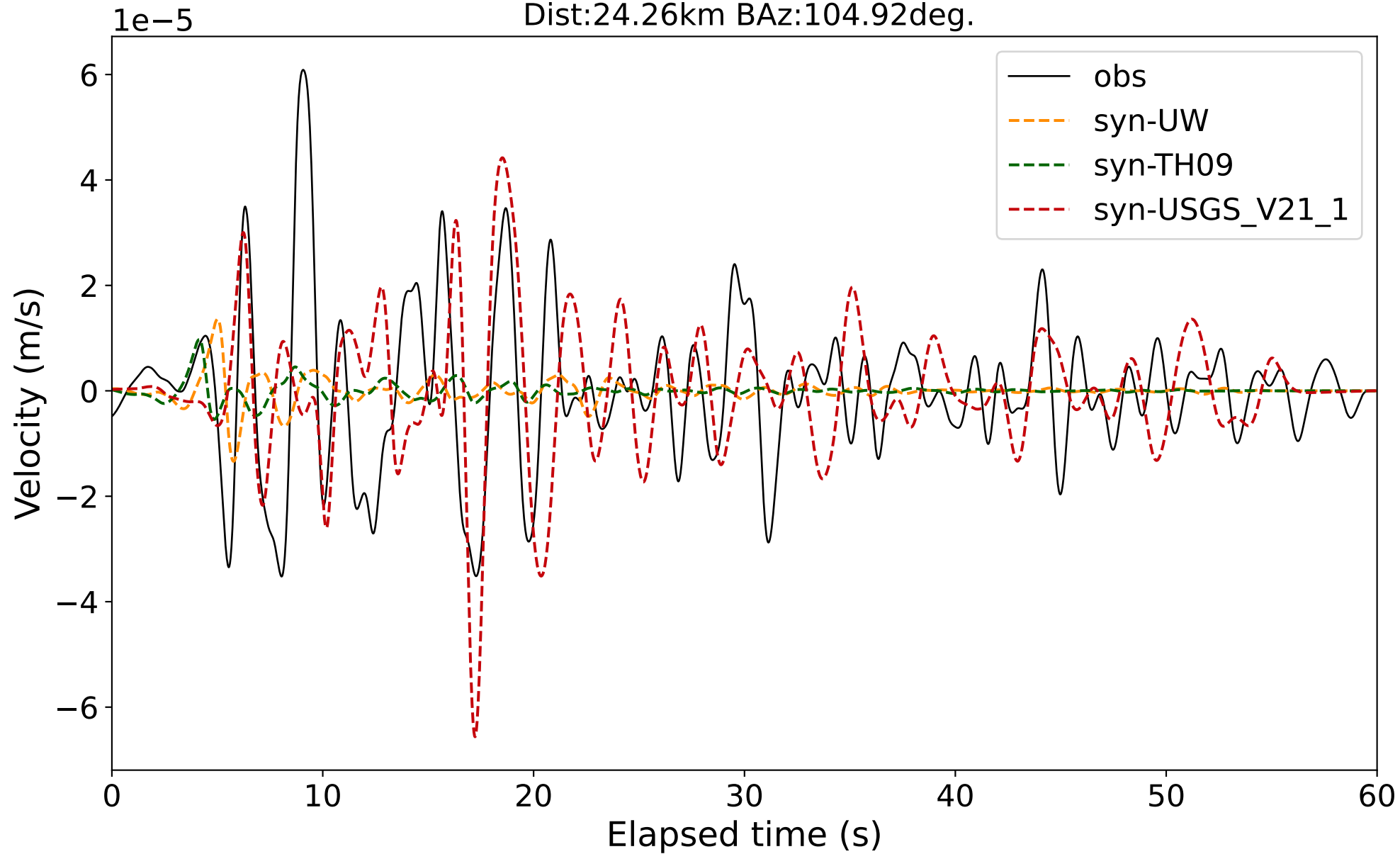
EventG GS.PO2 (0.16-0.5Hz; component T)  
Dist:24.44km BAz:103.75deg.



EventG GS.PO3 (0.16-0.5Hz; component T)  
Dist:24.91km BAz:103.69deg.

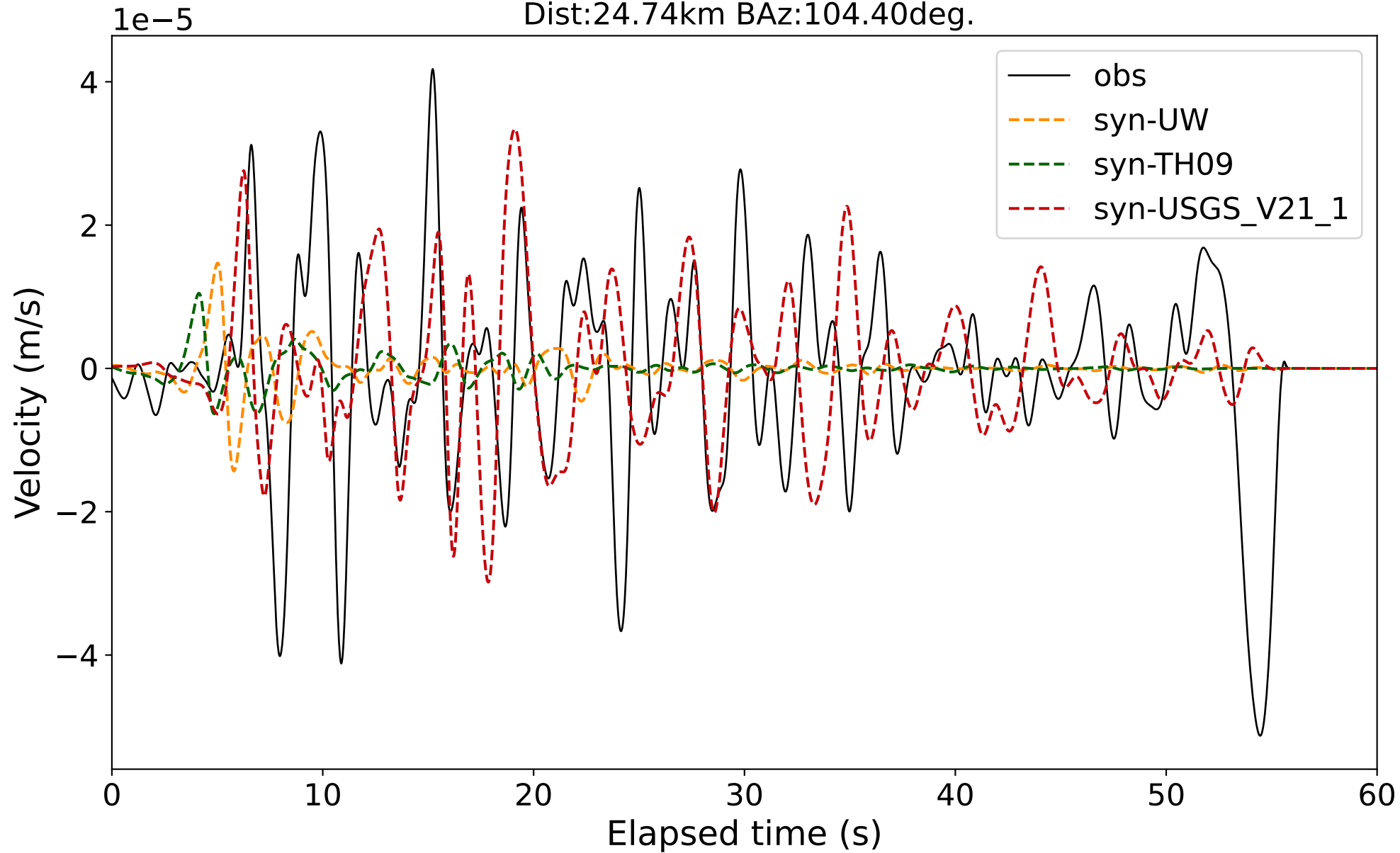


EventG GS.PP22 (0.16-0.5Hz; component T)  
Dist:24.26km BAz:104.92deg.

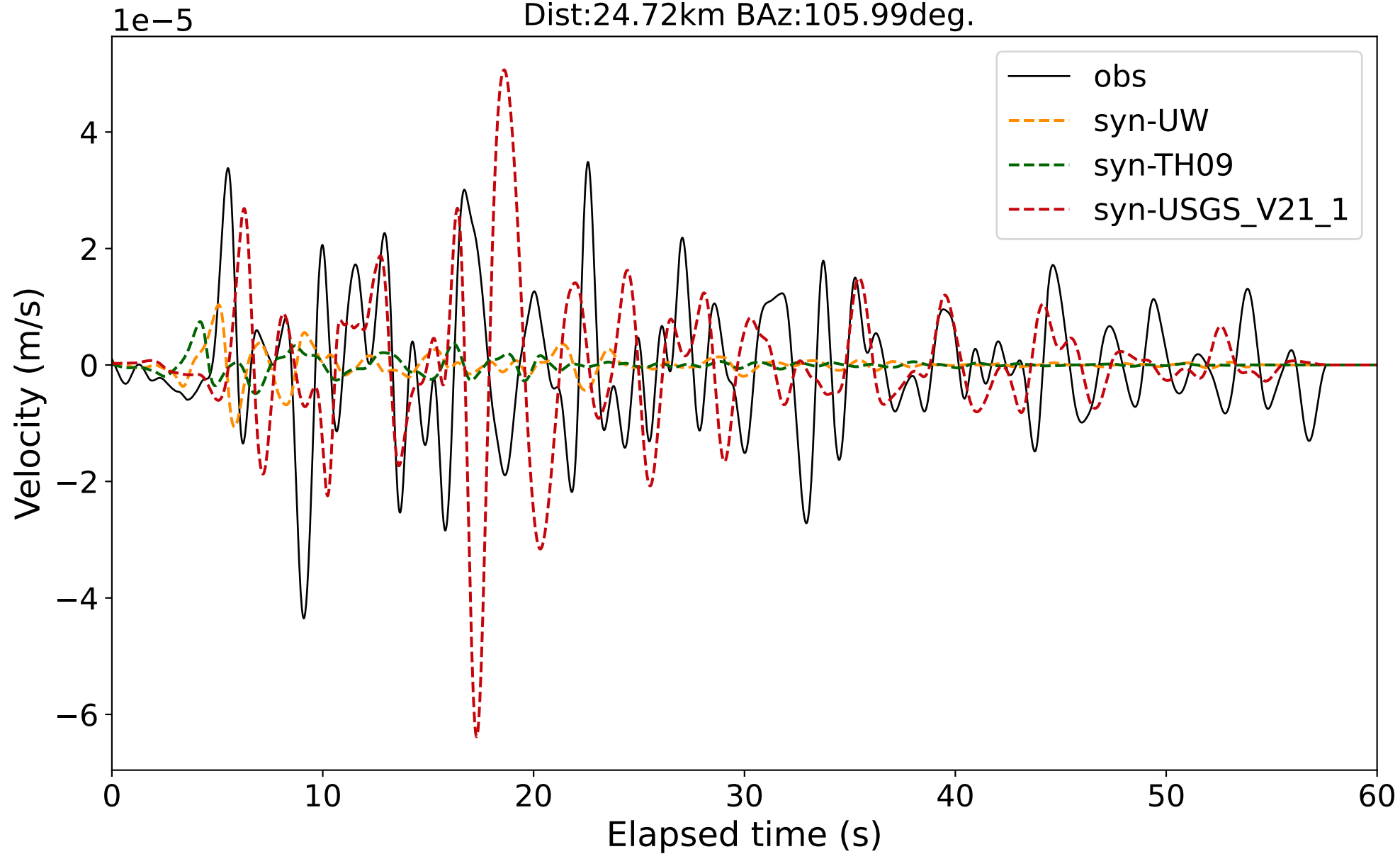




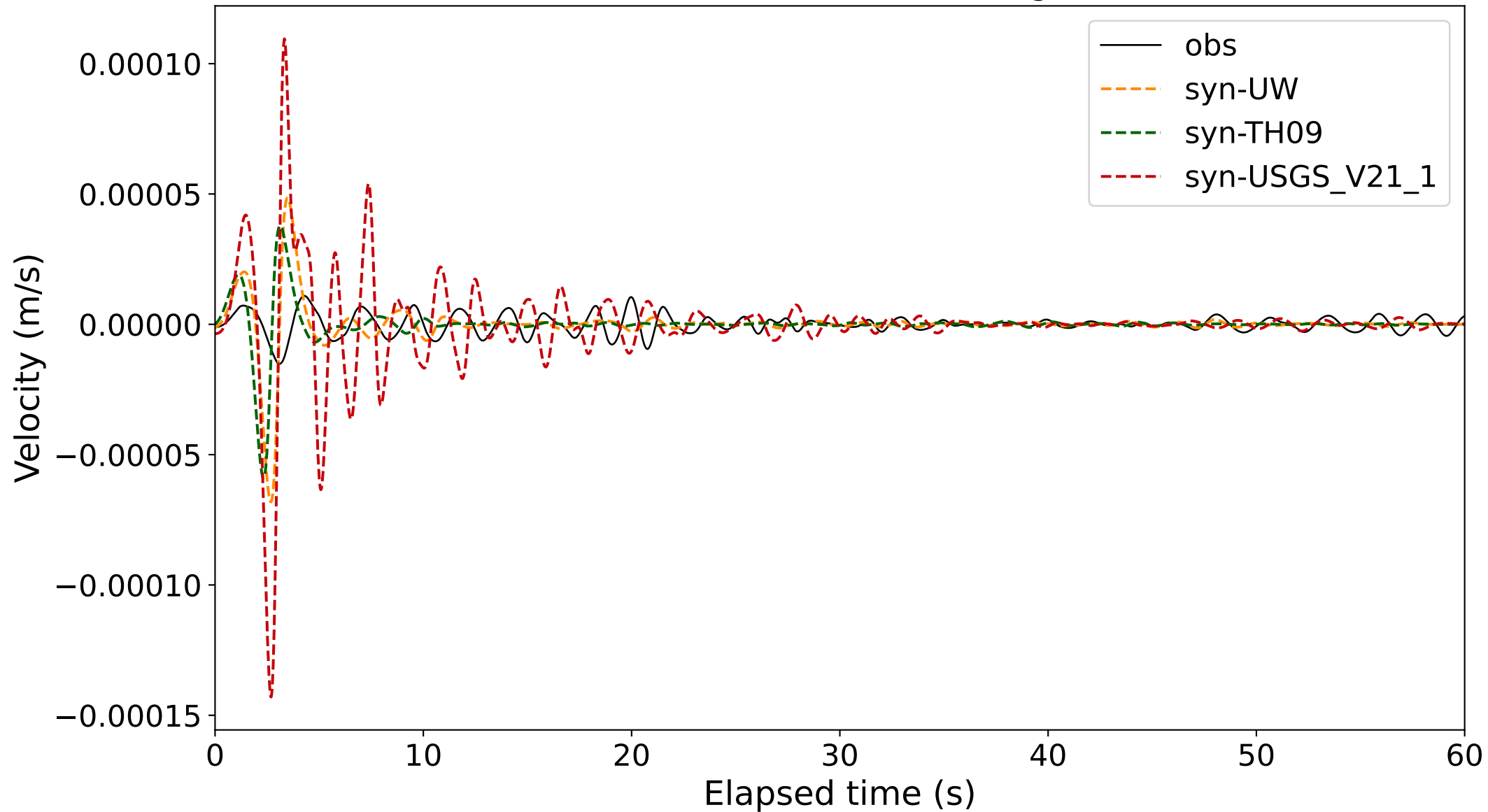
EventG GS.PP3 (0.16-0.5Hz; component T)  
Dist:24.74km BAz:104.40deg.



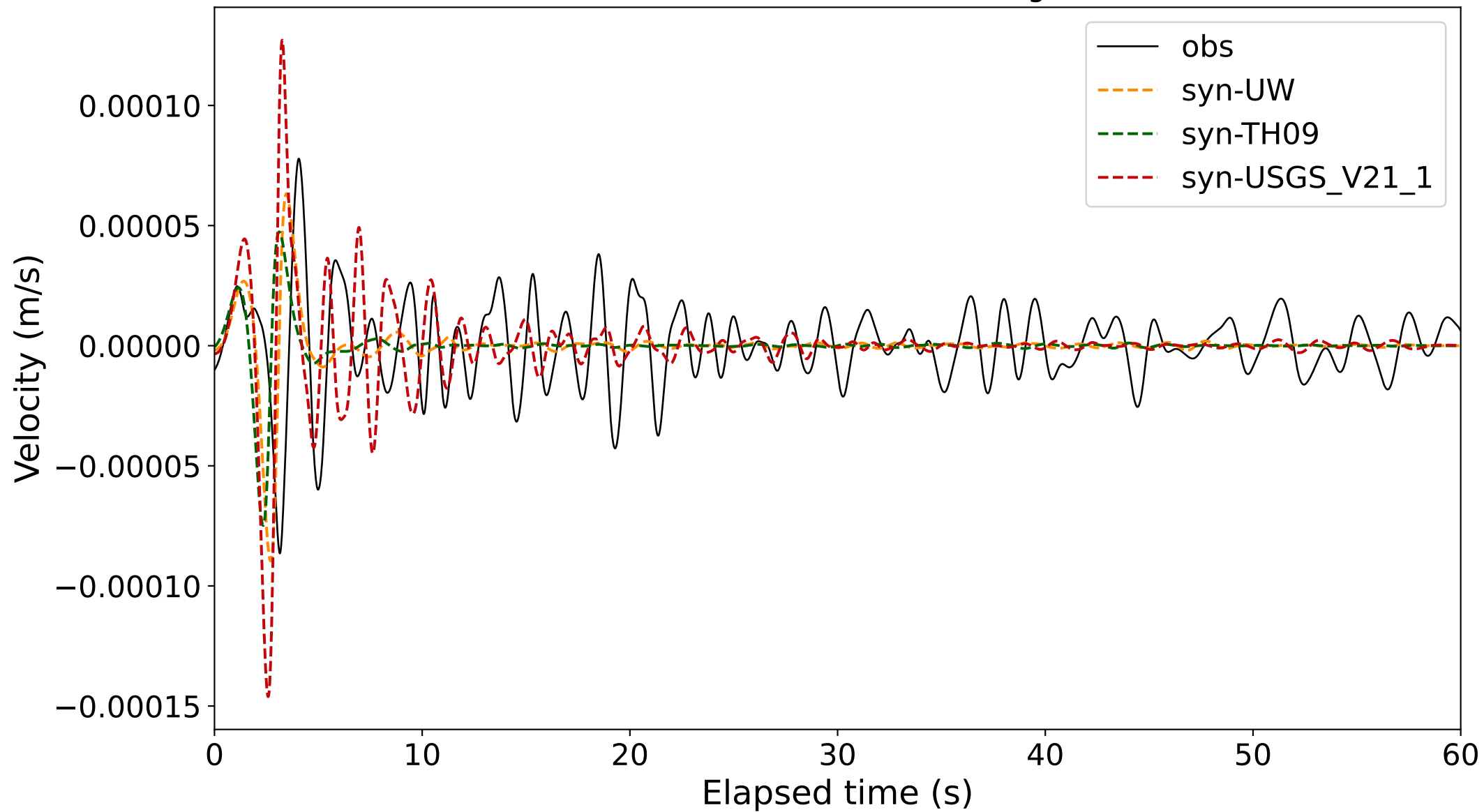
EventG GS.PQ3 (0.16-0.5Hz; component T)  
Dist:24.72km BAz:105.99deg.



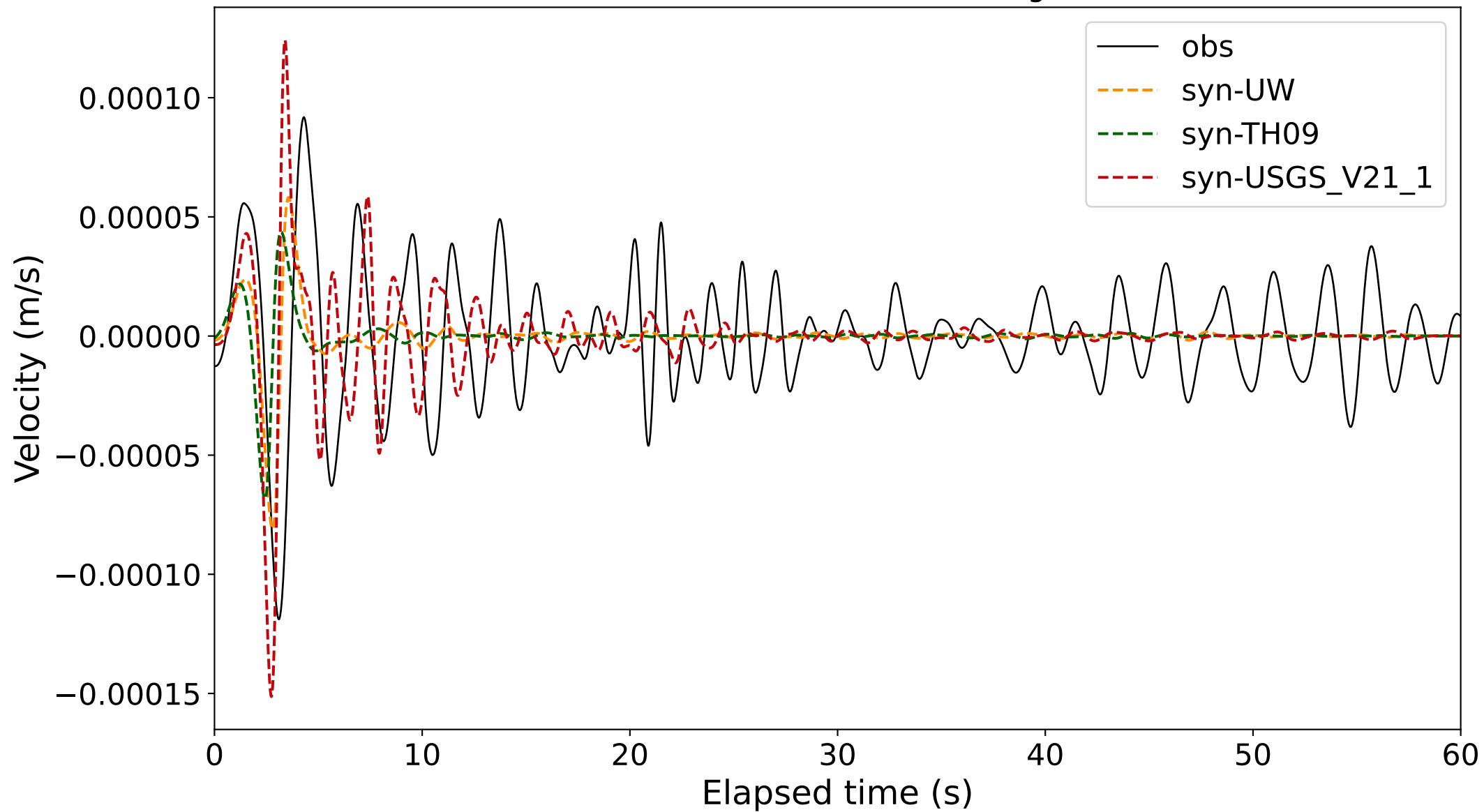
EventG GS.SL11 (0.16-0.5Hz; component T)  
Dist:8.45km BAz:186.57deg.



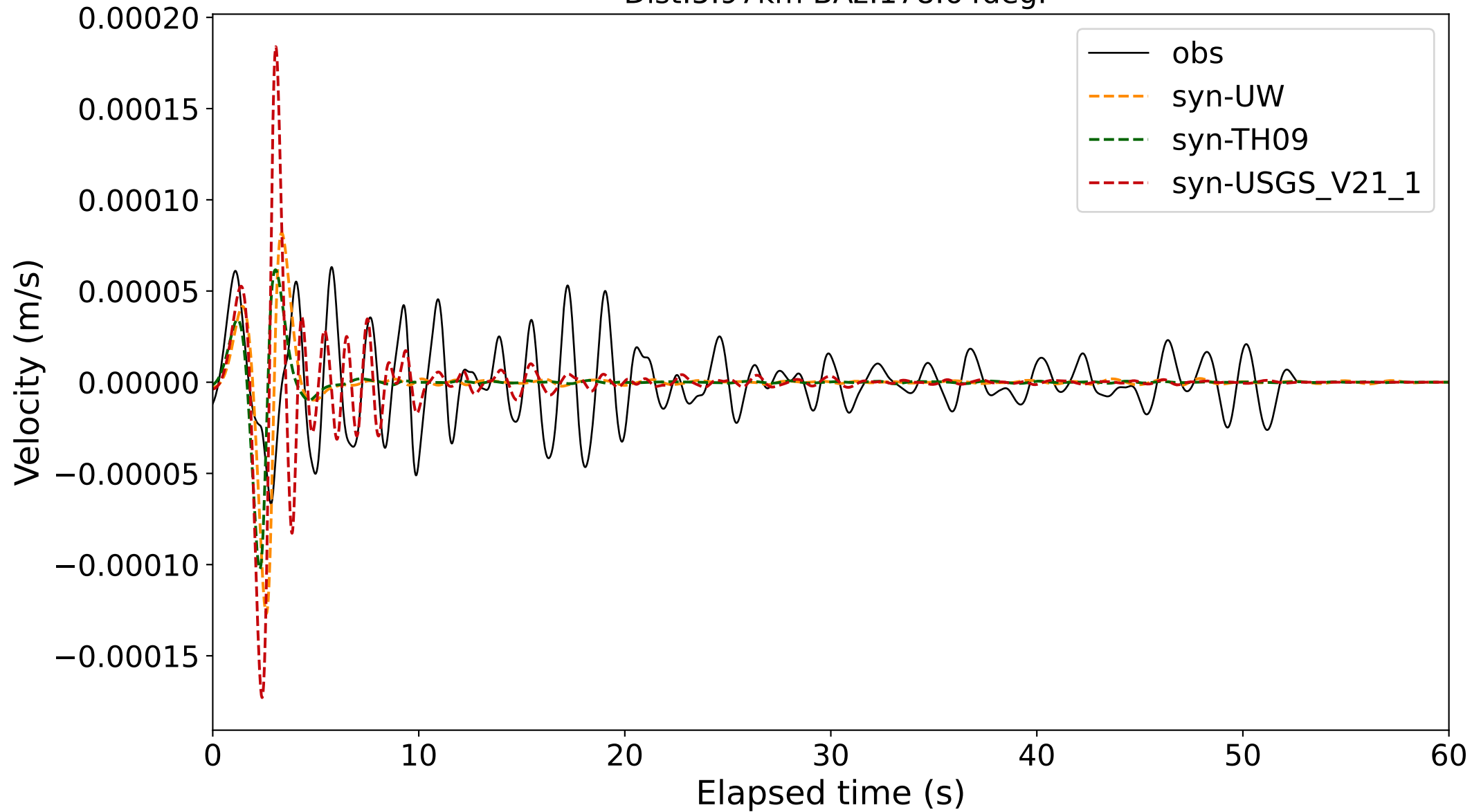
EventG GS.SL2 (0.16-0.5Hz; component T)  
Dist:8.35km BAz:183.00deg.



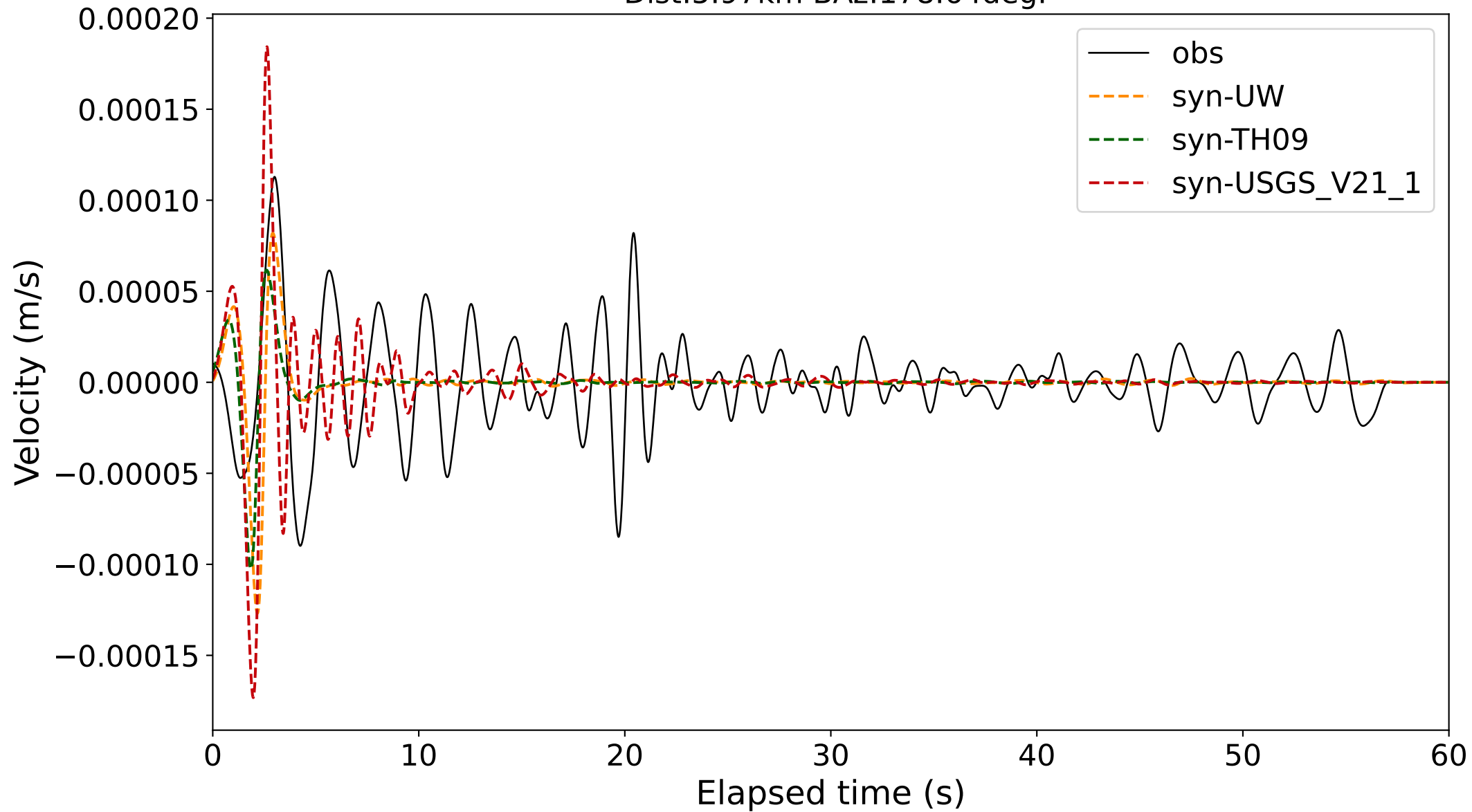
EventG GS.SL3 (0.16-0.5Hz; component T)  
Dist:8.82km BAz:184.13deg.



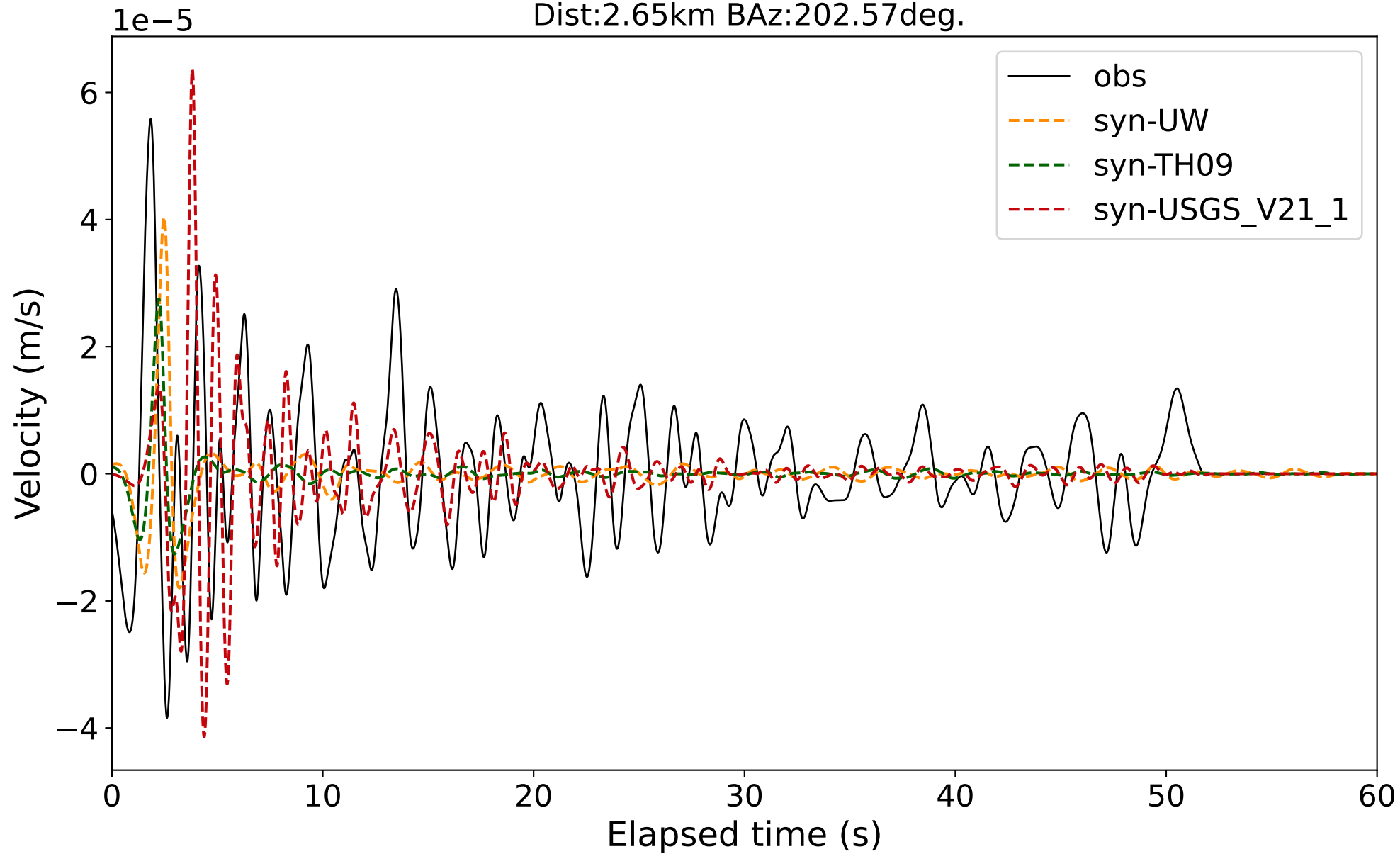
EventG GS.SL4 (0.16-0.5Hz; component T)  
Dist:5.97km BAz:178.64deg.



EventG GS.SL5 (0.16-0.5Hz; component T)  
Dist:5.97km BAz:178.64deg.

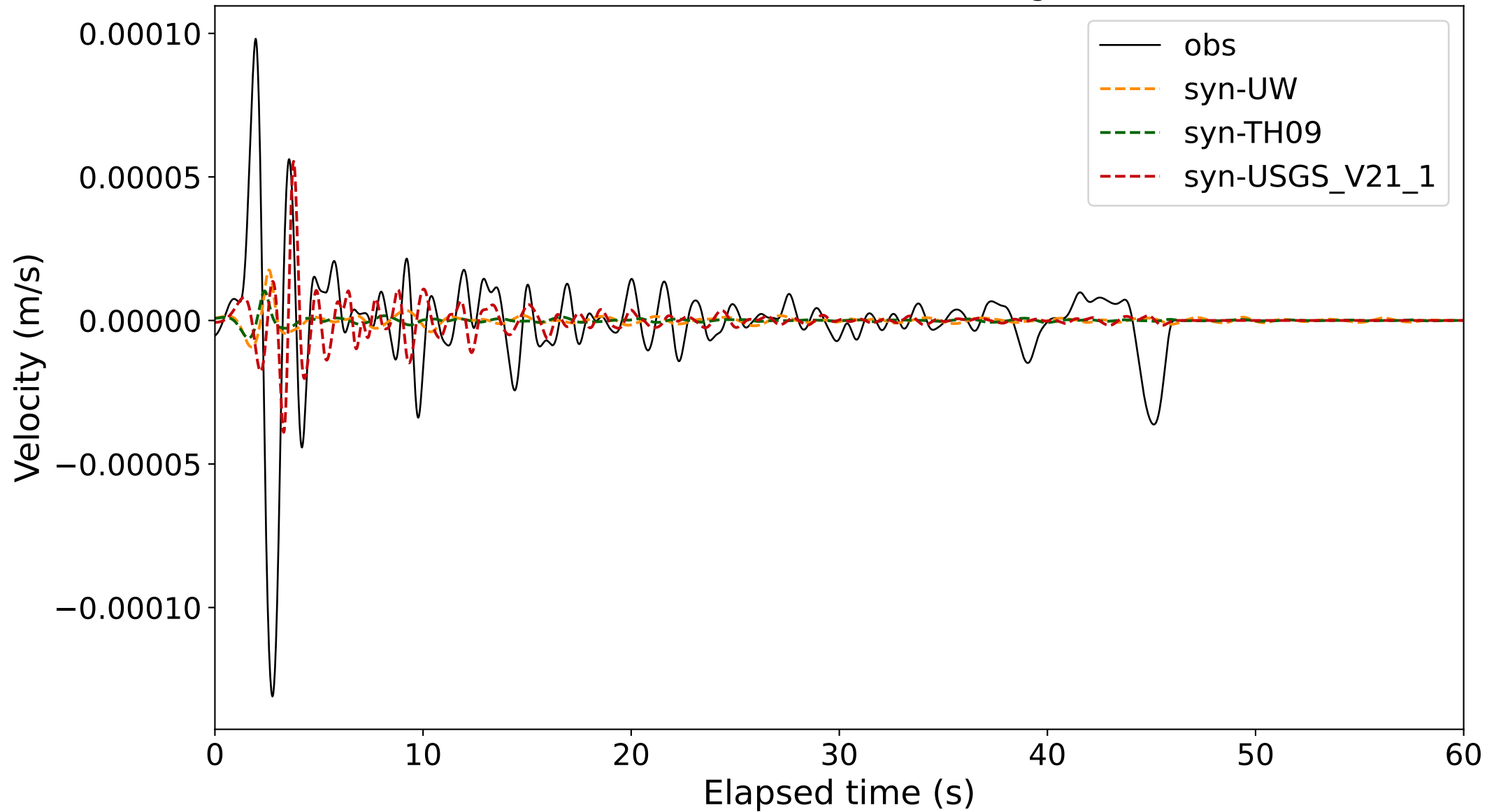


EventG GS.SLE1 (0.16-0.5Hz; component T)  
Dist:2.65km BAz:202.57deg.



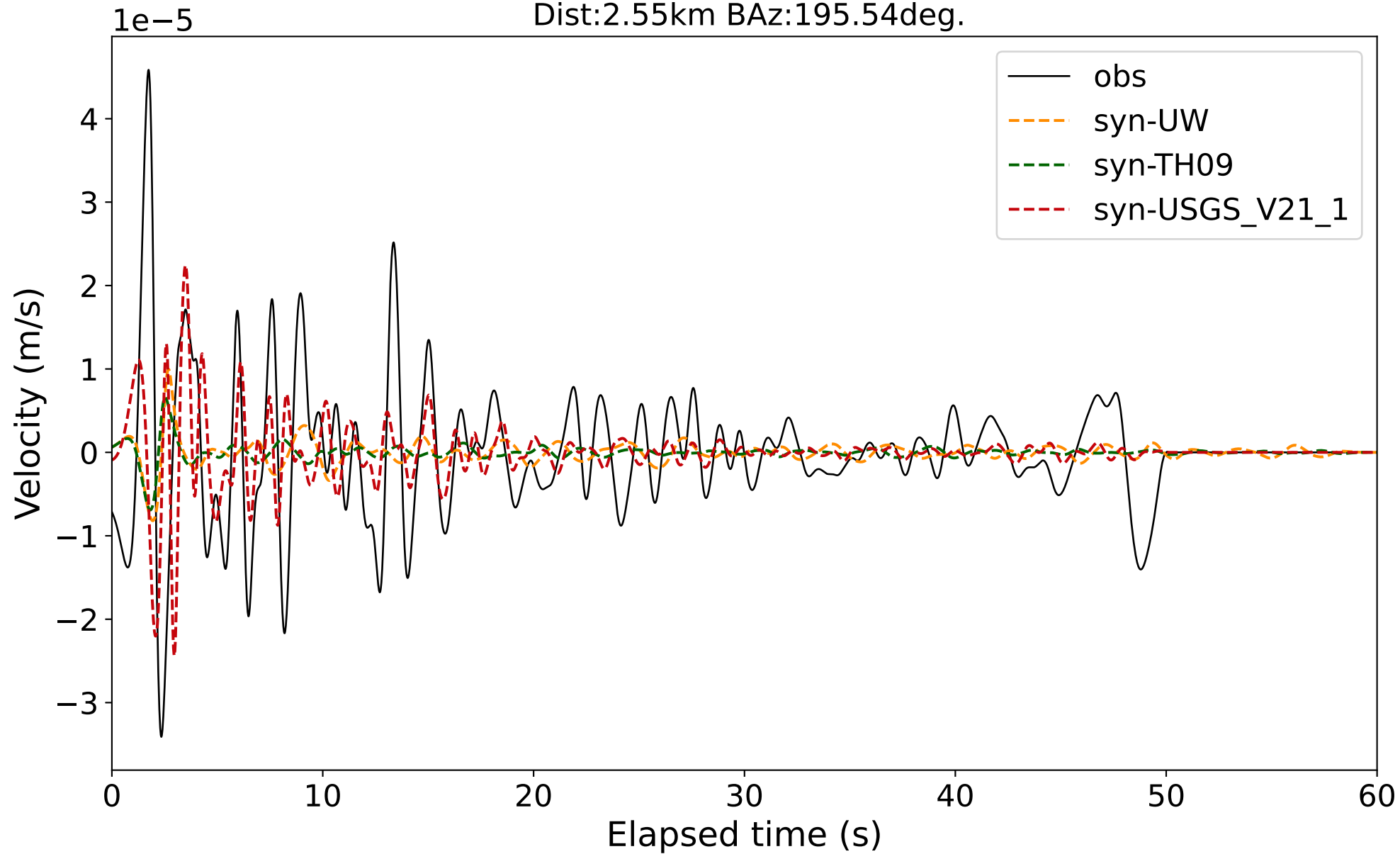


EventG GS.SLE2 (0.16-0.5Hz; component T)  
Dist:2.84km BAz:198.06deg.

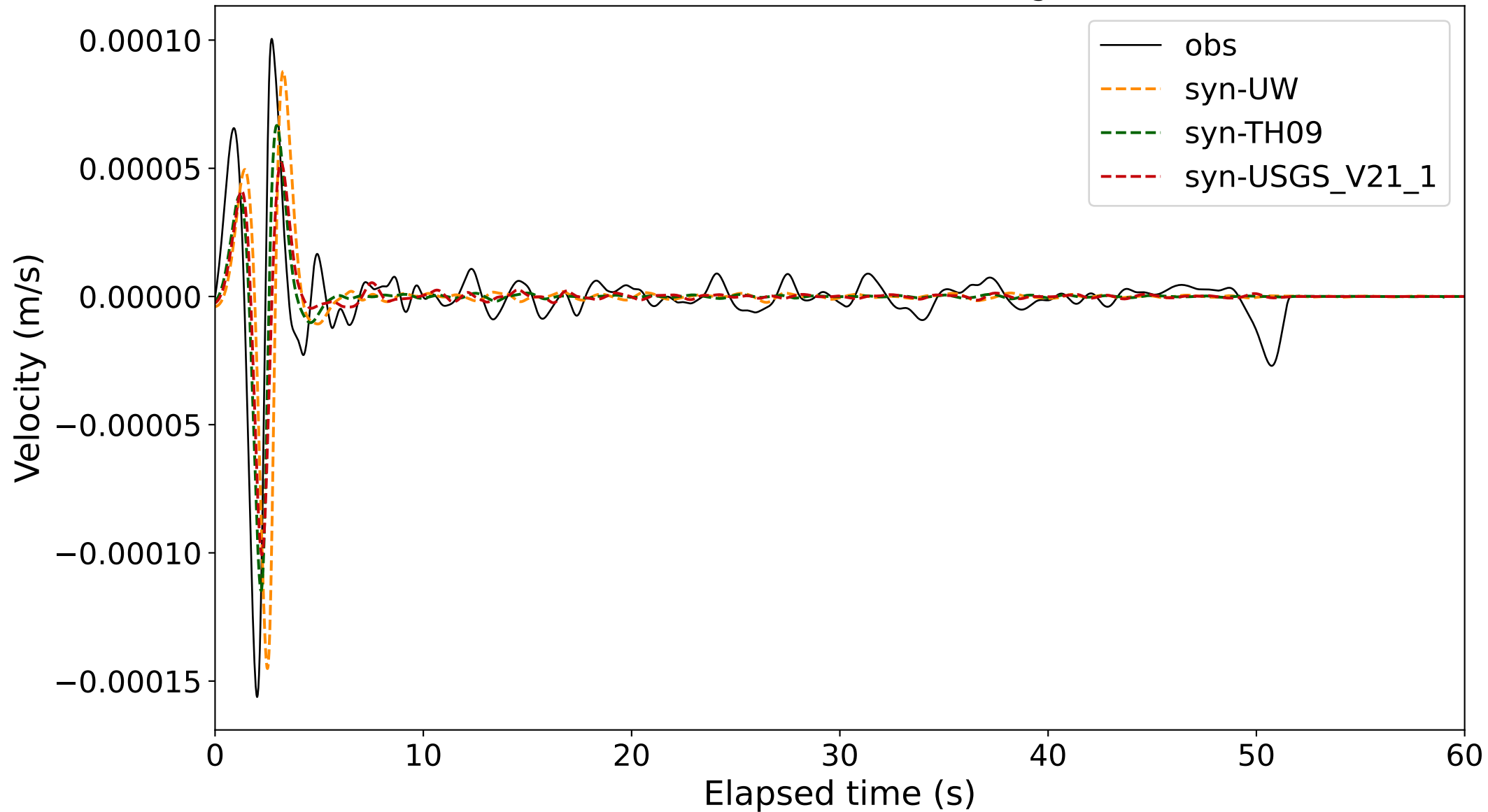


EventG GS.SLE33 (0.16-0.5Hz; component T)

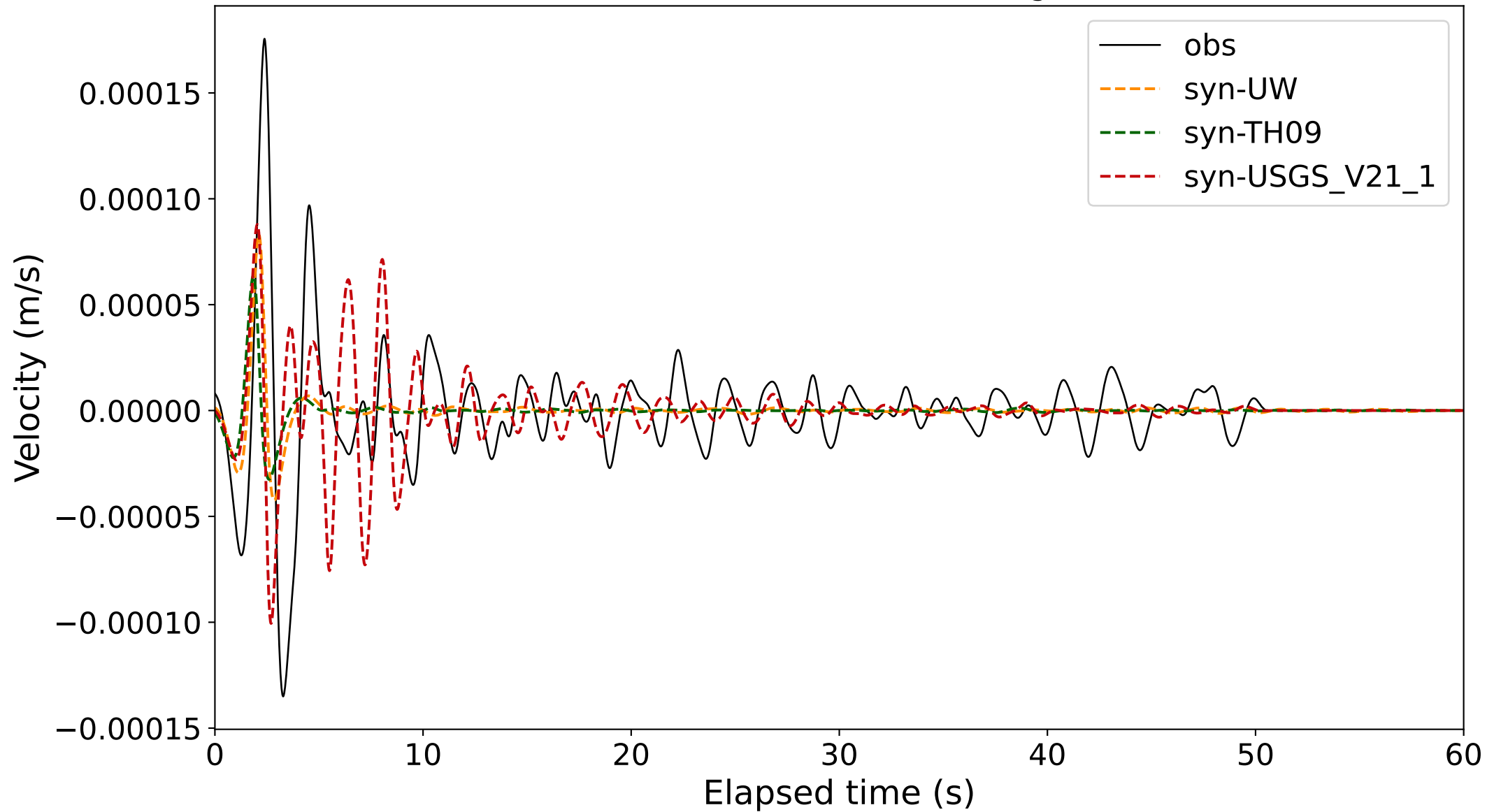
Dist:2.55km BAz:195.54deg.



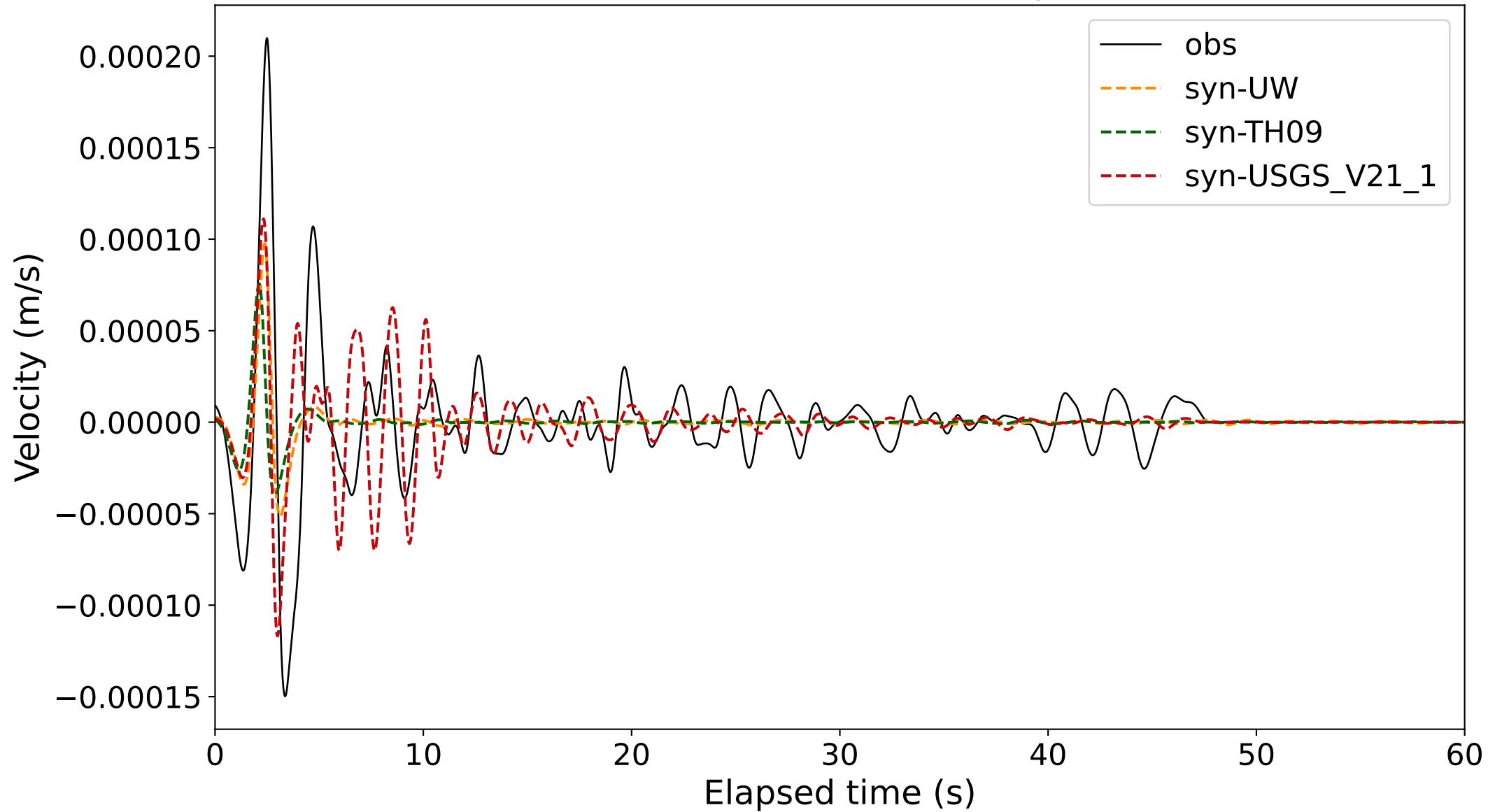
EventG GS.SLR (0.16-0.5Hz; component T)  
Dist:4.92km BAz:133.46deg.



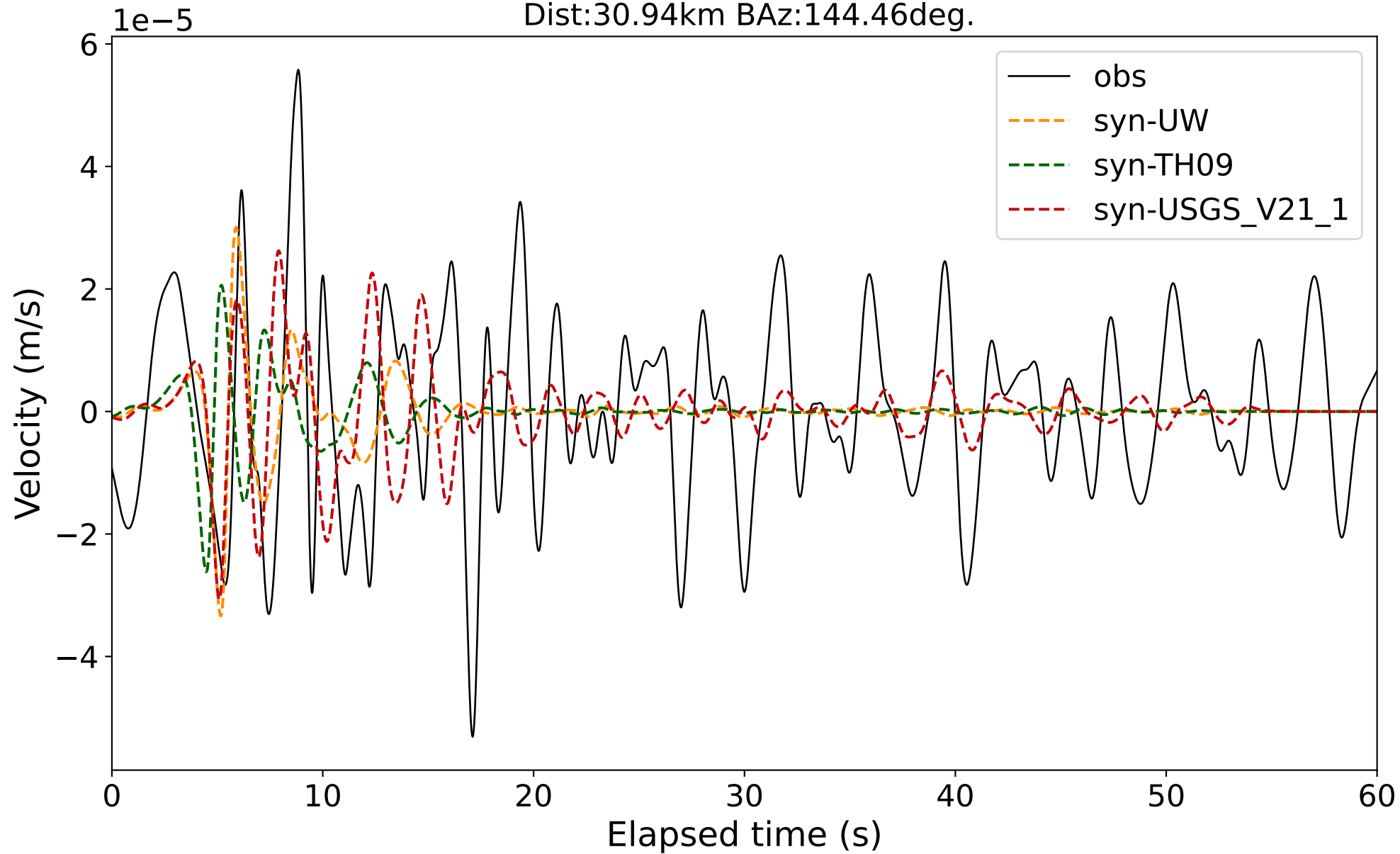
EventG GS.SLW2 (0.16-0.5Hz; component T)  
Dist:4.41km BAz:211.56deg.



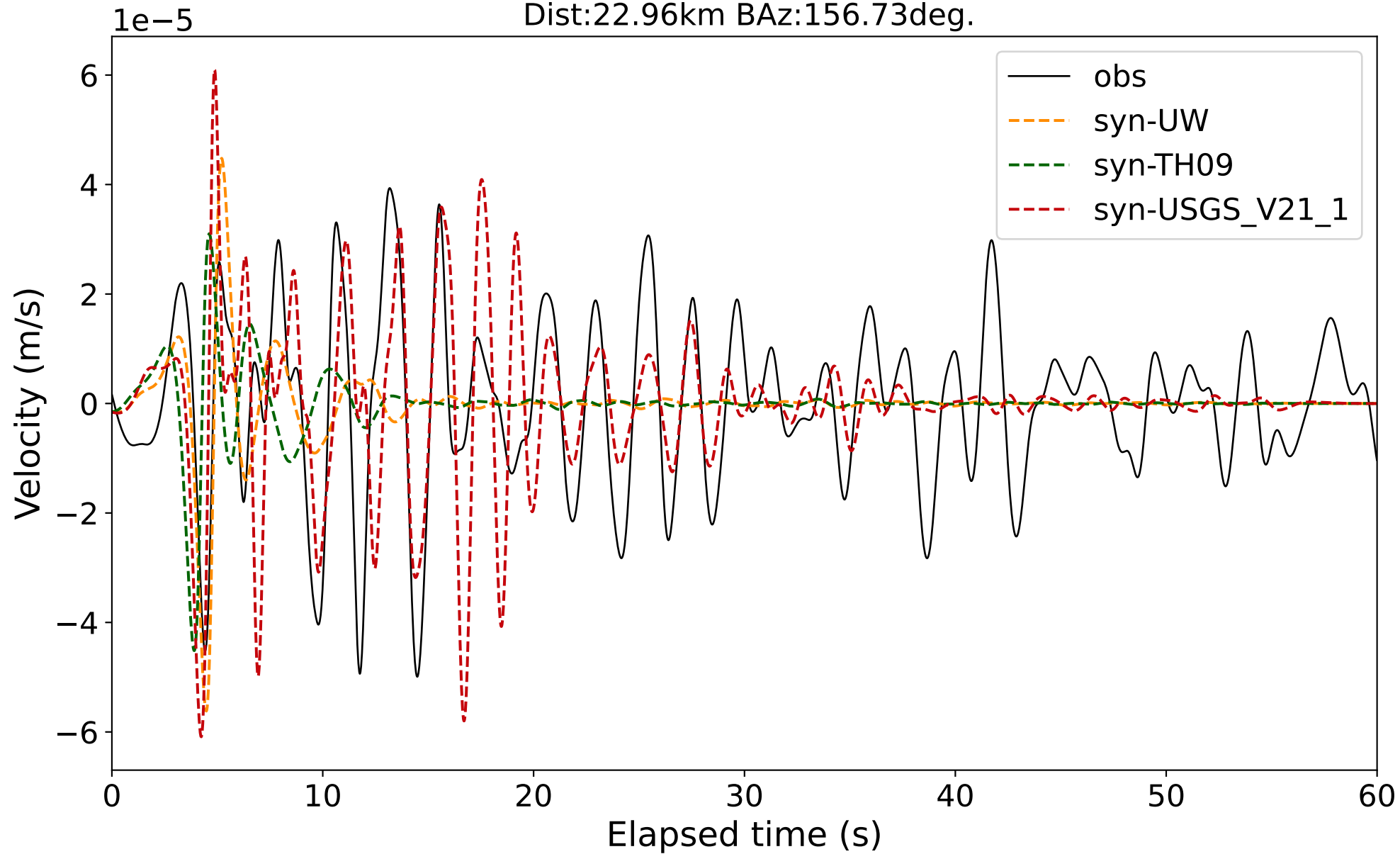
EventG GS.SLW3 (0.16-0.5Hz; component T)  
Dist:4.55km BAz:214.26deg.



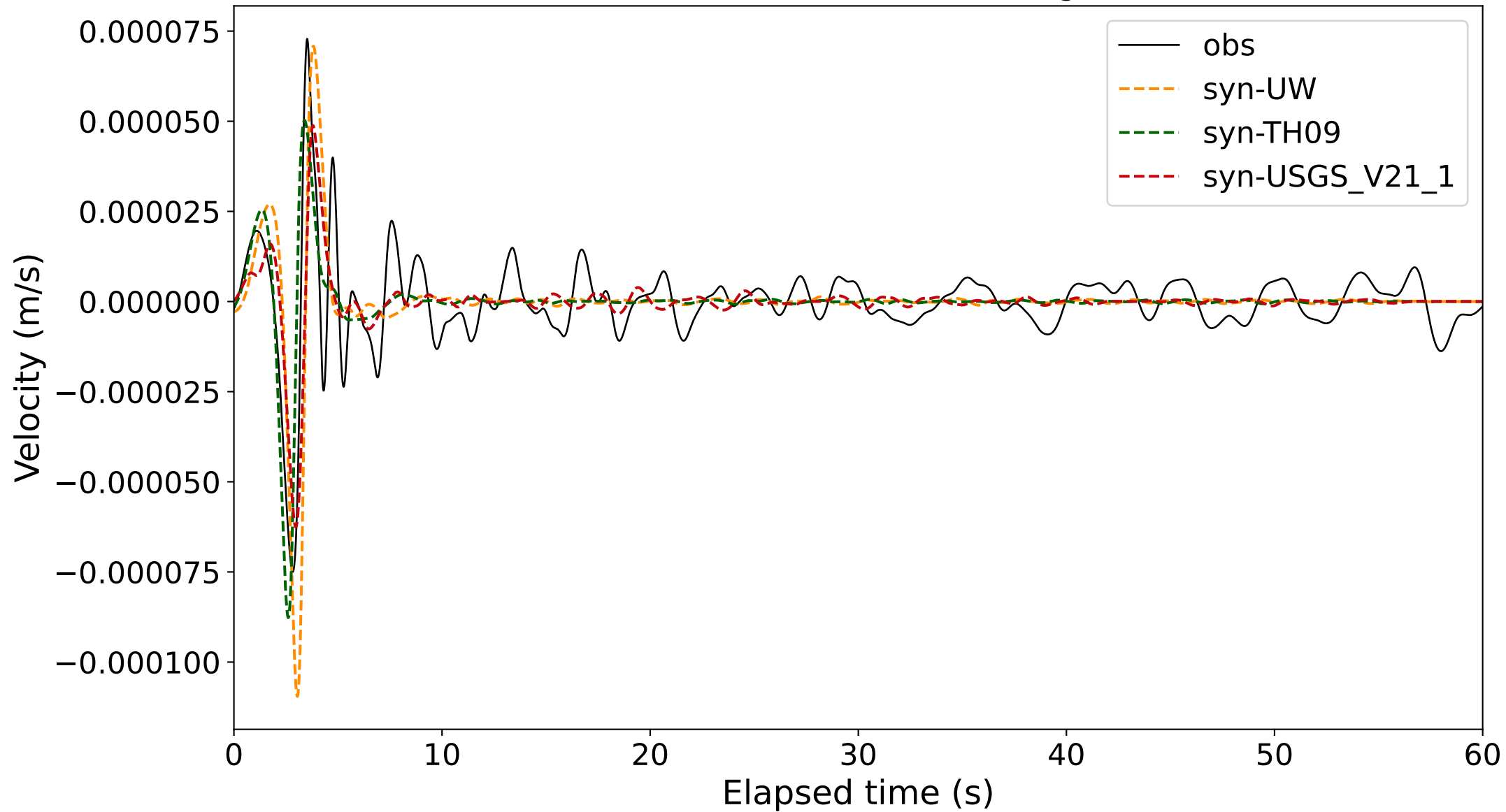
EventG NC.C001 (0.16-0.5Hz; component T)  
Dist:30.94km BAz:144.46deg.



EventG NC.C002 (0.16-0.5Hz; component T)  
Dist:22.96km BAz:156.73deg.

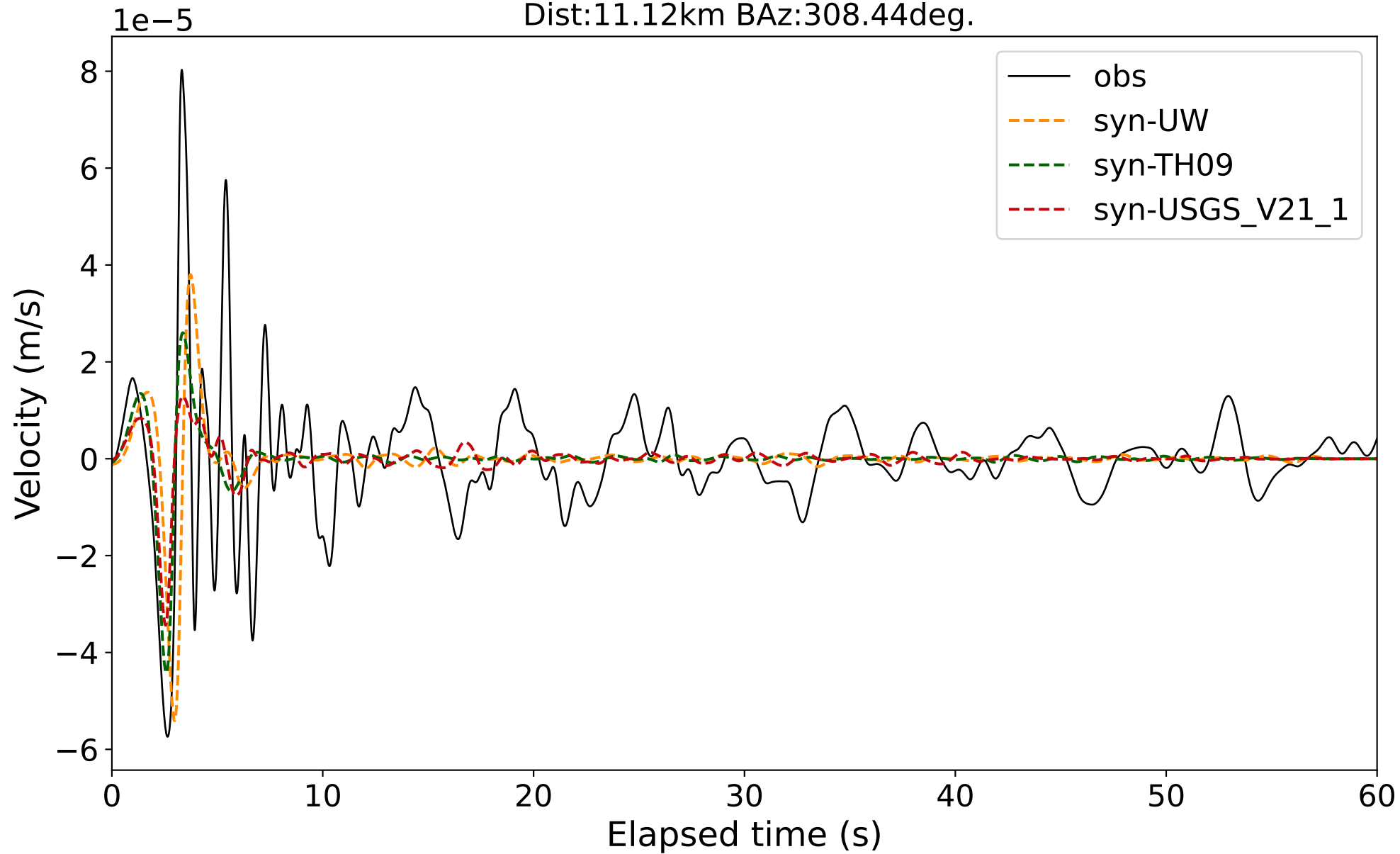


EventG NC.C004 (0.16-0.5Hz; component T)  
Dist:12.77km BAz:326.17deg.

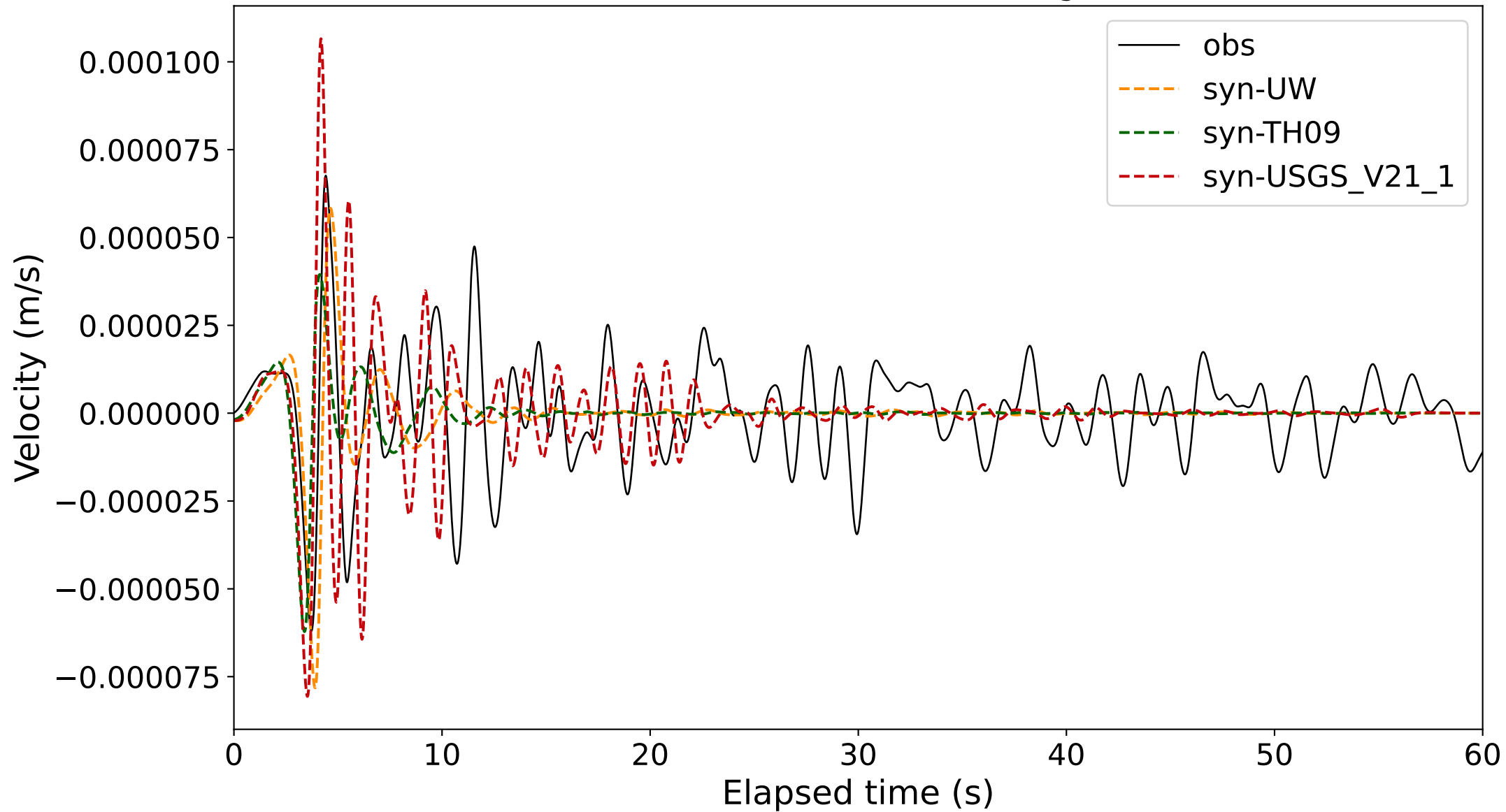




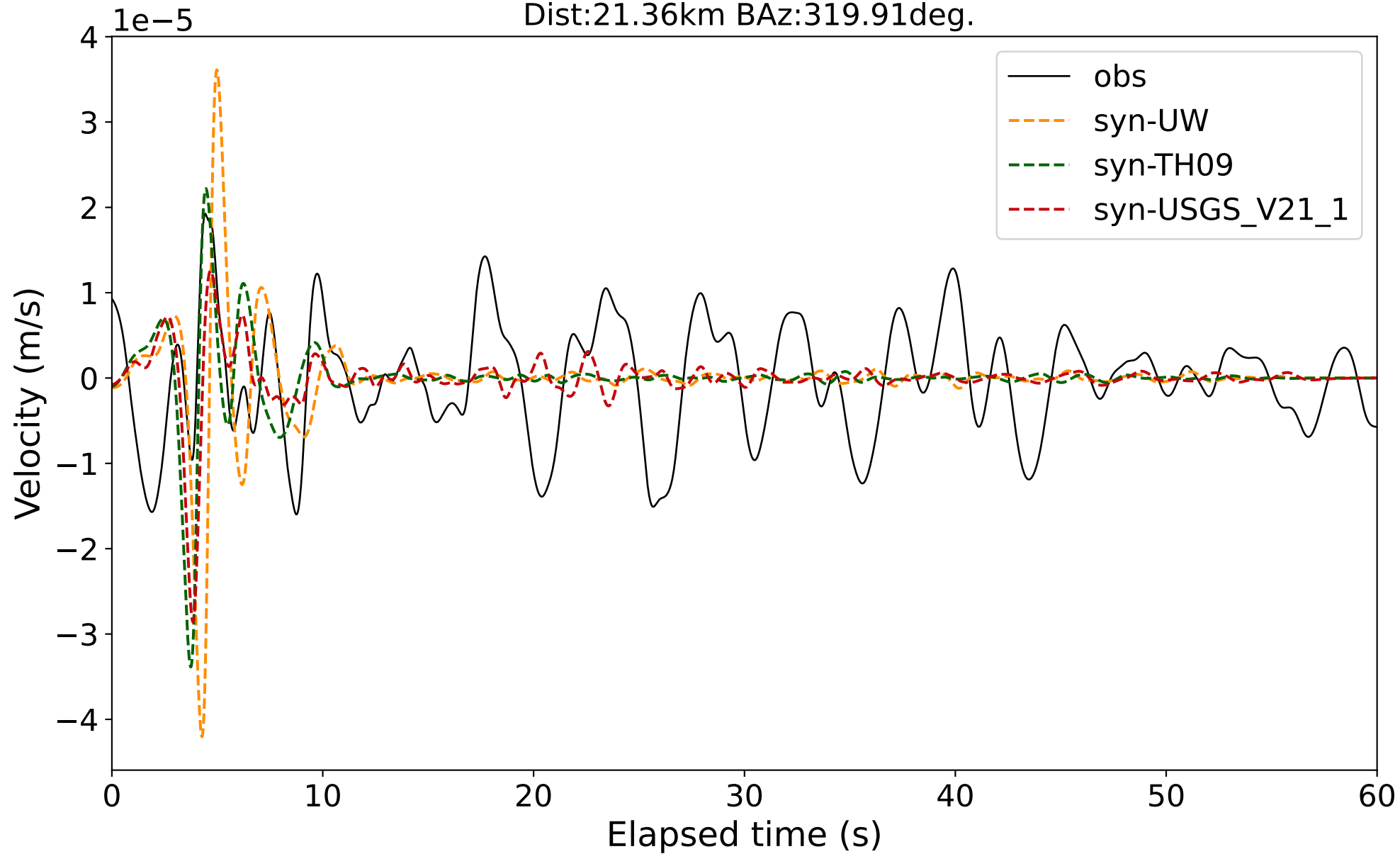
EventG NC.C005 (0.16-0.5Hz; component T)  
Dist:11.12km BAz:308.44deg.



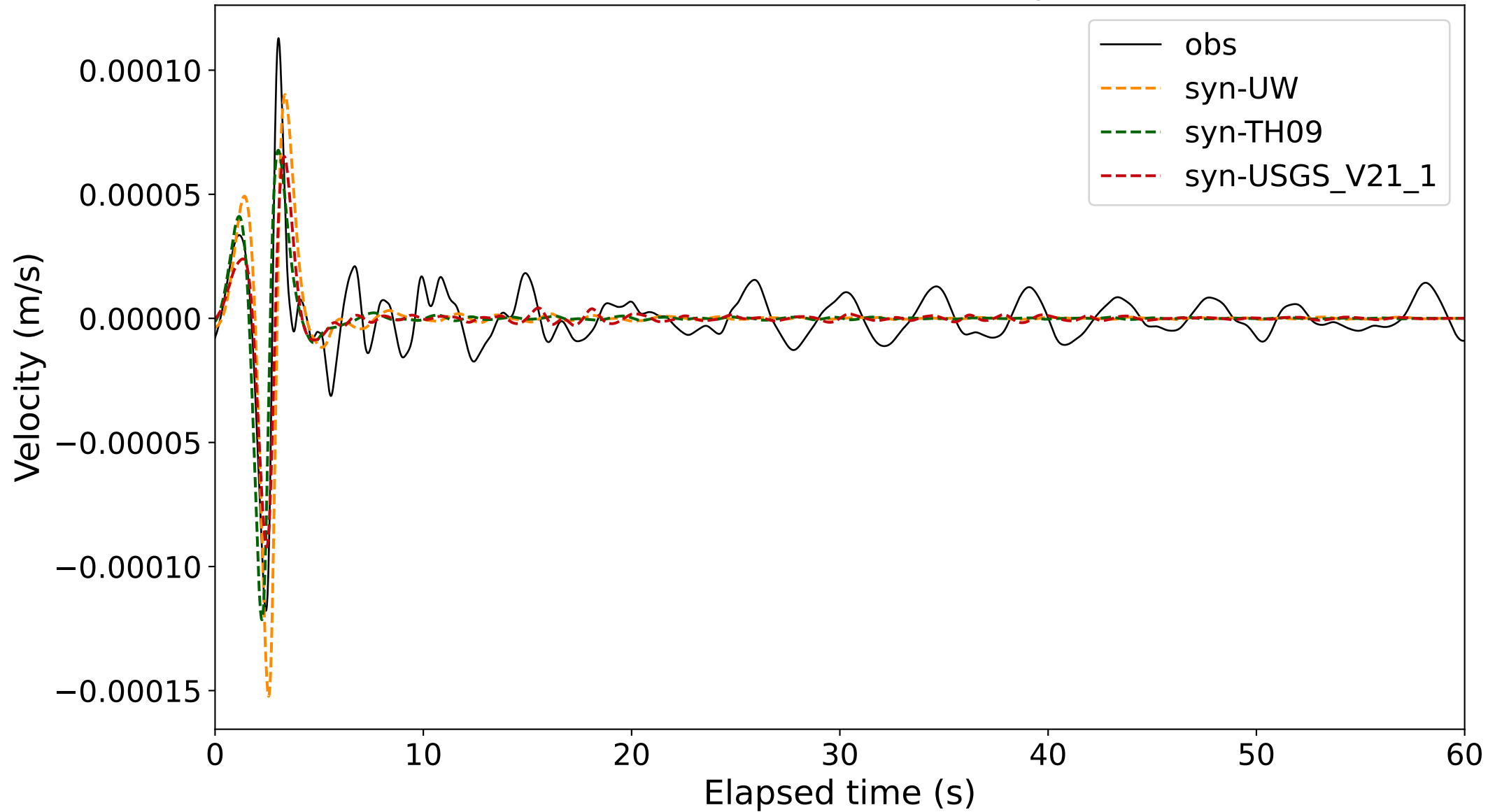
EventG NC.C006 (0.16-0.5Hz; component T)  
Dist:18.74km BAz:158.16deg.



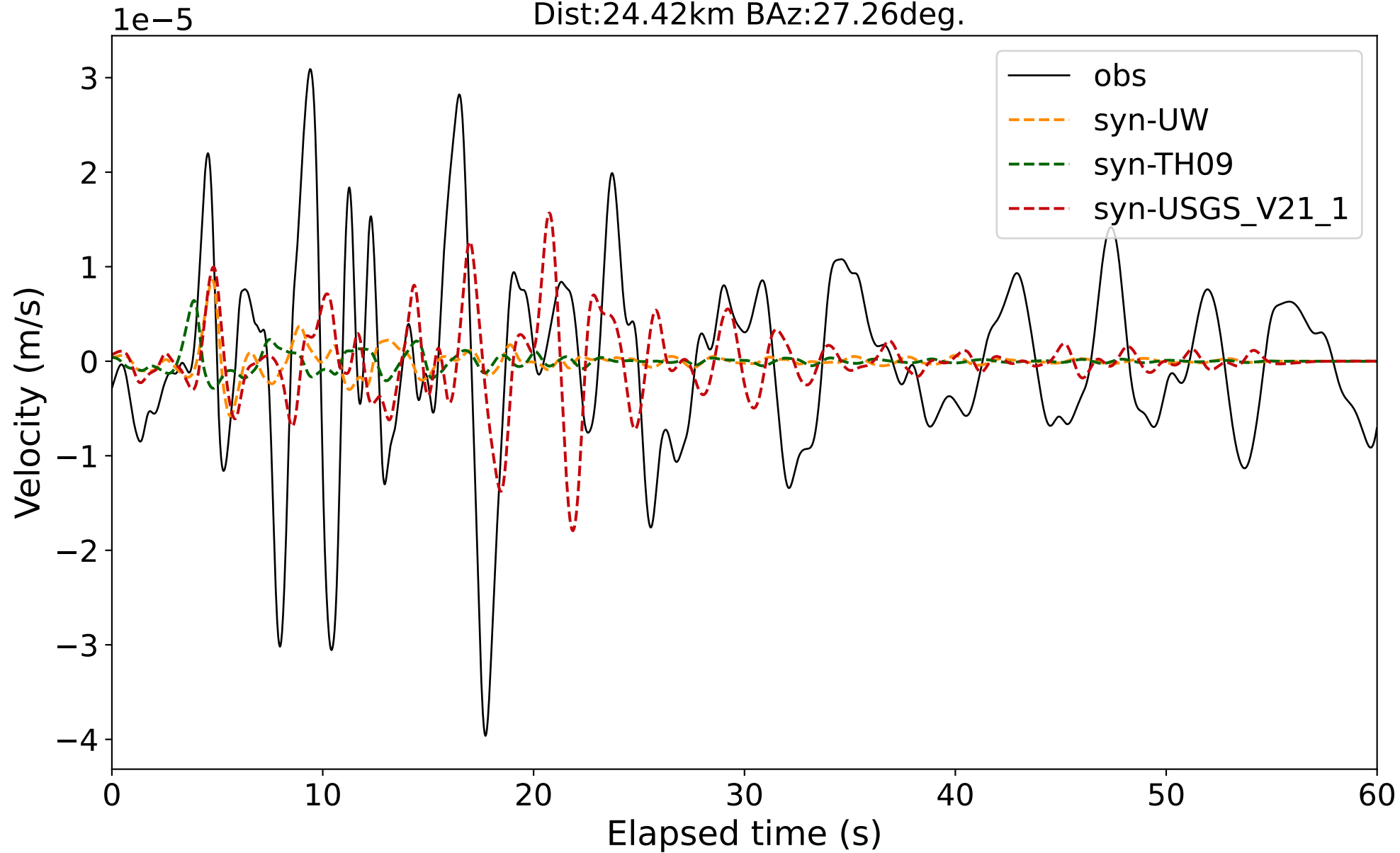
EventG NC.C008 (0.16-0.5Hz; component T)  
Dist:21.36km BAz:319.91deg.



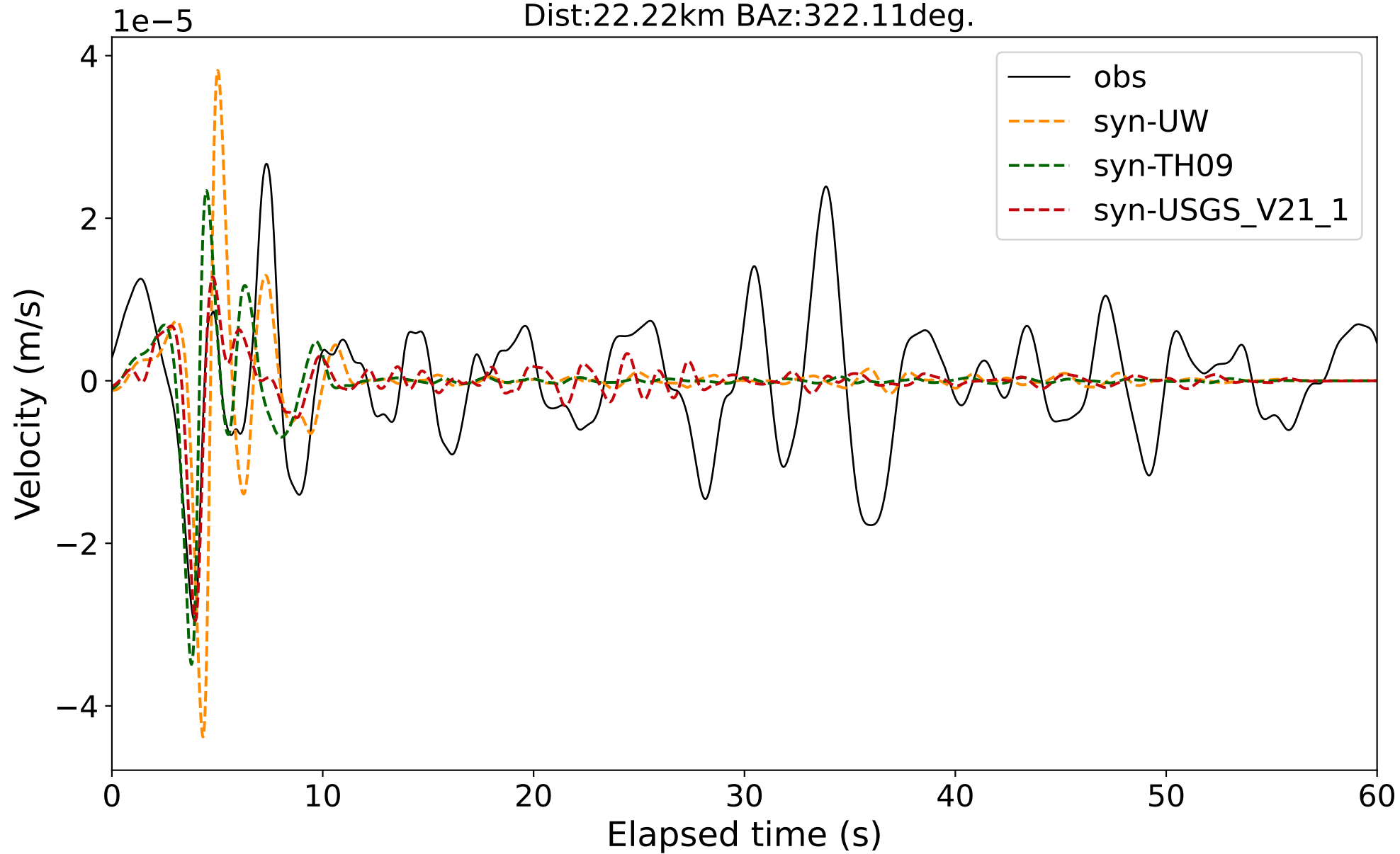
EventG NC.C009 (0.16-0.5Hz; component T)  
Dist:7.50km BAz:326.55deg.



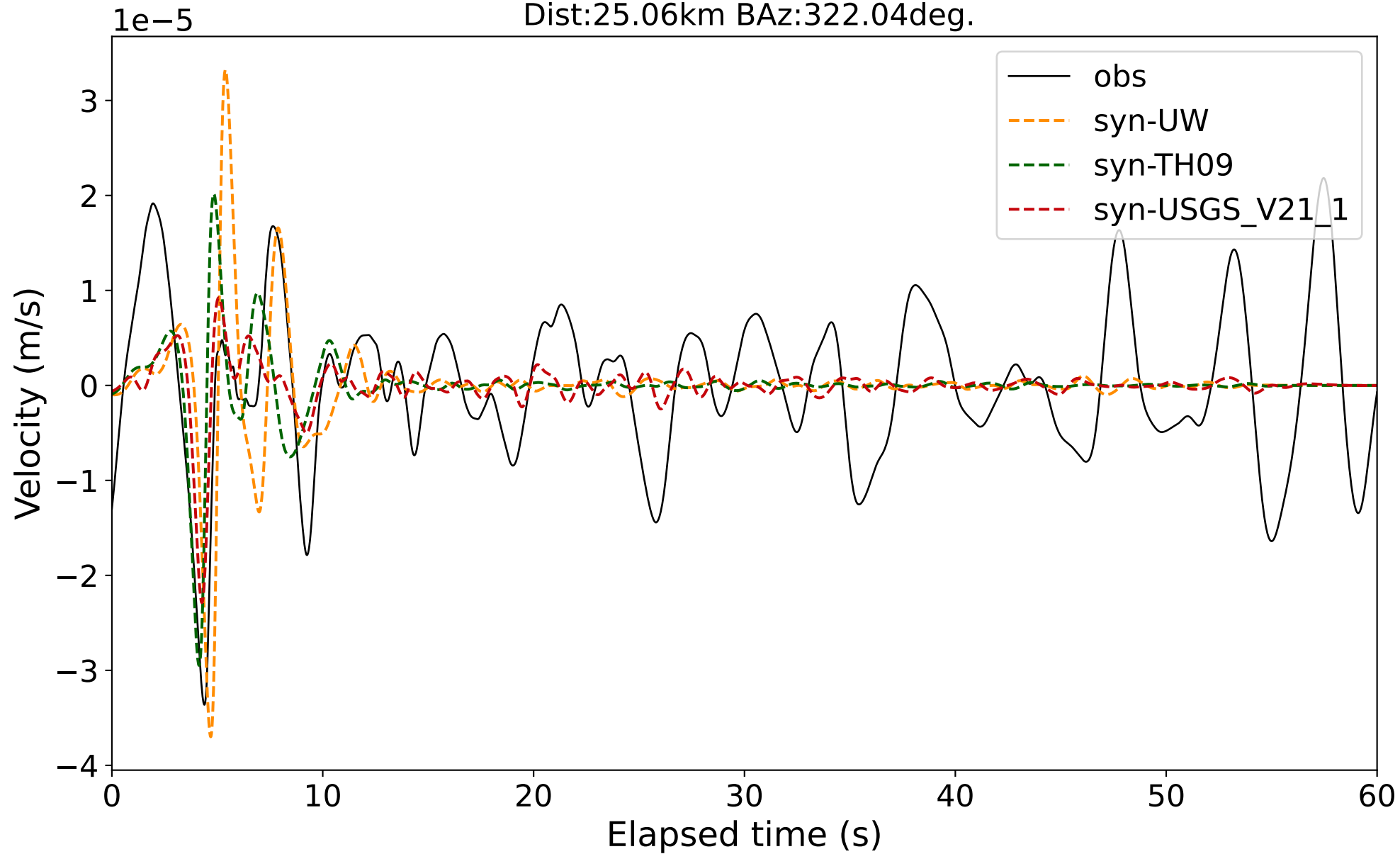
EventG NC.C010 (0.16-0.5Hz; component T)  
Dist:24.42km BAz:27.26deg.



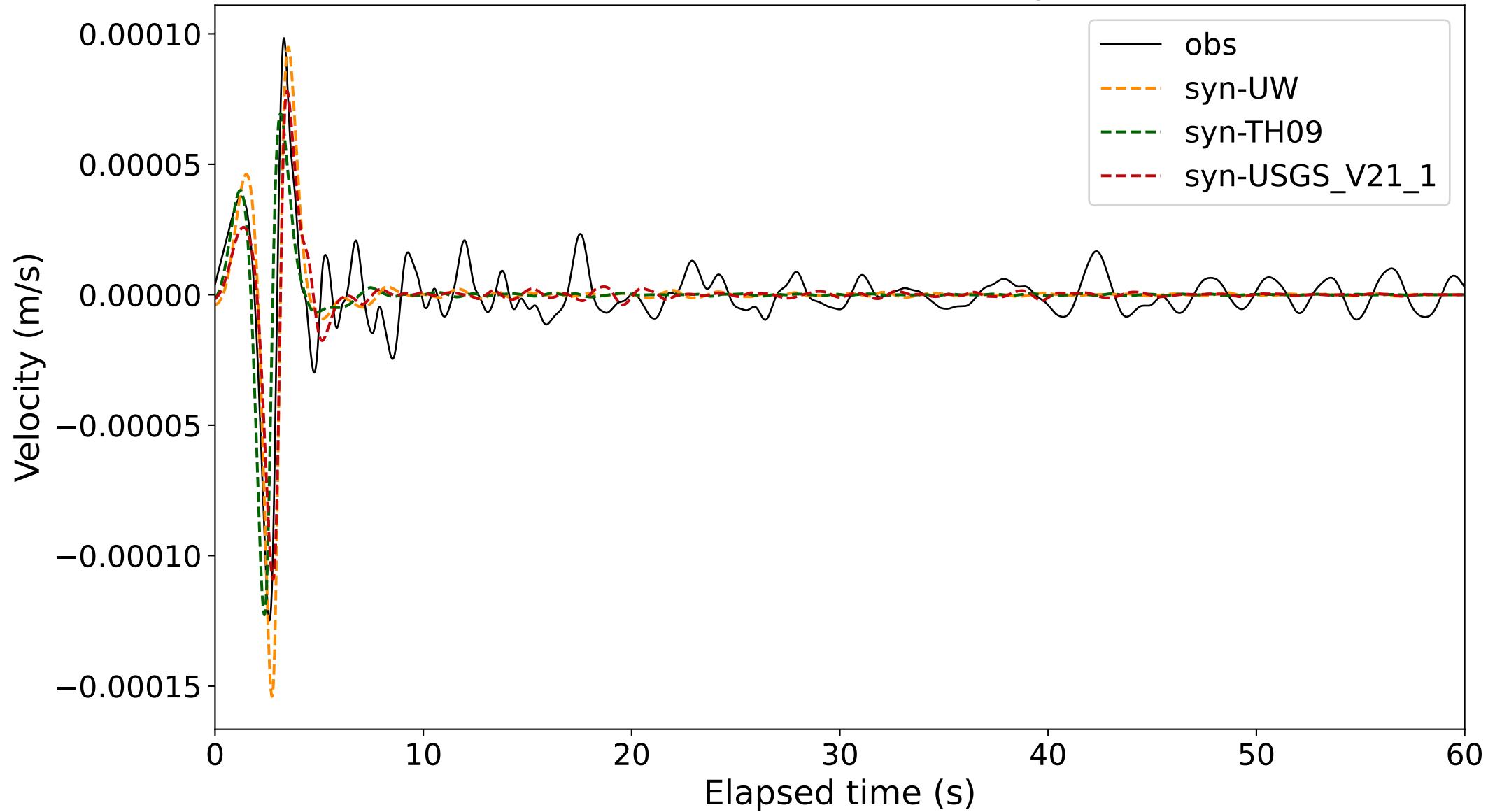
EventG NC.C011 (0.16-0.5Hz; component T)  
Dist:22.22km BAz:322.11deg.



EventG NC.C012 (0.16-0.5Hz; component T)  
Dist:25.06km BAz:322.04deg.

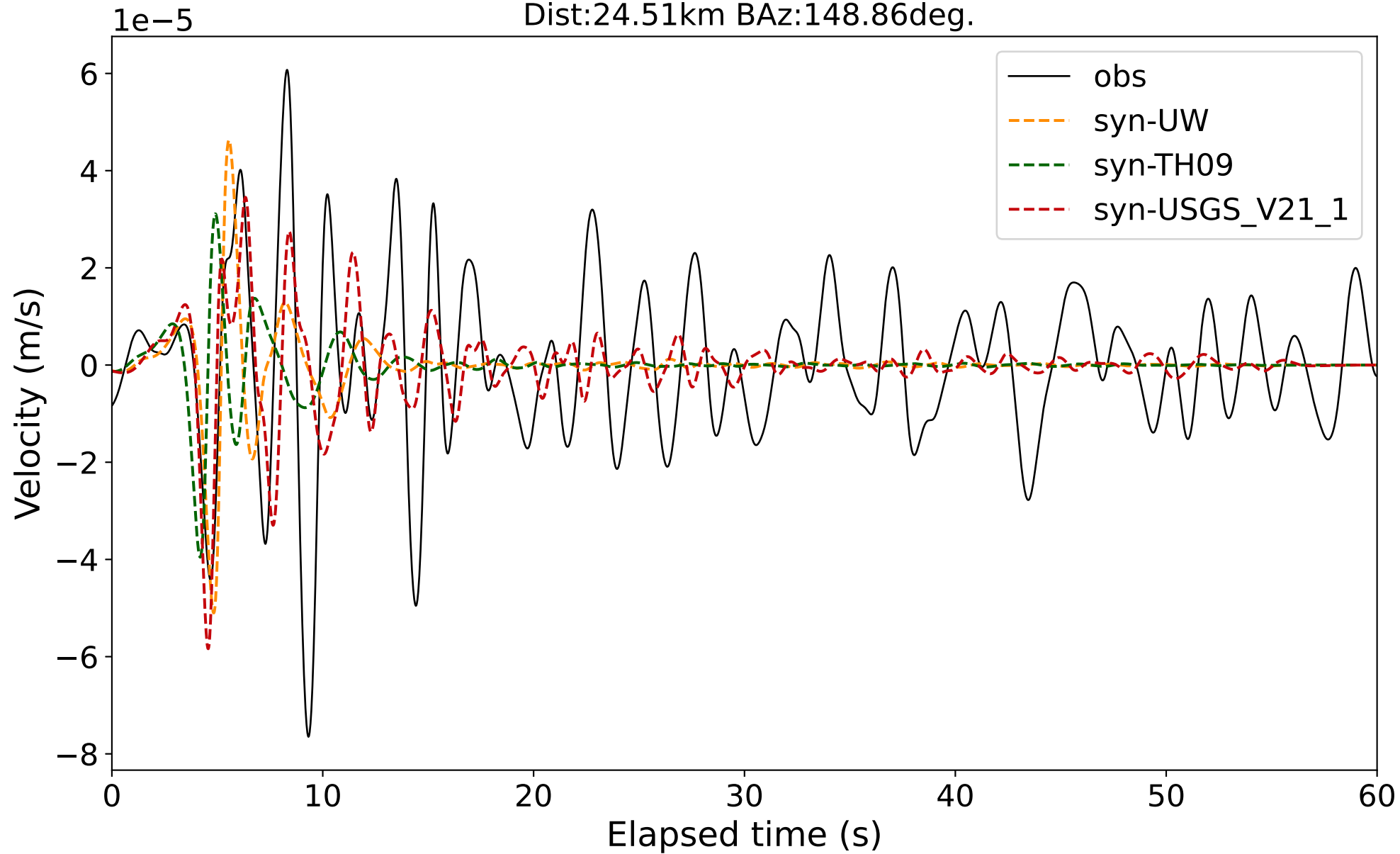


EventG NC.C013 (0.16-0.5Hz; component T)  
Dist:9.51km BAz:331.56deg.

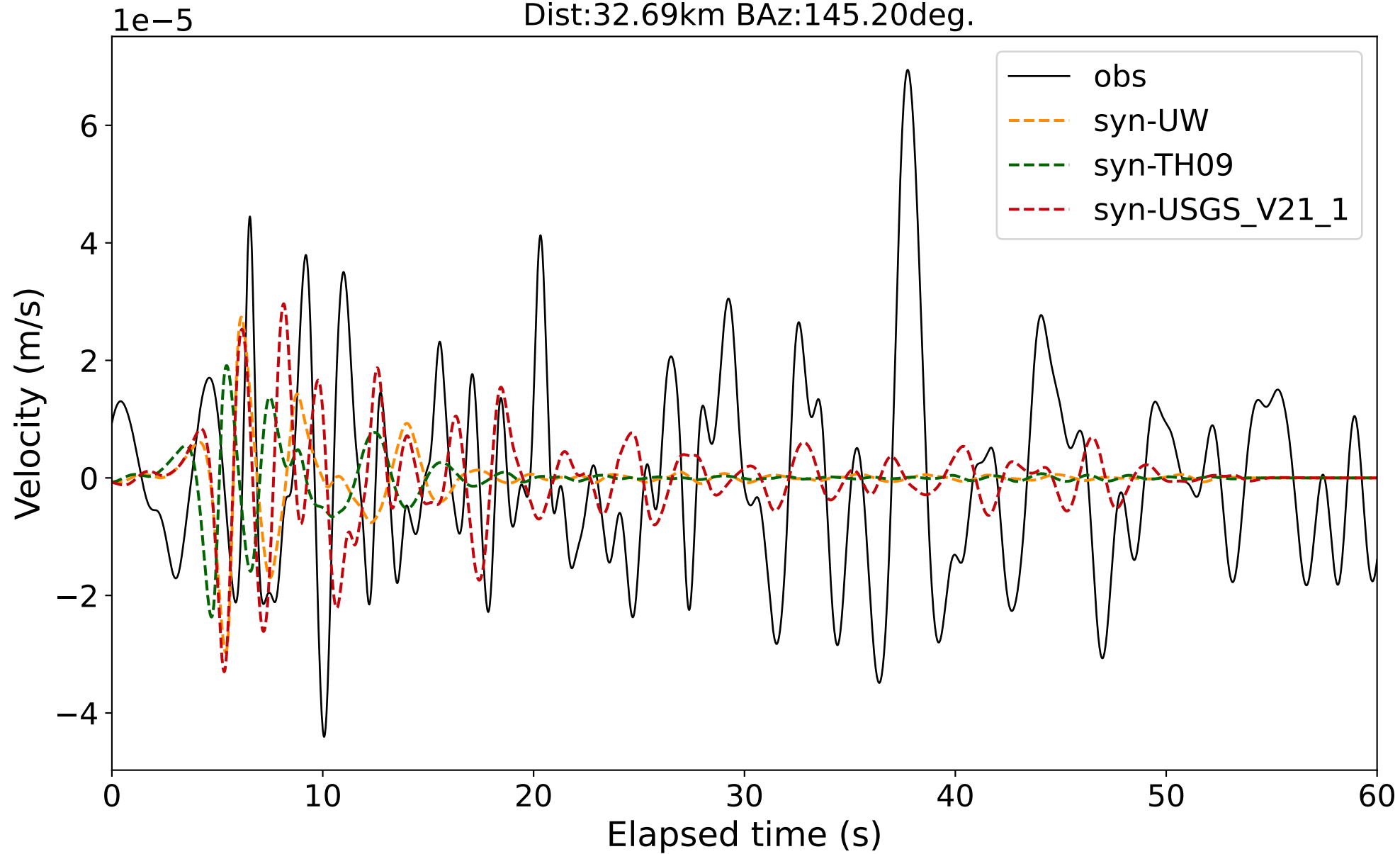




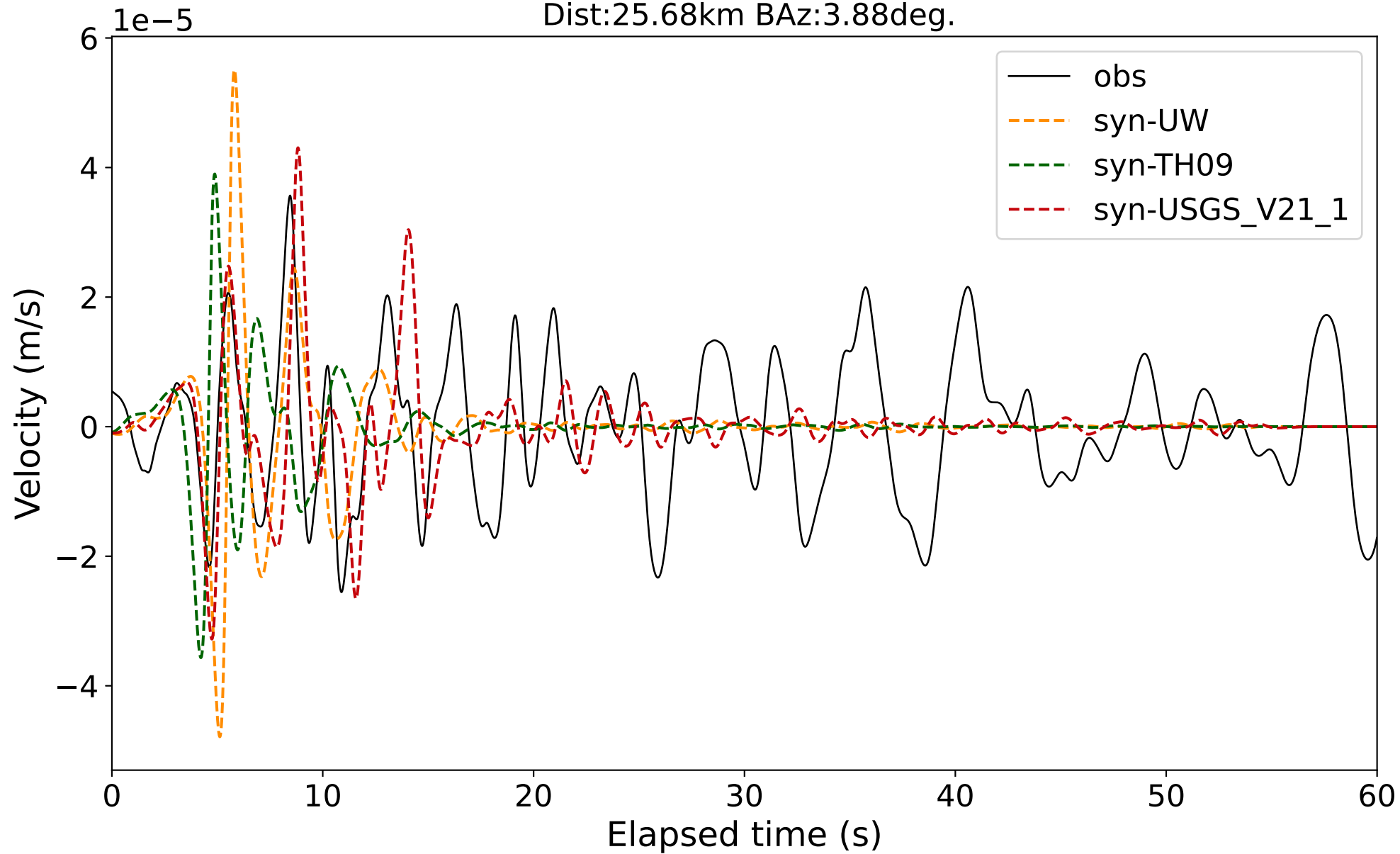
EventG NC.C015 (0.16-0.5Hz; component T)  
Dist:24.51km BAz:148.86deg.



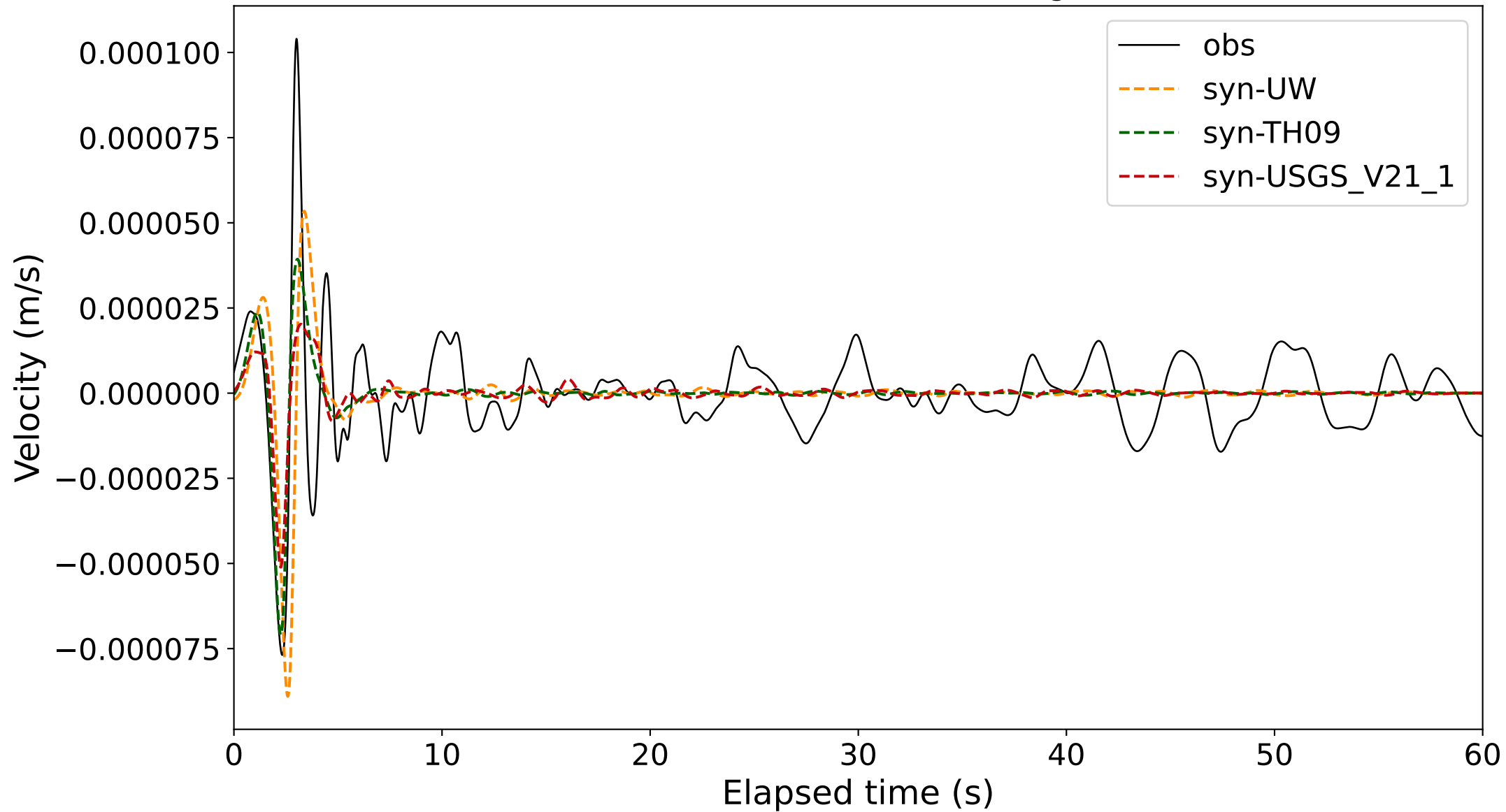
EventG NC.C017 (0.16-0.5Hz; component T)  
Dist:32.69km BAz:145.20deg.



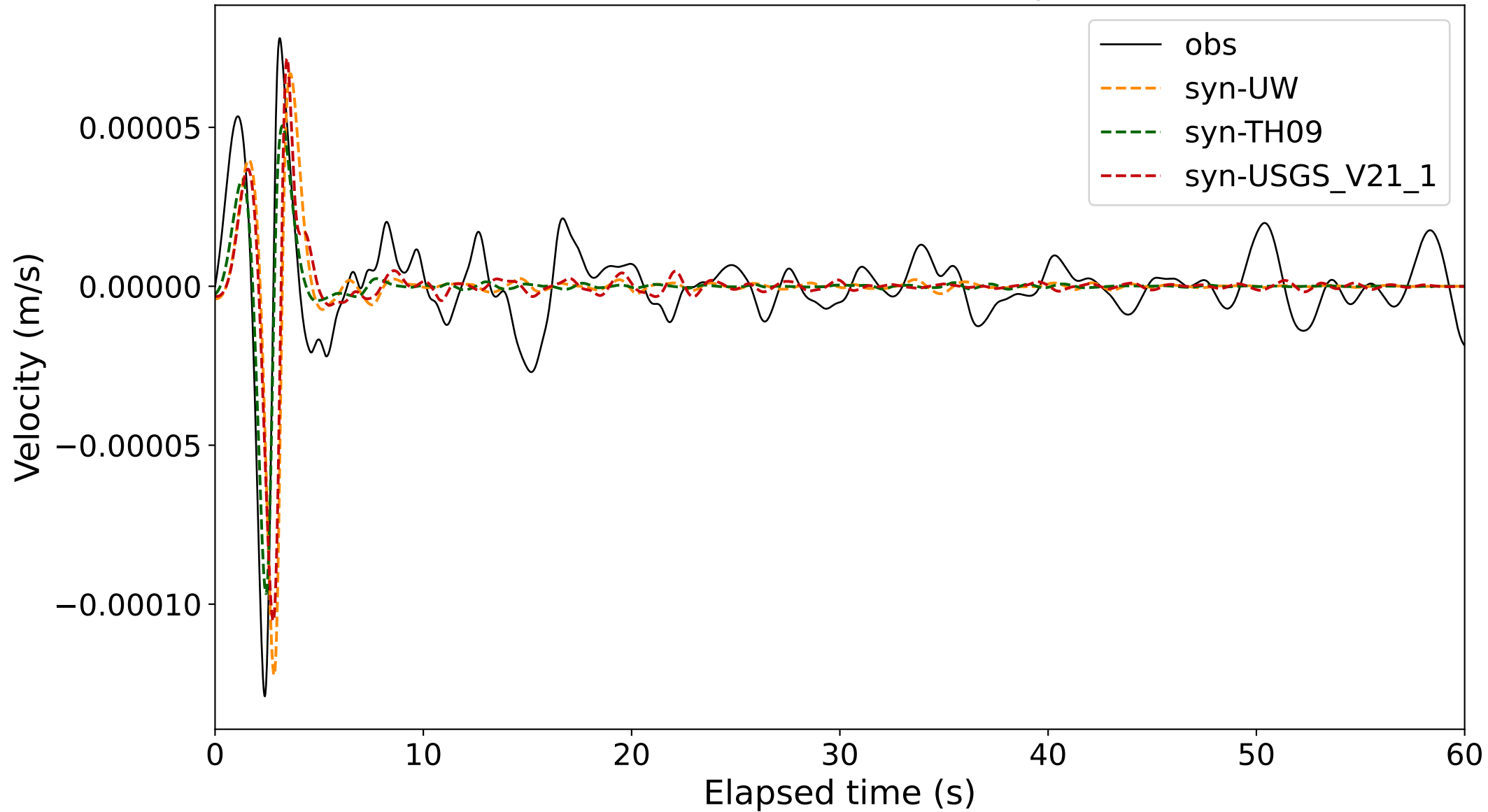
EventG NC.C018 (0.16-0.5Hz; component T)  
Dist:25.68km BAz:3.88deg.



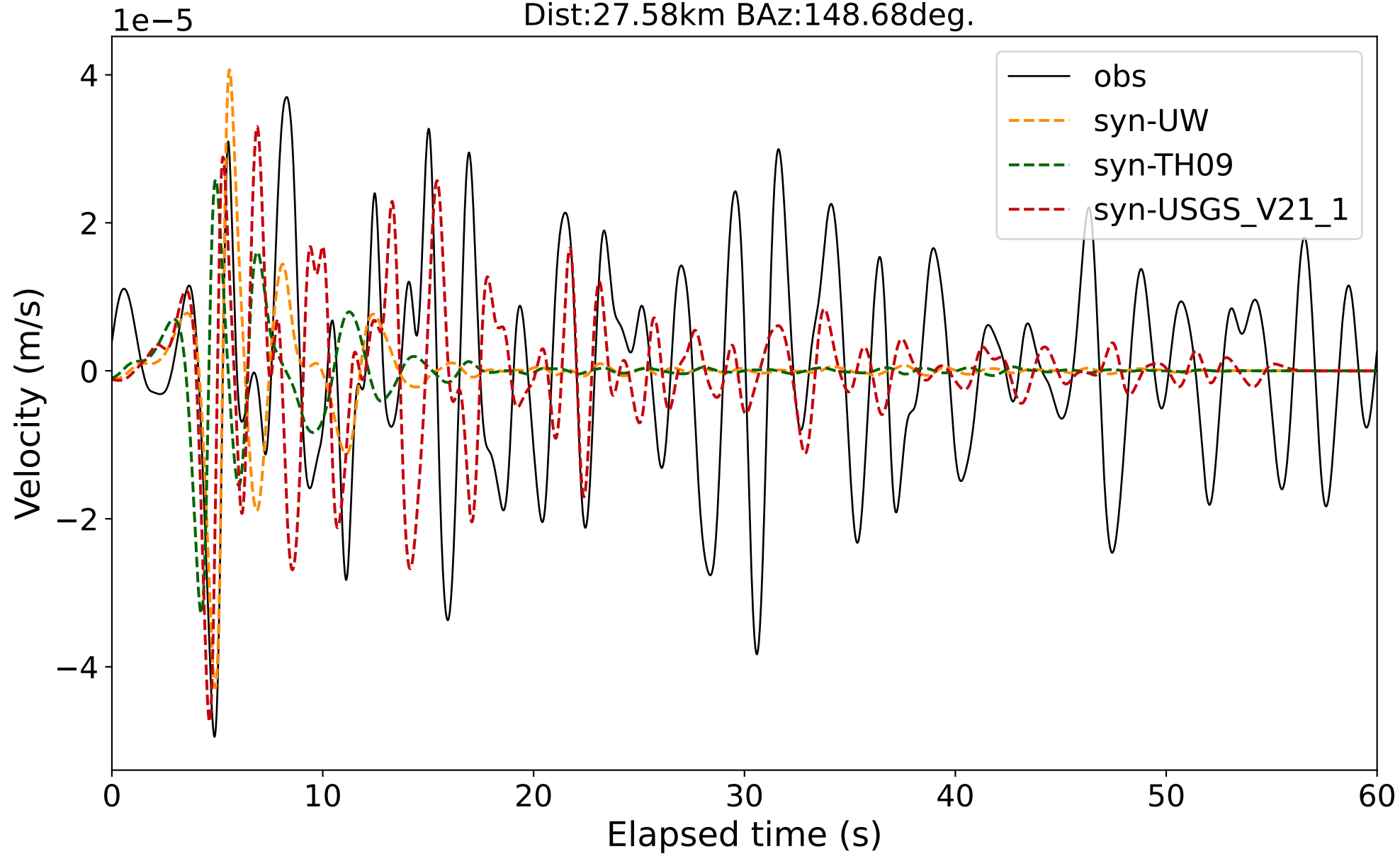
EventG NC.C020 (0.16-0.5Hz; component T)  
Dist:8.50km BAz:313.17deg.



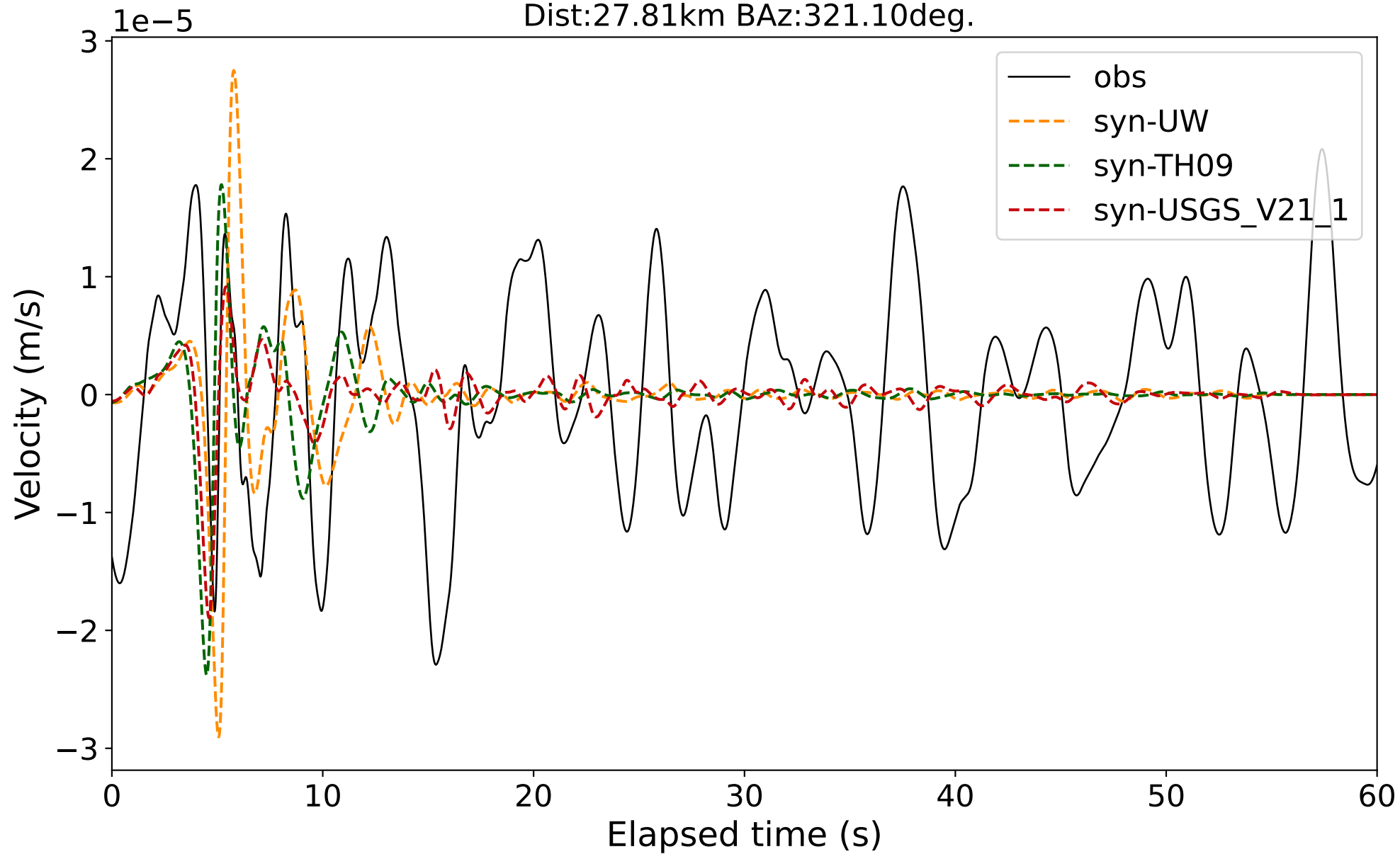
EventG NC.C021 (0.16-0.5Hz; component T)  
Dist:8.78km BAz:132.51deg.



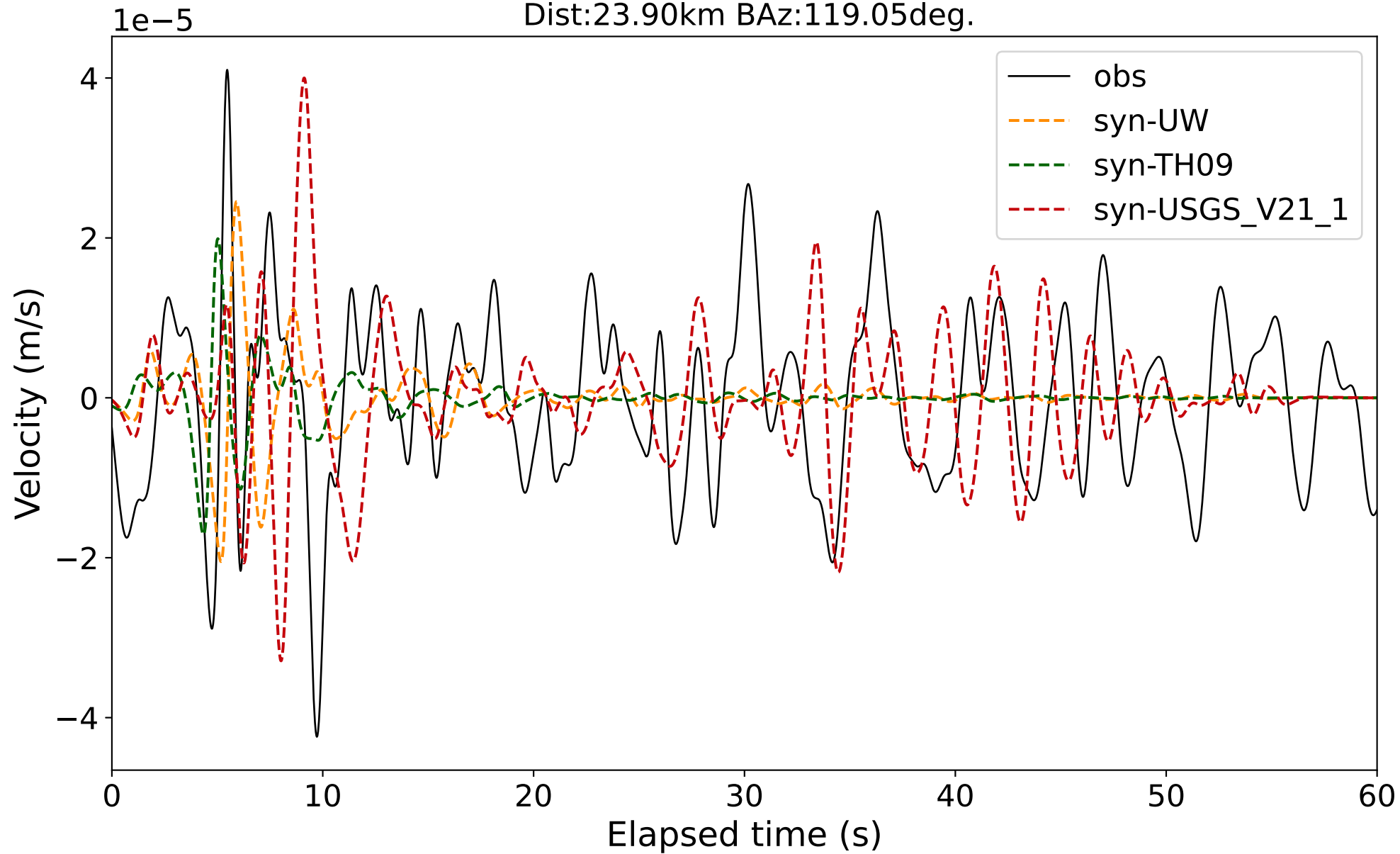
EventG NC.C022 (0.16-0.5Hz; component T)  
Dist:27.58km BAz:148.68deg.



EventG NC.C024 (0.16-0.5Hz; component T)  
Dist:27.81km BAz:321.10deg.

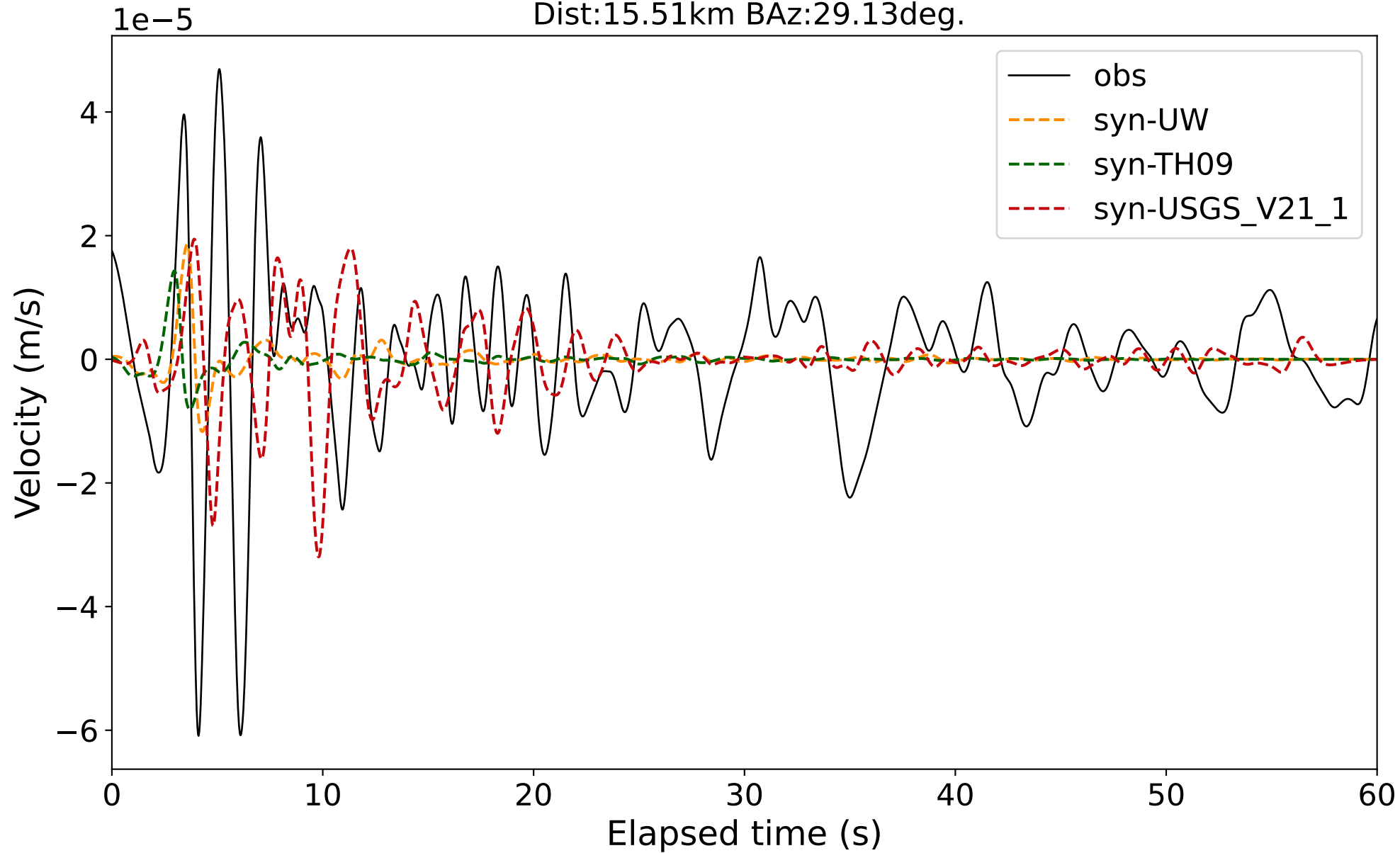


EventG NC.C025 (0.16-0.5Hz; component T)  
Dist:23.90km BAz:119.05deg.

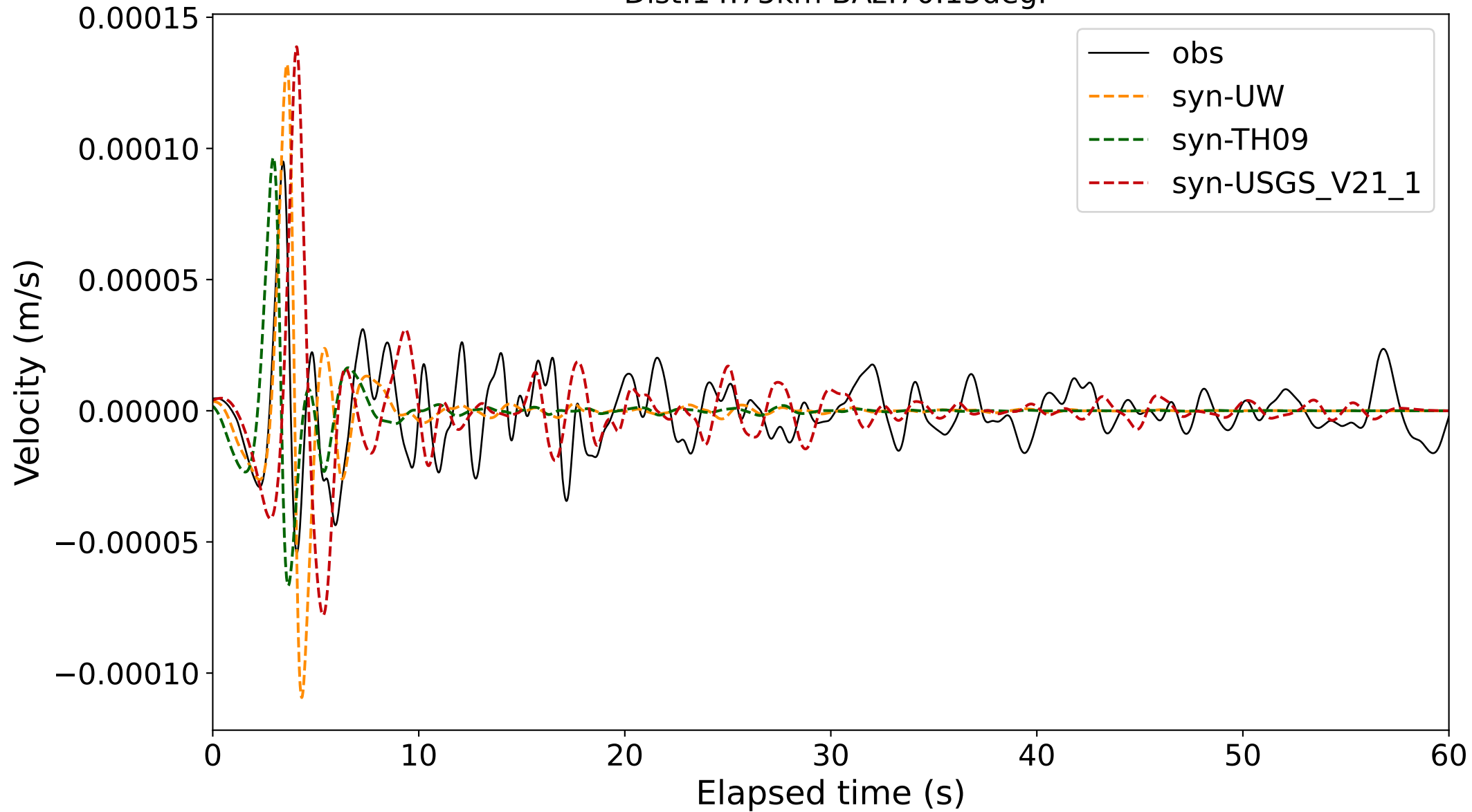




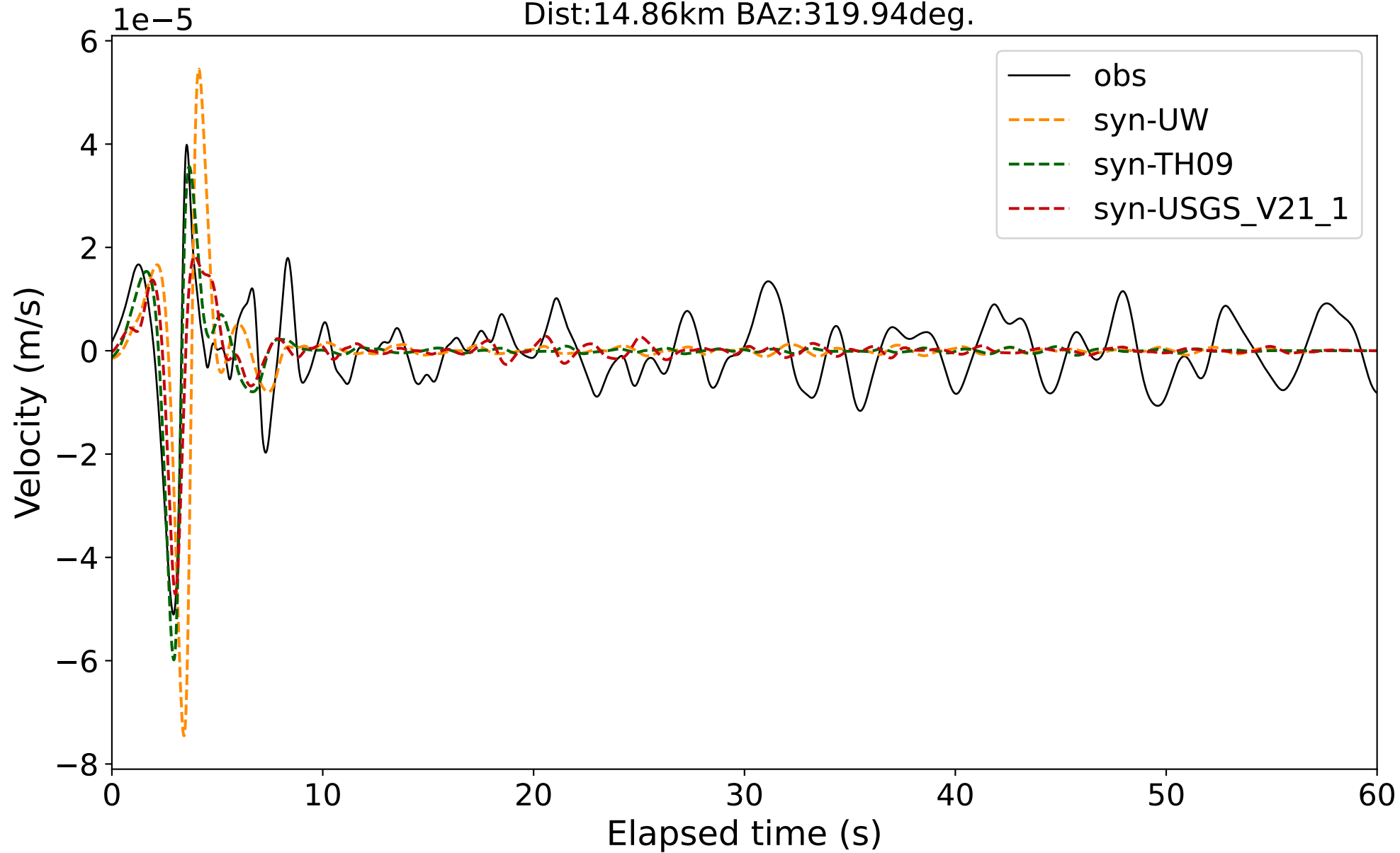
EventG NC.C026 (0.16-0.5Hz; component T)  
Dist:15.51km BAz:29.13deg.



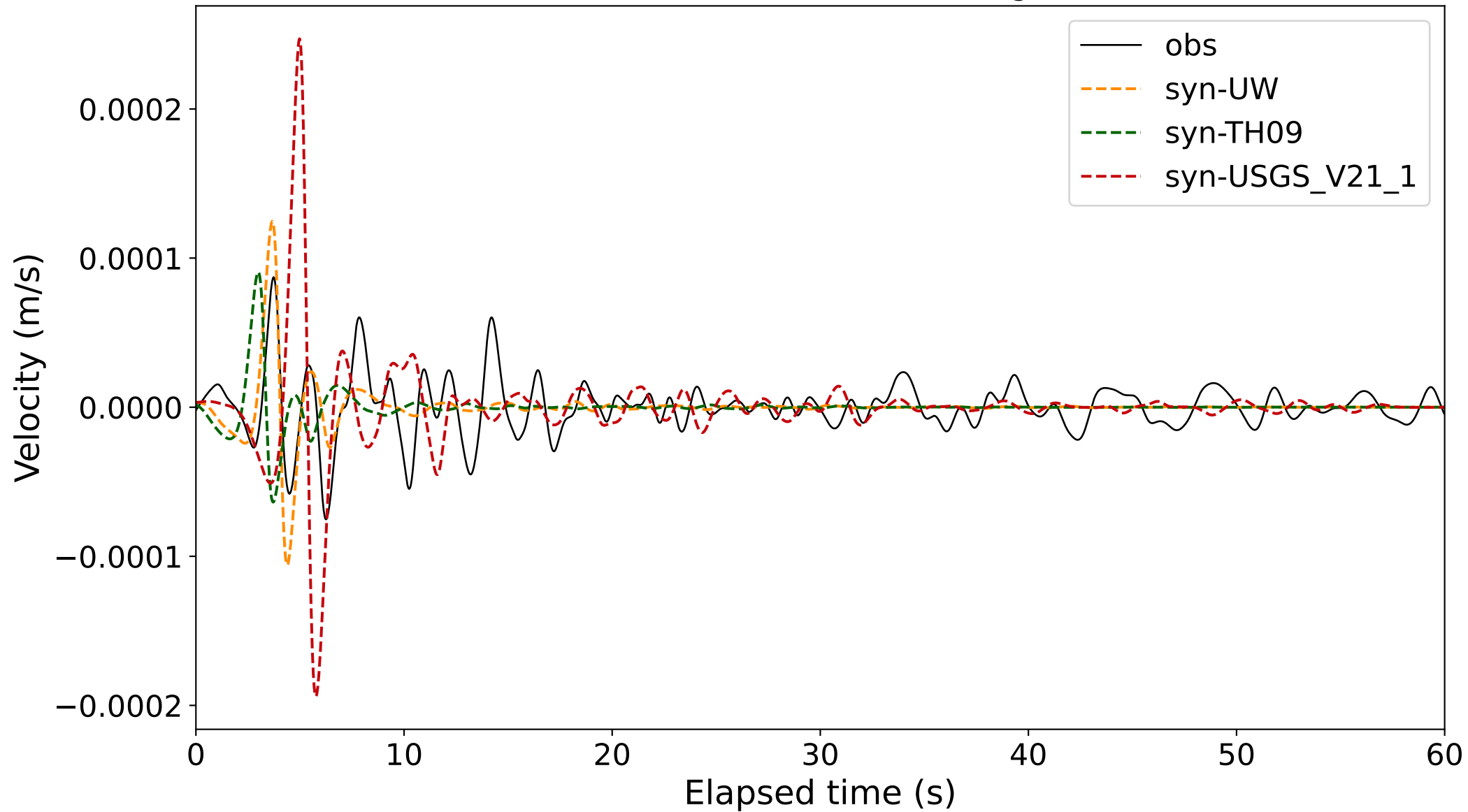
EventG NC.C027 (0.16-0.5Hz; component T)  
Dist:14.75km BAz:70.15deg.



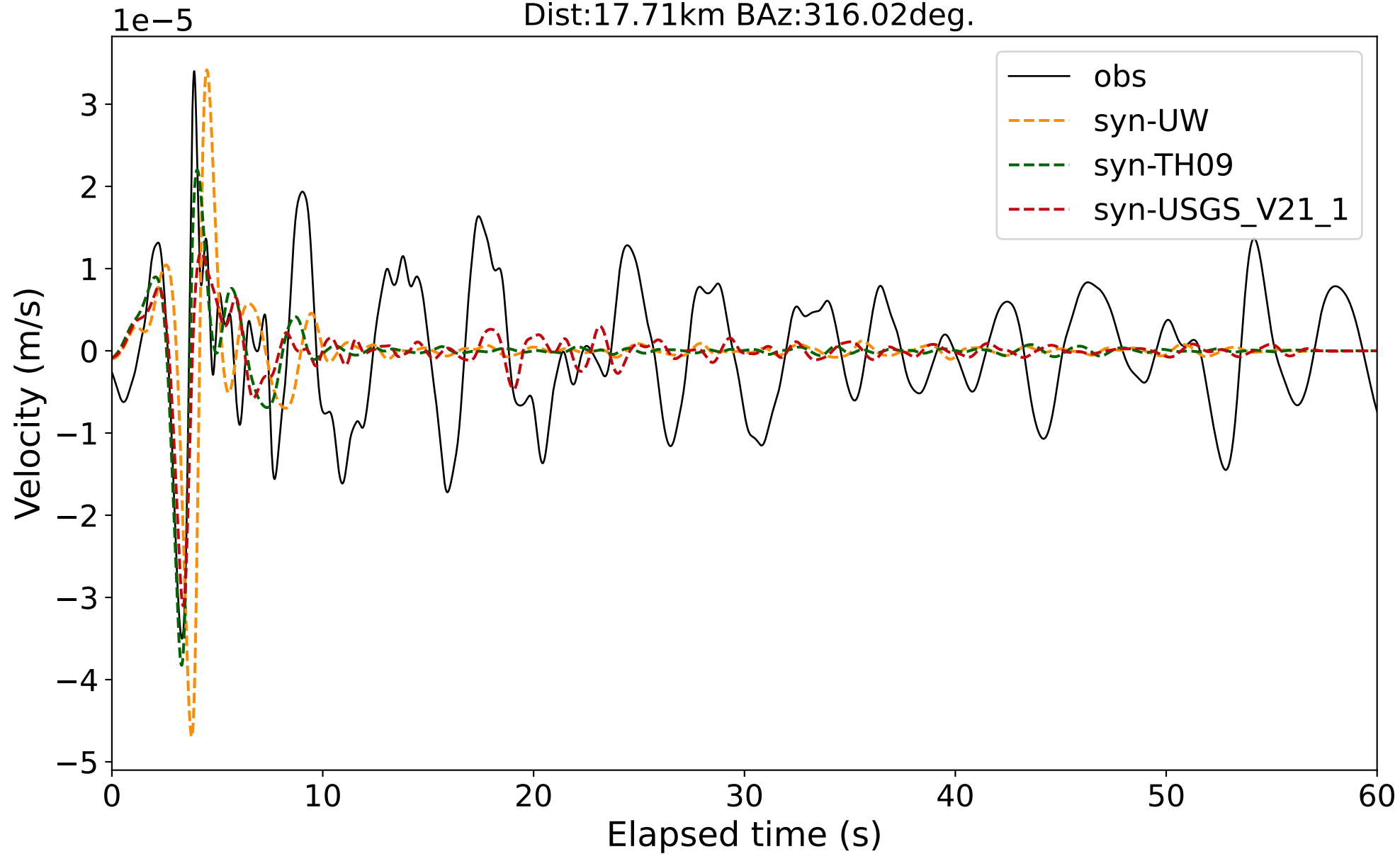
EventG NC.C028 (0.16-0.5Hz; component T)  
Dist:14.86km BAz:319.94deg.



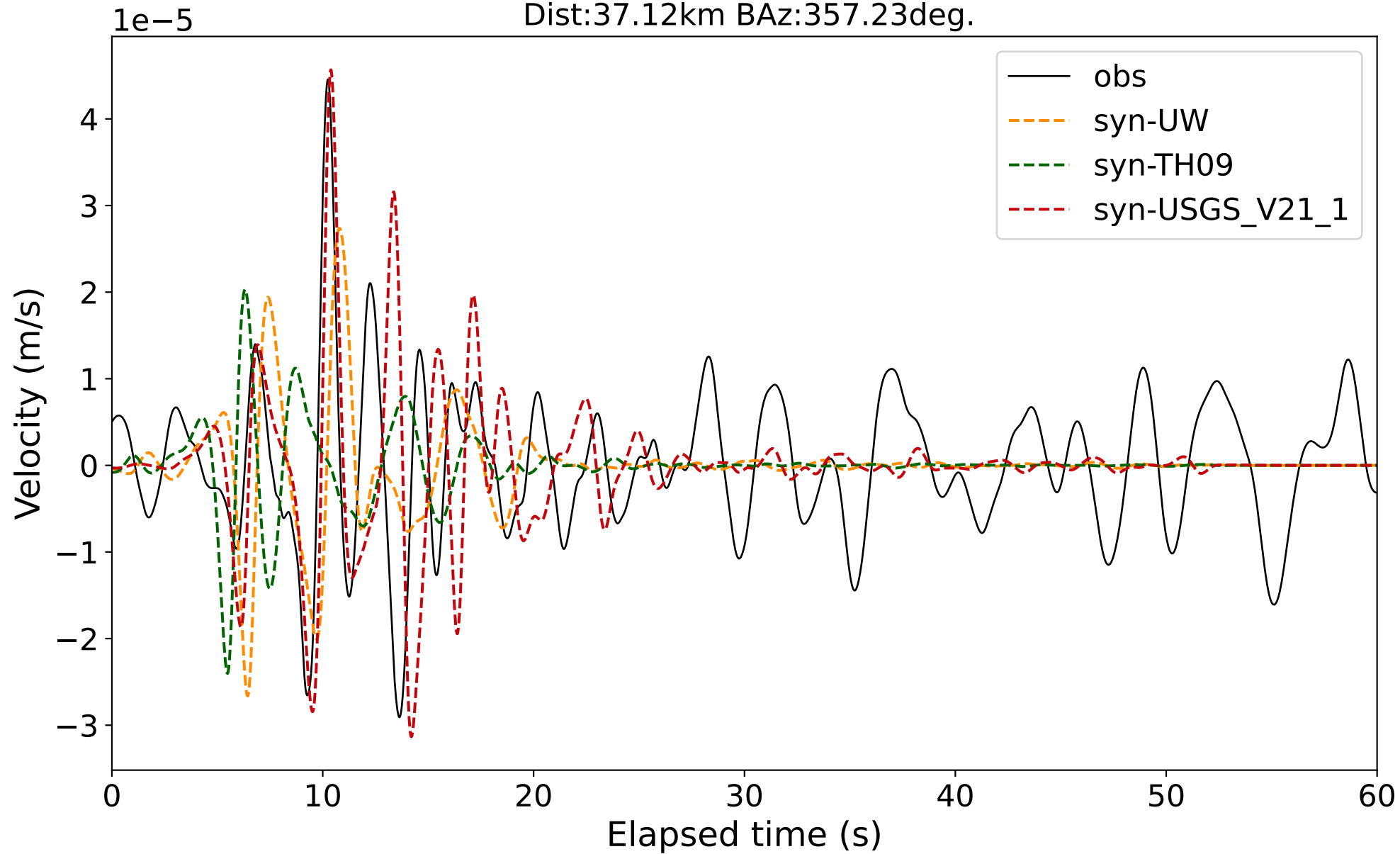
EventG NC.C029 (0.16-0.5Hz; component T)  
Dist:15.29km BAz:72.93deg.



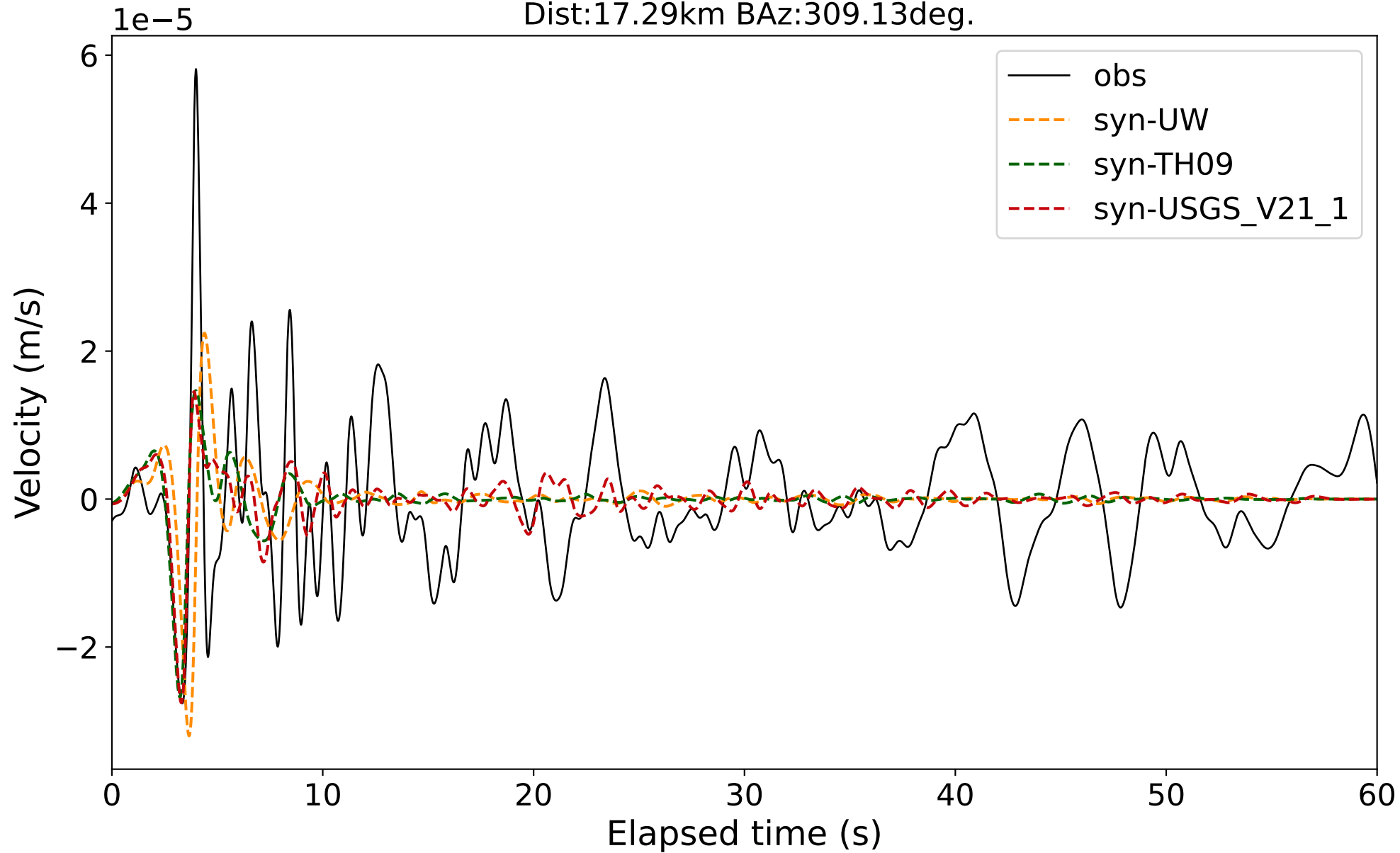
EventG NC.C031 (0.16-0.5Hz; component T)  
Dist:17.71km BAz:316.02deg.



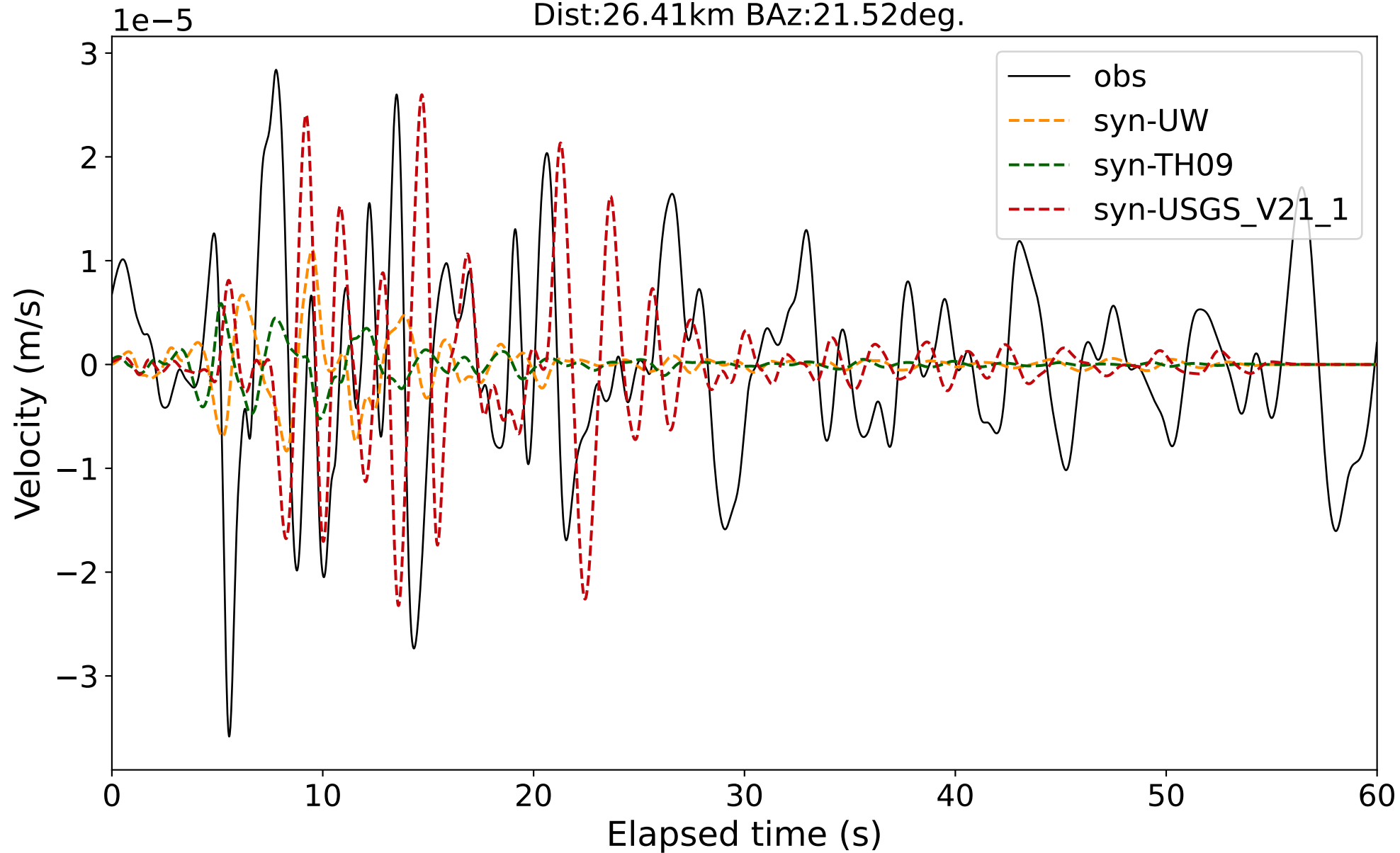
EventG NC.C032 (0.16-0.5Hz; component T)  
Dist:37.12km BAz:357.23deg.



EventG NC.C033 (0.16-0.5Hz; component T)  
Dist:17.29km BAz:309.13deg.

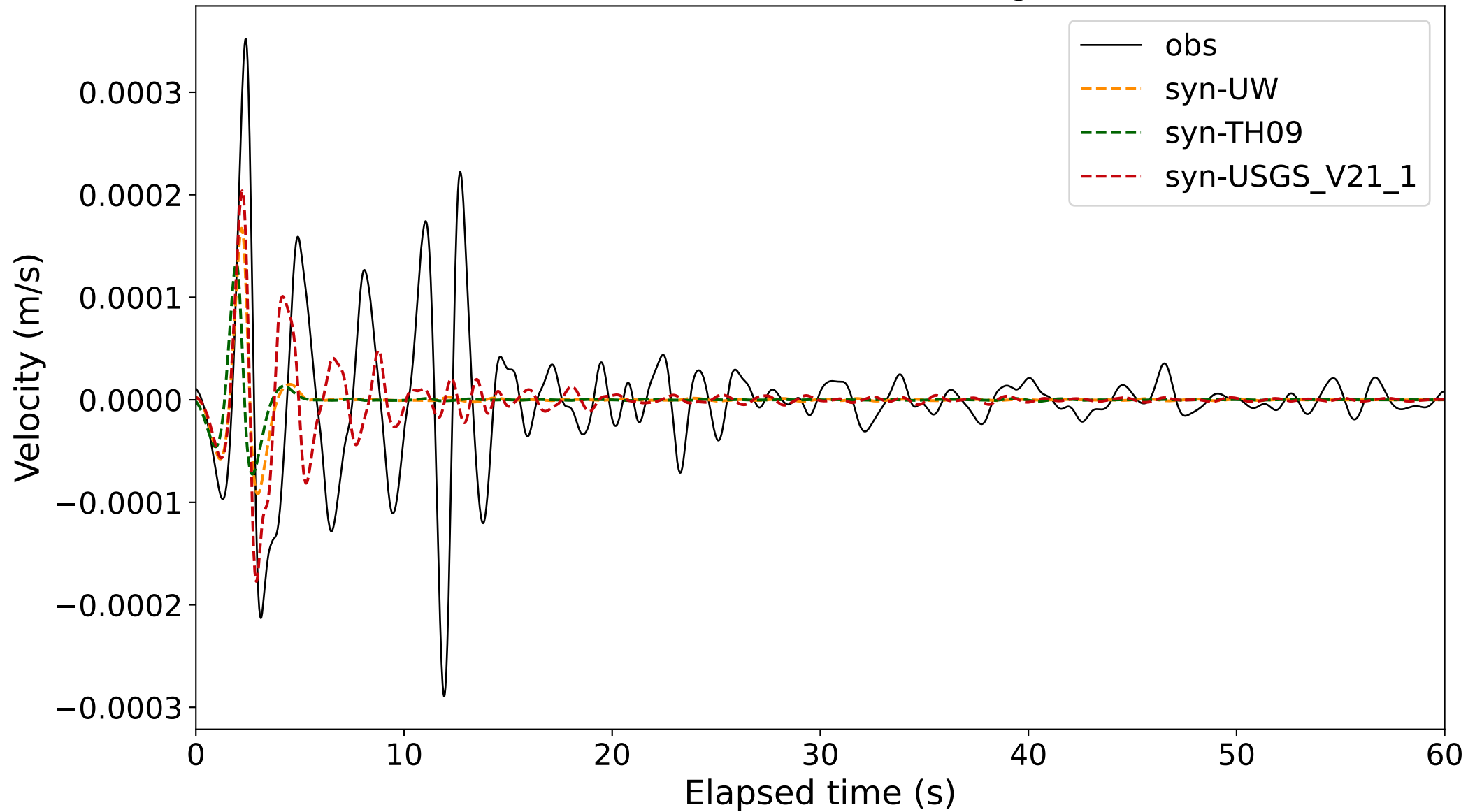


EventG NC.C035 (0.16-0.5Hz; component T)  
Dist:26.41km BAz:21.52deg.

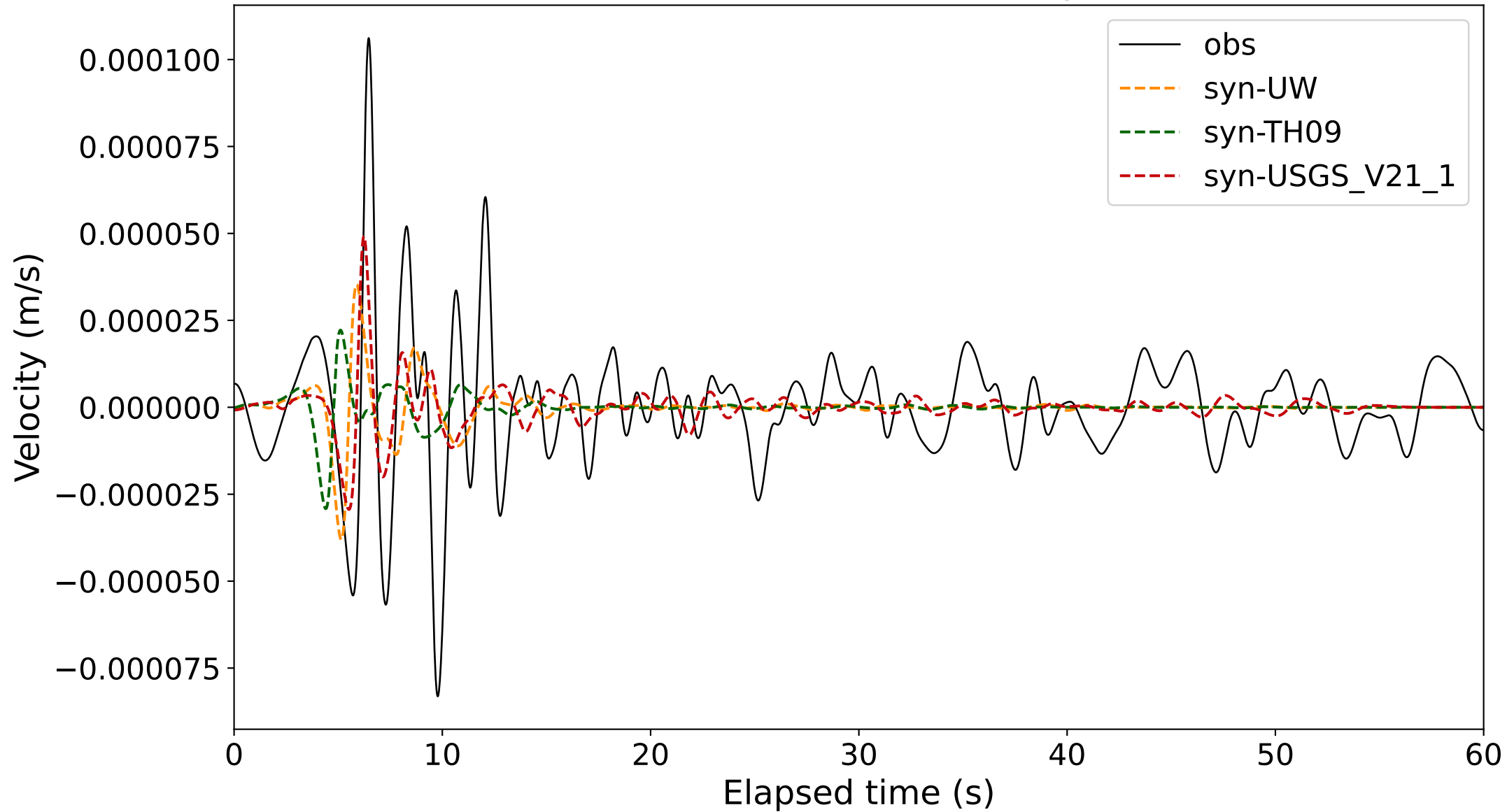




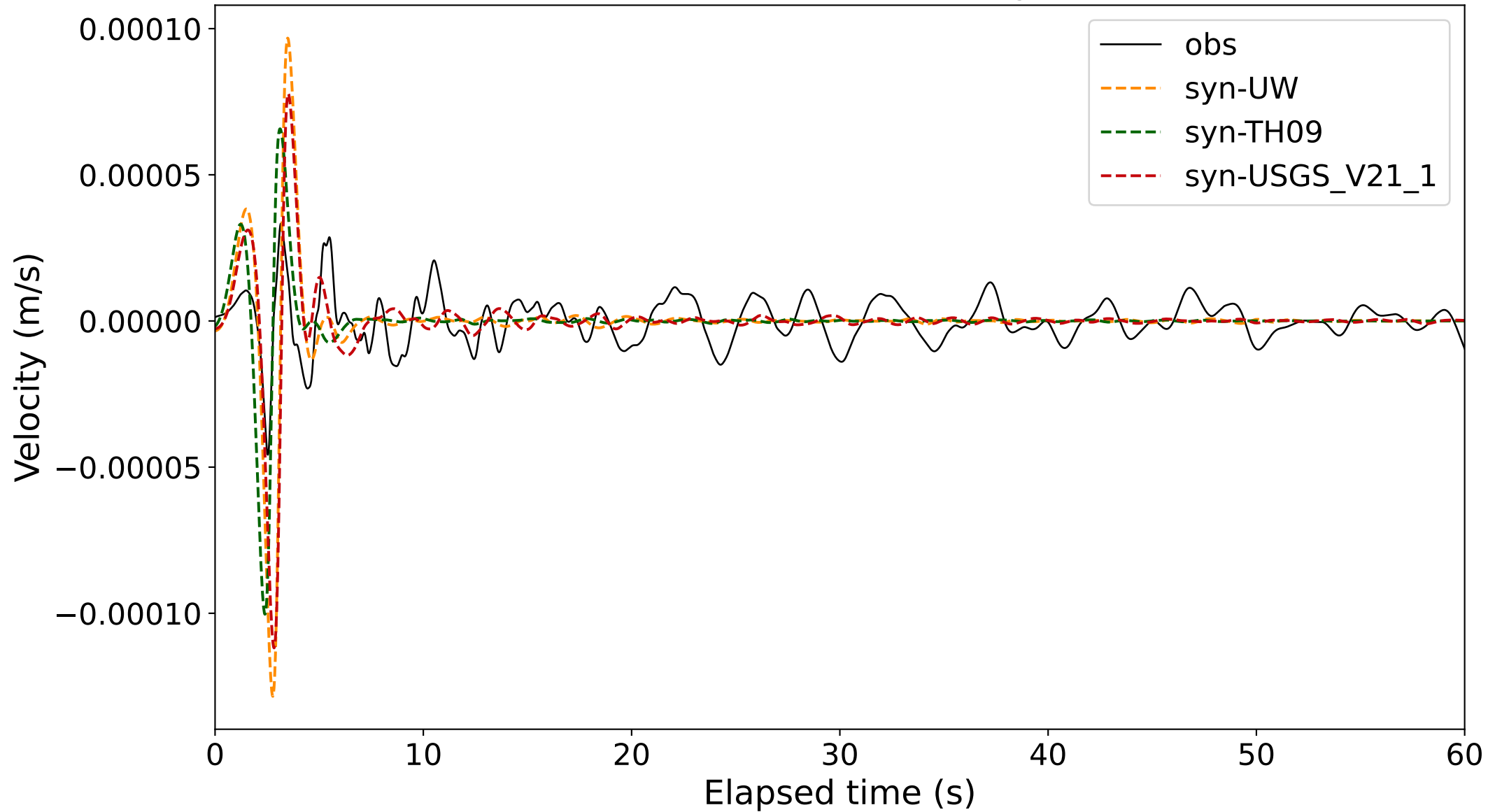
EventG NC.C038 (0.16-0.5Hz; component T)  
Dist:4.66km BAz:228.12deg.



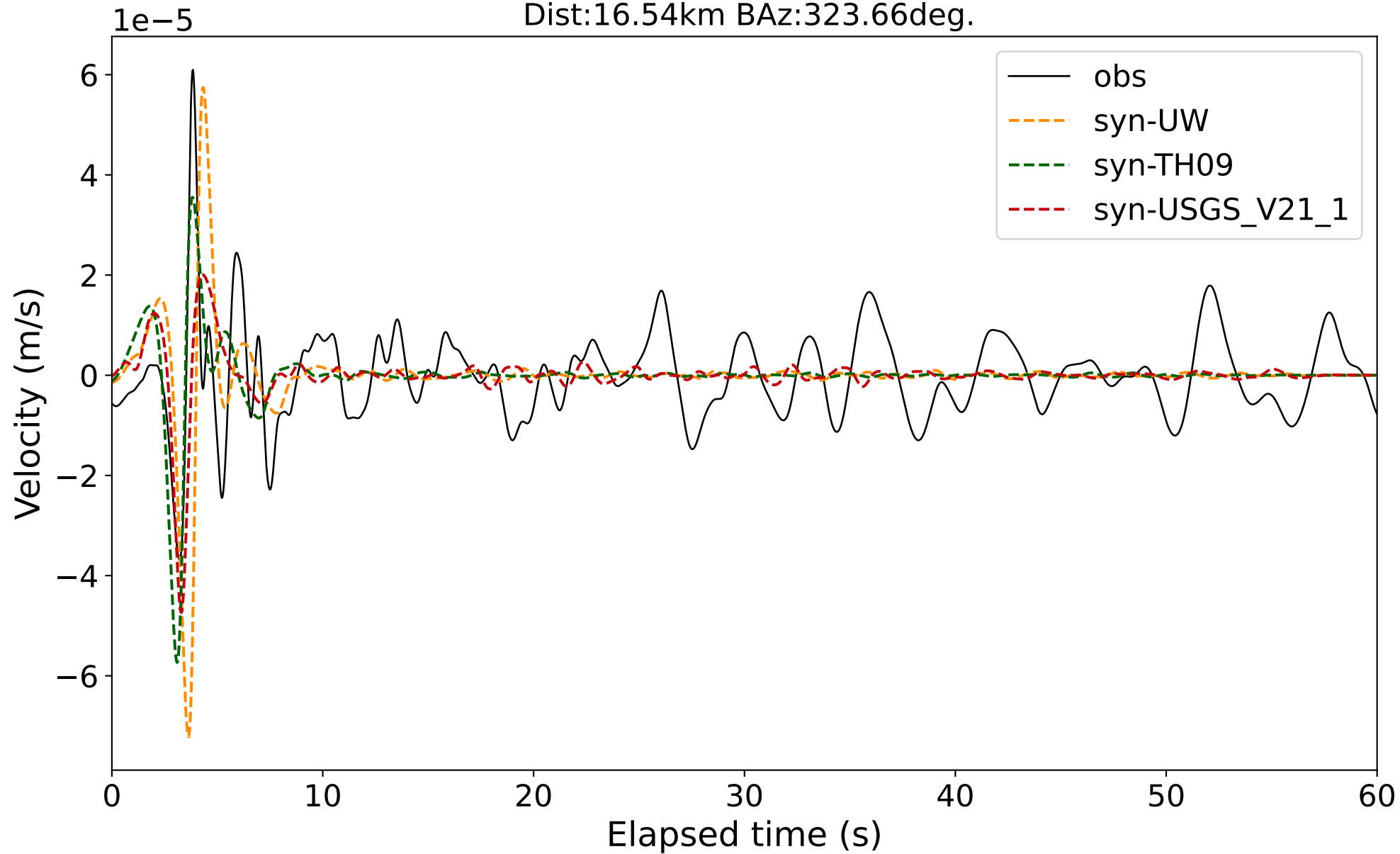
EventG NC.C040 (0.16-0.5Hz; component T)  
Dist:30.96km BAz:329.87deg.



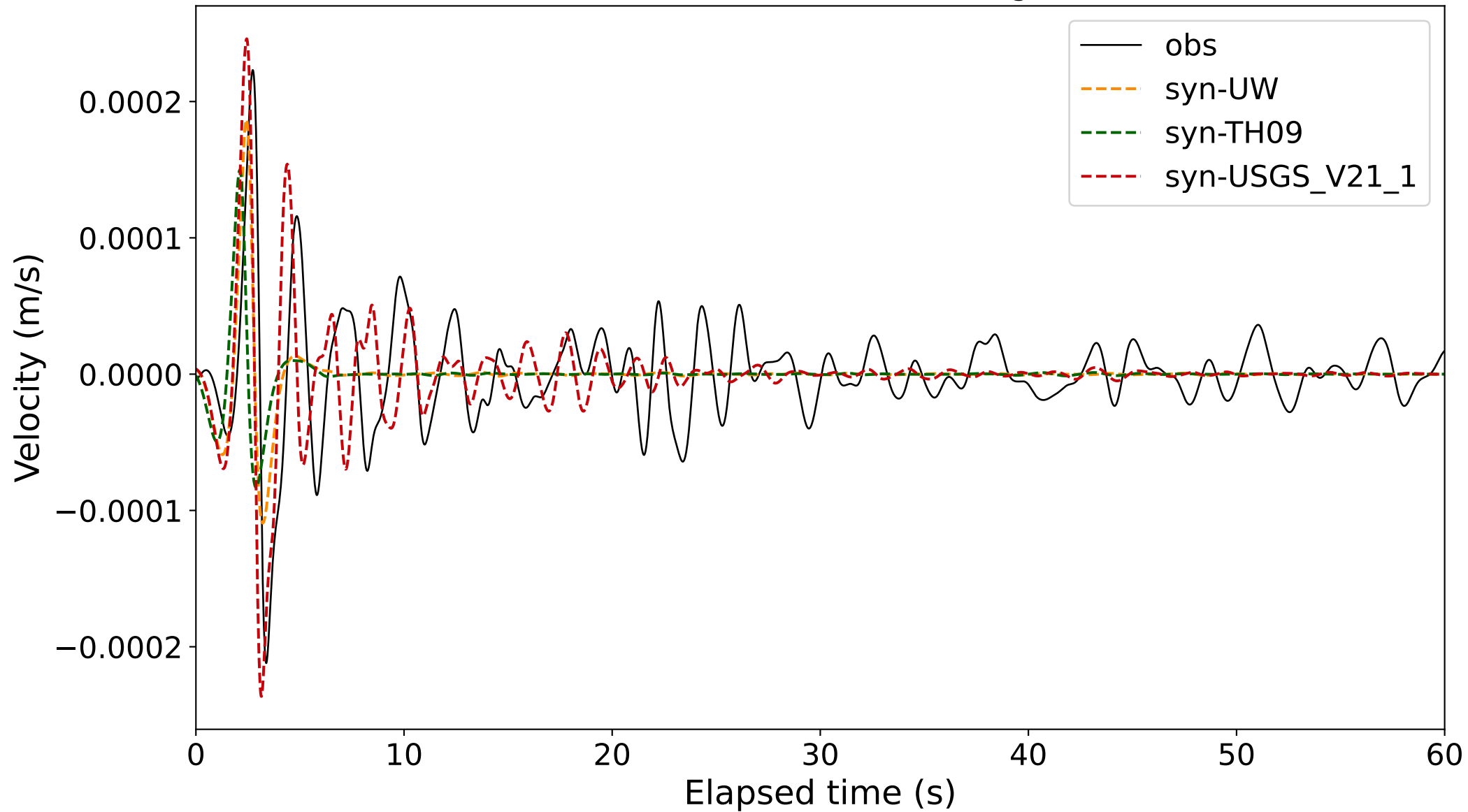
EventG NC.C042 (0.16-0.5Hz; component T)  
Dist:8.23km BAz:5.83deg.



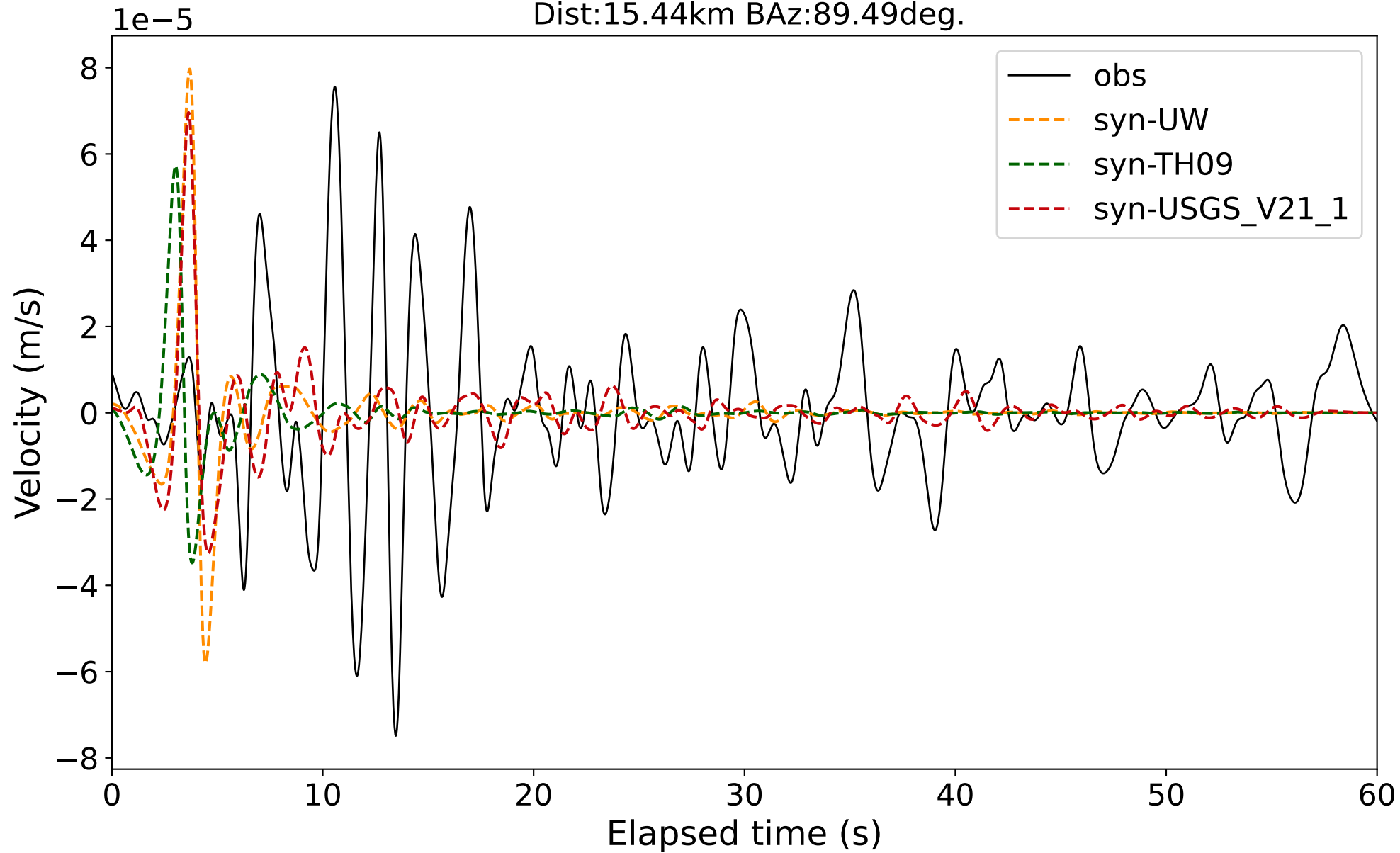
EventG NC.C043 (0.16-0.5Hz; component T)  
Dist:16.54km BAz:323.66deg.



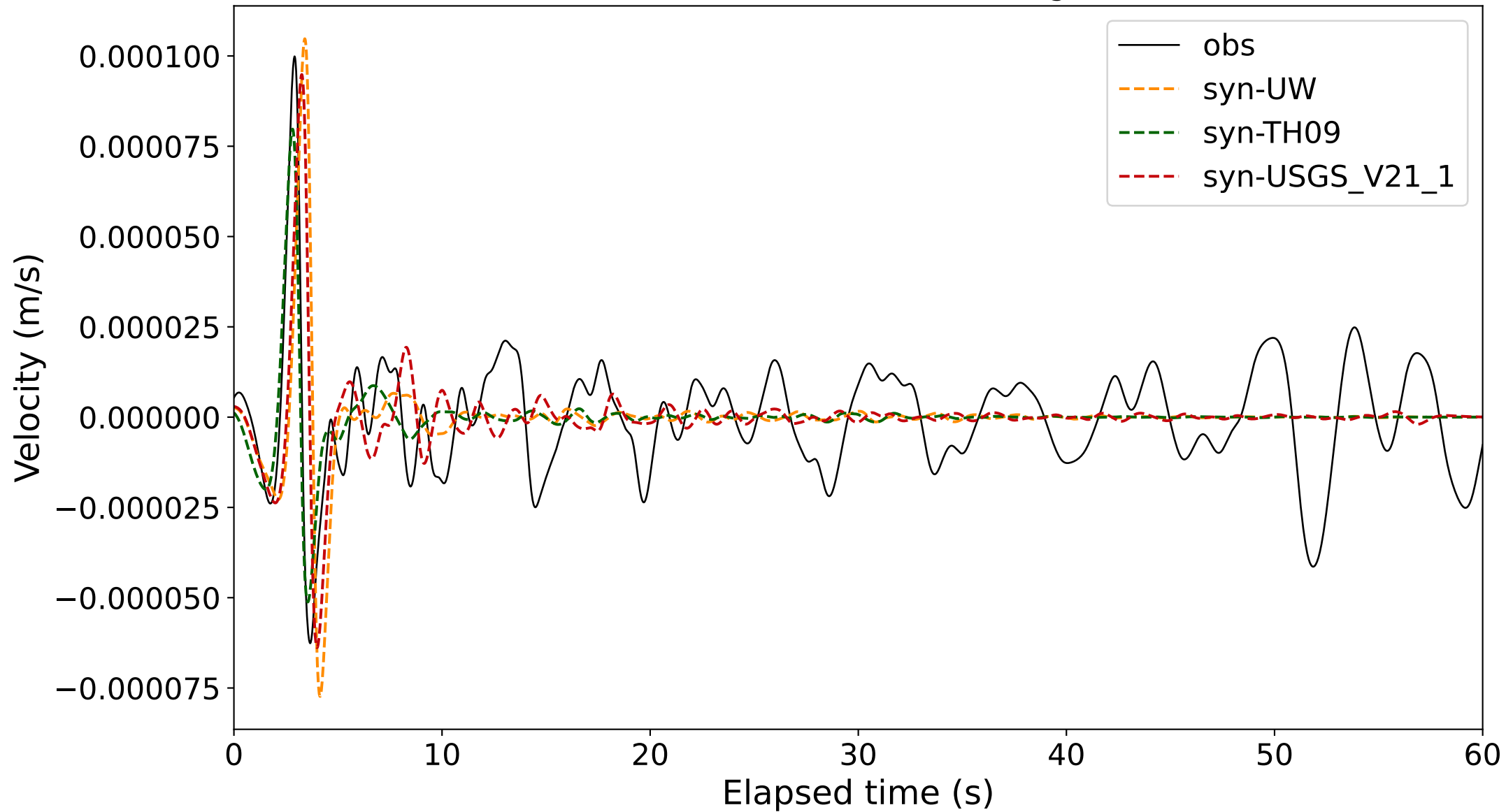
EventG NC.C044 (0.16-0.5Hz; component T)  
Dist:8.52km BAz:256.68deg.



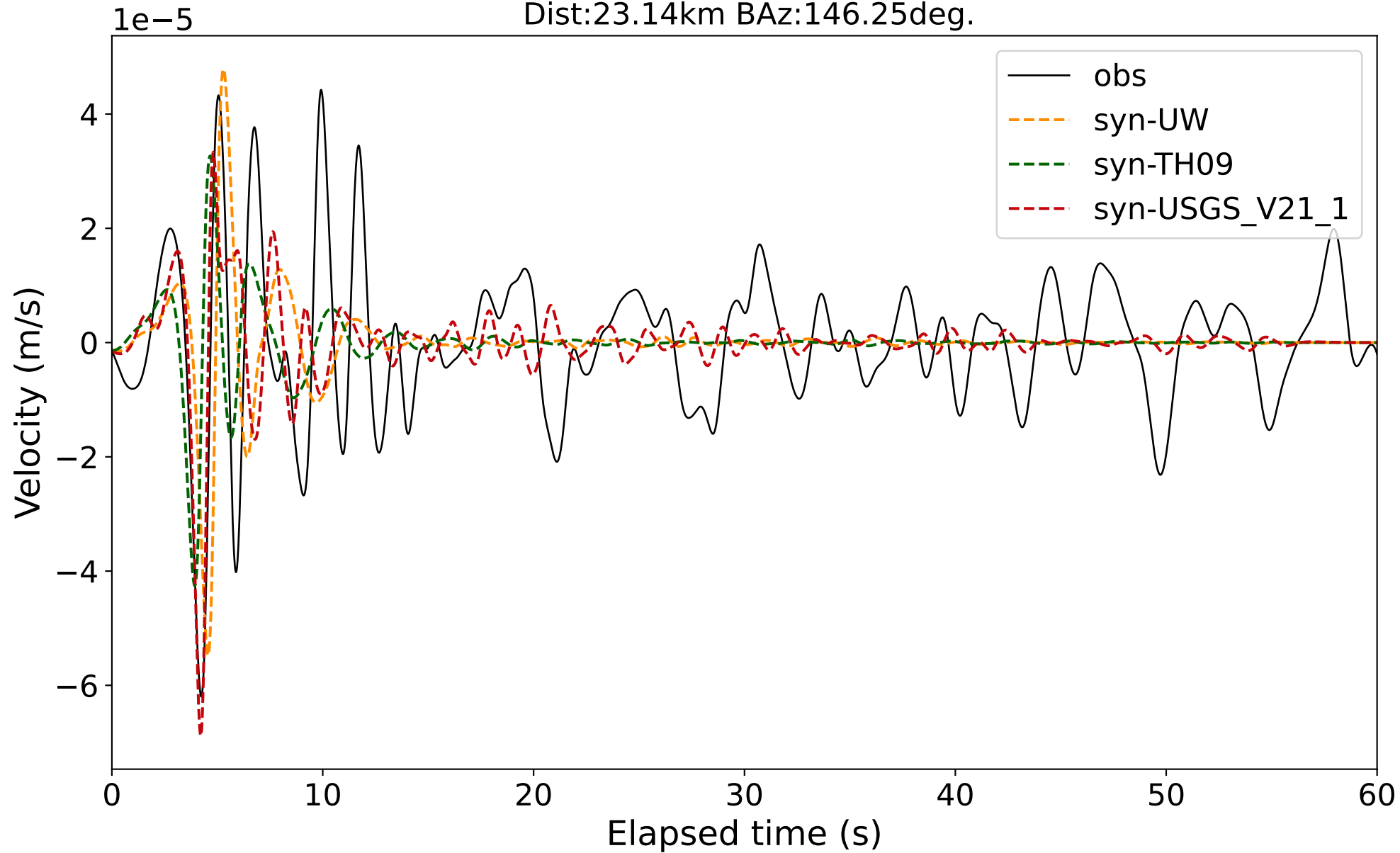
EventG NC.C045 (0.16-0.5Hz; component T)  
Dist:15.44km BAz:89.49deg.



EventG NC.C047(0.16-0.5Hz; component T)  
Dist:13.64km BAz:48.96deg.

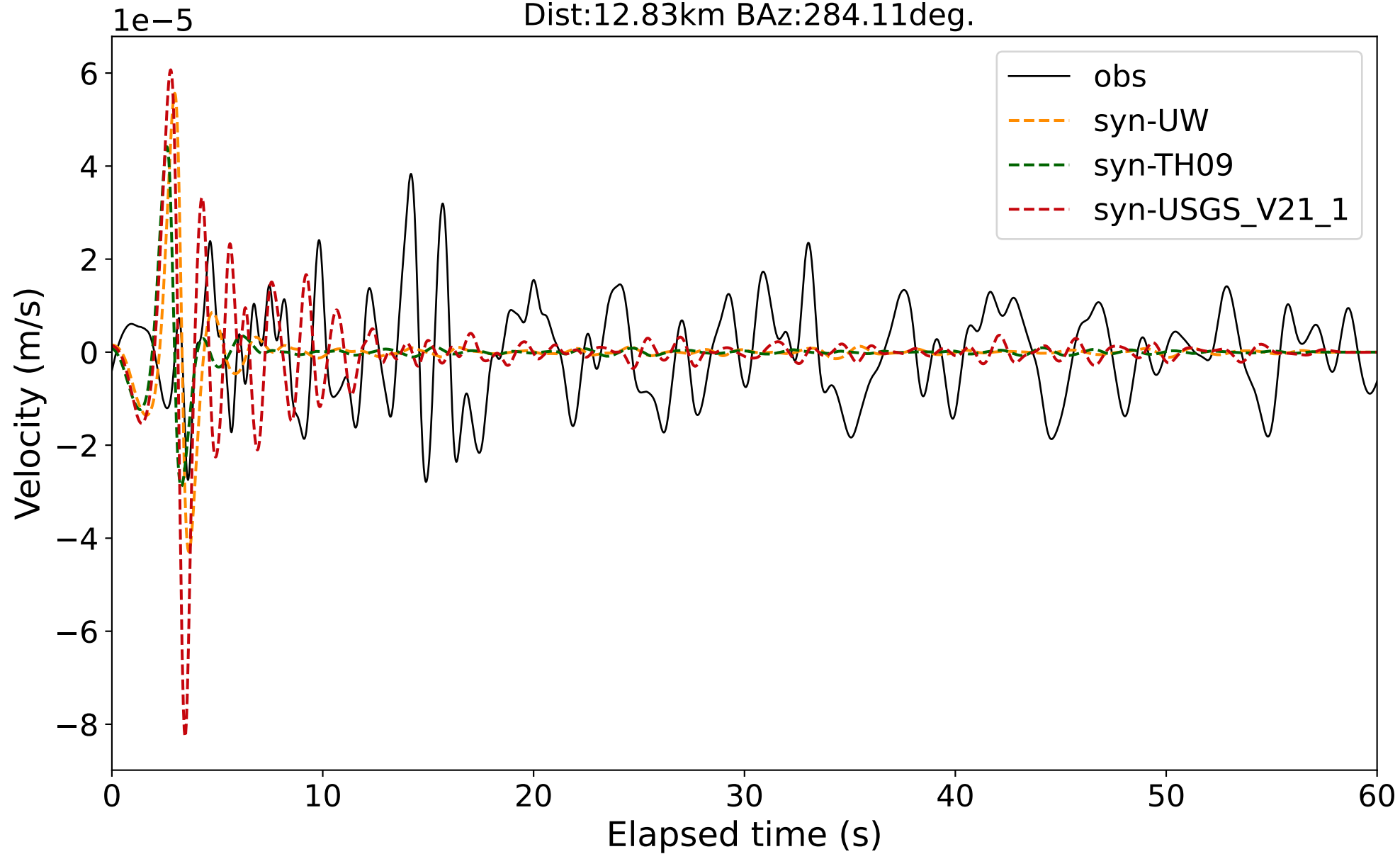


EventG NC.C048 (0.16-0.5Hz; component T)  
Dist:23.14km BAz:146.25deg.

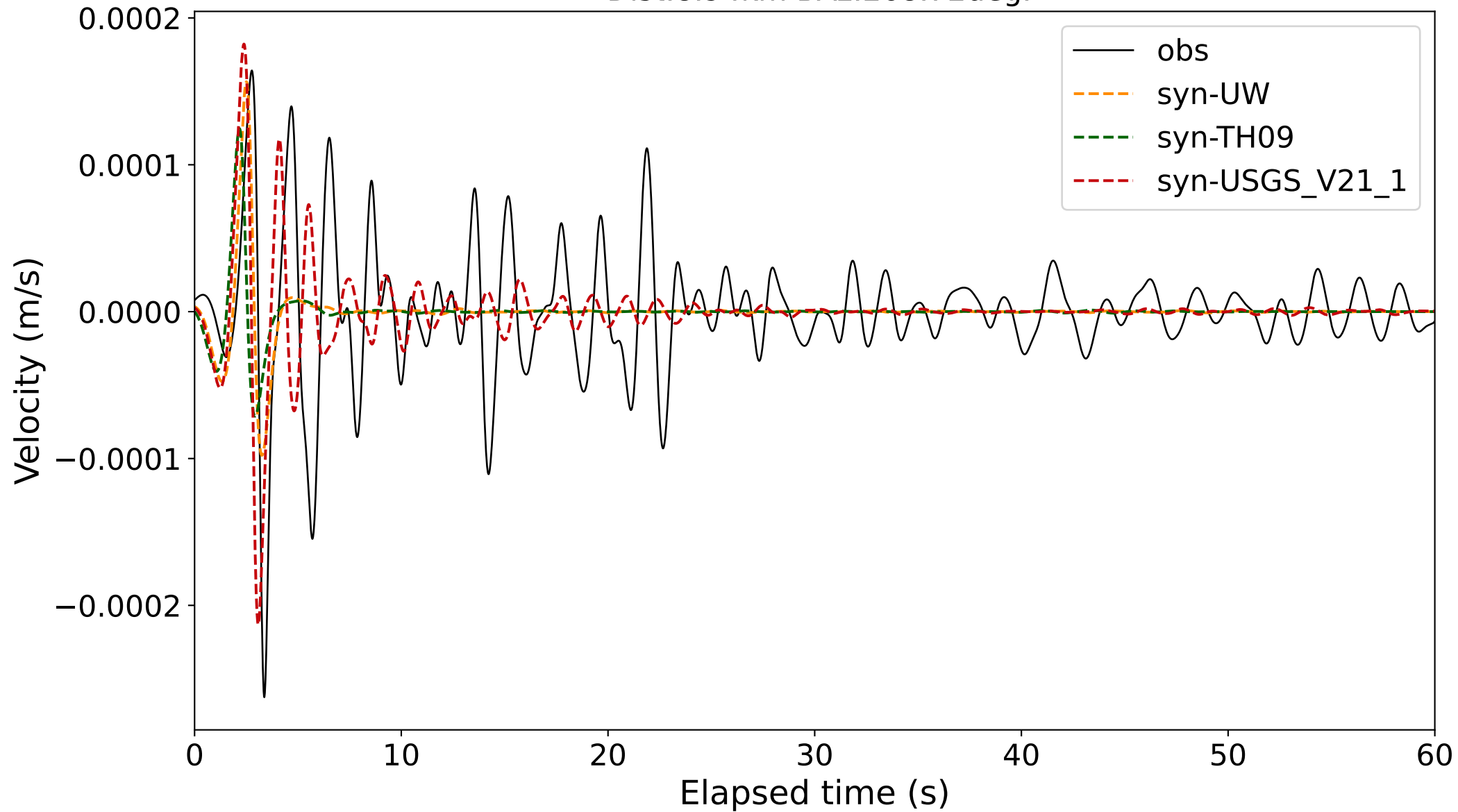




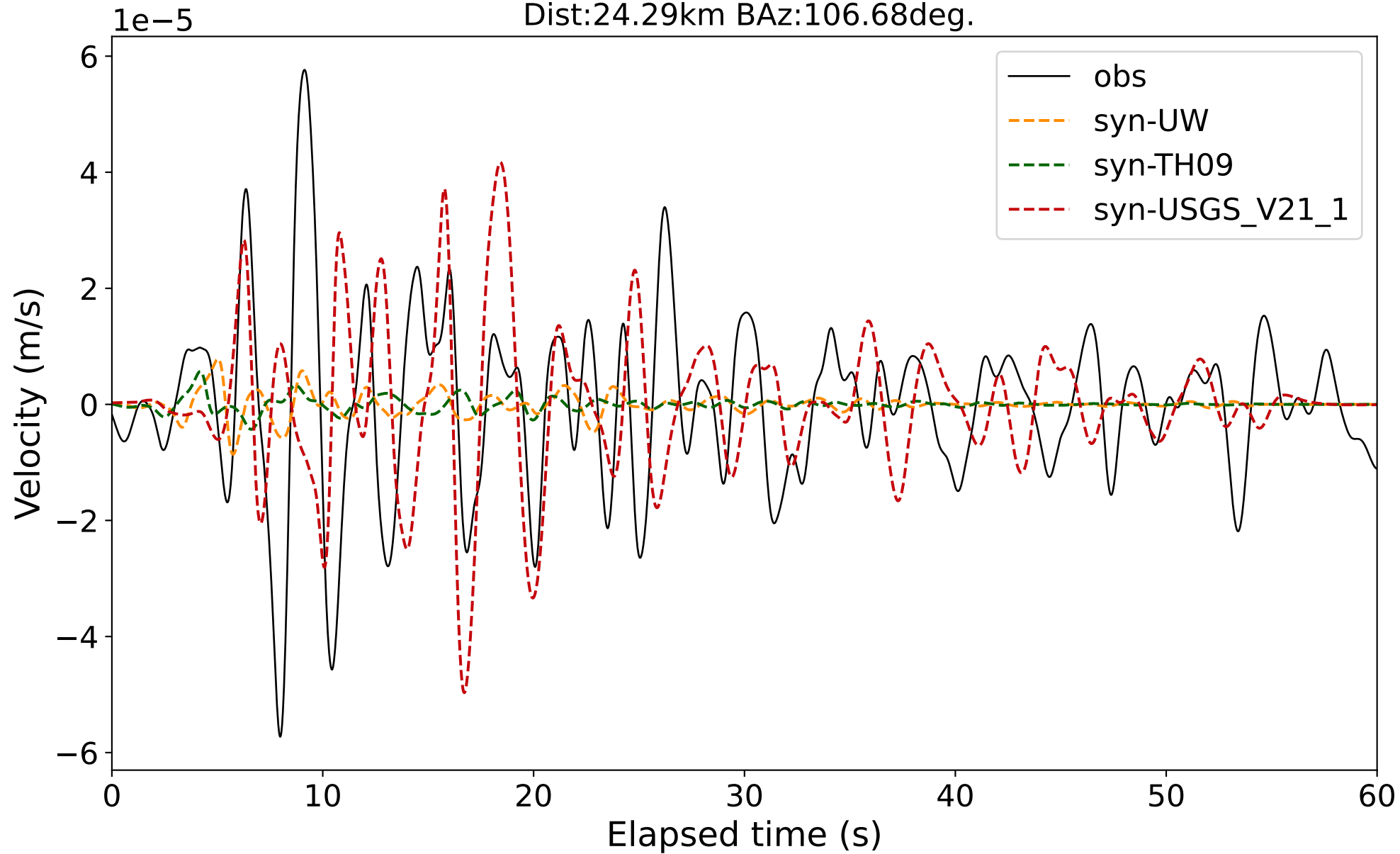
EventG NC.C049 (0.16-0.5Hz; component T)  
Dist:12.83km BAz:284.11deg.



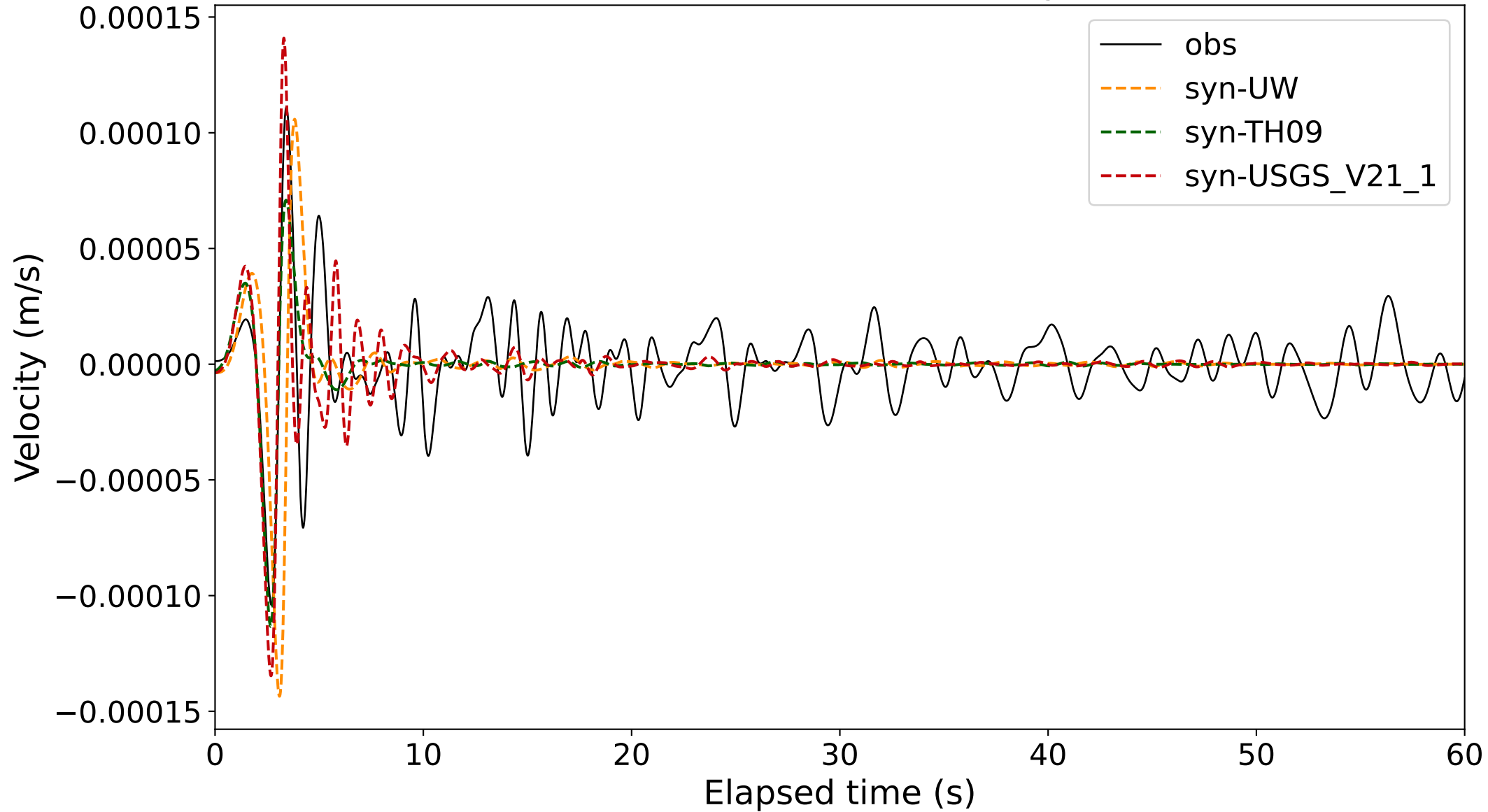
EventG NC.C051 (0.16-0.5Hz; component T)  
Dist:8.94km BAz:268.72deg.



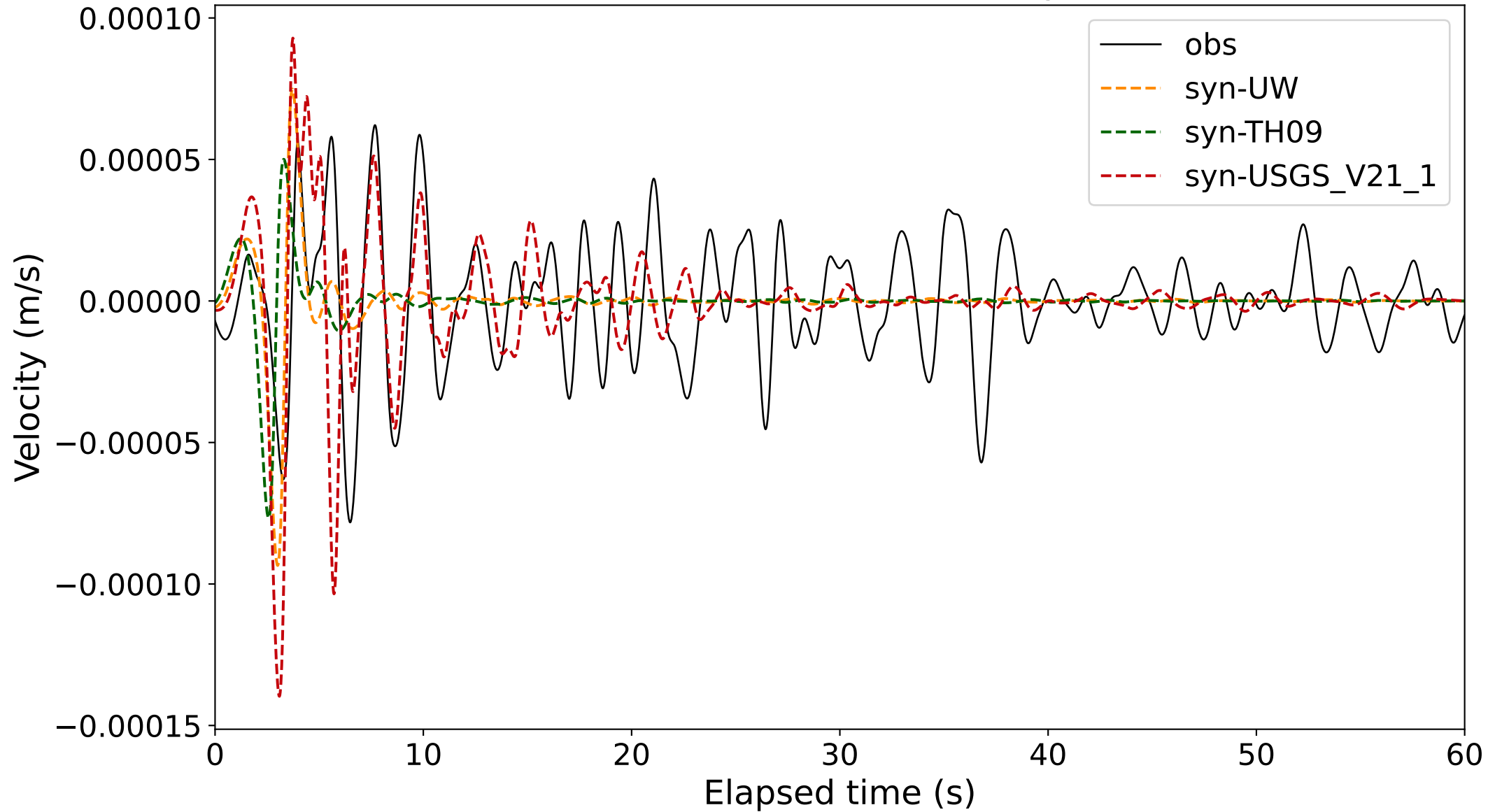
EventG NC.C053 (0.16-0.5Hz; component T)  
Dist:24.29km BAz:106.68deg.



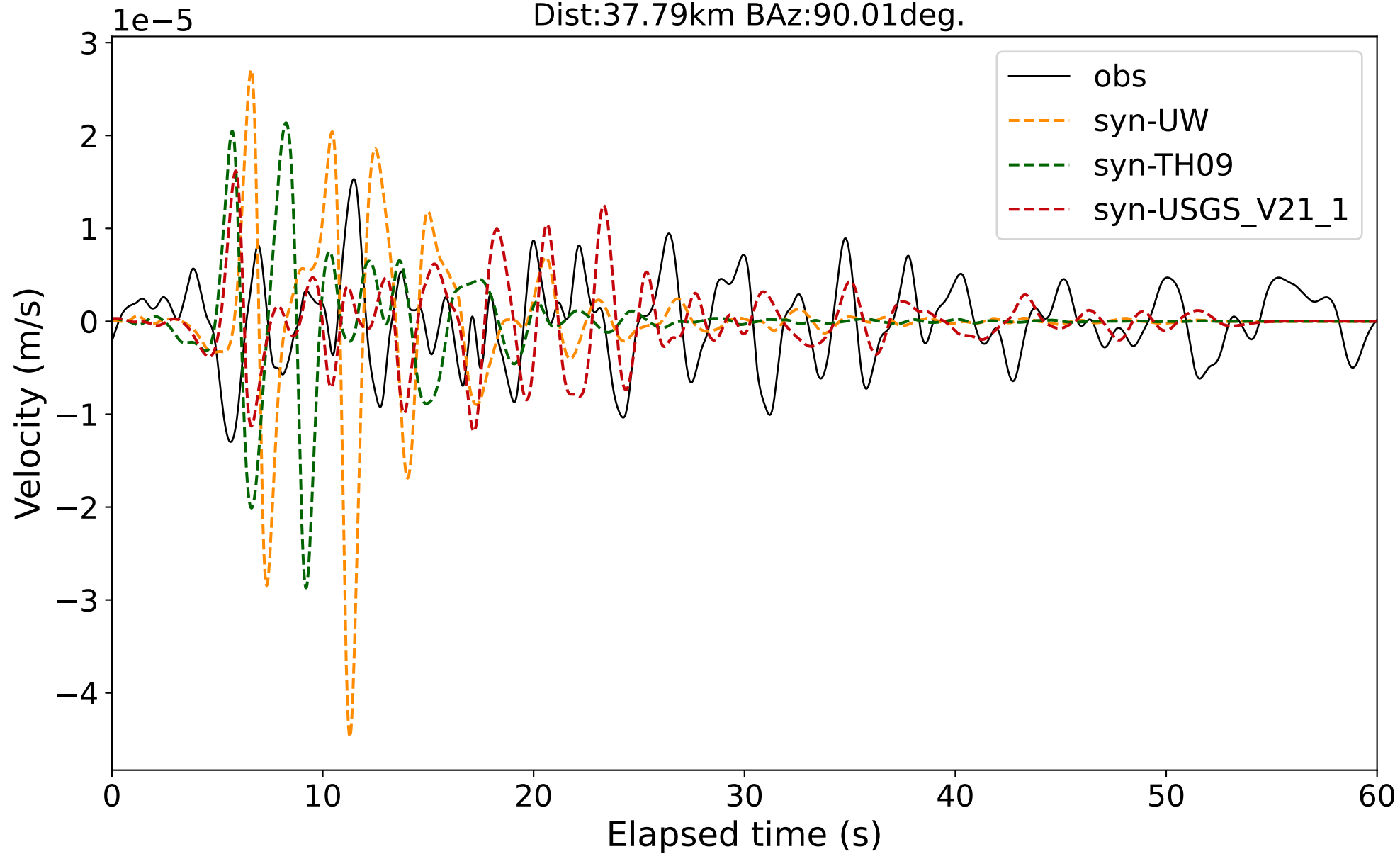
EventG NC.C055 (0.16-0.5Hz; component T)  
Dist:10.38km BAz:166.82deg.



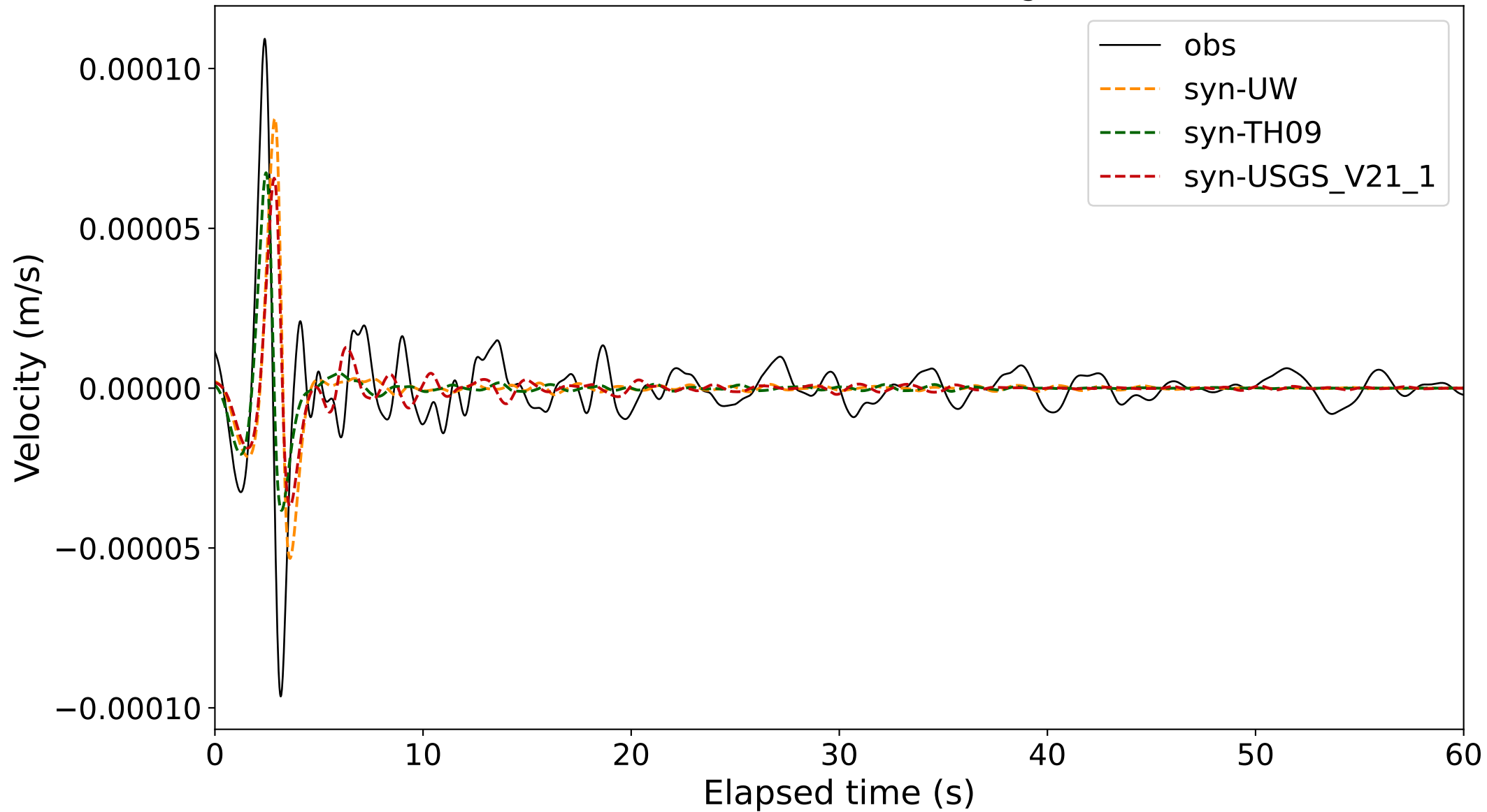
EventG NC.C056 (0.16-0.5Hz; component T)  
Dist:12.49km BAz:175.62deg.



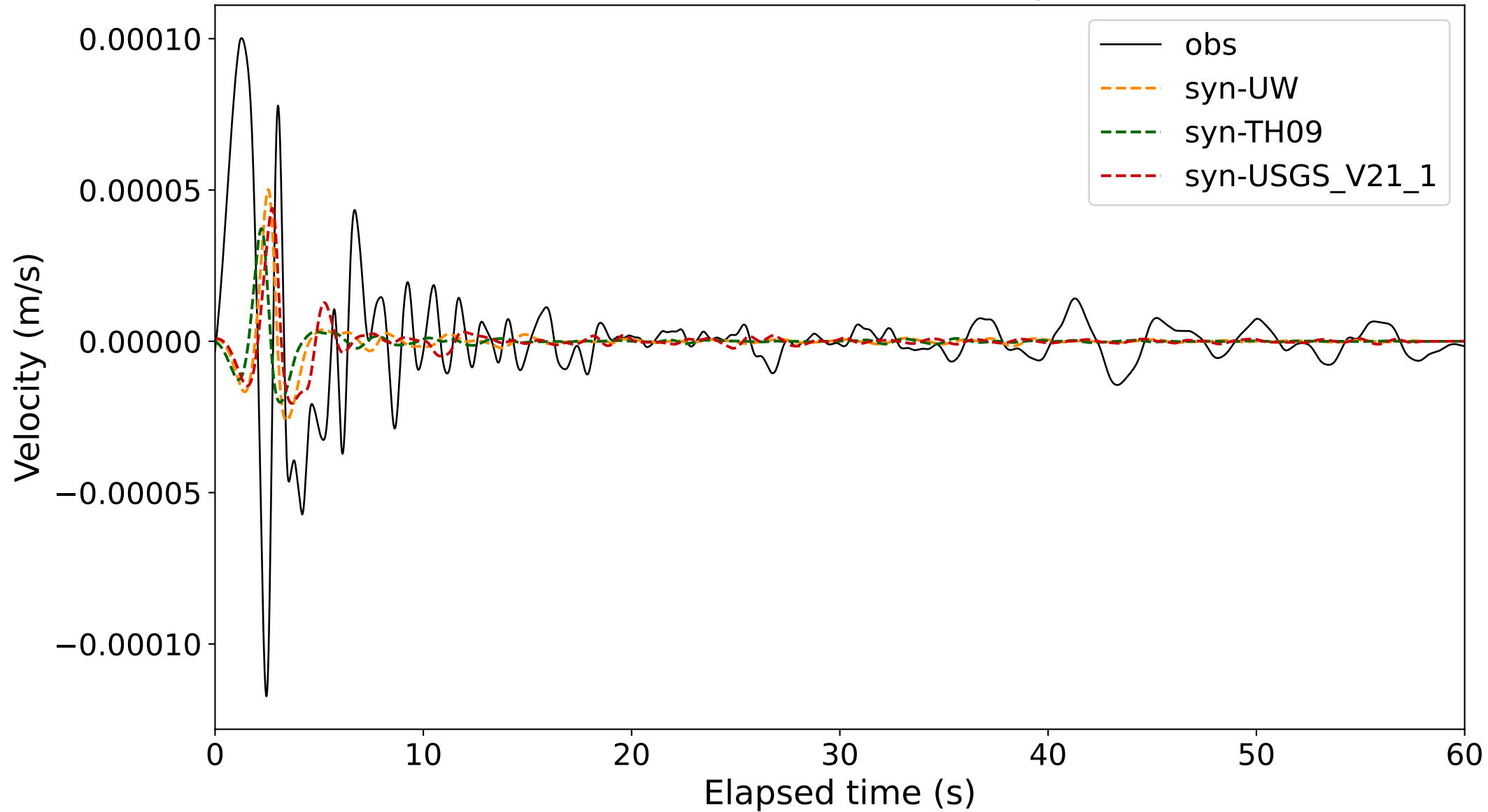
EventG NC.CBP (0.16-0.5Hz; component T)  
Dist:37.79km BAz:90.01deg.



EventG NC.CBR (0.16-0.5Hz; component T)  
Dist:9.98km BAz:40.86deg.

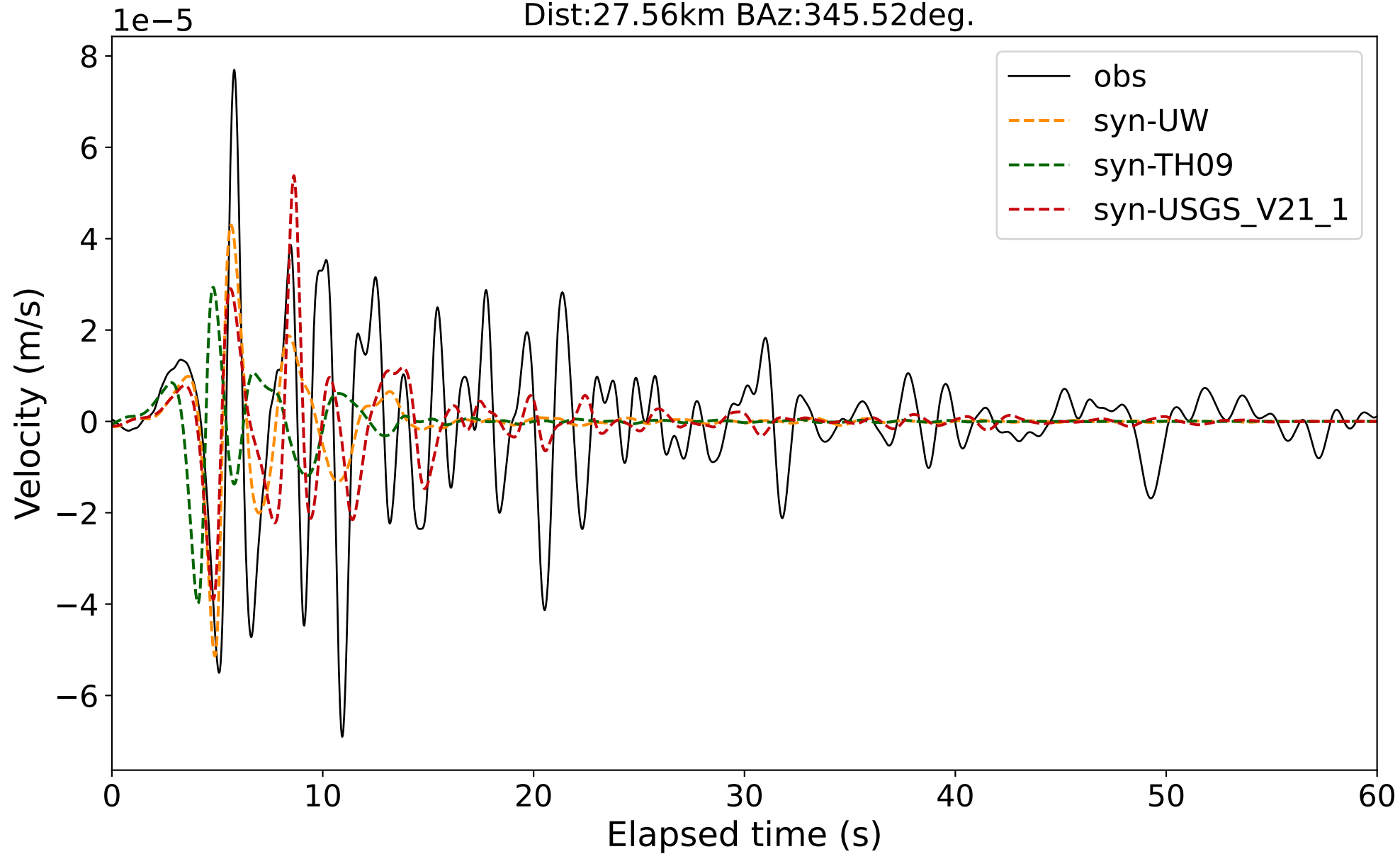


EventG NC.CLCB (0.16-0.5Hz; component T)  
Dist:6.48km BAz:100.47deg.

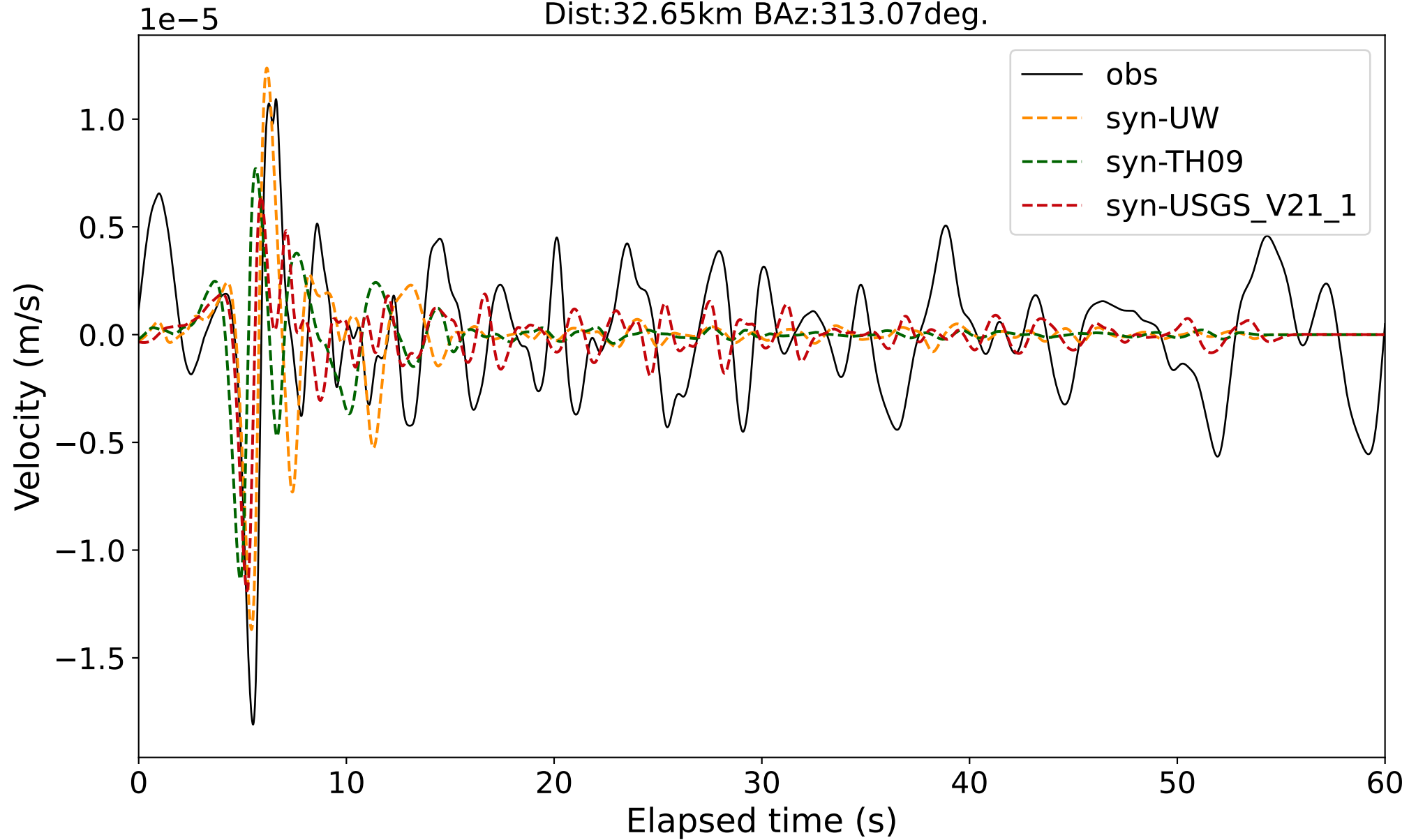




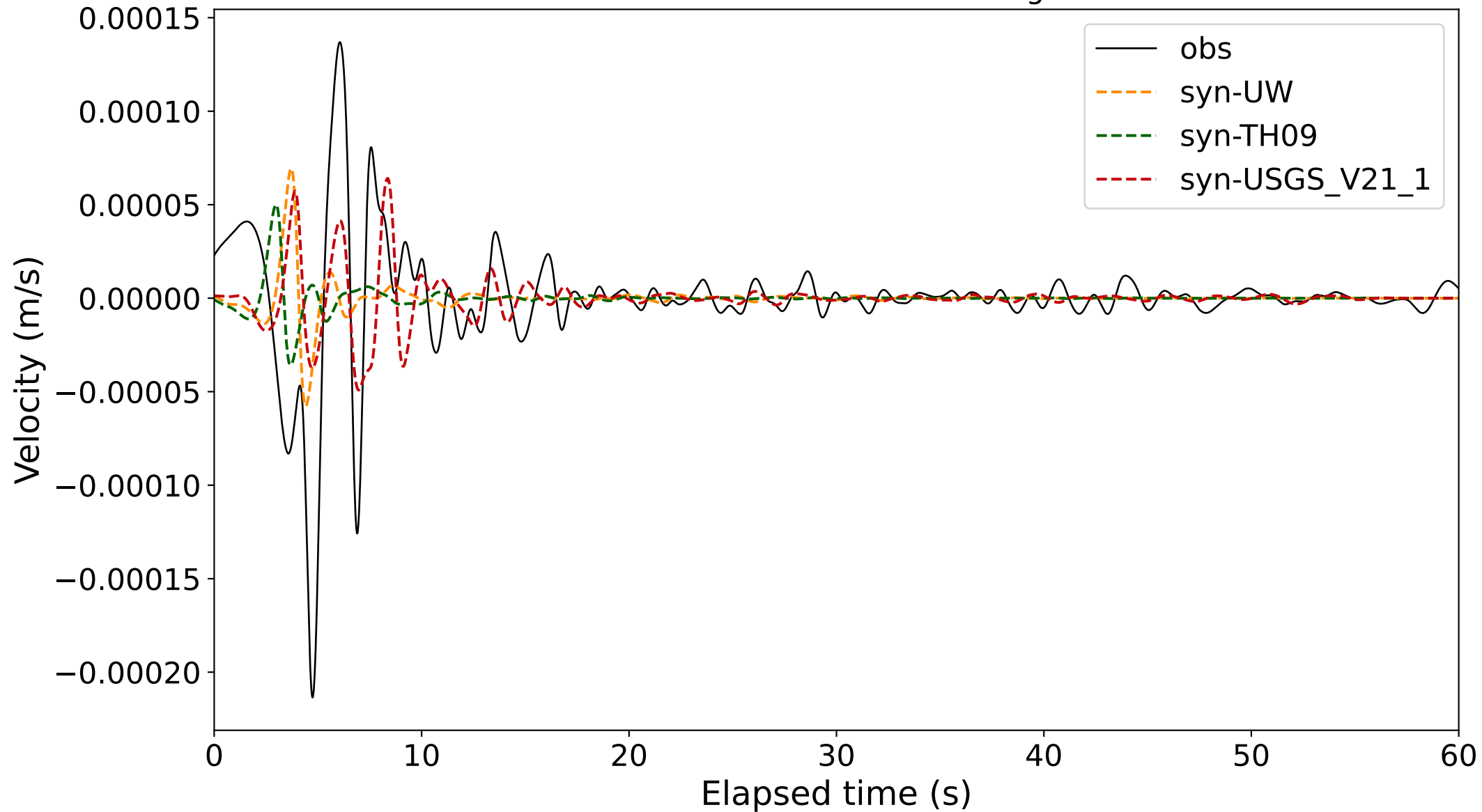
EventG NC.CPI (0.16-0.5Hz; component T)  
Dist:27.56km BAz:345.52deg.



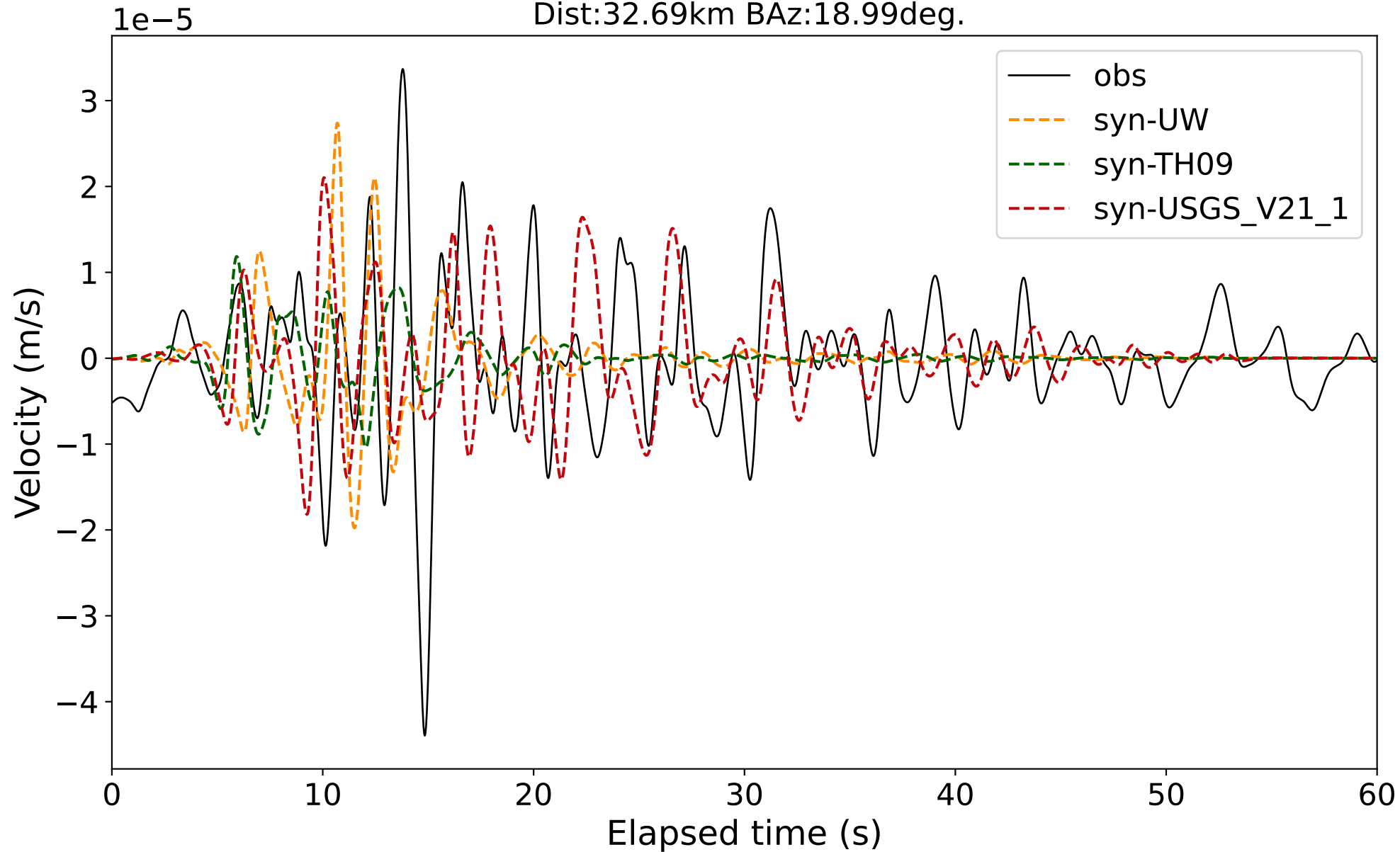
EventG NC.CPM (0.16-0.5Hz; component T)  
Dist:32.65km BAz:313.07deg.



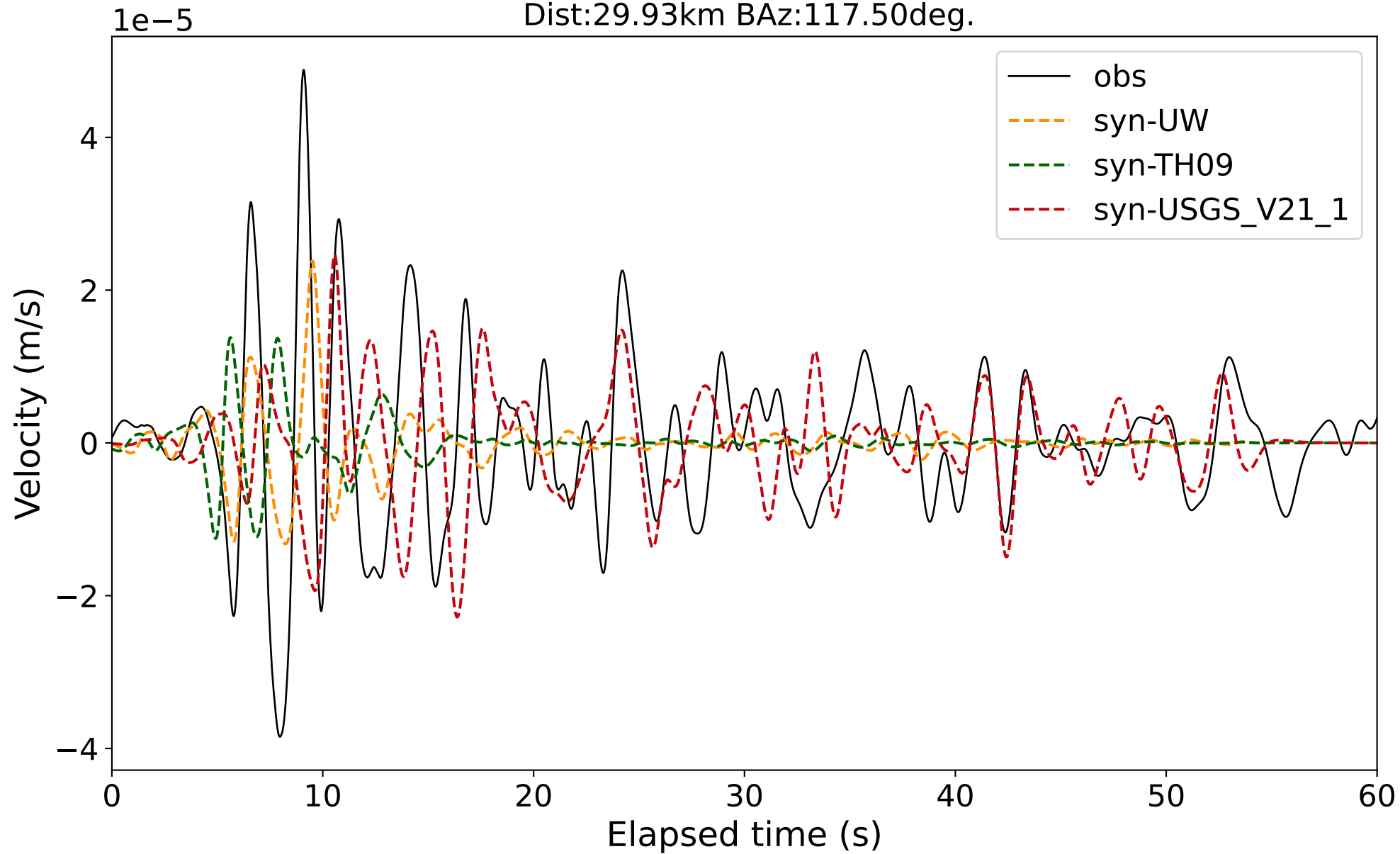
EventG NC.CRH (0.16-0.5Hz; component T)  
Dist:17.66km BAz:46.06deg.



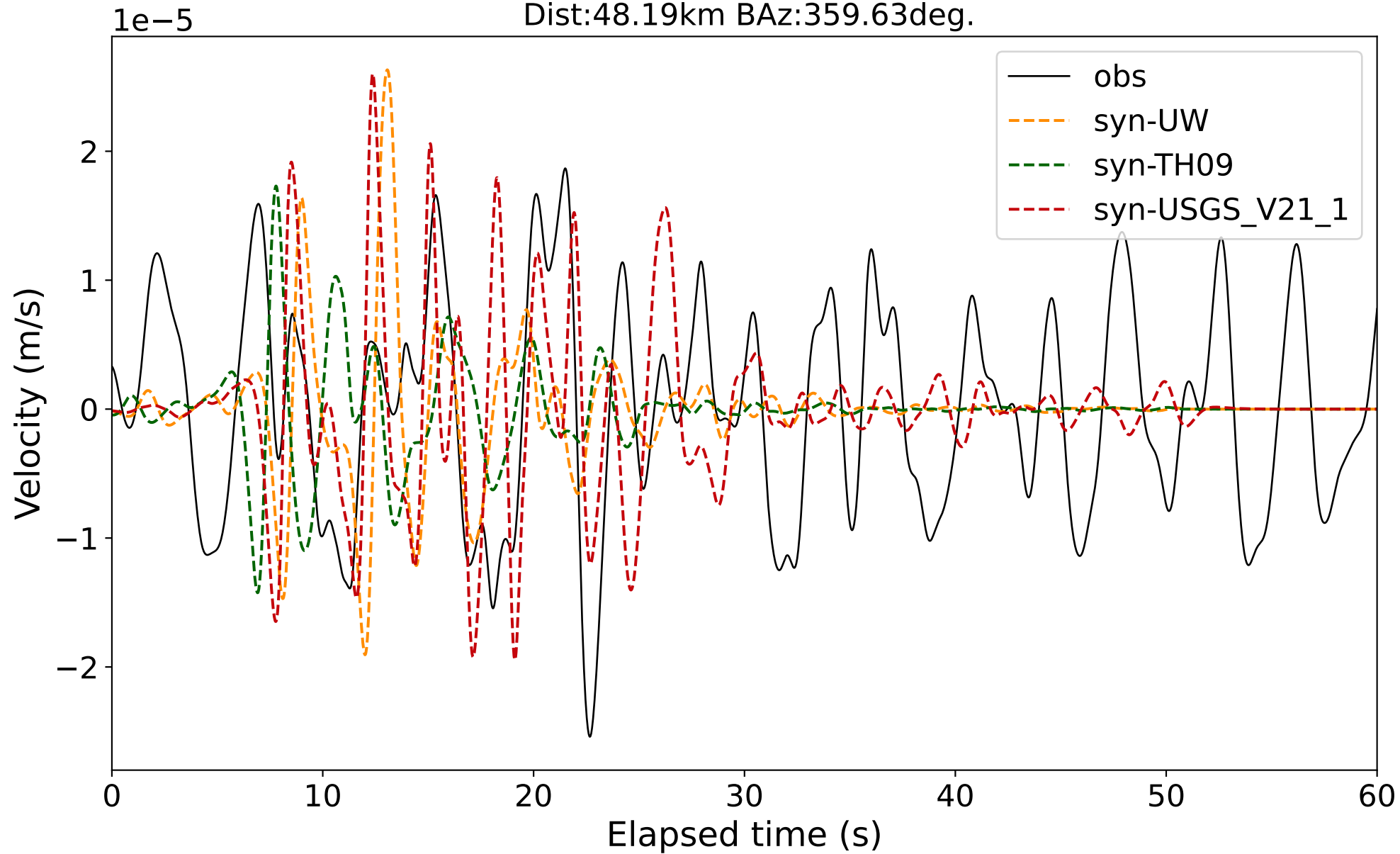
EventG NC.CTA (0.16-0.5Hz; component T)  
Dist:32.69km BAz:18.99deg.



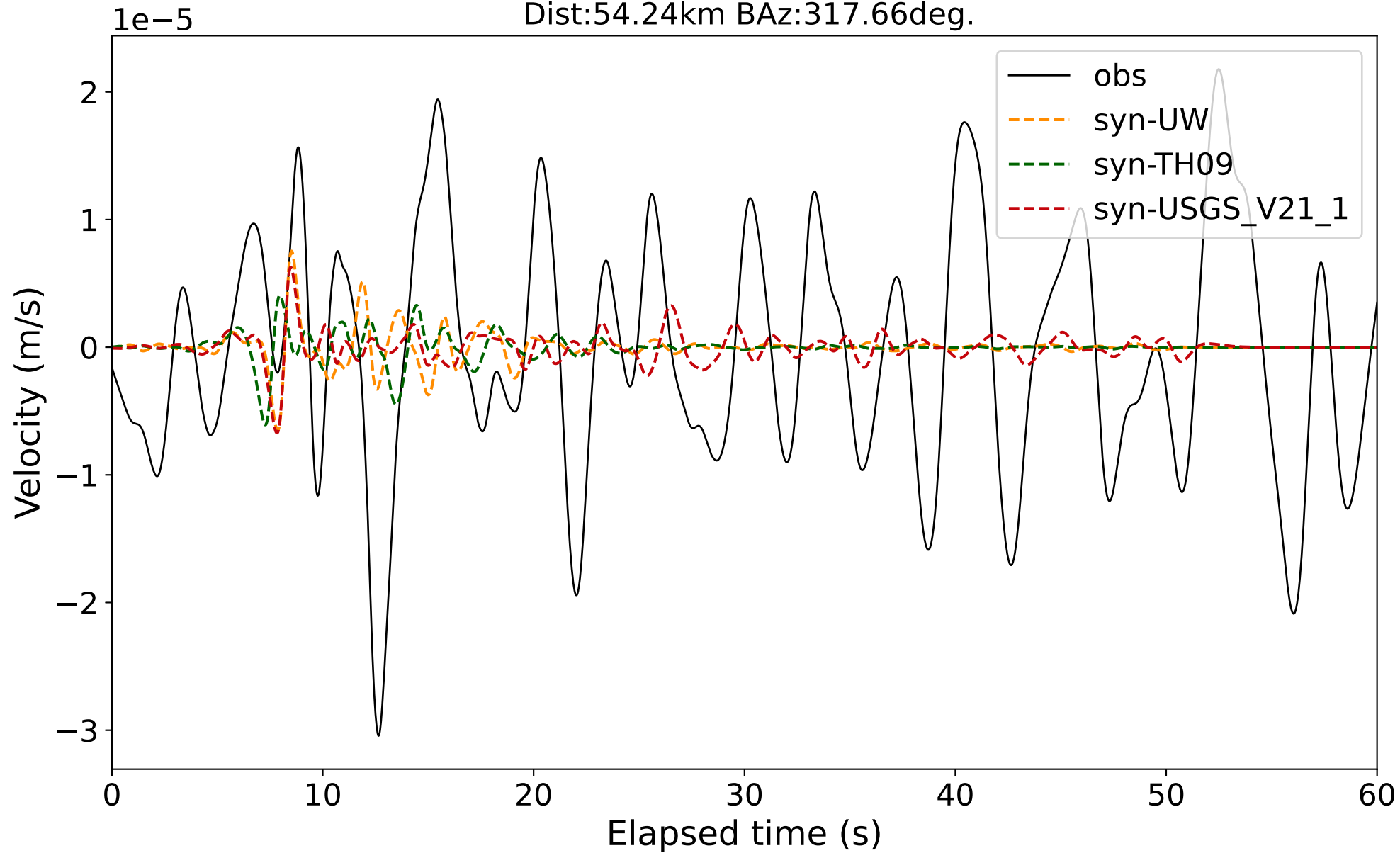
EventG NC.CVL (0.16-0.5Hz; component T)  
Dist:29.93km BAz:117.50deg.



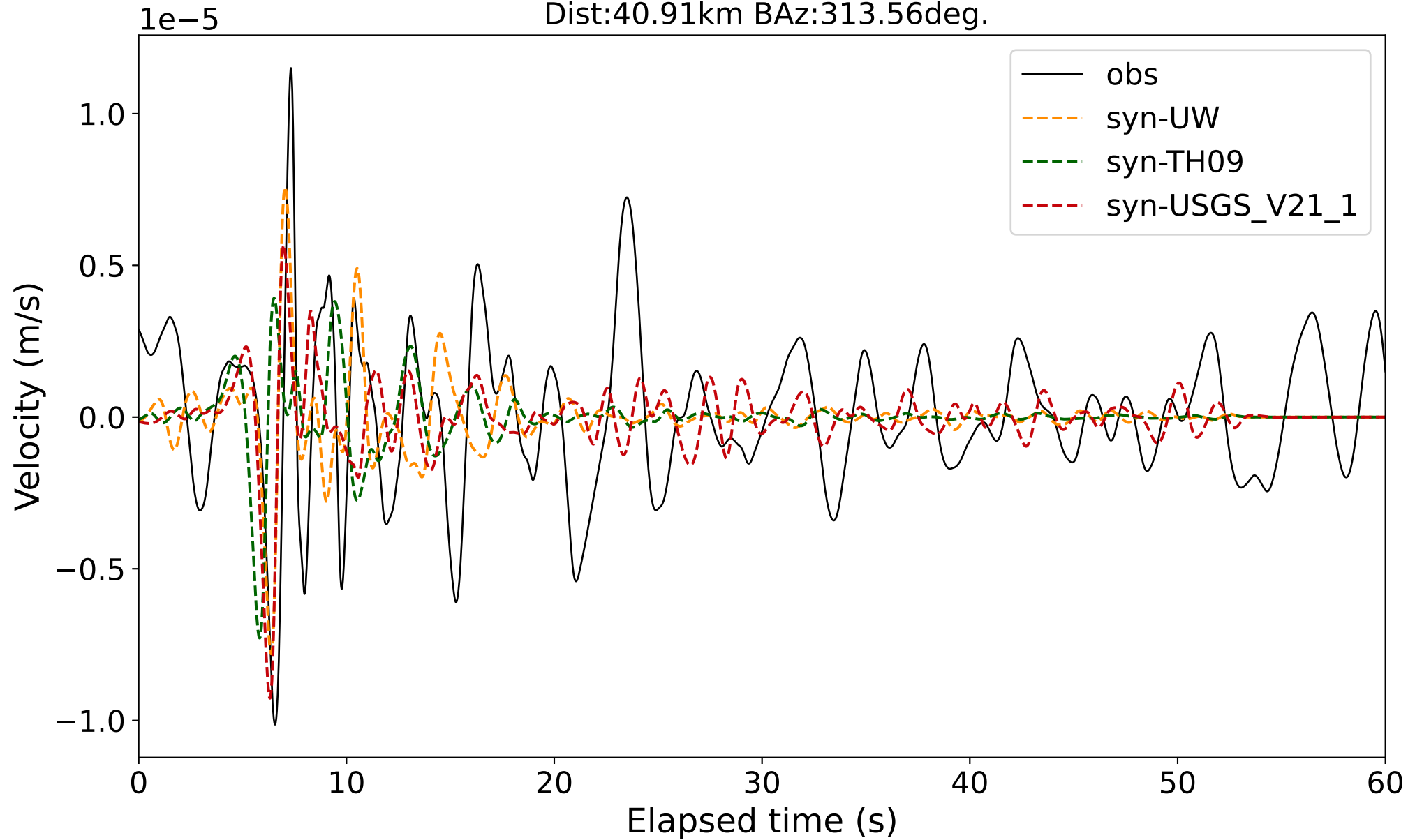
EventG NC.N002 (0.16-0.5Hz; component T)  
Dist:48.19km BAz:359.63deg.



EventG NC.N003 (0.16-0.5Hz; component T)  
Dist:54.24km BAz:317.66deg.



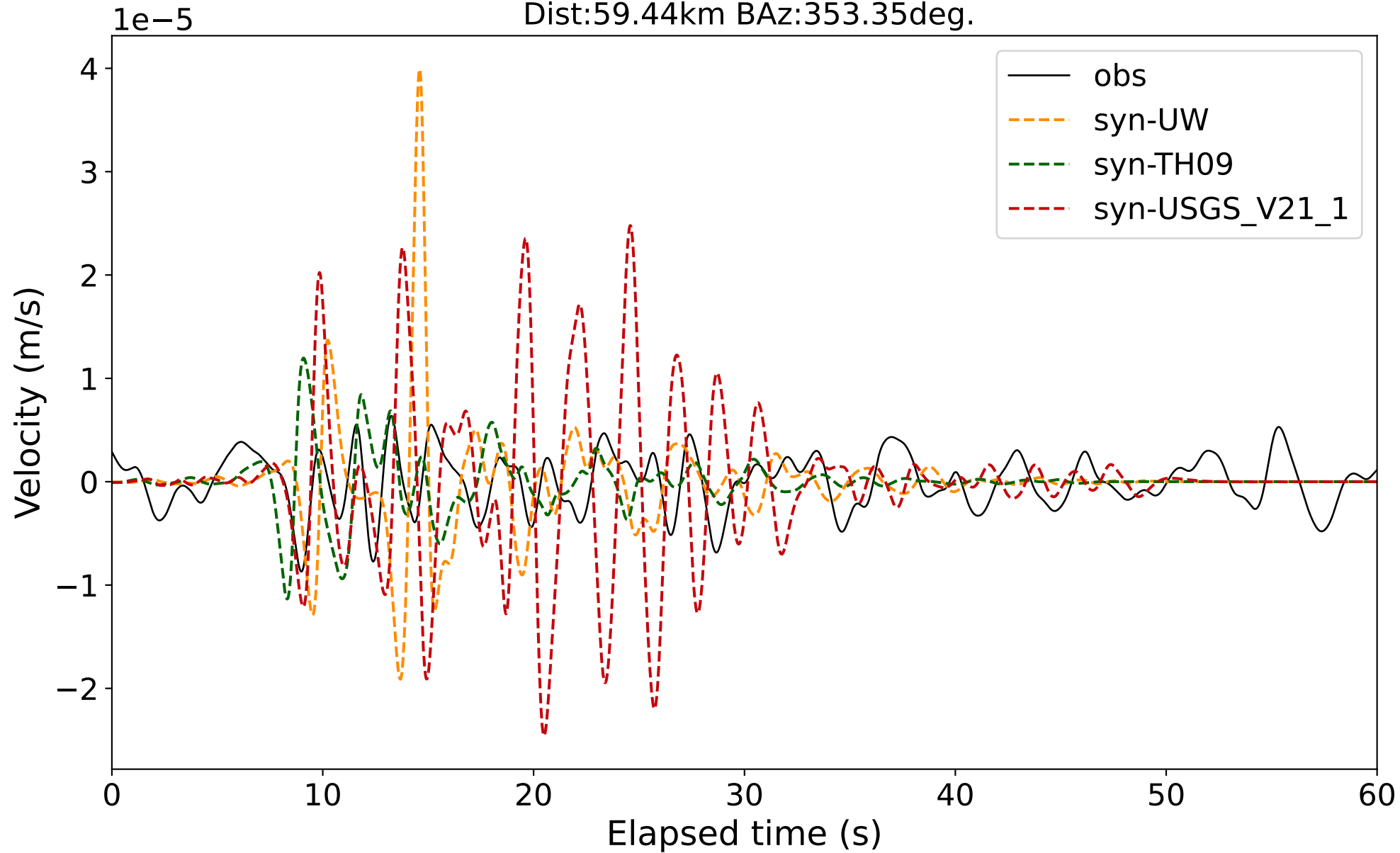
EventG NC.NCC (0.16-0.5Hz; component T)  
Dist:40.91km BAz:313.56deg.



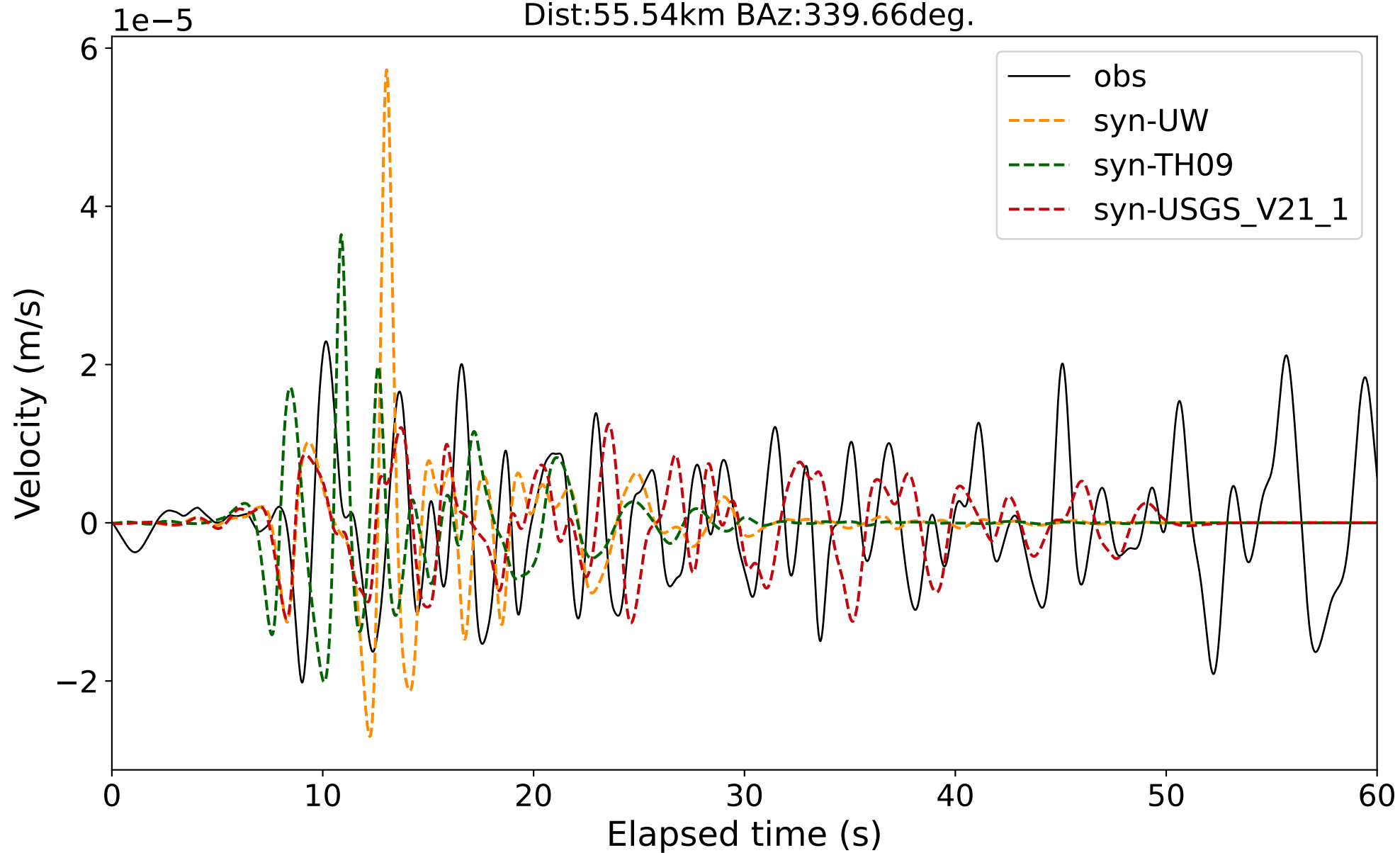


EventG NC.NGVB (0.16-0.5Hz; component T)

Dist:59.44km BAz:353.35deg.



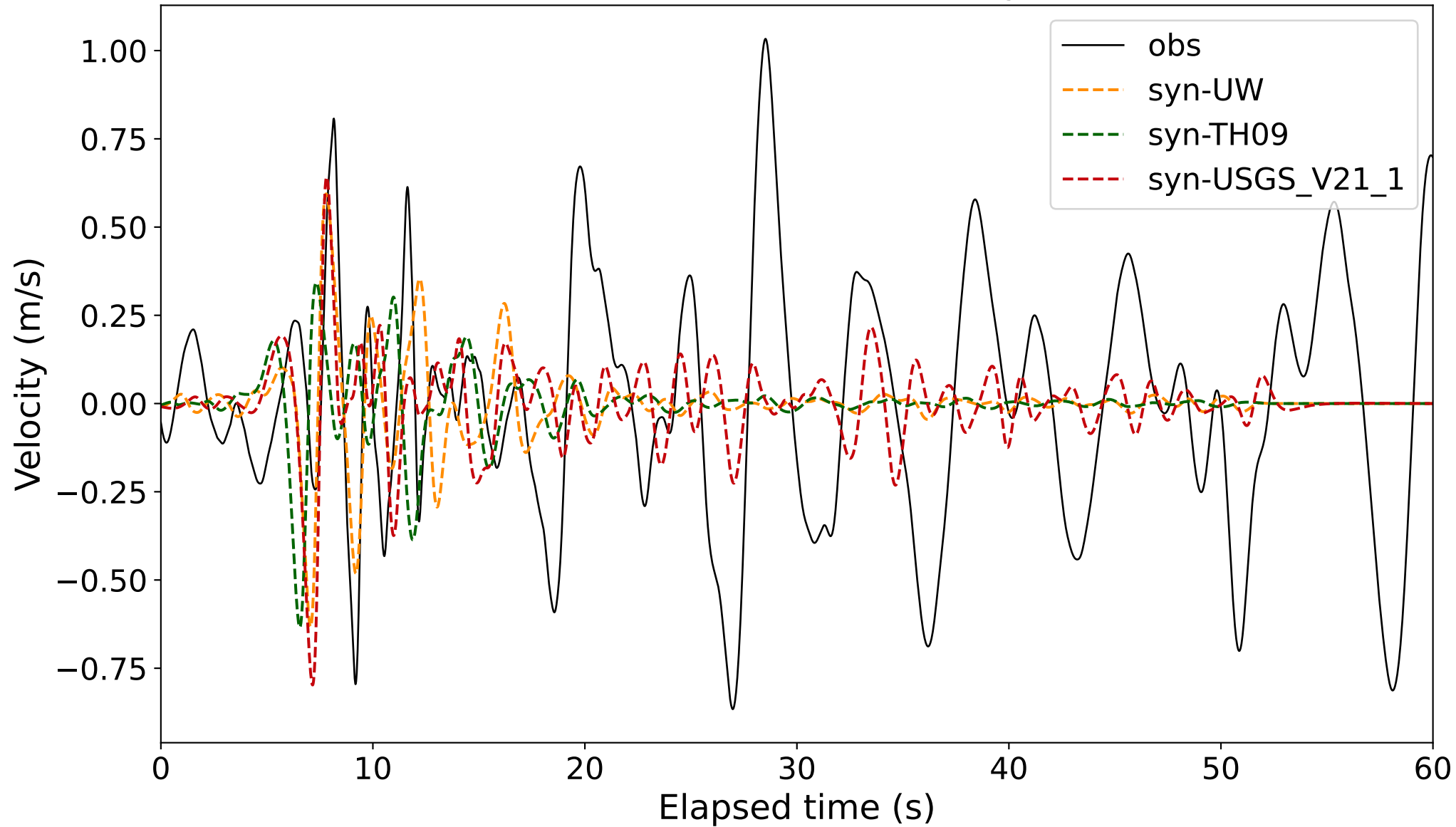
EventG NC.NHC (0.16-0.5Hz; component T)  
Dist:55.54km BAz:339.66deg.



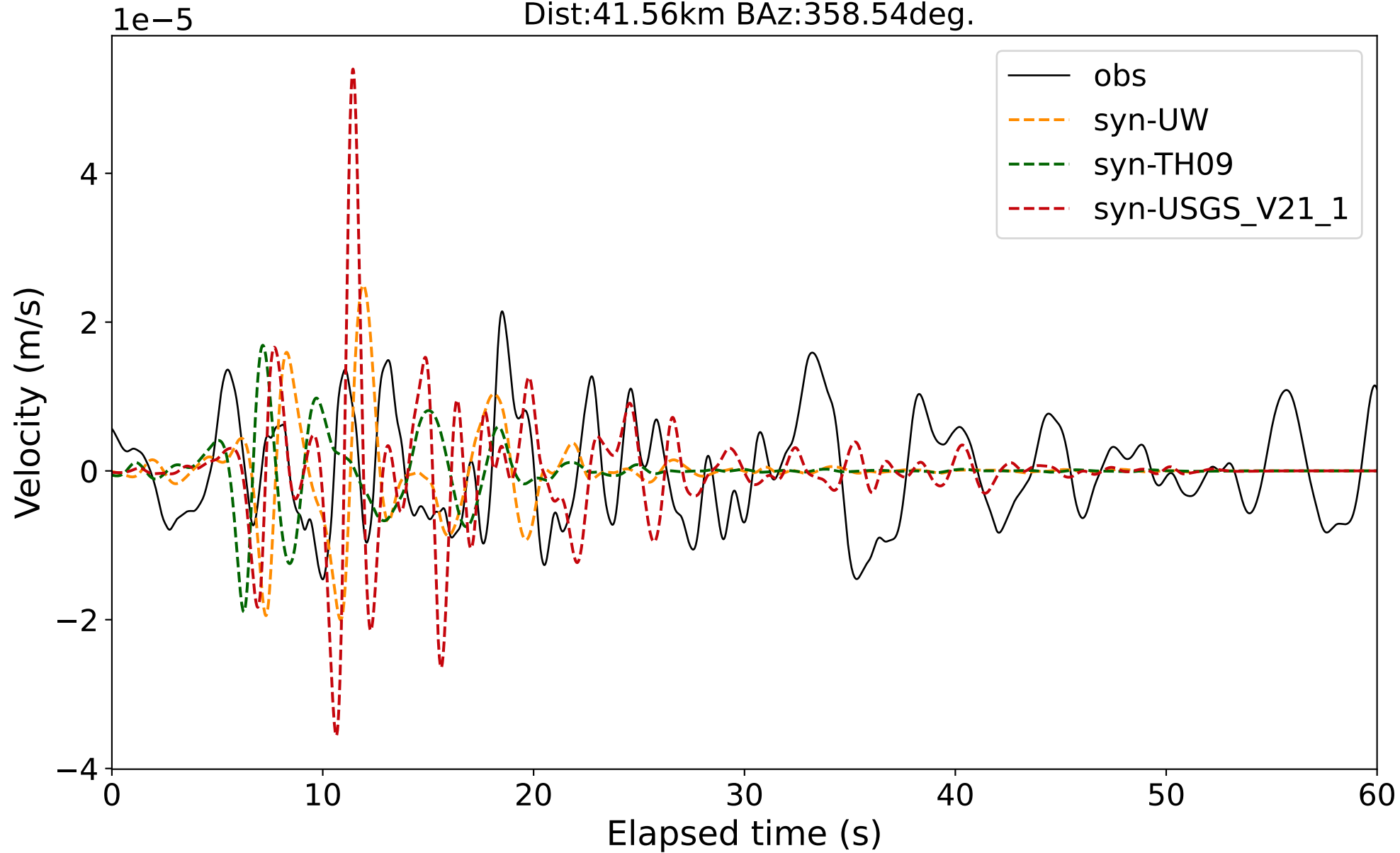
EventG NC.NHF (0.16-0.5Hz; component T)

Dist:47.65km BAz:314.66deg.

$1e-5$

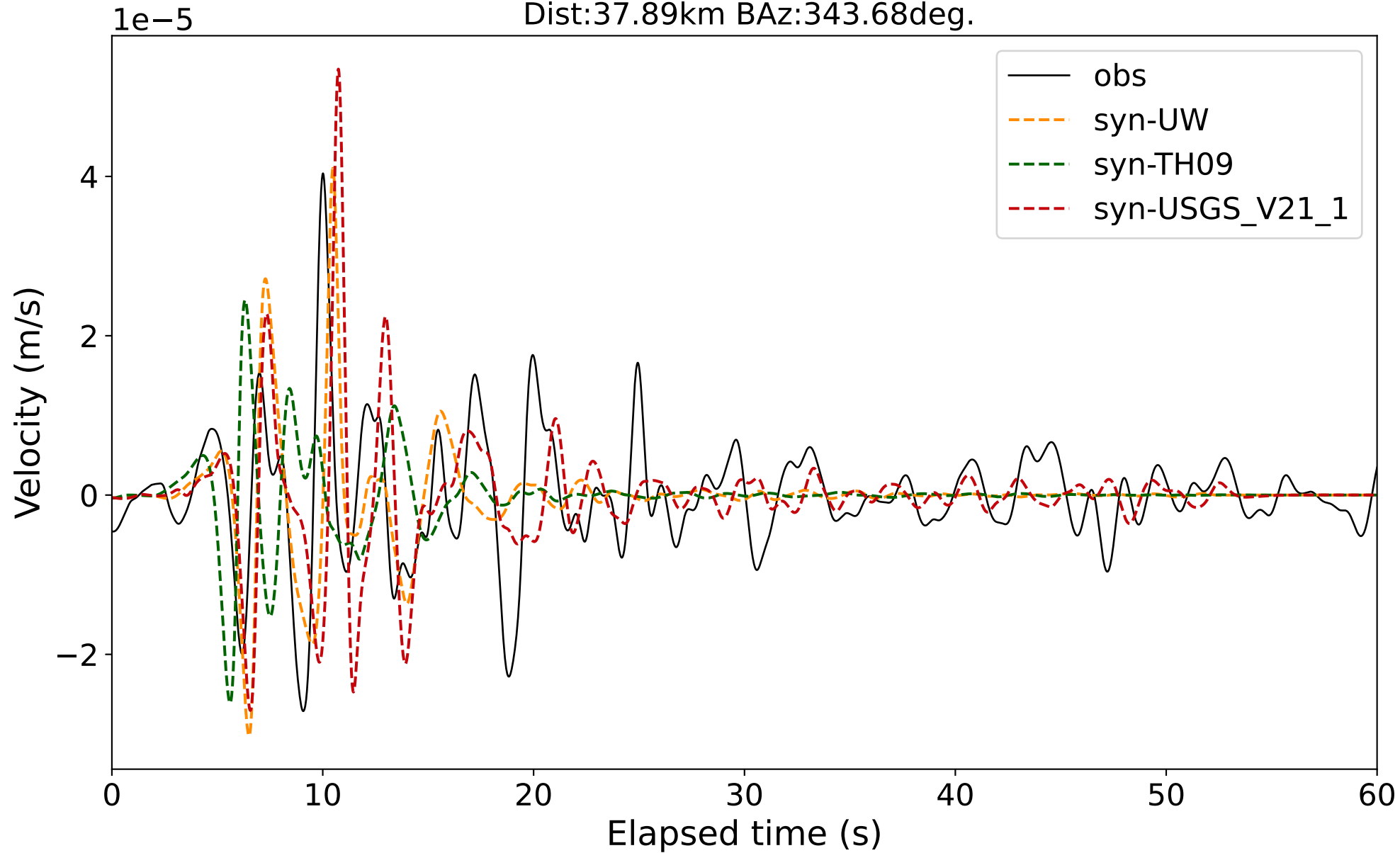


EventG NC.NLH (0.16-0.5Hz; component T)  
Dist:41.56km BAz:358.54deg.

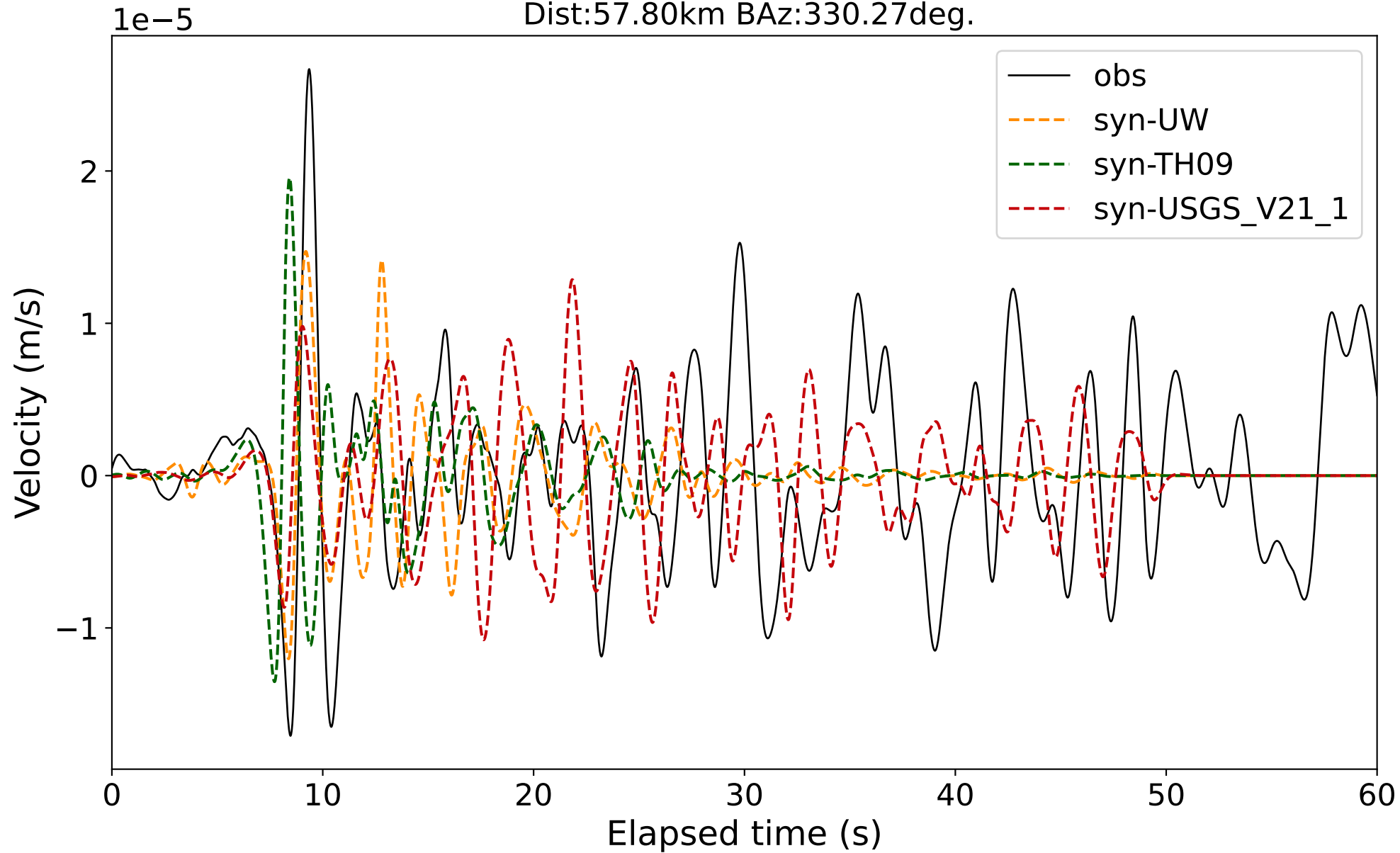


EventG NC.NMI (0.16-0.5Hz; component T)

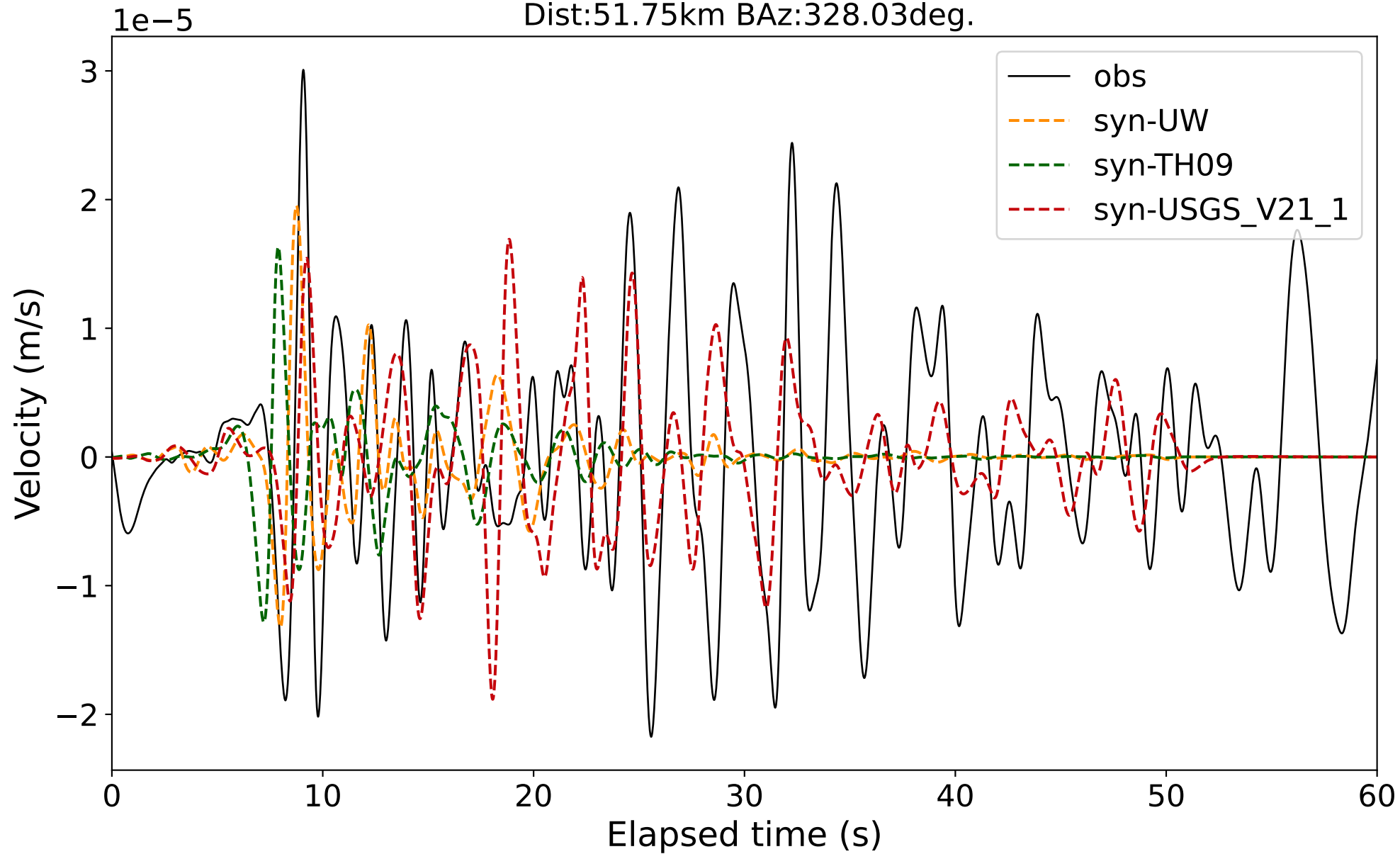
Dist:37.89km BAz:343.68deg.



EventG NC.NSP (0.16-0.5Hz; component T)  
Dist:57.80km BAz:330.27deg.

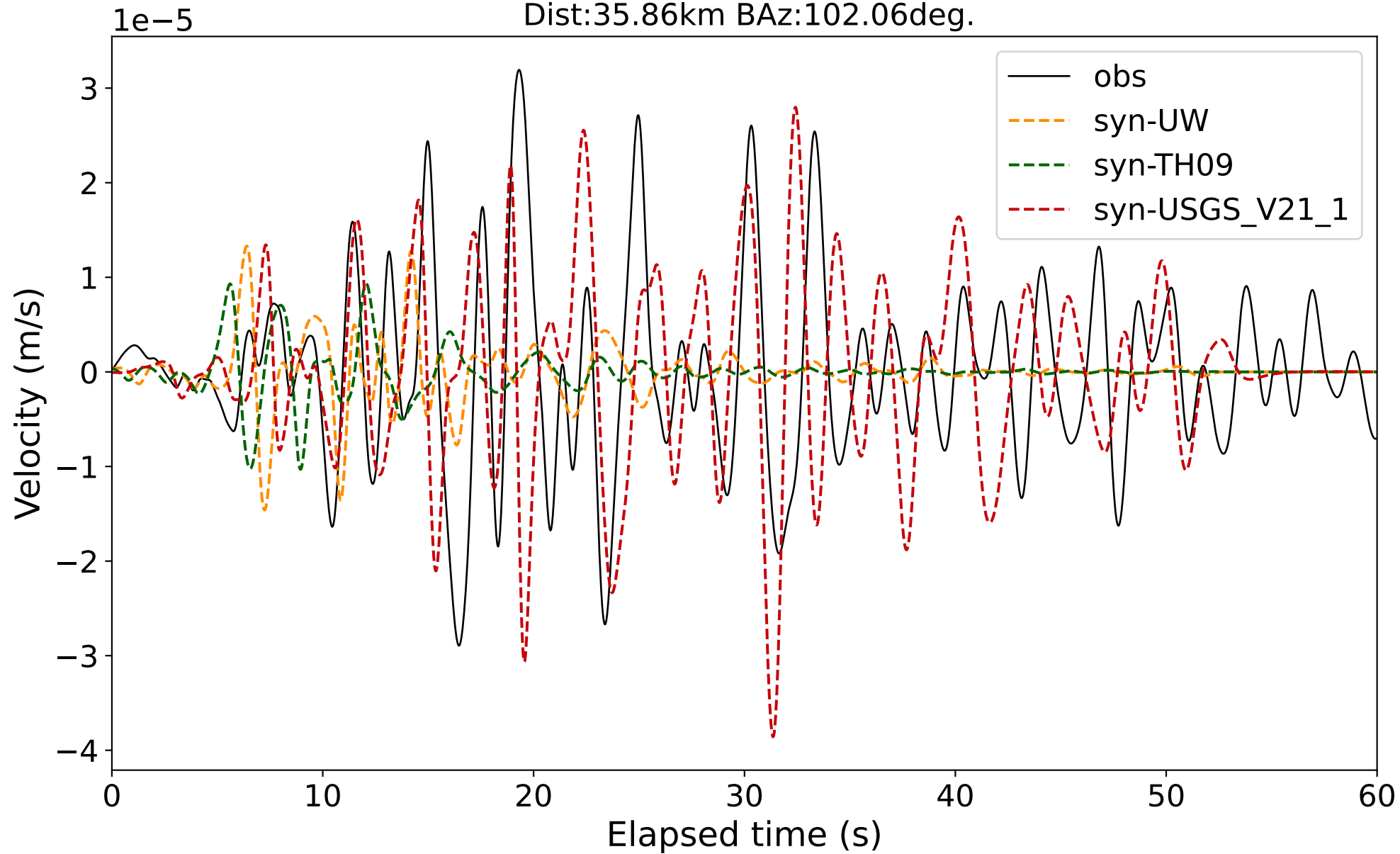


EventG NC.NTO (0.16-0.5Hz; component T)  
Dist:51.75km BAz:328.03deg.



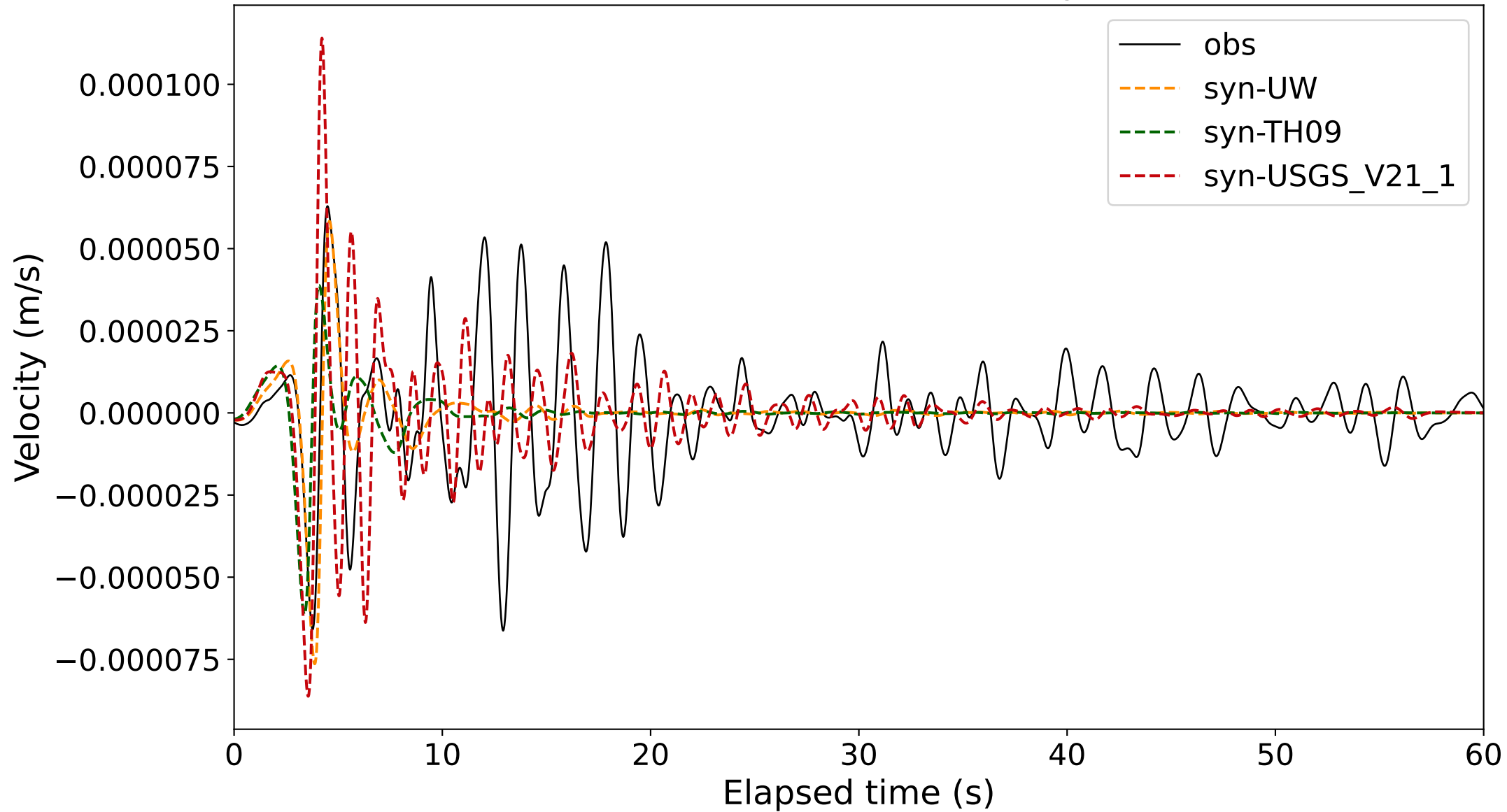
EventG NP.1786 (0.16-0.5Hz; component T)

Dist:35.86km BAz:102.06deg.



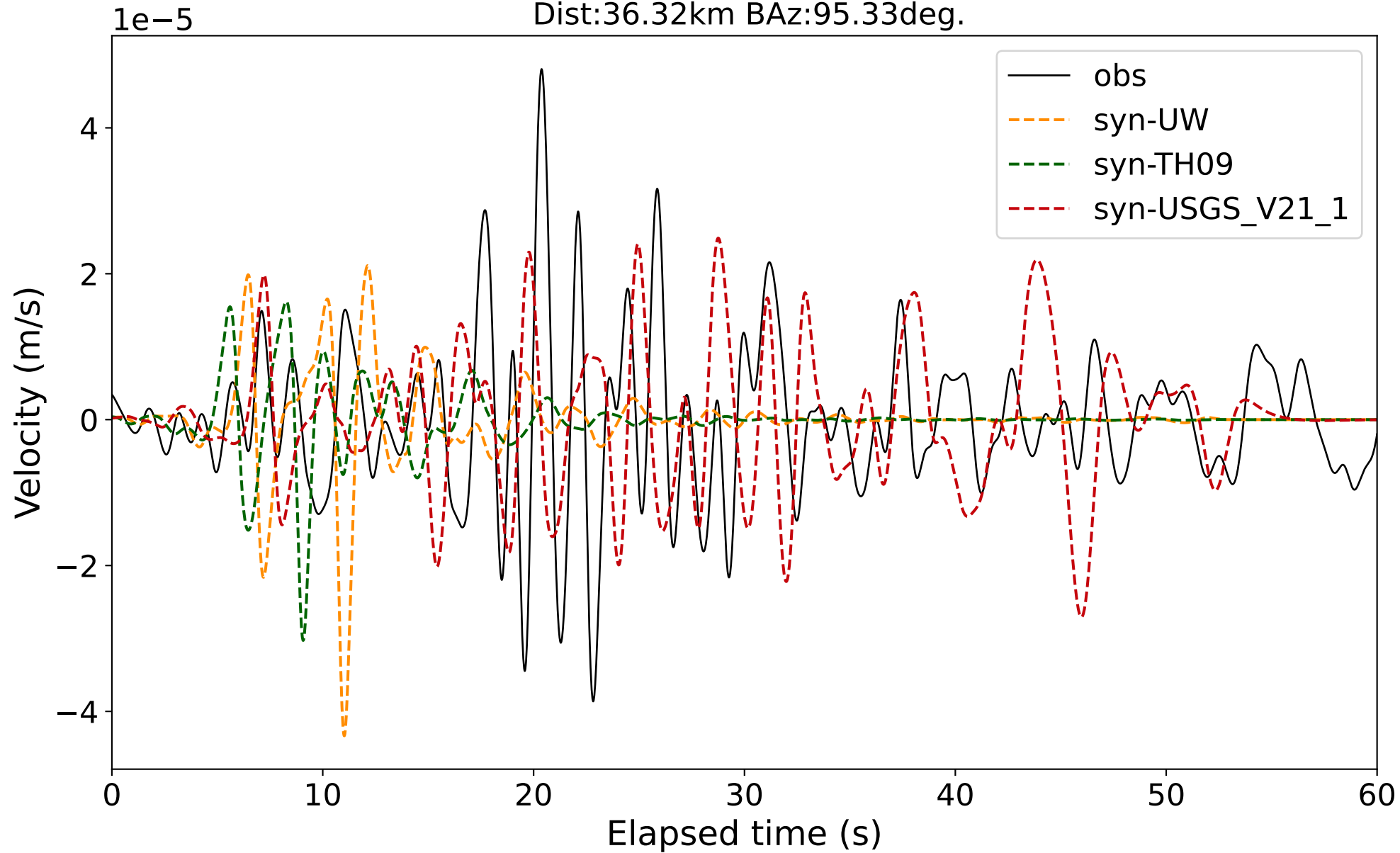


EventG NP.1802 (0.16-0.5Hz; component T)  
Dist:18.16km BAz:162.25deg.

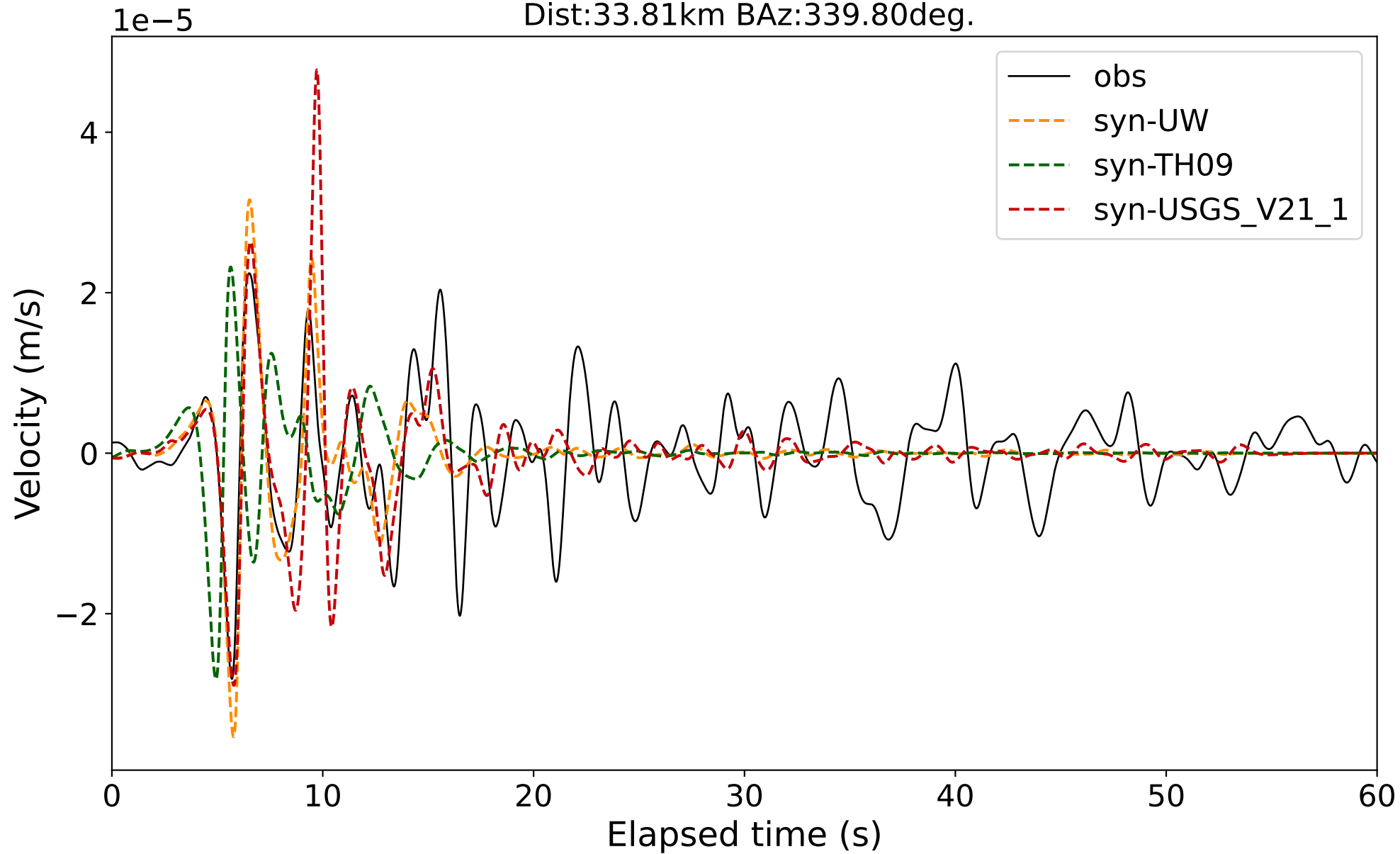


EventG NP.1803 (0.16-0.5Hz; component T)

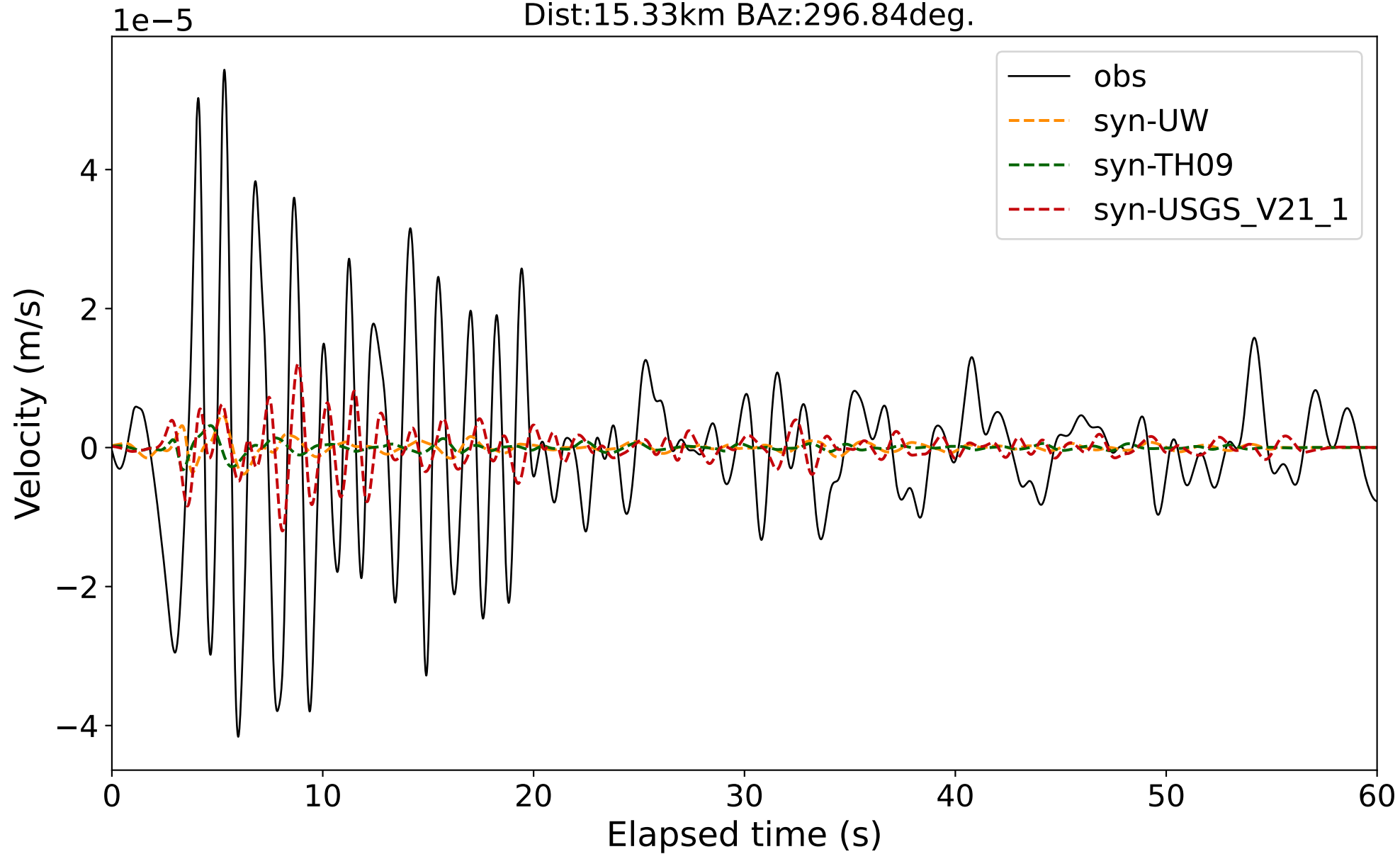
Dist:36.32km BAz:95.33deg.



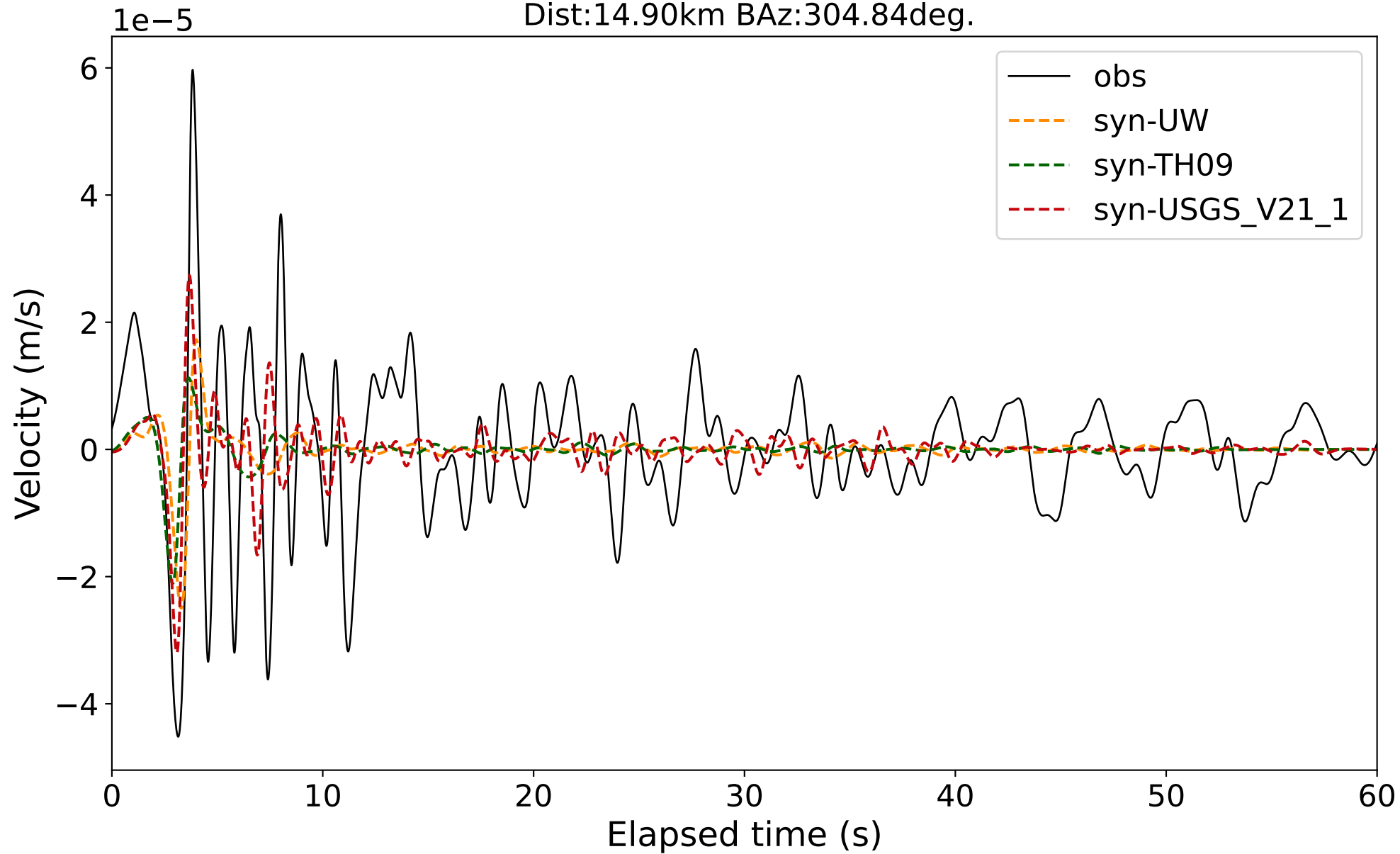
EventG NP.1813 (0.16-0.5Hz; component T)  
Dist:33.81km BAz:339.80deg.



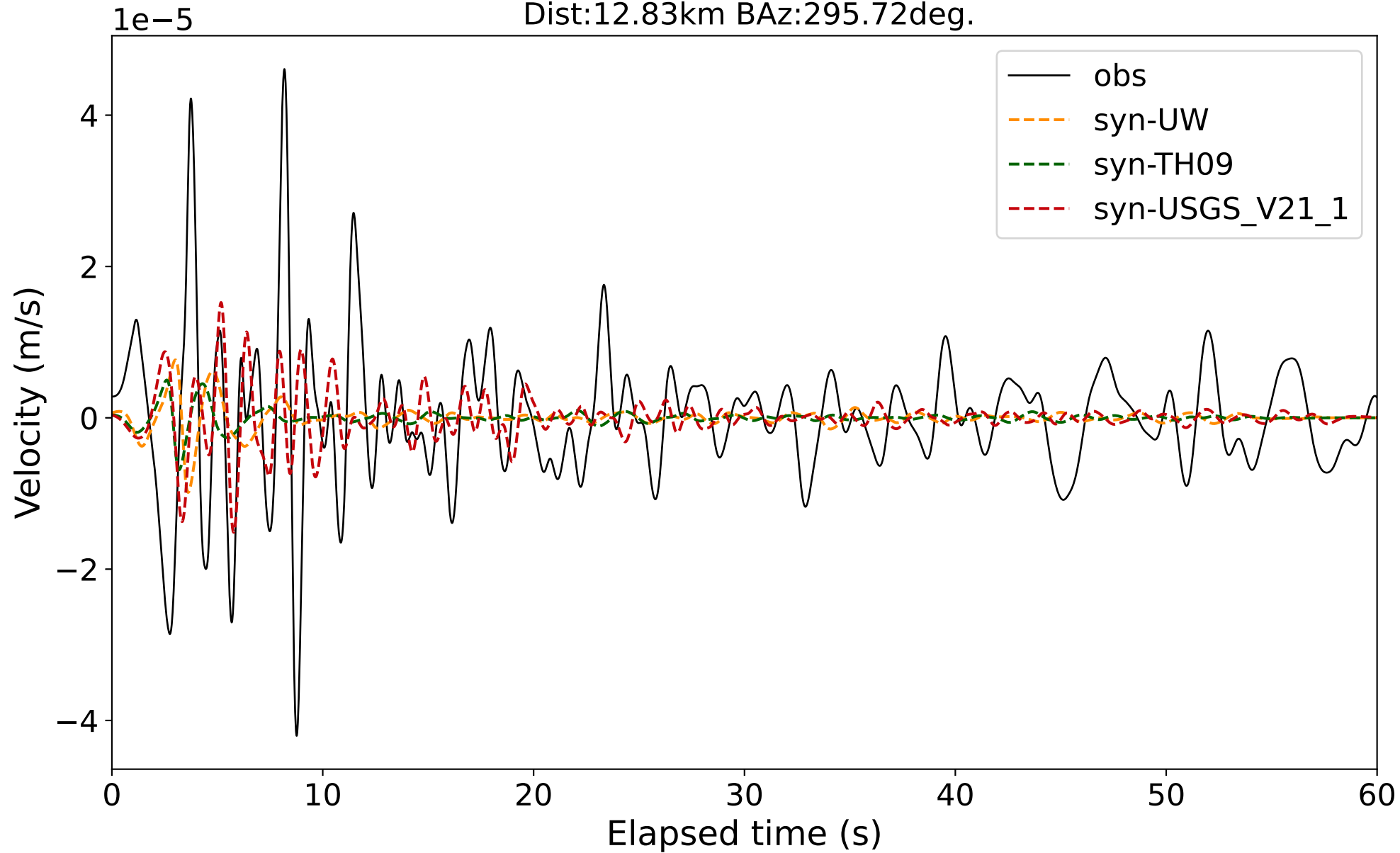
EventG NP.1819 (0.16-0.5Hz; component T)  
Dist:15.33km BAz:296.84deg.



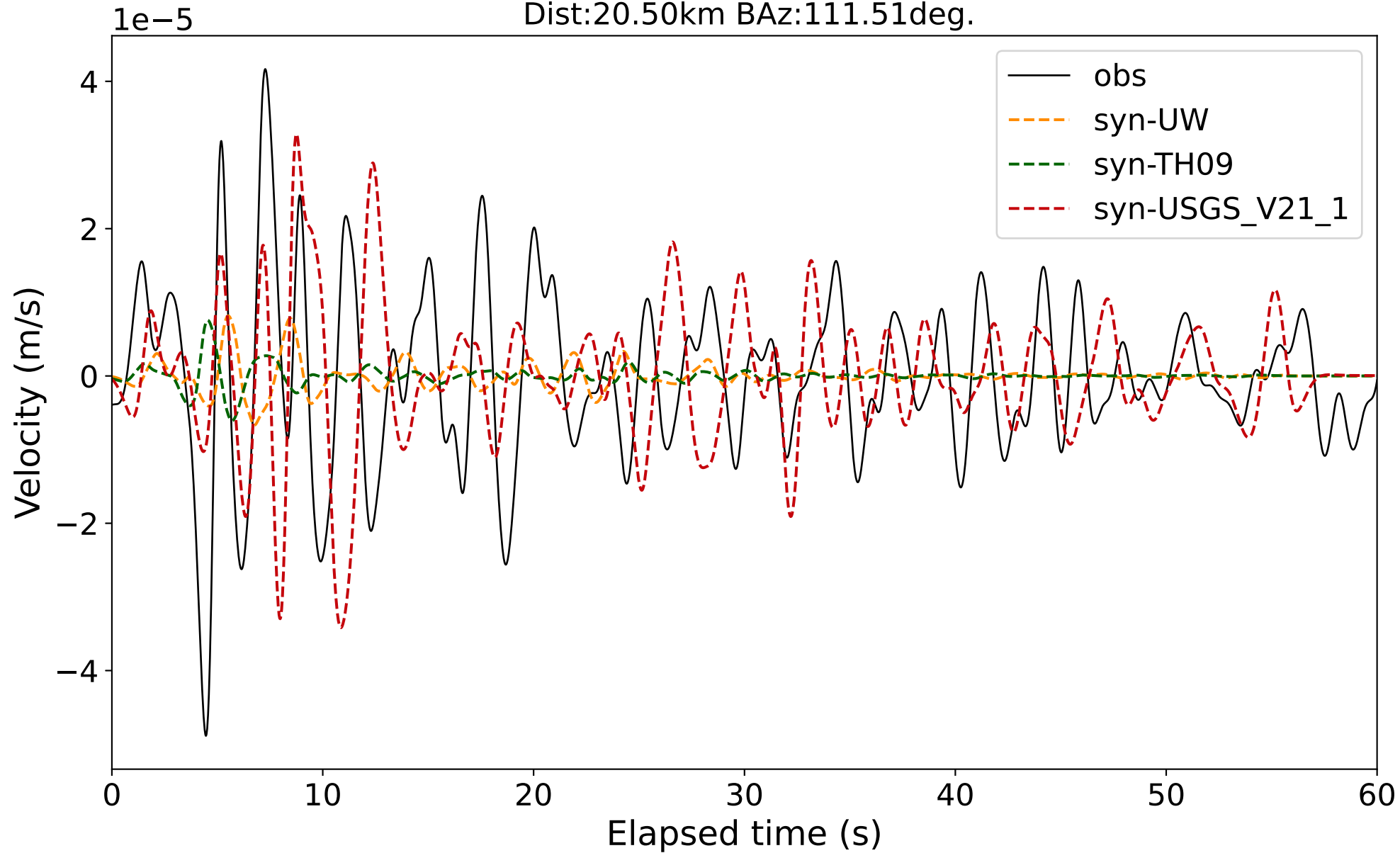
EventG NP.1820 (0.16-0.5Hz; component T)  
Dist:14.90km BAz:304.84deg.



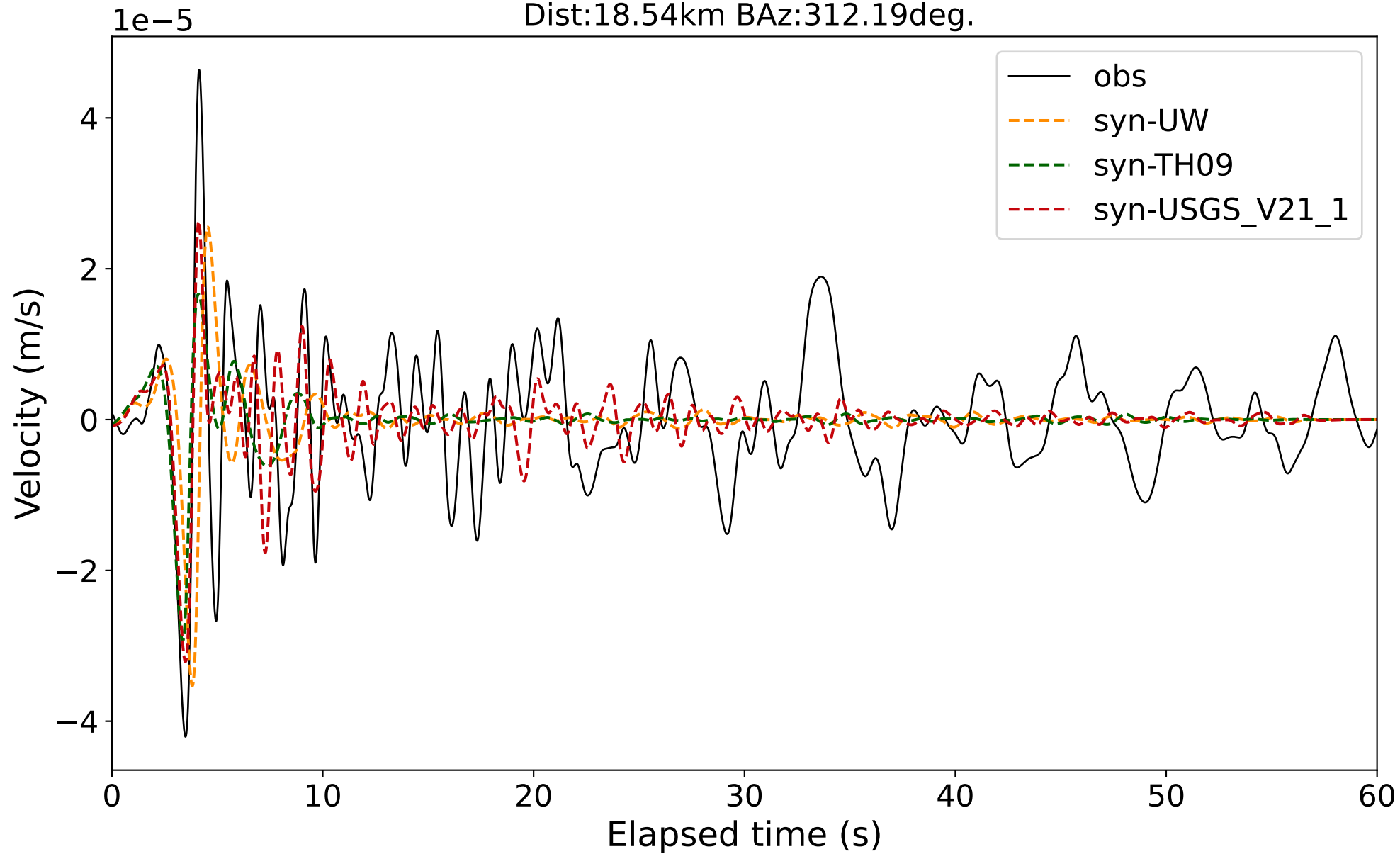
EventG NP.1821 (0.16-0.5Hz; component T)  
Dist:12.83km BAz:295.72deg.



EventG NP.1826 (0.16-0.5Hz; component T)  
Dist:20.50km BAz:111.51deg.

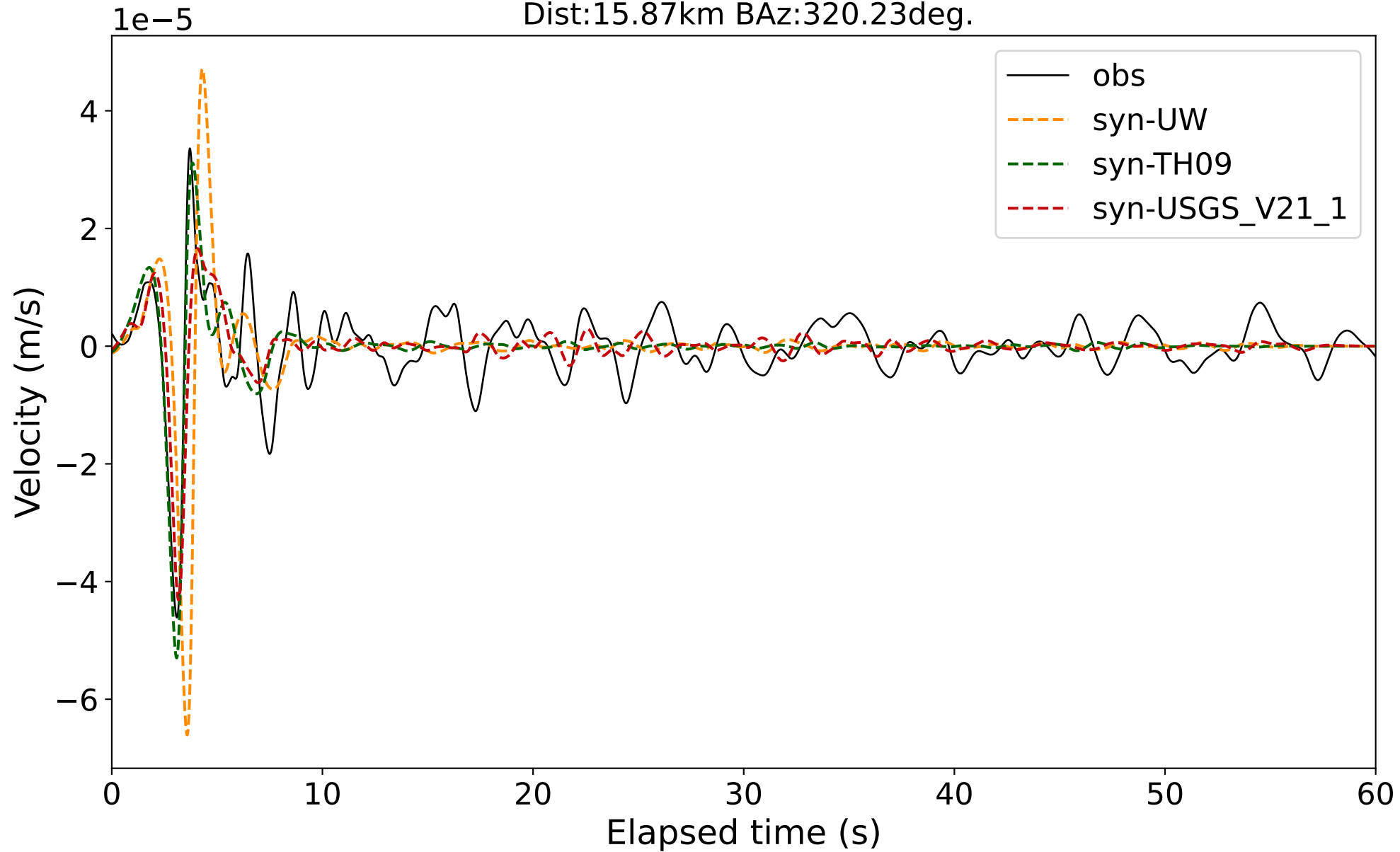


EventG NP.1827 (0.16-0.5Hz; component T)  
Dist:18.54km BAz:312.19deg.

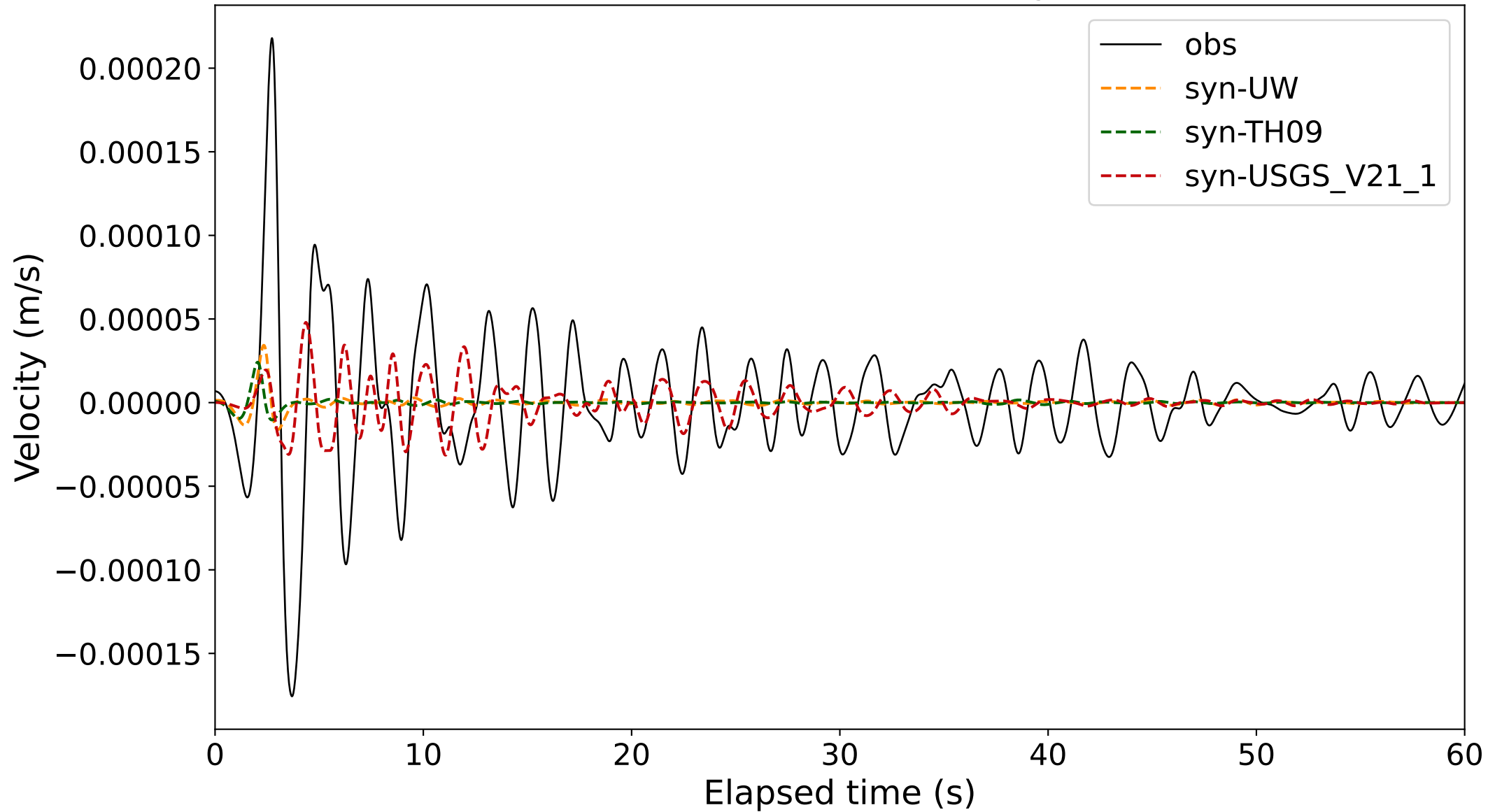




EventG NP.1828 (0.16-0.5Hz; component T)  
Dist:15.87km BAz:320.23deg.

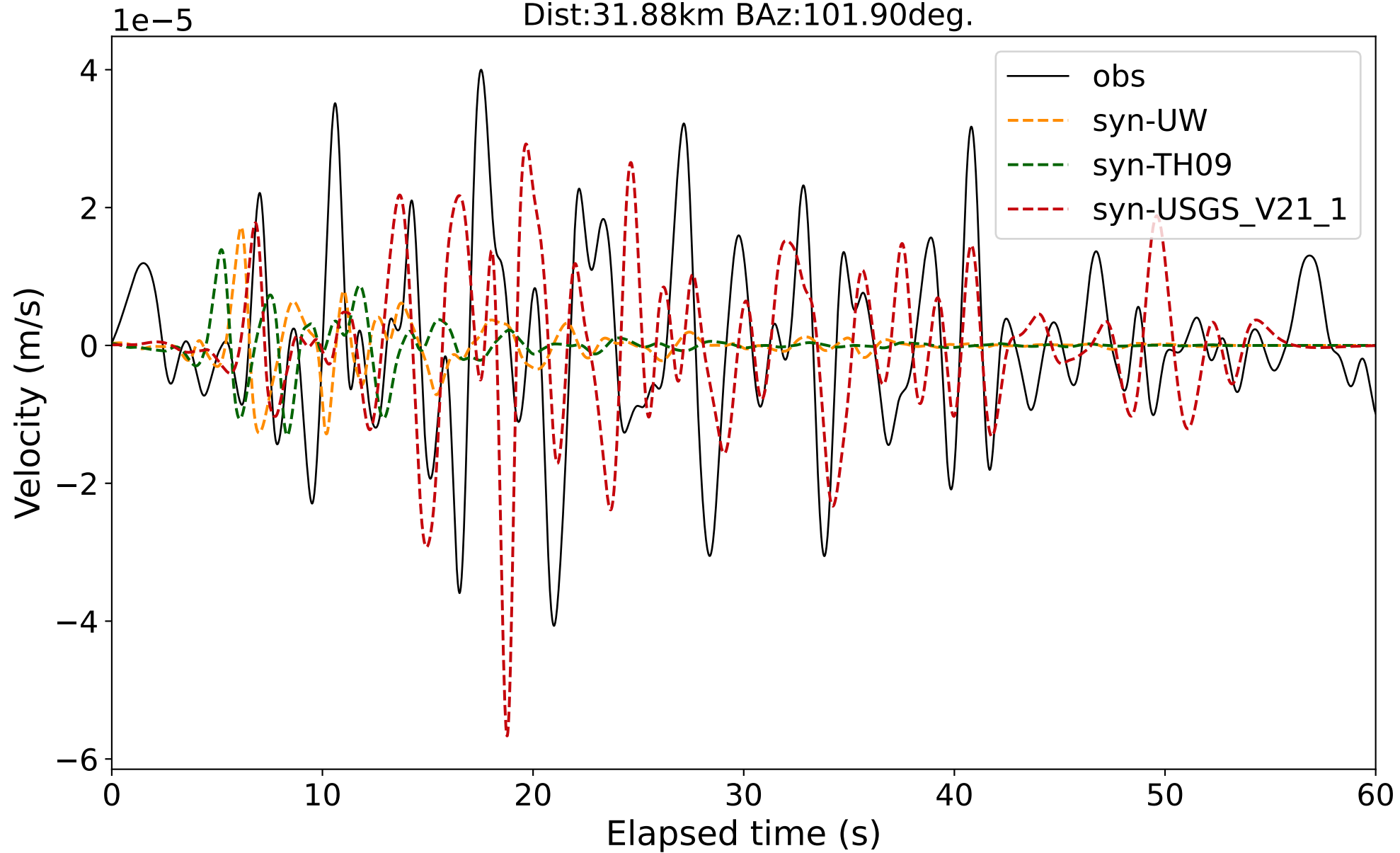


EventG NP.1836 (0.16-0.5Hz; component T)  
Dist:6.93km BAz:204.55deg.

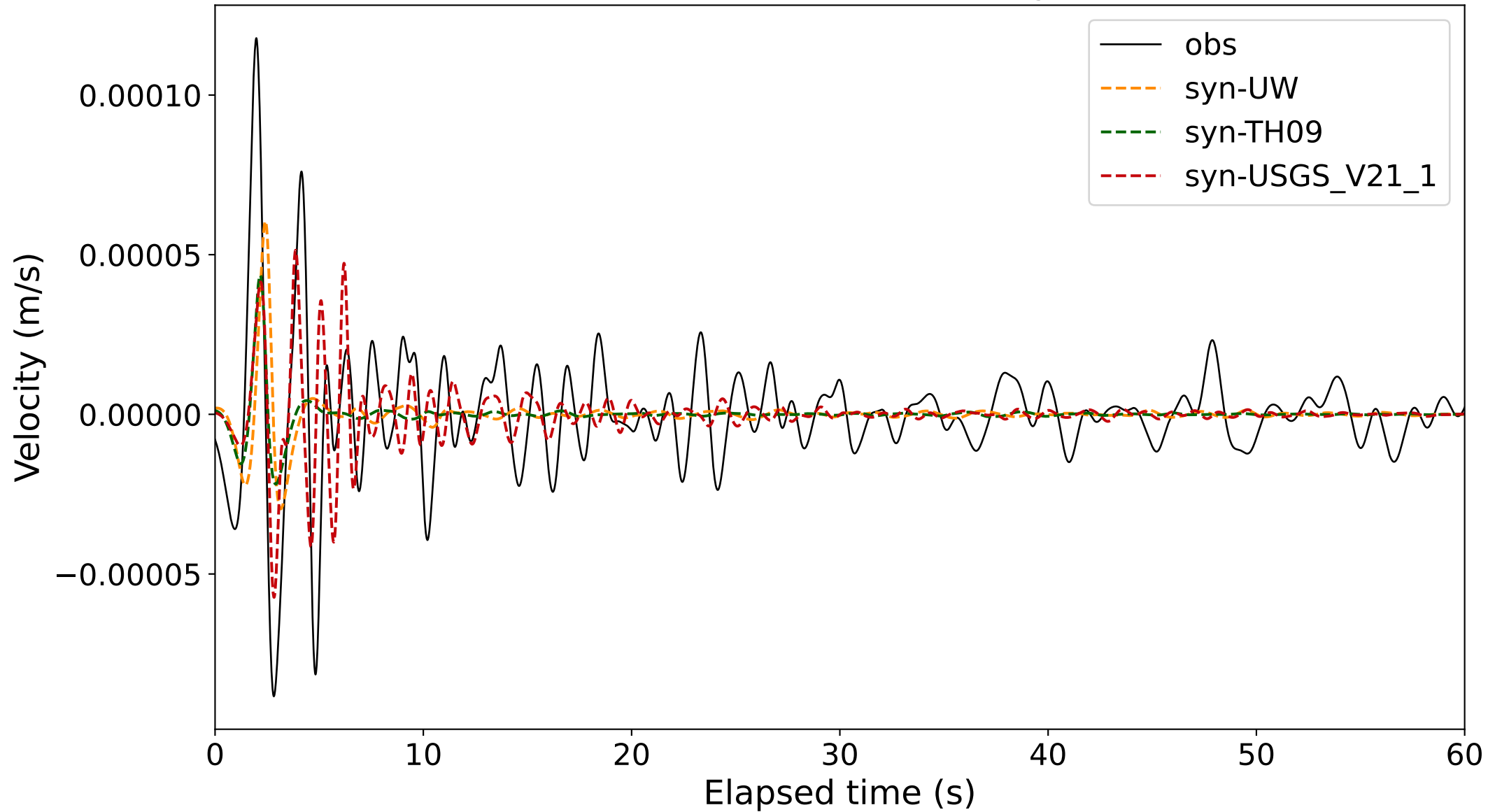


EventG NP.1842 (0.16-0.5Hz; component T)

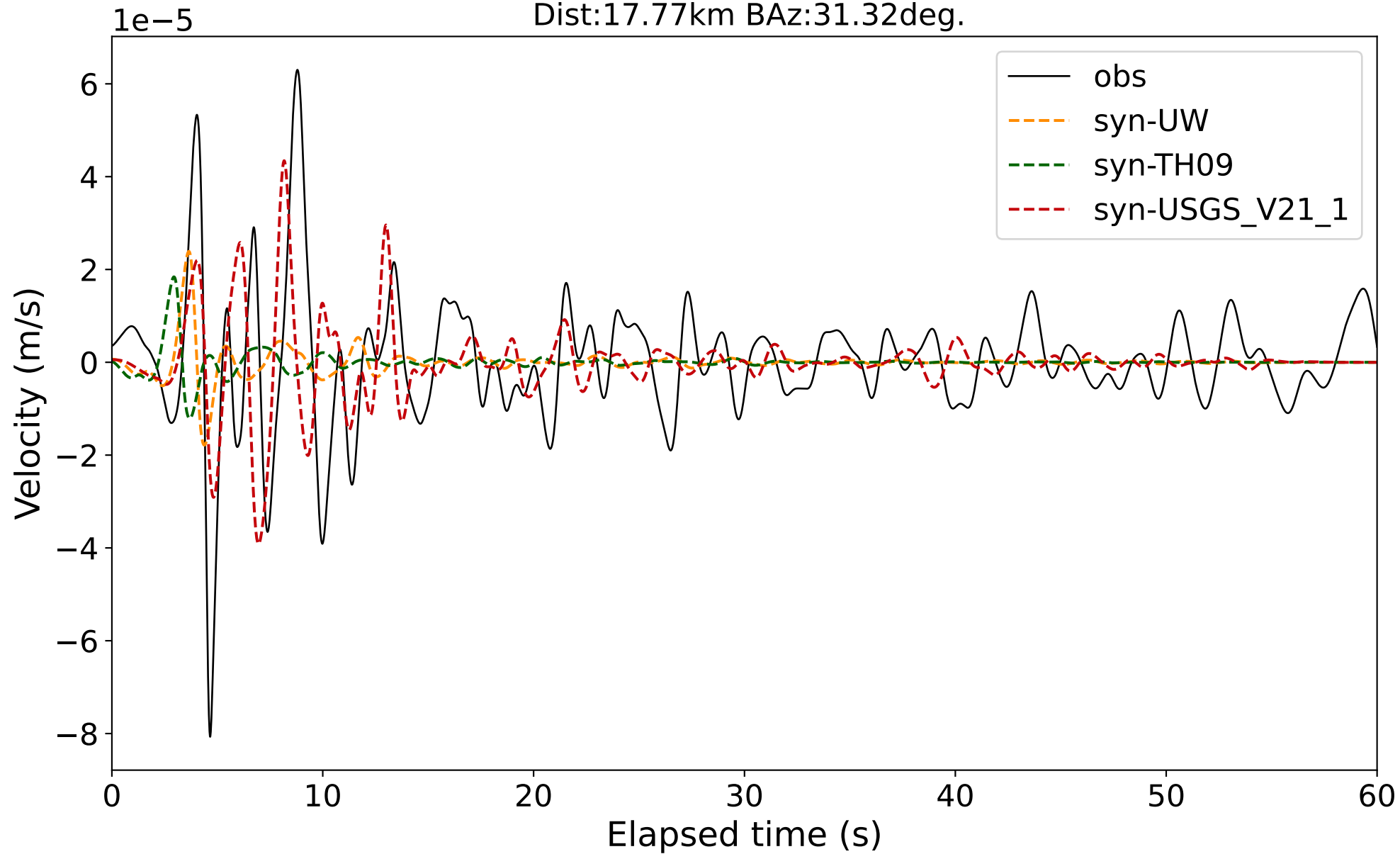
Dist:31.88km BAz:101.90deg.



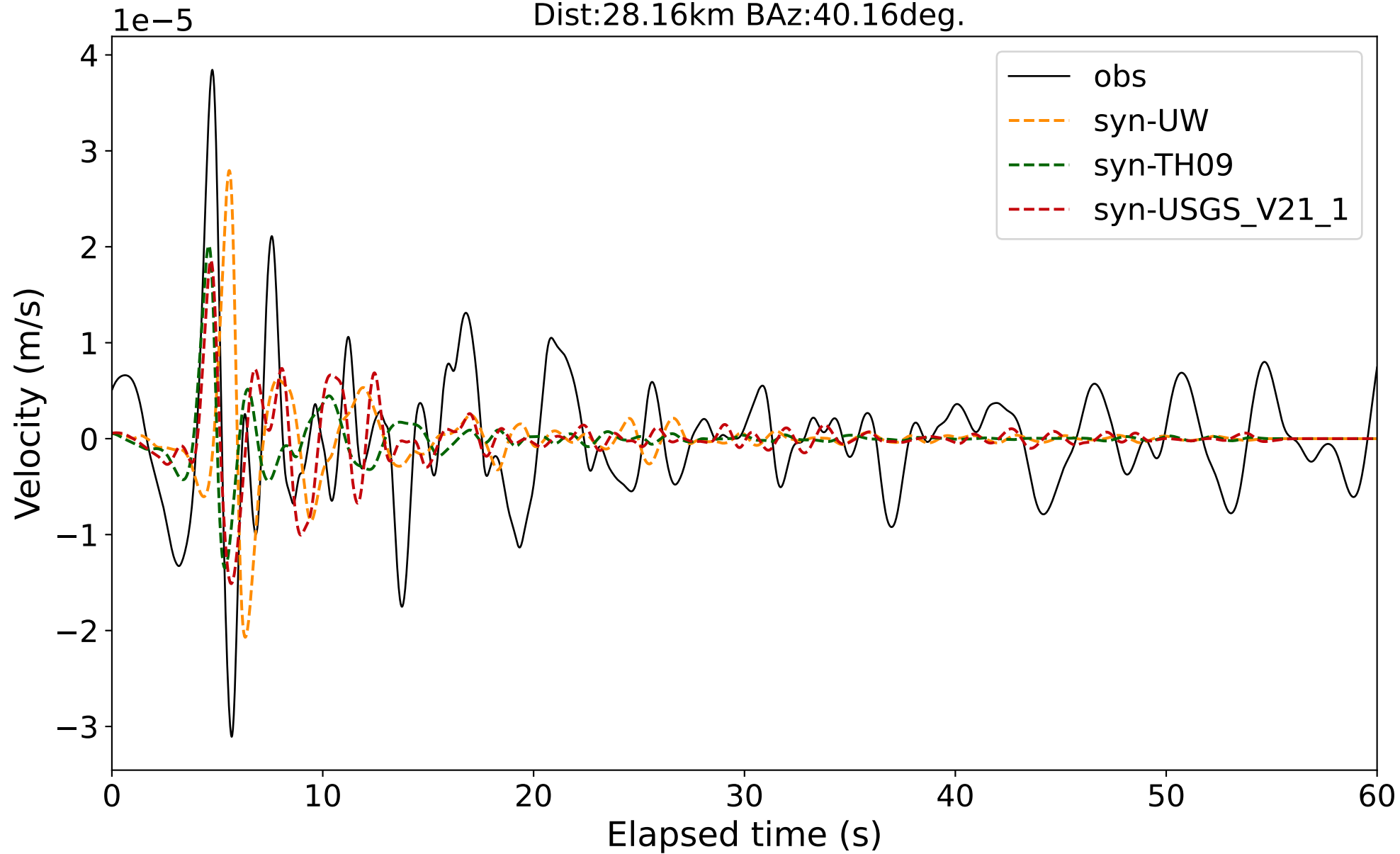
EventG NP.1843 (0.16-0.5Hz; component T)  
Dist:2.69km BAZ:206.80deg.



EventG NP.1844 (0.16-0.5Hz; component T)  
Dist:17.77km BAz:31.32deg.



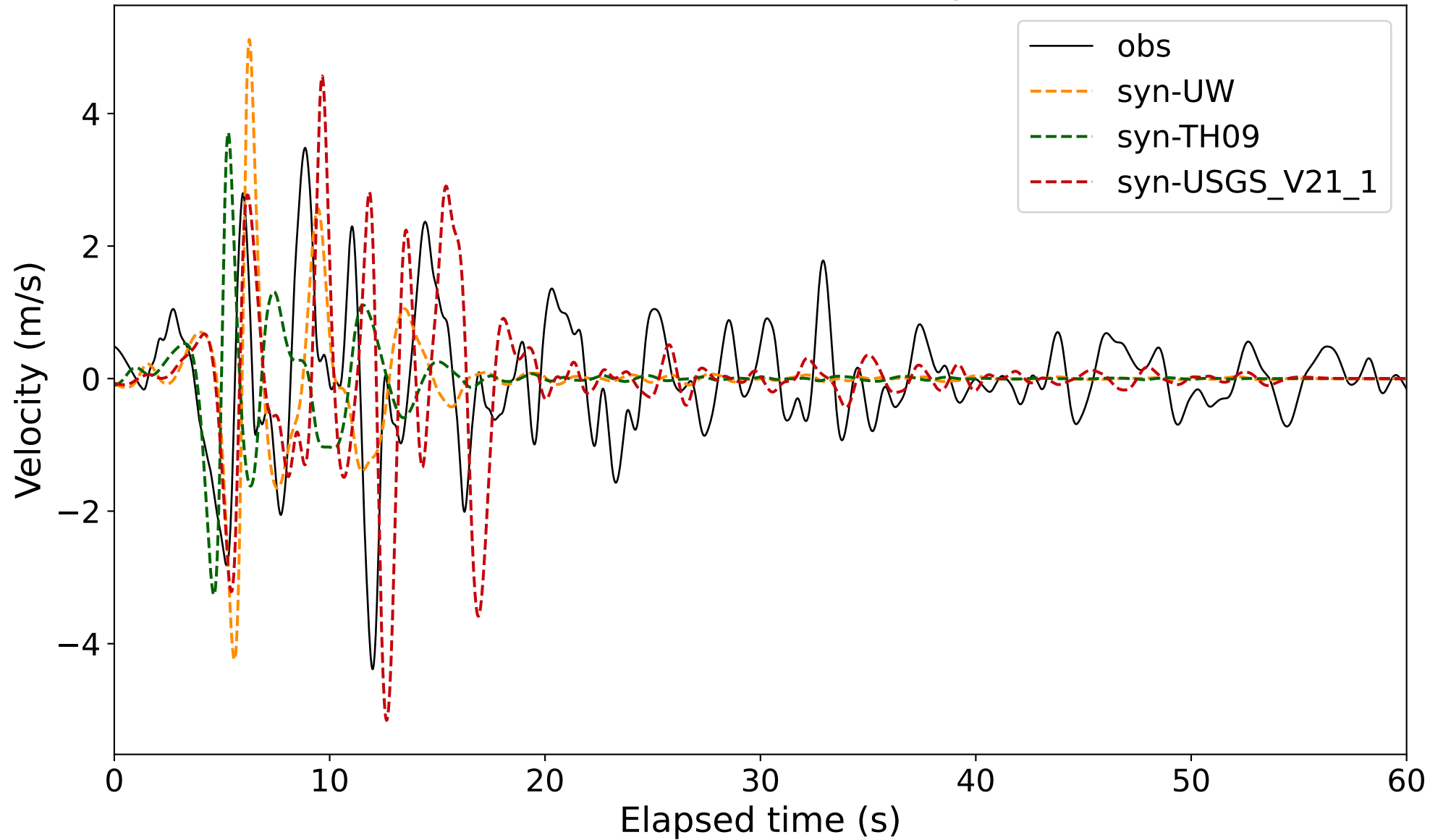
EventG NP.1846 (0.16-0.5Hz; component T)  
Dist:28.16km BAz:40.16deg.



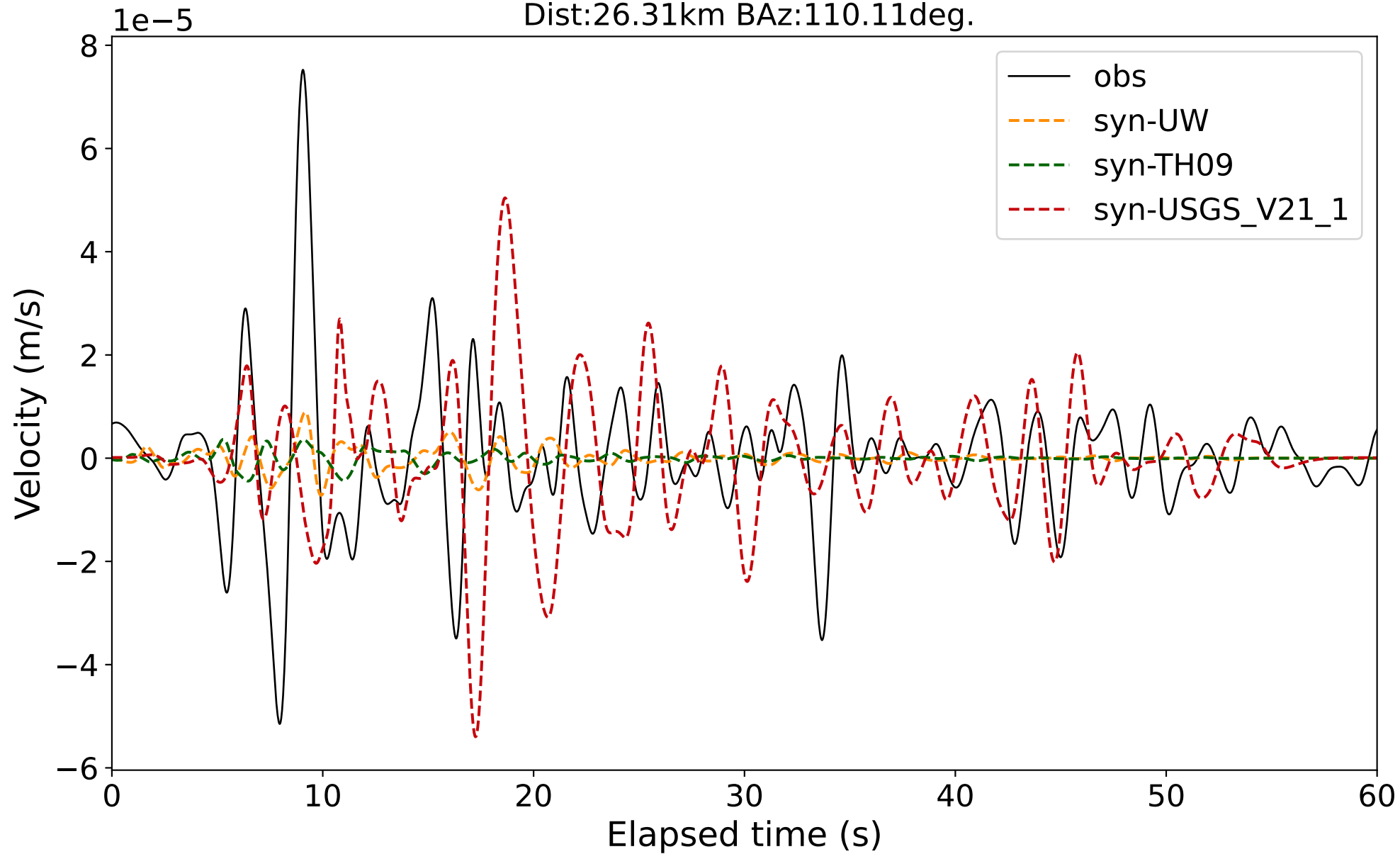
EventG NP.1847 (0.16-0.5Hz; component T)

Dist:29.36km BAz:0.51deg.

$1e-5$

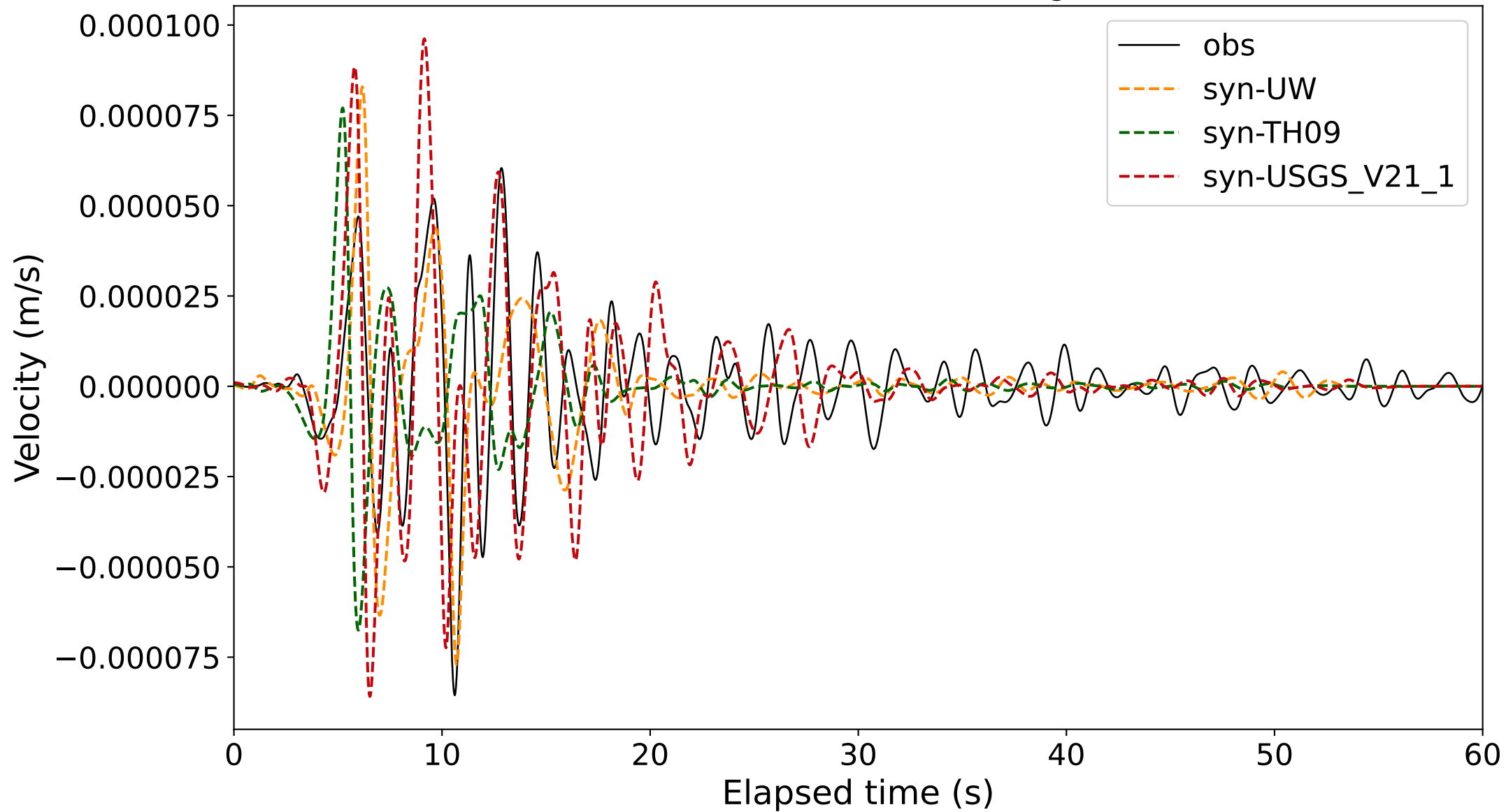


EventG NP.1863 (0.16-0.5Hz; component T)  
Dist:26.31km BAz:110.11deg.

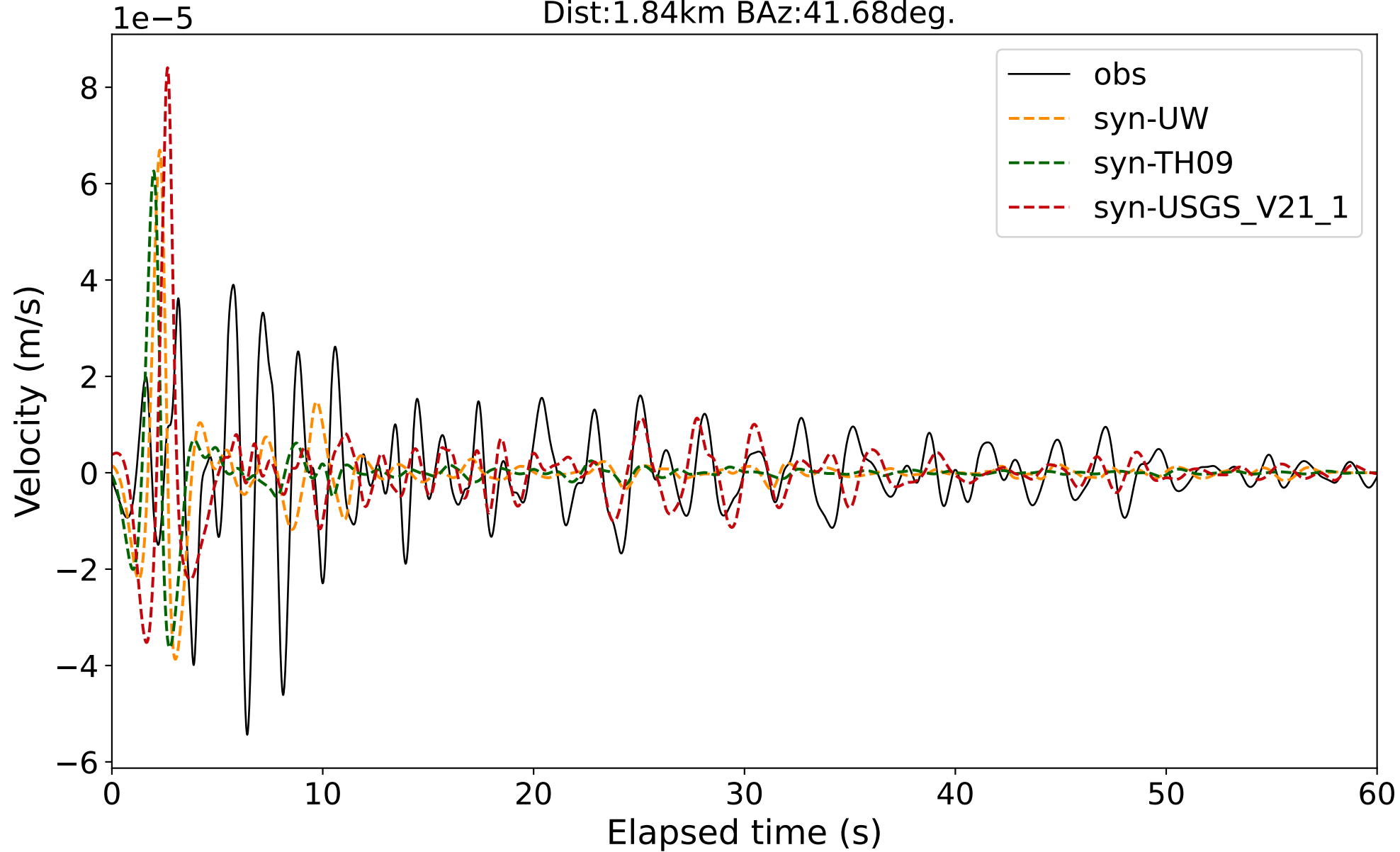




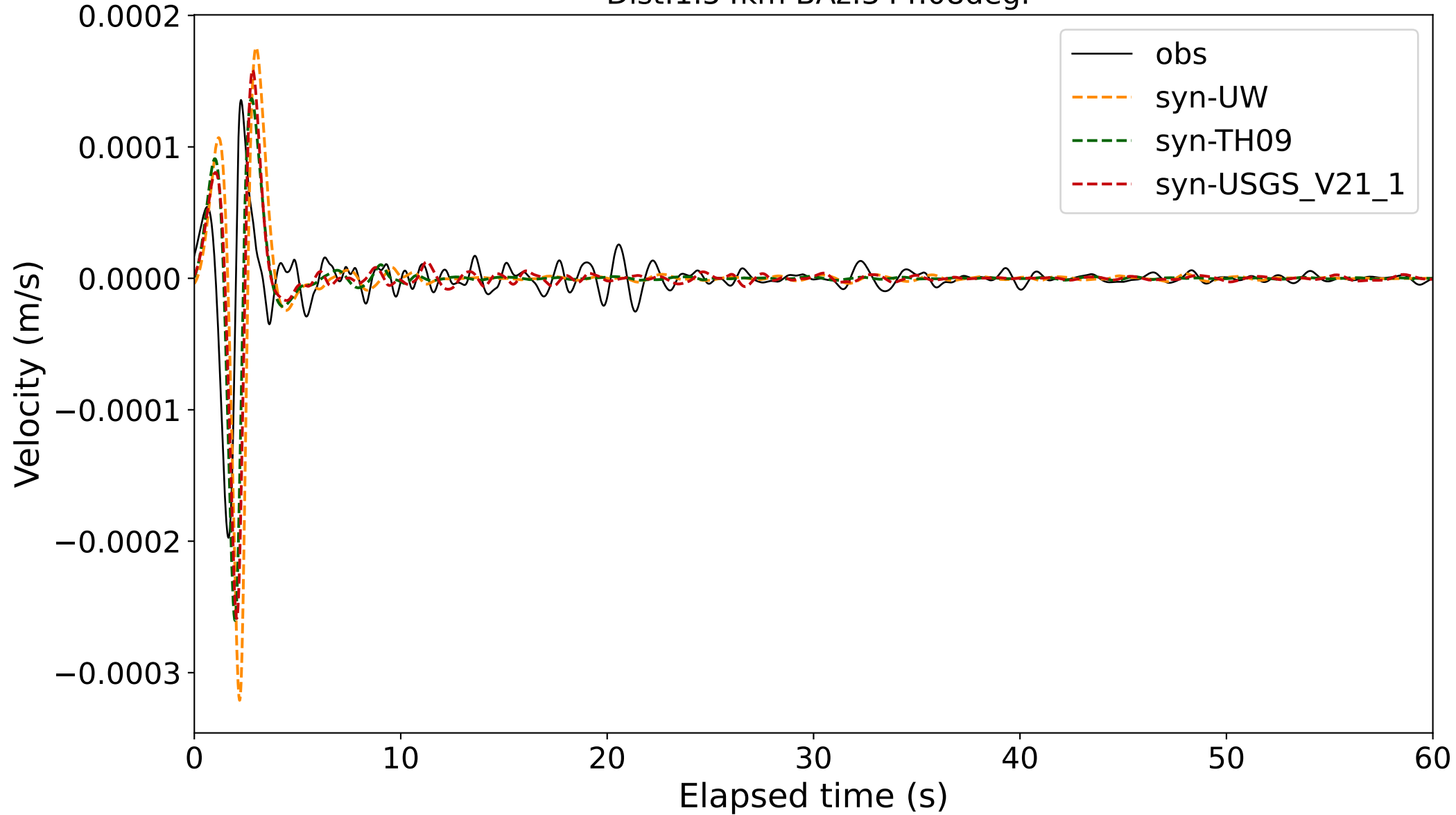
EventH BK.BDM (0.16-0.5Hz; component T)  
Dist:35.22km BAz:73.38deg.



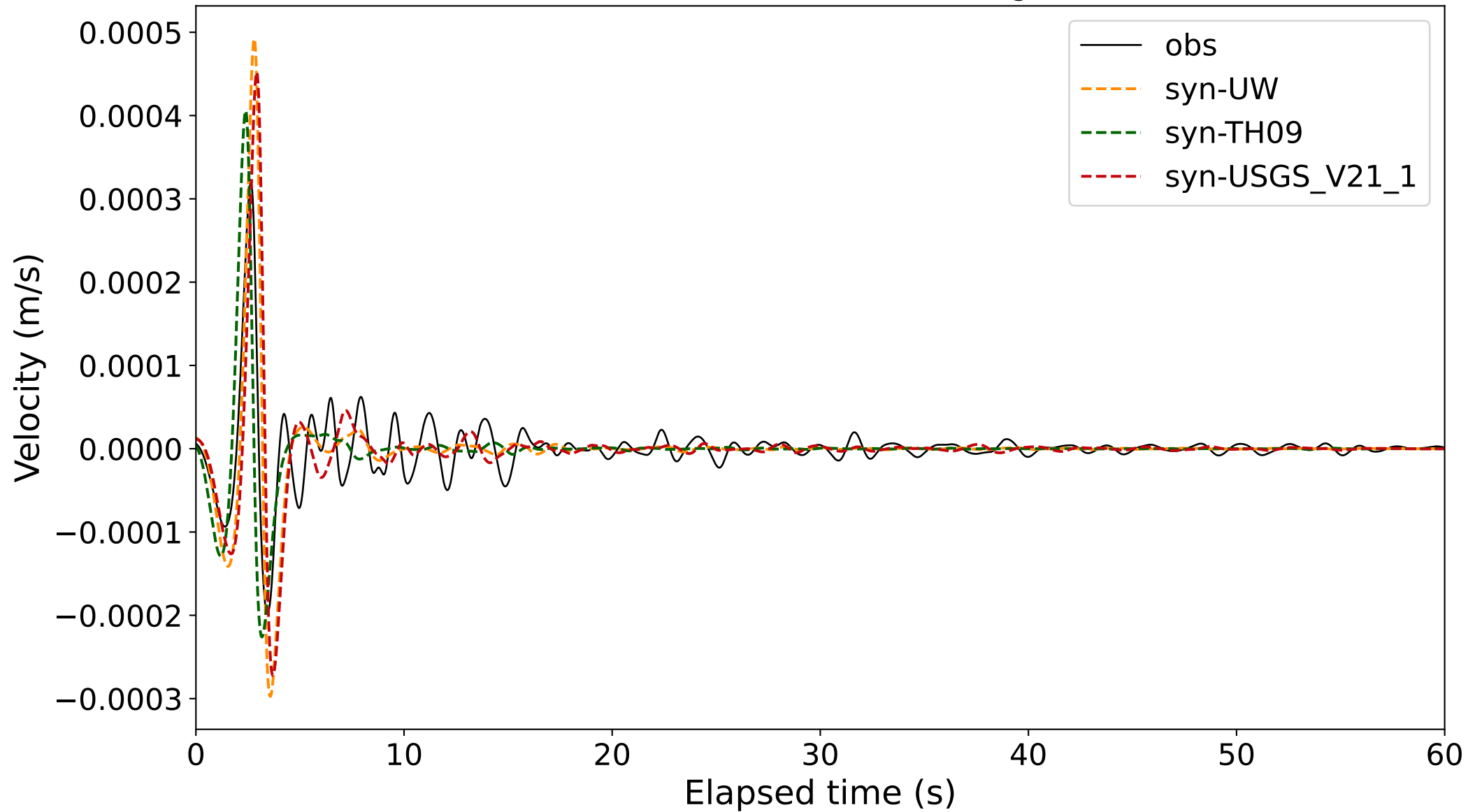
EventH BK.BKS (0.16-0.5Hz; component T)  
Dist:1.84km BAz:41.68deg.



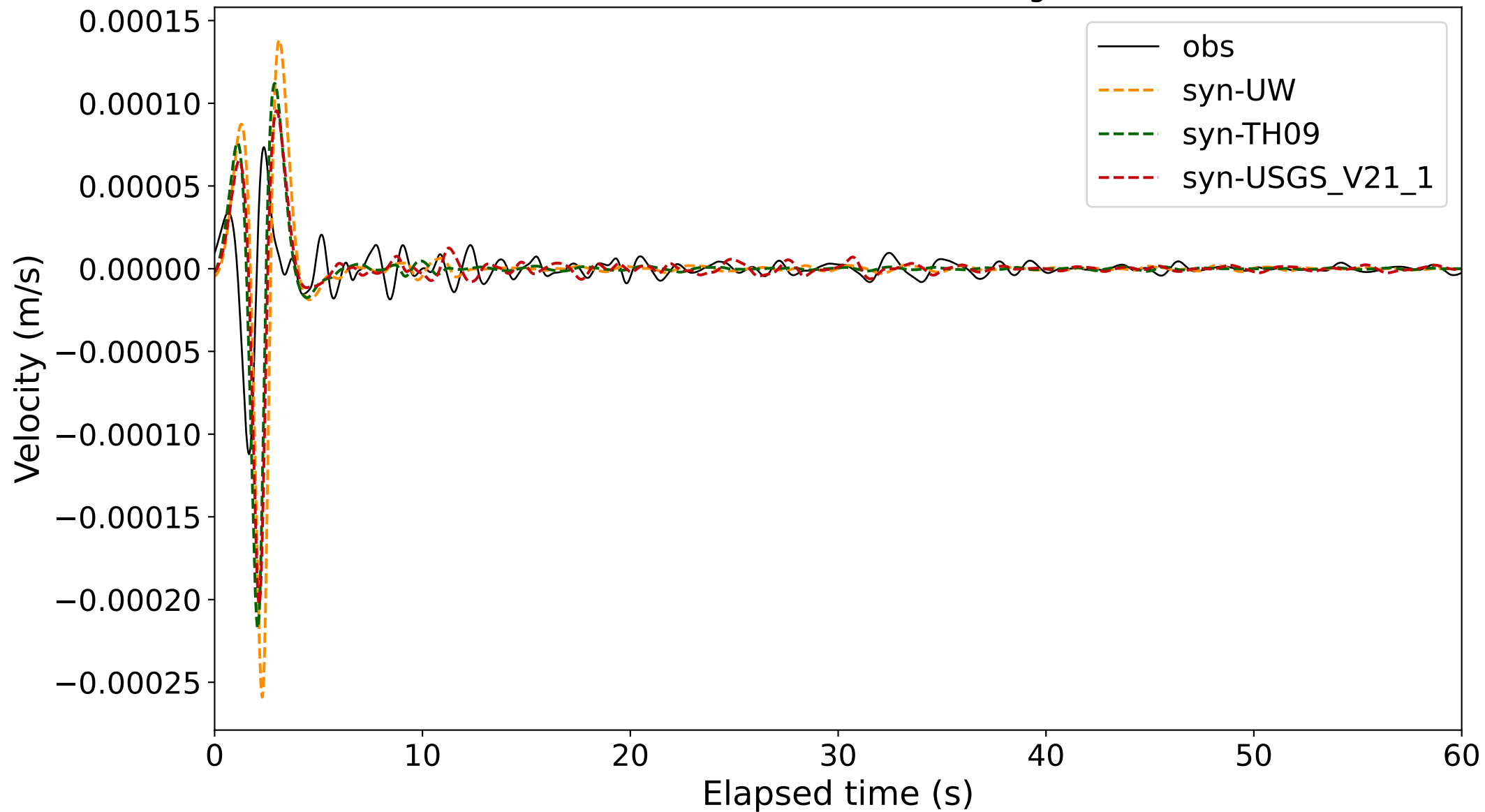
EventH BK.BL88 (0.16-0.5Hz; component T)  
Dist:1.54km BAz:344.08deg.



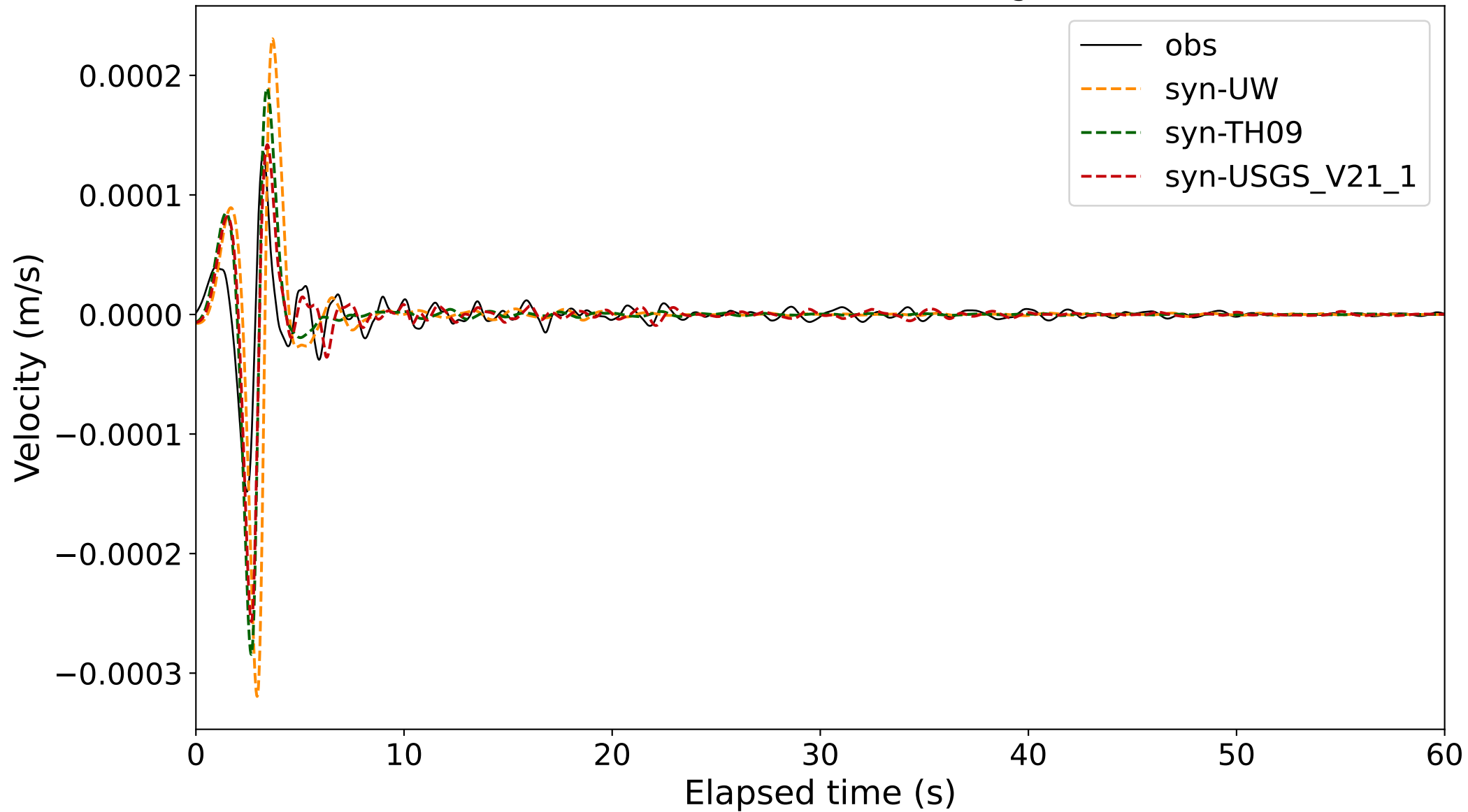
EventH BK.BRIB (0.16-0.5Hz; component T)  
Dist:10.54km BAz:54.57deg.



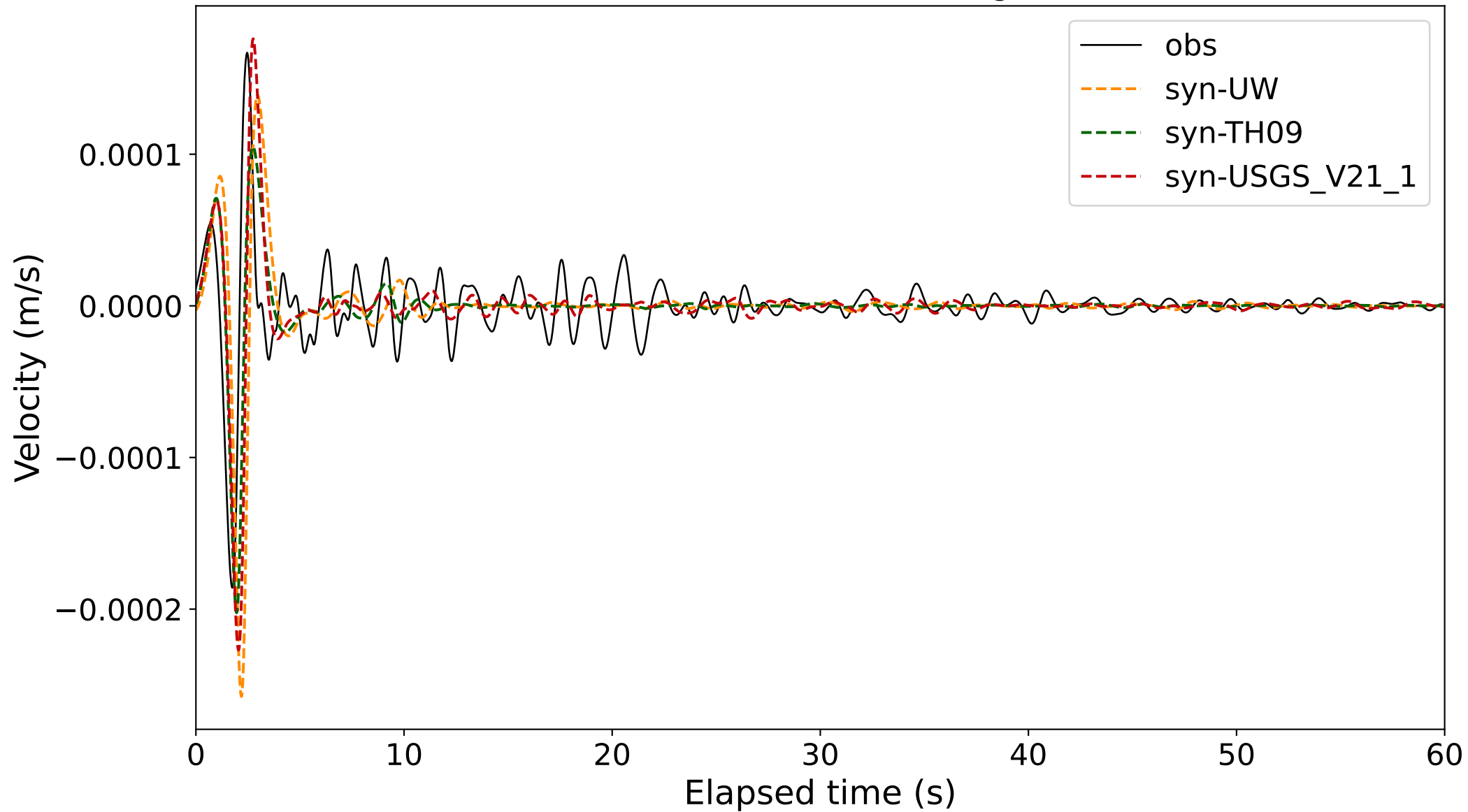
EventH BK.BRK (0.16-0.5Hz; component T)  
Dist:1.48km BAZ:316.76deg.



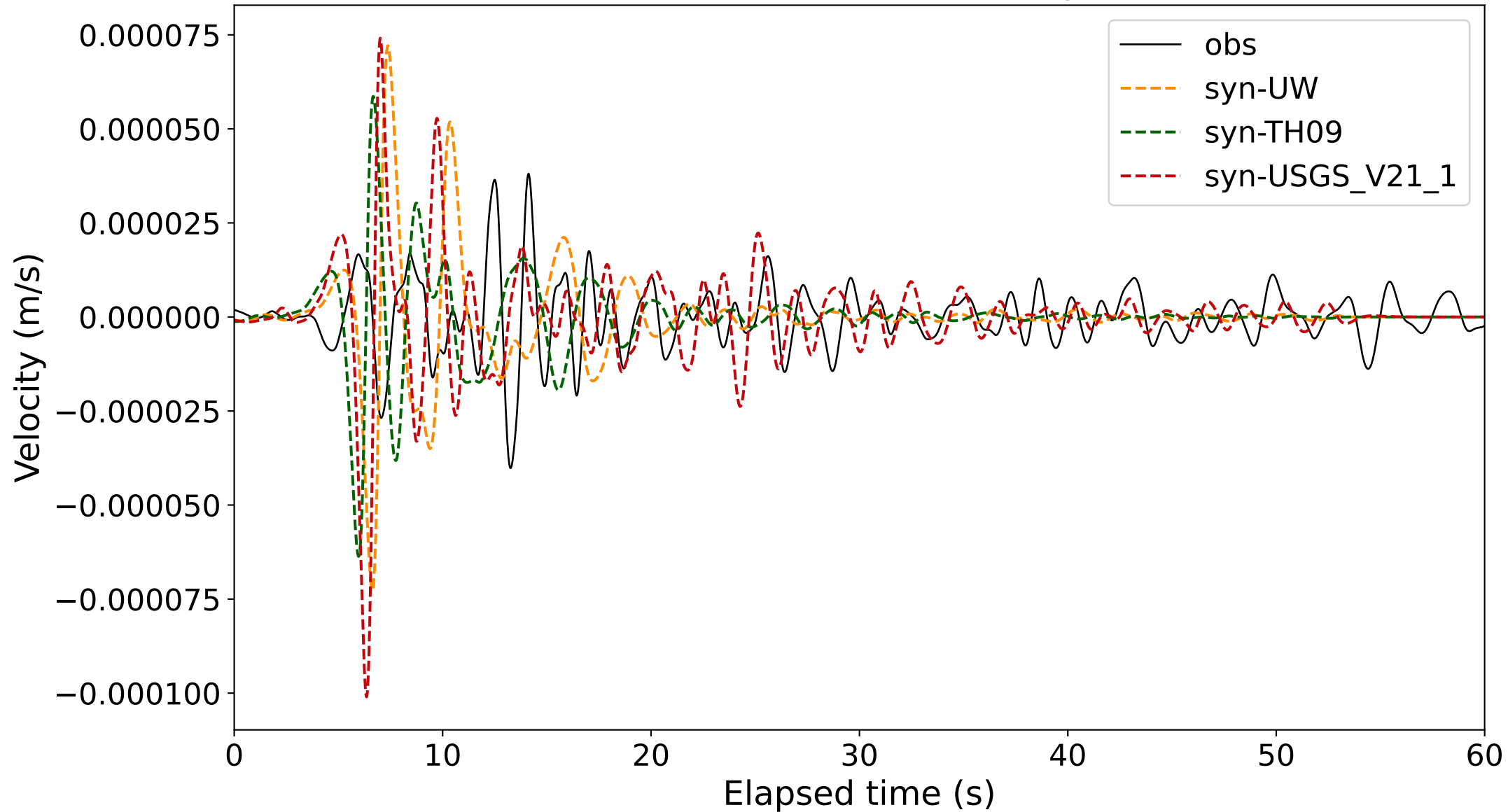
EventH BK.RFSB (0.16-0.5Hz; component T)  
Dist:9.57km BAz:307.32deg.



EventH BK.VAK (0.16-0.5Hz; component T)  
Dist:1.52km BAz:2.00deg.

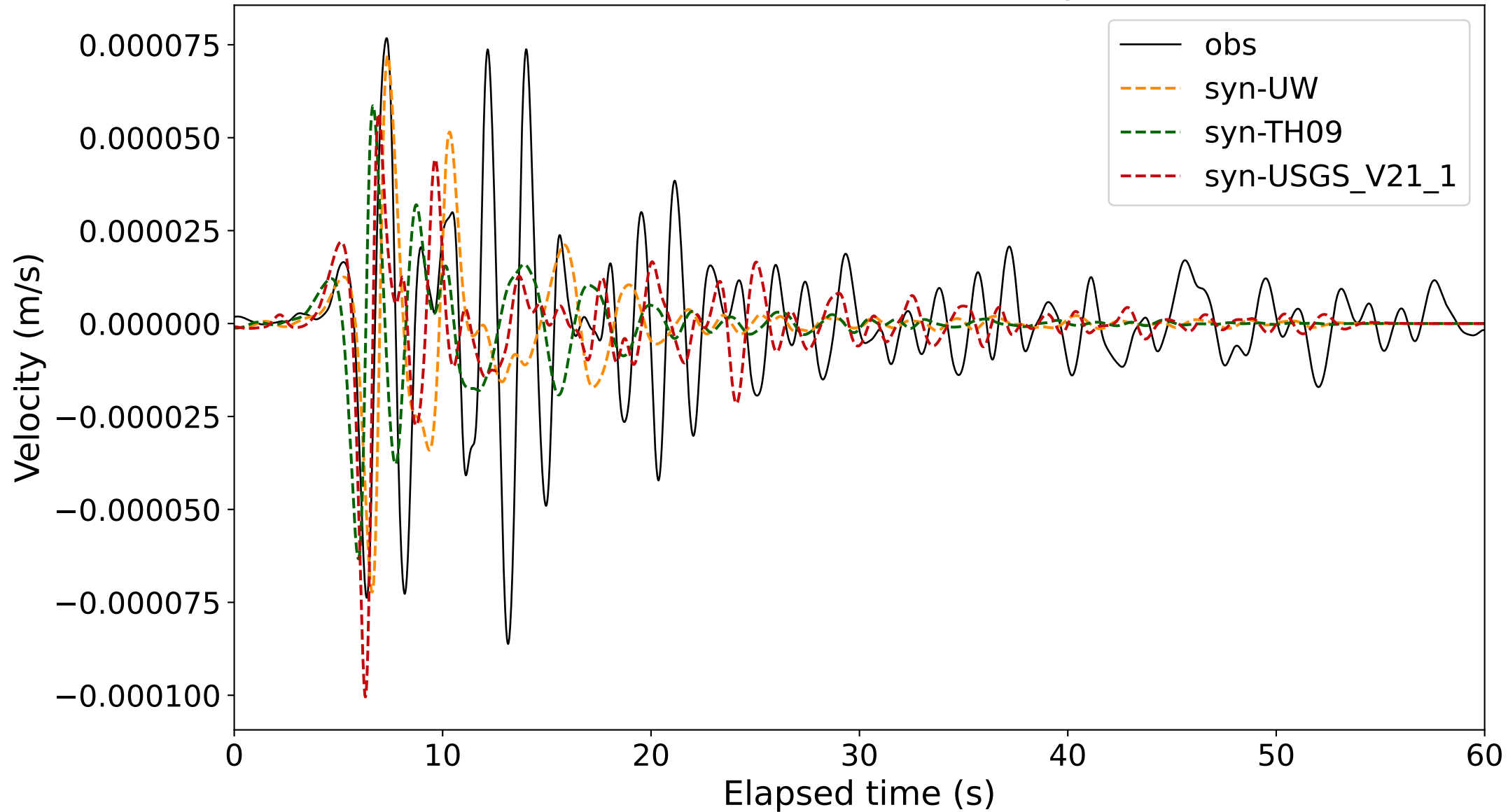


EventH GS.ND1 (0.16-0.5Hz; component T)  
Dist:39.41km BAz:144.83deg.



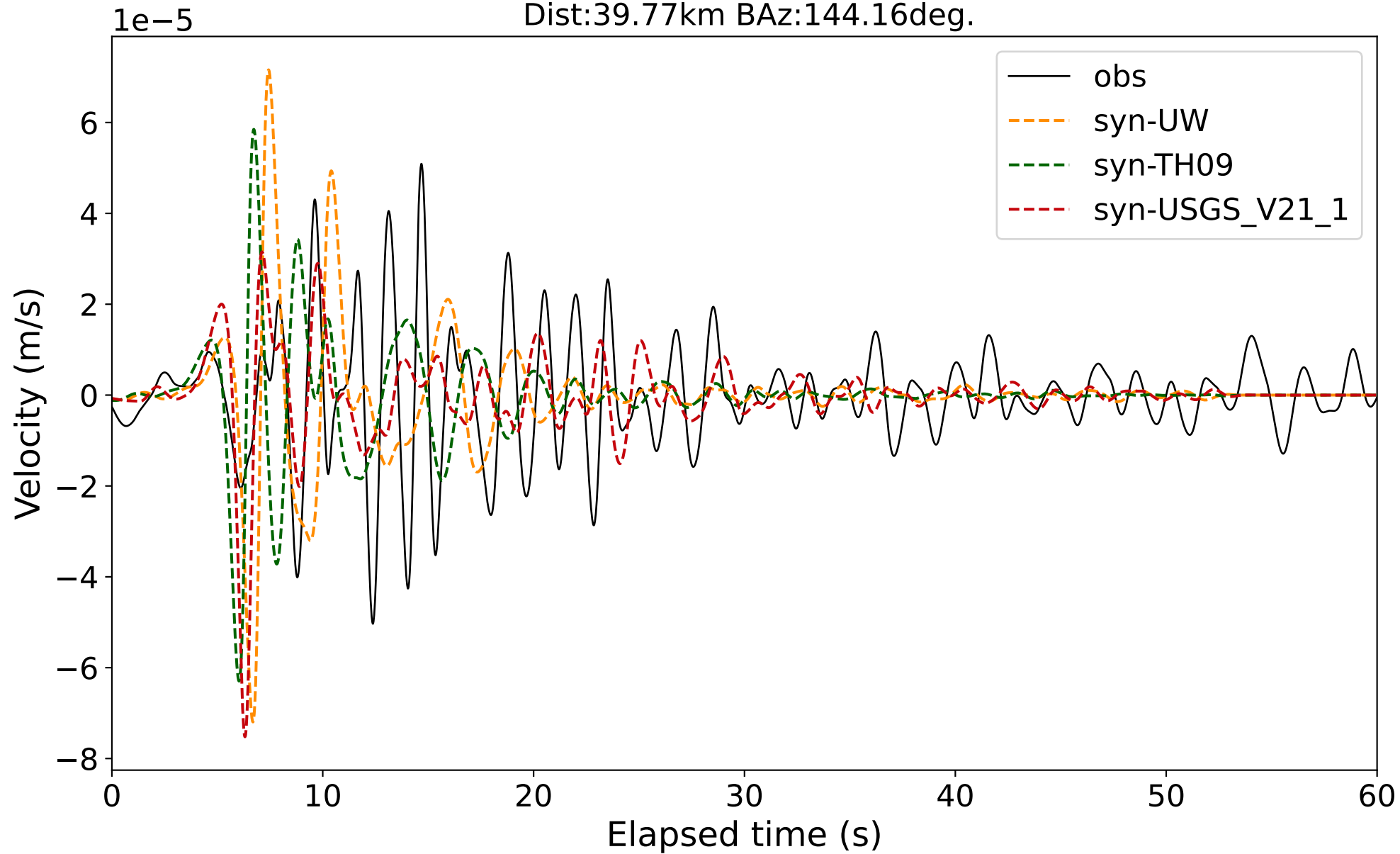


EventH GS.ND2 (0.16-0.5Hz; component T)  
Dist:39.57km BAz:144.54deg.

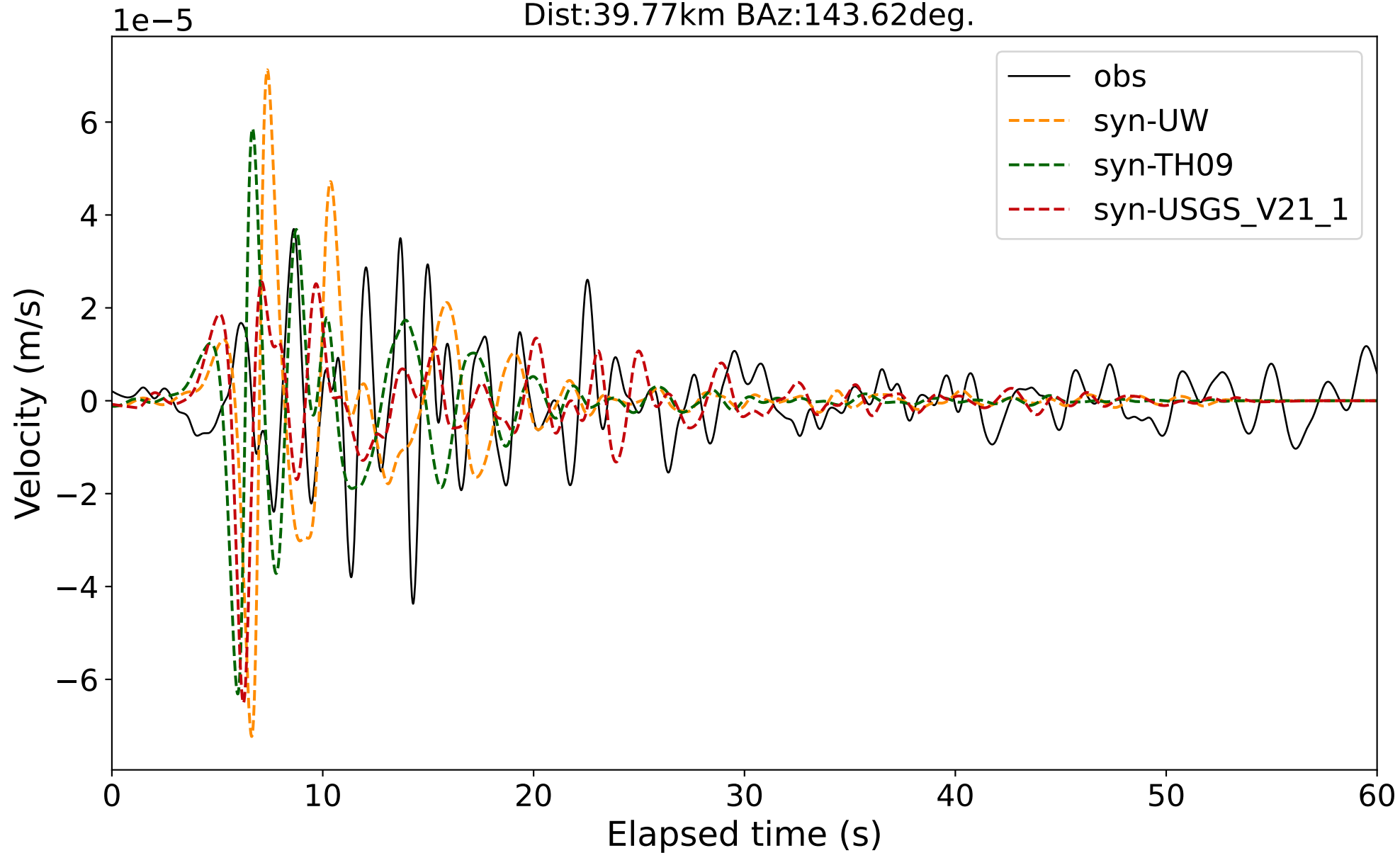


EventH GS.ND3 (0.16-0.5Hz; component T)

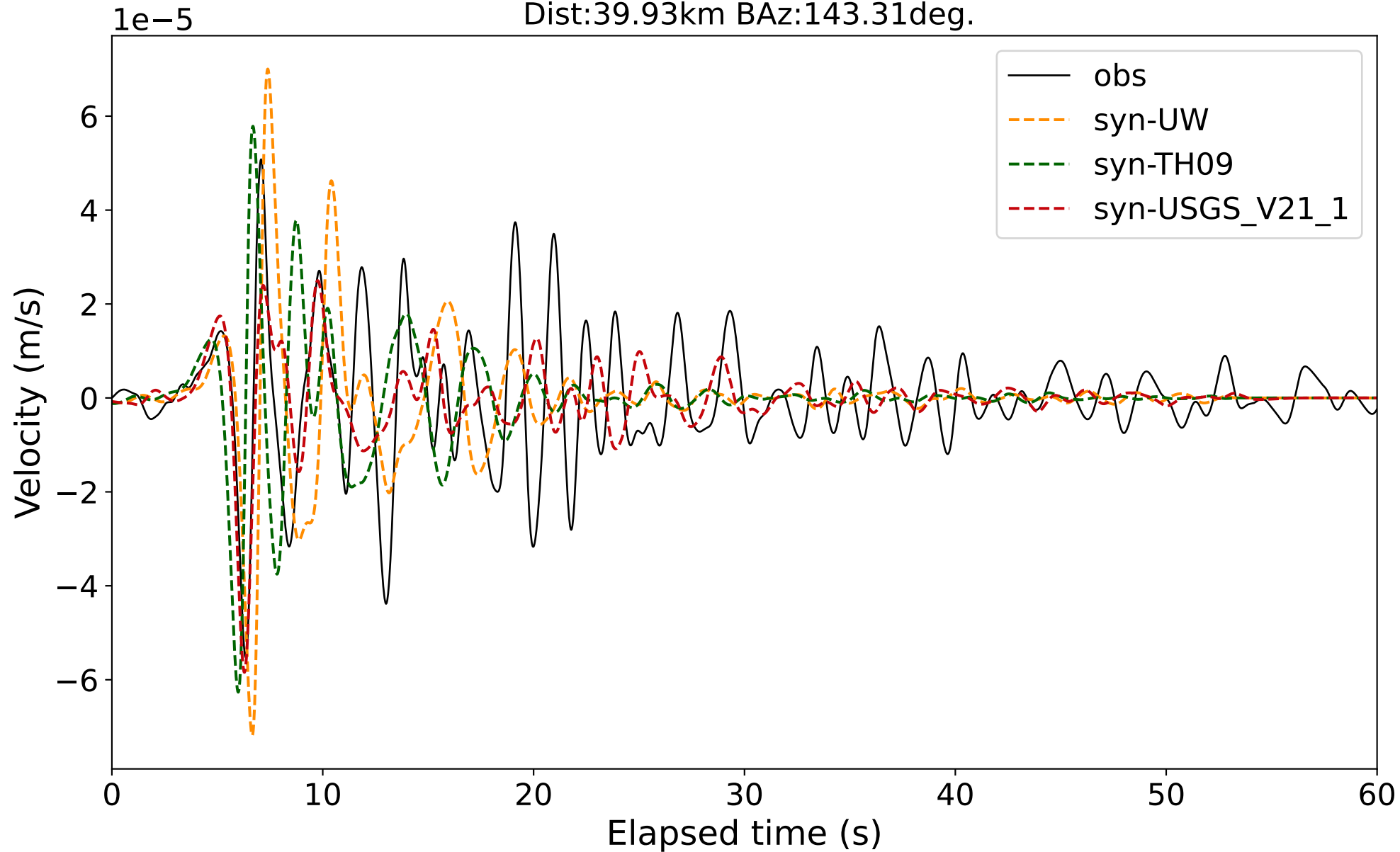
Dist:39.77km BAz:144.16deg.



EventH GS.ND4 (0.16-0.5Hz; component T)  
Dist:39.77km BAz:143.62deg.

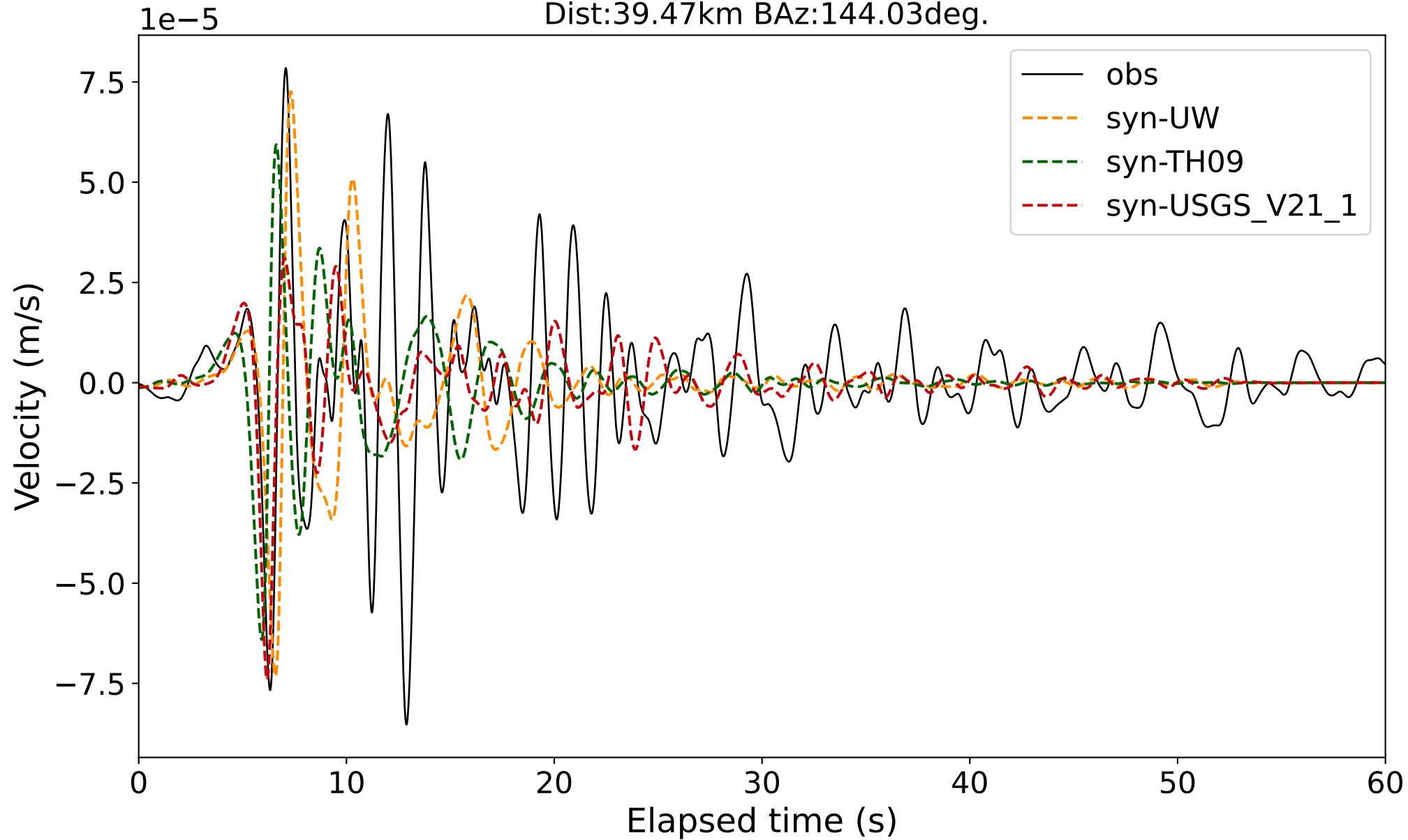


EventH GS.ND5 (0.16-0.5Hz; component T)  
Dist:39.93km BAz:143.31deg.

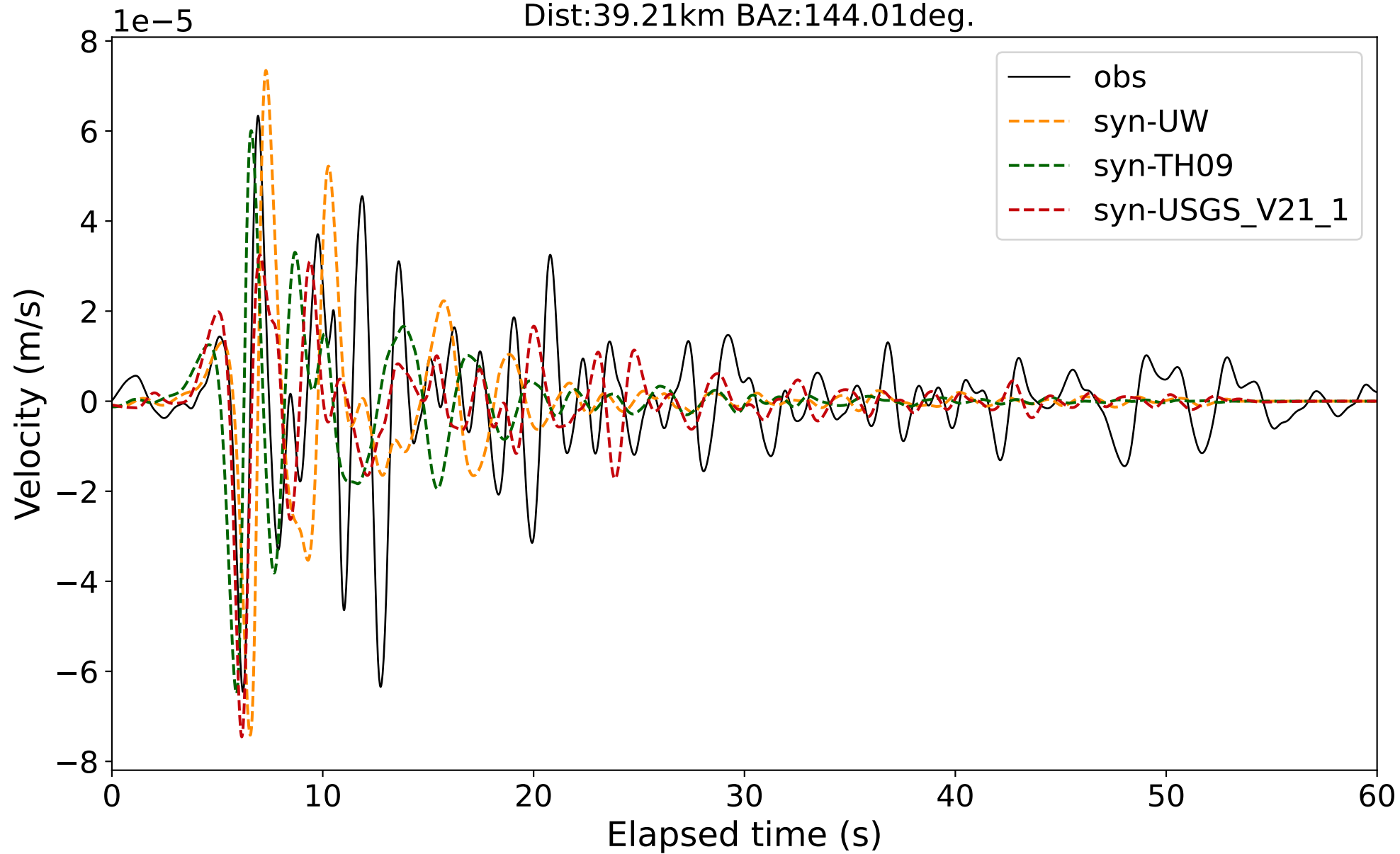


EventH GS.ND6 (0.16-0.5Hz; component T)

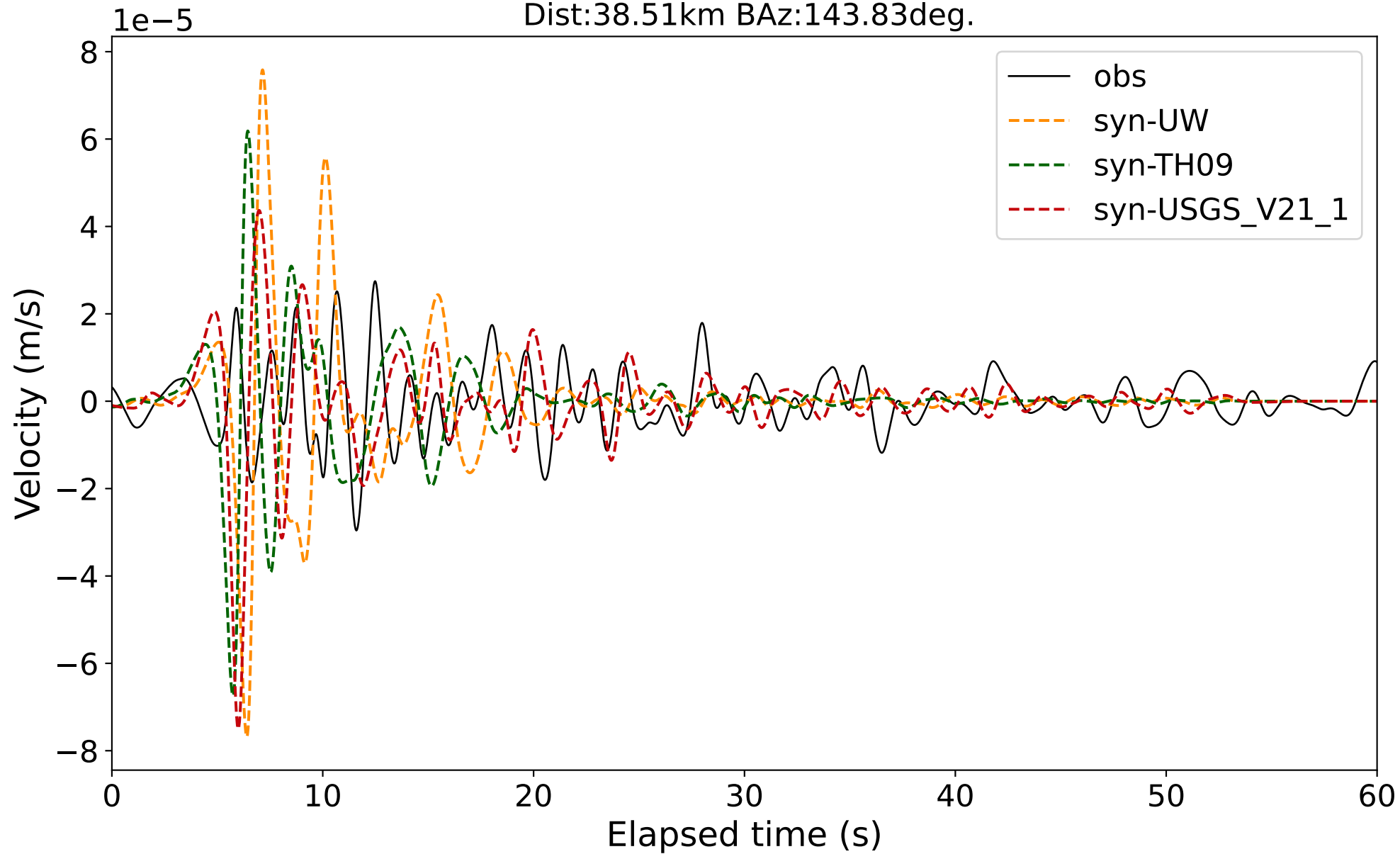
Dist:39.47km BAz:144.03deg.



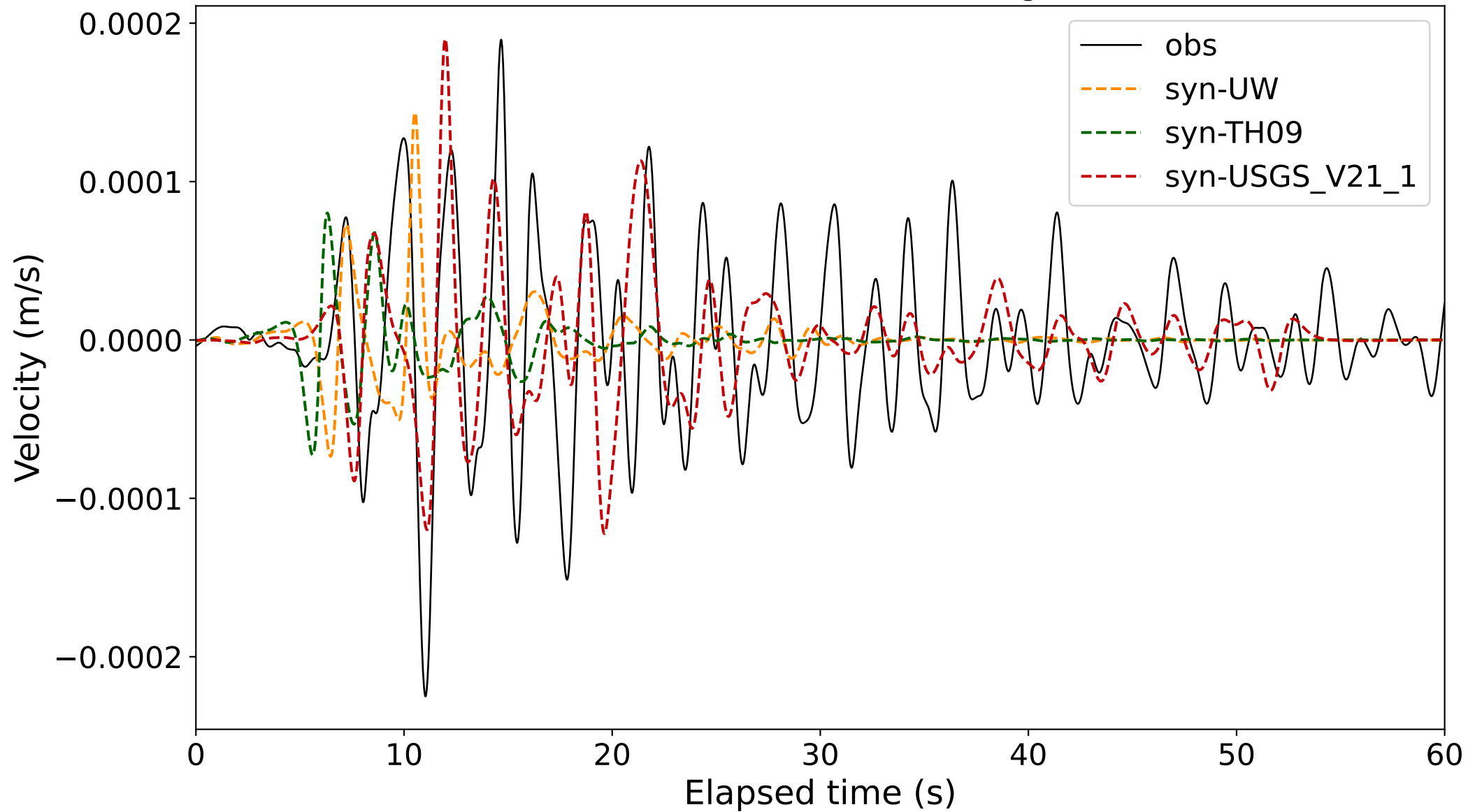
EventH GS.ND7 (0.16-0.5Hz; component T)  
Dist:39.21km BAz:144.01deg.



EventH GS.NDR (0.16-0.5Hz; component T)  
Dist:38.51km BAz:143.83deg.

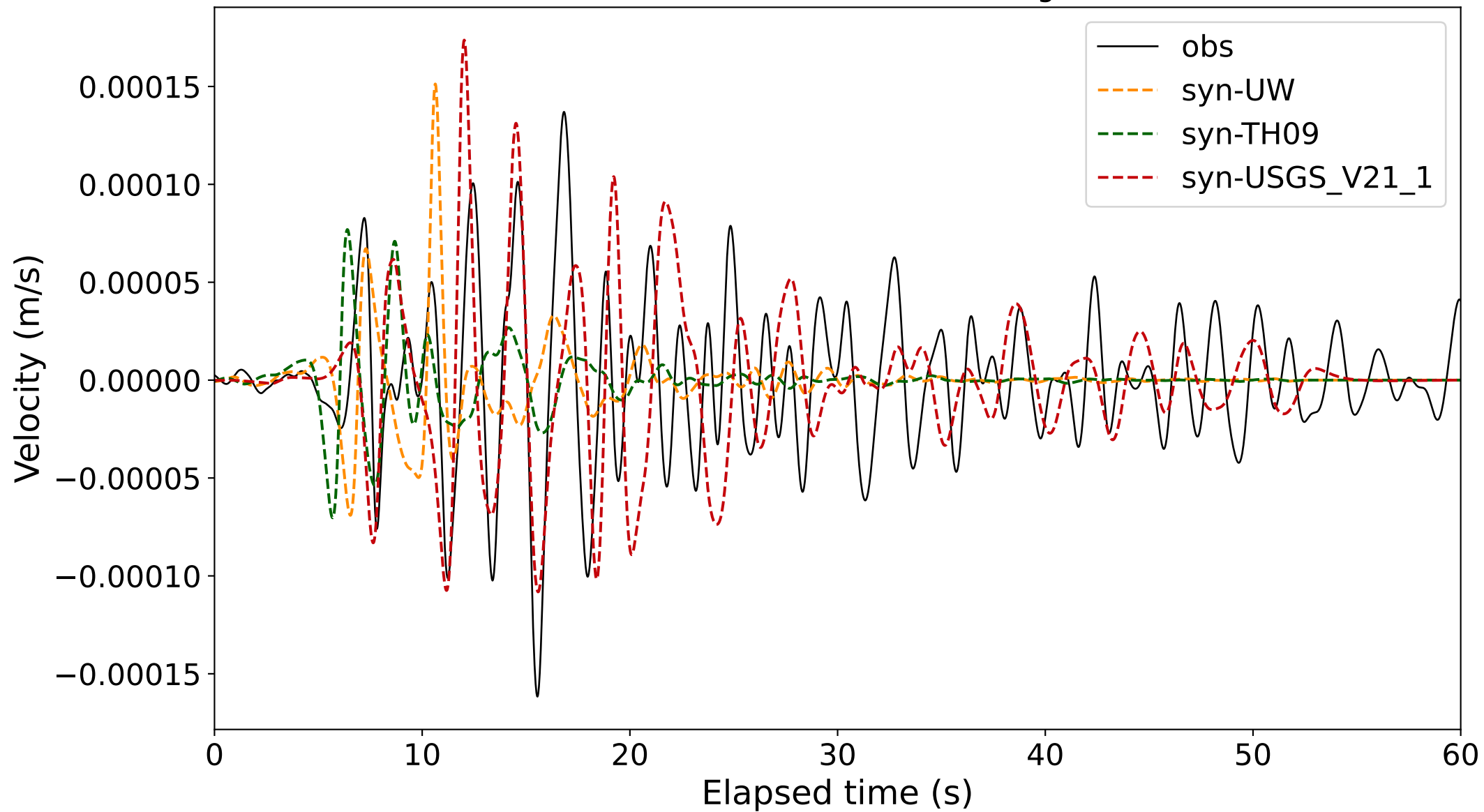


EventH GS.PN1 (0.16-0.5Hz; component T)  
Dist:38.13km BAz:118.47deg.

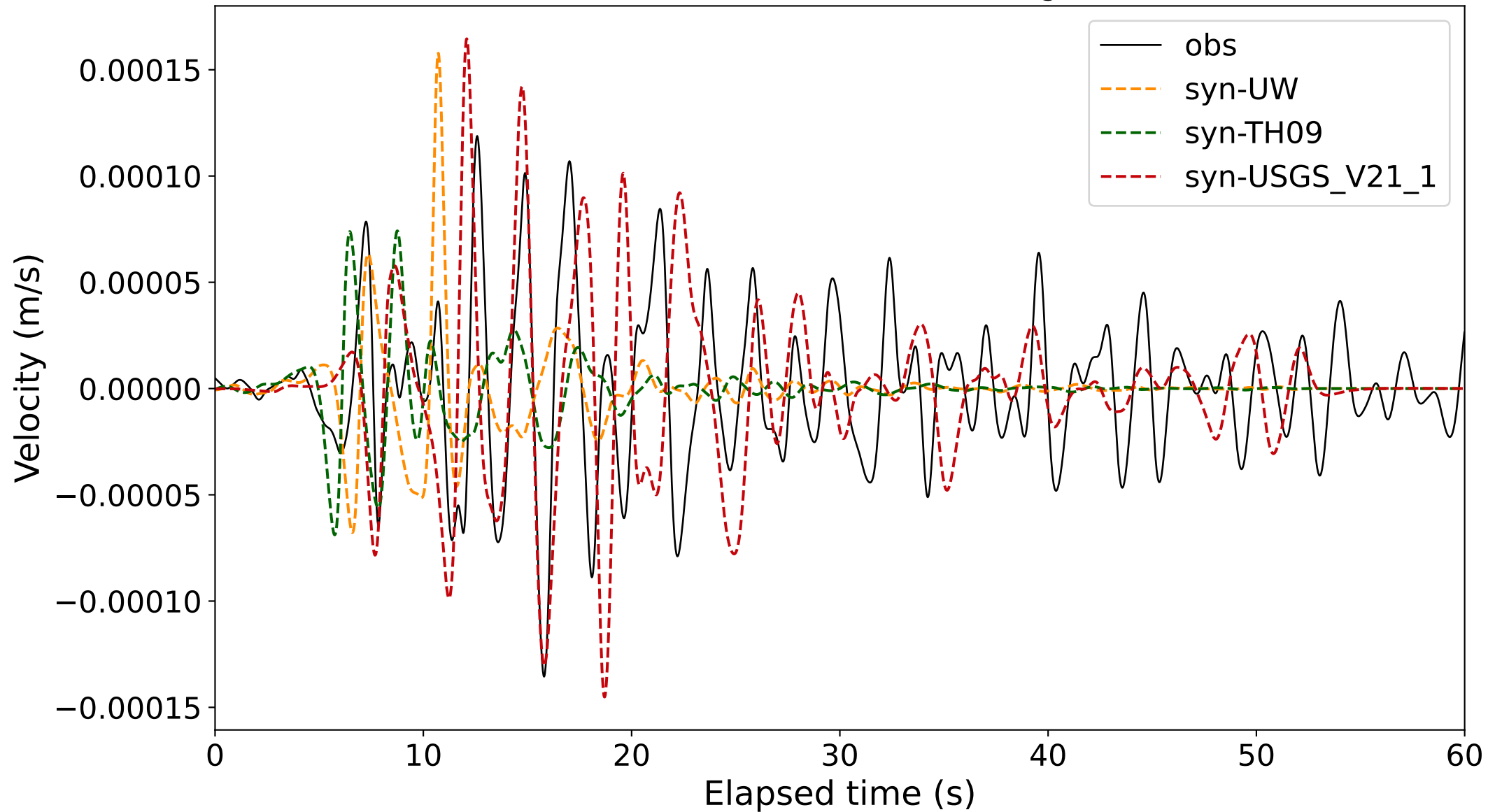




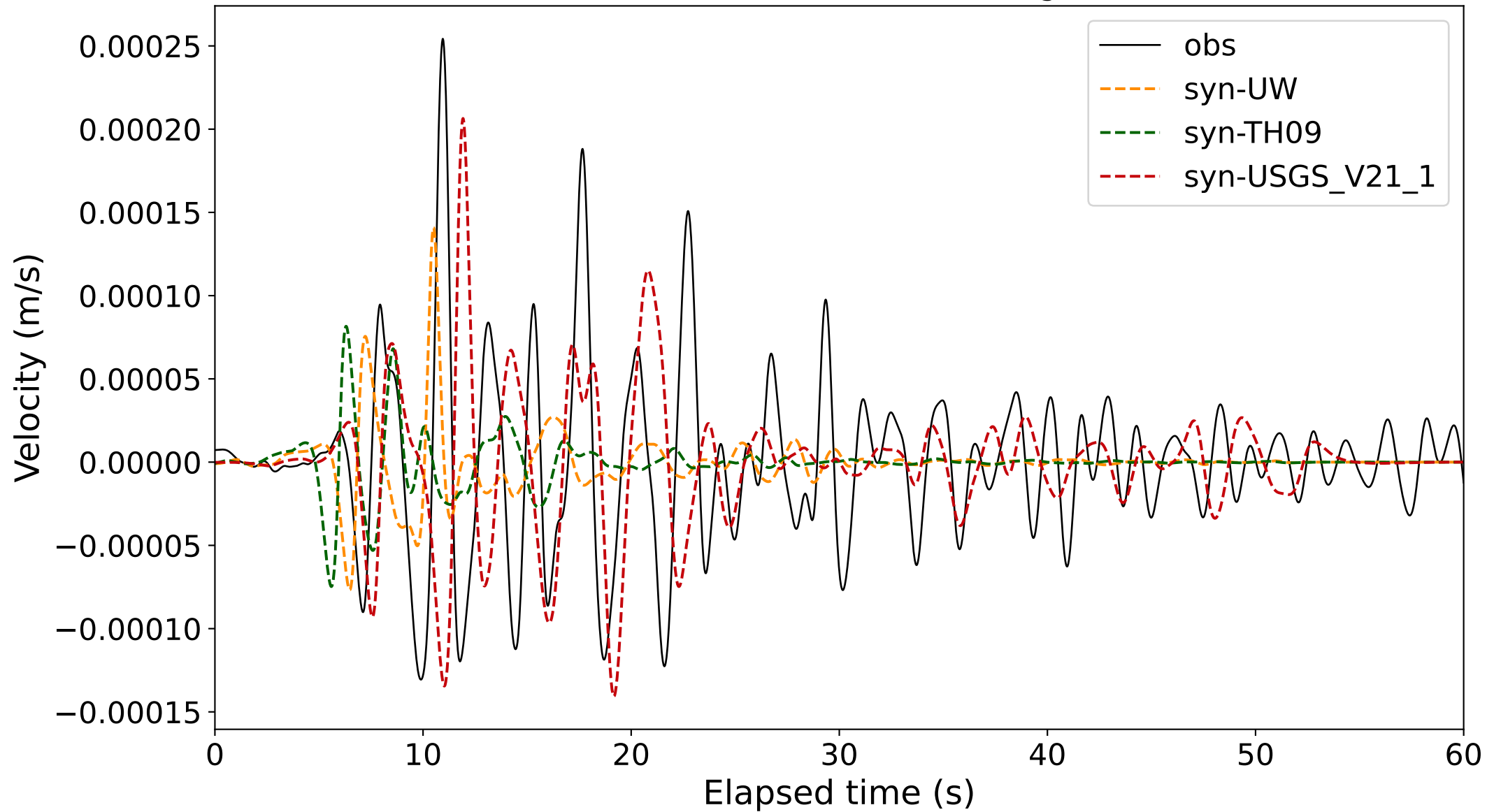
EventH GS.PN2 (0.16-0.5Hz; component T)  
Dist:38.58km BAz:118.09deg.



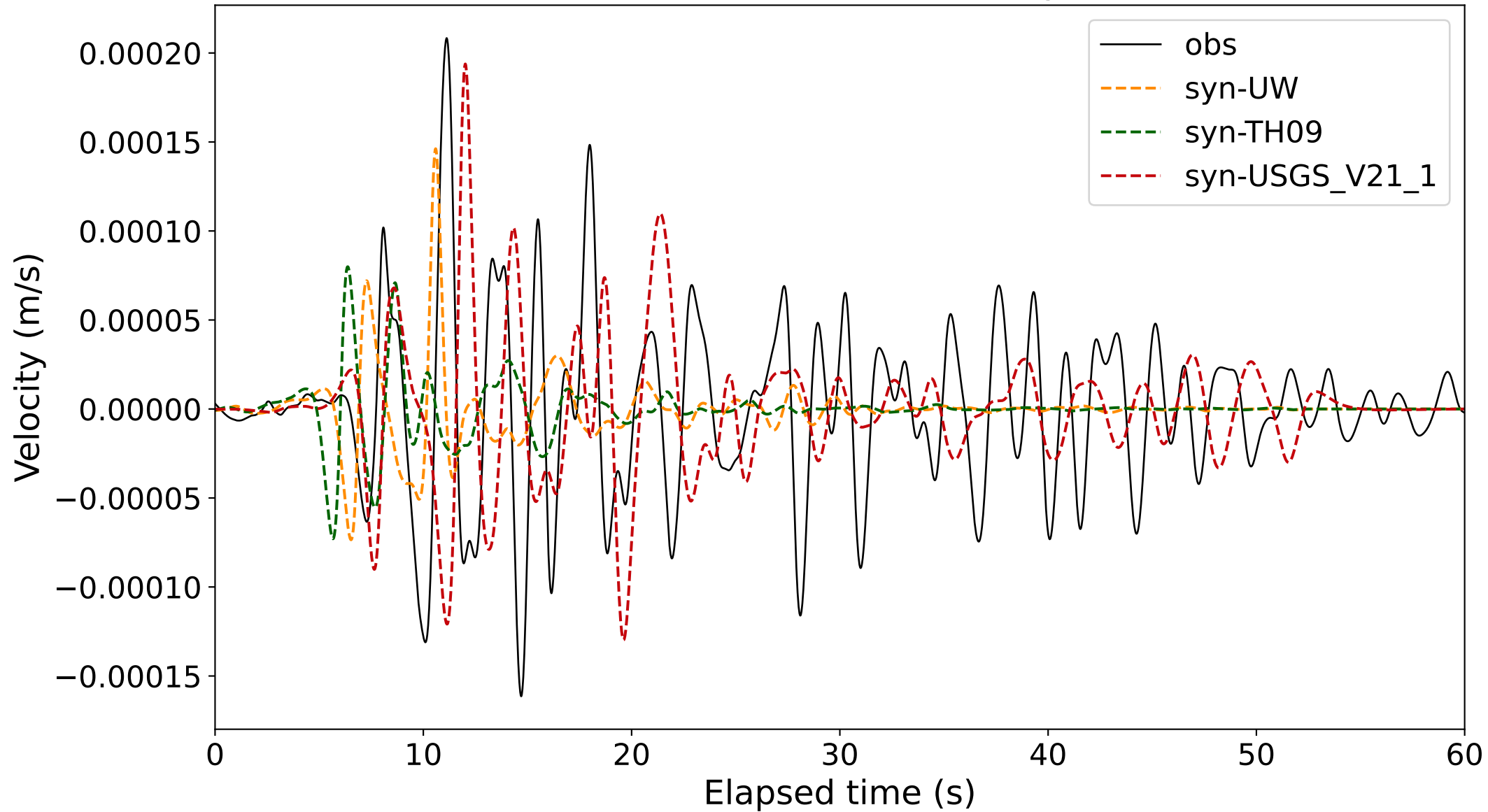
EventH GS.PN3 (0.16-0.5Hz; component T)  
Dist:39.11km BAz:117.87deg.



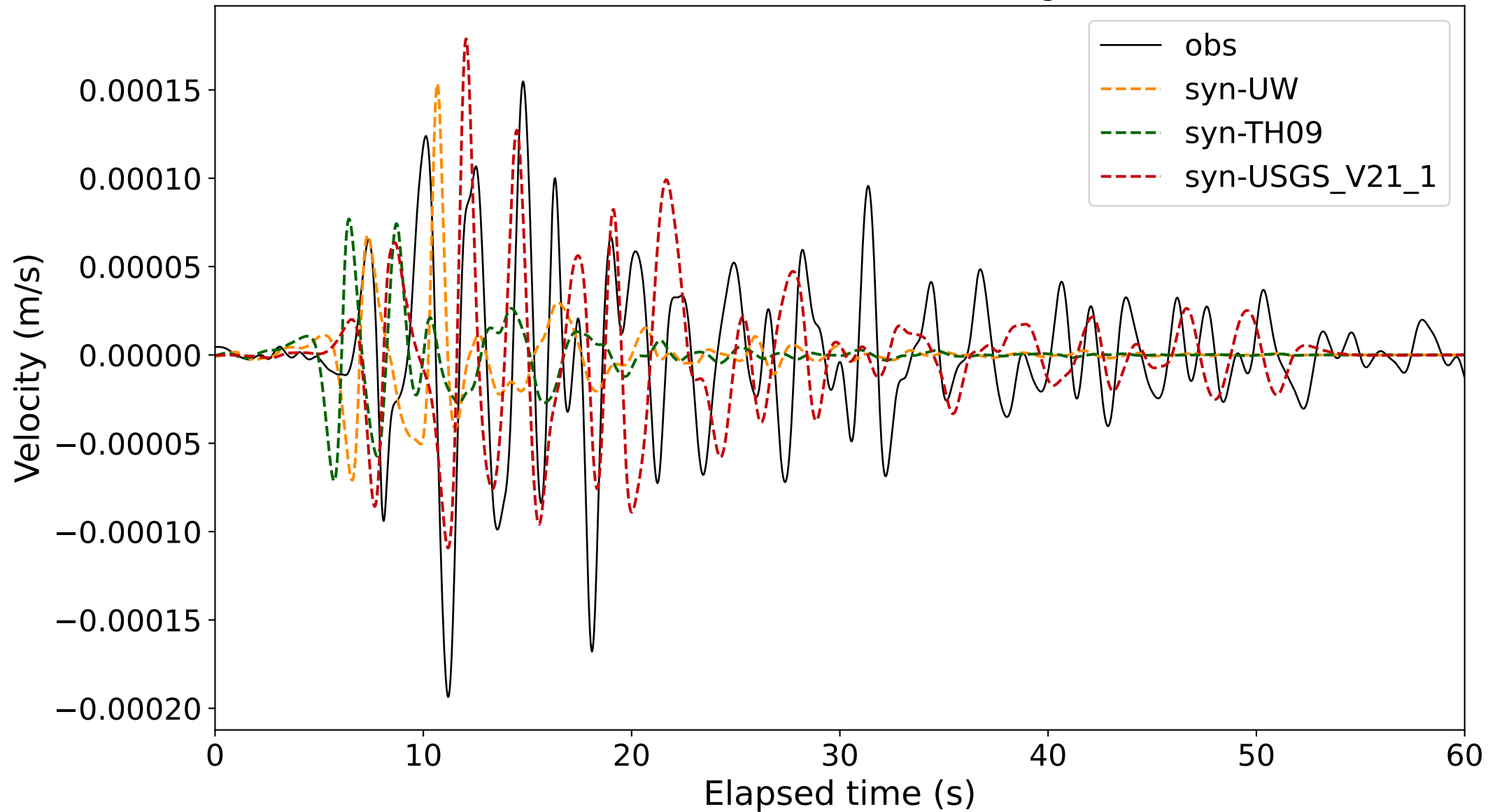
EventH GS.PO1 (0.16-0.5Hz; component T)  
Dist:37.98km BAz:119.08deg.



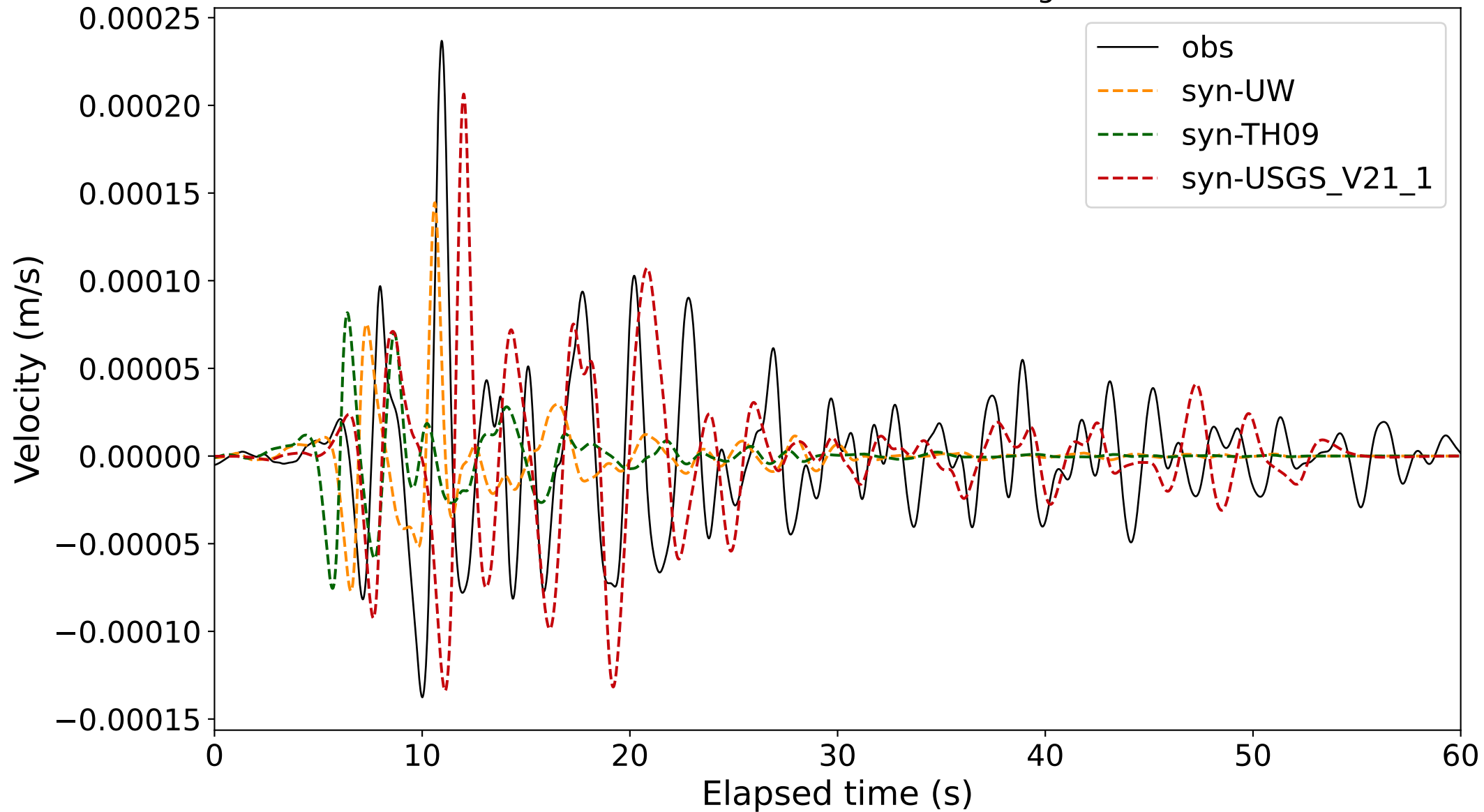
EventH GS.PO2 (0.16-0.5Hz; component T)  
Dist:38.44km BAz:118.90deg.



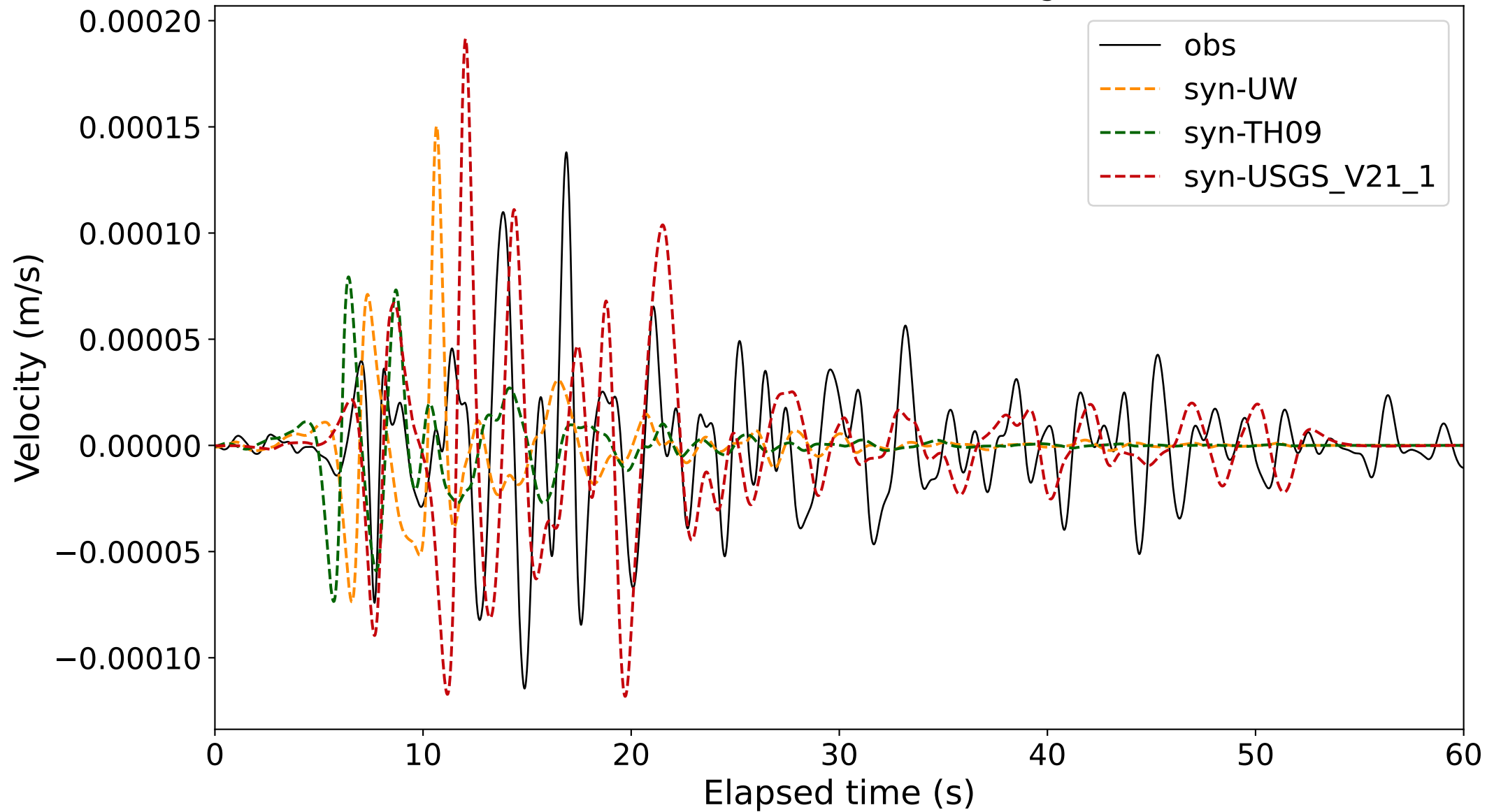
EventH GS.PO3 (0.16-0.5Hz; component T)  
Dist:38.88km BAz:118.68deg.



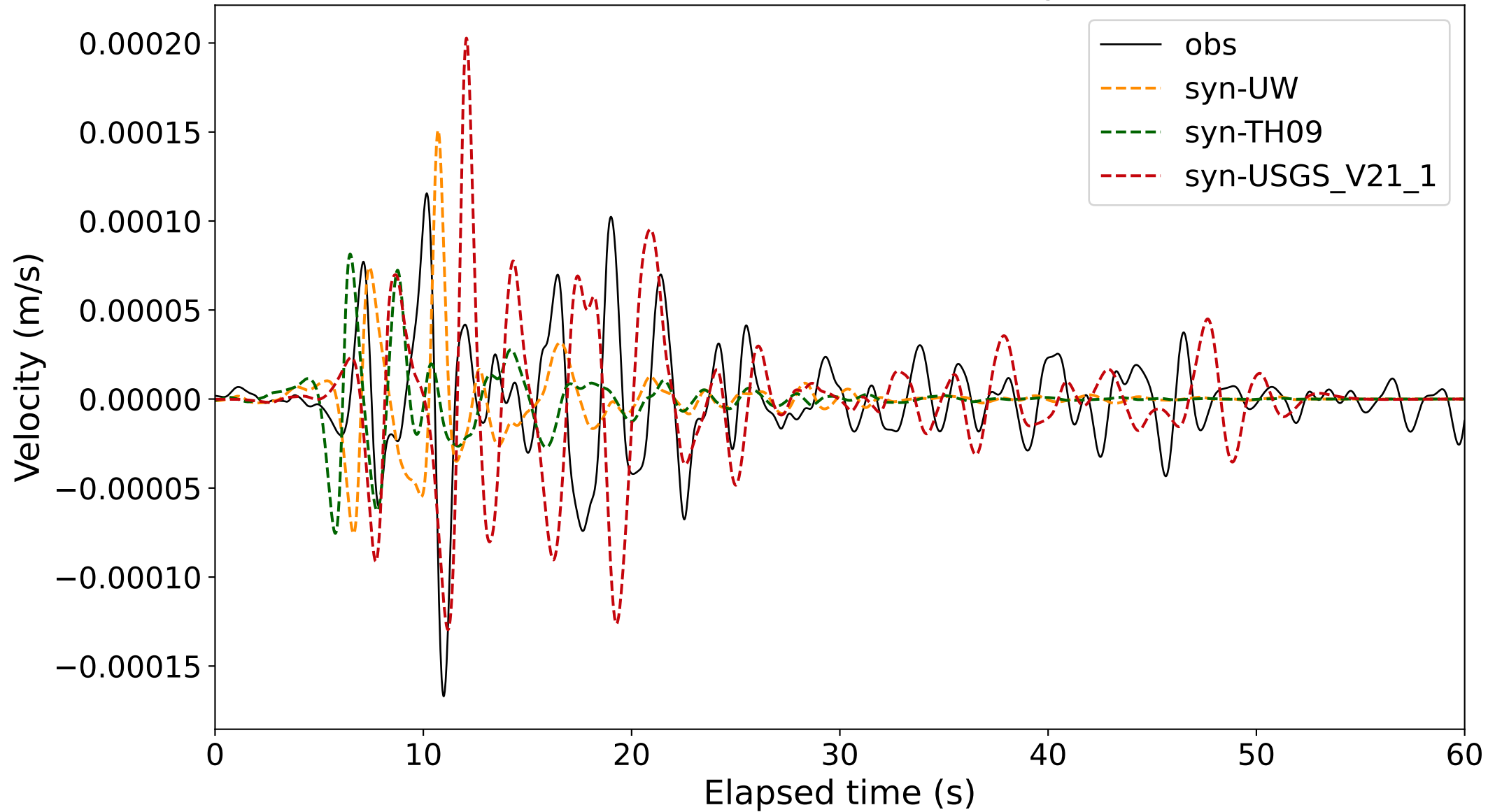
EventH GS.PP22 (0.16-0.5Hz; component T)  
Dist:38.39km BAz:119.69deg.



EventH GS.PP3 (0.16-0.5Hz; component T)  
Dist:38.80km BAz:119.19deg.

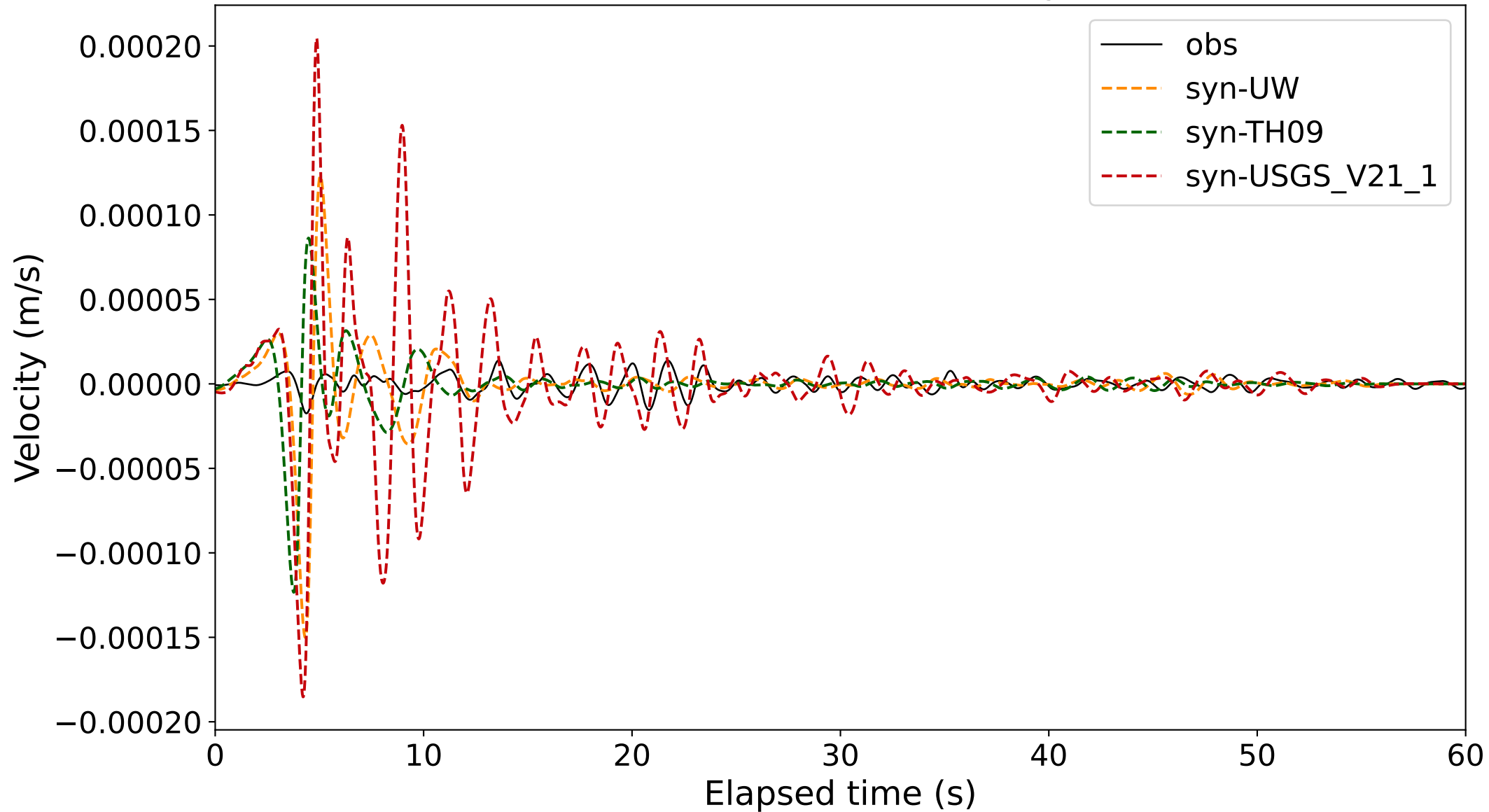


EventH GS.PQ3 (0.16-0.5Hz; component T)  
Dist:38.94km BAz:120.17deg.

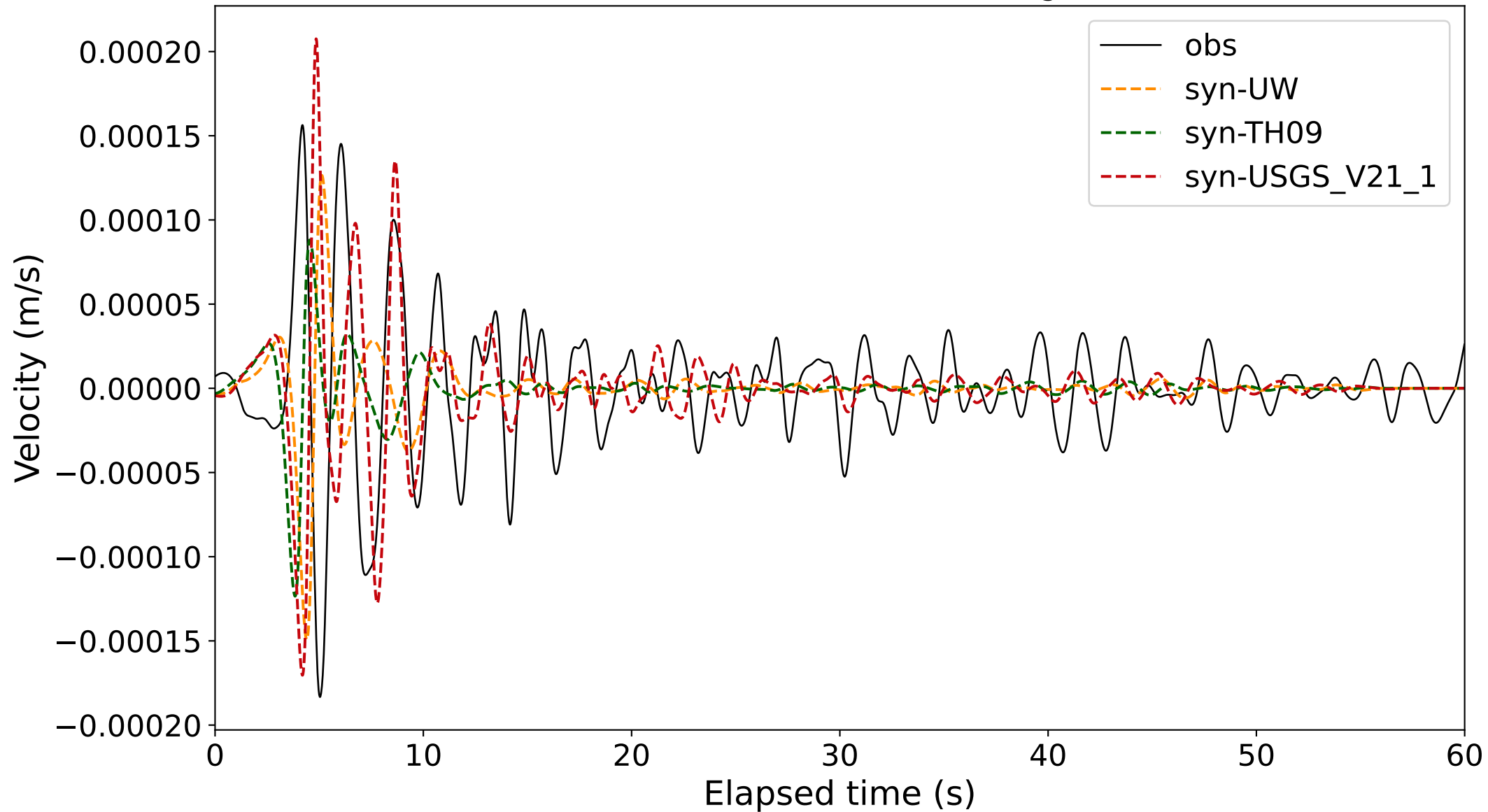




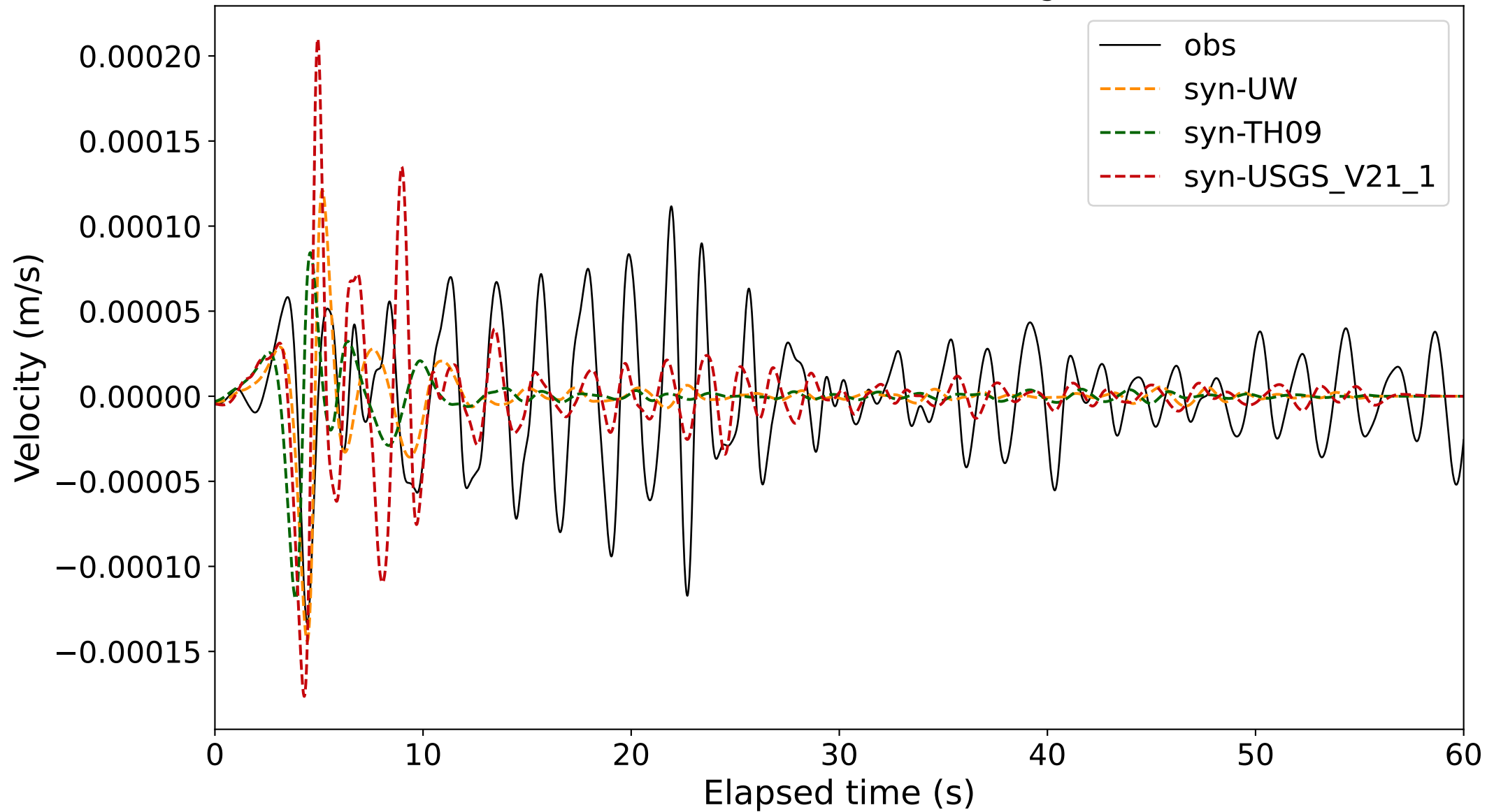
EventH GS.SL11 (0.16-0.5Hz; component T)  
Dist:23.00km BAz:157.12deg.



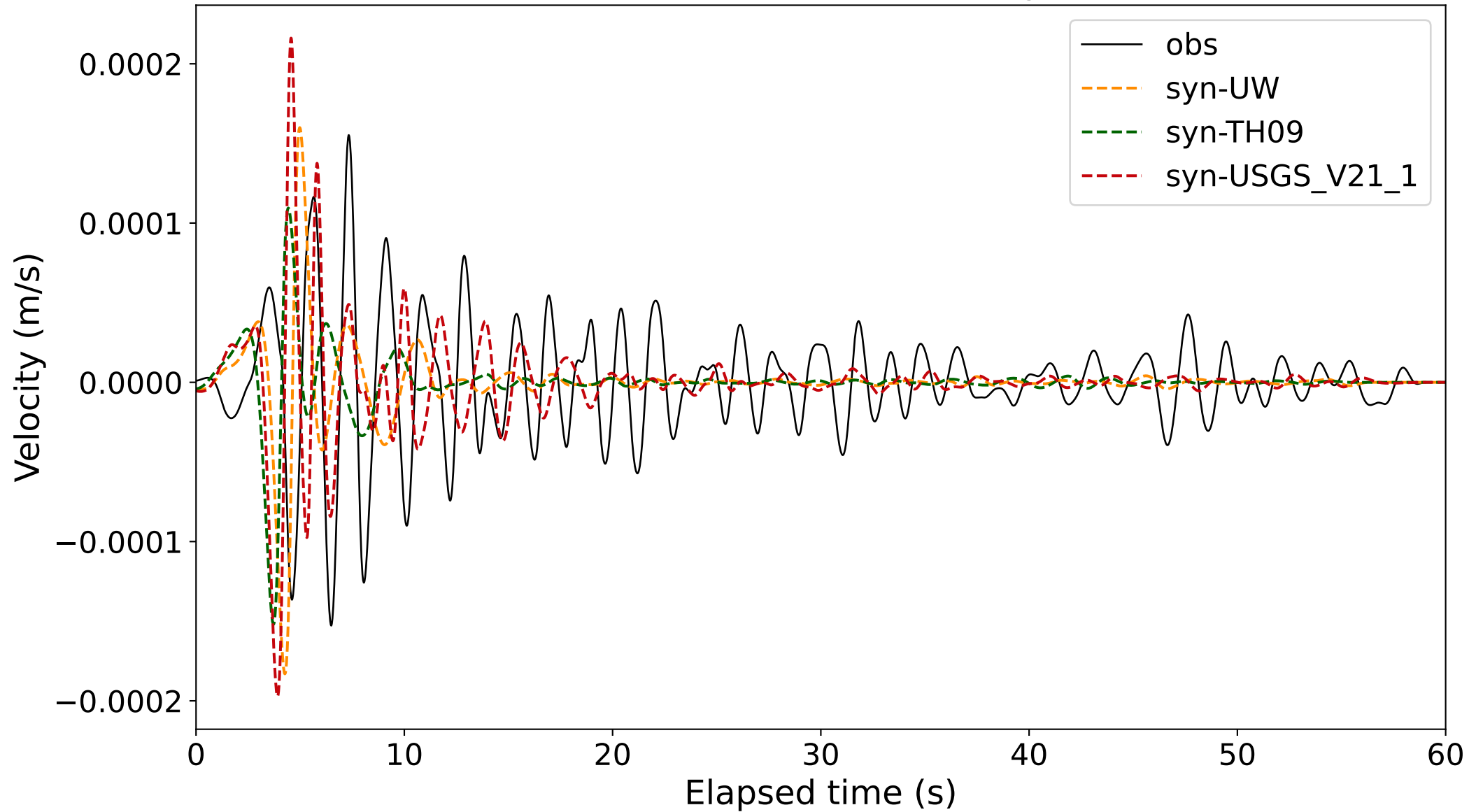
EventH GS.SL2 (0.16-0.5Hz; component T)  
Dist:23.16km BAz:155.85deg.



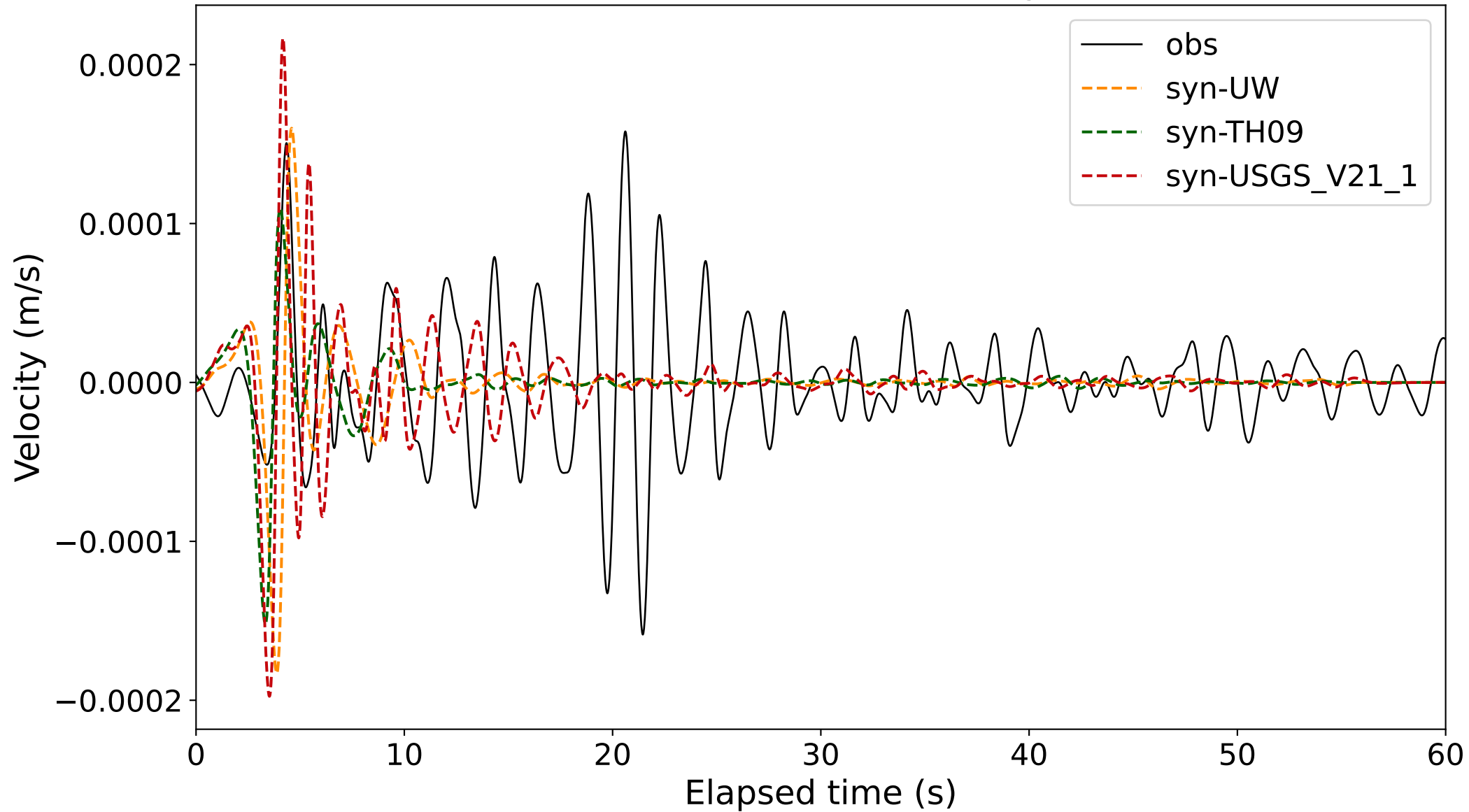
EventH GS.SL3 (0.16-0.5Hz; component T)  
Dist:23.50km BAz:156.76deg.



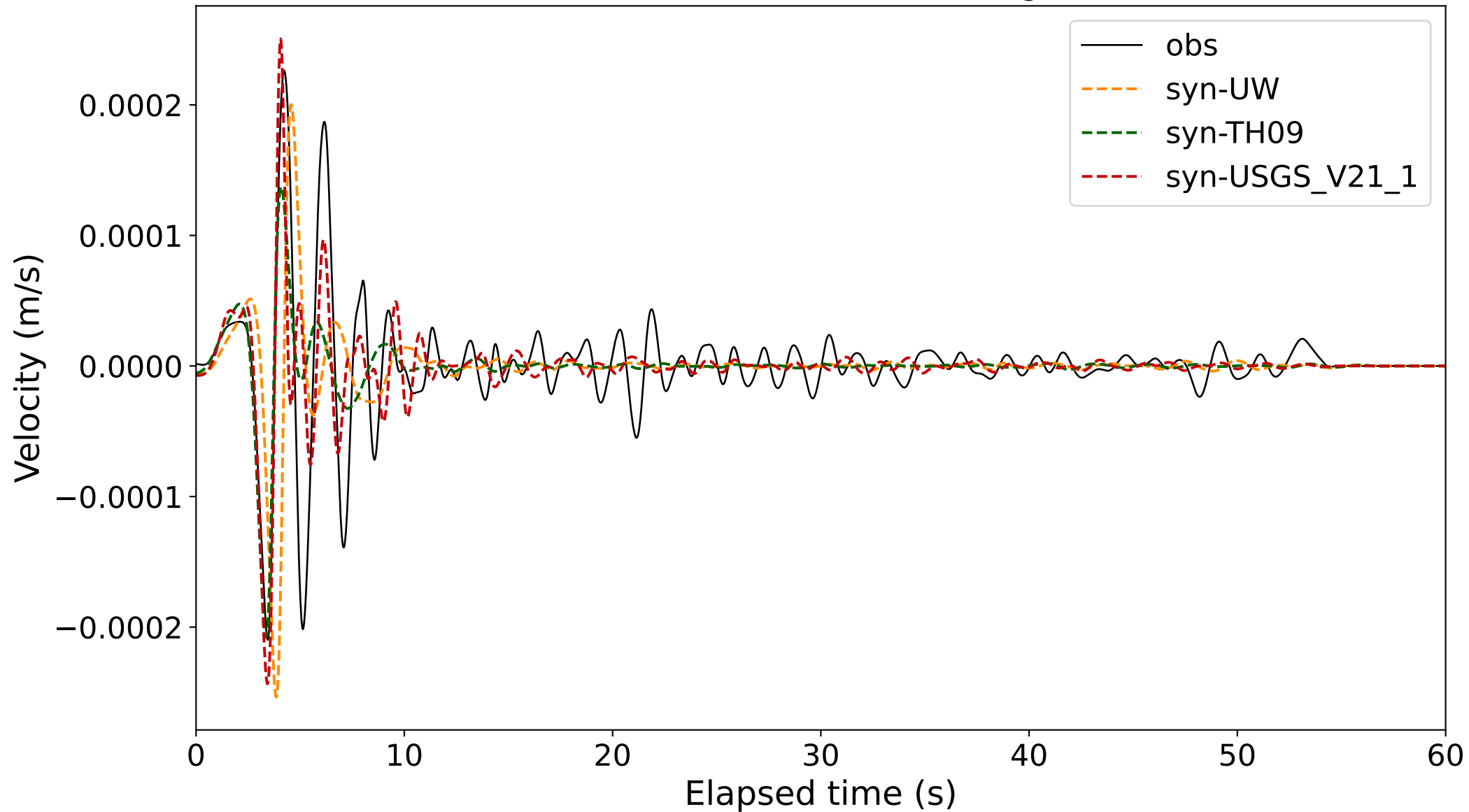
EventH GS.SL4 (0.16-0.5Hz; component T)  
Dist:21.29km BAz:151.83deg.



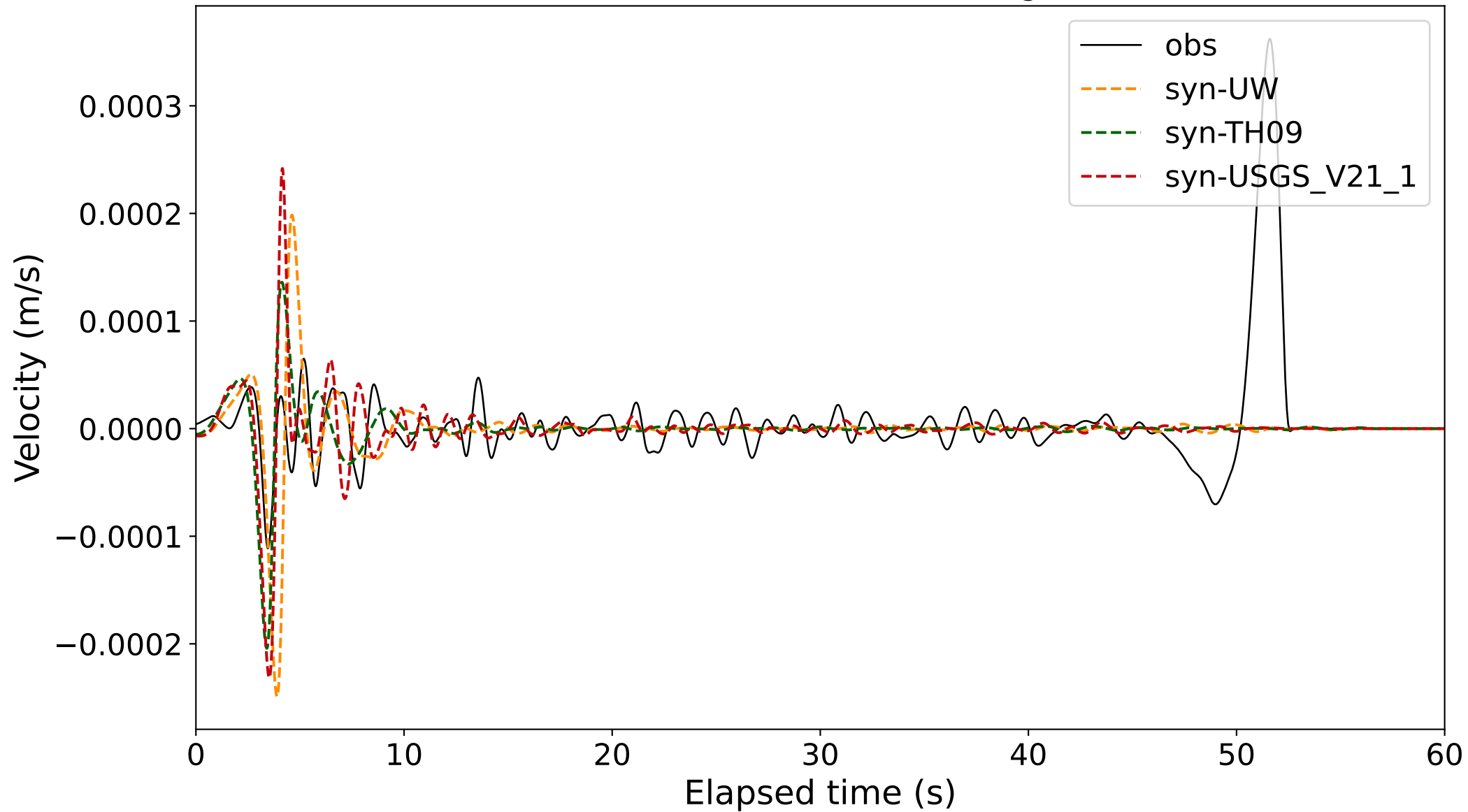
EventH GS.SL5 (0.16-0.5Hz; component T)  
Dist:21.29km BAz:151.83deg.



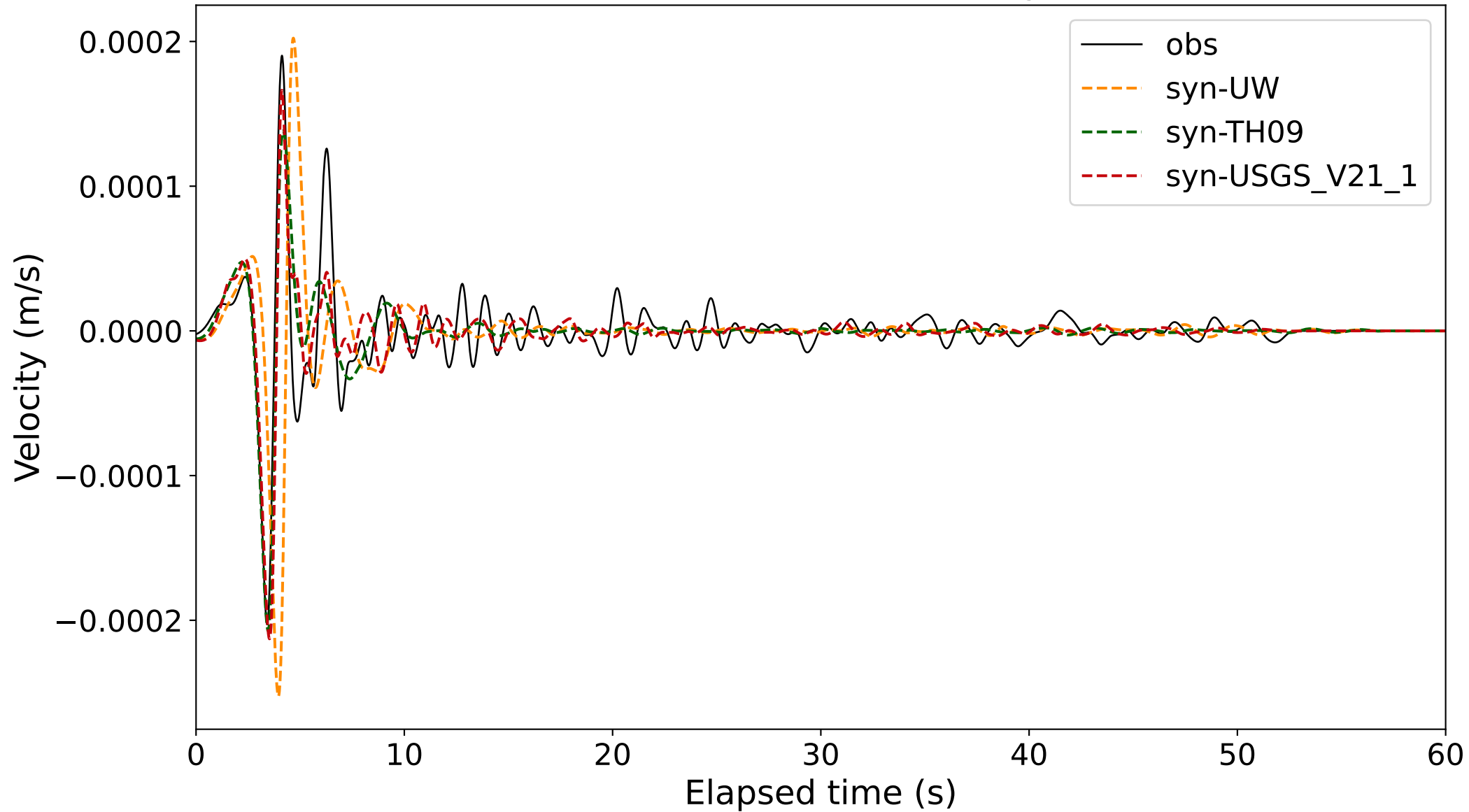
EventH GS.SLE1 (0.16-0.5Hz; component T)  
Dist:17.65km BAz:149.77deg.



EventH GS.SLE2 (0.16-0.5Hz; component T)  
Dist:17.93km BAz:149.78deg.

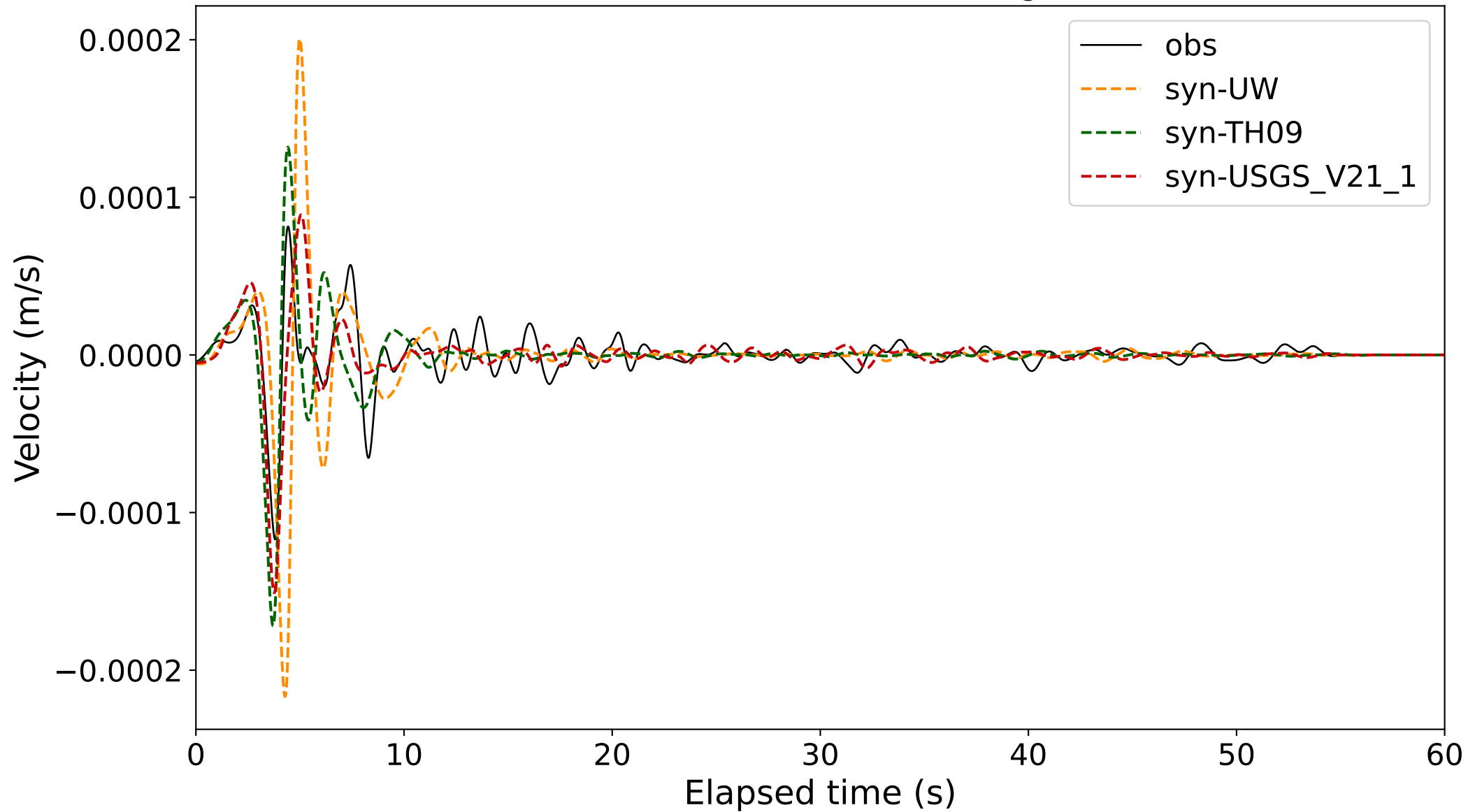


EventH GS.SLE33 (0.16-0.5Hz; component T)  
Dist:17.82km BAz:148.85deg.

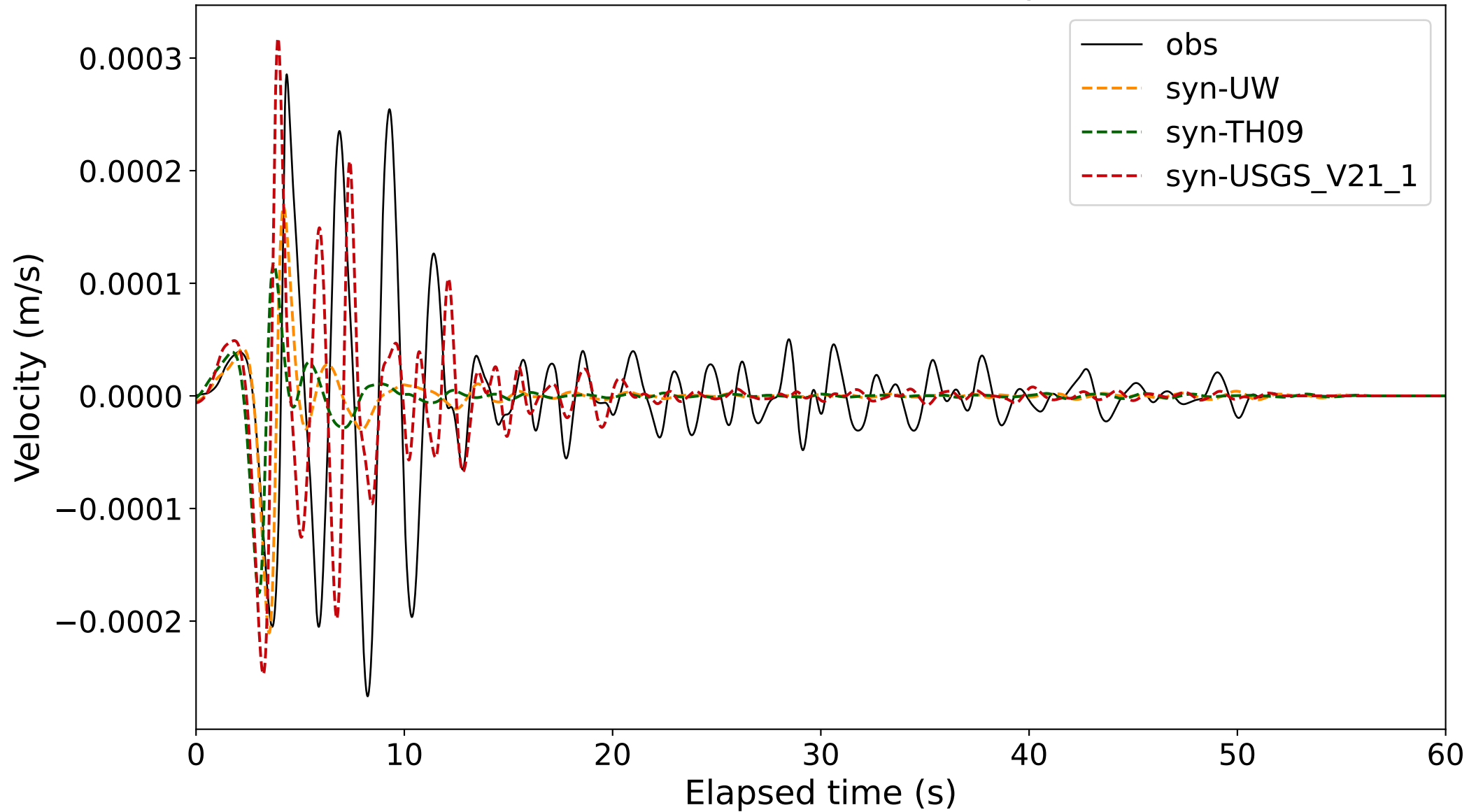




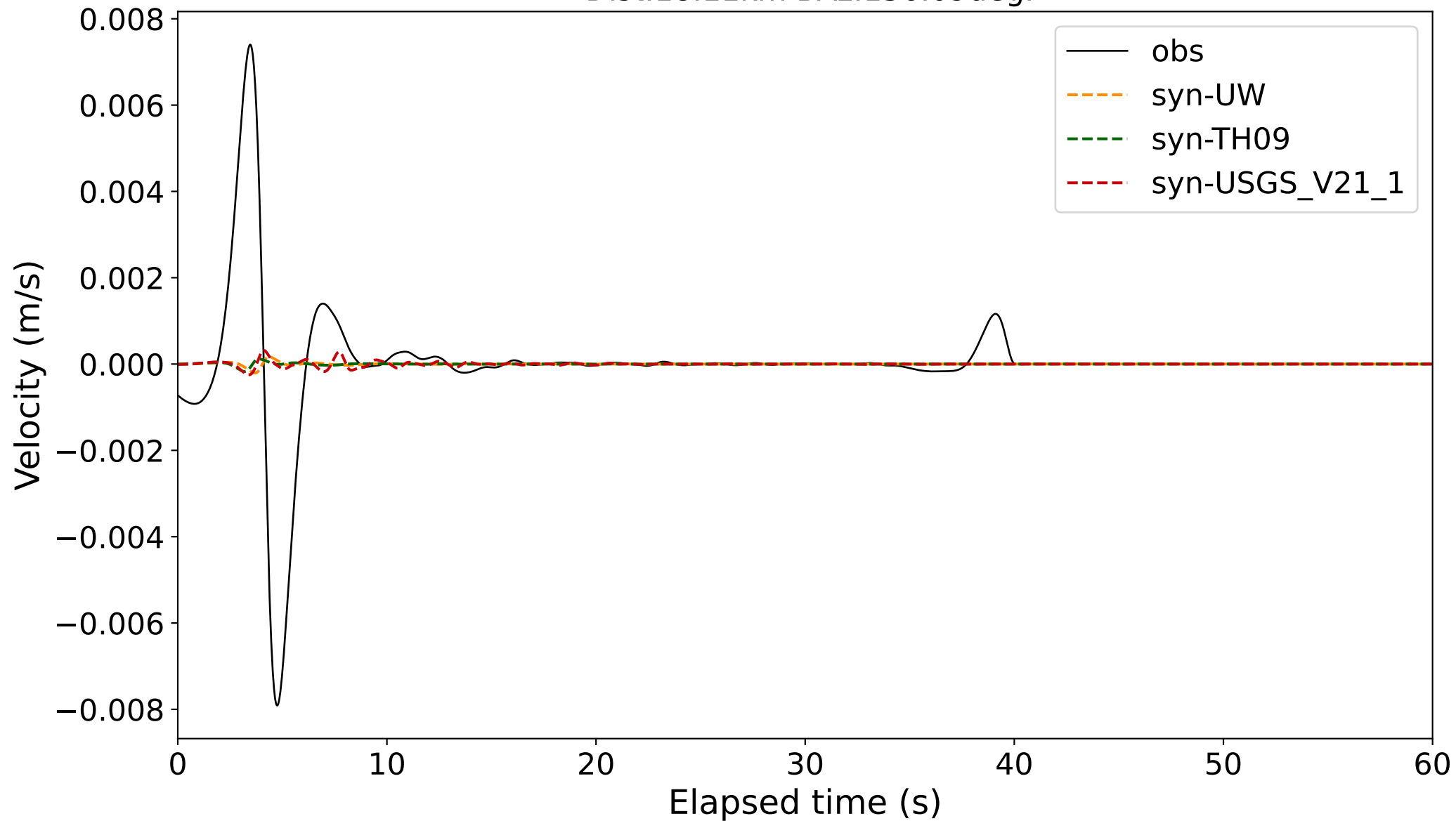
EventH GS.SLR (0.16-0.5Hz; component T)  
Dist:21.05km BAz:140.20deg.



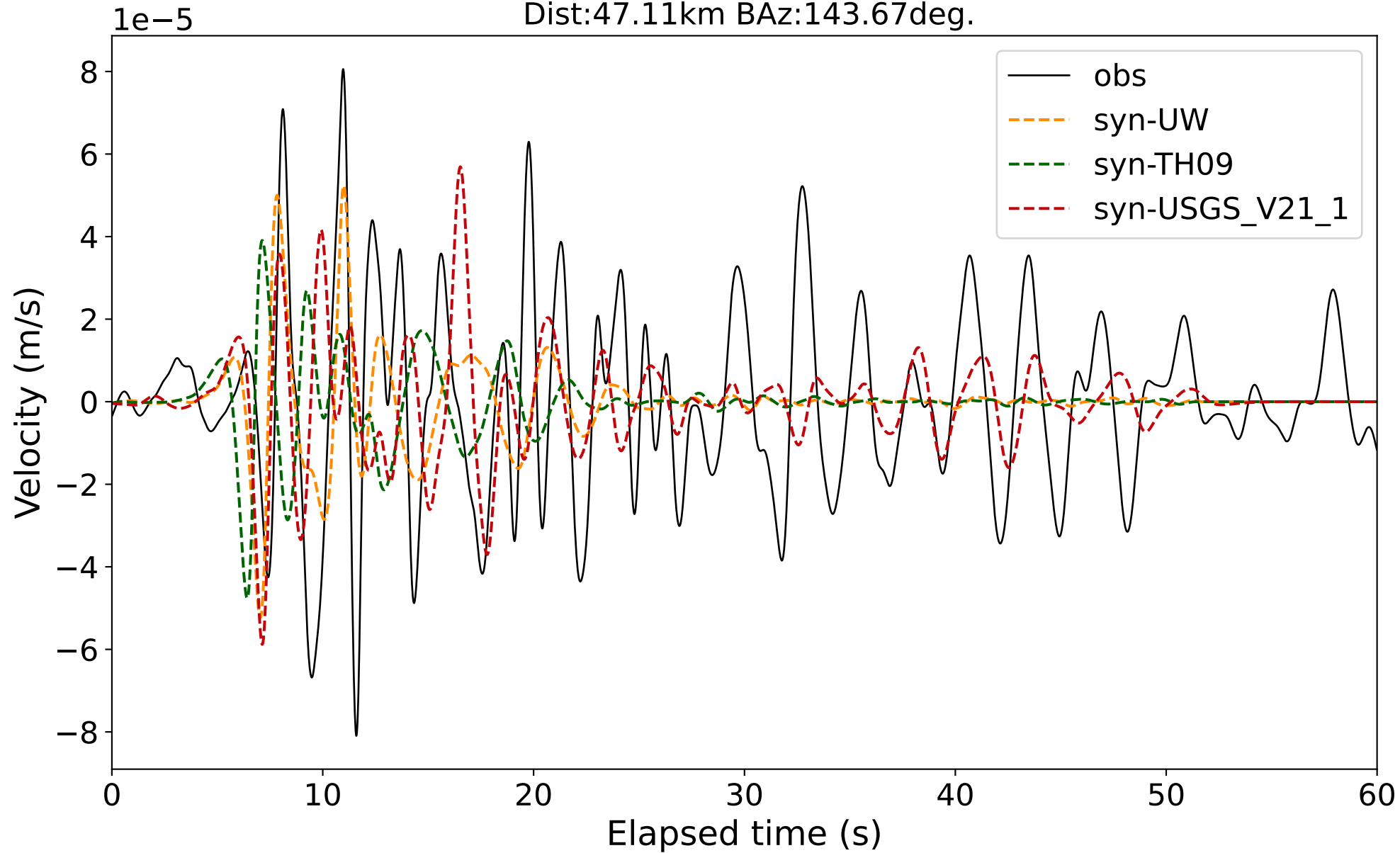
EventH GS.SLW2 (0.16-0.5Hz; component T)  
Dist:18.22km BAz:155.36deg.



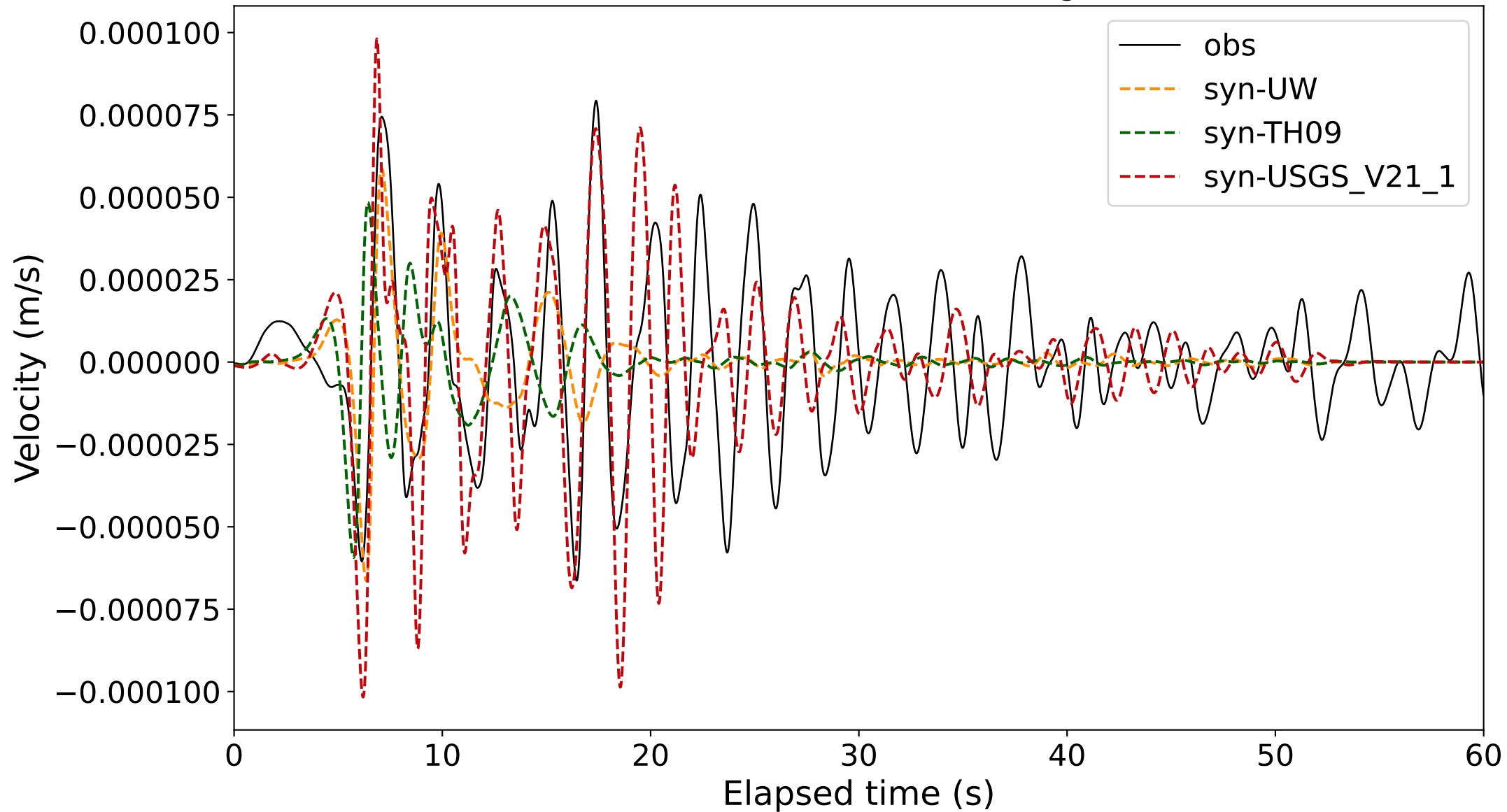
EventH GS.SLW3 (0.16-0.5Hz; component T)  
Dist:18.11km BAz:156.09deg.



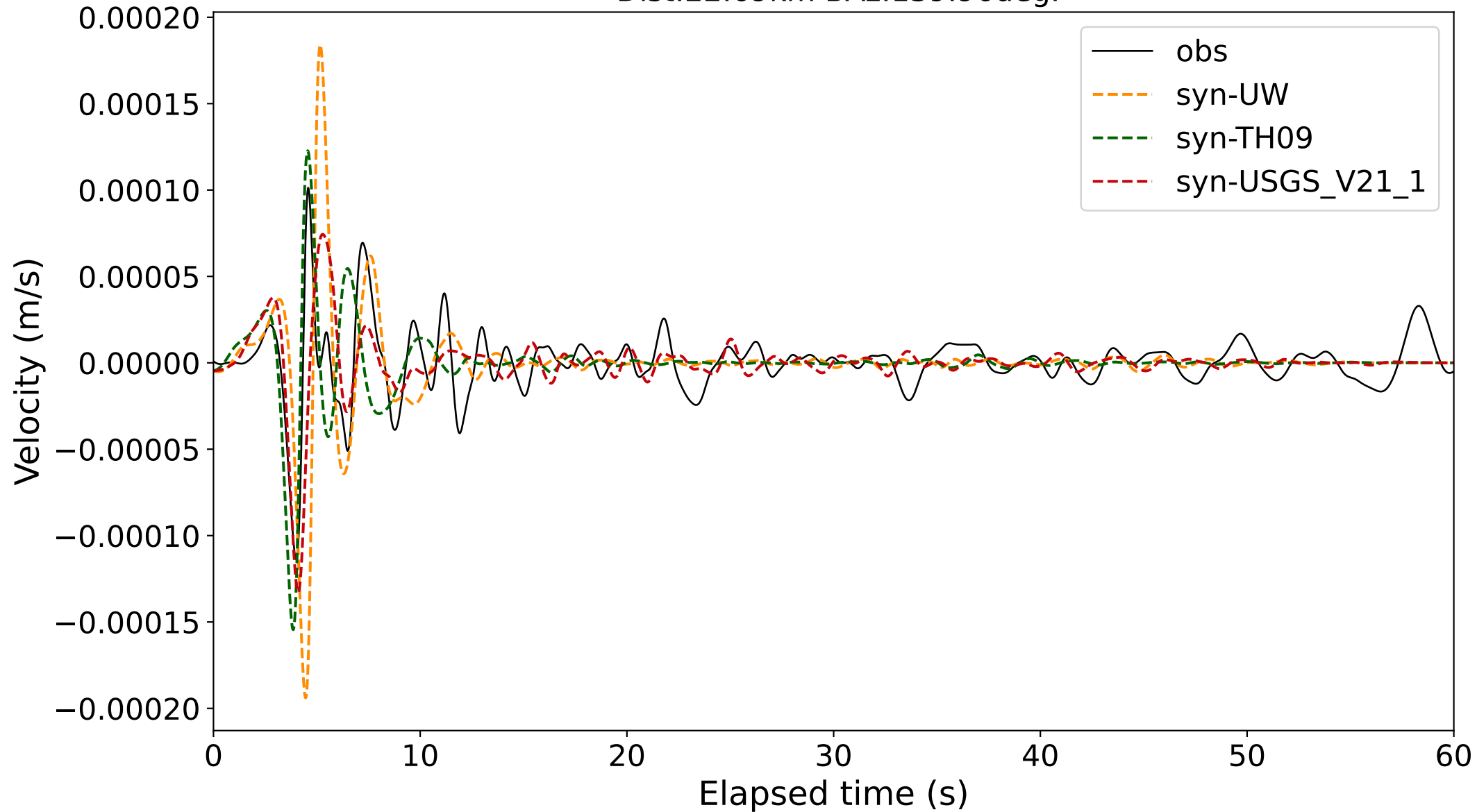
EventH NC.C001 (0.16-0.5Hz; component T)  
Dist:47.11km BAz:143.67deg.



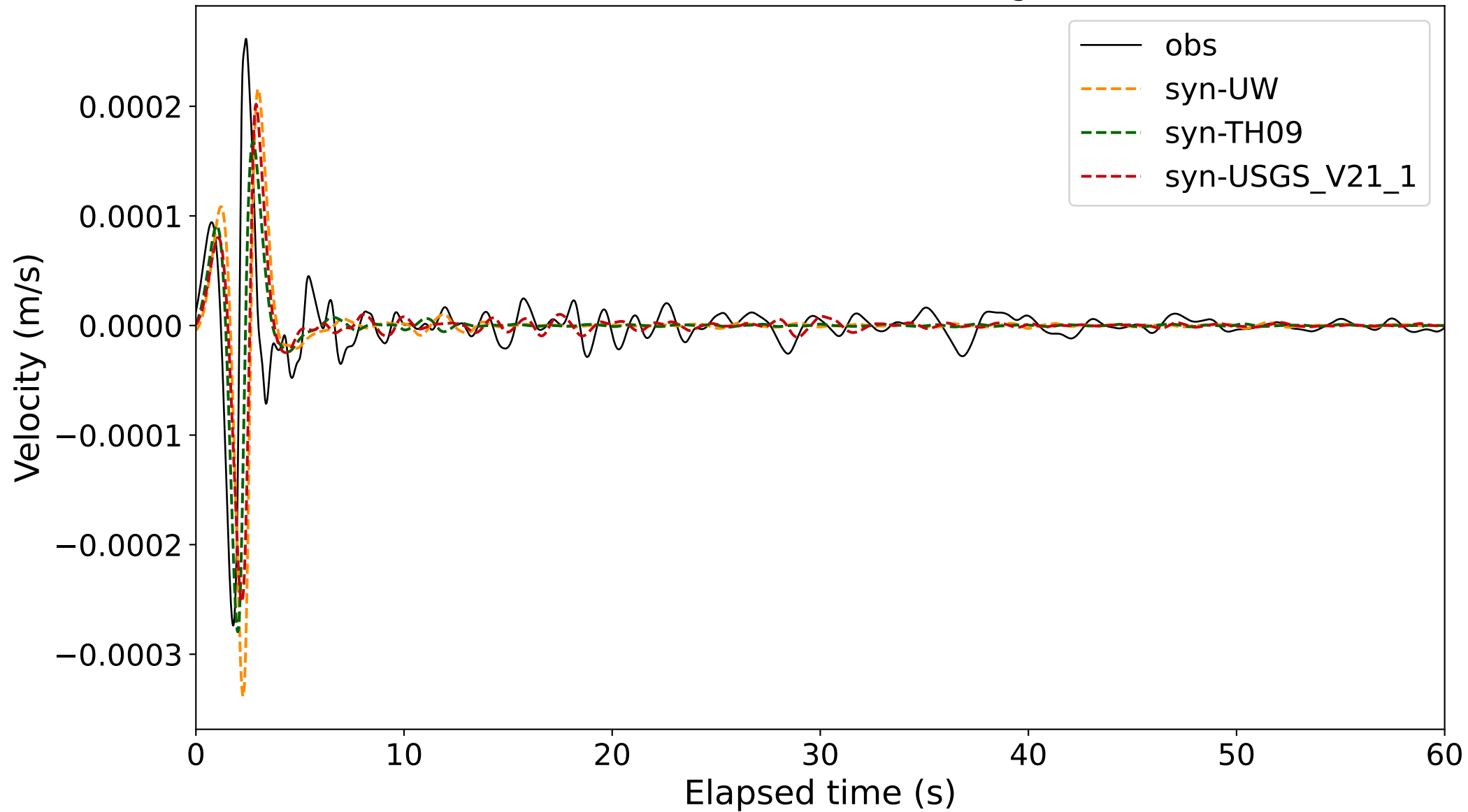
EventH NC.C002 (0.16-0.5Hz; component T)  
Dist:38.84km BAz:150.72deg.



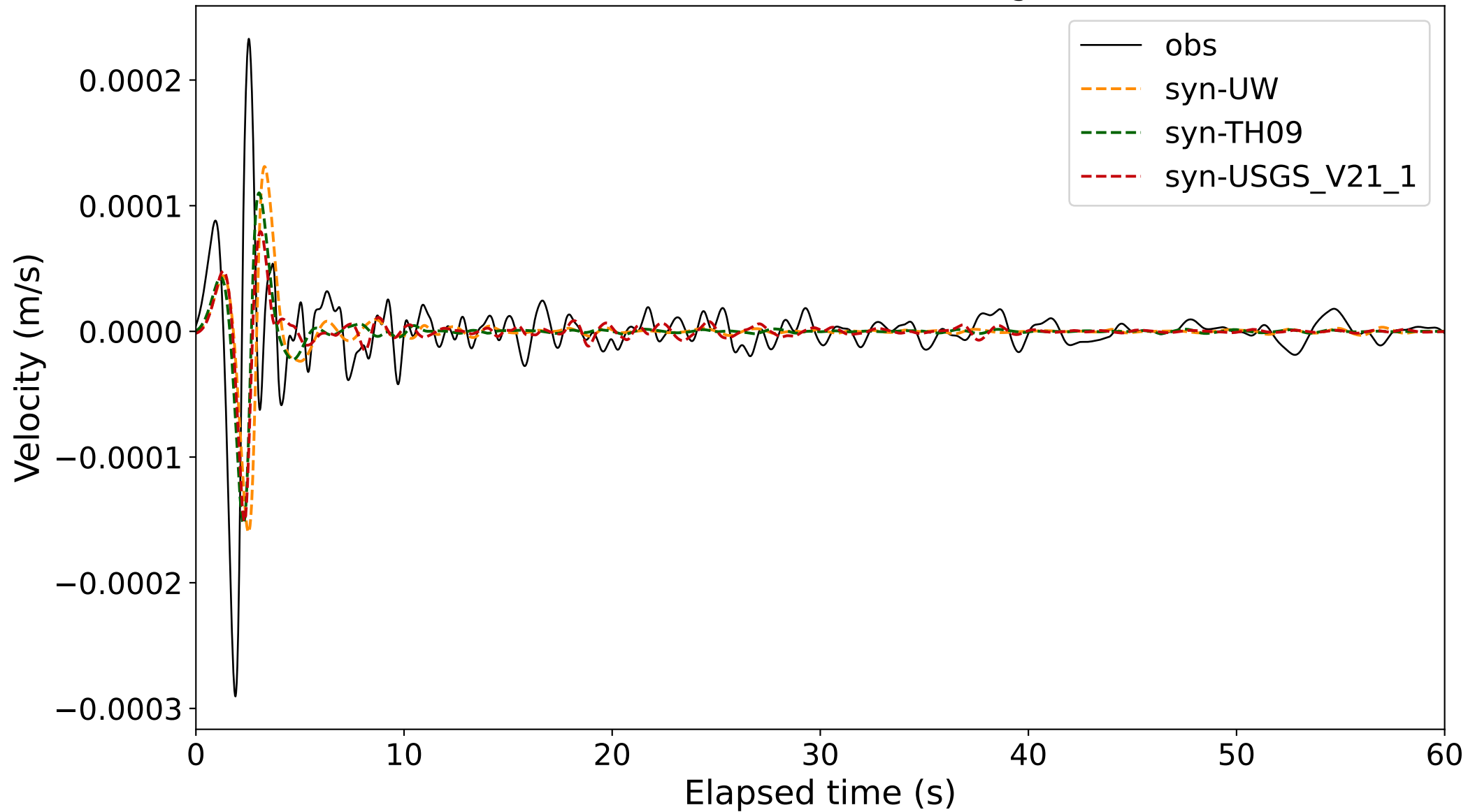
EventH NC.C003 (0.16-0.5Hz; component T)  
Dist:22.69km BAz:139.96deg.



EventH NC.C004 (0.16-0.5Hz; component T)  
Dist:3.54km BAz:128.31deg.

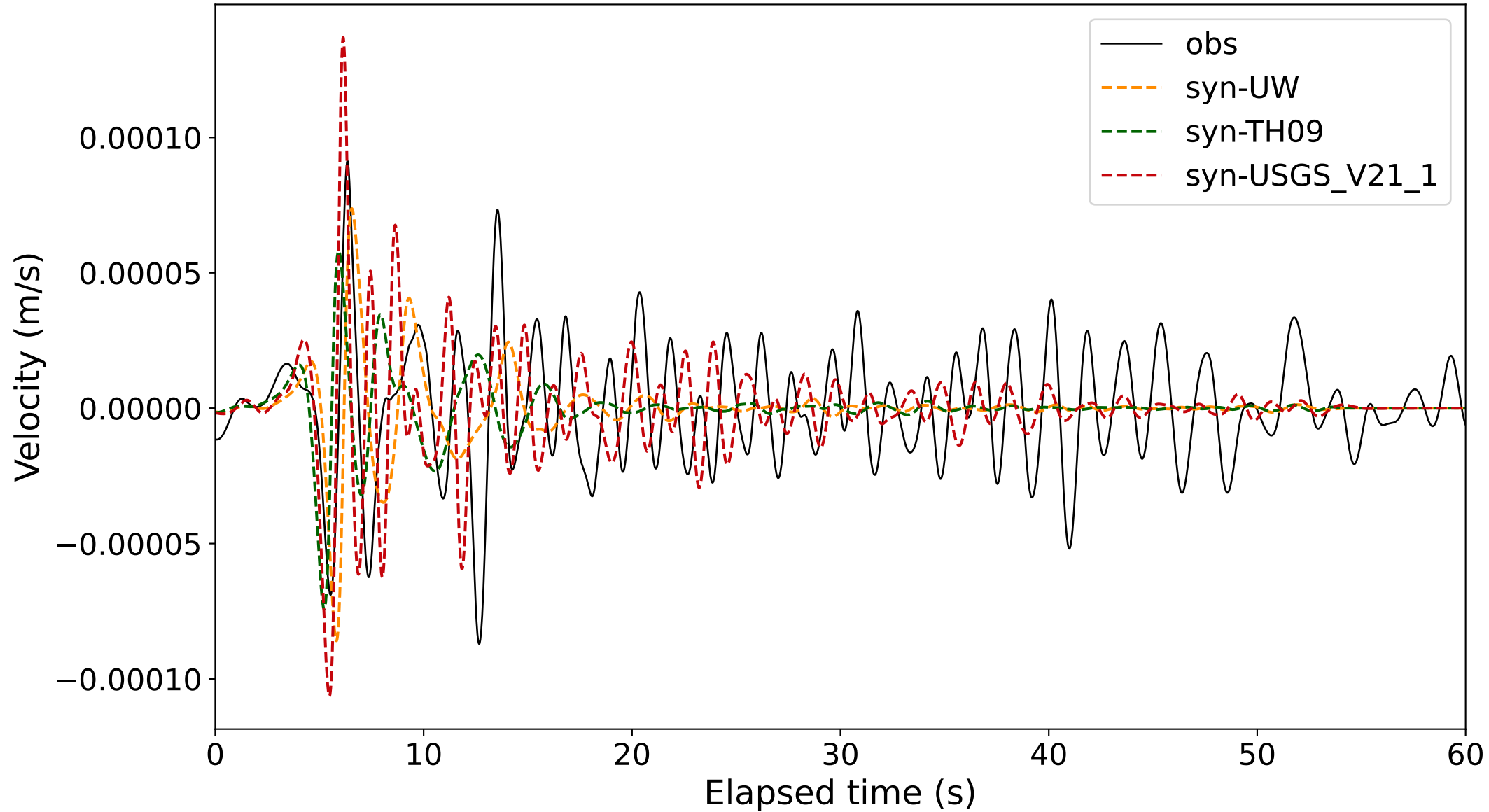


EventH NC.C005 (0.16-0.5Hz; component T)  
Dist:6.01km BAz:168.66deg.

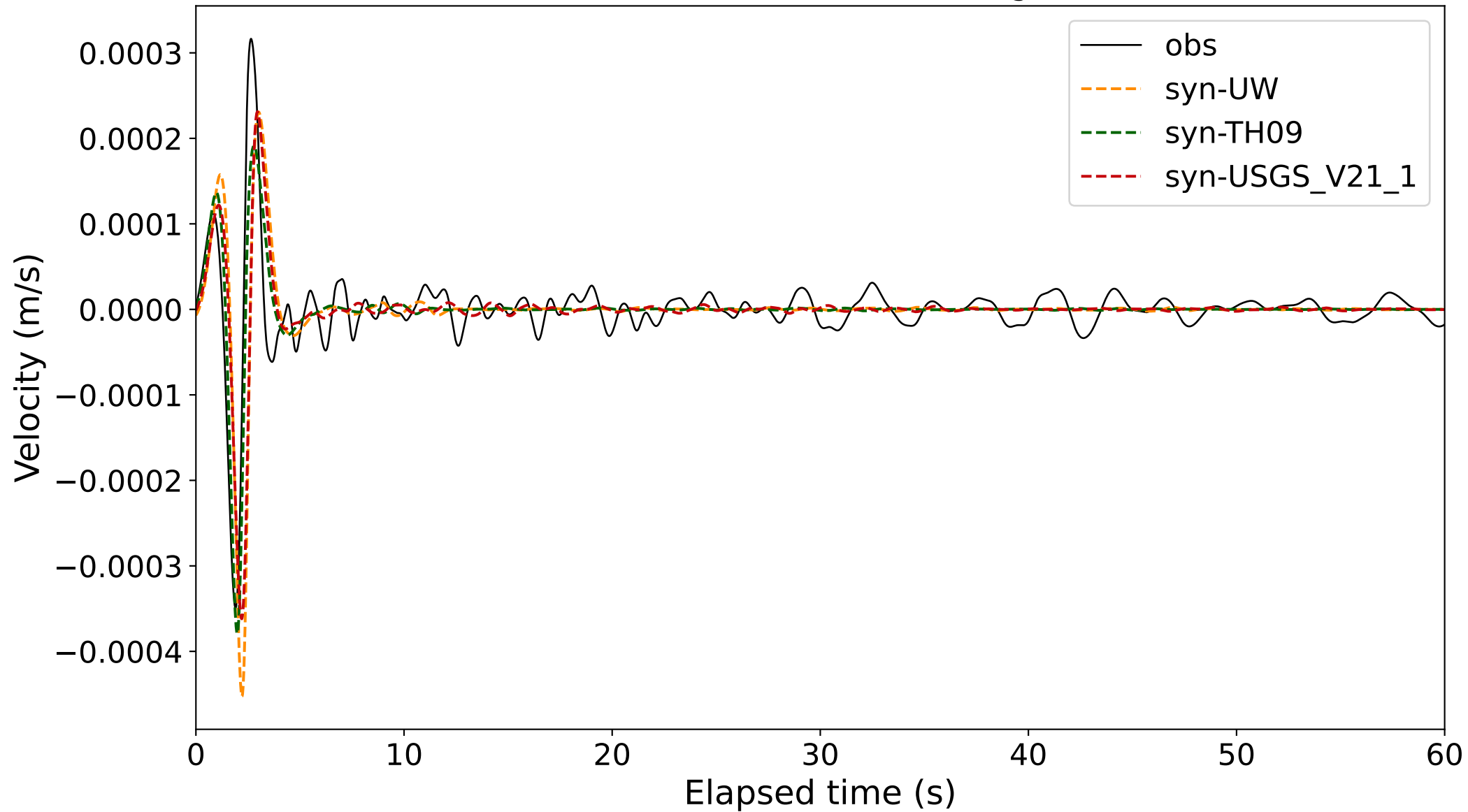




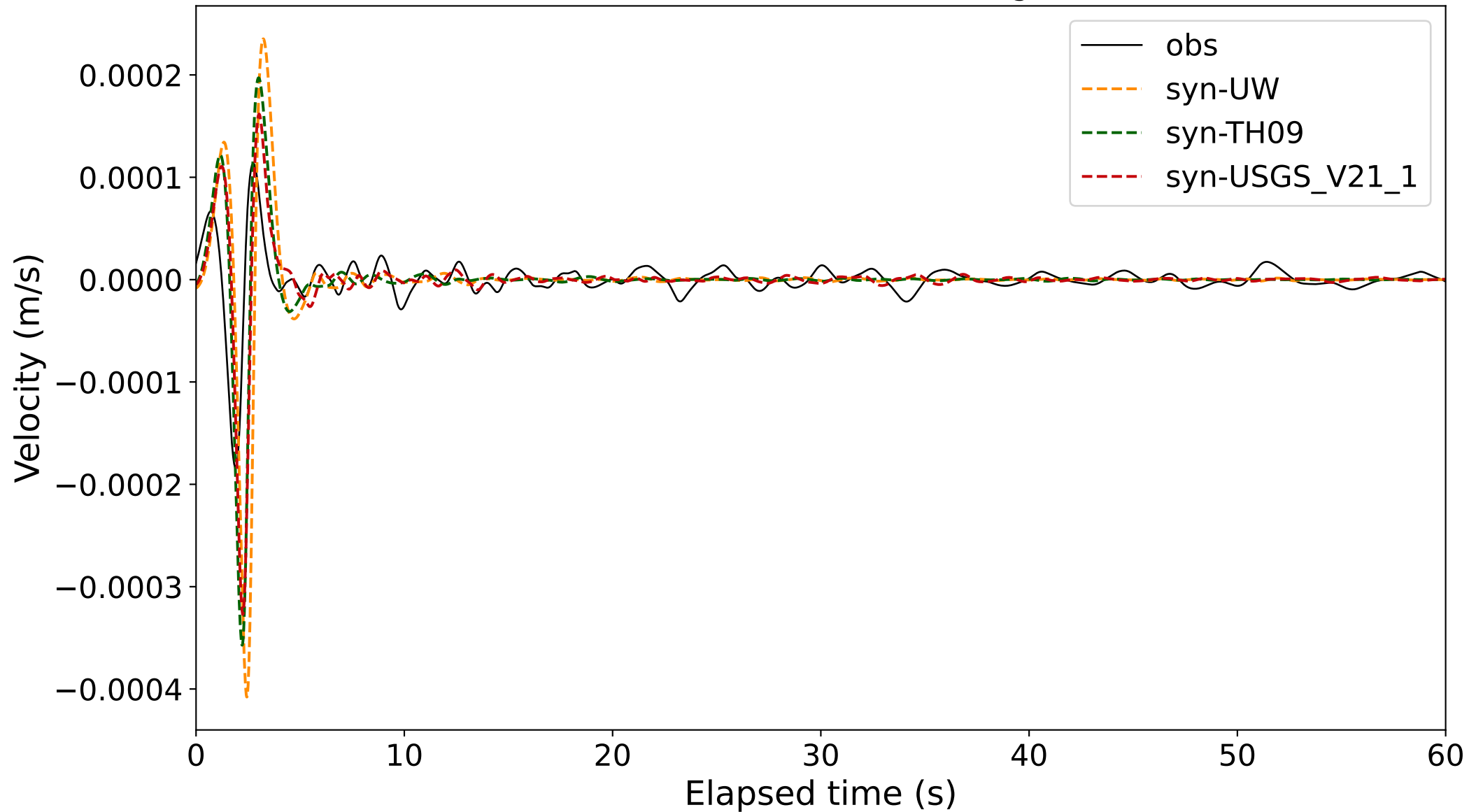
EventH NC.C006 (0.16-0.5Hz; component T)  
Dist:34.58km BAz:150.76deg.



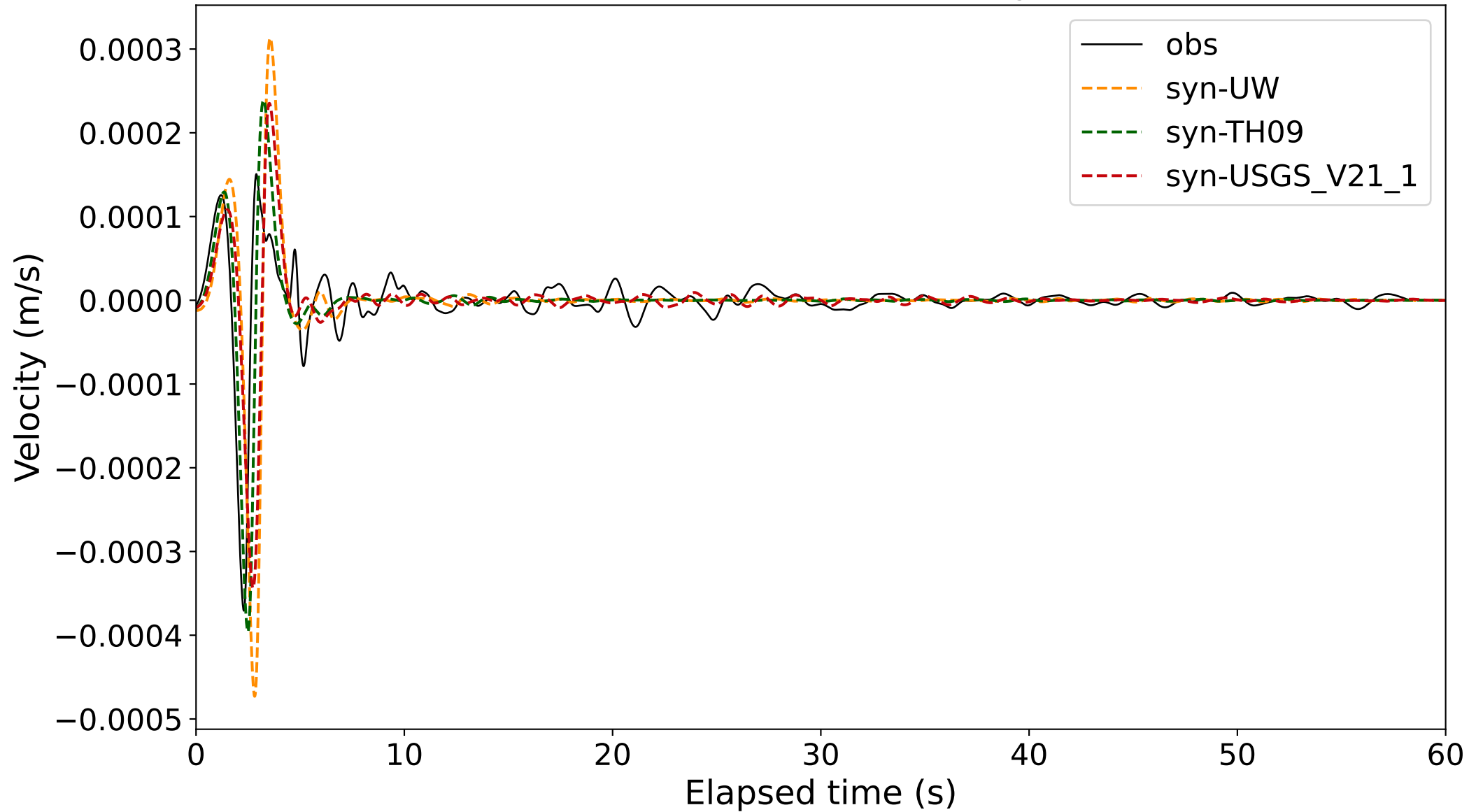
EventH NC.C007 (0.16-0.5Hz; component T)  
Dist:3.71km BAz:341.62deg.



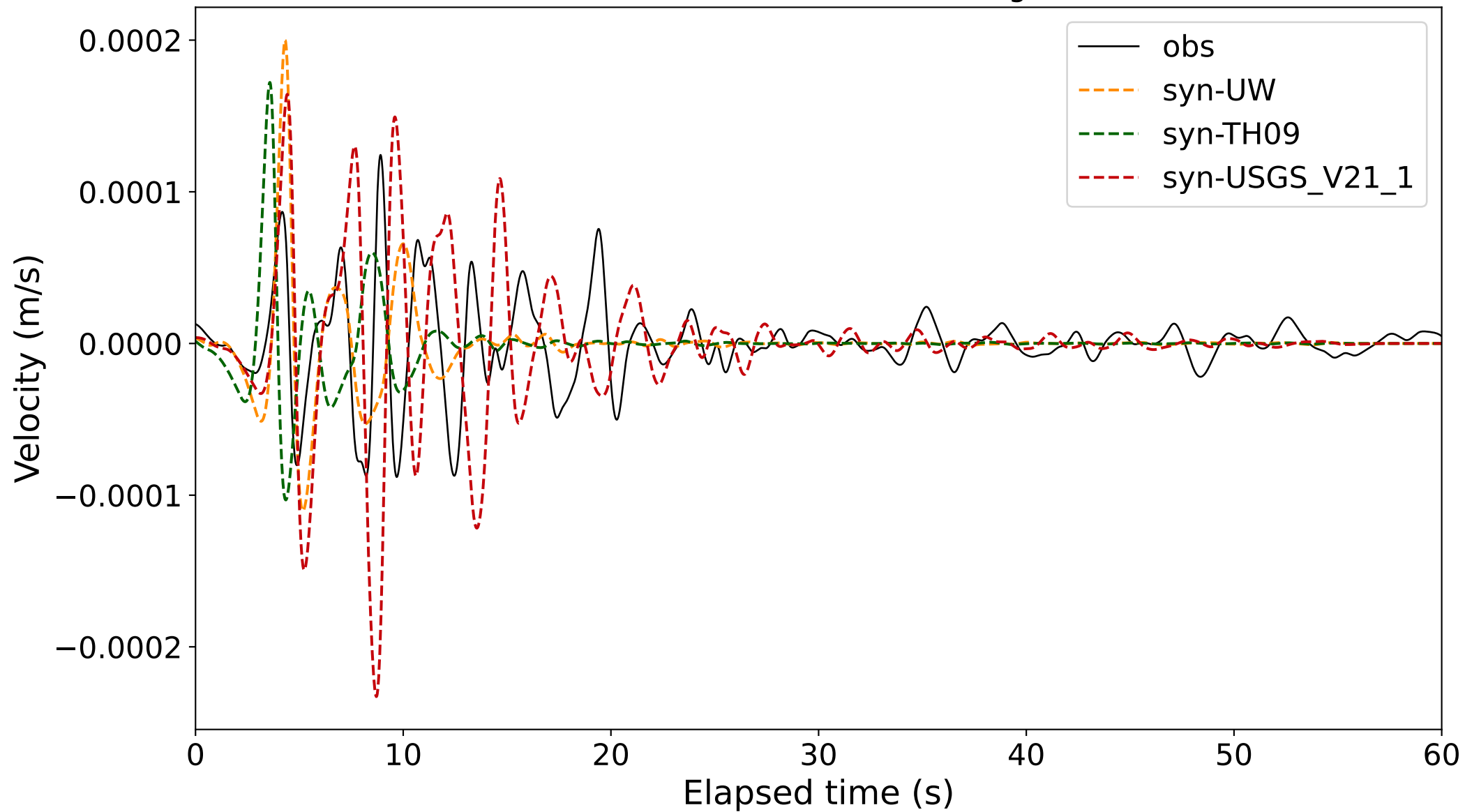
EventH NC.C008 (0.16-0.5Hz; component T)  
Dist:5.25km BAz:312.32deg.



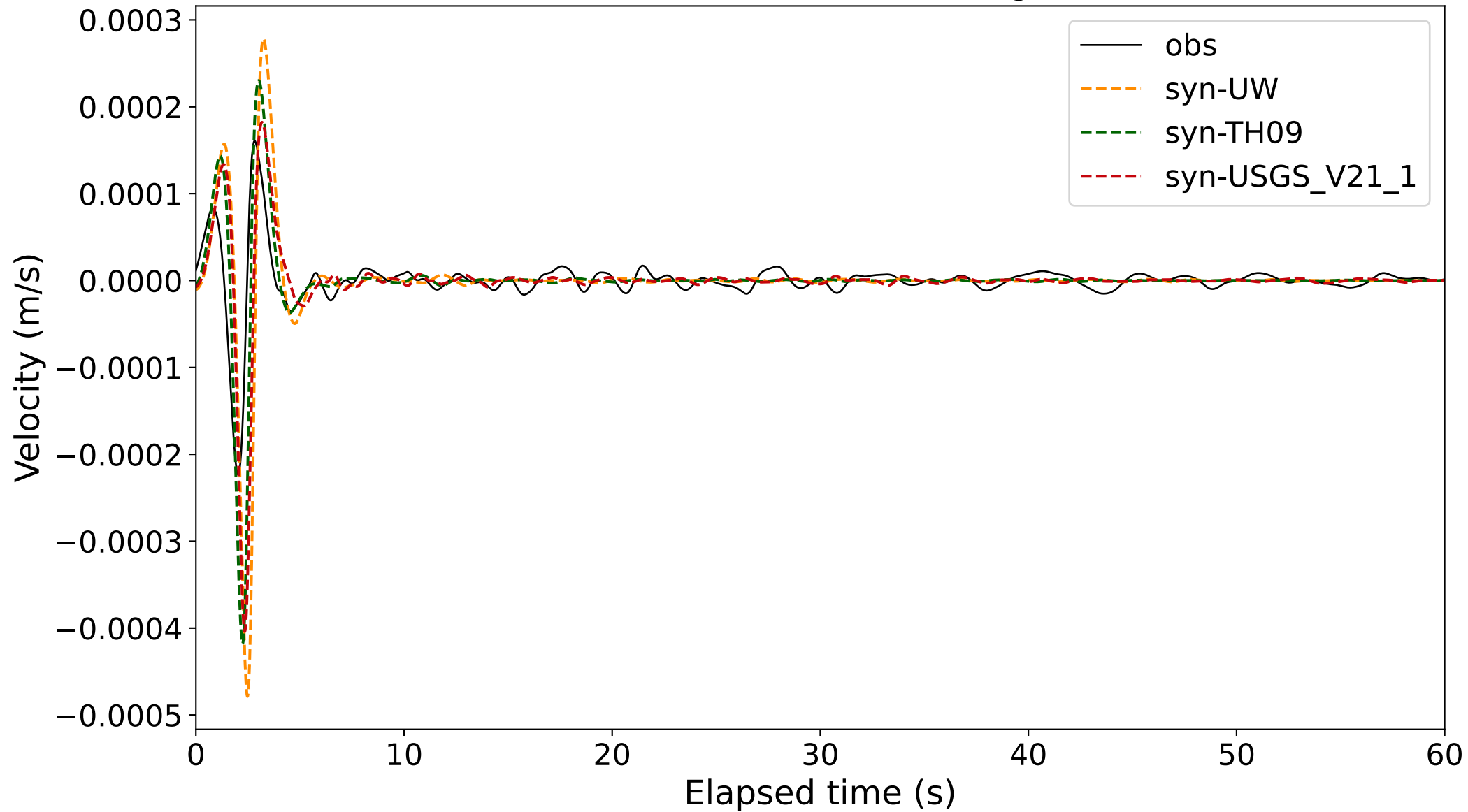
EventH NC.C009 (0.16-0.5Hz; component T)  
Dist:8.72km BAz:138.65deg.



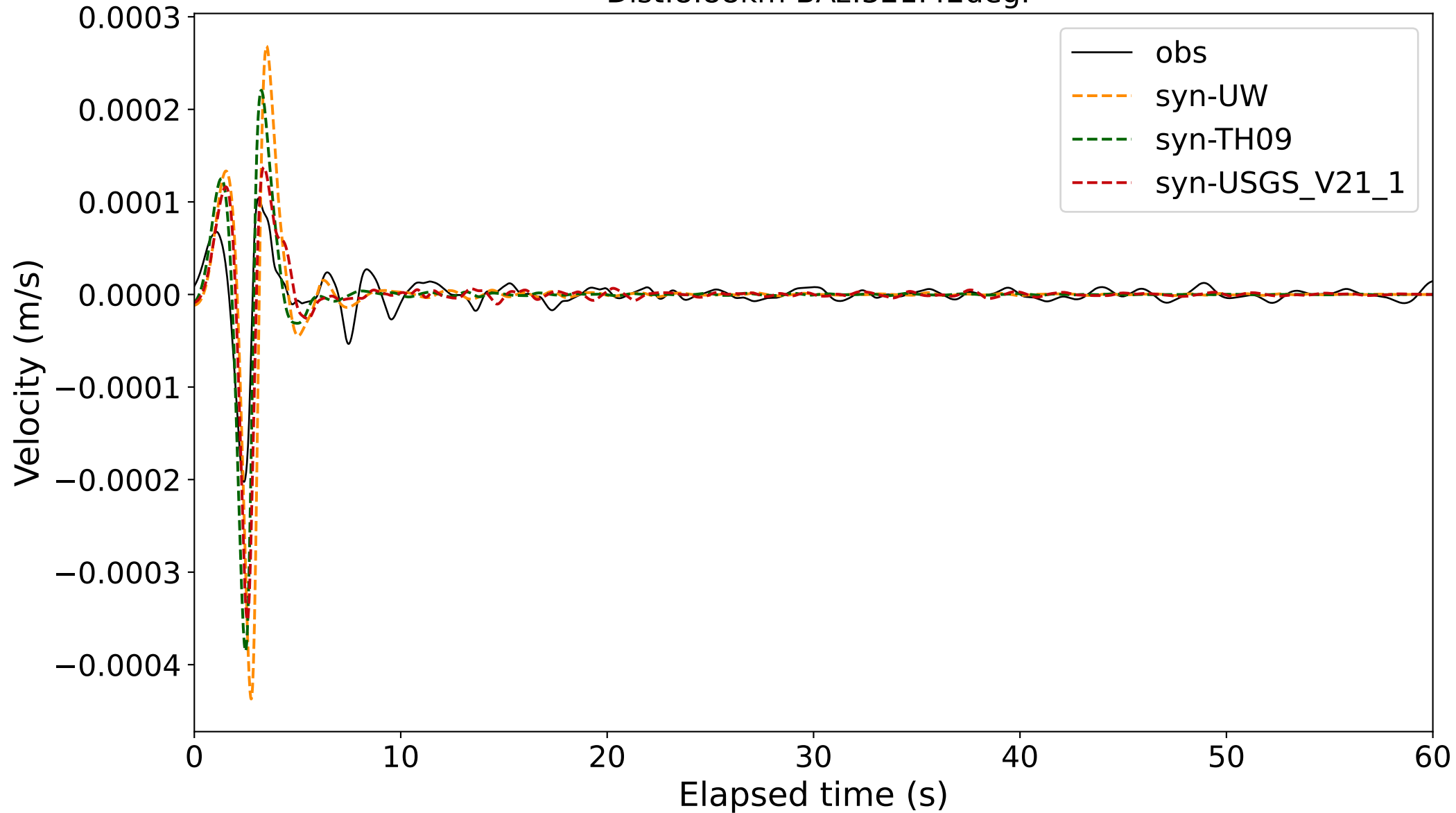
EventH NC.C010 (0.16-0.5Hz; component T)  
Dist:22.87km BAz:67.03deg.



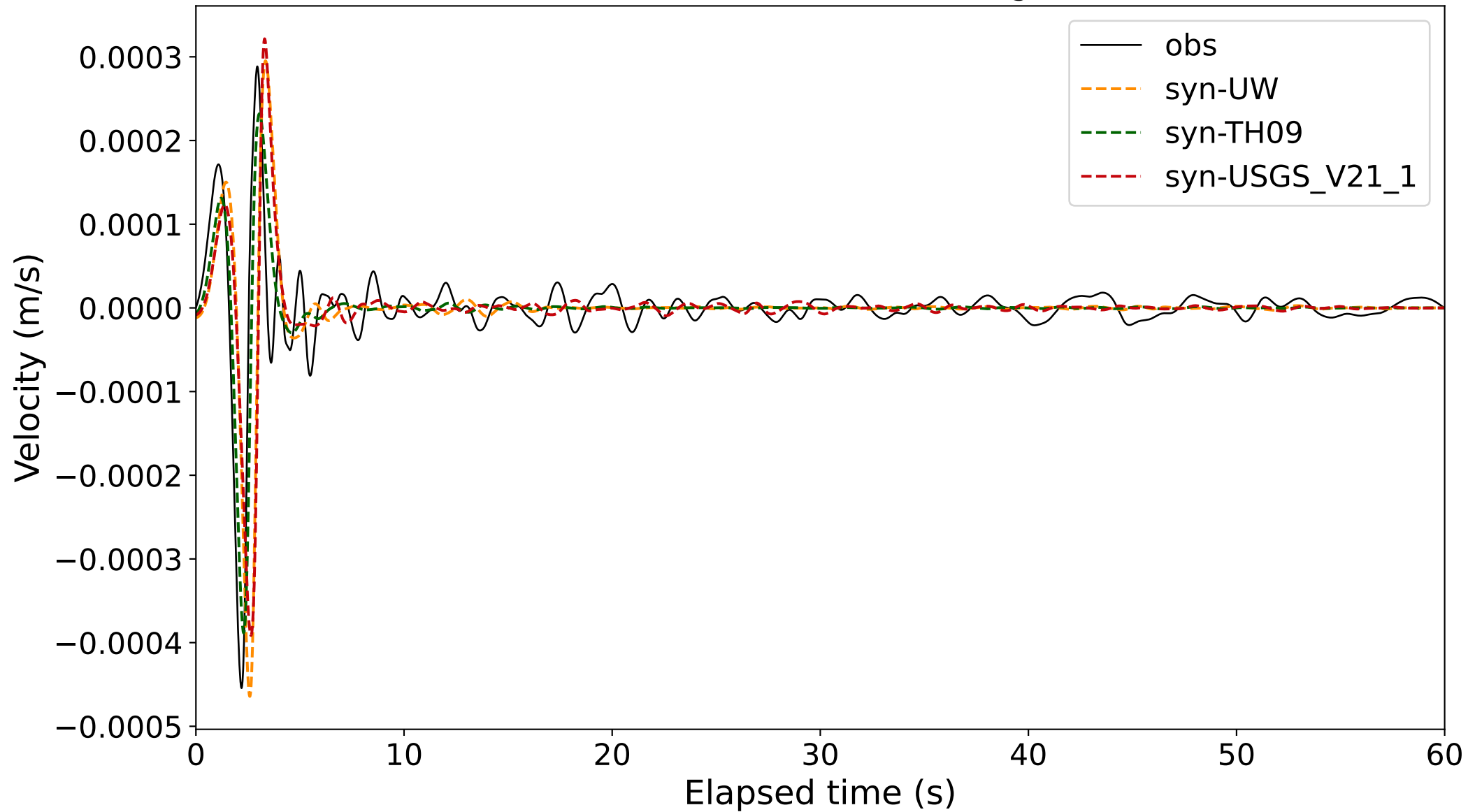
EventH NC.C011 (0.16-0.5Hz; component T)  
Dist:6.05km BAz:321.42deg.



EventH NC.C012 (0.16-0.5Hz; component T)  
Dist:8.88km BAz:321.42deg.

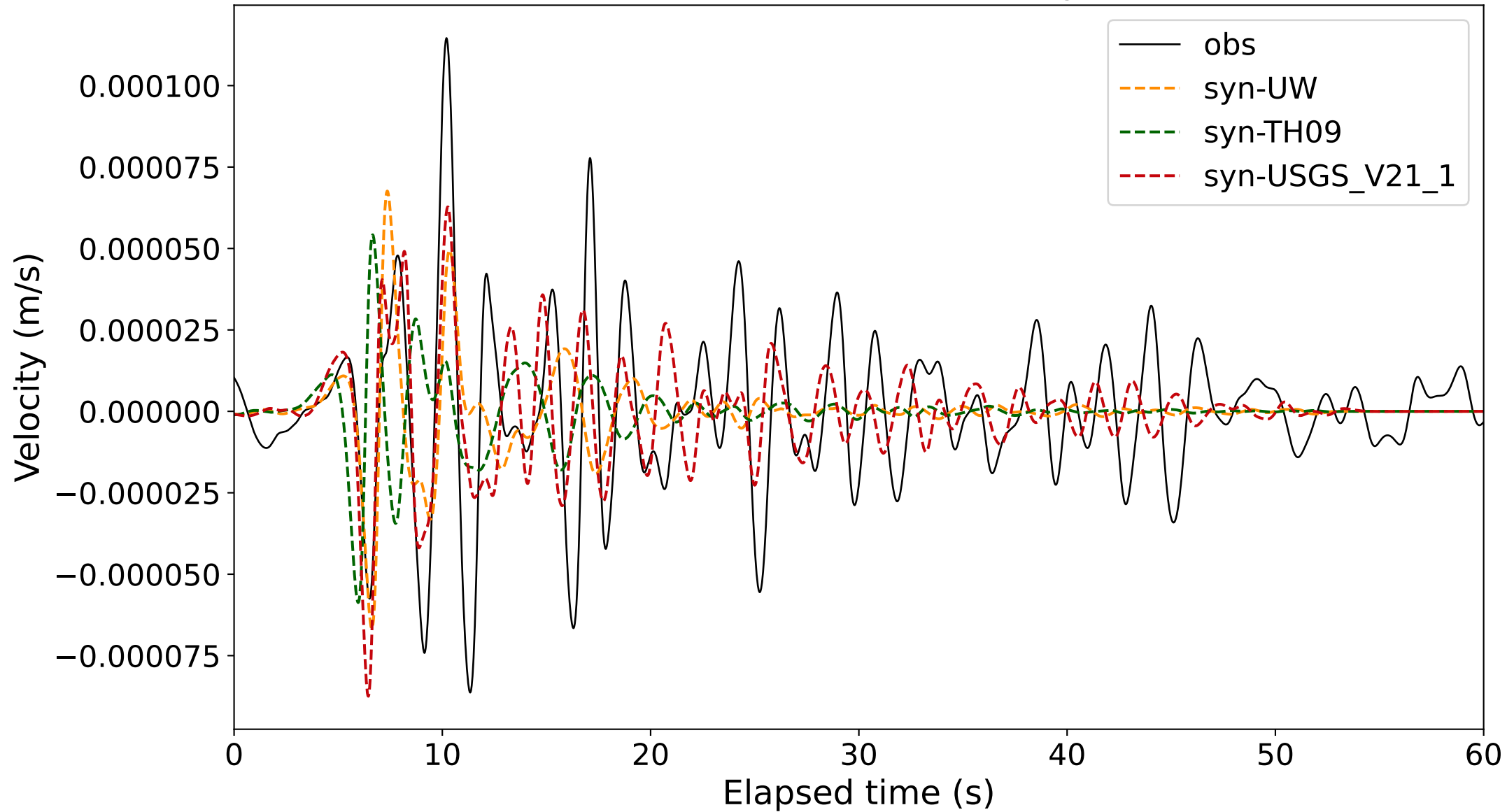


EventH NC.C013 (0.16-0.5Hz; component T)  
Dist:6.96km BAz:129.63deg.

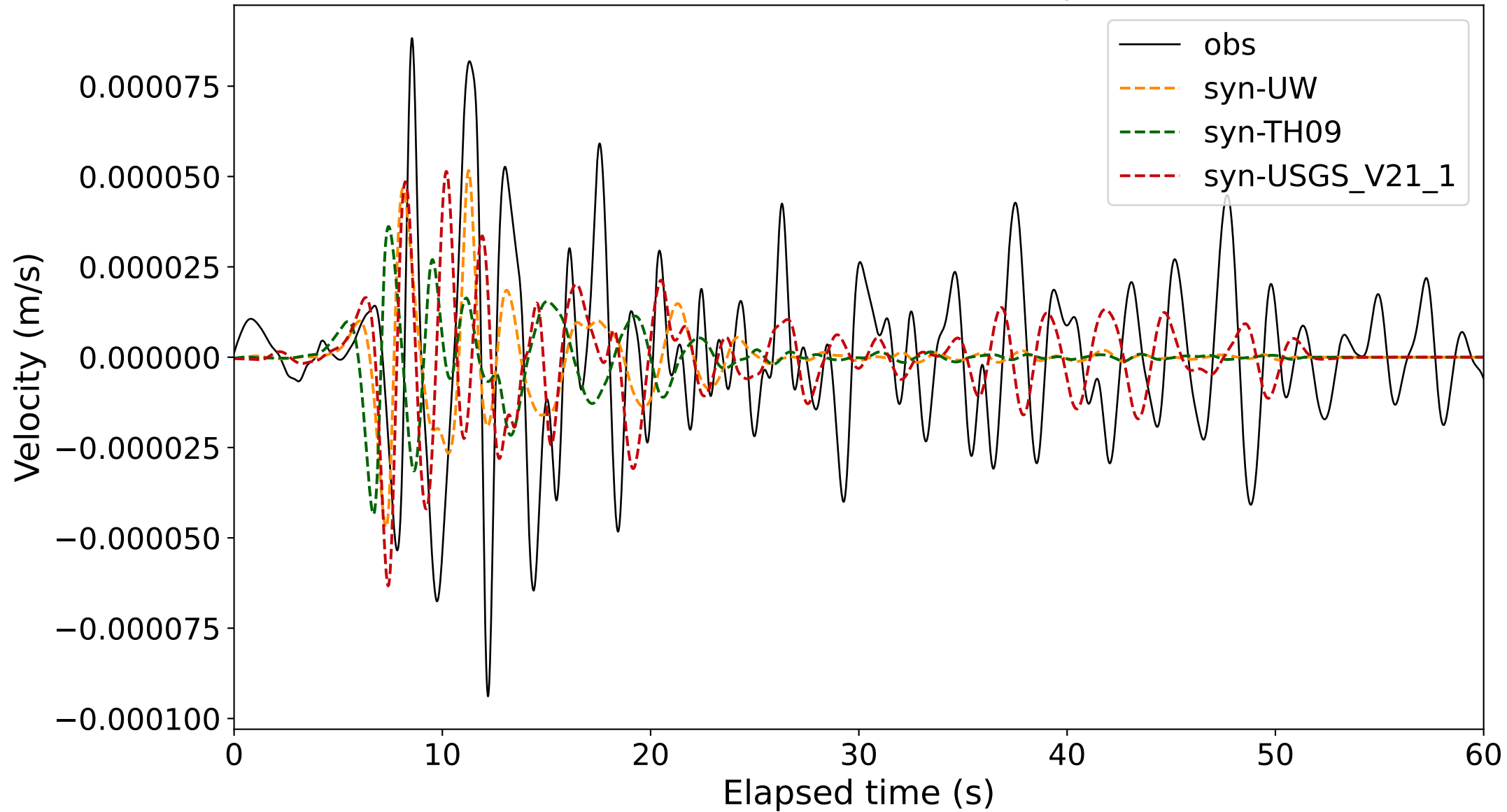




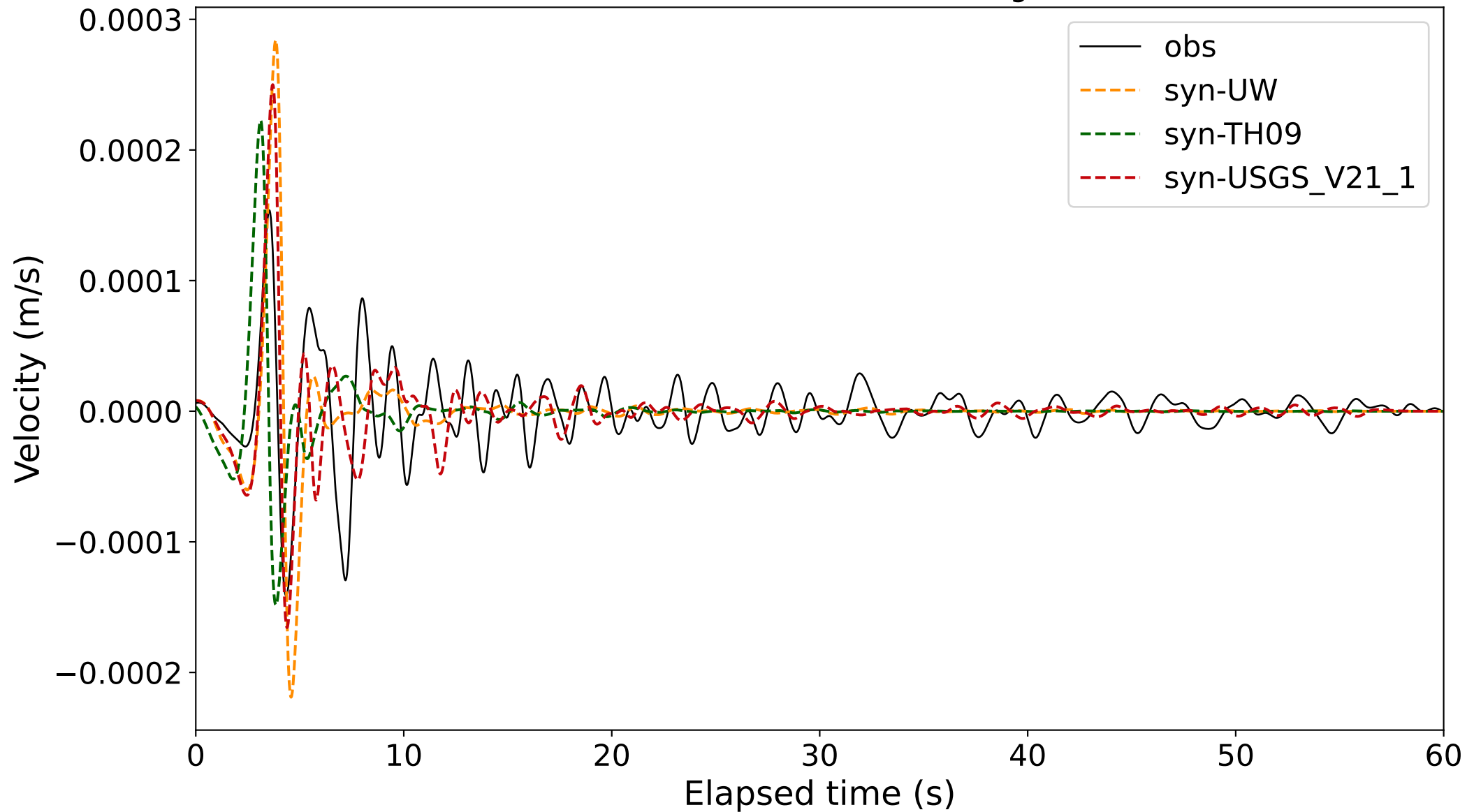
EventH NC.C015 (0.16-0.5Hz; component T)  
Dist:40.62km BAz:146.20deg.



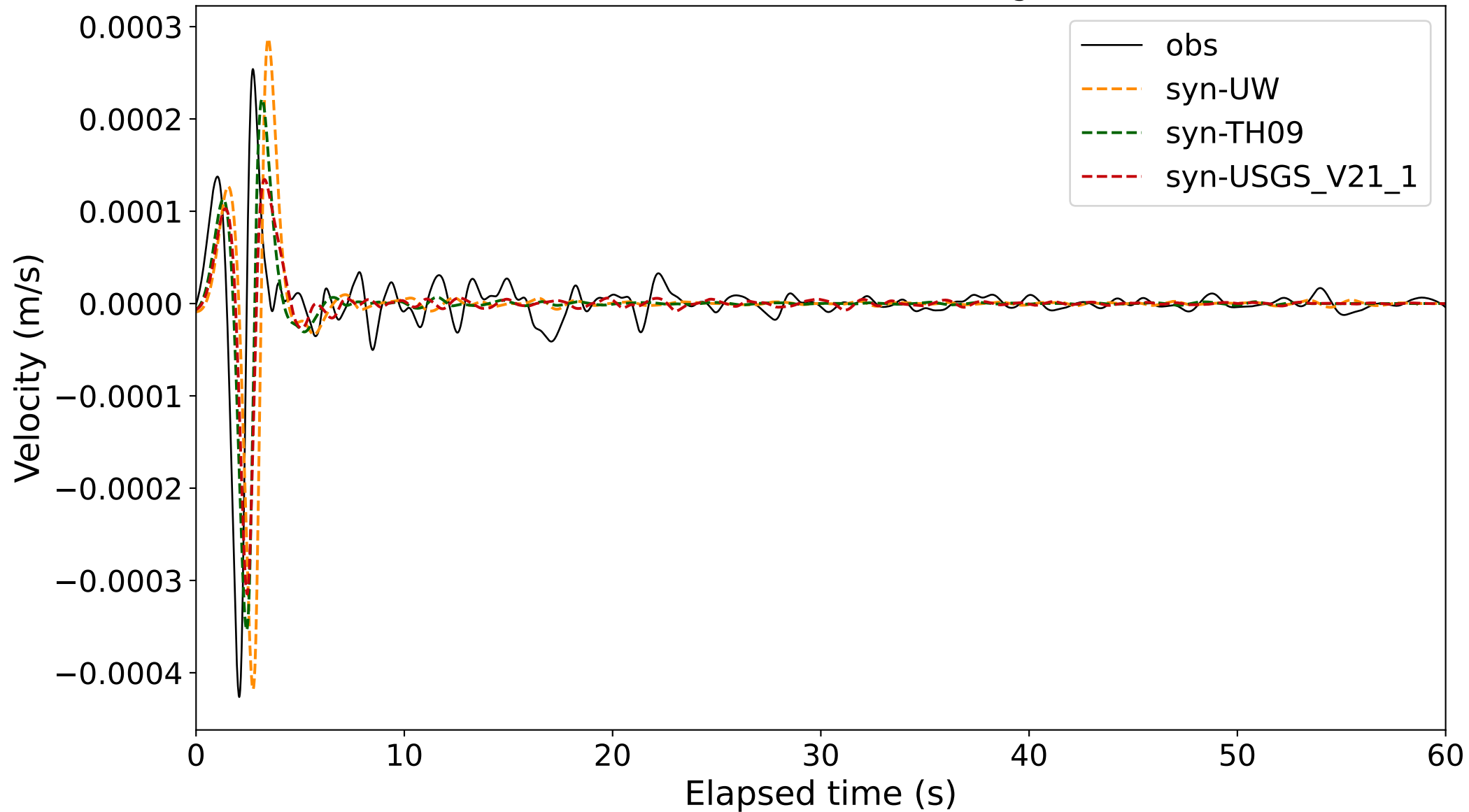
EventH NC.C017(0.16-0.5Hz; component T)  
Dist:48.85km BAz:144.19deg.



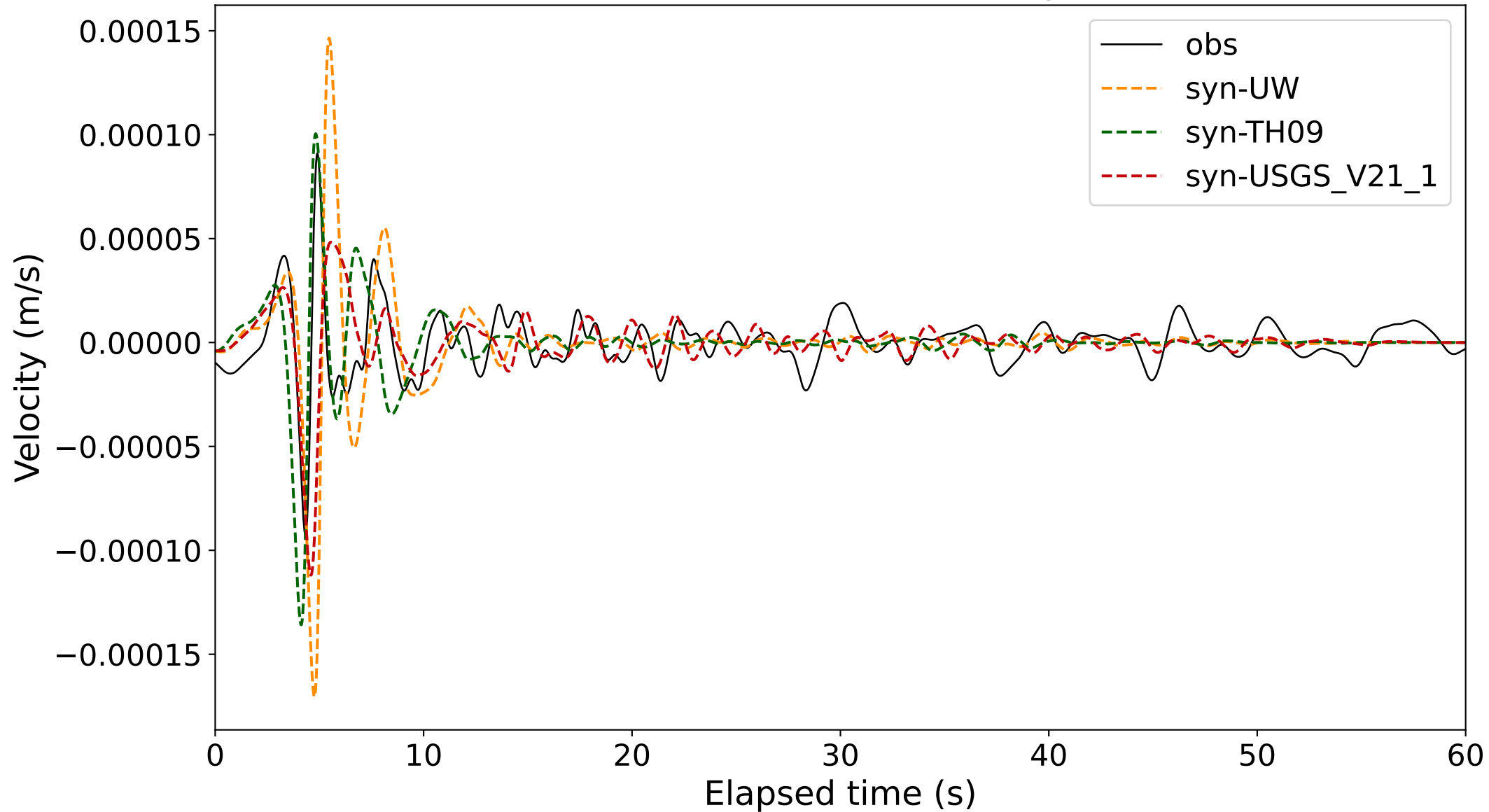
EventH NC.C018 (0.16-0.5Hz; component T)  
Dist:17.30km BAz:42.15deg.



EventH NC.C020 (0.16-0.5Hz; component T)  
Dist:7.91km BAz:152.13deg.

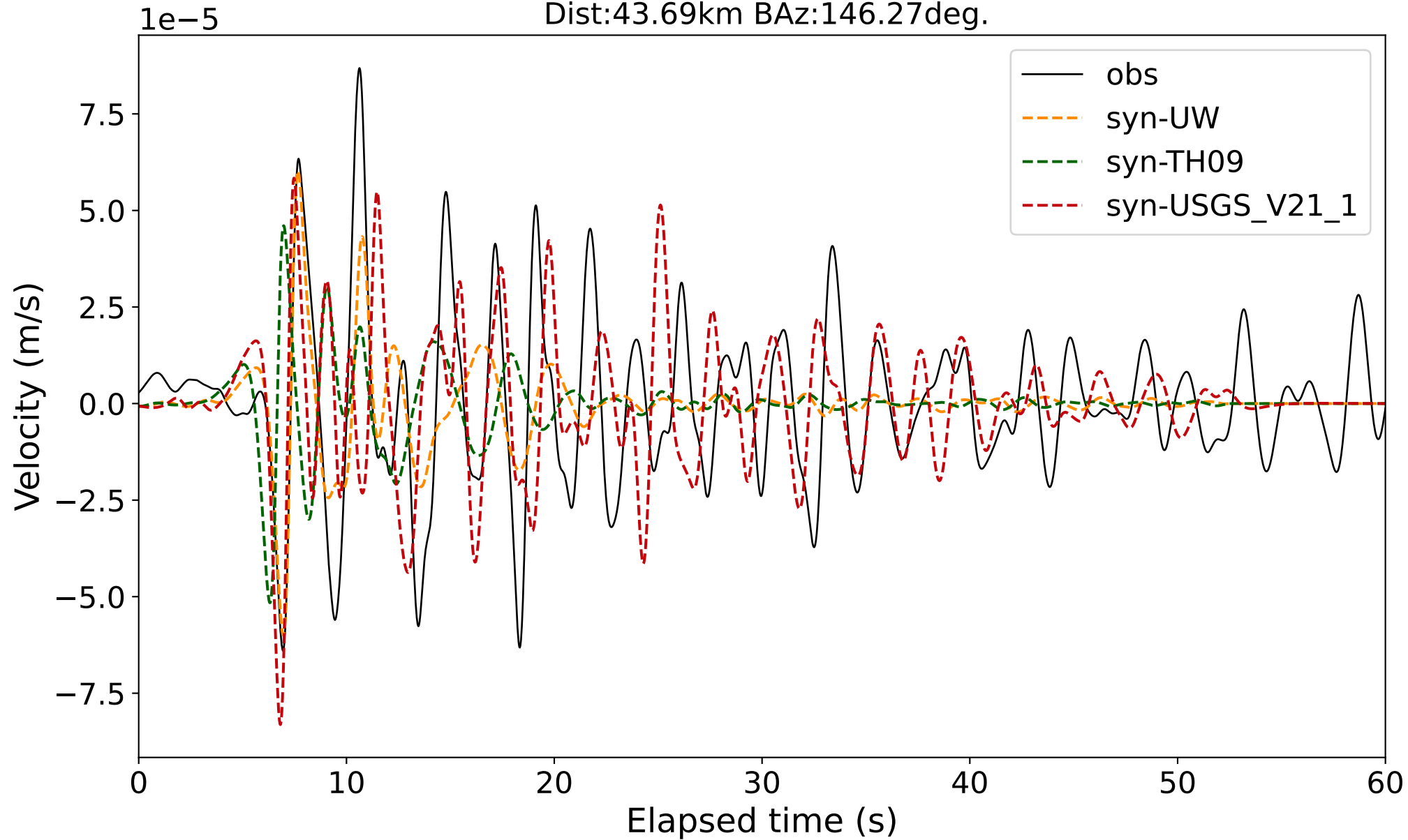


EventH NC.C021 (0.16-0.5Hz; component T)  
Dist:24.88km BAz:138.82deg.

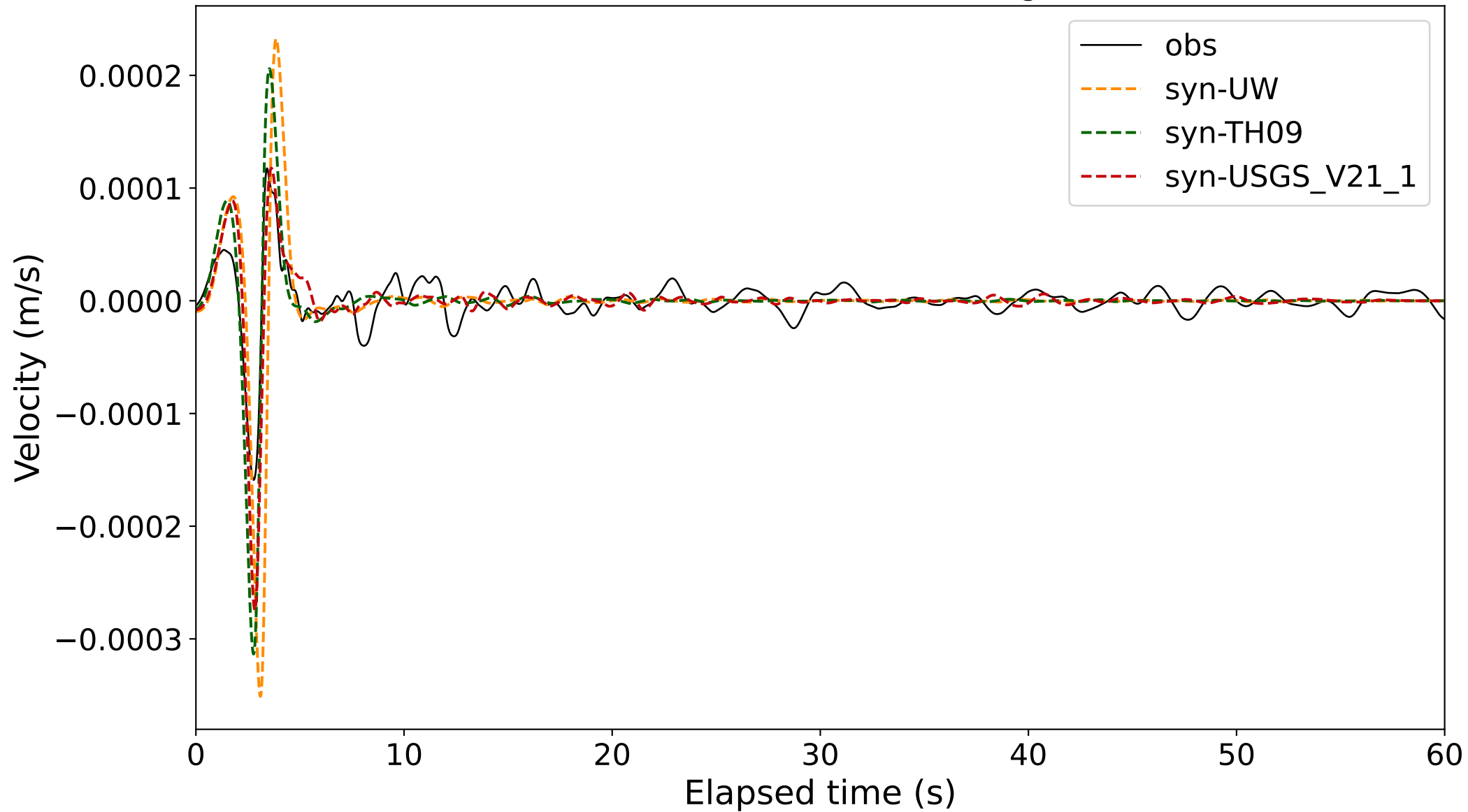


EventH NC.C022 (0.16-0.5Hz; component T)

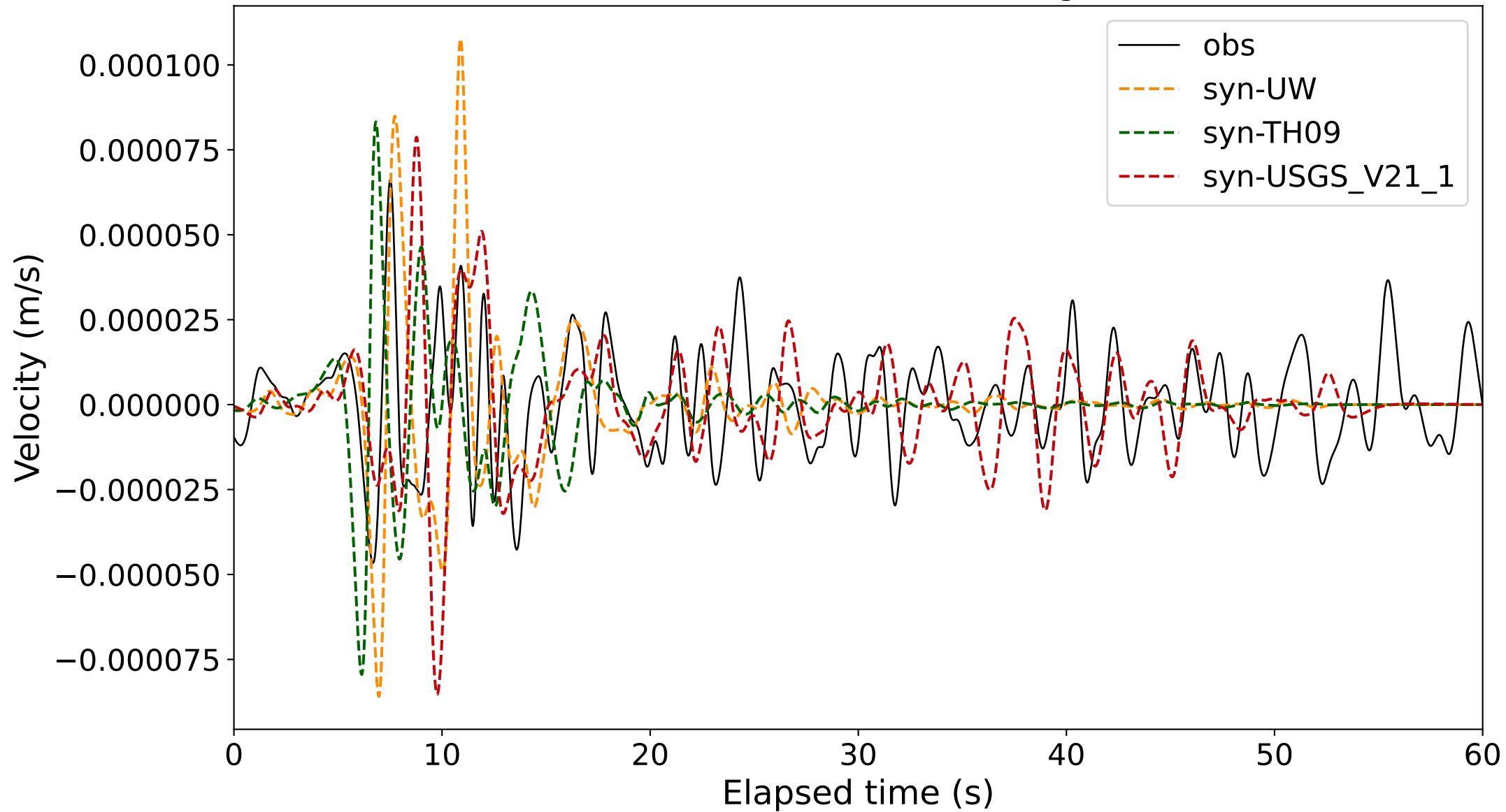
Dist:43.69km BAz:146.27deg.



EventH NC.C024 (0.16-0.5Hz; component T)  
Dist:11.64km BAz:319.32deg.

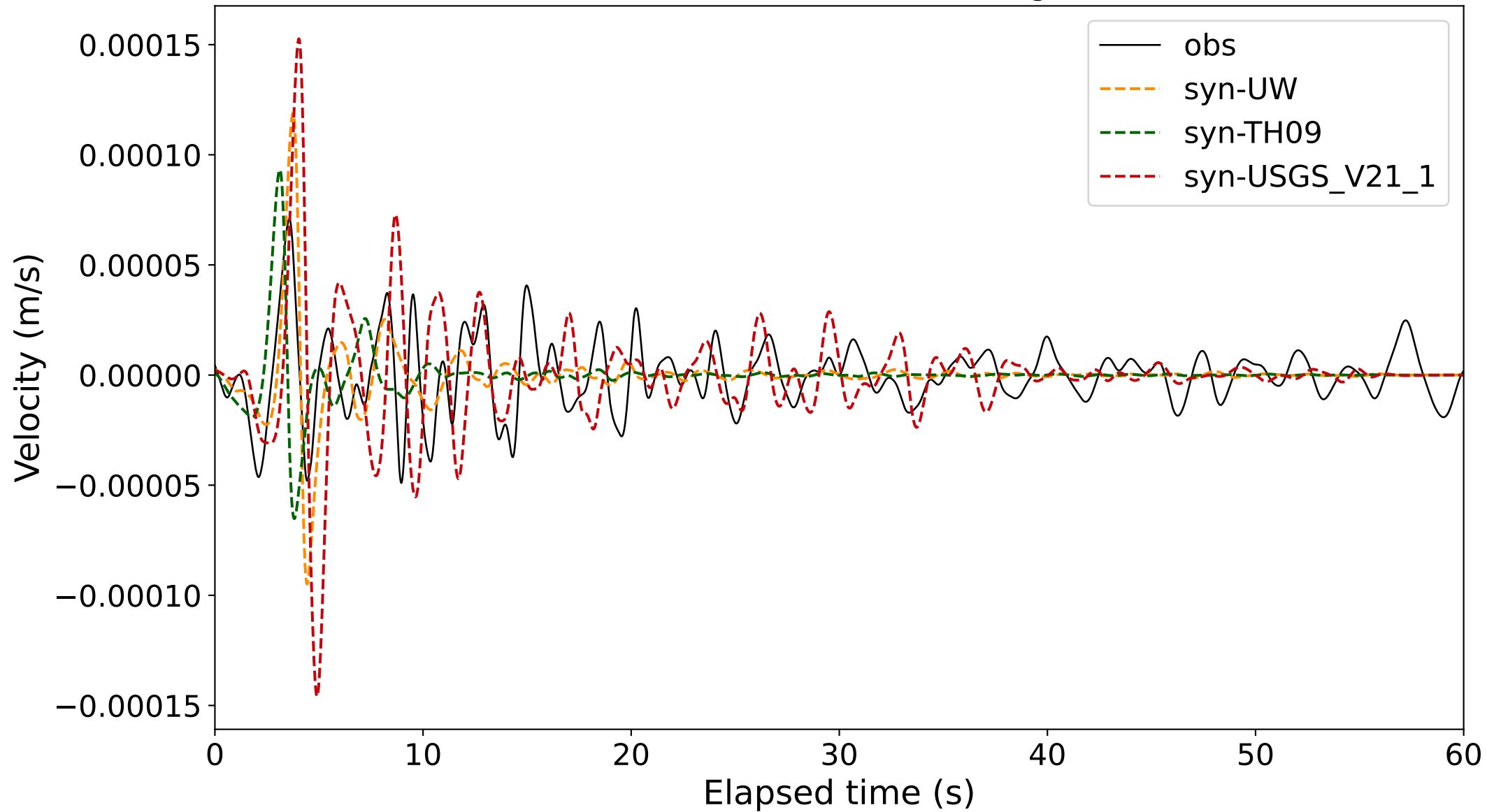


EventH NC.C025 (0.16-0.5Hz; component T)  
Dist:39.28km BAz:128.35deg.

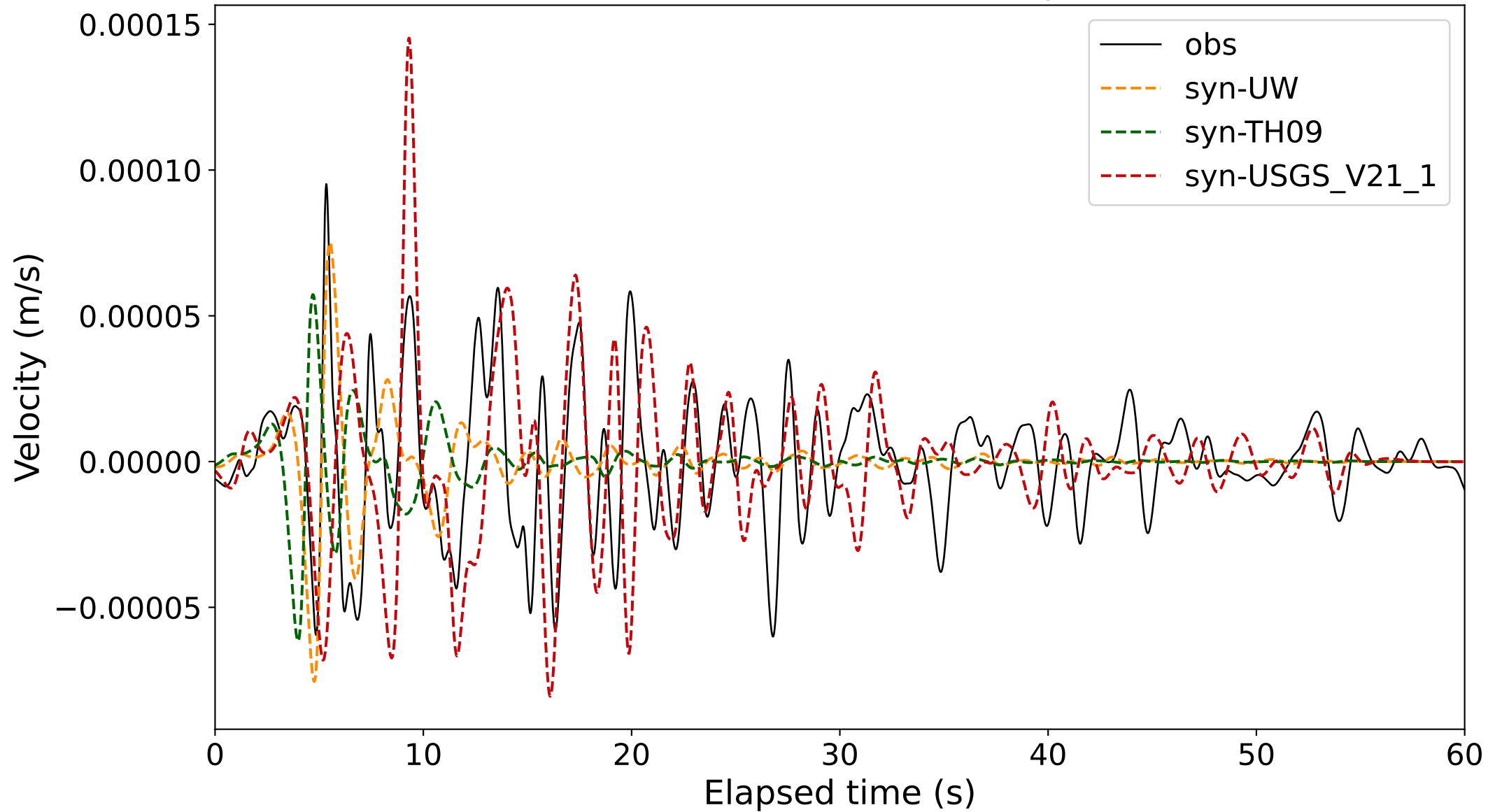




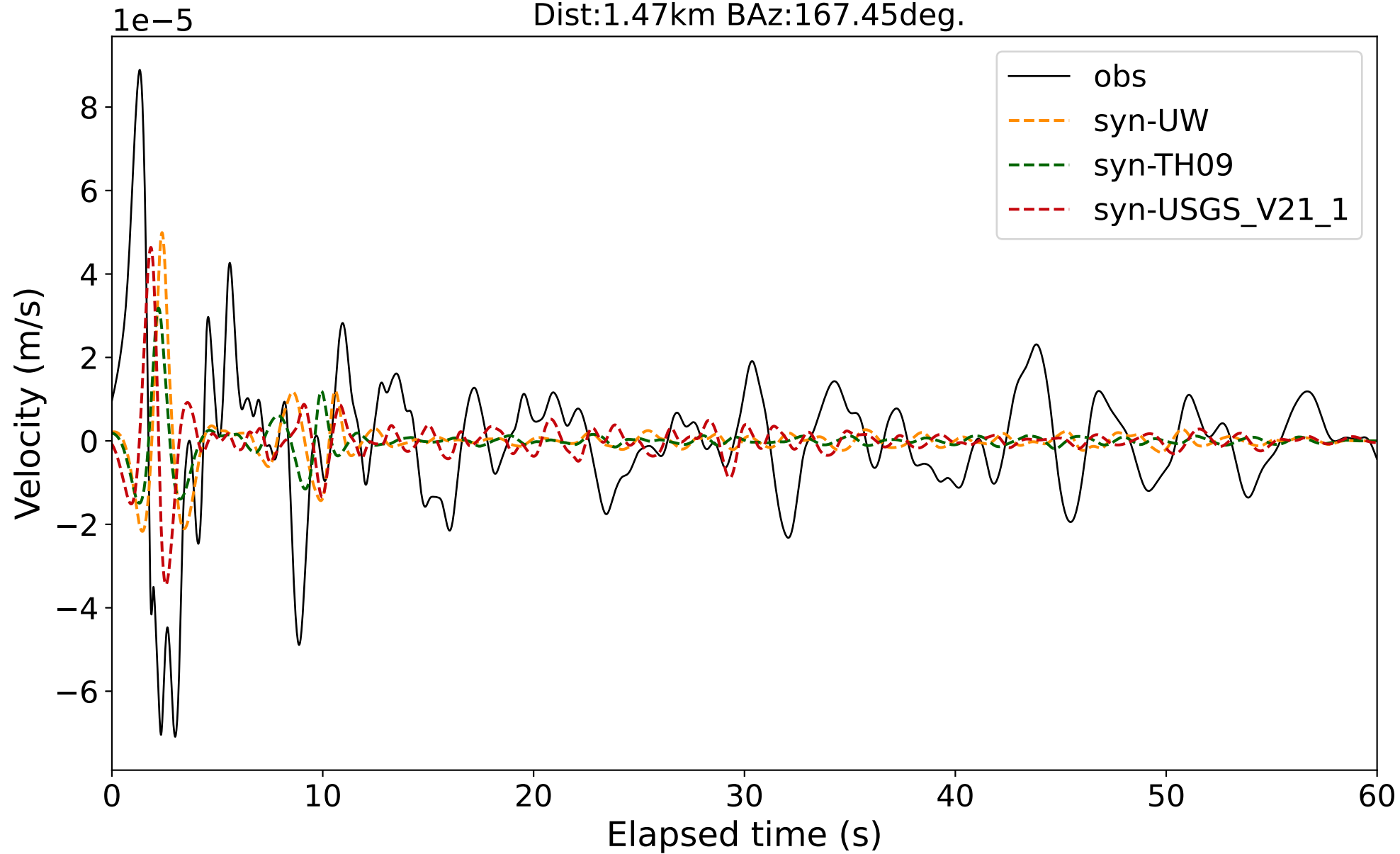
EventH NC.C026 (0.16-0.5Hz; component T)  
Dist:17.45km BAz:87.50deg.



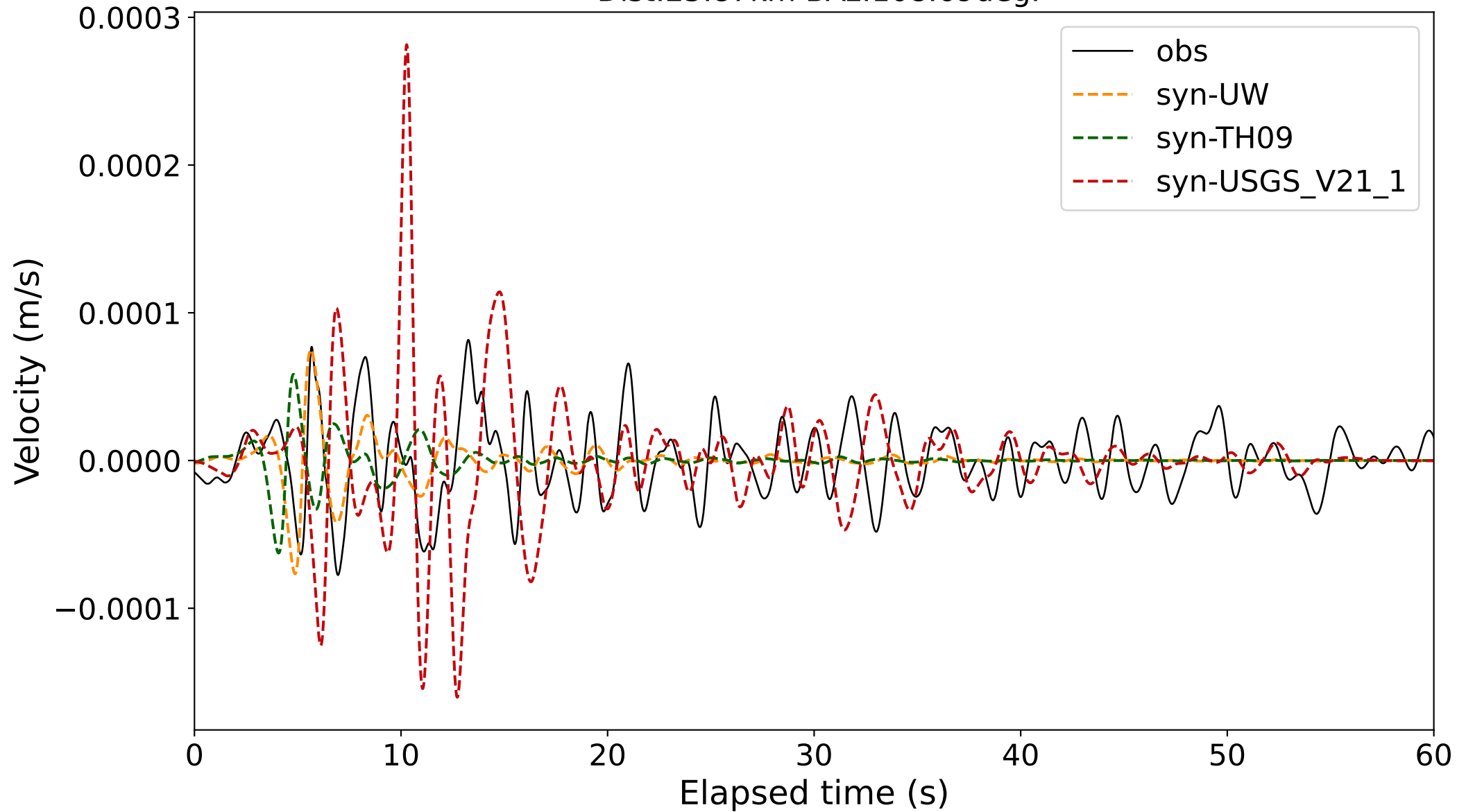
EventH NC.C027 (0.16-0.5Hz; component T)  
Dist:25.00km BAz:108.11deg.



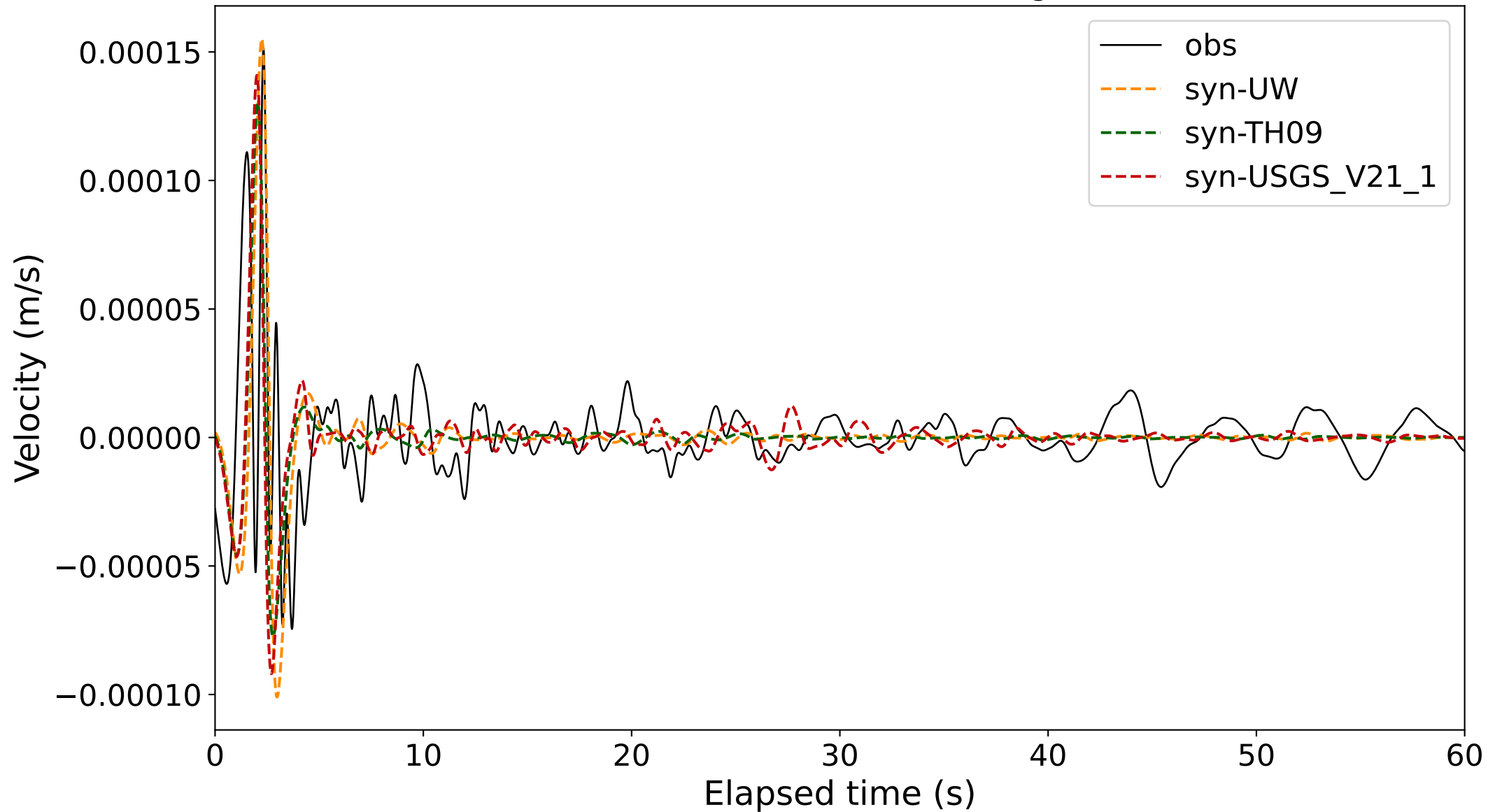
EventH NC.C028 (0.16-0.5Hz; component T)  
Dist:1.47km BAz:167.45deg.



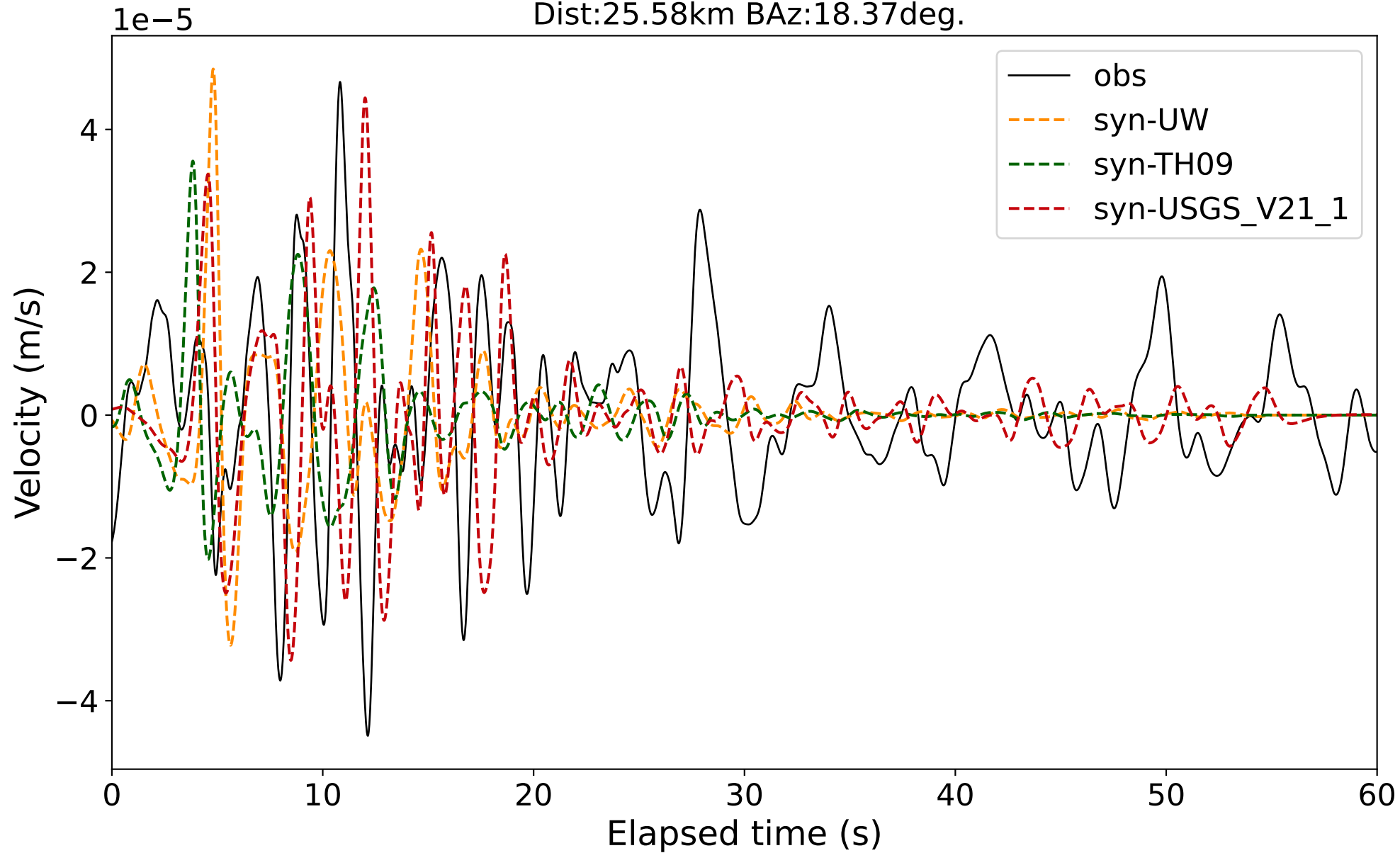
EventH NC.C029 (0.16-0.5Hz; component T)  
Dist:25.87km BAz:108.69deg.



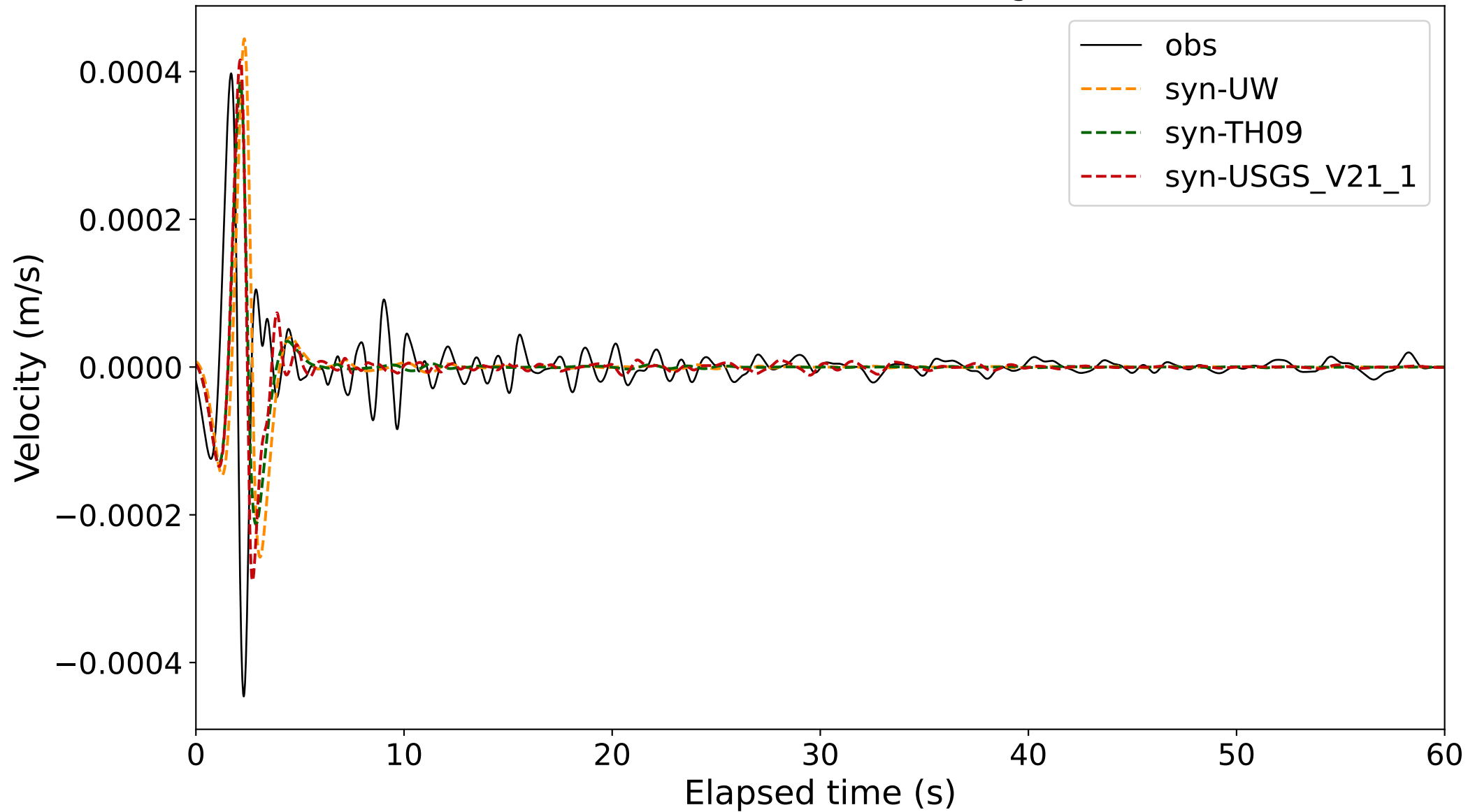
EventH NC.C031 (0.16-0.5Hz; component T)  
Dist:2.42km BAz:268.39deg.



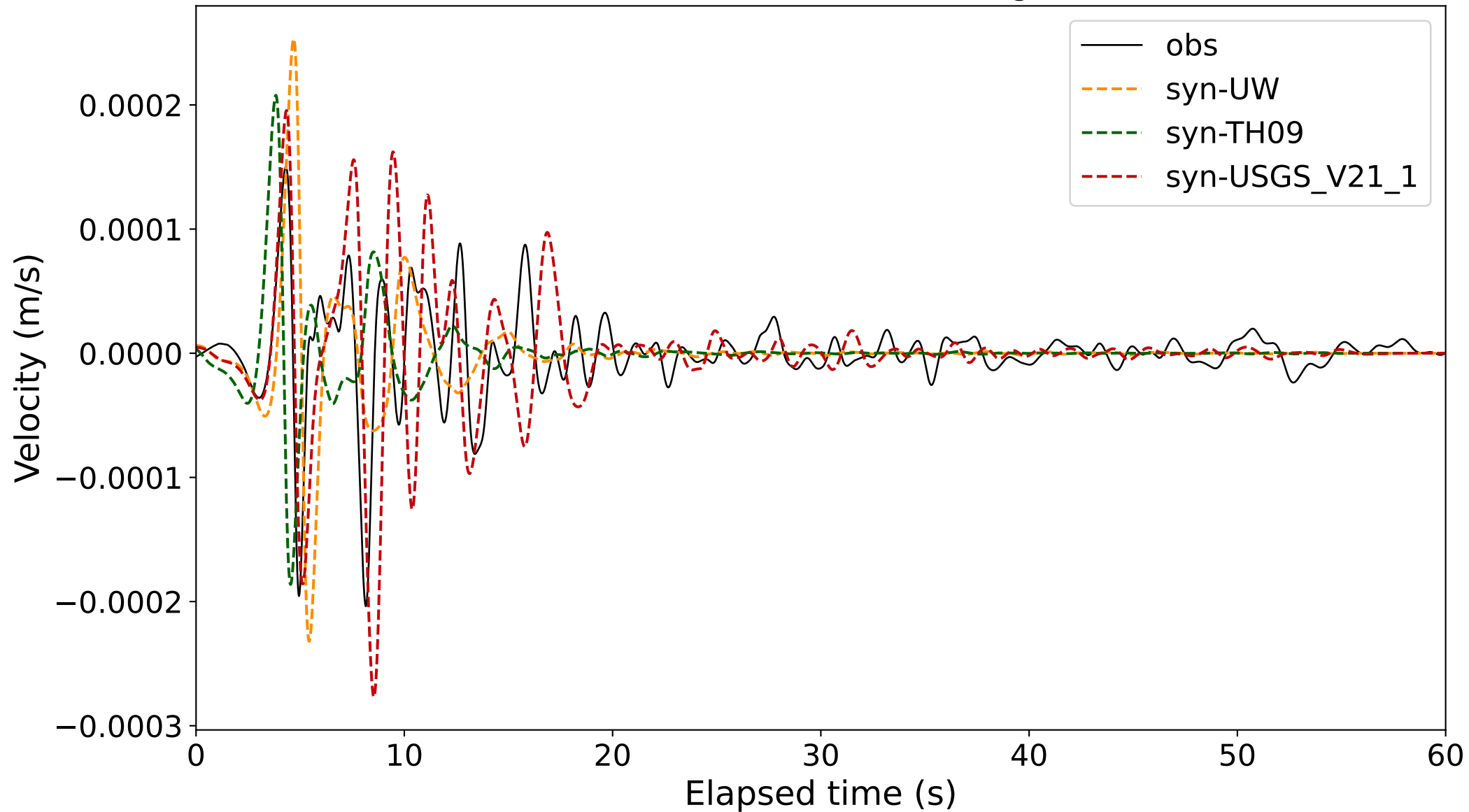
EventH NC.C032 (0.16-0.5Hz; component T)  
Dist:25.58km BAz:18.37deg.



EventH NC.C033 (0.16-0.5Hz; component T)  
Dist:4.00km BAz:241.66deg.

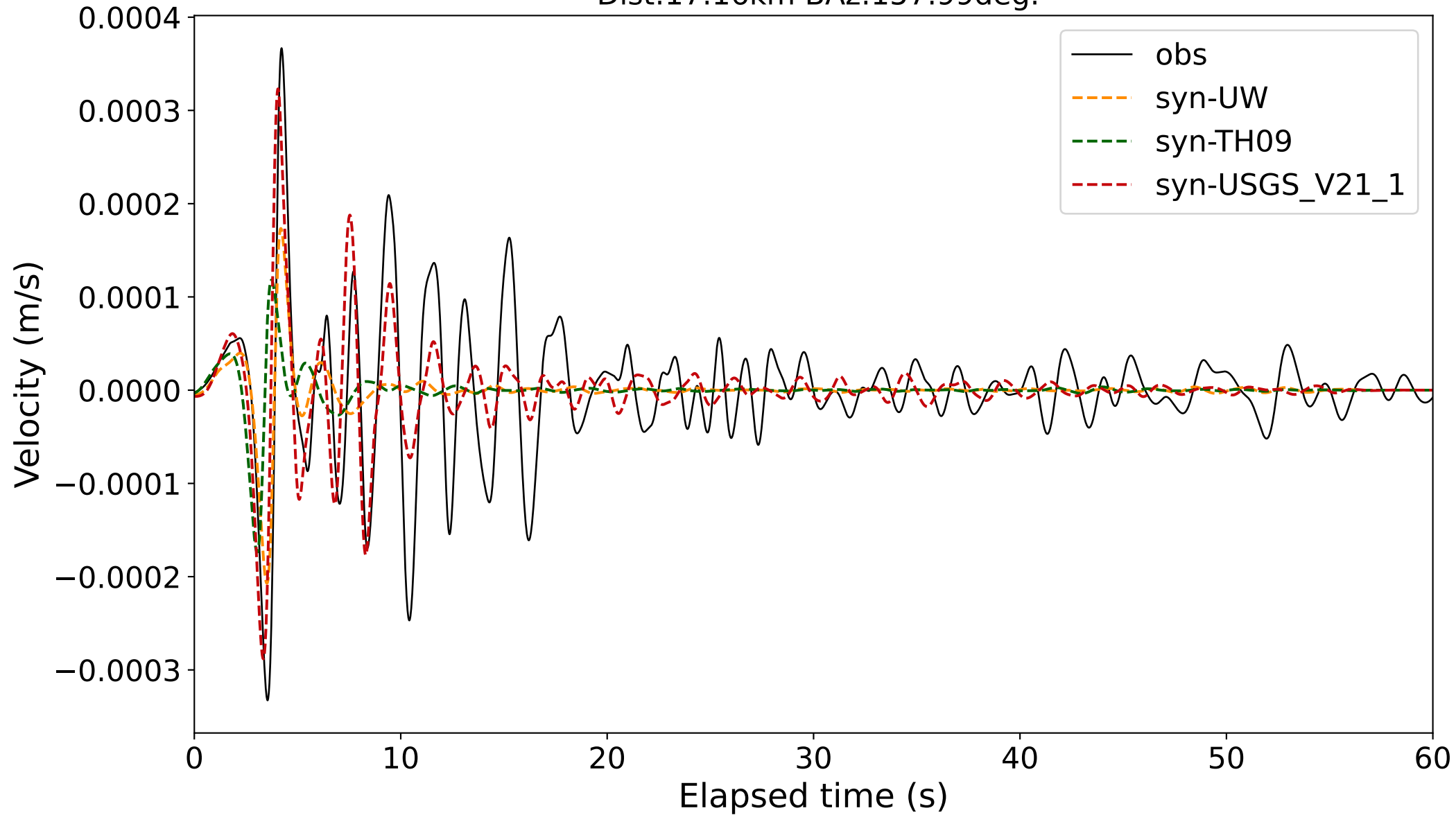


EventH NC.C035 (0.16-0.5Hz; component T)  
Dist:22.83km BAz:58.93deg.

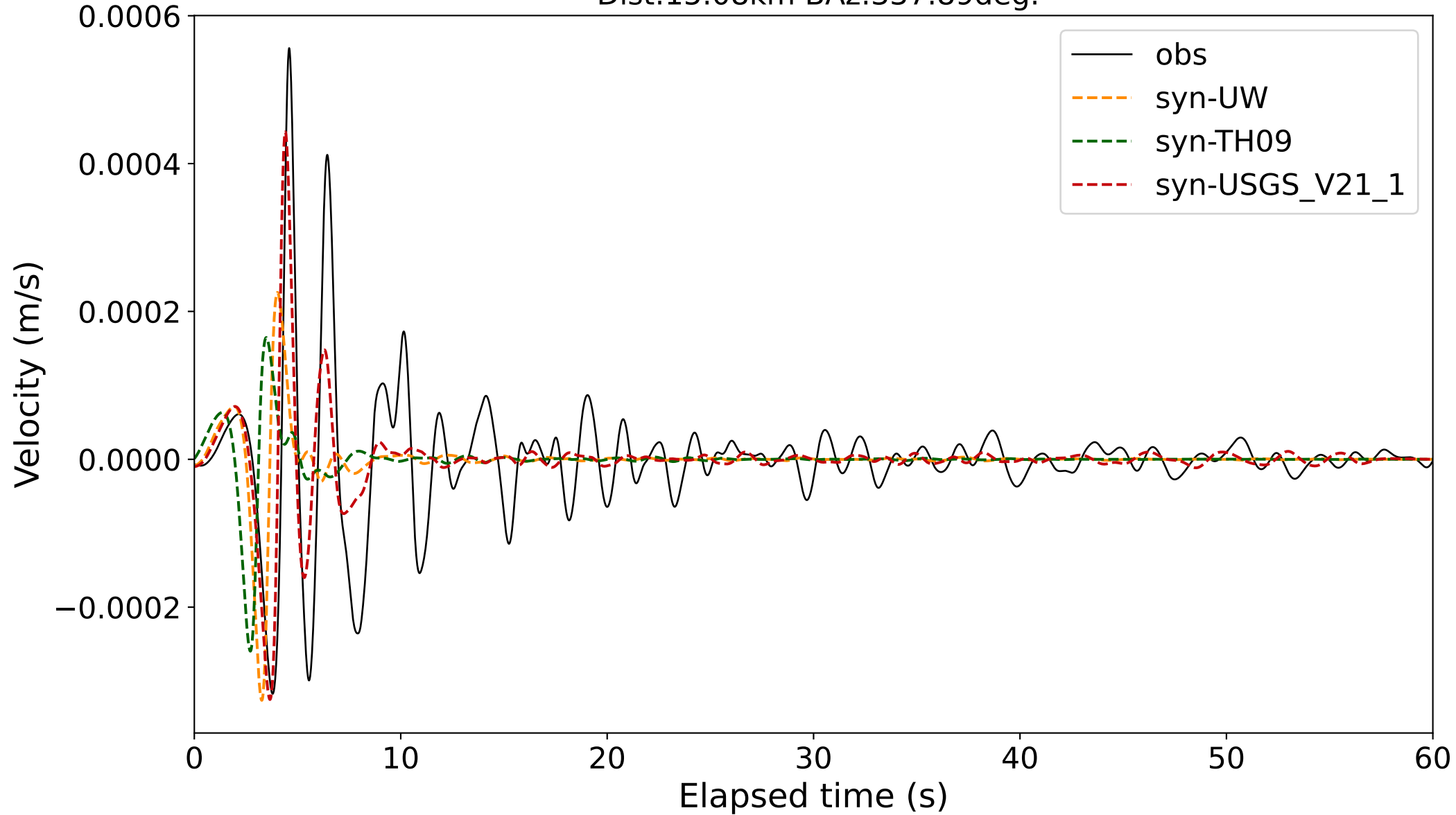




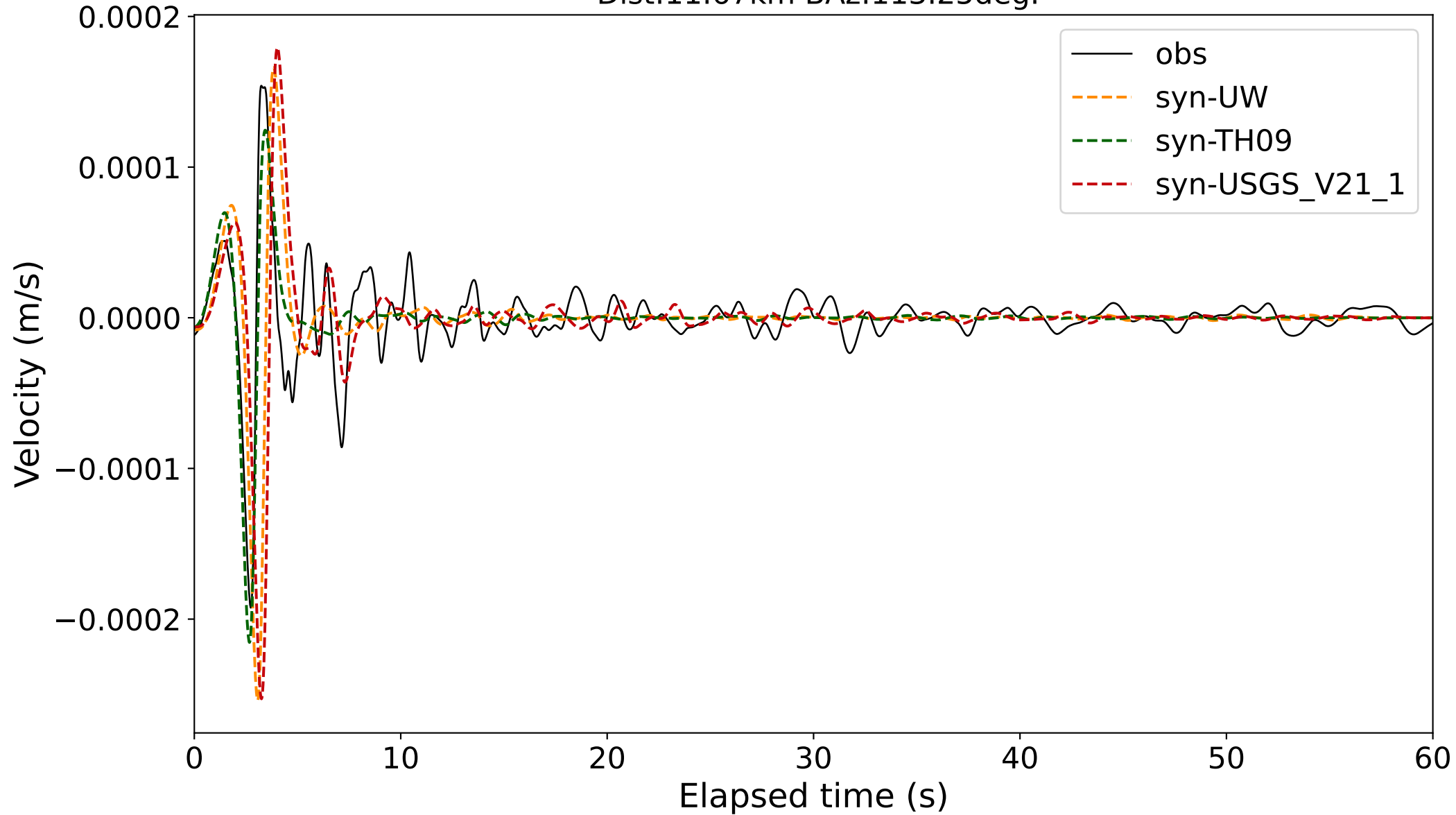
EventH NC.C038 (0.16-0.5Hz; component T)  
Dist:17.16km BAz:157.99deg.



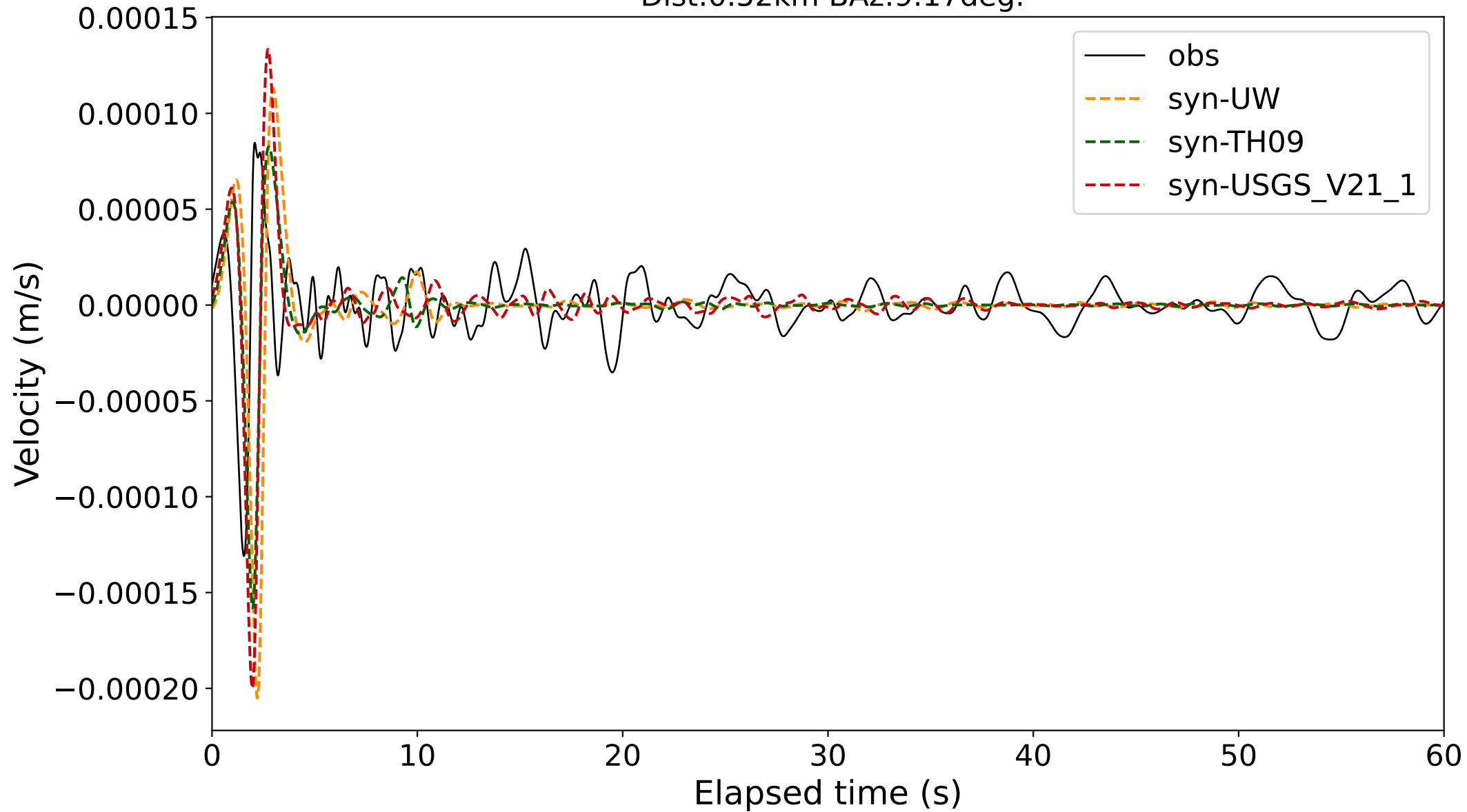
EventH NC.C040 (0.16-0.5Hz; component T)  
Dist:15.08km BAz:337.89deg.



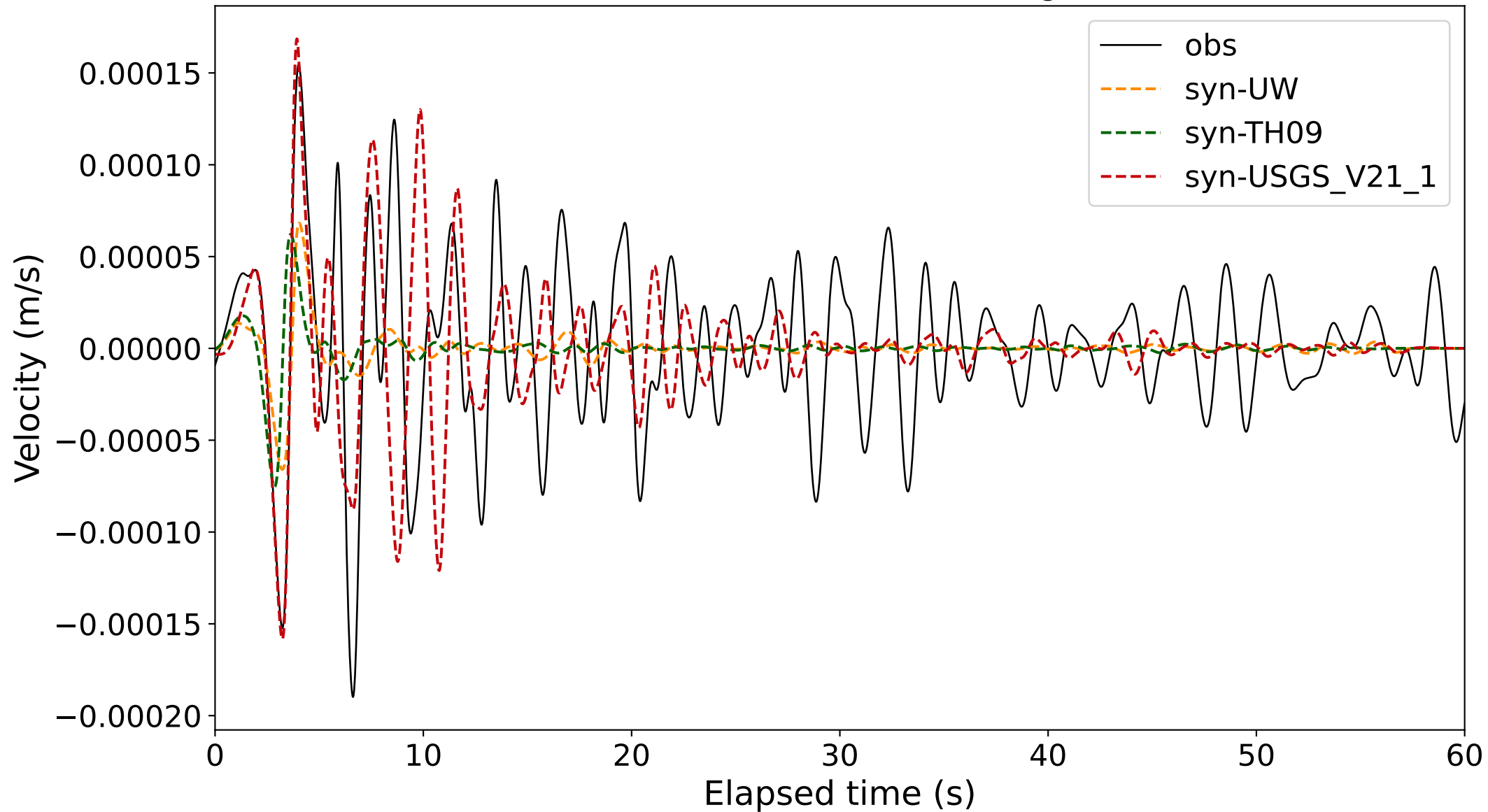
EventH NC.C042 (0.16-0.5Hz; component T)  
Dist:11.67km BAz:113.25deg.



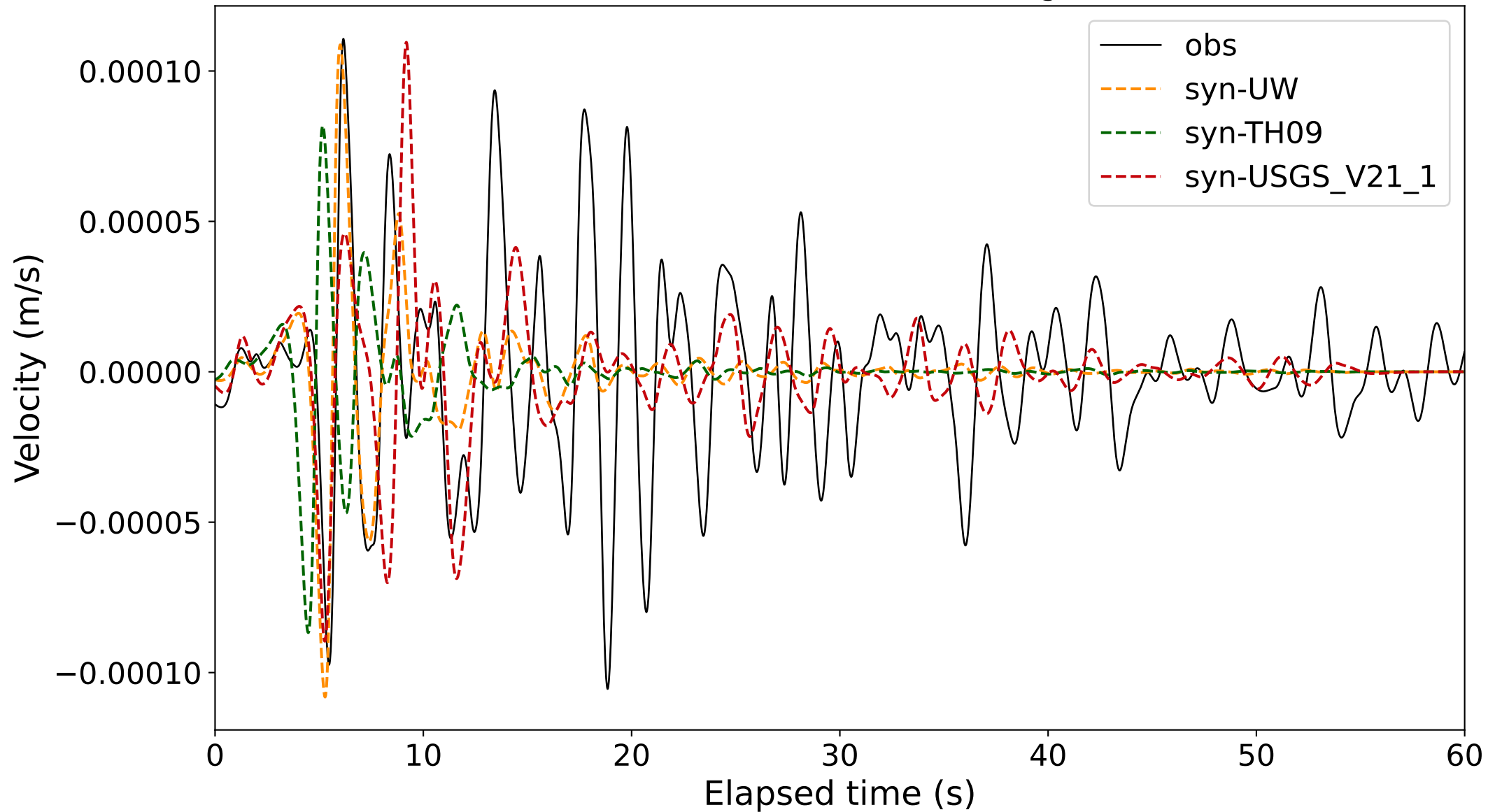
EventH NC.C043 (0.16-0.5Hz; component T)  
Dist:0.52km BAz:9.17deg.



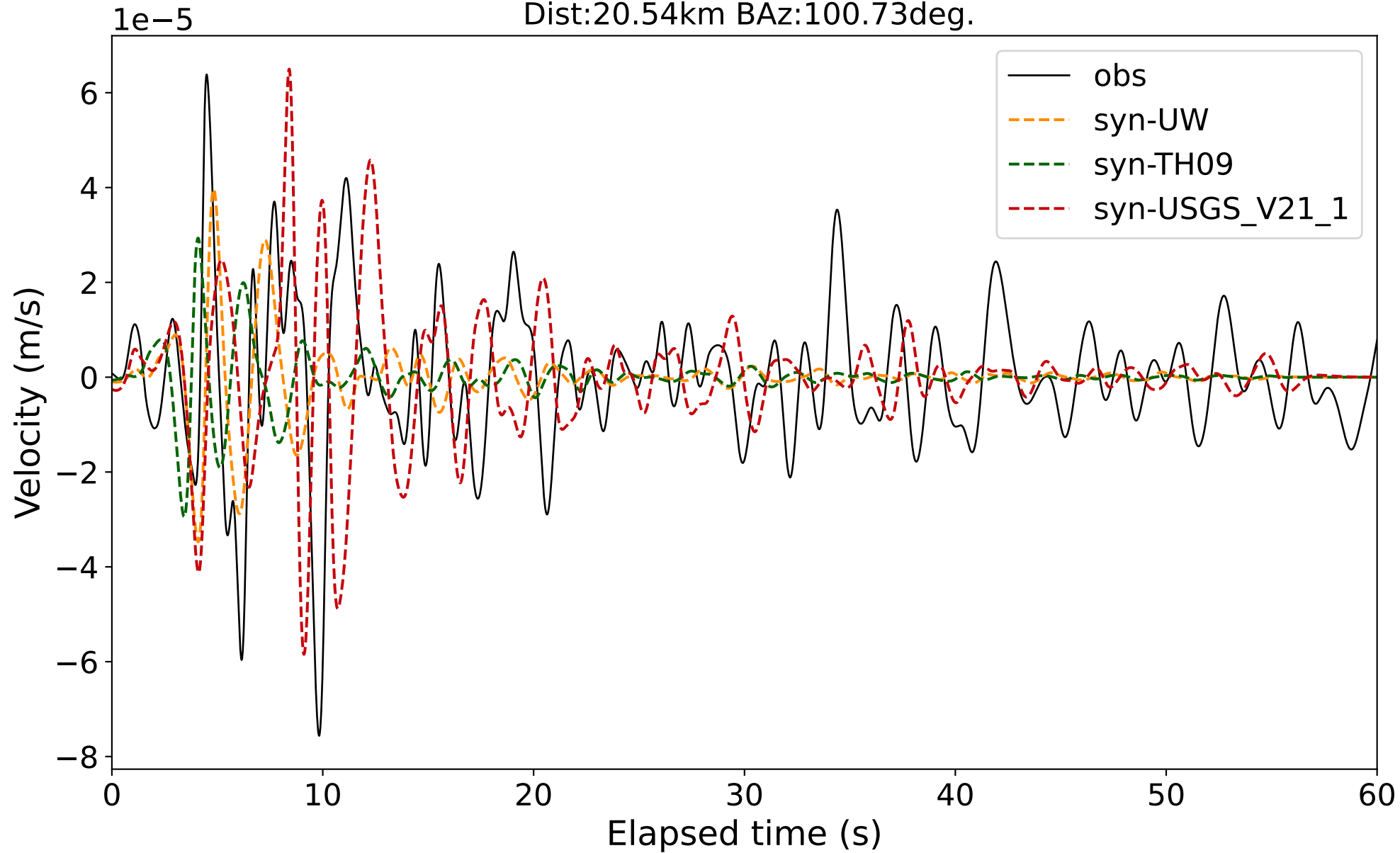
EventH NC.C044 (0.16-0.5Hz; component T)  
Dist:14.86km BAz:173.77deg.



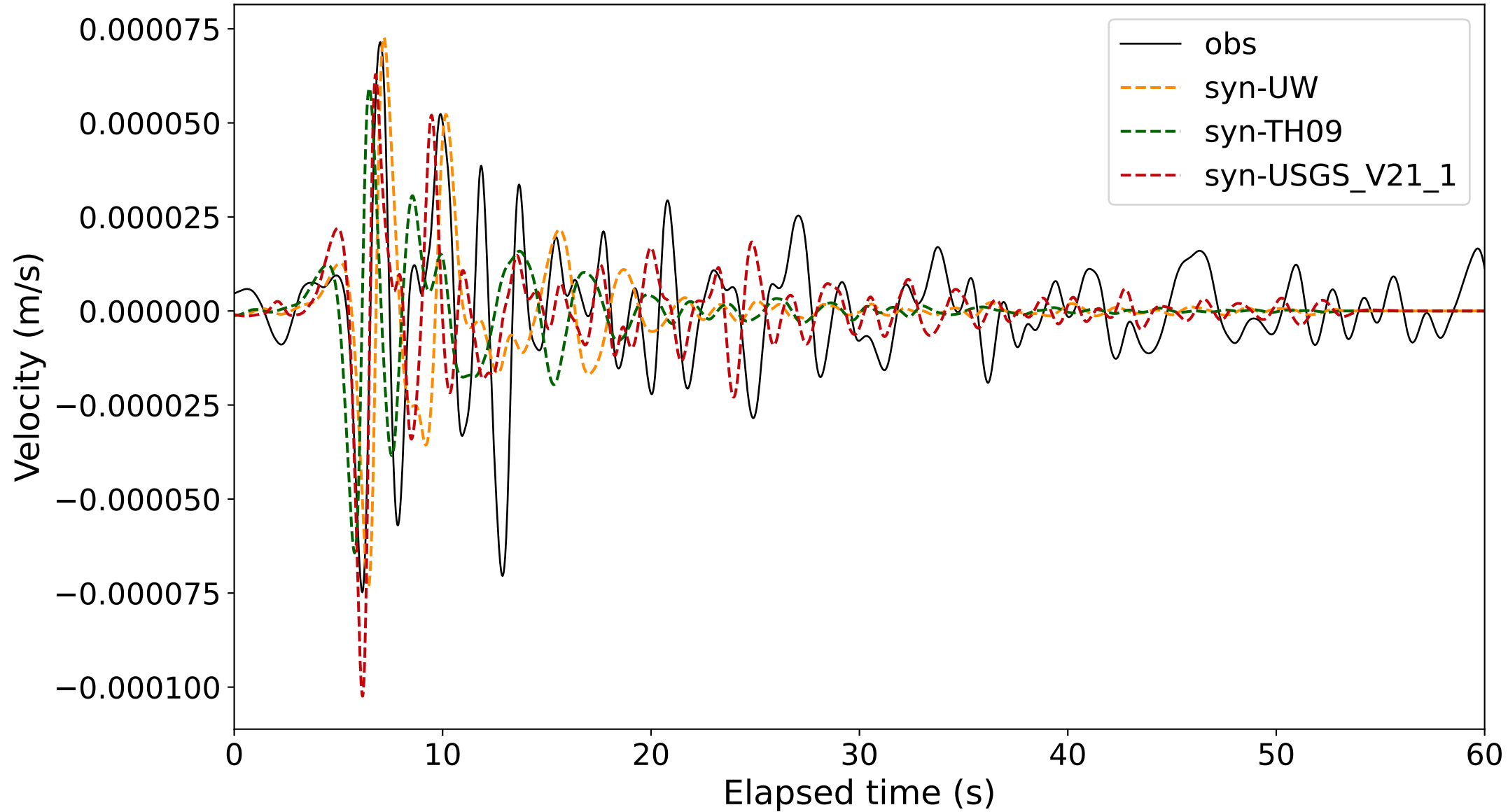
EventH NC.C045 (0.16-0.5Hz; component T)  
Dist:28.32km BAz:116.51deg.



EventH NC.C047 (0.16-0.5Hz; component T)  
Dist:20.54km BAz:100.73deg.

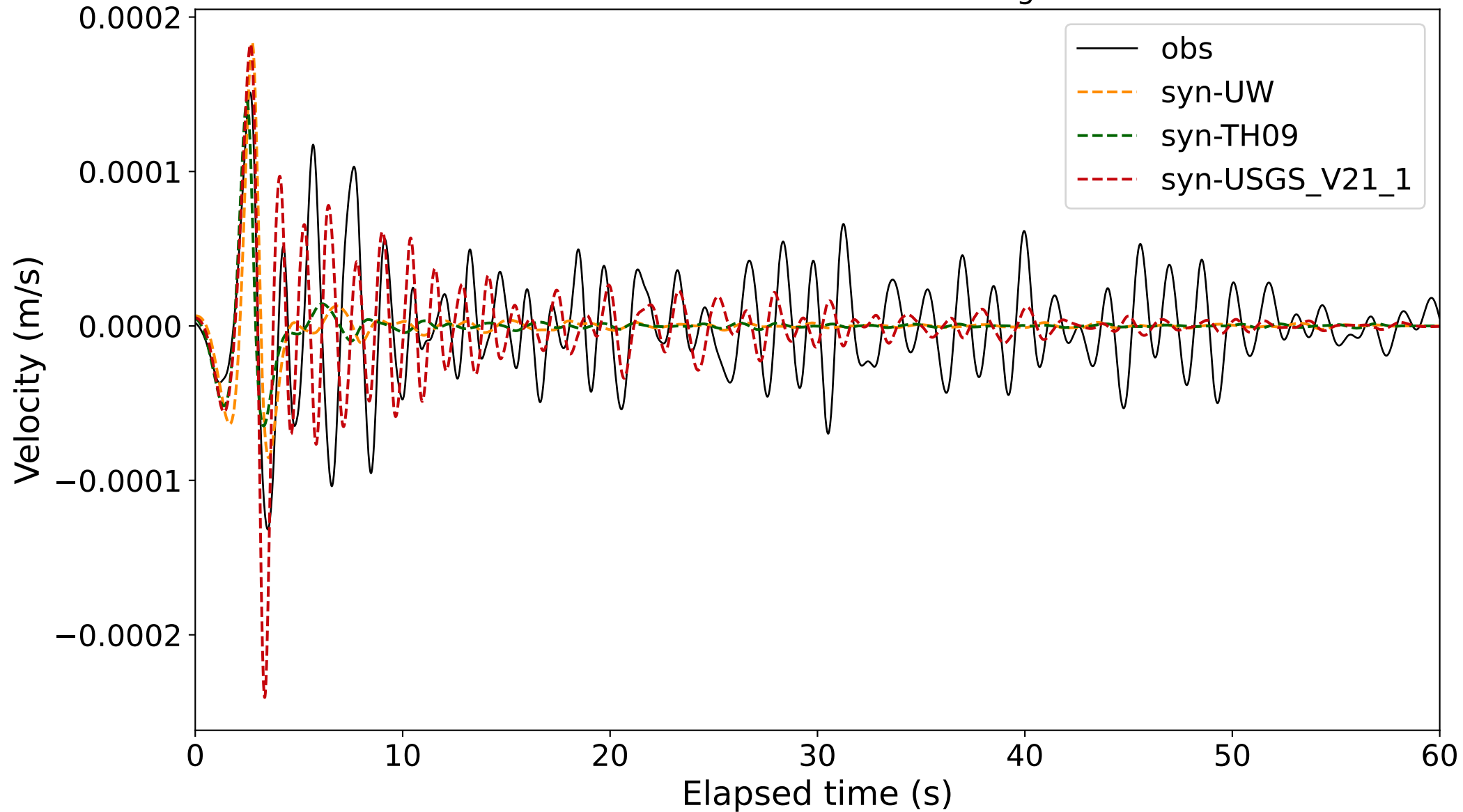


EventH NC.C048 (0.16-0.5Hz; component T)  
Dist:39.29km BAz:144.57deg.

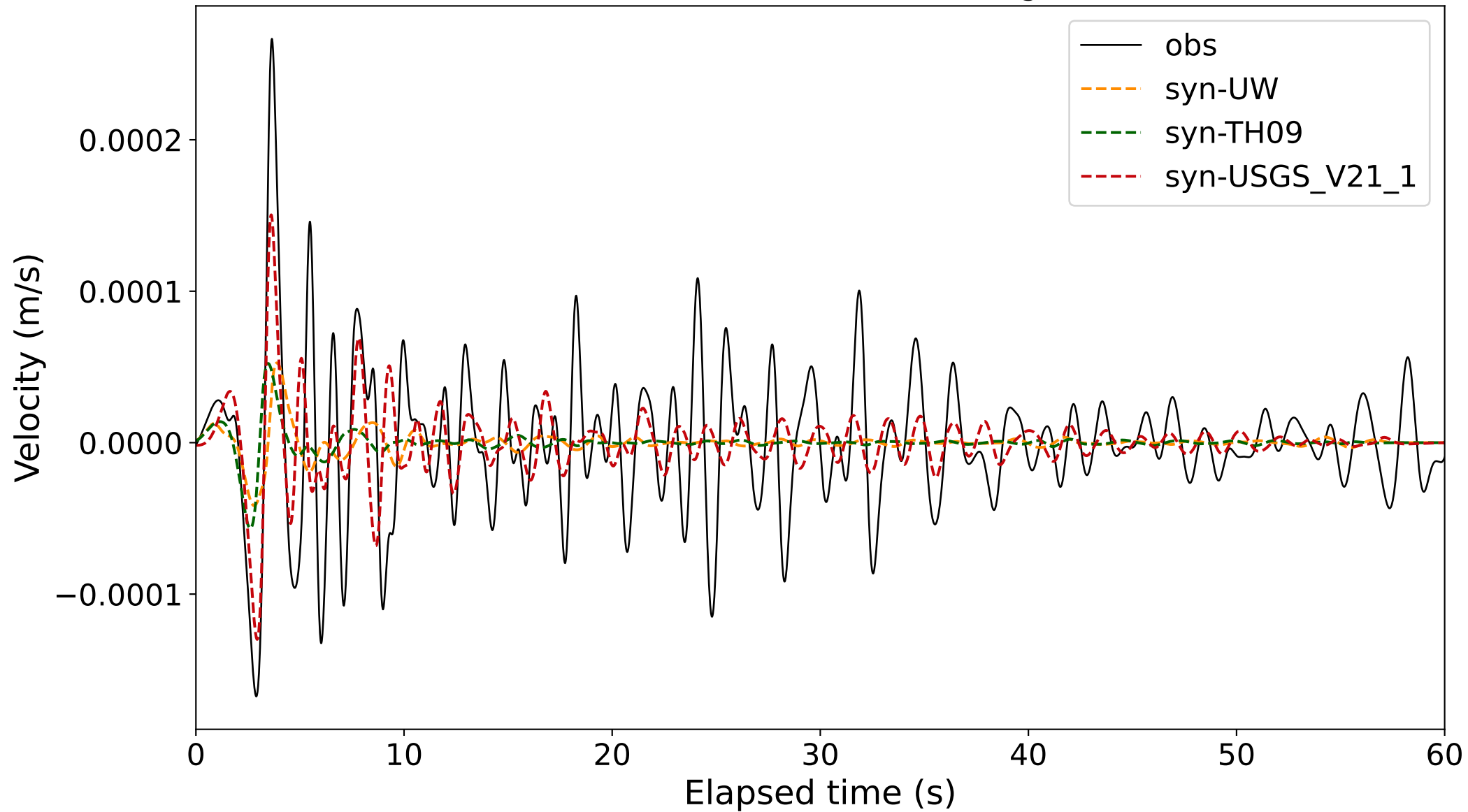




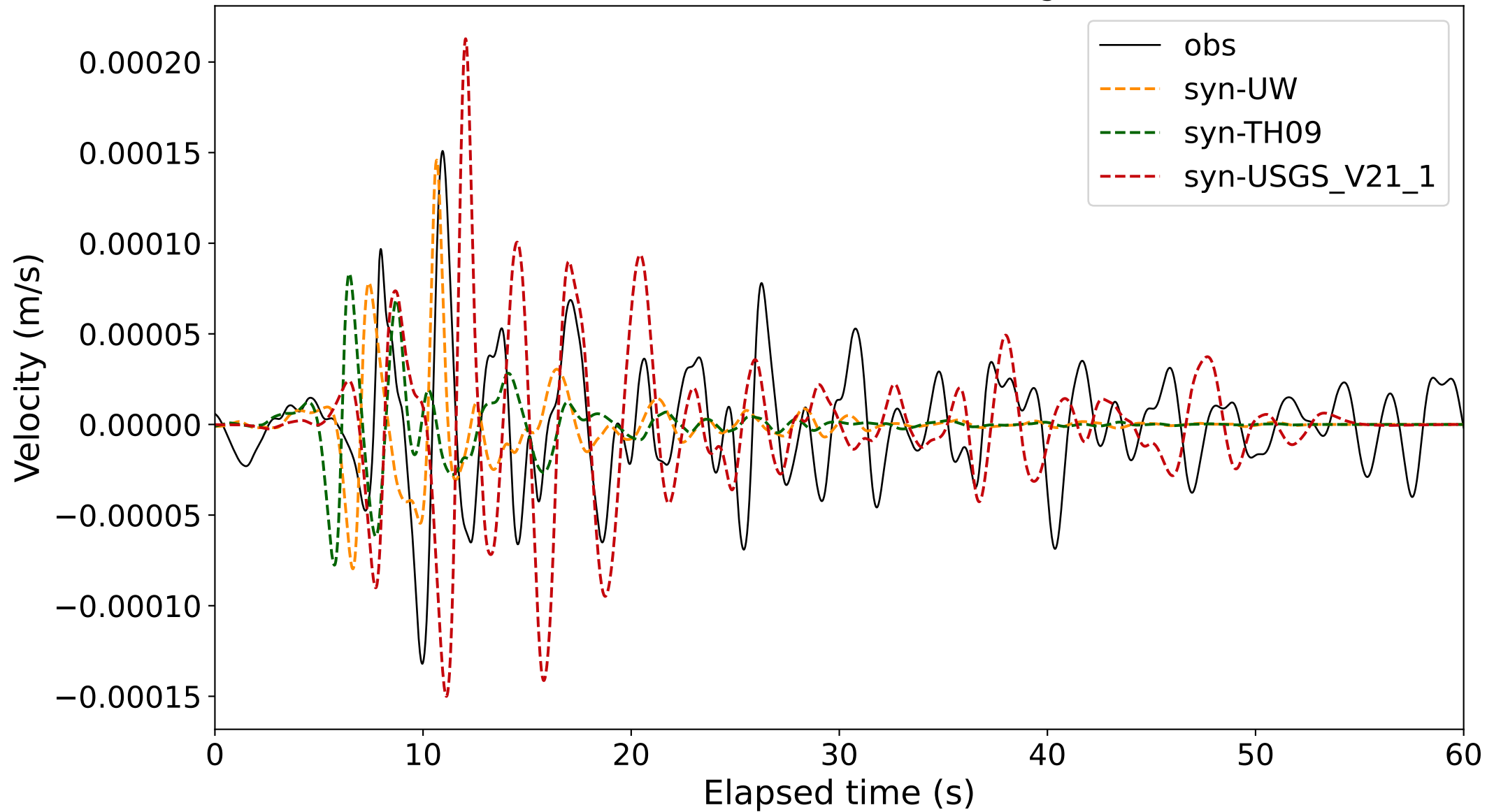
EventH NC.C049 (0.16-0.5Hz; component T)  
Dist:10.01km BAz:194.76deg.



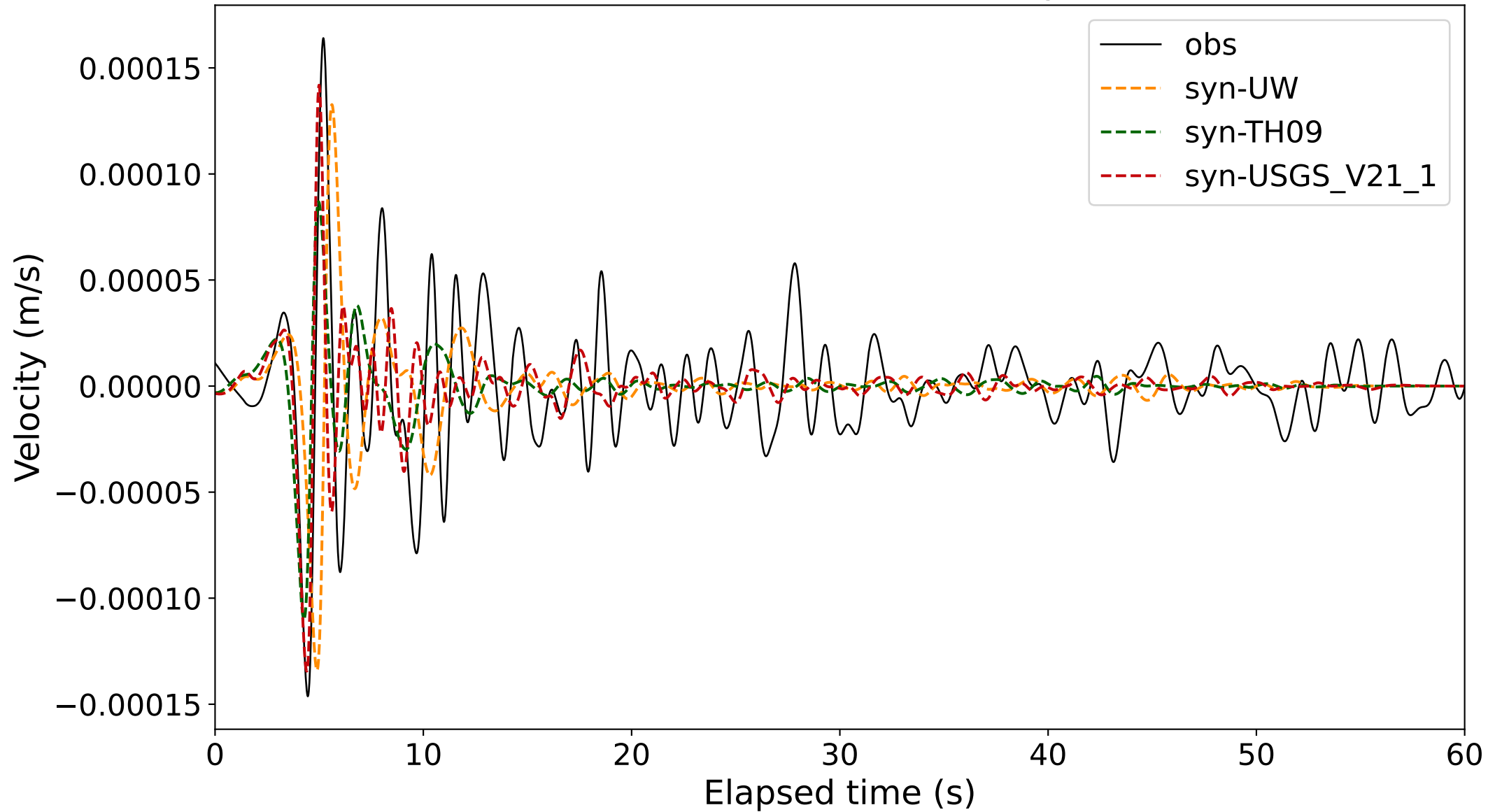
EventH NC.C051 (0.16-0.5Hz; component T)  
Dist:13.04km BAz:175.78deg.



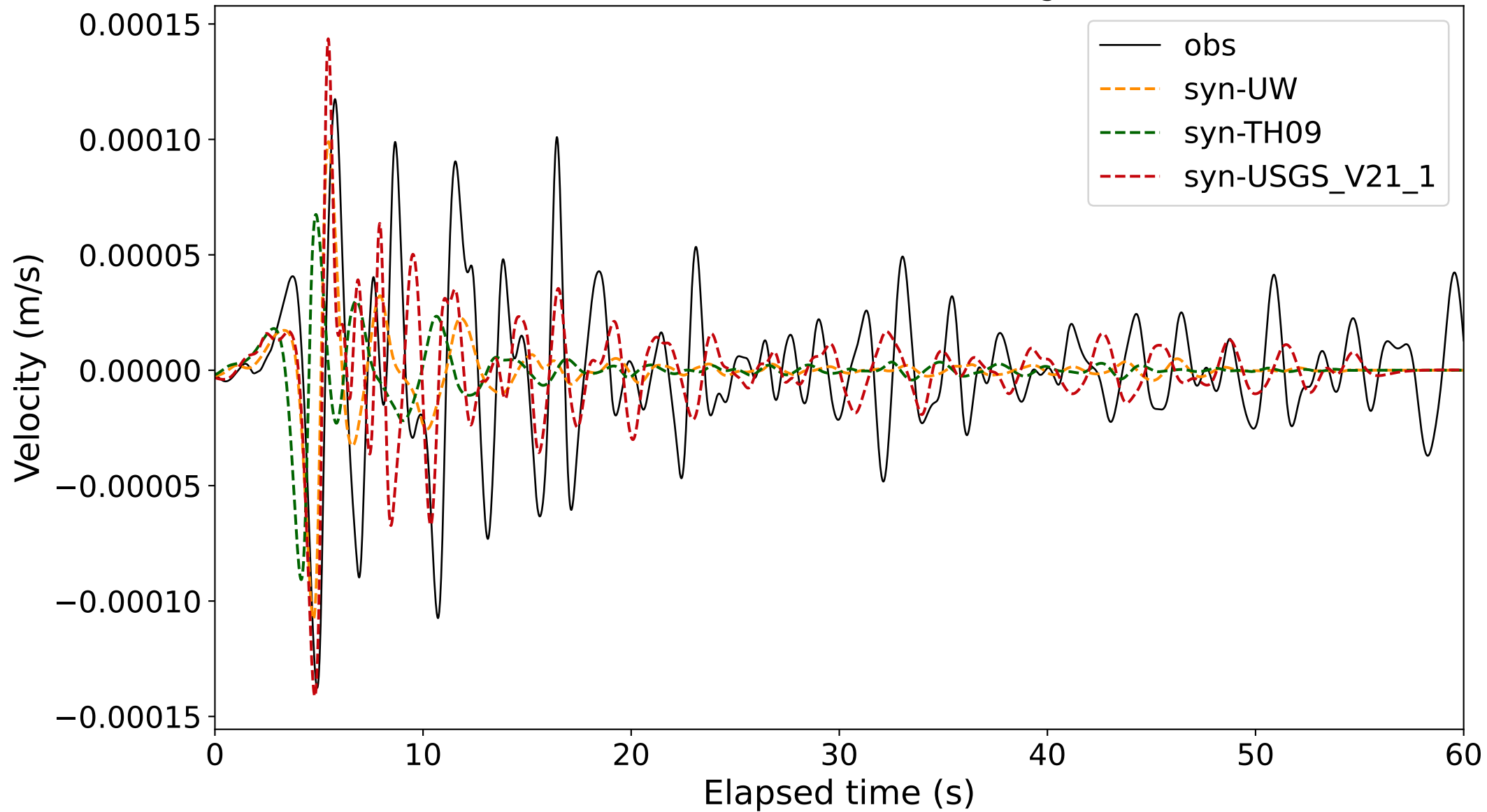
EventH NC.C053 (0.16-0.5Hz; component T)  
Dist:38.61km BAz:120.75deg.



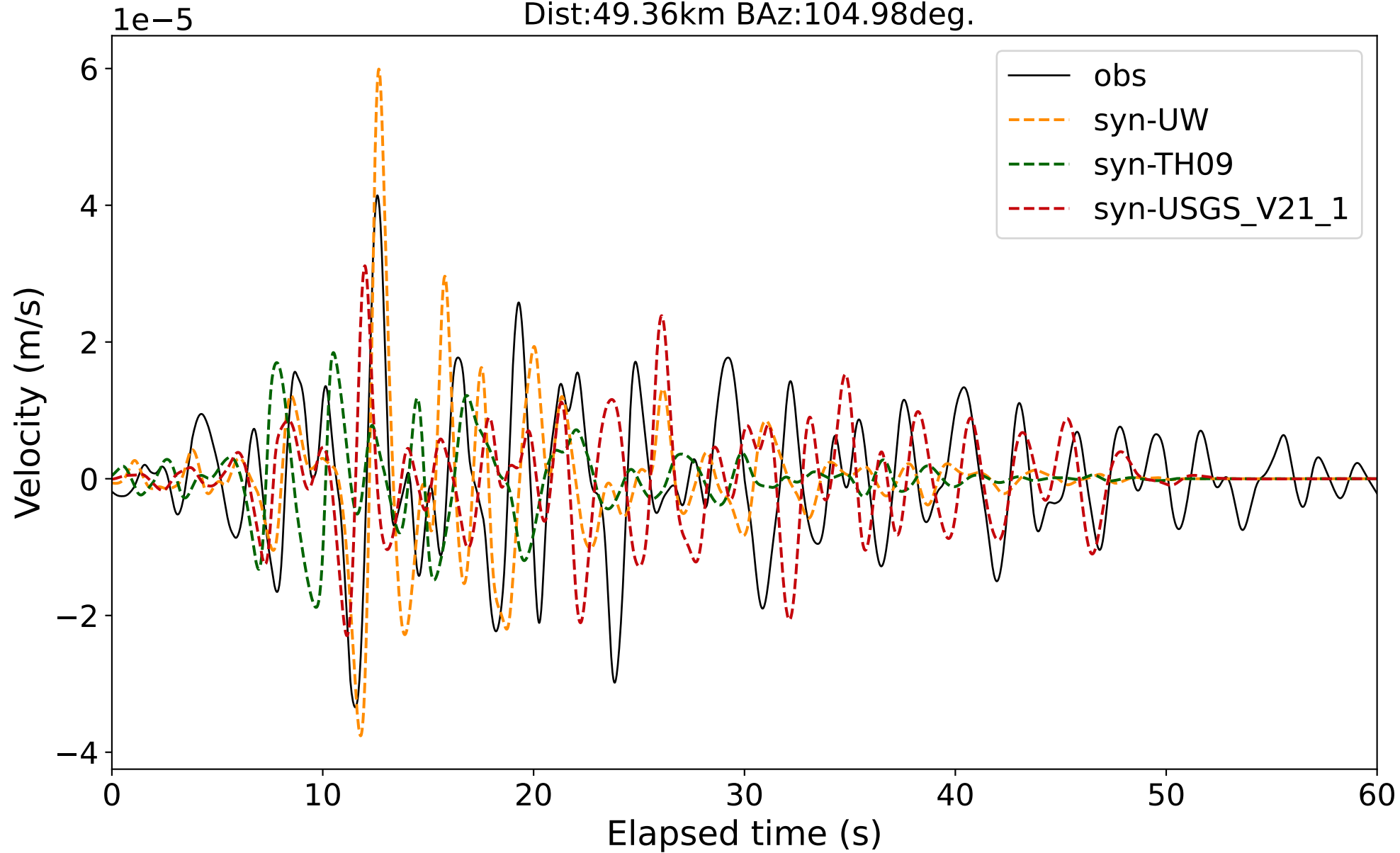
EventH NC.C055 (0.16-0.5Hz; component T)  
Dist:25.98km BAz:151.80deg.



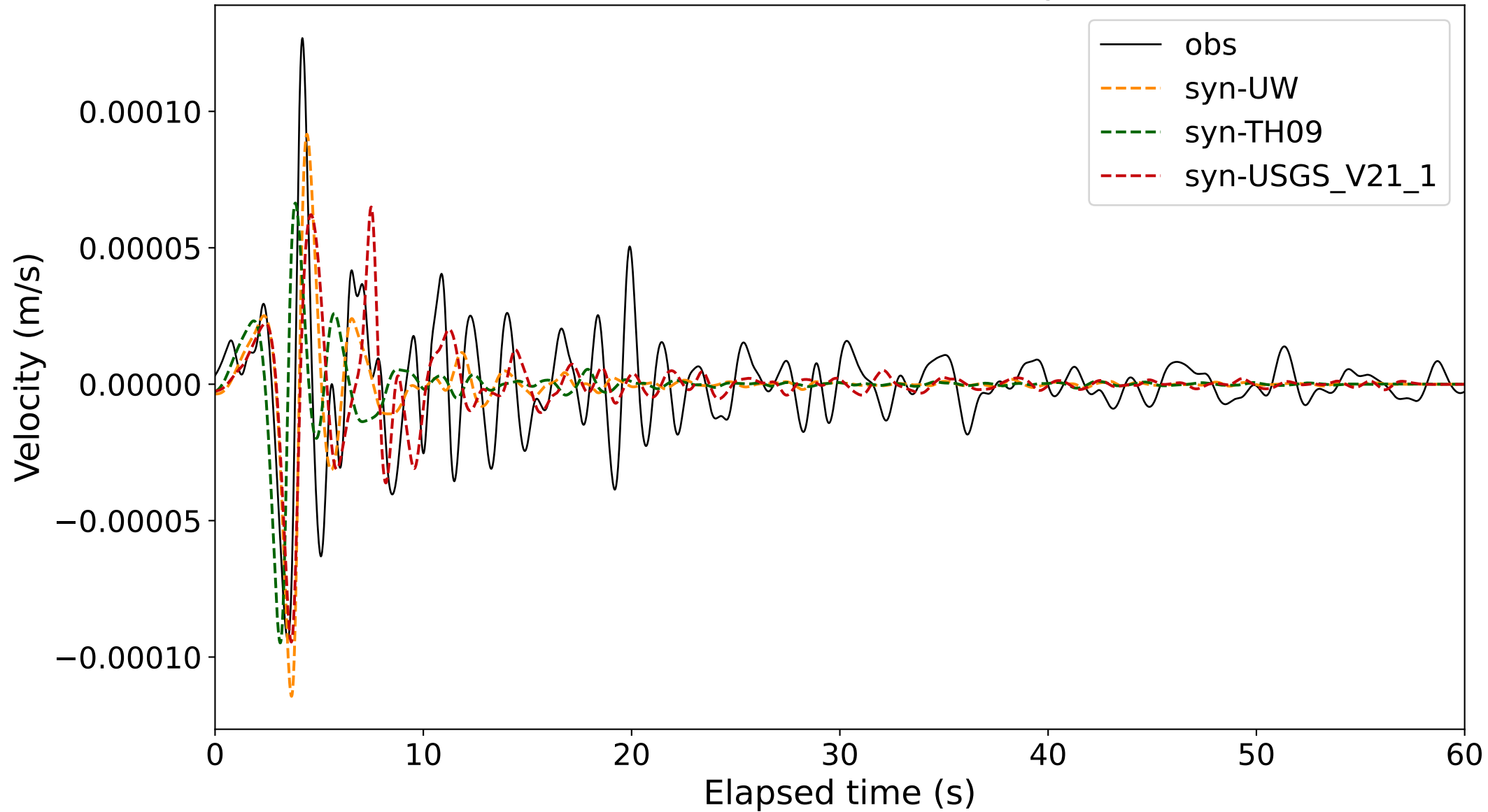
EventH NC.C056 (0.16-0.5Hz; component T)  
Dist:27.49km BAz:156.71deg.



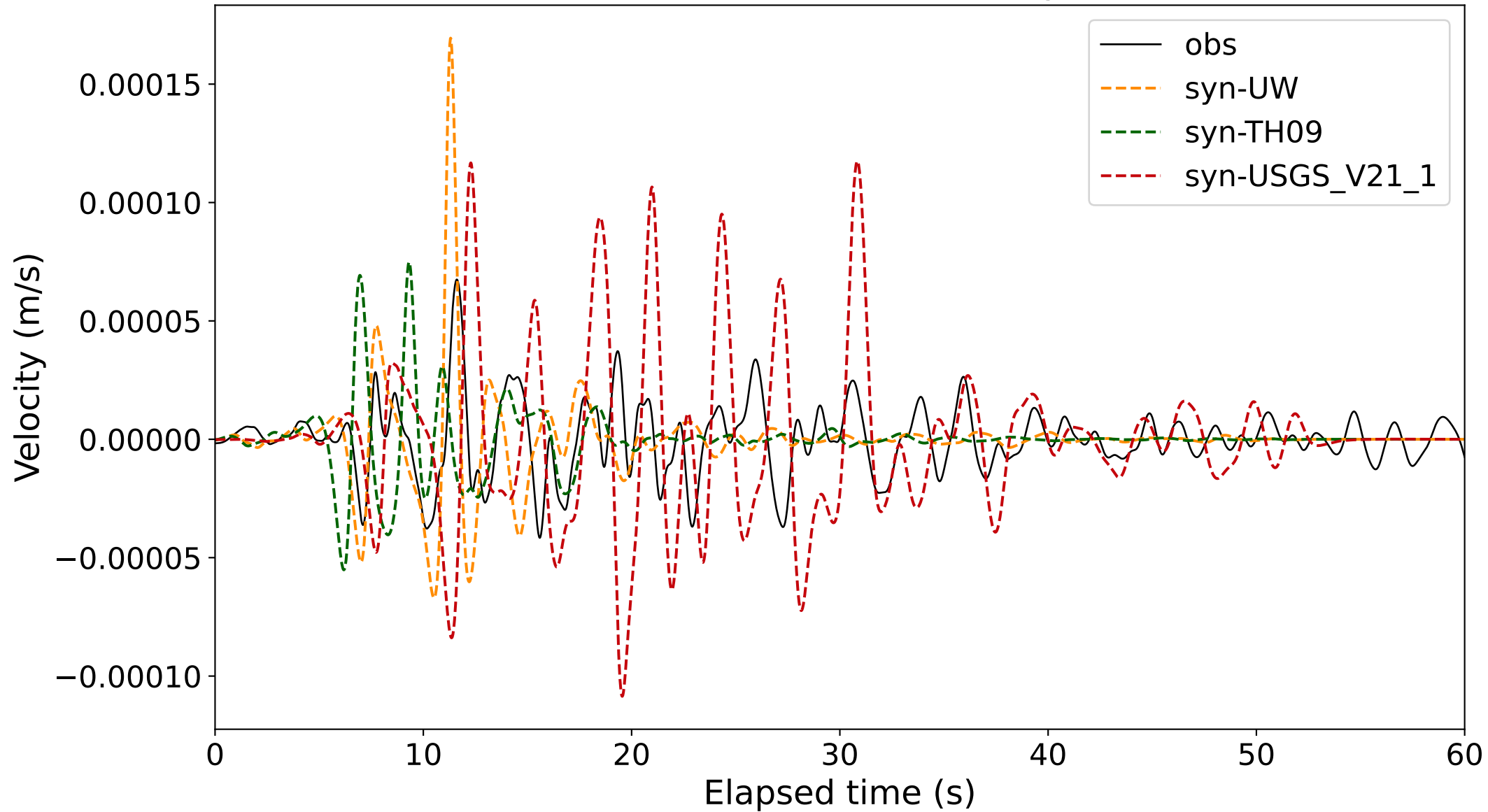
EventH NC.CBP (0.16-0.5Hz; component T)  
Dist:49.36km BAz:104.98deg.



EventH NC.CBR (0.16-0.5Hz; component T)  
Dist:17.24km BAz:107.70deg.

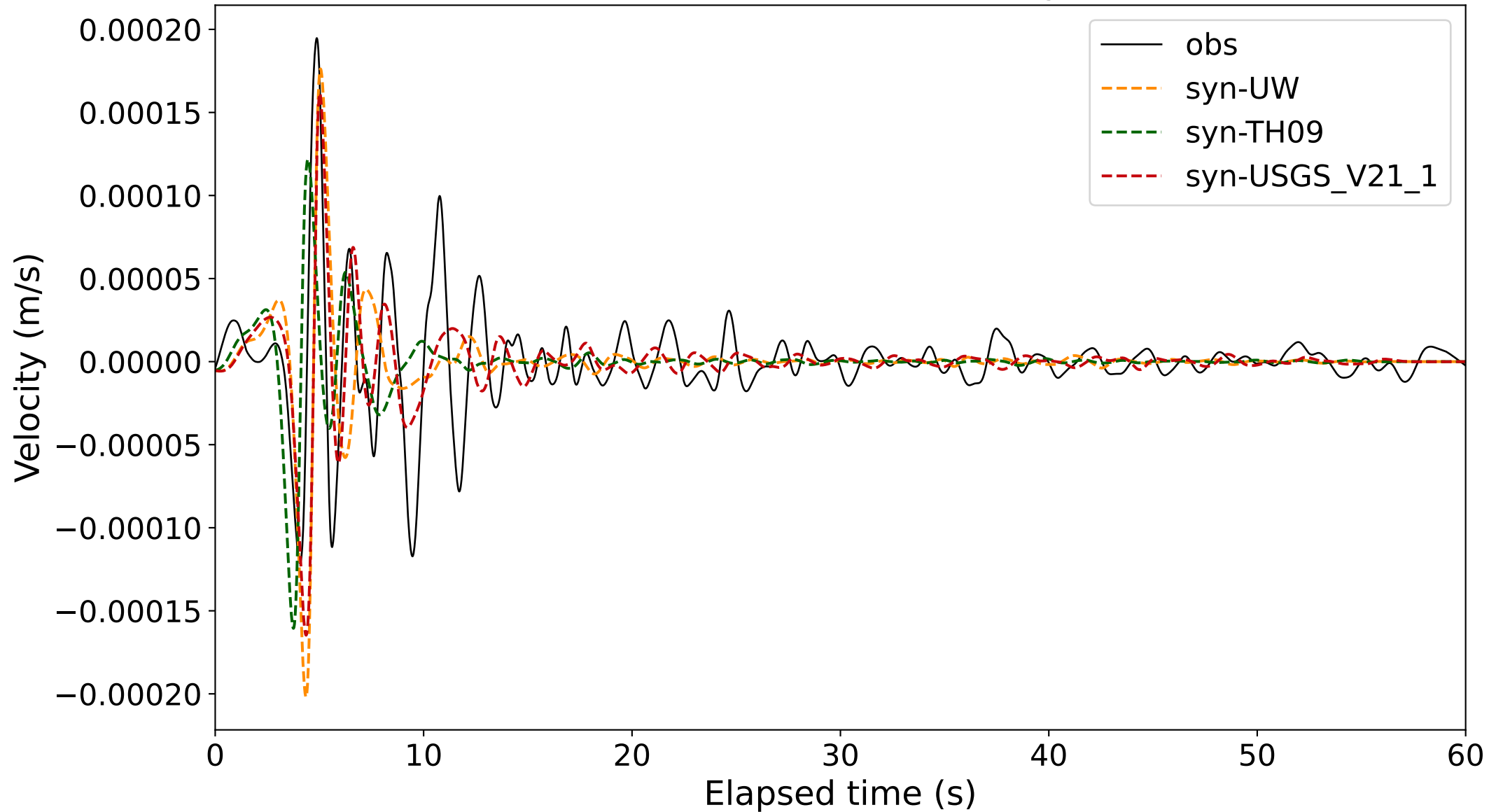


EventH NC.CDOB (0.16-0.5Hz; component T)  
Dist:39.56km BAz:112.03deg.

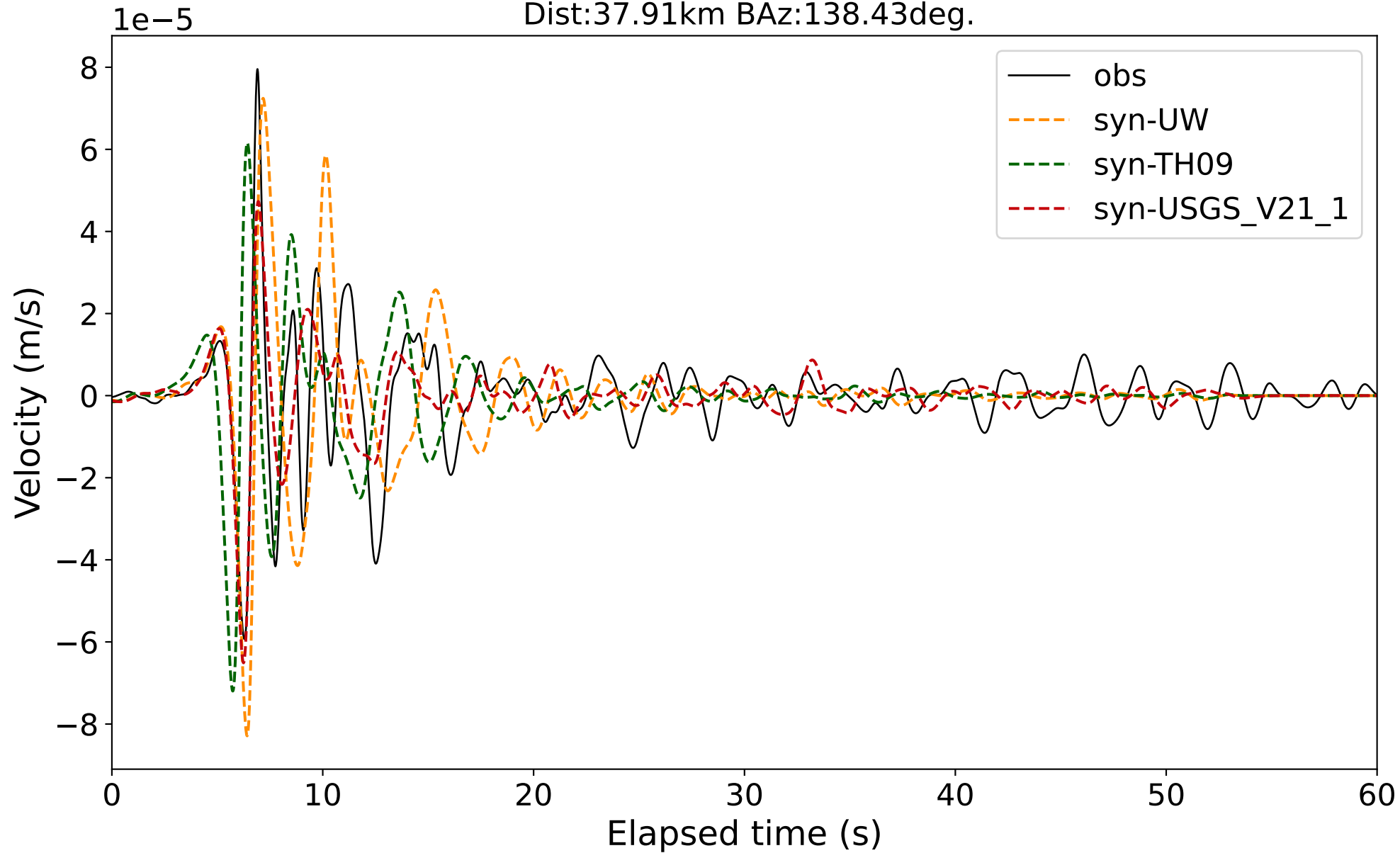




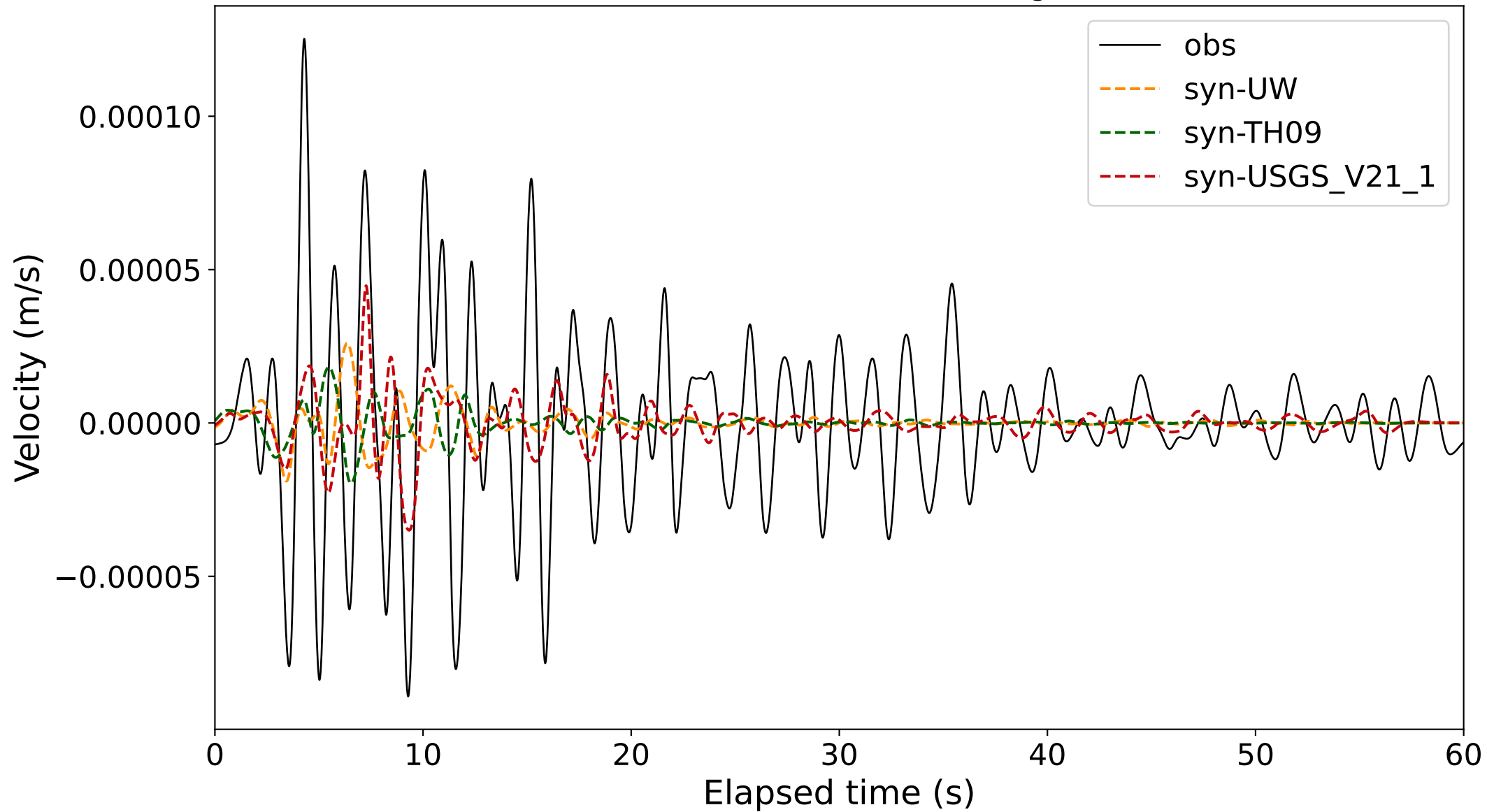
EventH NC.CLCB (0.16-0.5Hz; component T)  
Dist:21.44km BAz:130.63deg.



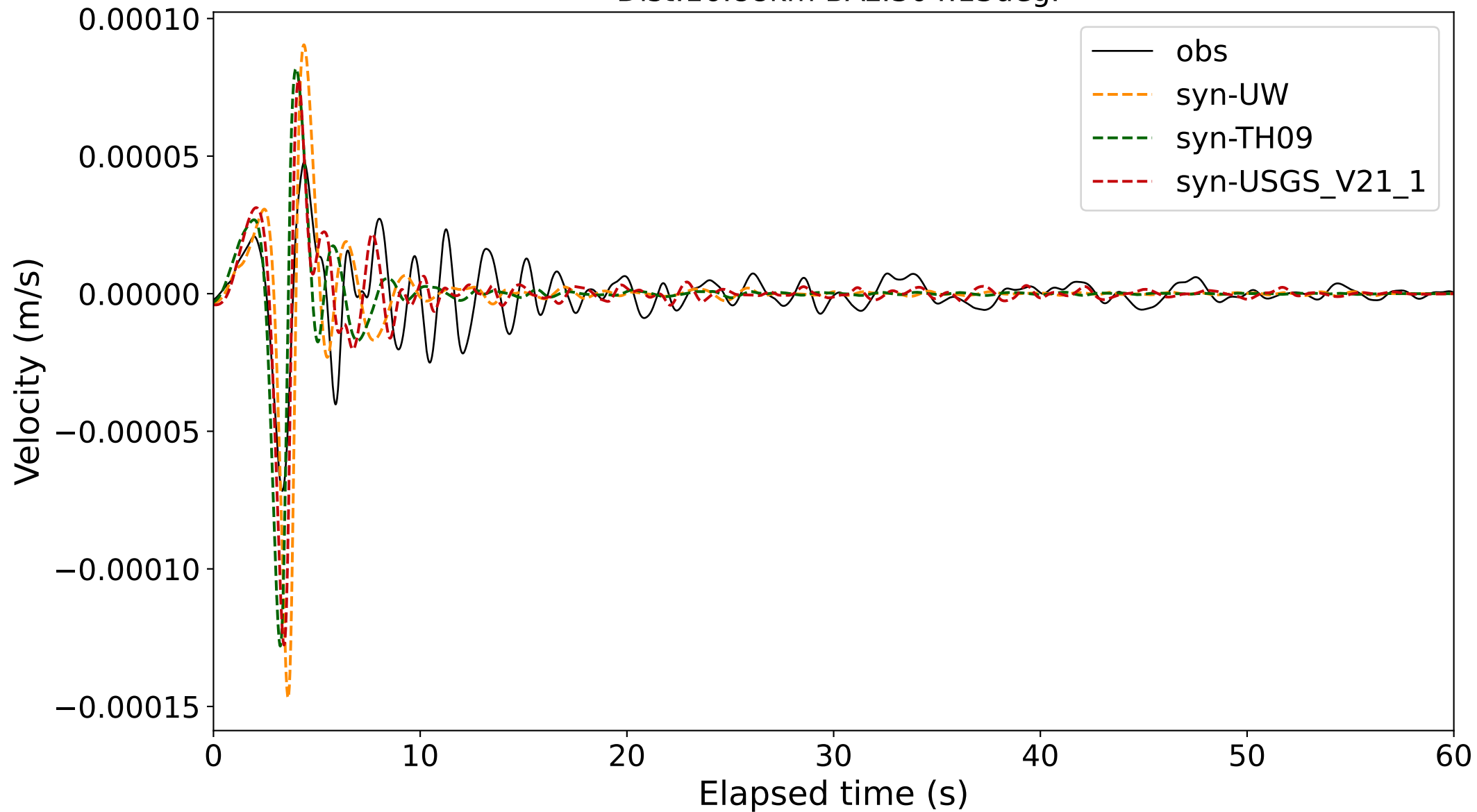
EventH NC.CNI (0.16-0.5Hz; component T)  
Dist:37.91km BAz:138.43deg.



EventH NC.CPI (0.16-0.5Hz; component T)  
Dist:14.20km BAz:12.10deg.

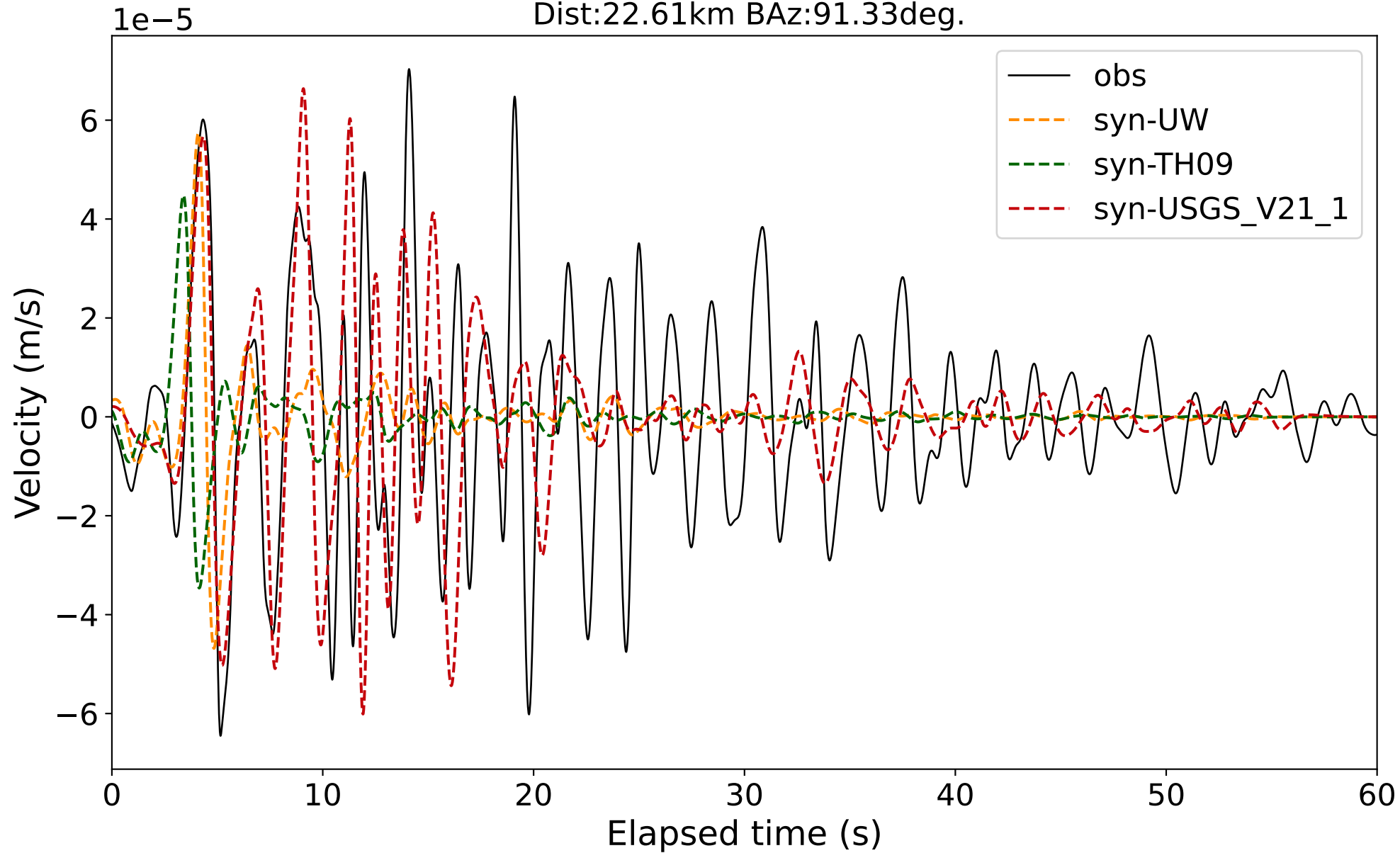


EventH NC.CPM (0.16-0.5Hz; component T)  
Dist:16.88km BAz:304.13deg.

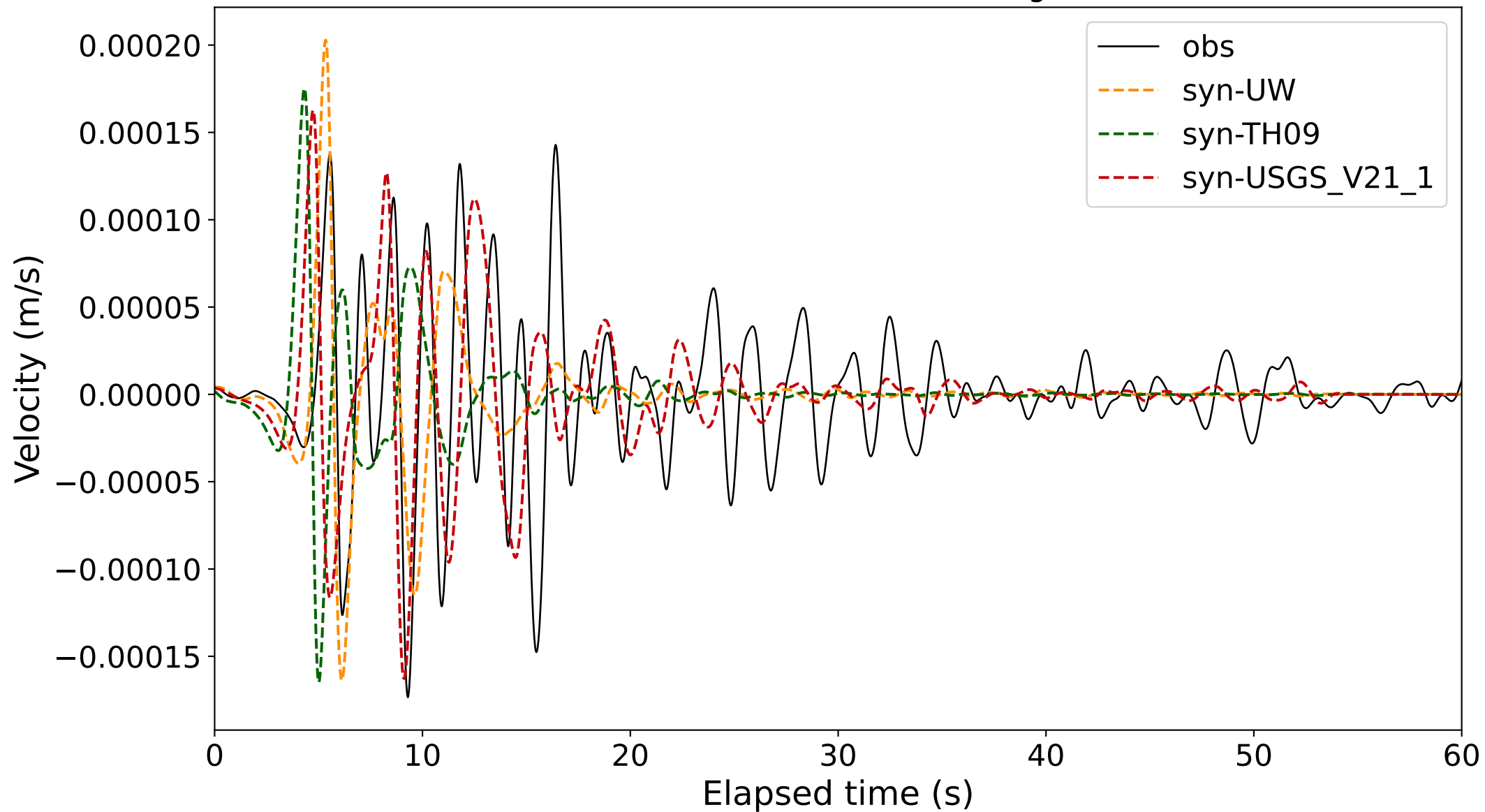


EventH NC.CRH (0.16-0.5Hz; component T)

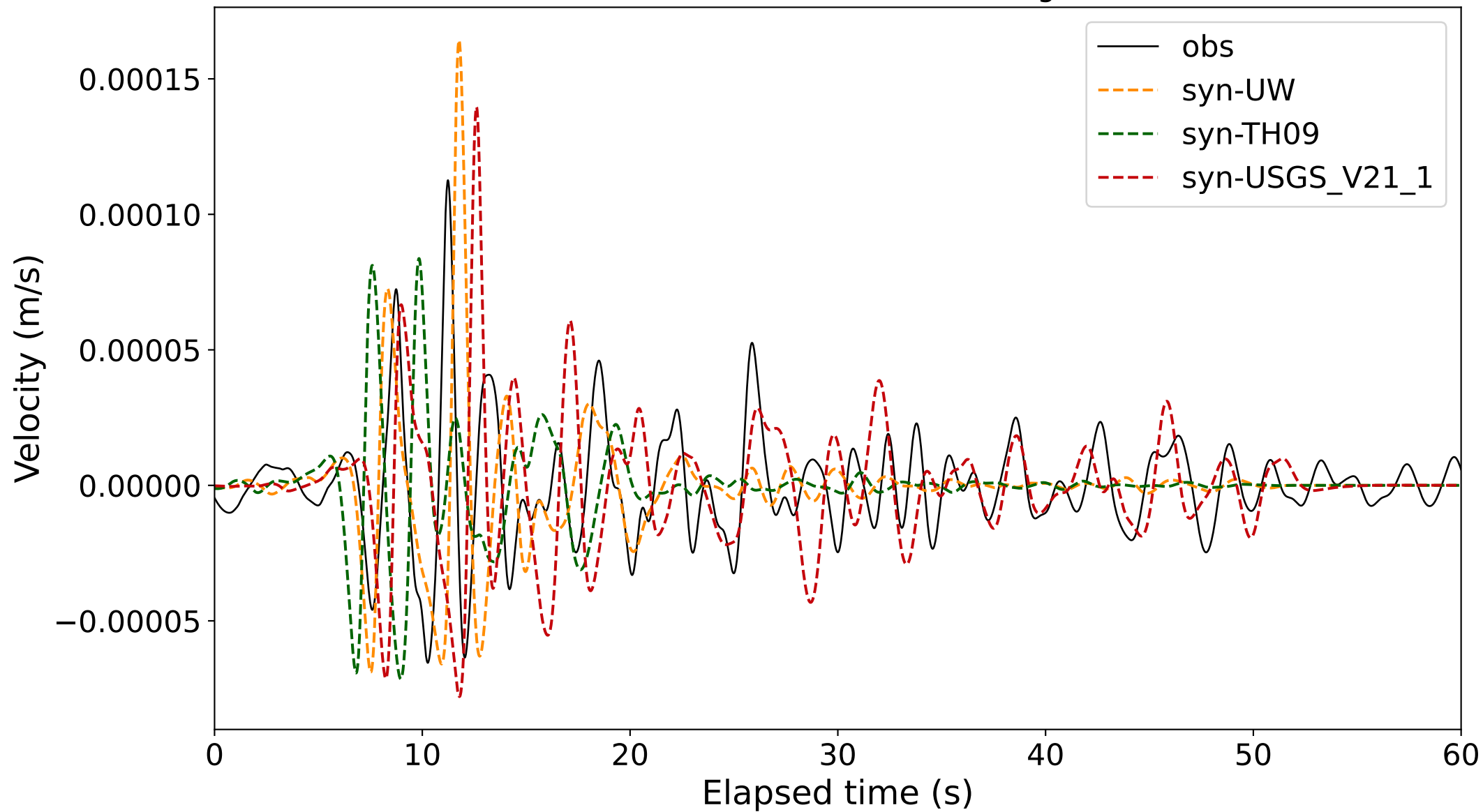
Dist:22.61km BAz:91.33deg.



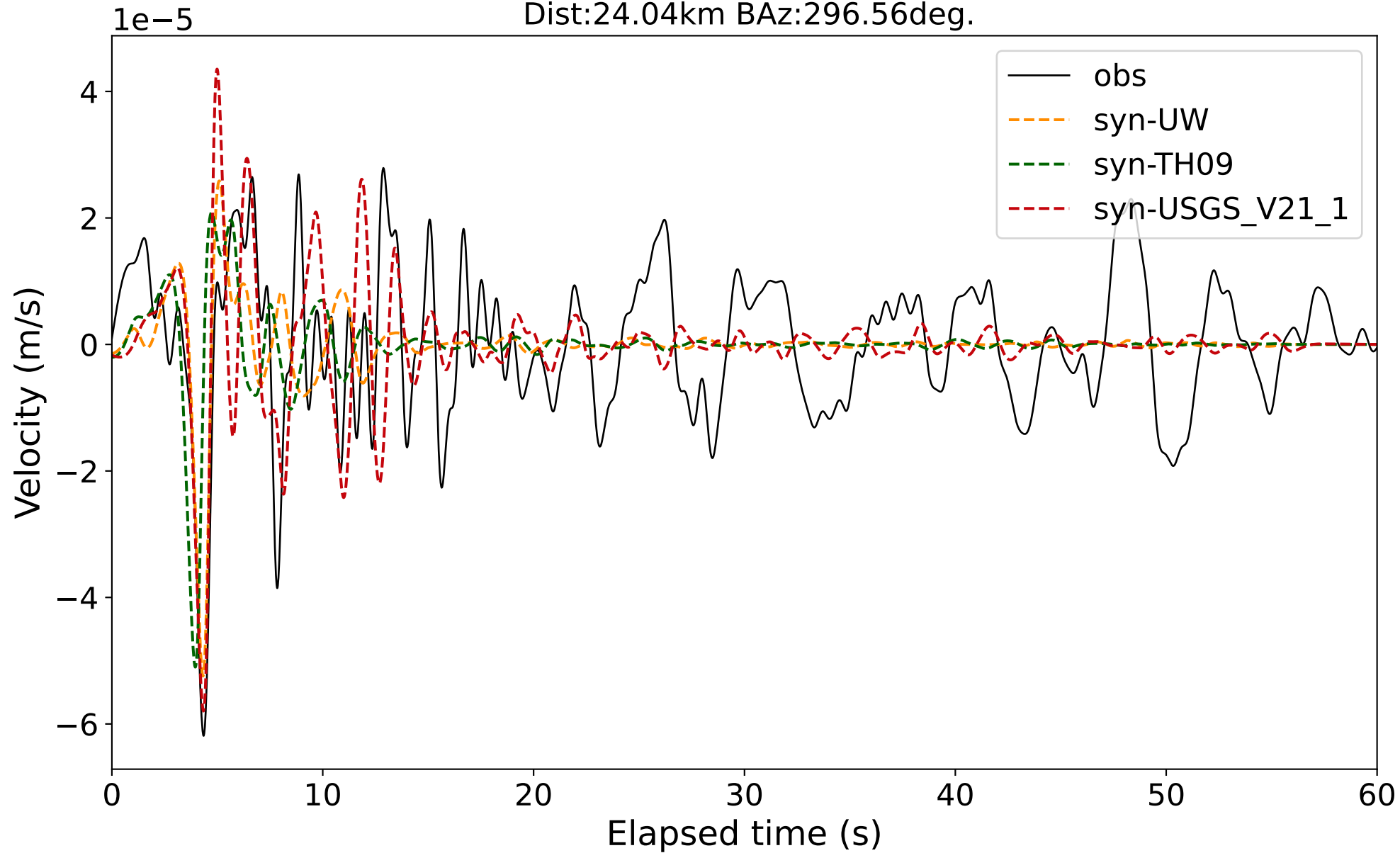
EventH NC.CTA (0.16-0.5Hz; component T)  
Dist:27.37km BAz:48.52deg.



EventH NC.CVL (0.16-0.5Hz; component T)  
Dist:45.13km BAz:126.09deg.

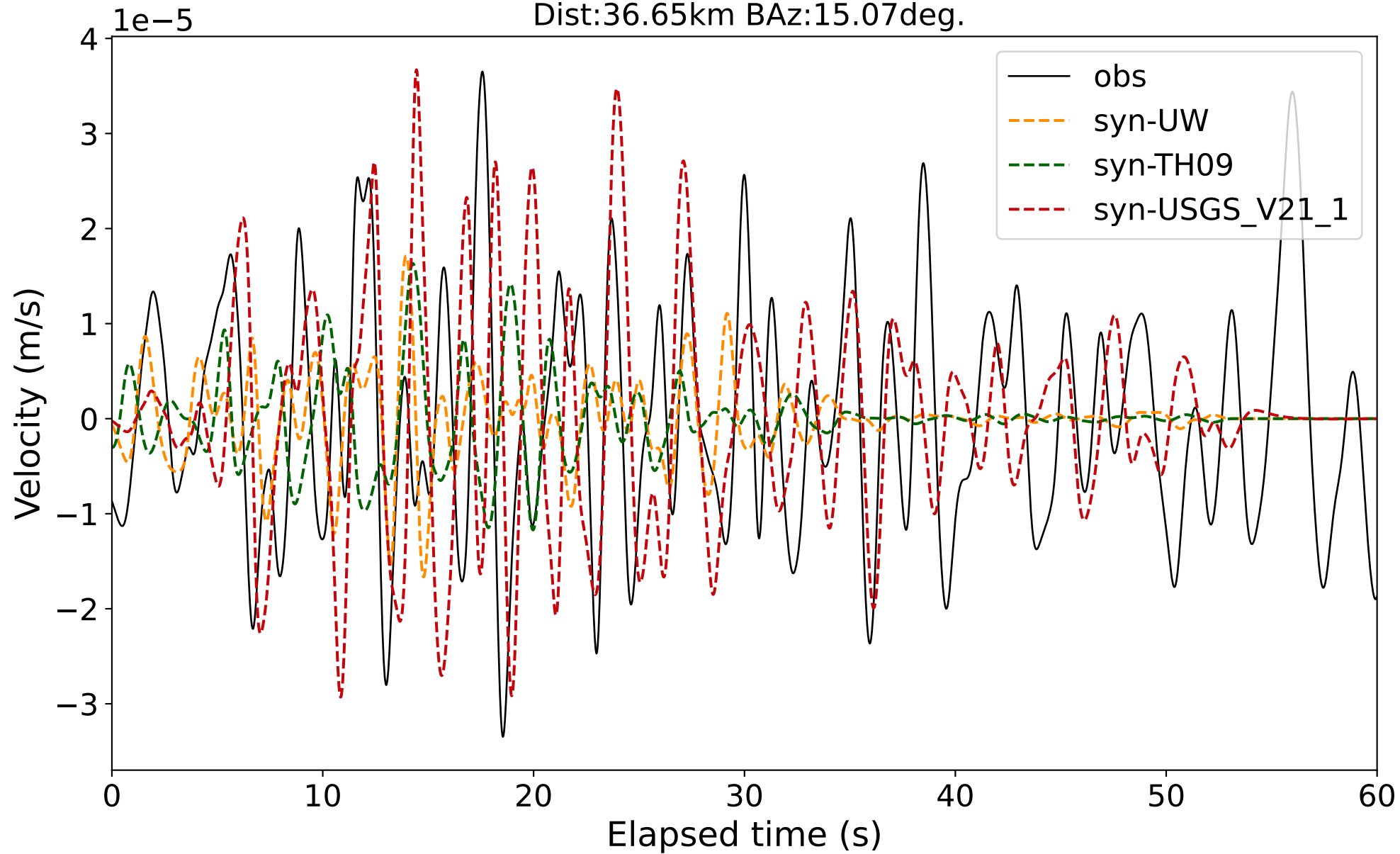


EventH NC.N001 (0.16-0.5Hz; component T)  
Dist:24.04km BAz:296.56deg.

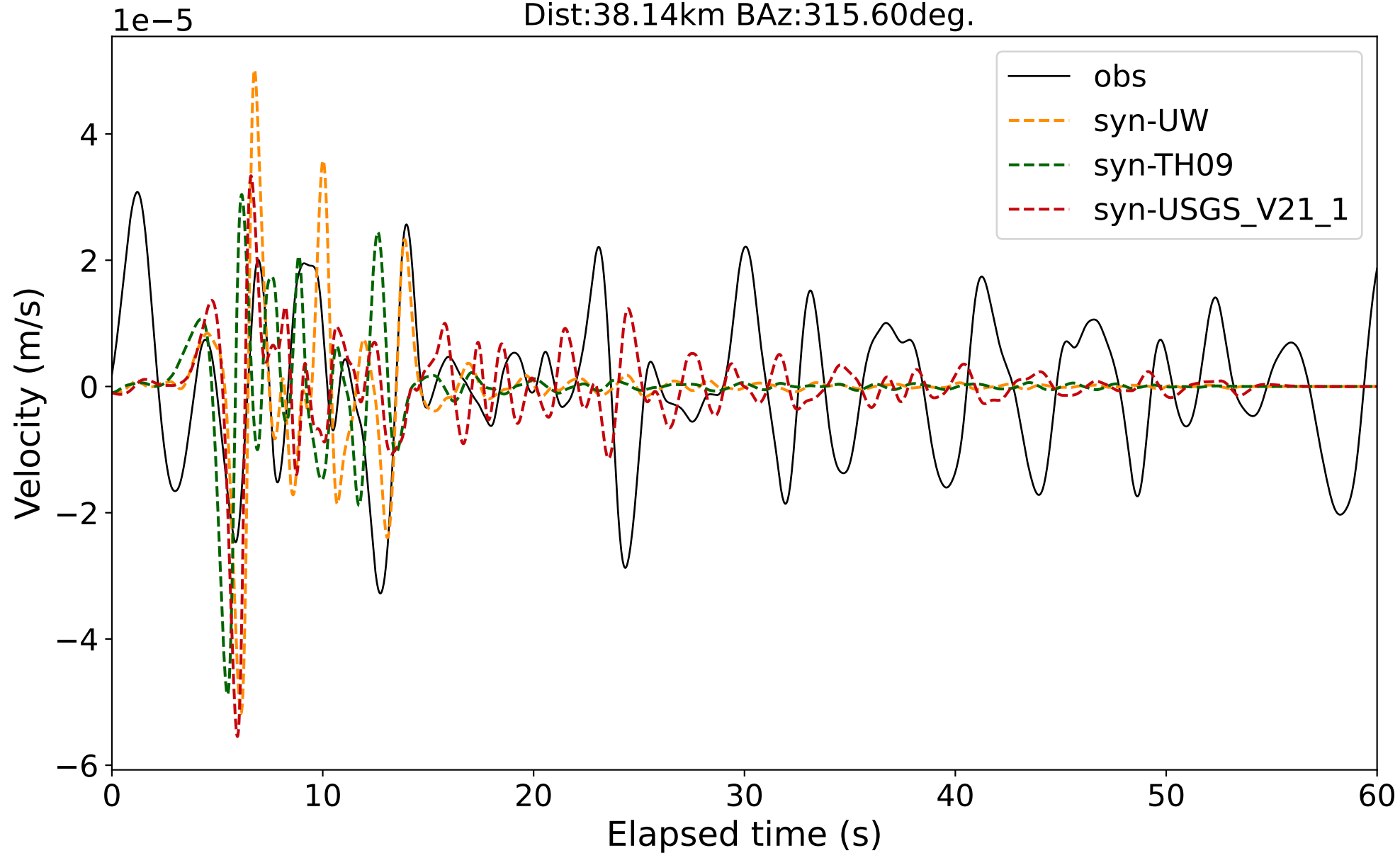




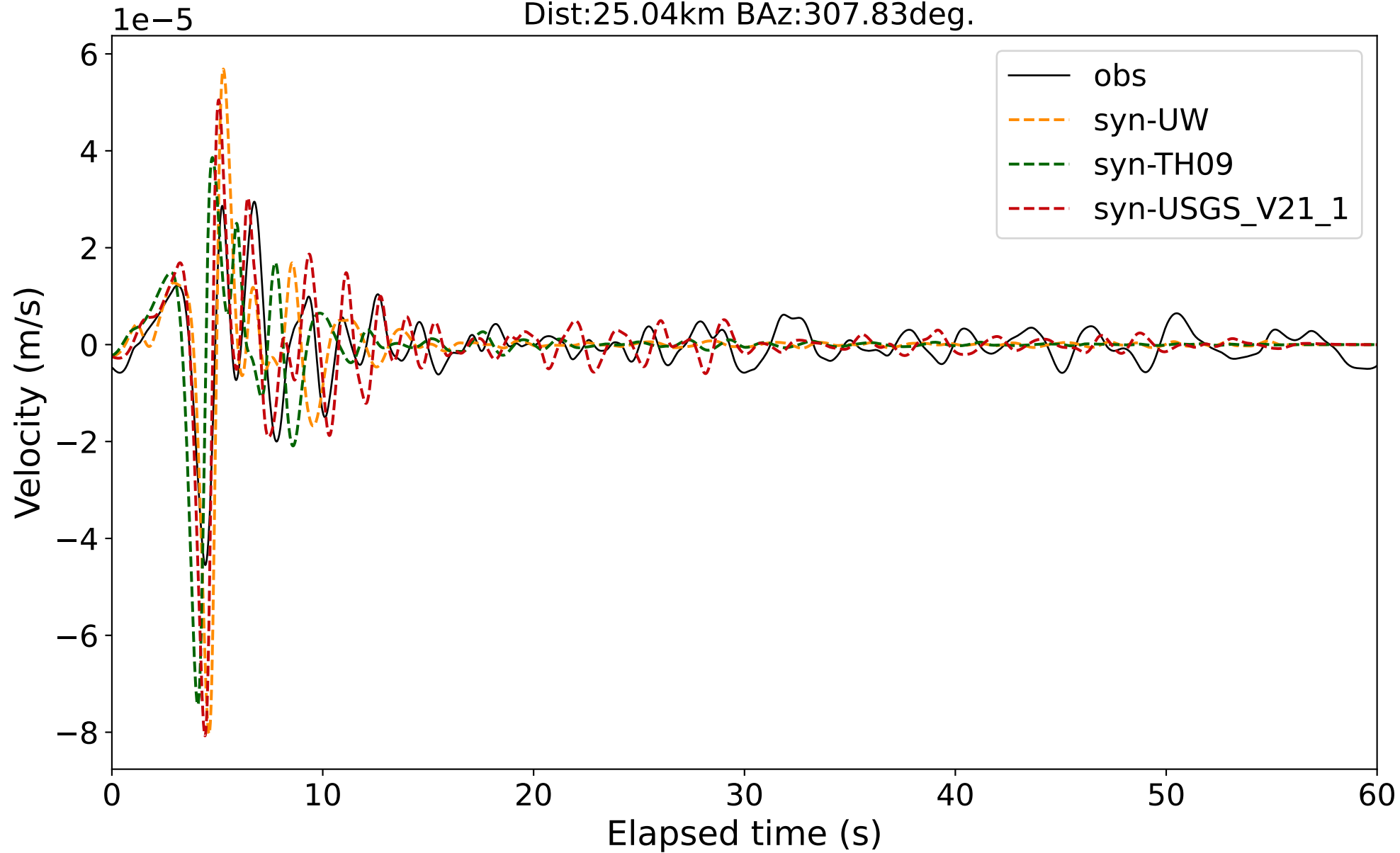
EventH NC.N002 (0.16-0.5Hz; component T)  
Dist:36.65km BAz:15.07deg.



EventH NC.N003 (0.16-0.5Hz; component T)  
Dist:38.14km BAz:315.60deg.



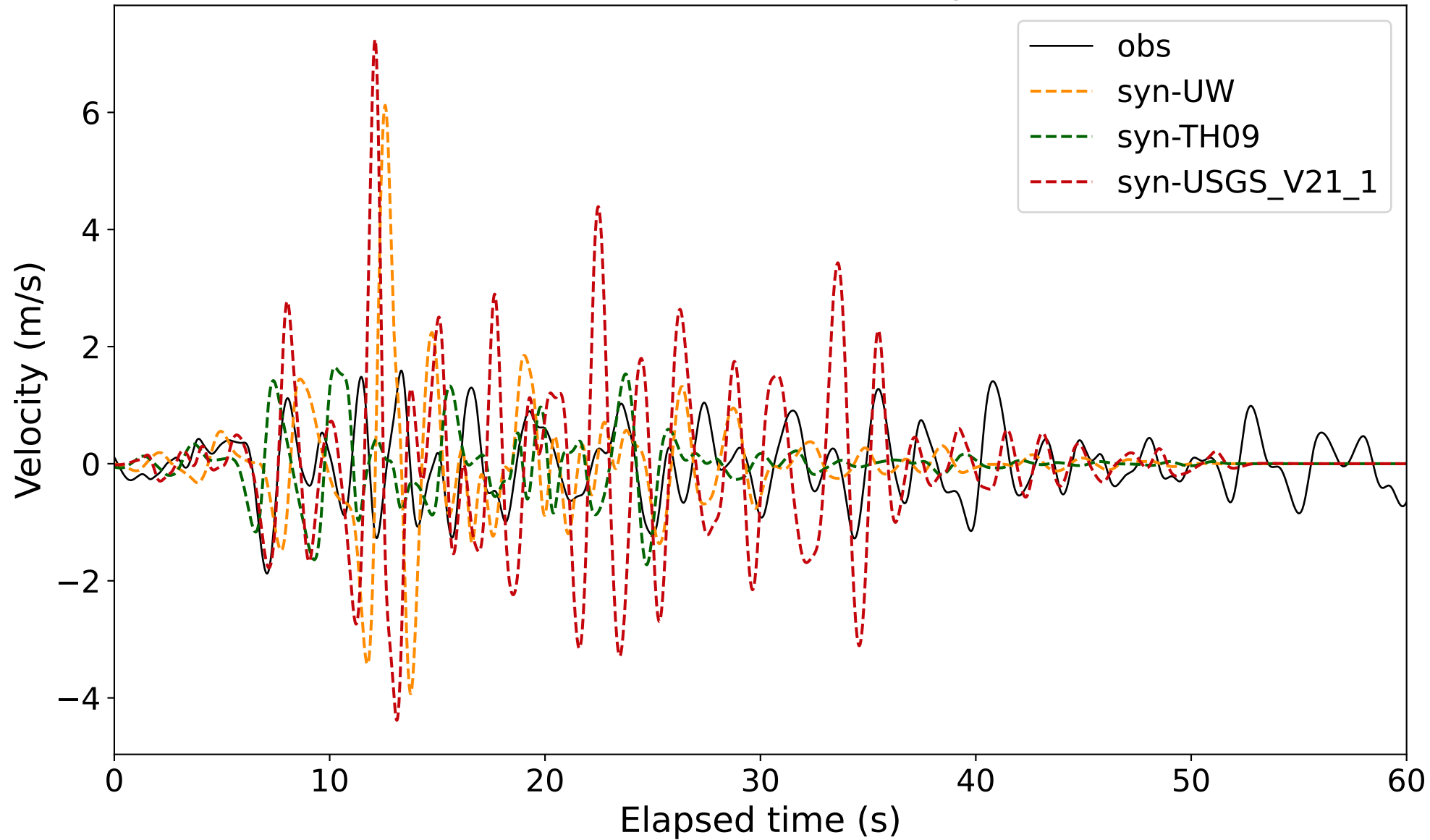
EventH NC.NCC (0.16-0.5Hz; component T)  
Dist:25.04km BAz:307.83deg.



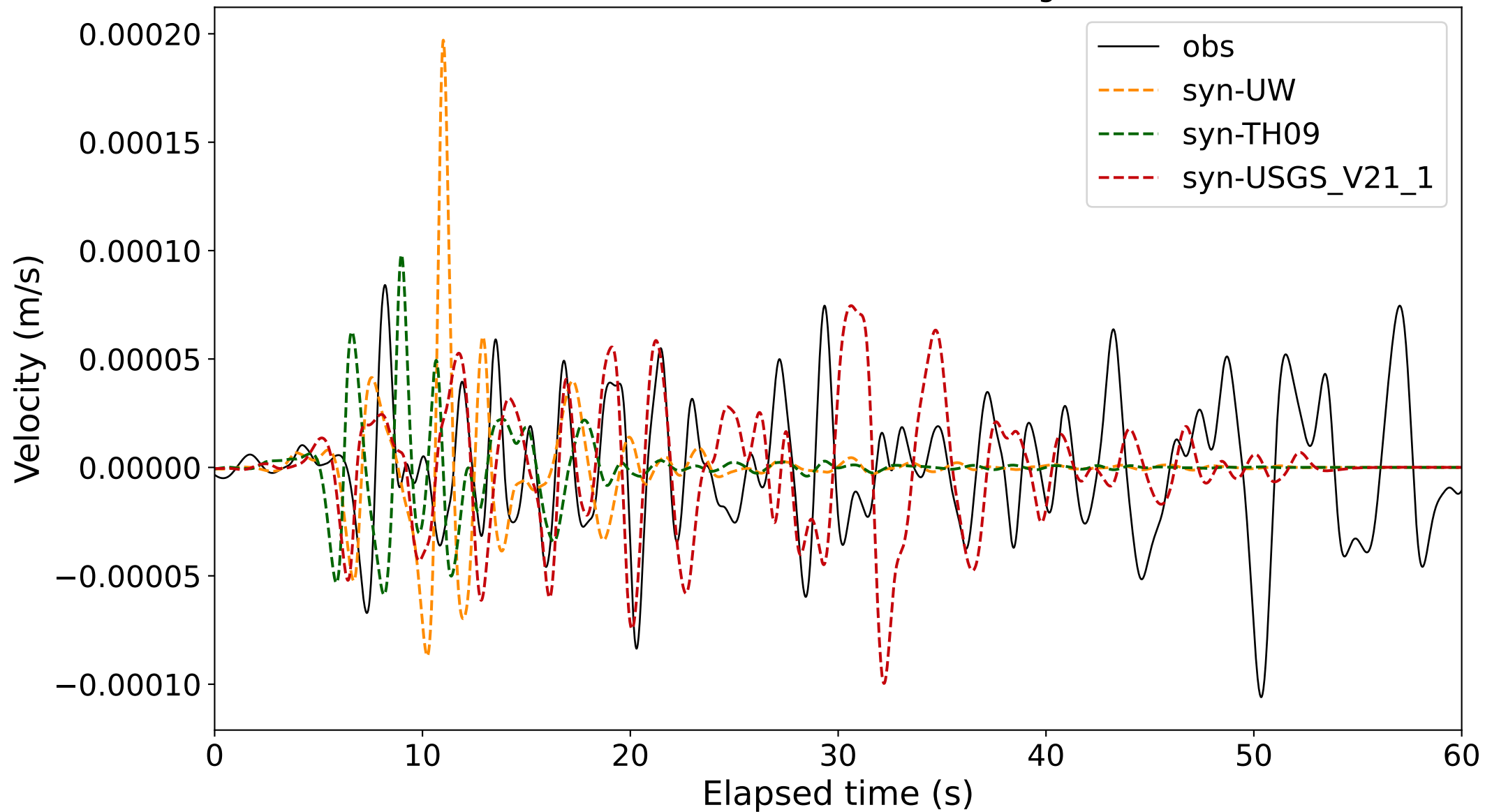
EventH NC.NGVB (0.16-0.5Hz; component T)

Dist:46.34km BAz:3.65deg.

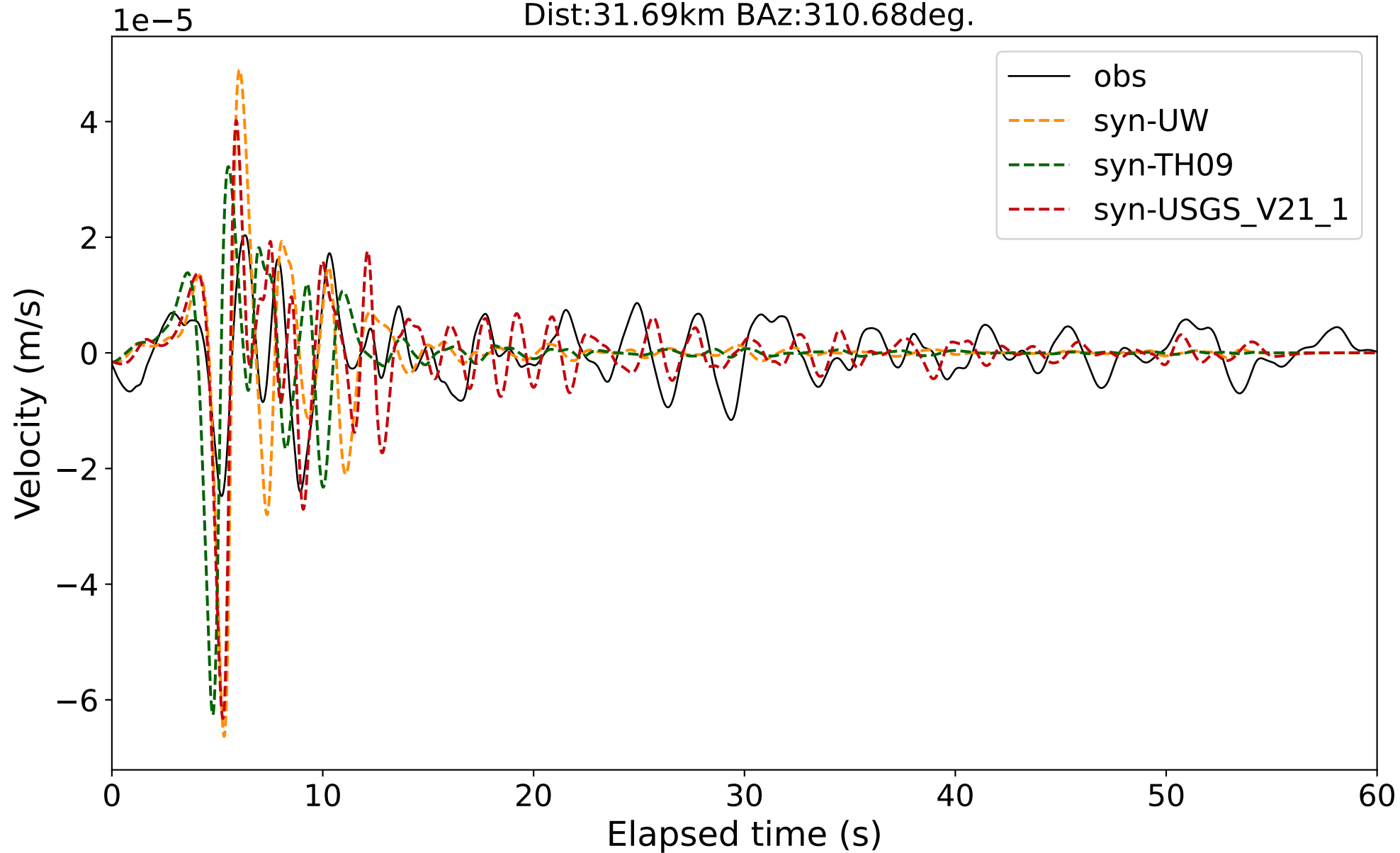
$1e-5$



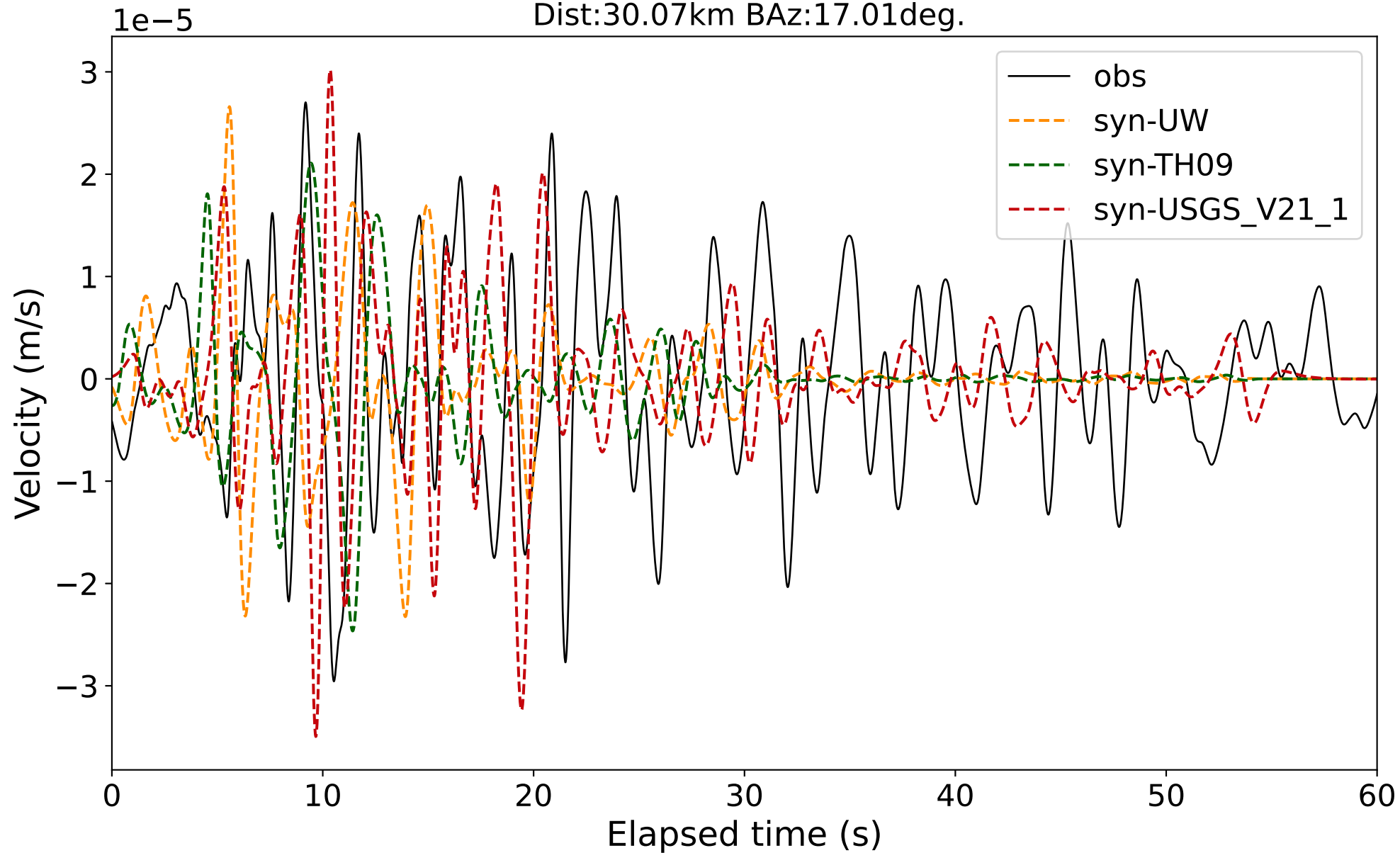
EventH NC.NHC (0.16-0.5Hz; component T)  
Dist:40.39km BAz:346.43deg.



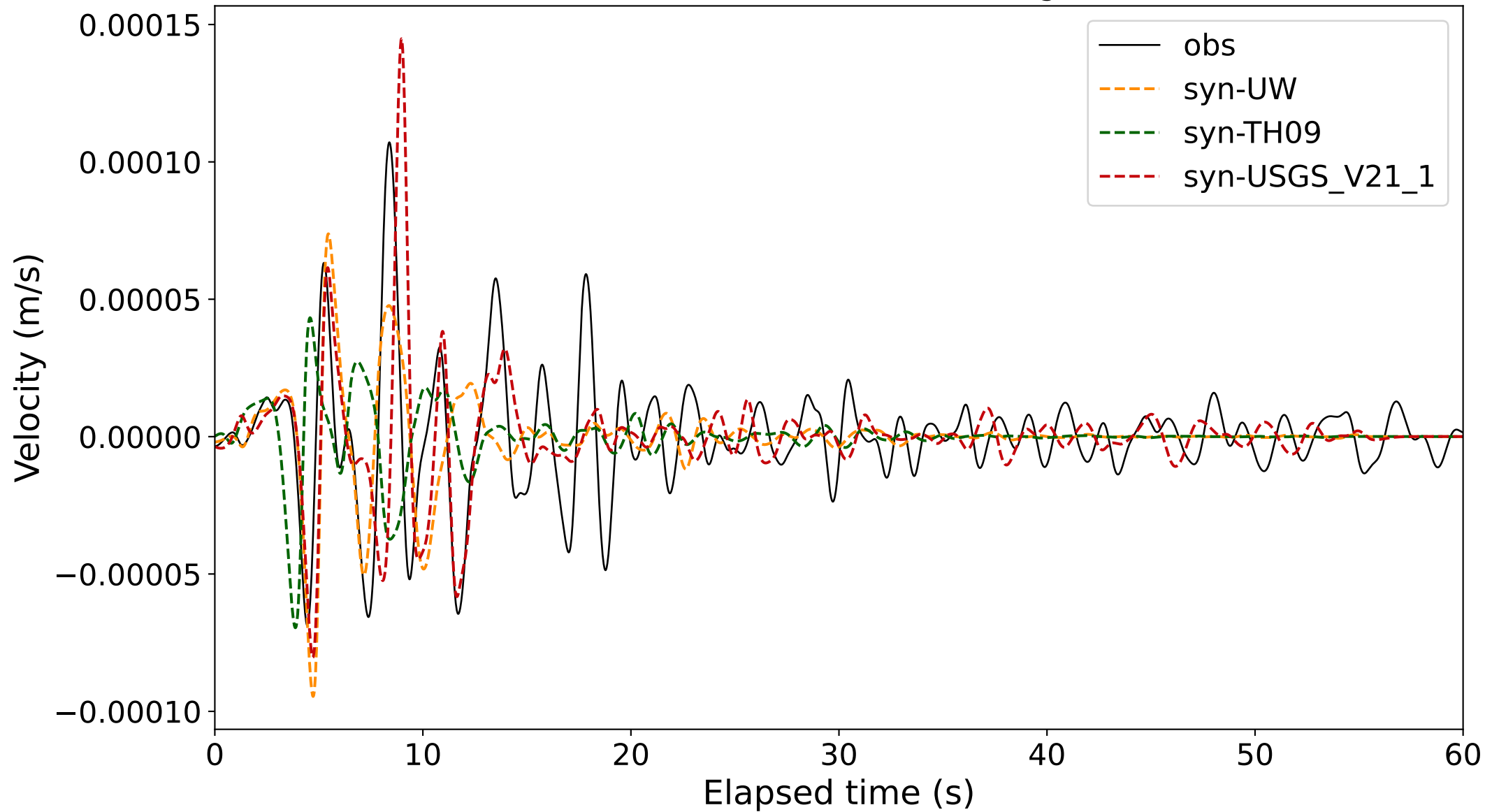
EventH NC.NHF (0.16-0.5Hz; component T)  
Dist:31.69km BAz:310.68deg.



EventH NC.NLH (0.16-0.5Hz; component T)  
Dist:30.07km BAz:17.01deg.

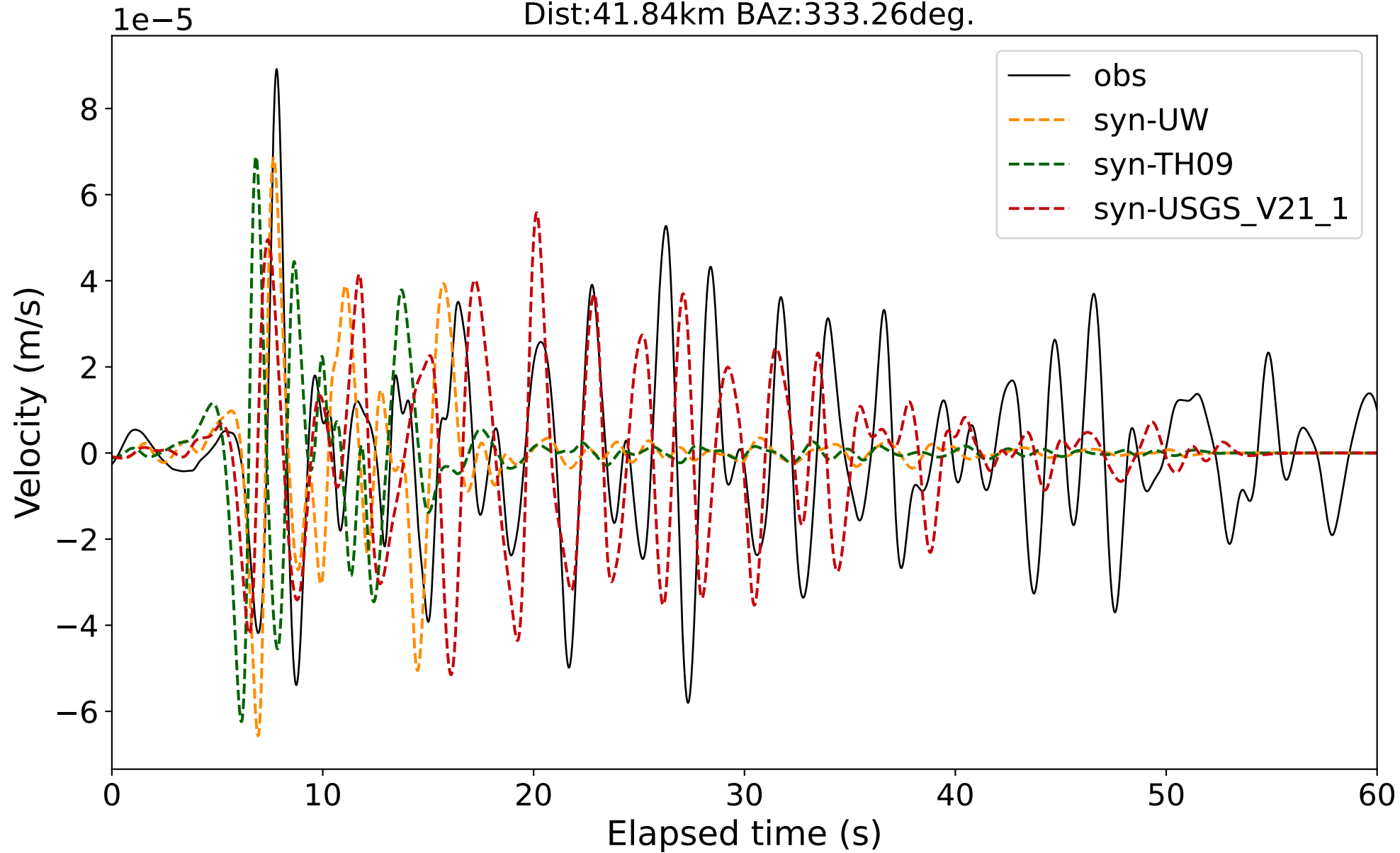


EventH NC.NMI (0.16-0.5Hz; component T)  
Dist:23.56km BAz:358.08deg.

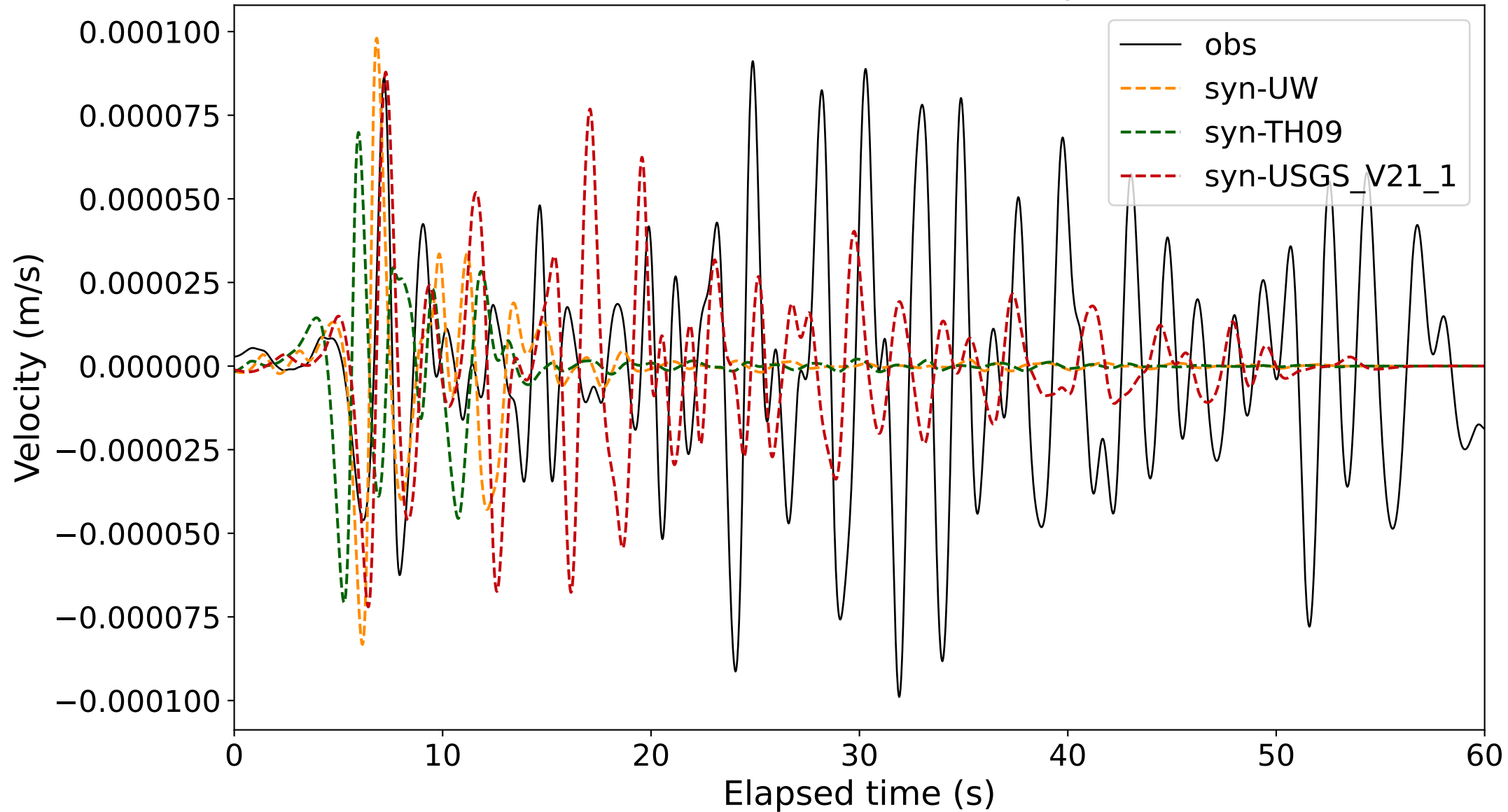




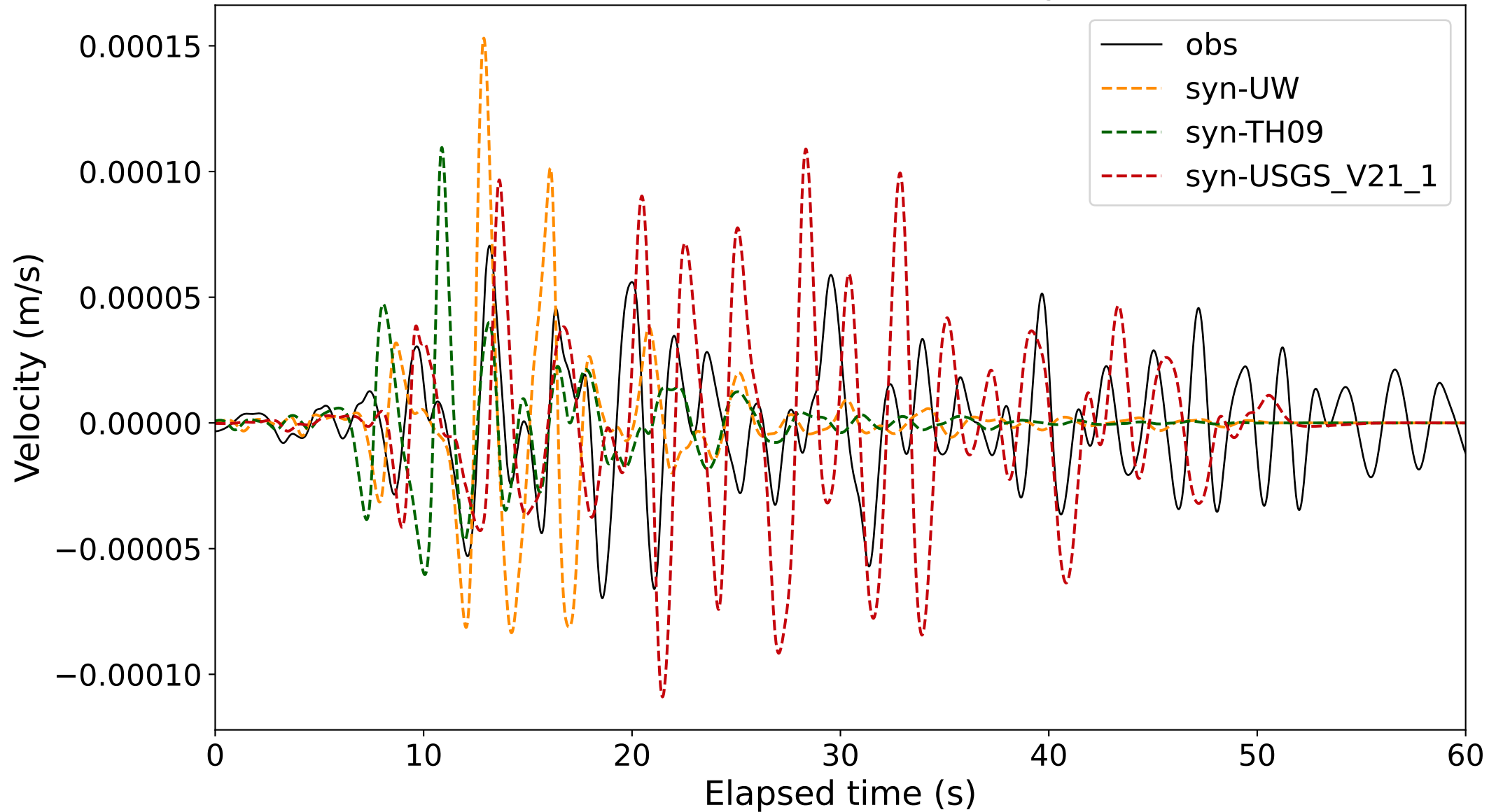
EventH NC.NSP (0.16-0.5Hz; component T)  
Dist:41.84km BAz:333.26deg.



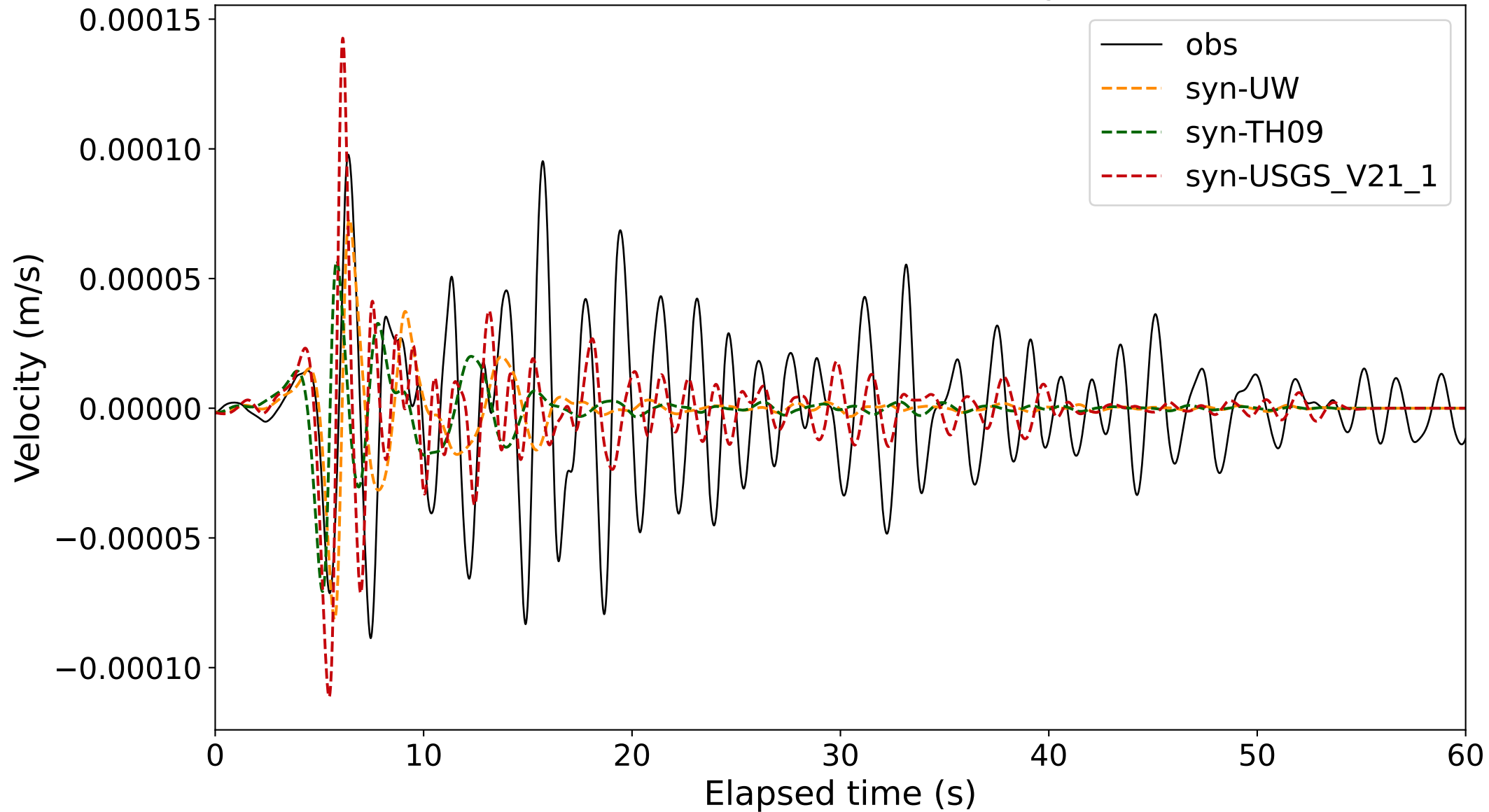
EventH NC.NTO (0.16-0.5Hz; component T)  
Dist:35.69km BAz:330.54deg.



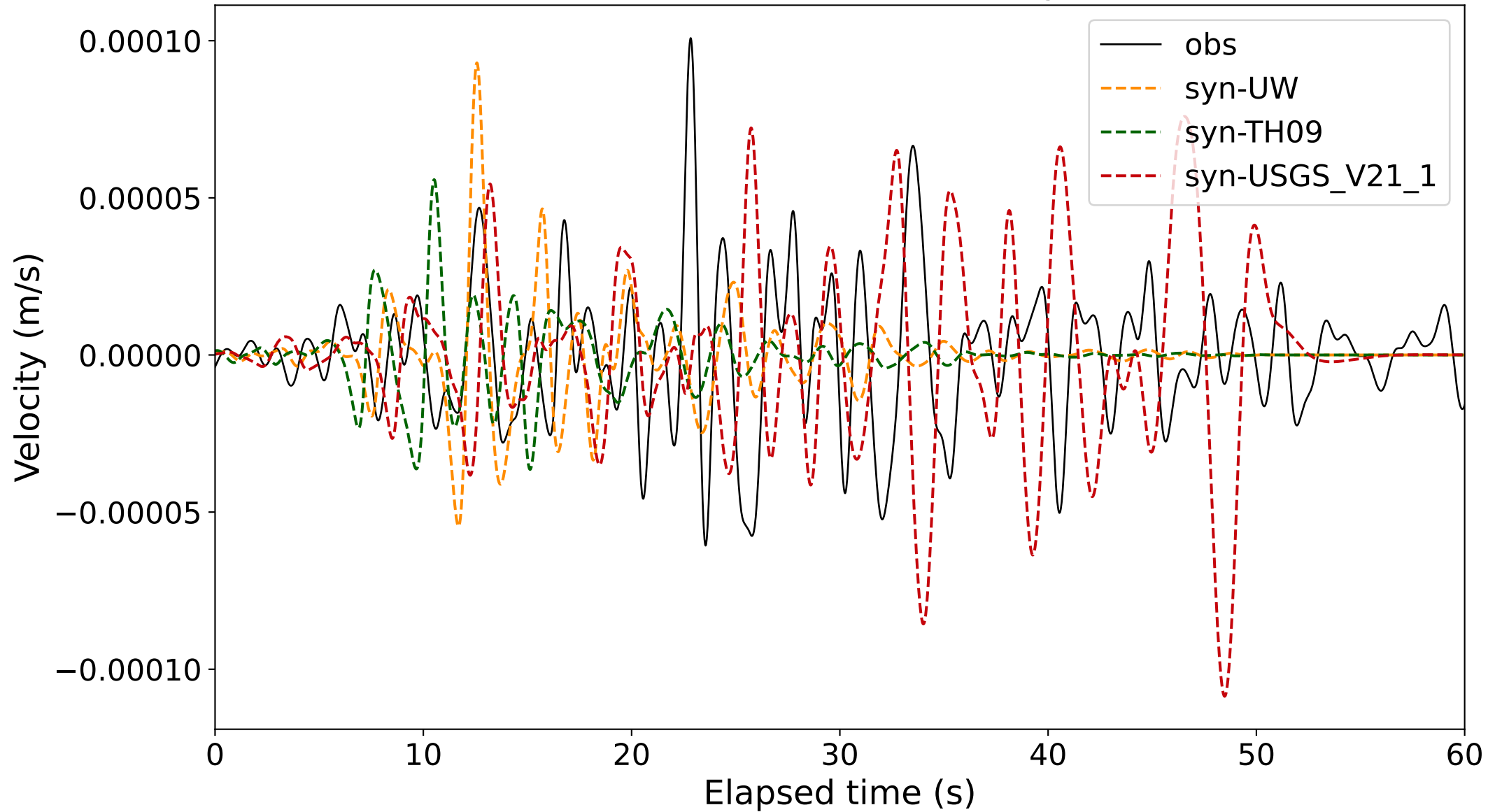
EventH NP.1786 (0.16-0.5Hz; component T)  
Dist:49.33km BAz:114.23deg.



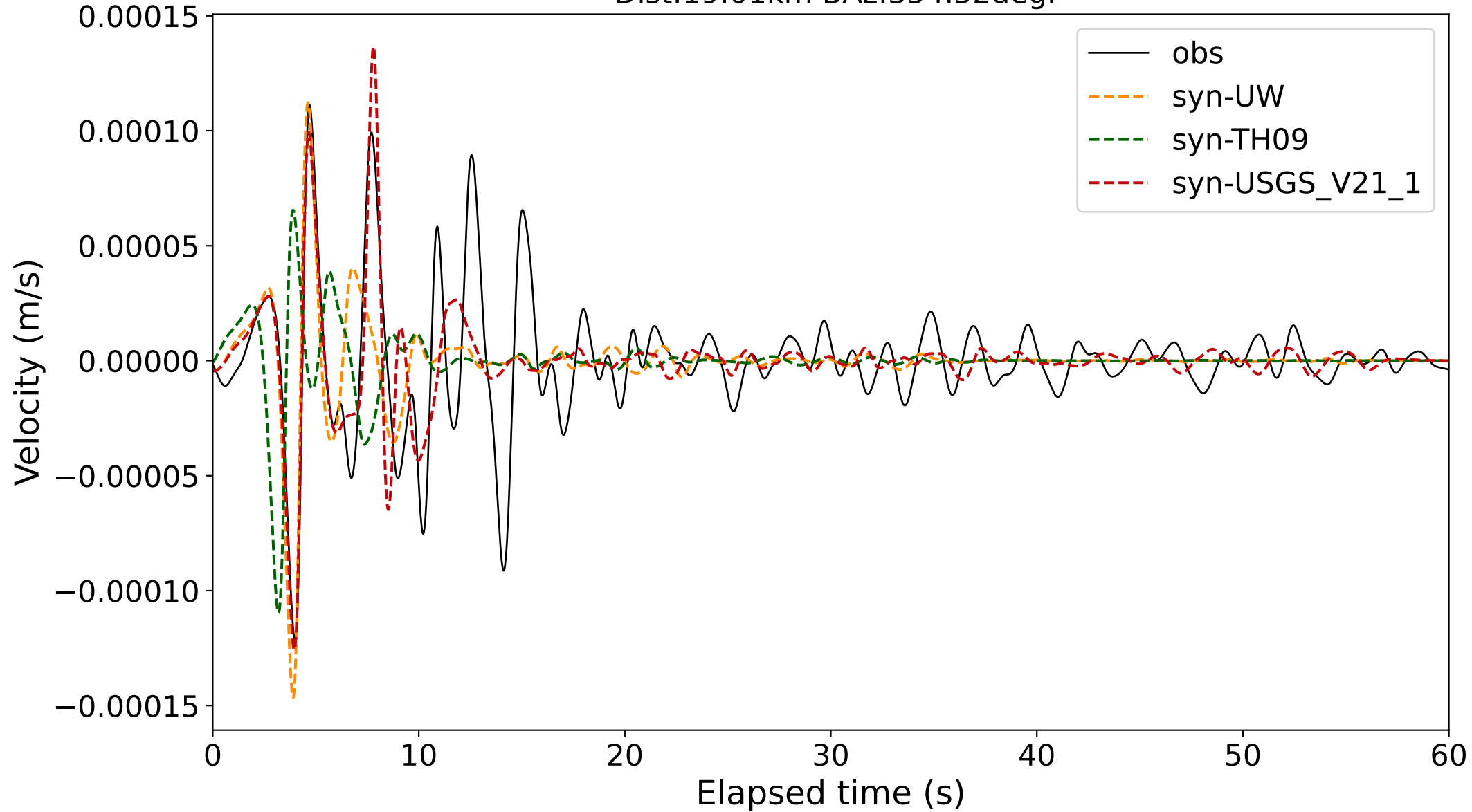
EventH NP.1802 (0.16-0.5Hz; component T)  
Dist:33.82km BAz:152.81deg.



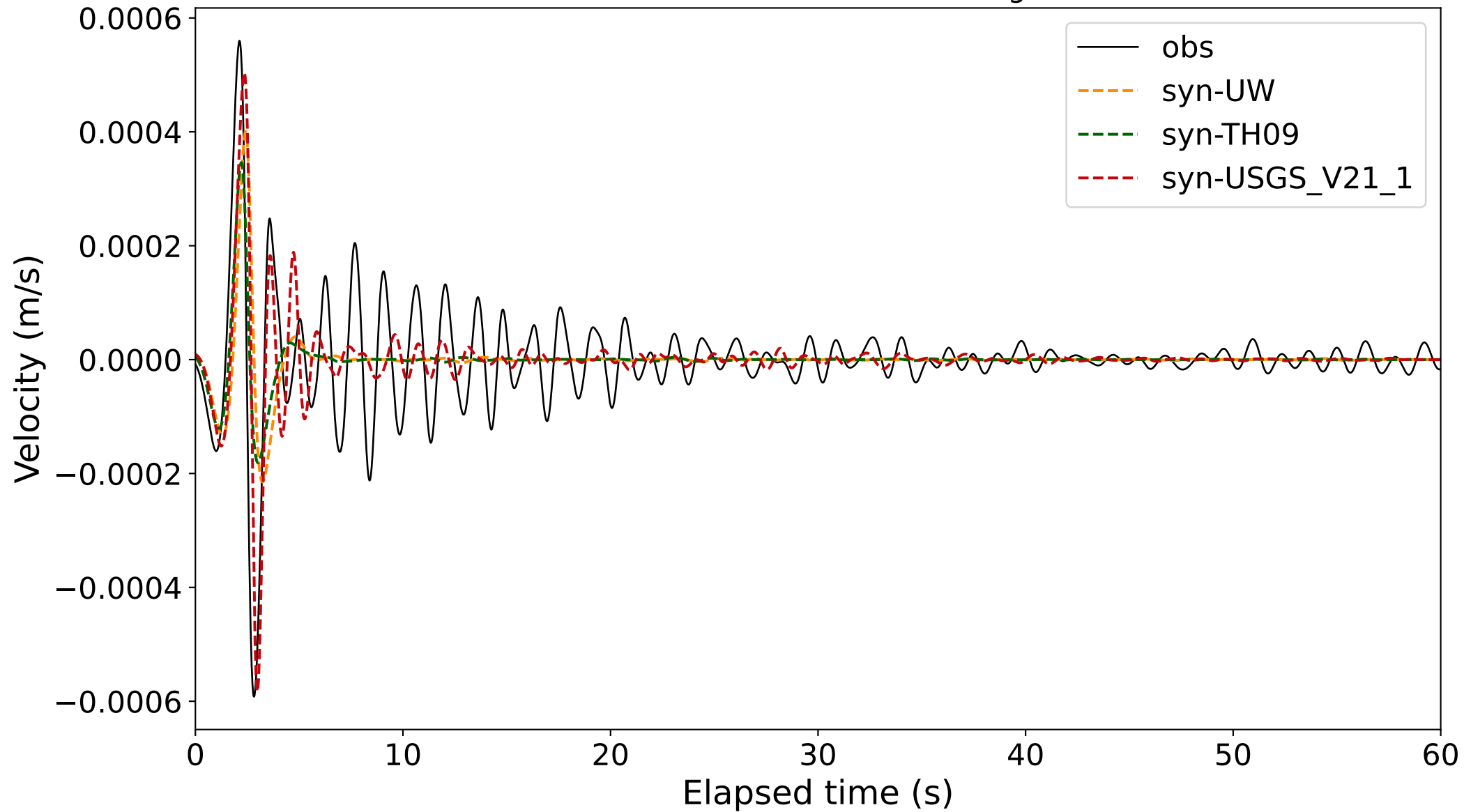
EventH NP.1803 (0.16-0.5Hz; component T)  
Dist:48.81km BAz:109.29deg.



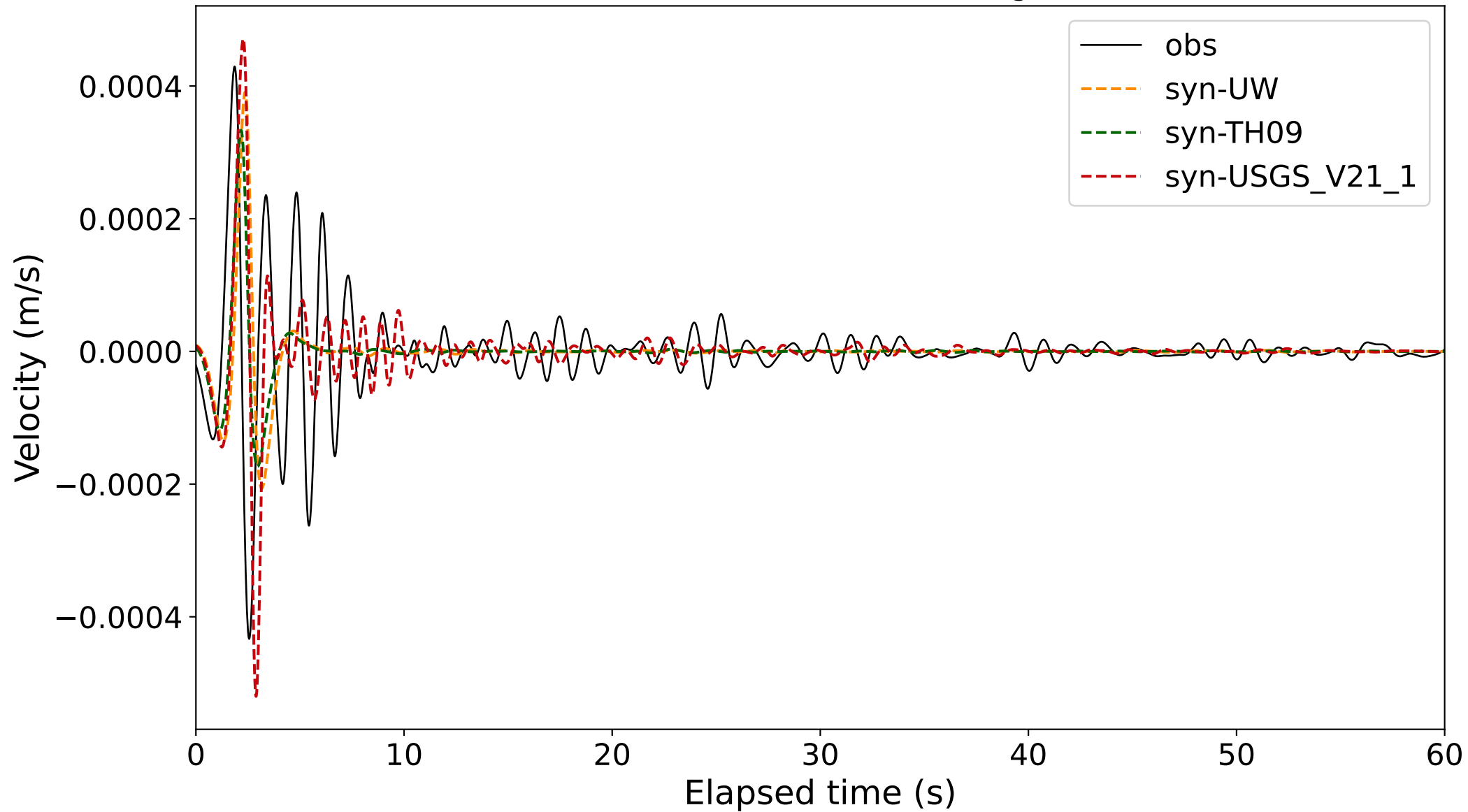
EventH NP.1813 (0.16-0.5Hz; component T)  
Dist:19.01km BAz:354.52deg.



EventH NP.1819 (0.16-0.5Hz; component T)  
Dist:7.00km BAz:212.75deg.

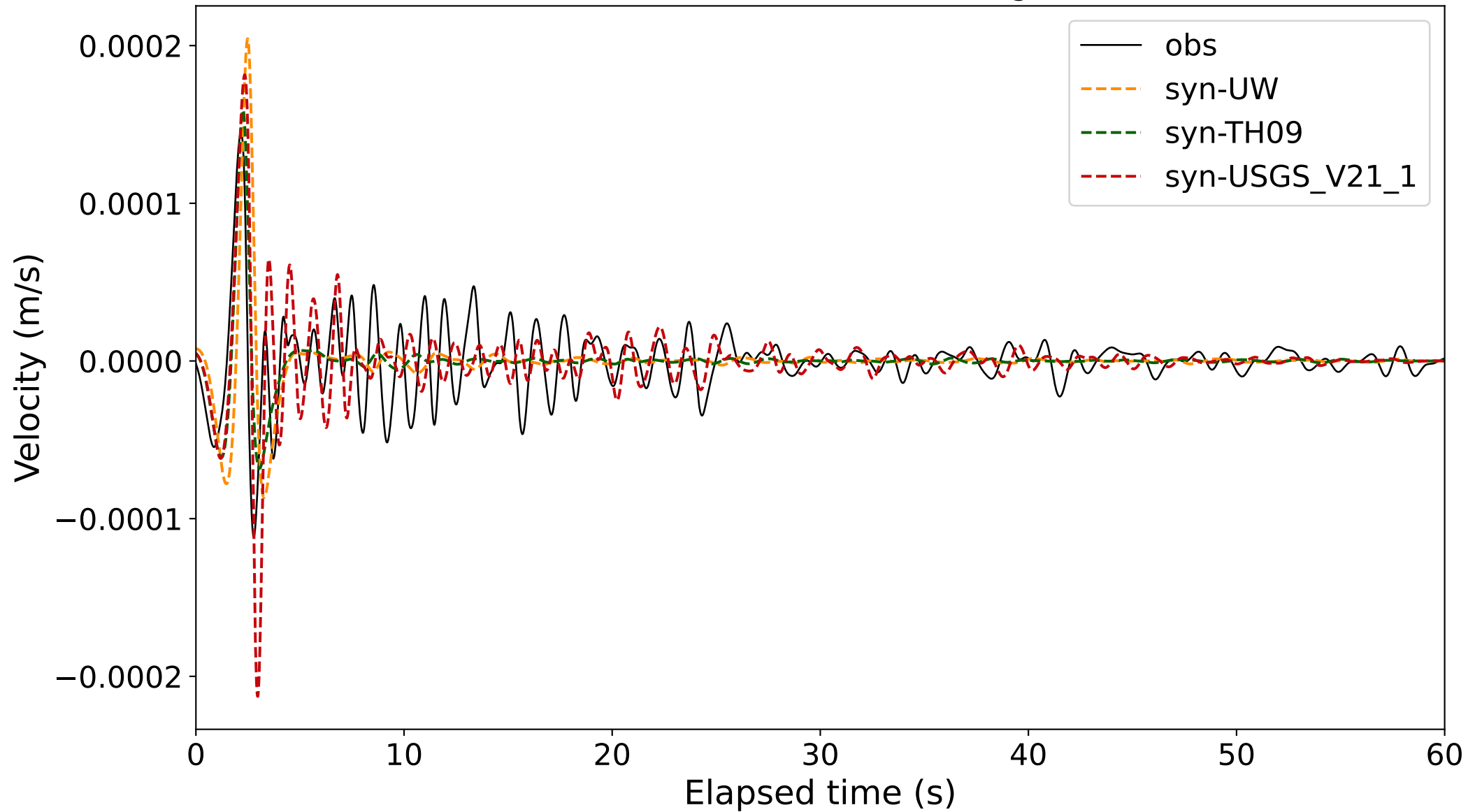


EventH NP.1820 (0.16-0.5Hz; component T)  
Dist:4.89km BAz:208.55deg.

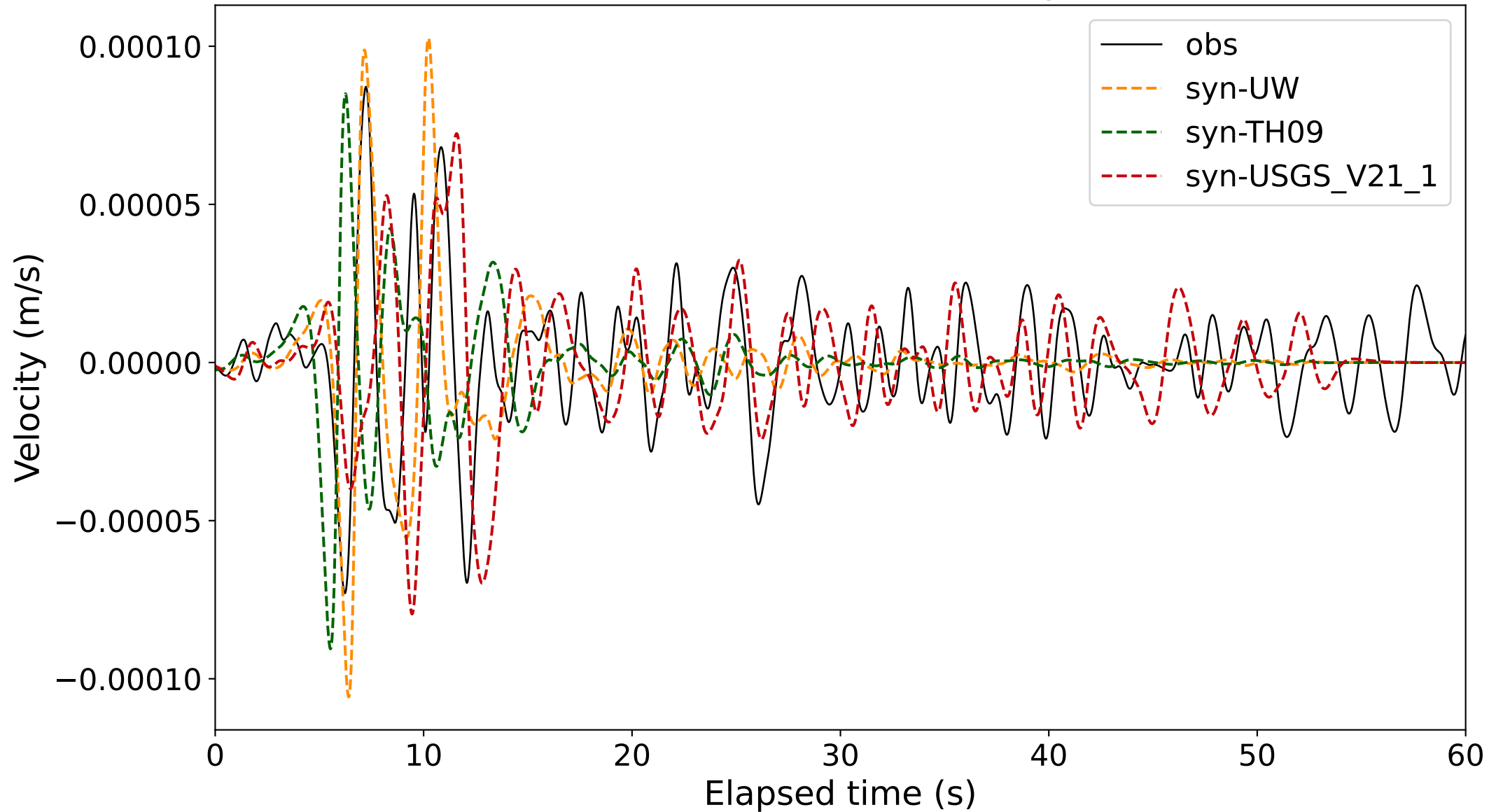




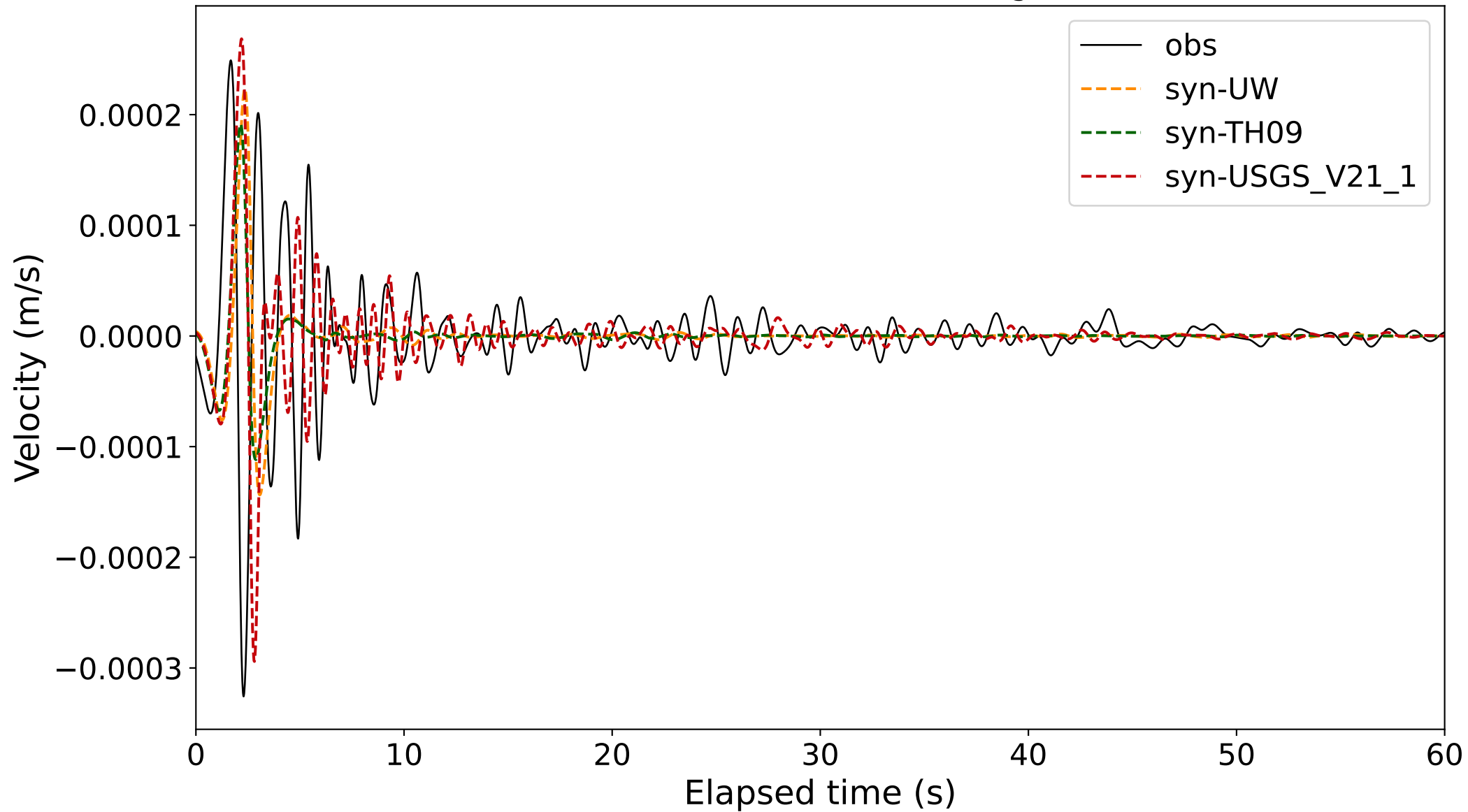
EventH NP.1821 (0.16-0.5Hz; component T)  
Dist:7.43km BAz:192.95deg.



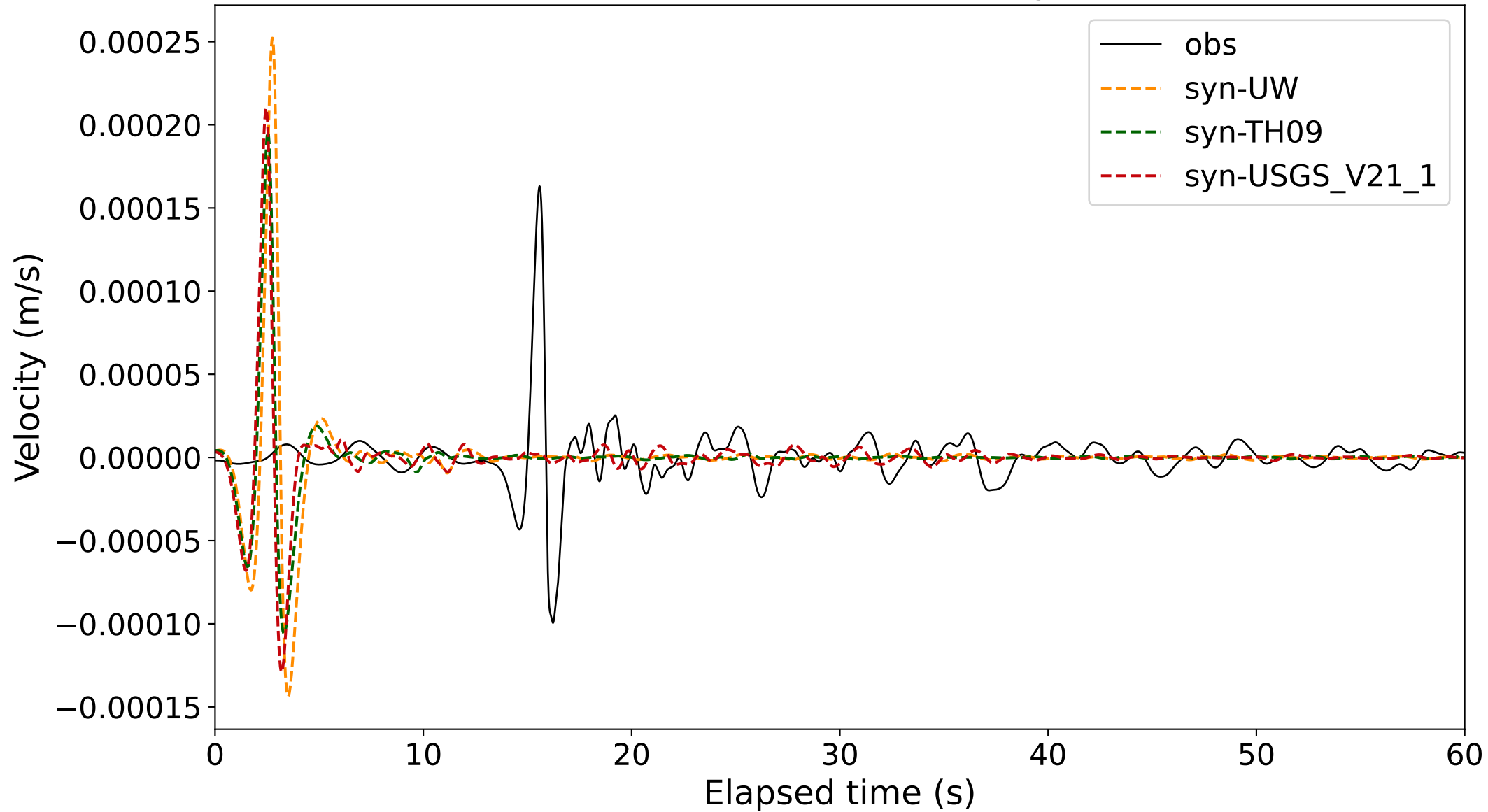
EventH NP.1826 (0.16-0.5Hz; component T)  
Dist:35.37km BAz:124.99deg.



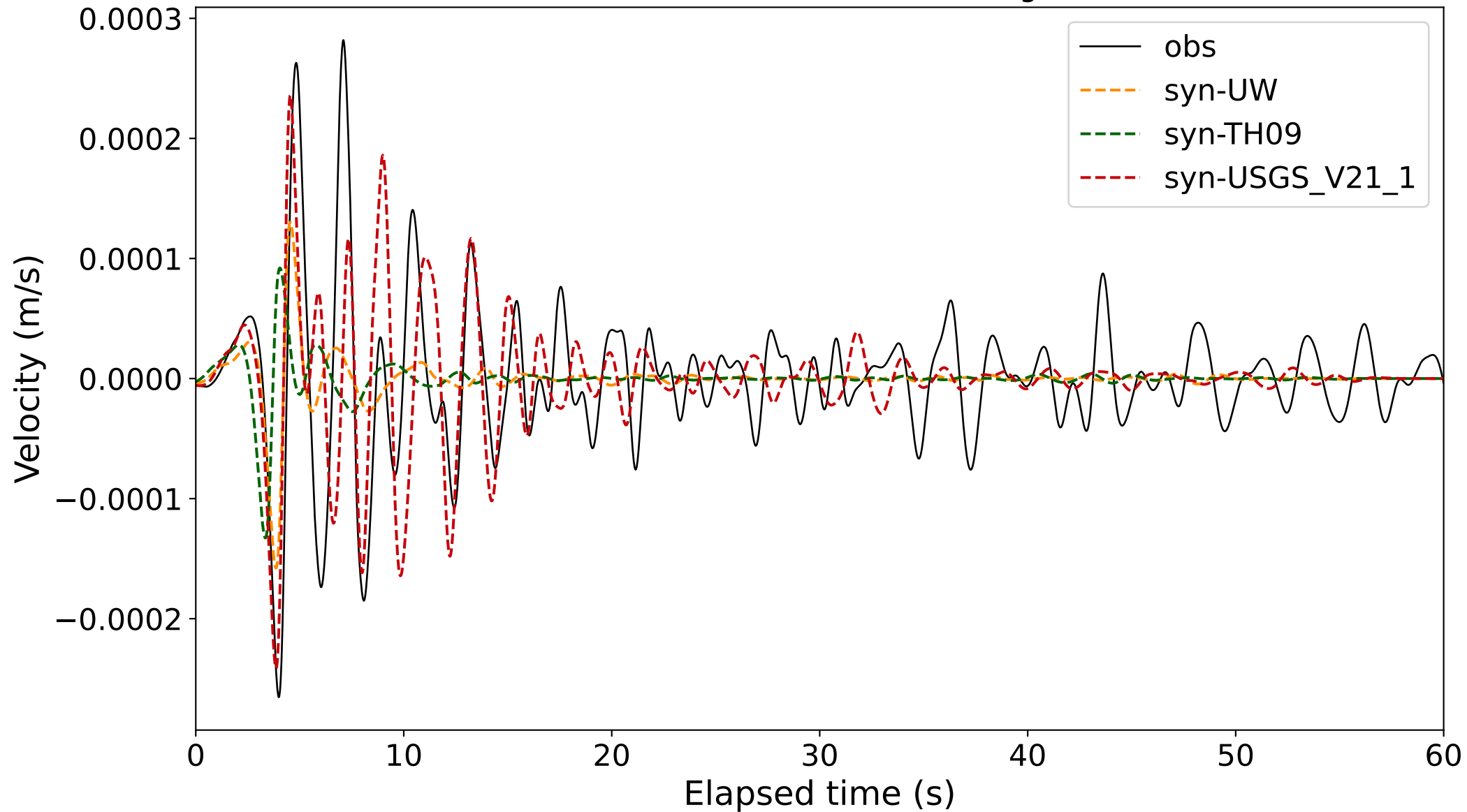
EventH NP.1827 (0.16-0.5Hz; component T)  
Dist:3.87km BAz:264.68deg.



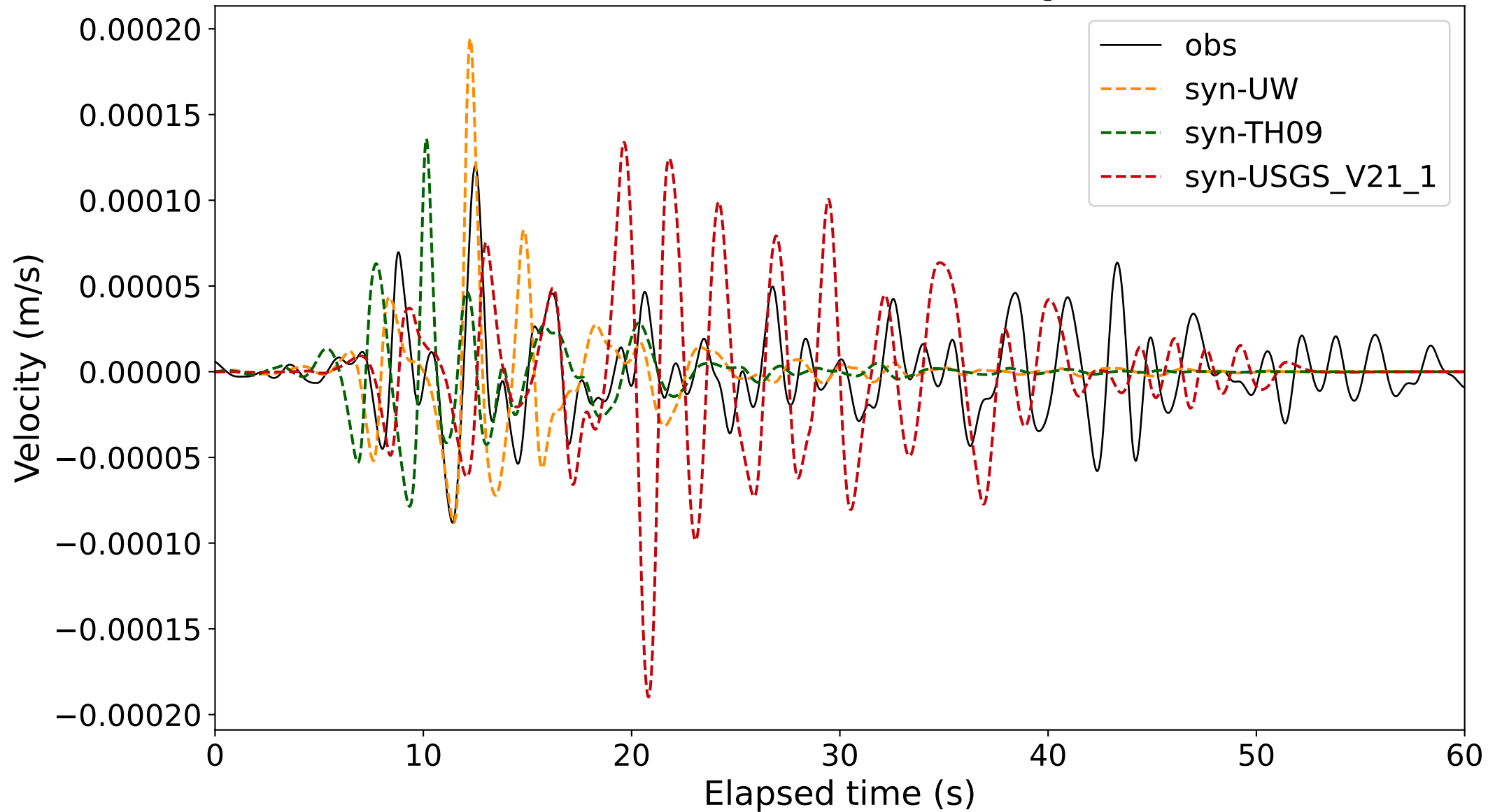
EventH NP.1828 (0.16-0.5Hz; component T)  
Dist:0.66km BAz:203.58deg.



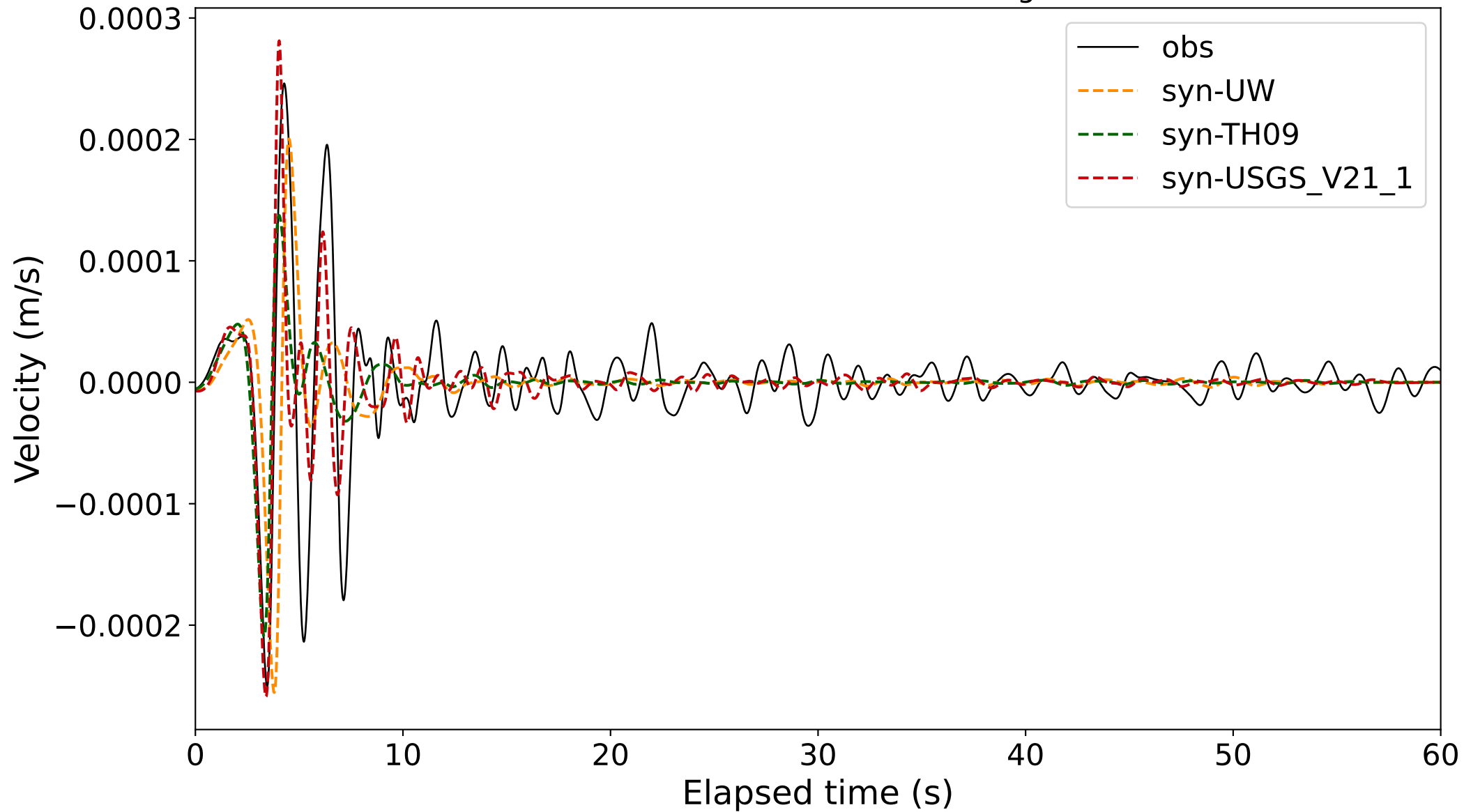
EventH NP.1836 (0.16-0.5Hz; component T)  
Dist:20.35km BAz:159.80deg.



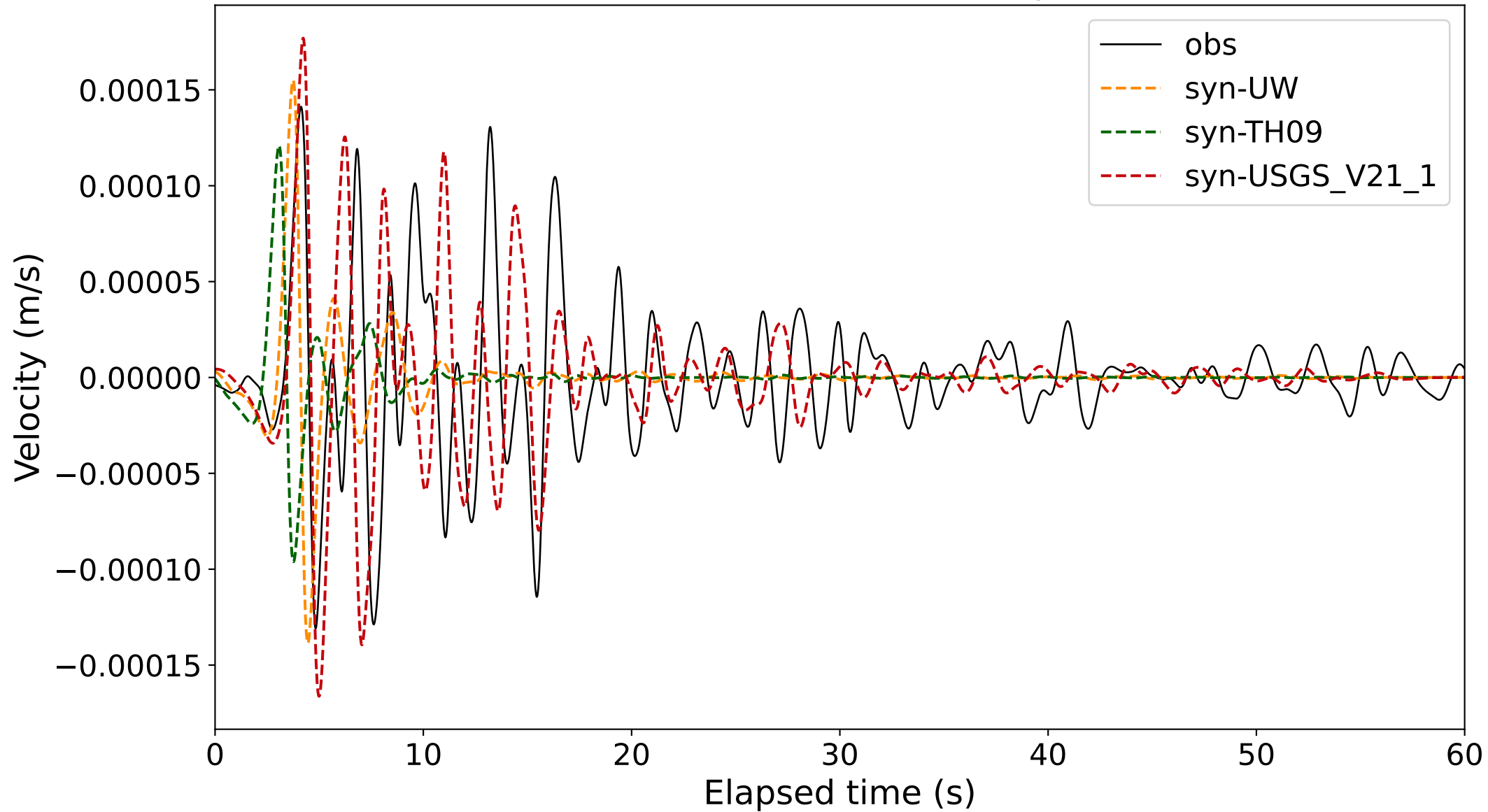
EventH NP.1842 (0.16-0.5Hz; component T)  
Dist:45.42km BAz:115.19deg.



EventH NP.1843 (0.16-0.5Hz; component T)  
Dist:17.51km BAz:150.24deg.

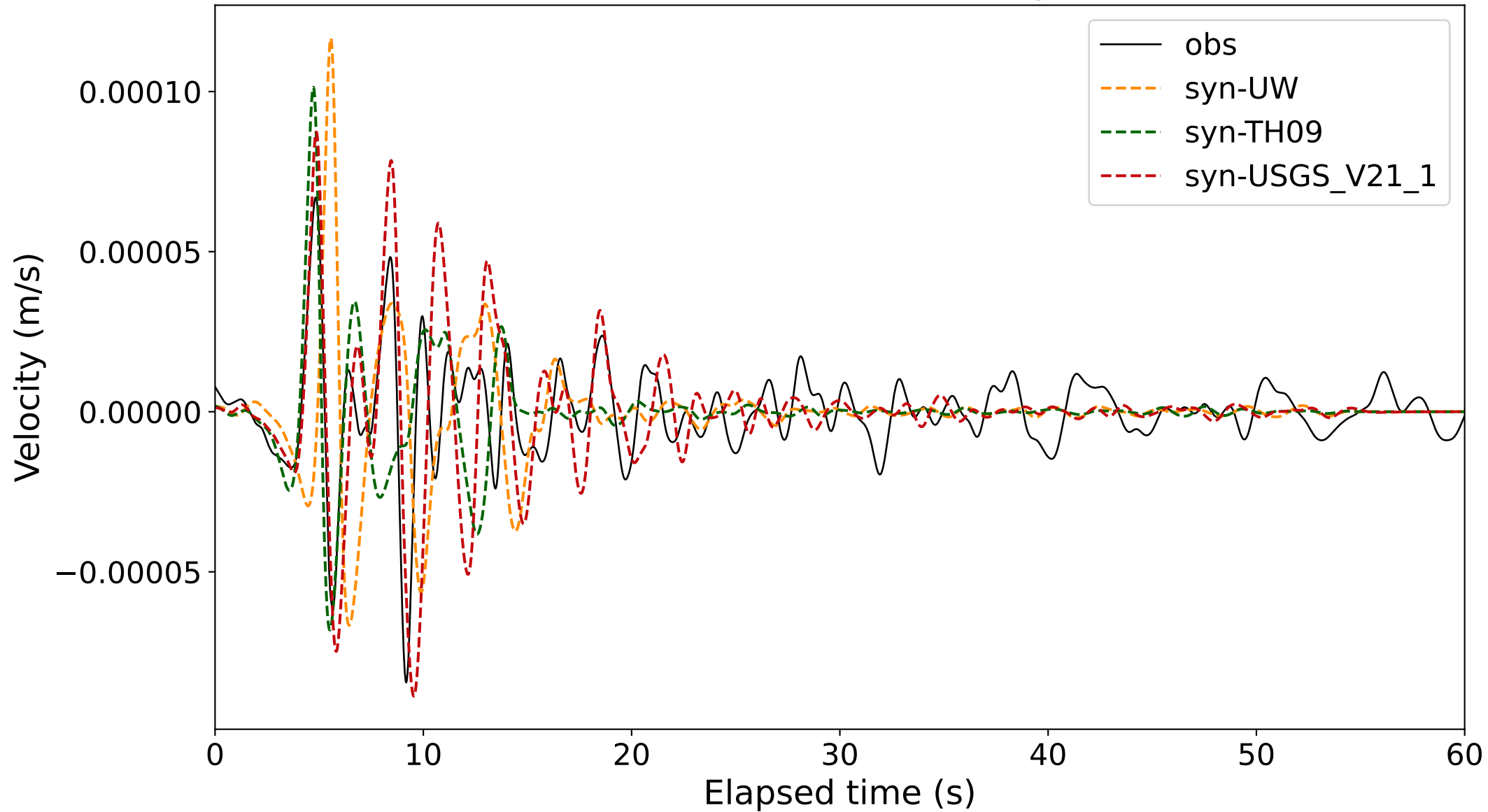


EventH NP.1844 (0.16-0.5Hz; component T)  
Dist:19.27km BAz:82.86deg.

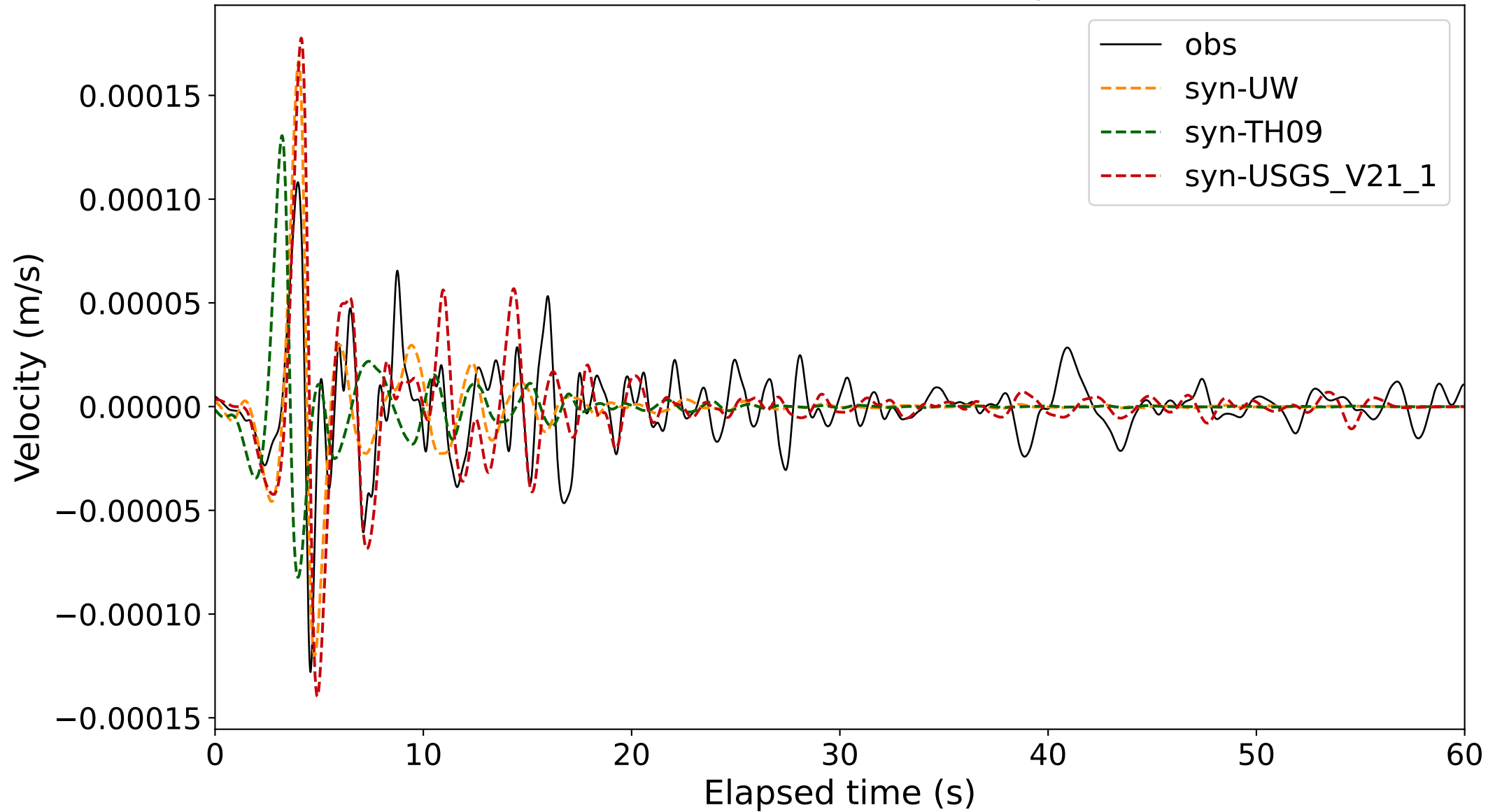




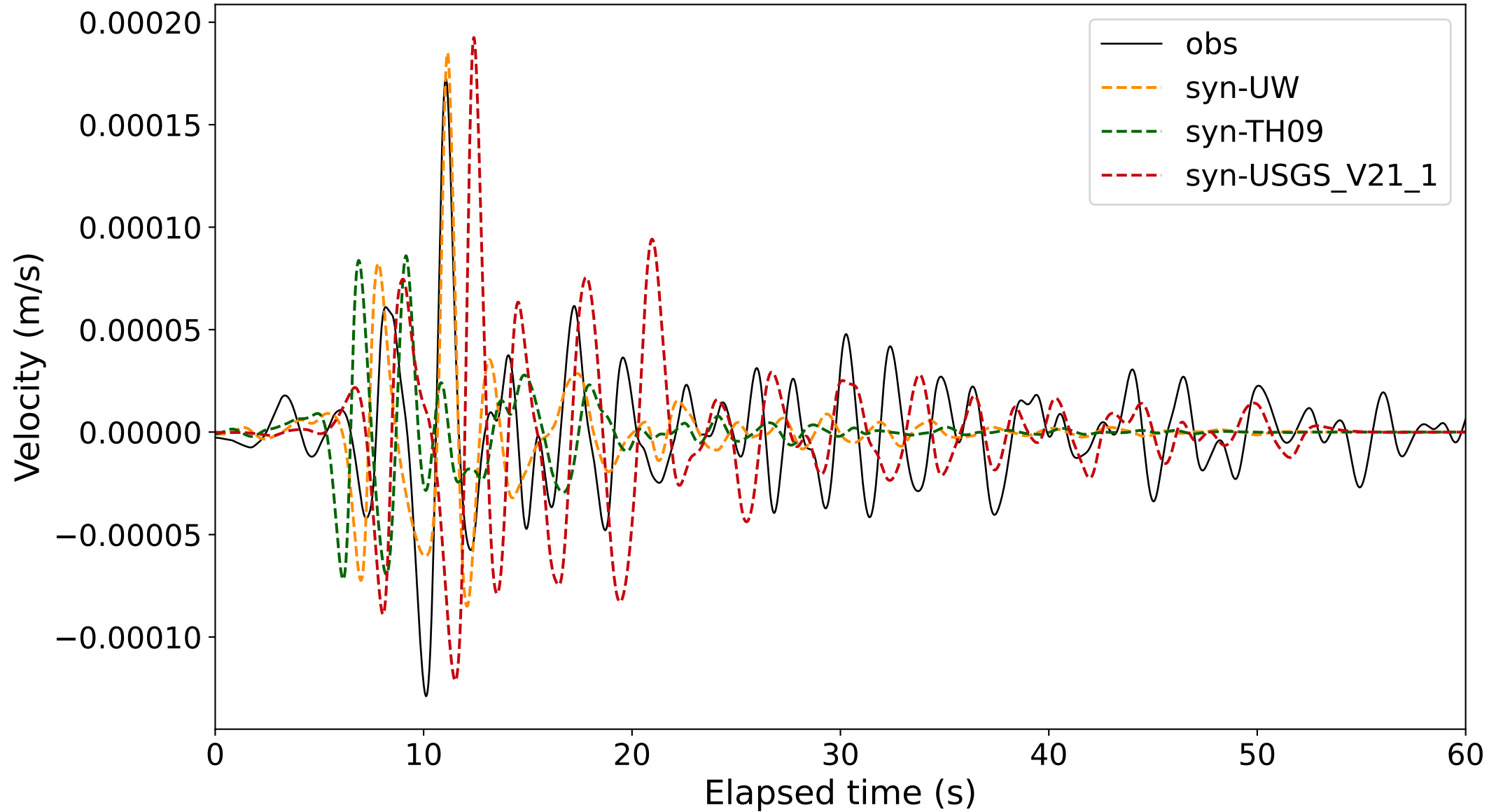
EventH NP.1846 (0.16-0.5Hz; component T)  
Dist:29.37km BAz:72.67deg.



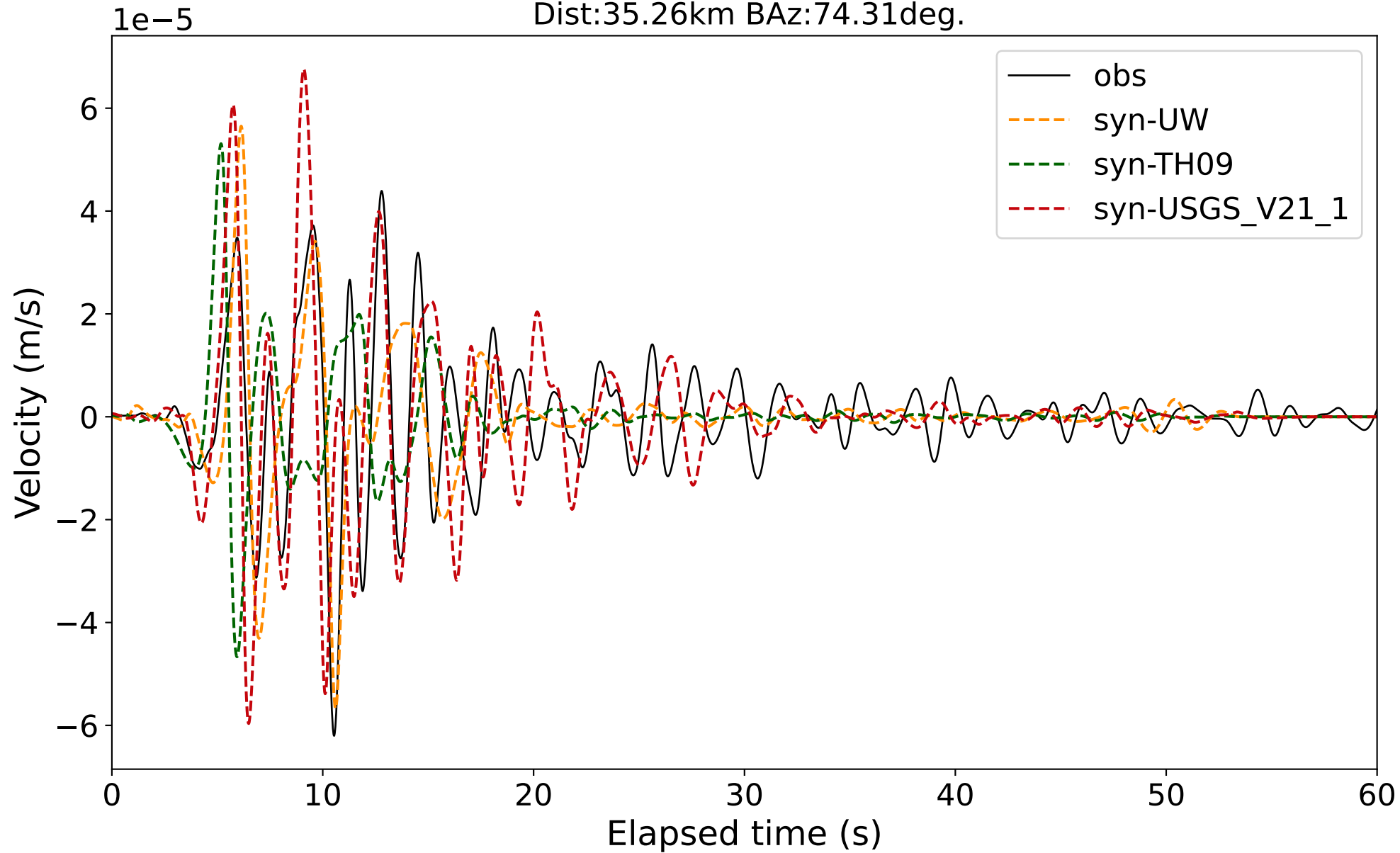
EventH NP.1847 (0.16-0.5Hz; component T)  
Dist:19.41km BAz:31.45deg.



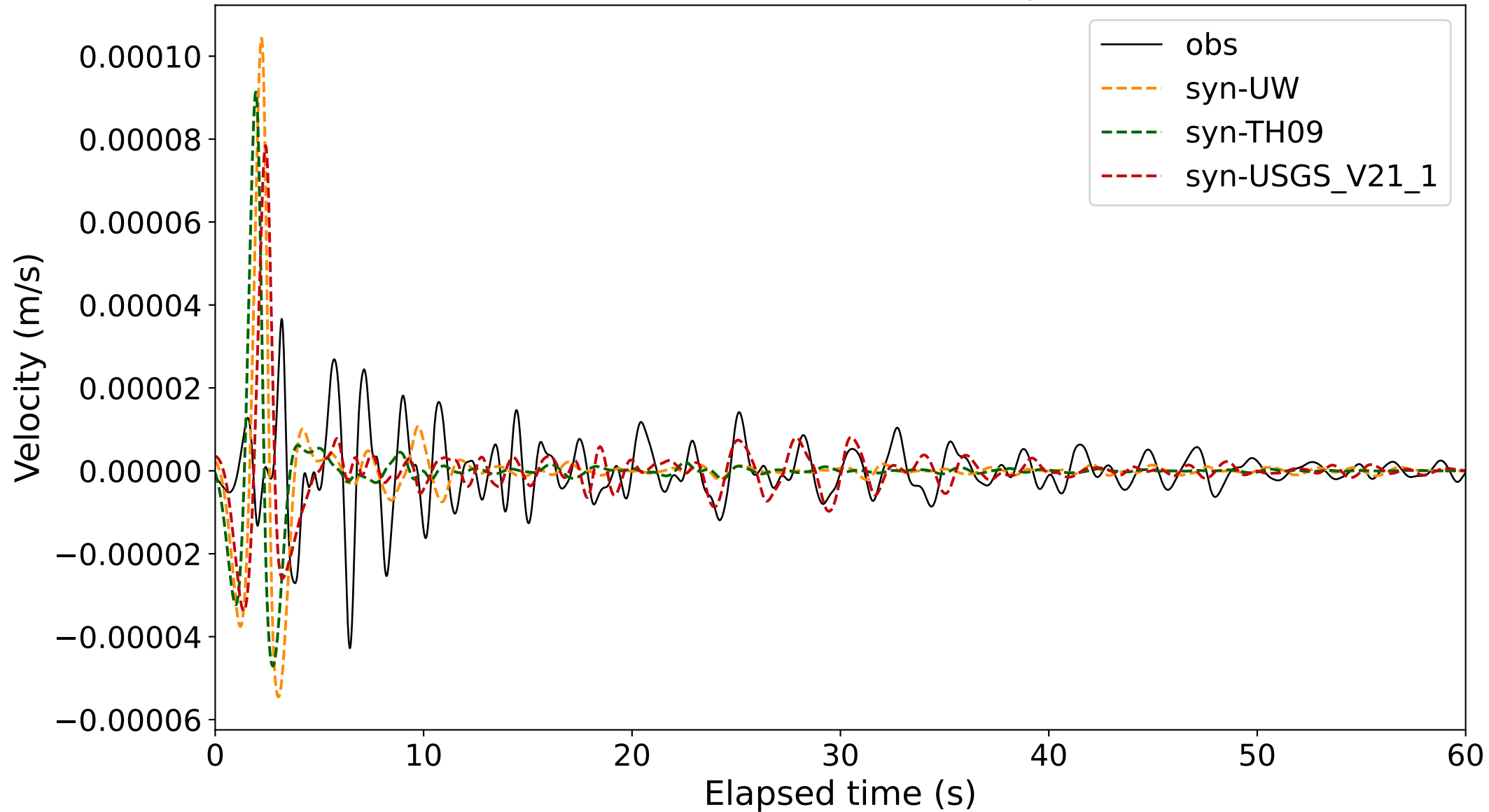
EventH NP.1863 (0.16-0.5Hz; component T)  
Dist:40.92km BAz:122.22deg.



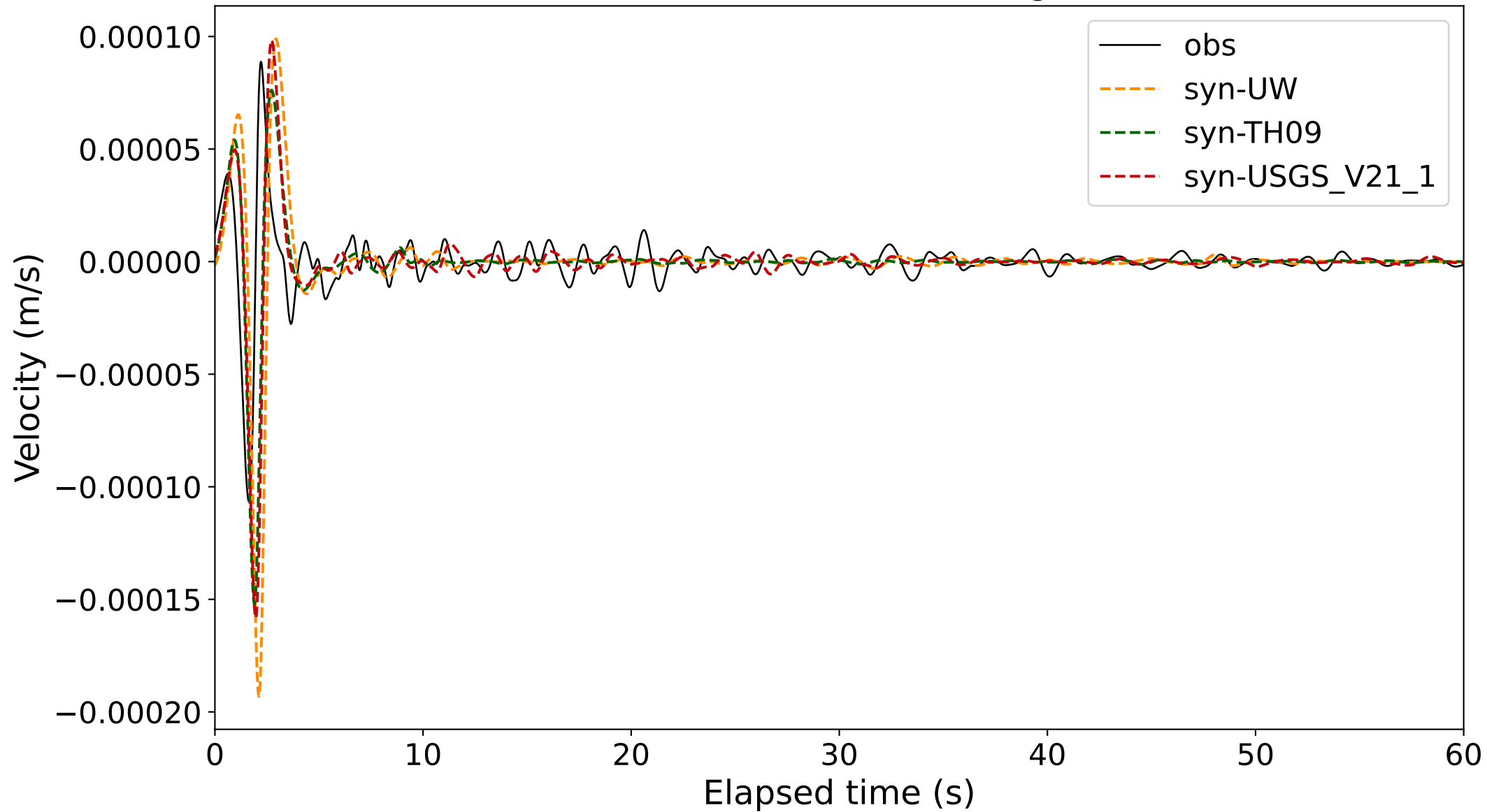
Event1 BK.BDM (0.16-0.5Hz; component T)  
Dist:35.26km BAz:74.31deg.



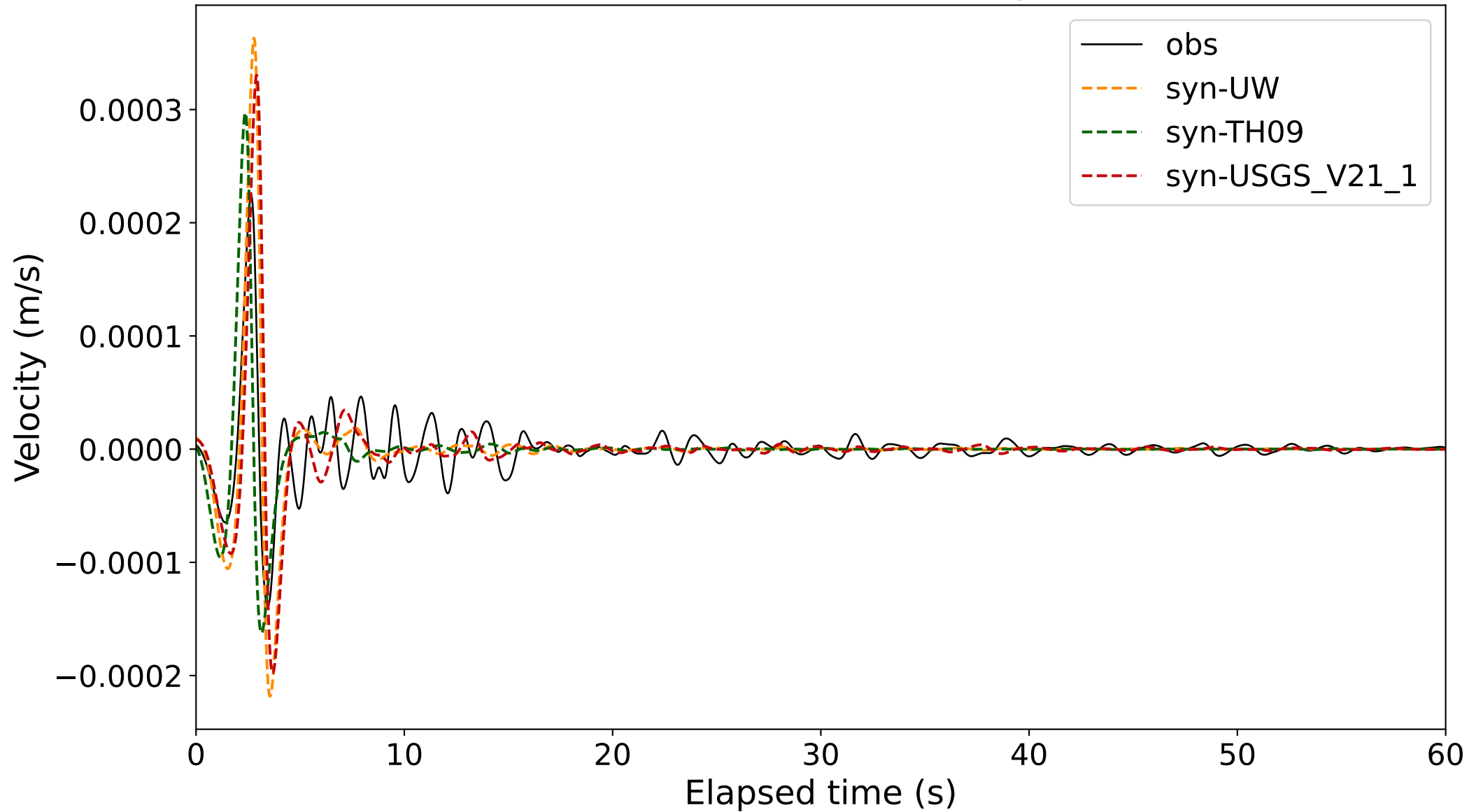
Eventl BK.BKS (0.16-0.5Hz; component T)  
Dist:1.66km BAz:59.61deg.



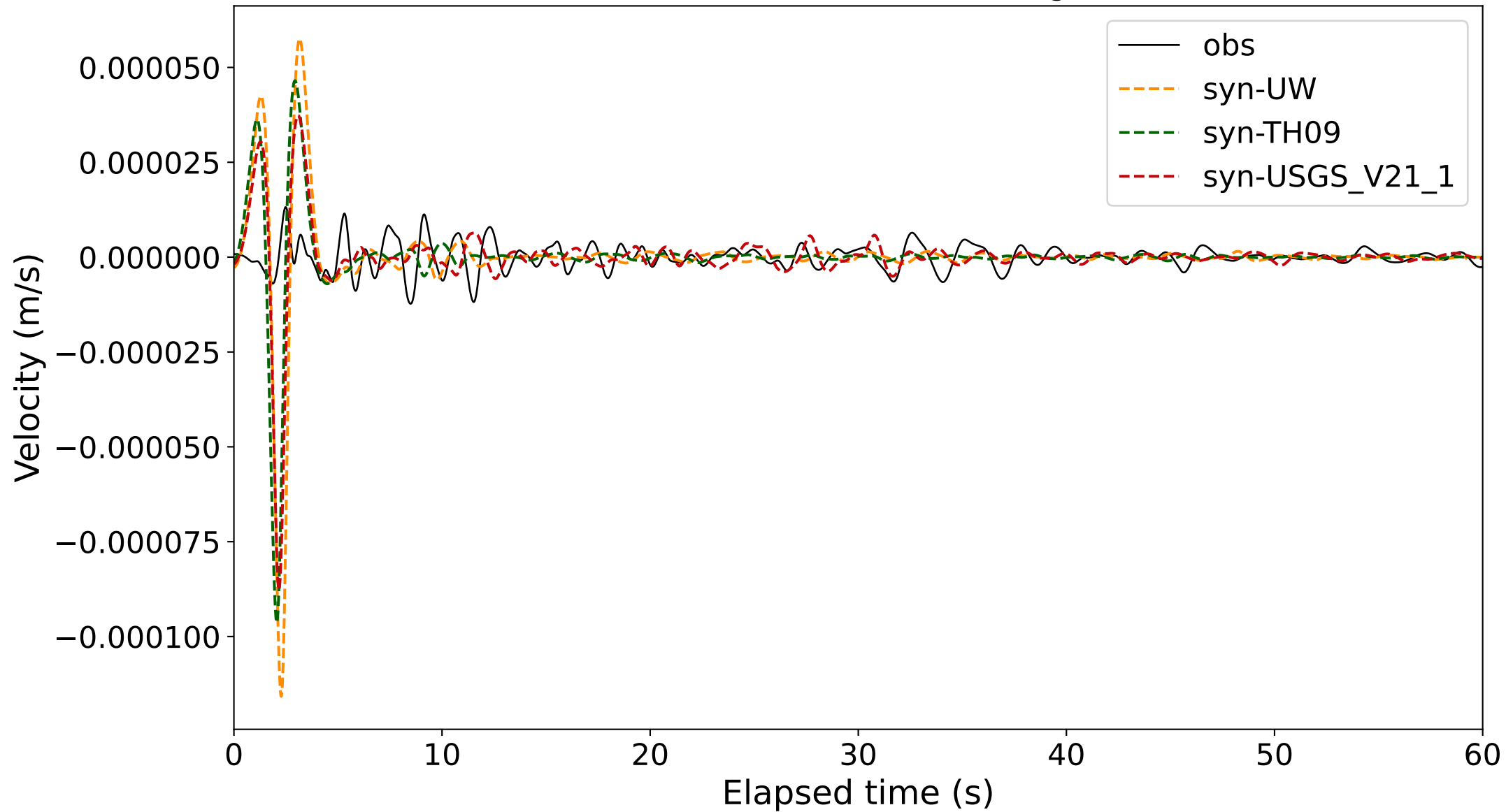
Event1 BK.BL88 (0.16-0.5Hz; component T)  
Dist:0.97km BAz:347.07deg.



Event1 BK.BRIB (0.16-0.5Hz; component T)  
Dist:10.42km BAz:57.63deg.

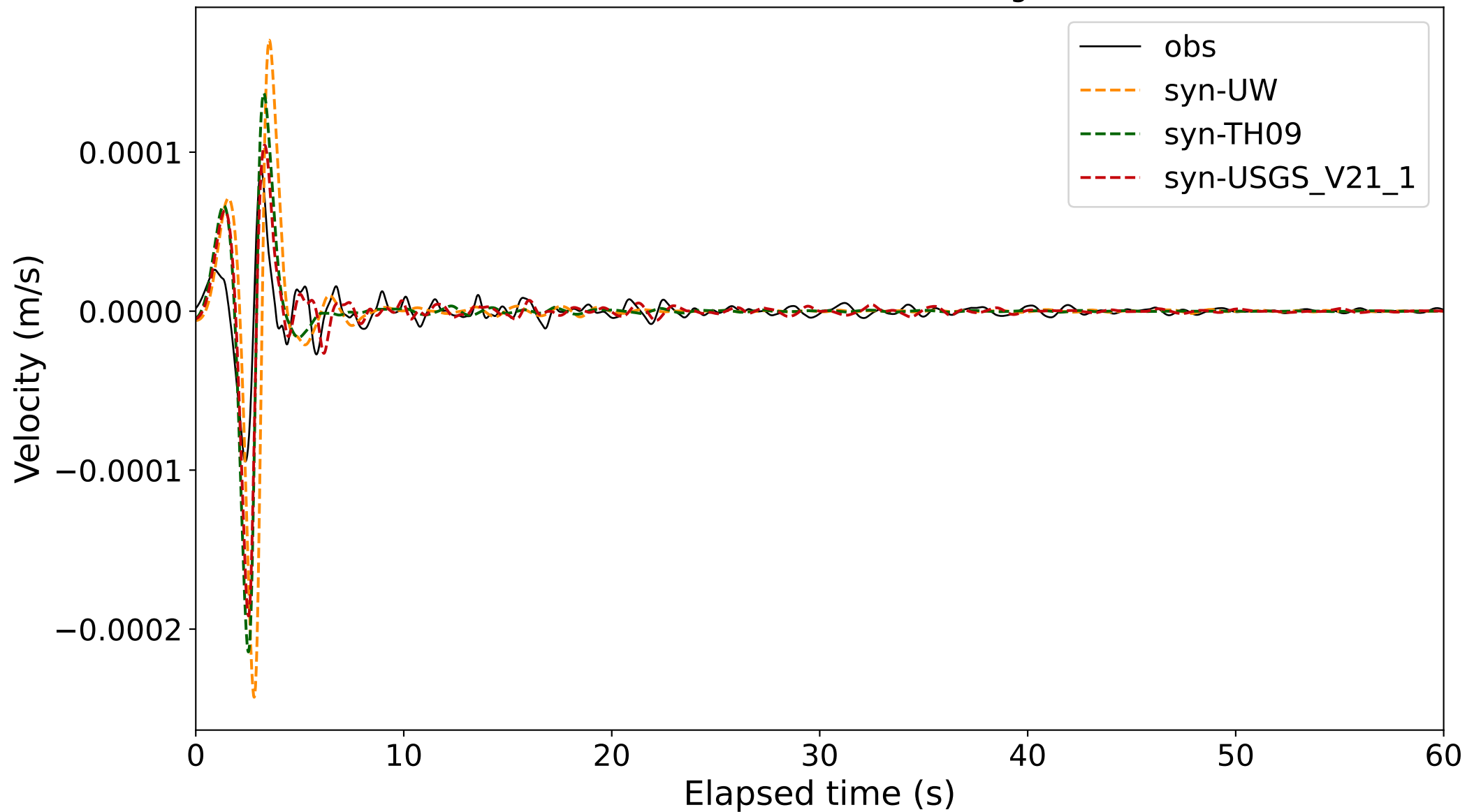


Eventl BK.BRK (0.16-0.5Hz; component T)  
Dist:0.97km BAz:303.77deg.

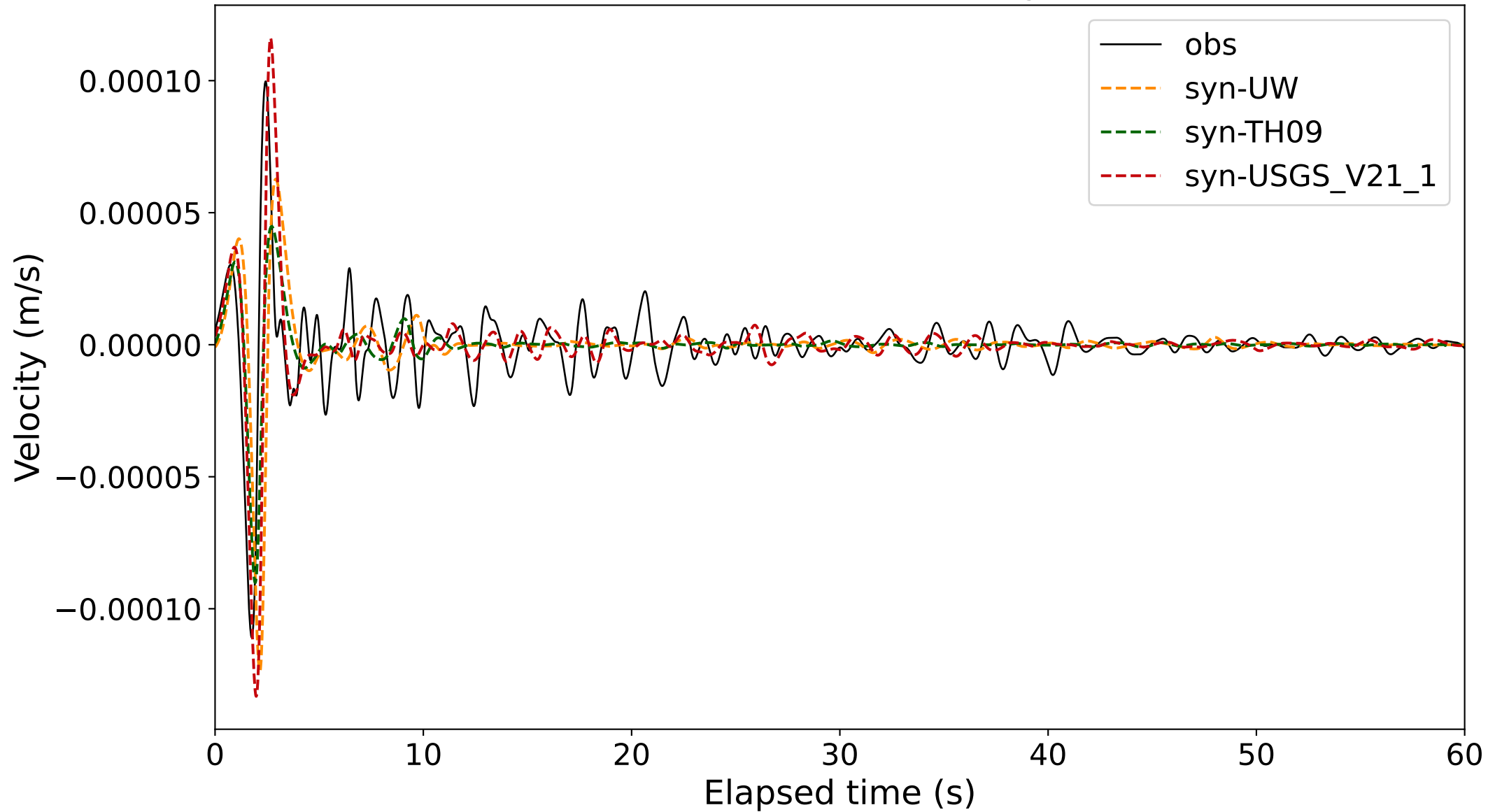




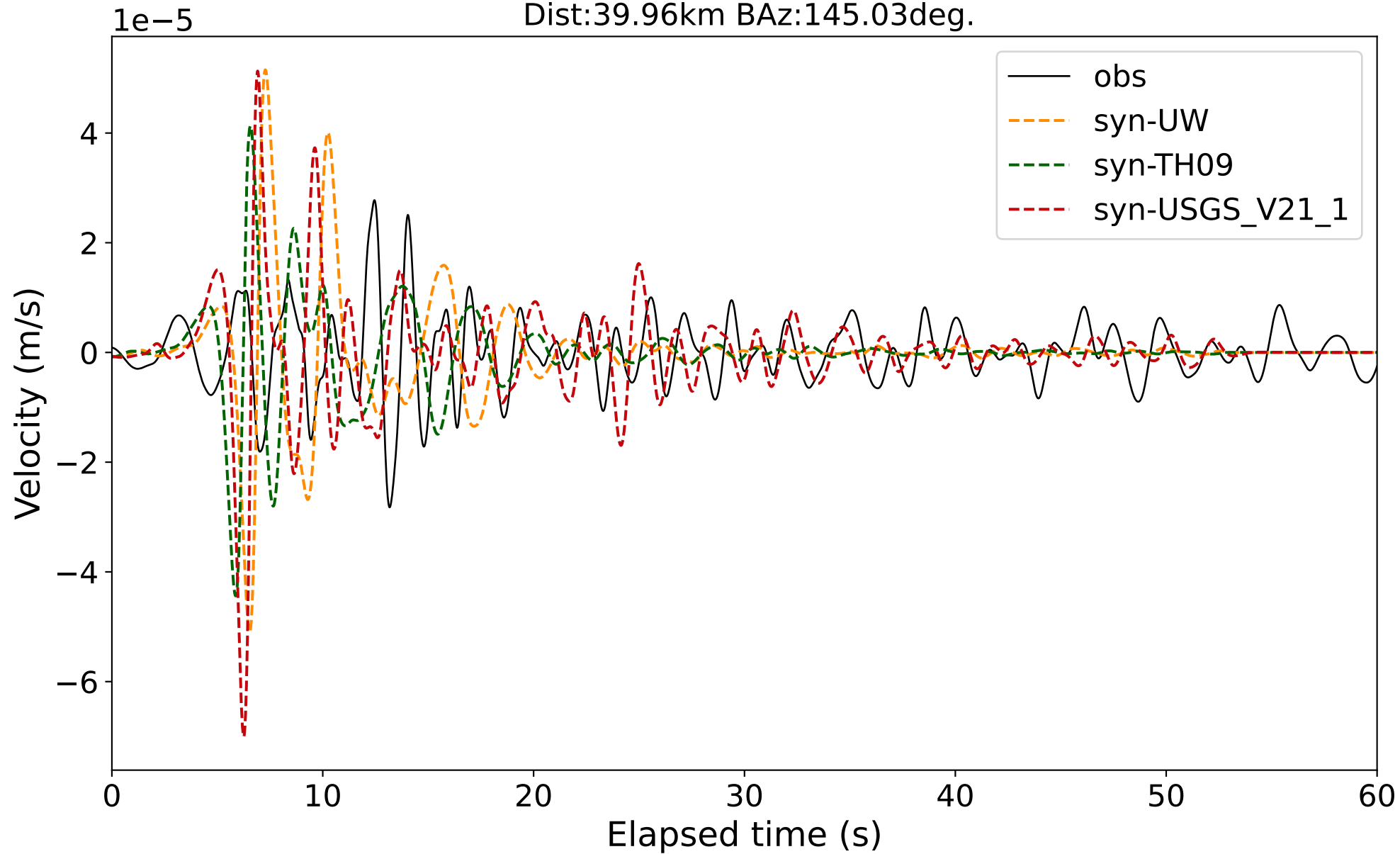
Event1 BK.RFSB (0.16-0.5Hz; component T)  
Dist:9.09km BAz:305.41deg.



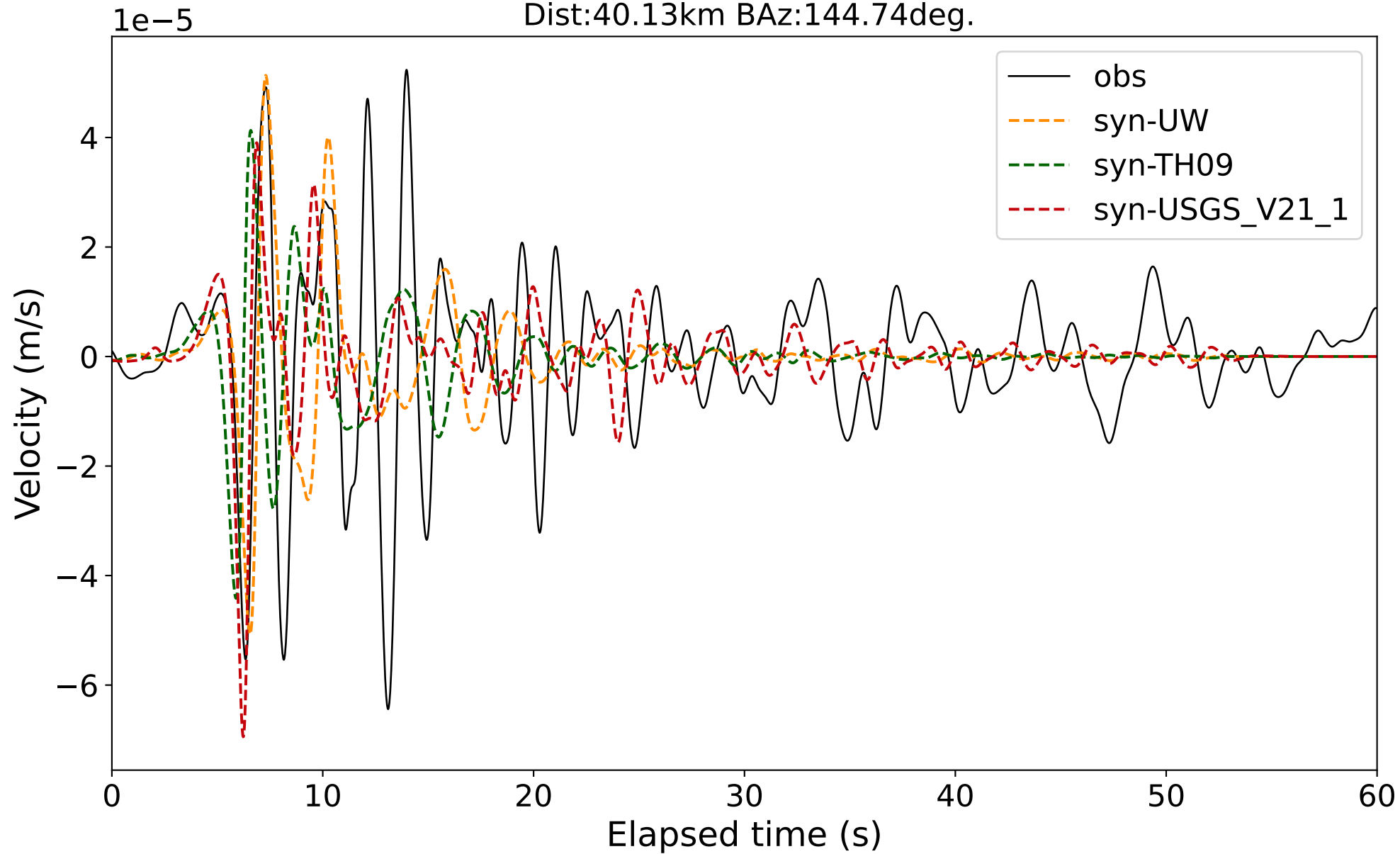
EventI BK.VAK (0.16-0.5Hz; component T)  
Dist:1.02km BAz:14.73deg.



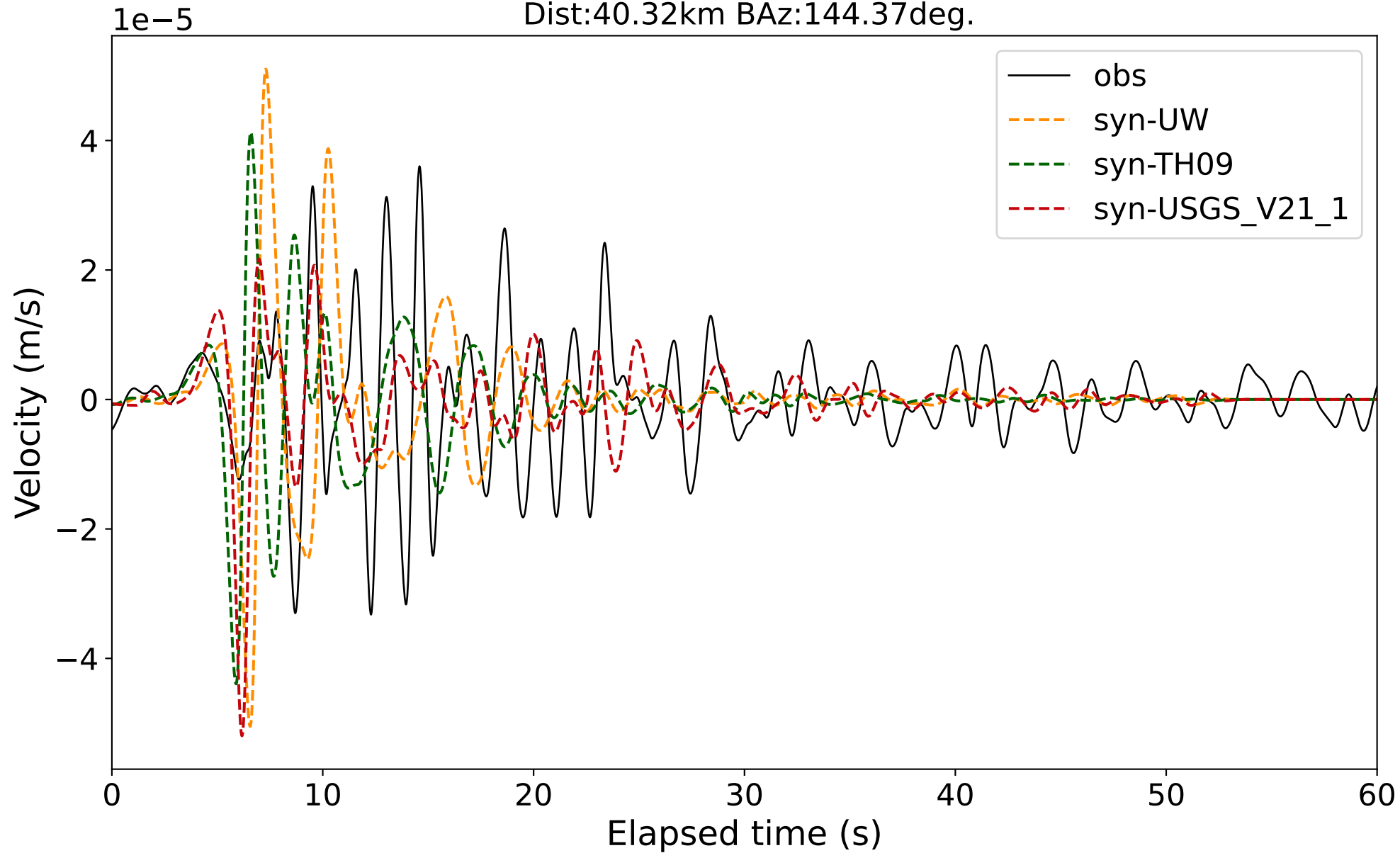
Event: GS.ND1 (0.16-0.5Hz; component T)  
Dist: 39.96km BAz: 145.03deg.



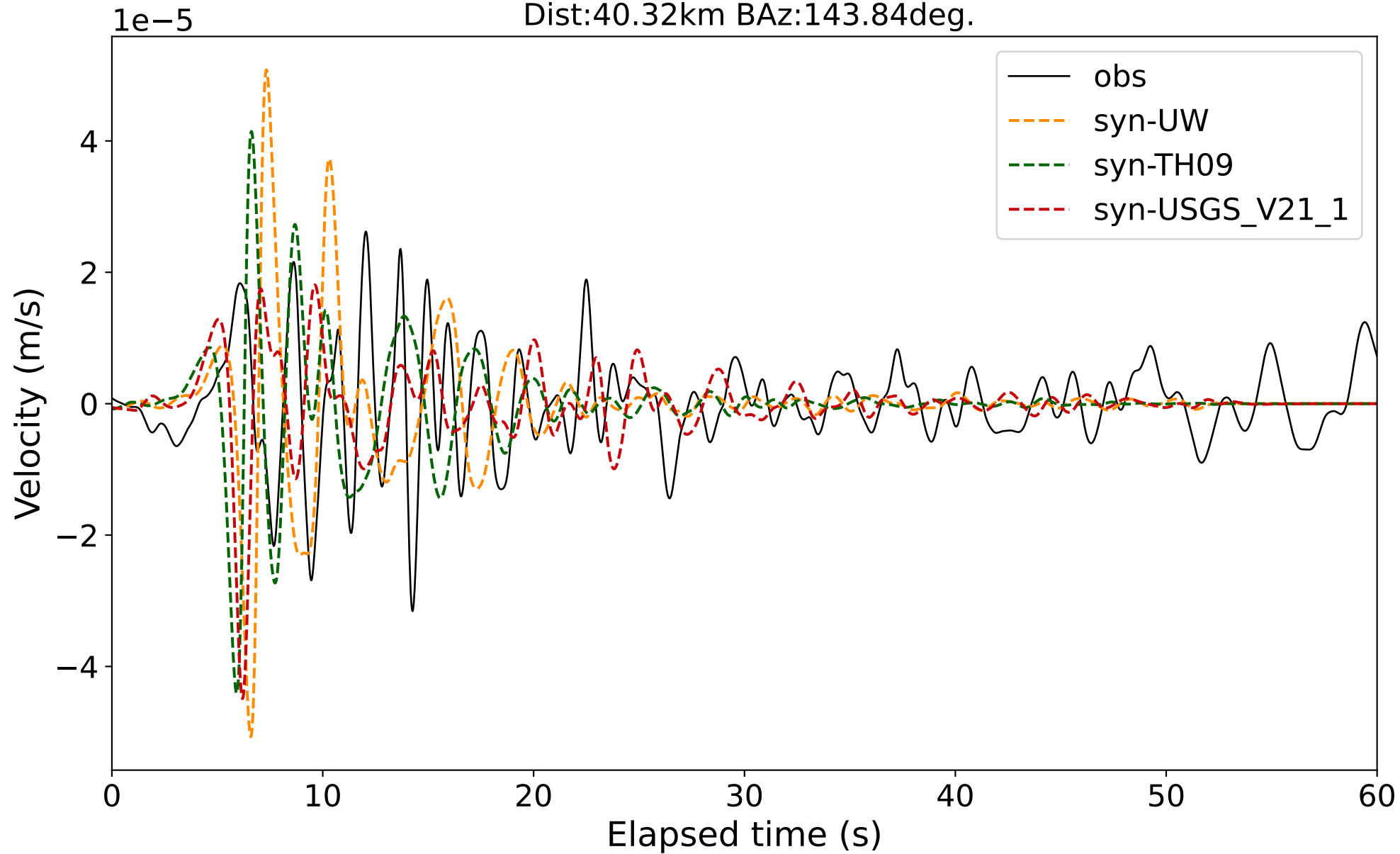
EventI GS.ND2 (0.16-0.5Hz; component T)  
Dist:40.13km BAz:144.74deg.



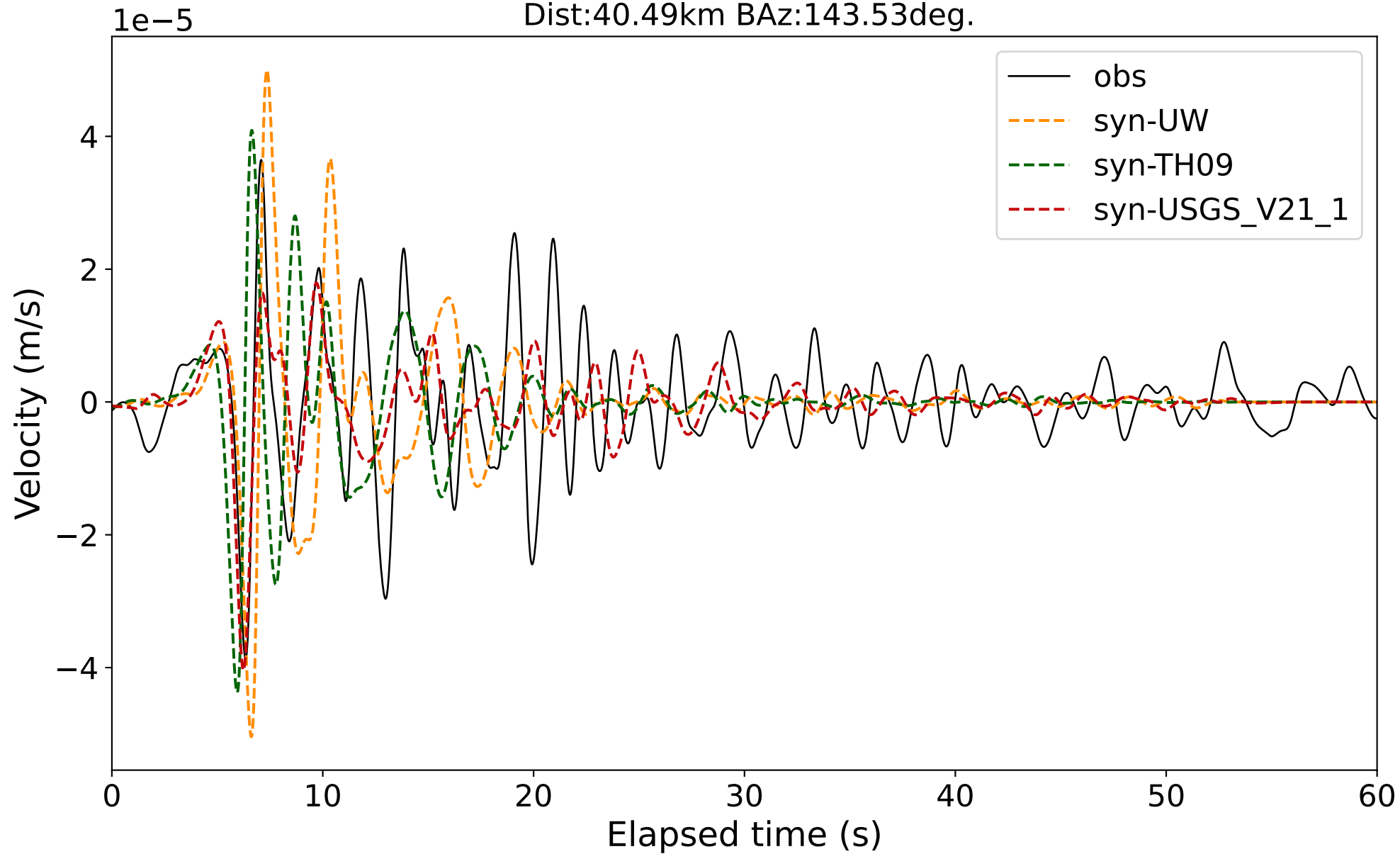
Event1 GS.ND3 (0.16-0.5Hz; component T)  
Dist:40.32km BAz:144.37deg.



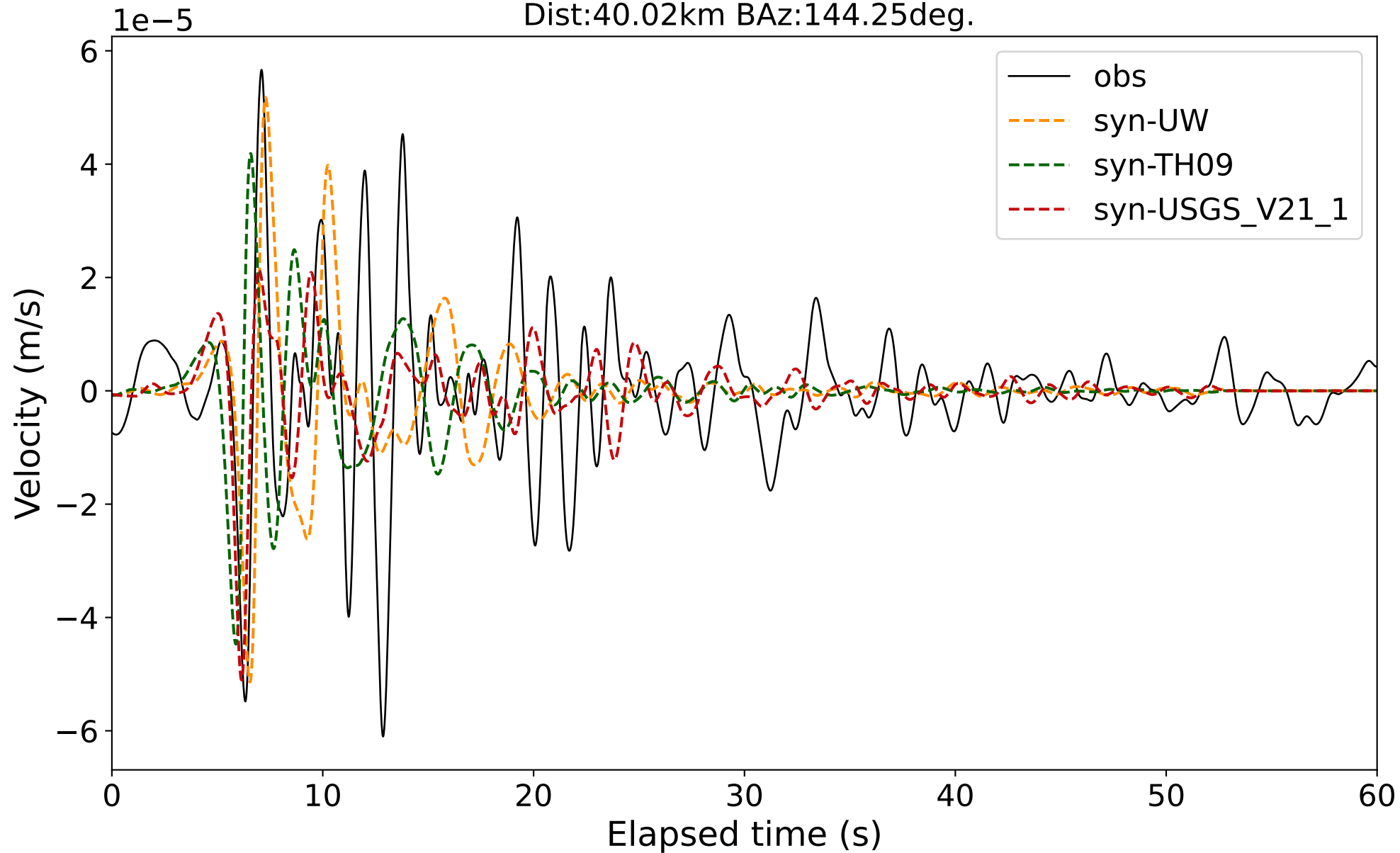
Event1 GS.ND4 (0.16-0.5Hz; component T)  
Dist:40.32km BAz:143.84deg.



Event! GS.ND5 (0.16-0.5Hz; component T)  
Dist:40.49km BAz:143.53deg.

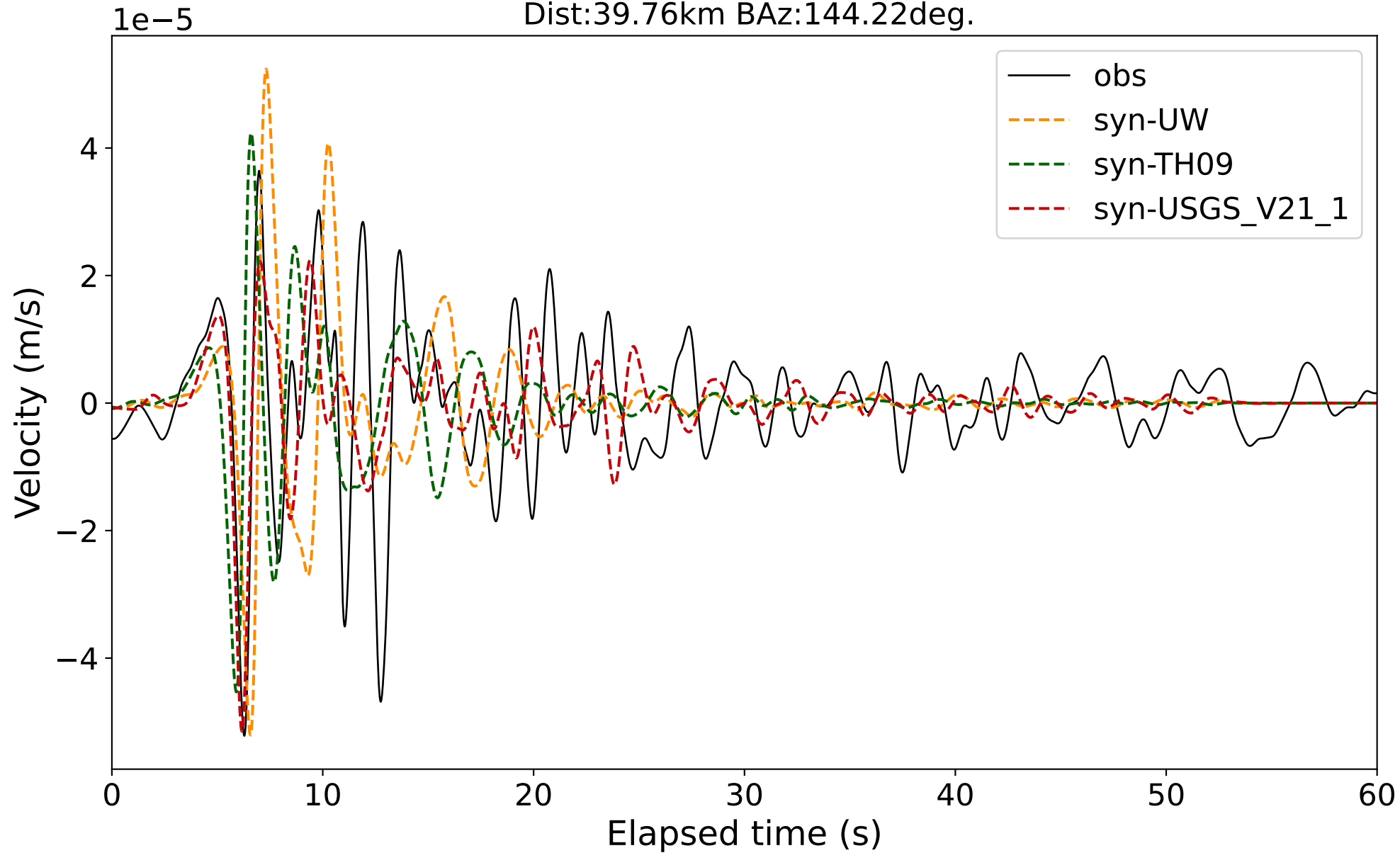


Event: GS.ND6 (0.16-0.5Hz; component T)  
Dist:40.02km BAz:144.25deg.

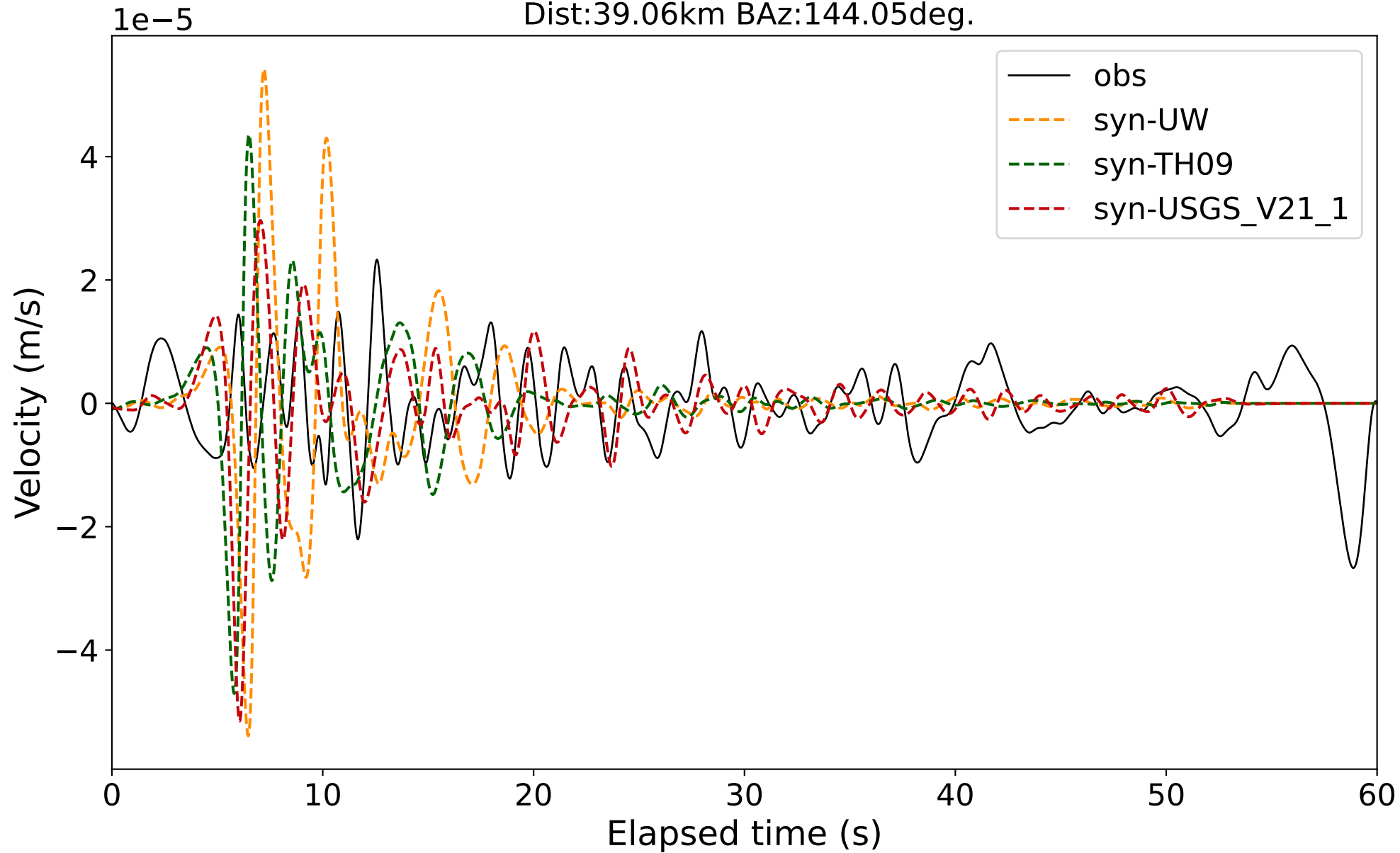




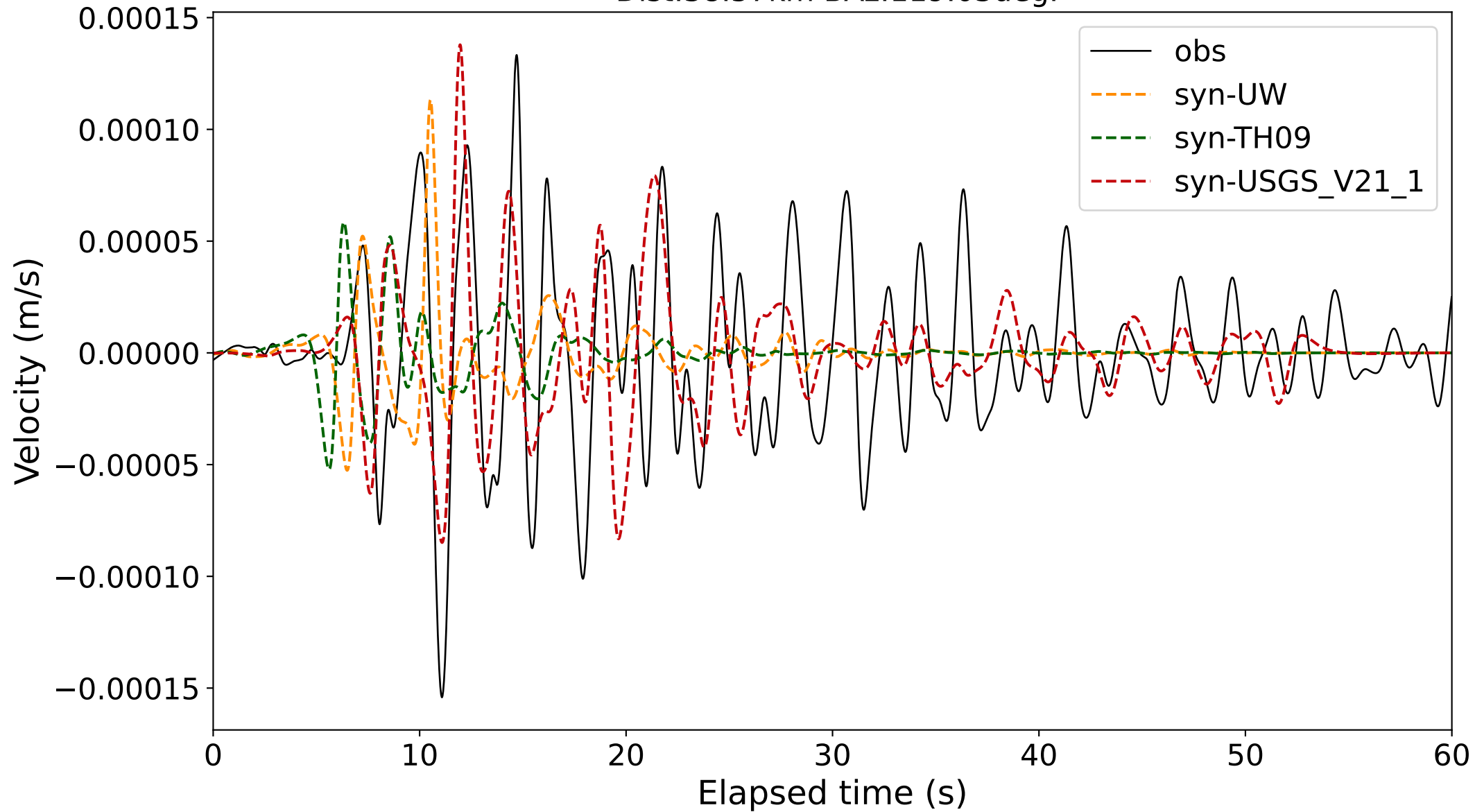
Event: GS.ND7 (0.16-0.5Hz; component T)  
Dist: 39.76km BAz: 144.22deg.



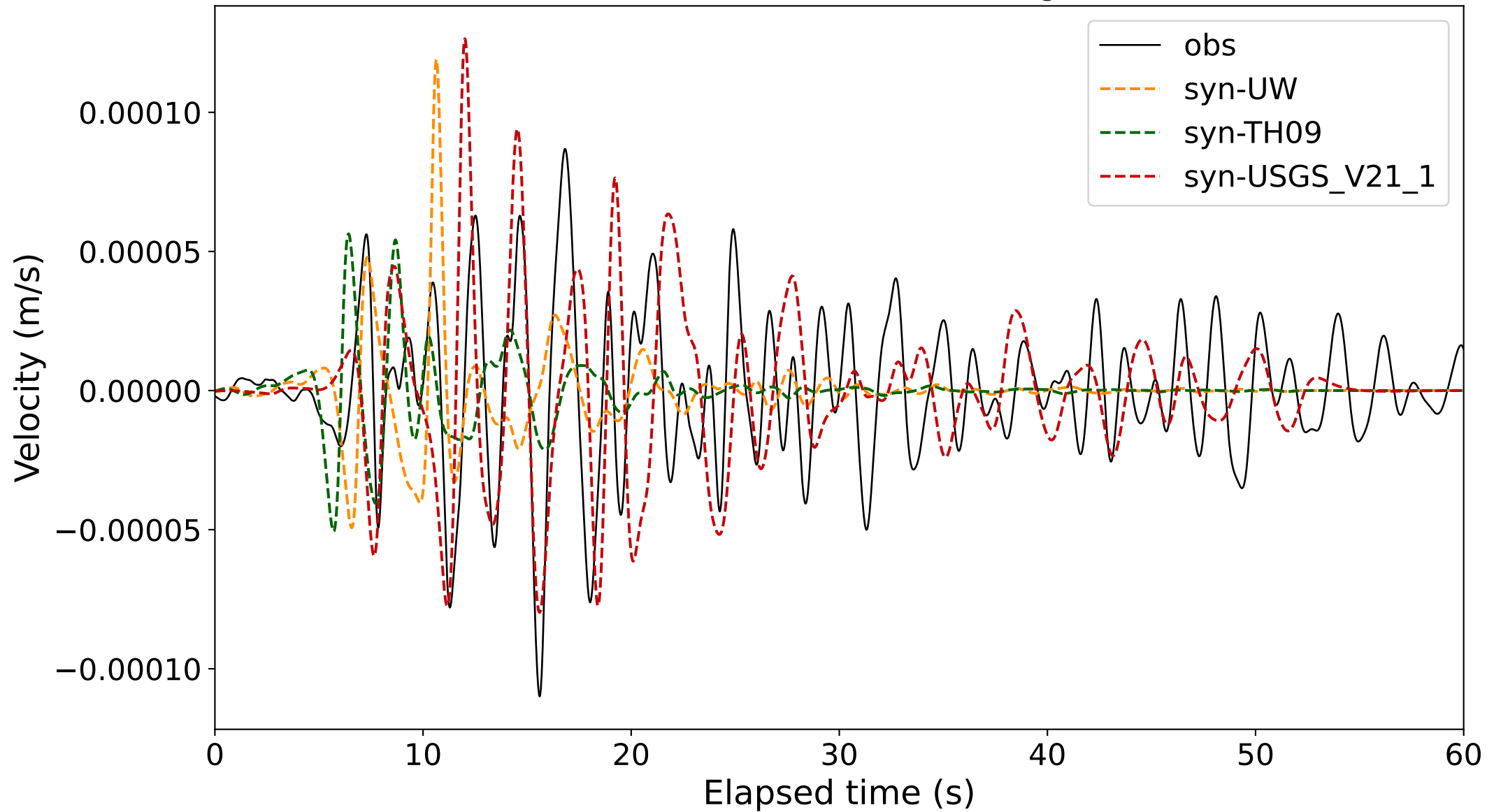
EventI GS.NDR (0.16-0.5Hz; component T)  
Dist:39.06km BAz:144.05deg.



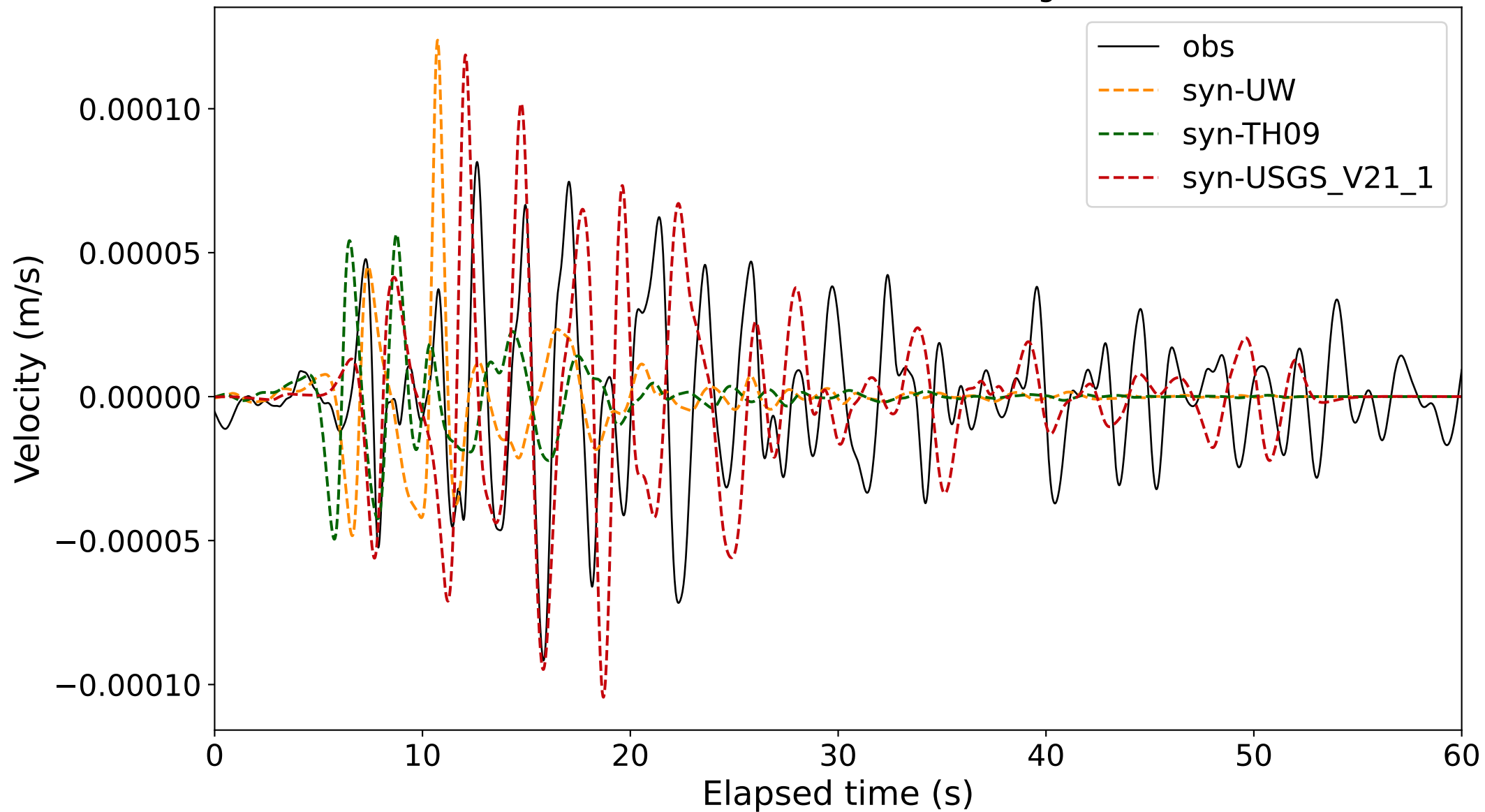
Event I GS.PN1 (0.16-0.5Hz; component T)  
Dist:38.57km BAz:119.03deg.



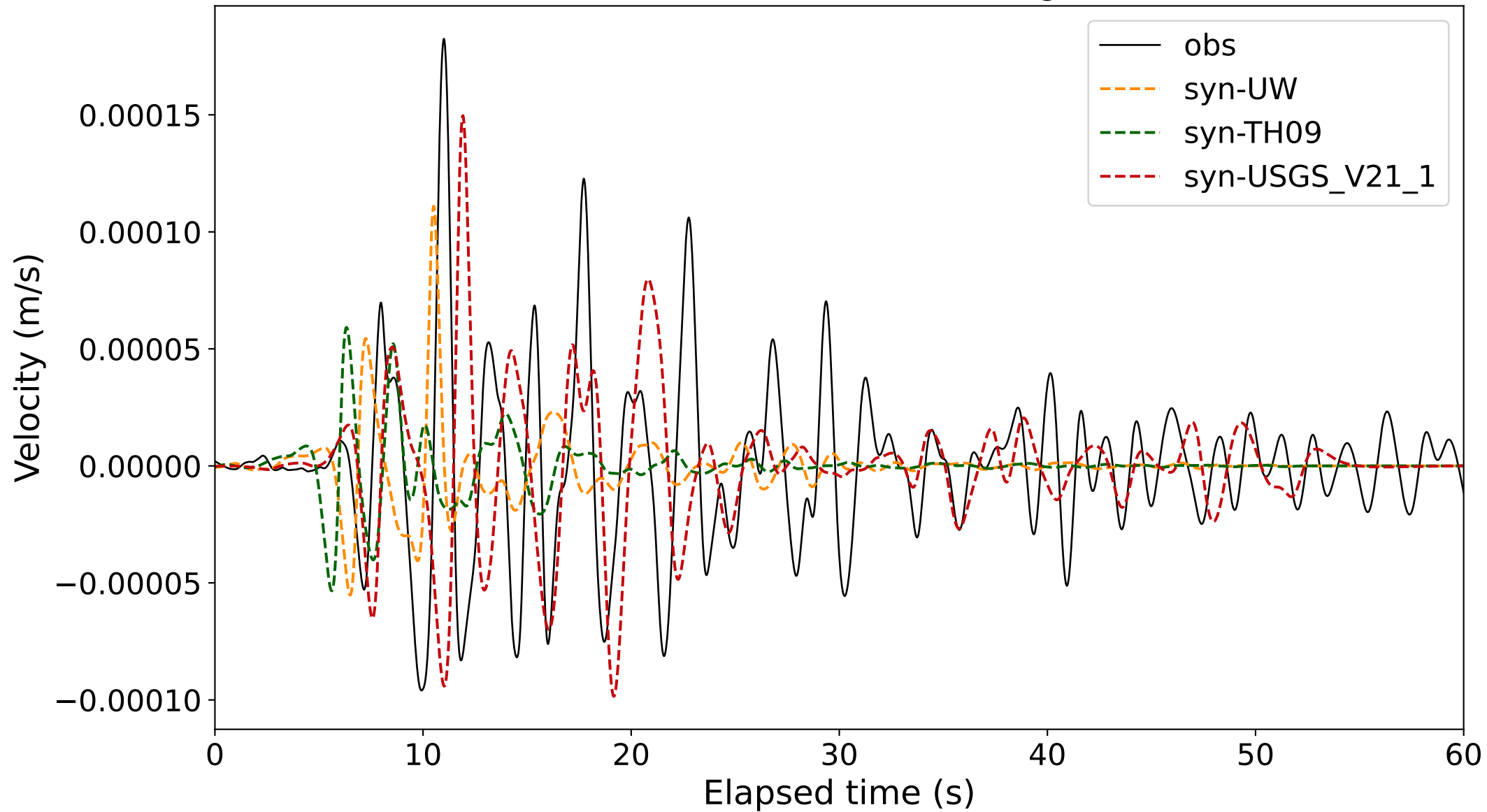
Event1 GS.PN2 (0.16-0.5Hz; component T)  
Dist:39.01km BAz:118.64deg.



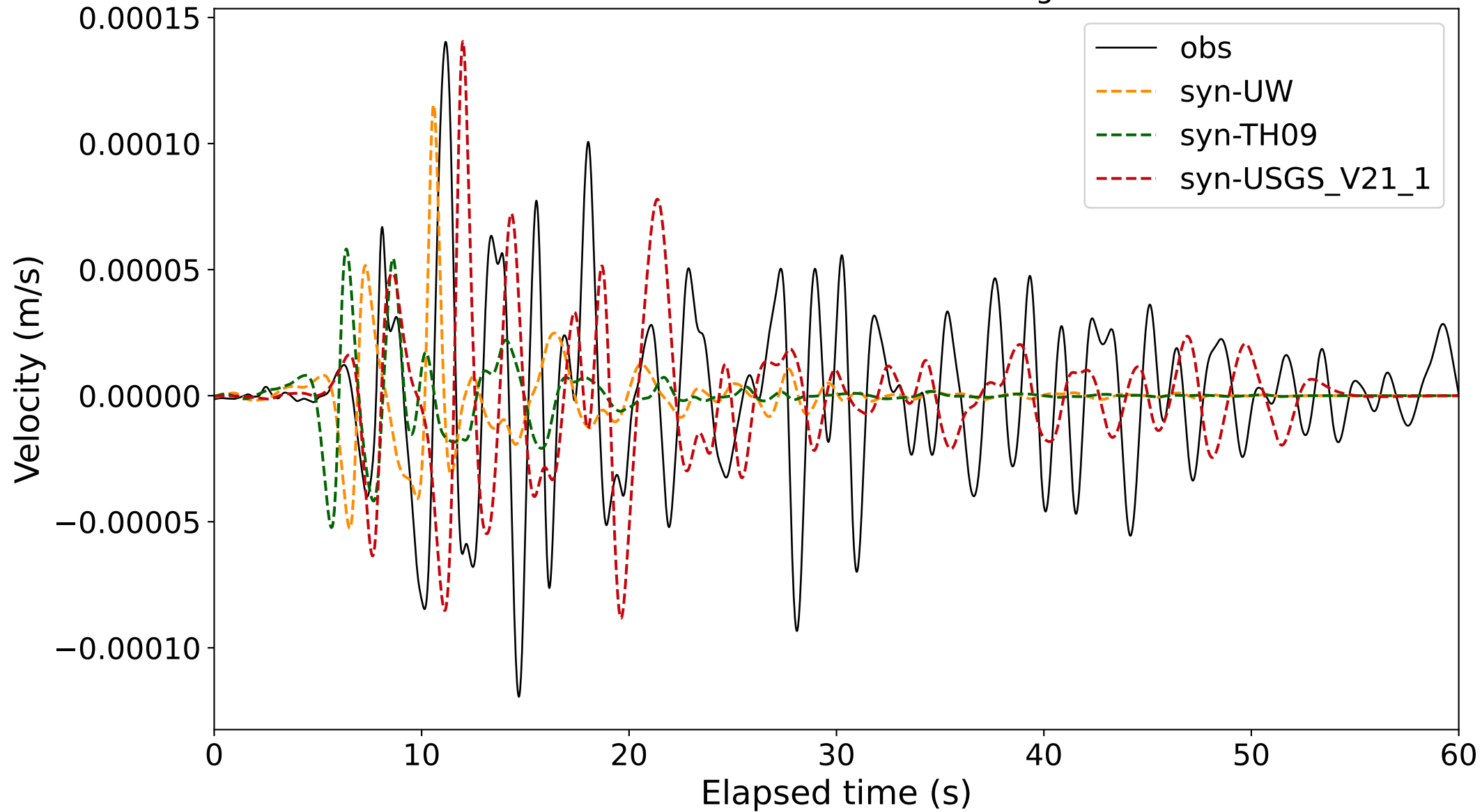
EventI GS.PN3 (0.16-0.5Hz; component T)  
Dist:39.54km BAz:118.42deg.



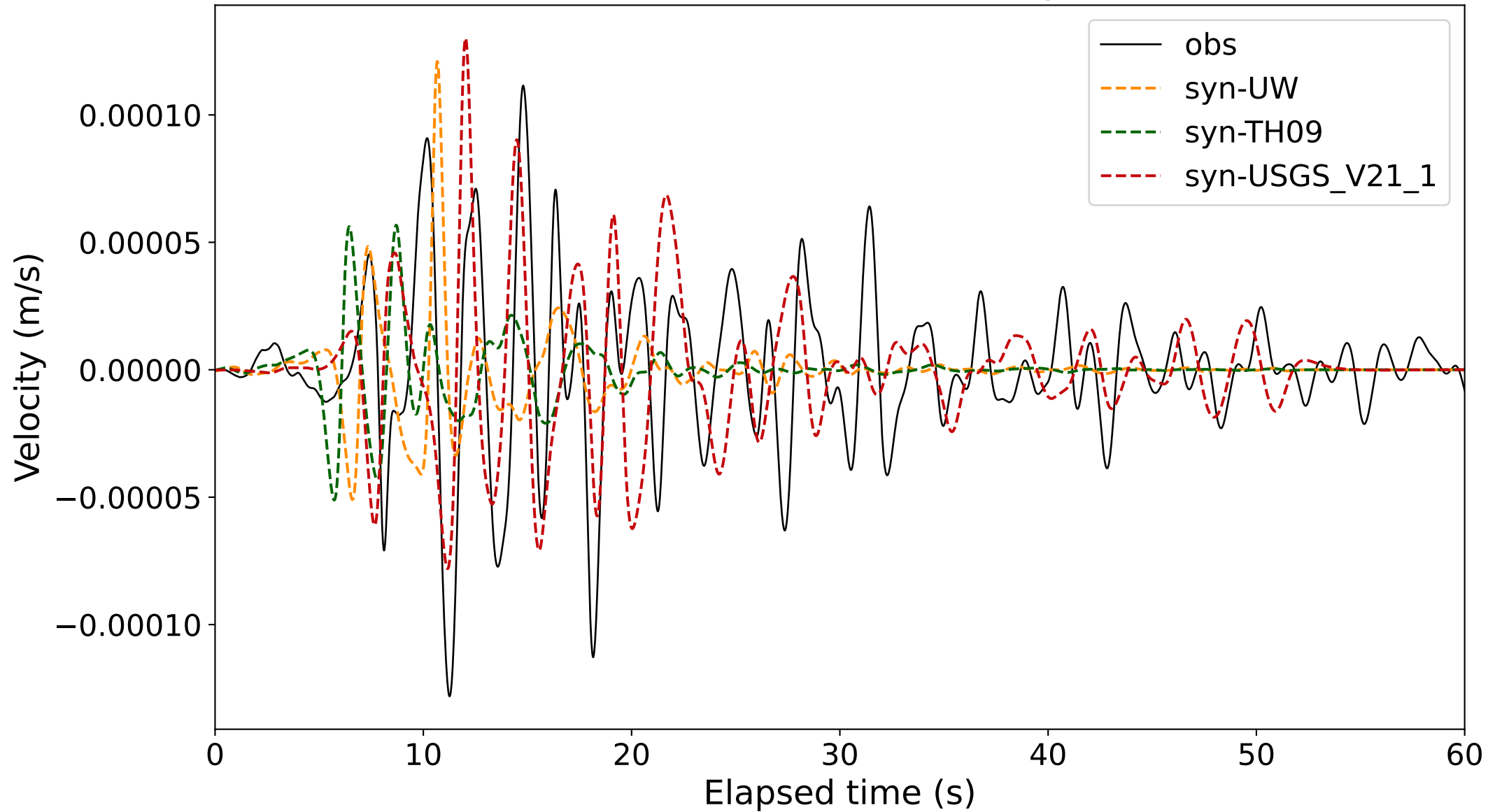
EventI GS.PO1 (0.16-0.5Hz; component T)  
Dist:38.42km BAz:119.63deg.



Event1 GS.PO2 (0.16-0.5Hz; component T)  
Dist:38.88km BAz:119.45deg.

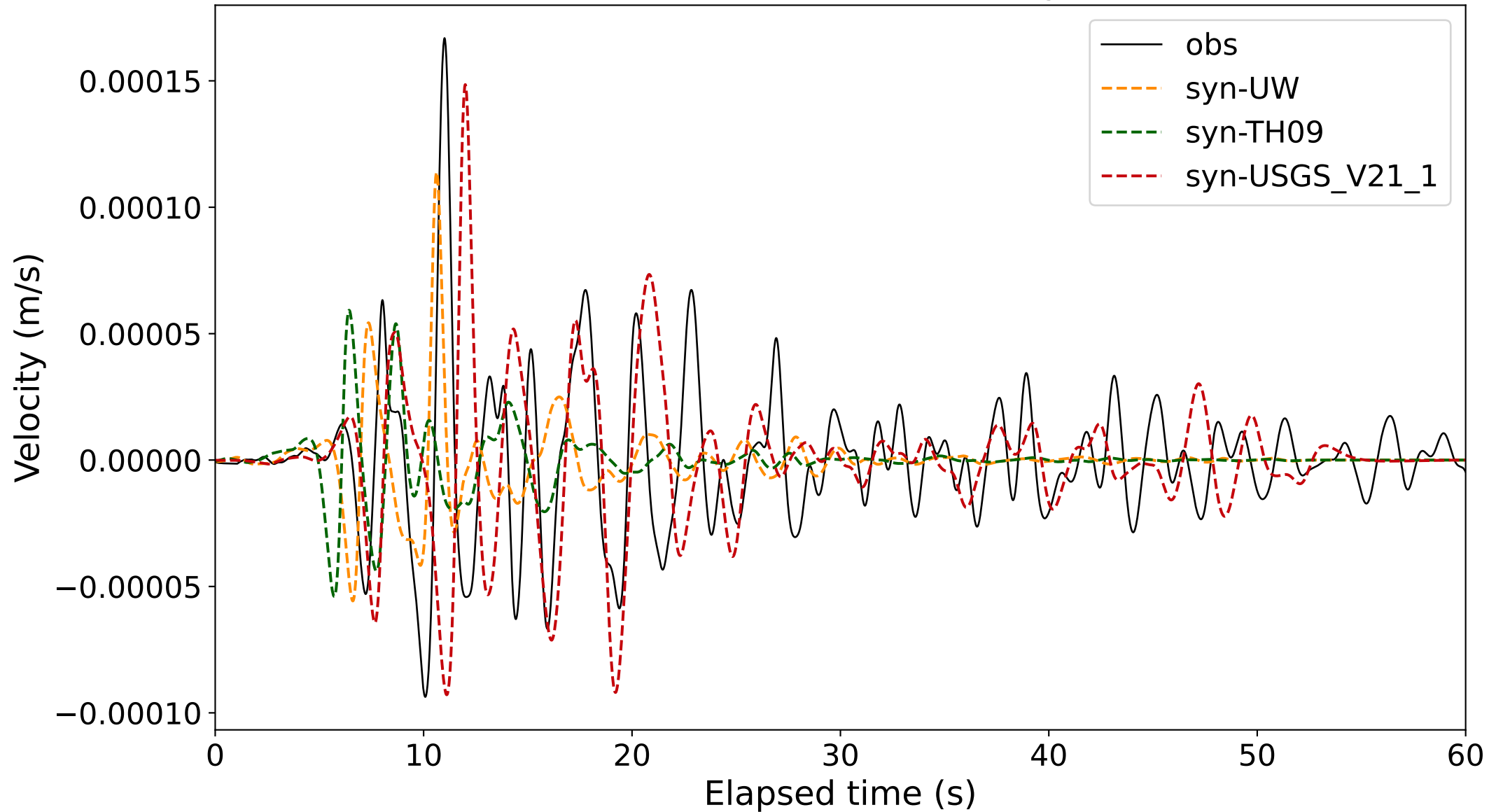


Event1 GS.PO3 (0.16-0.5Hz; component T)  
Dist:39.32km BAz:119.22deg.

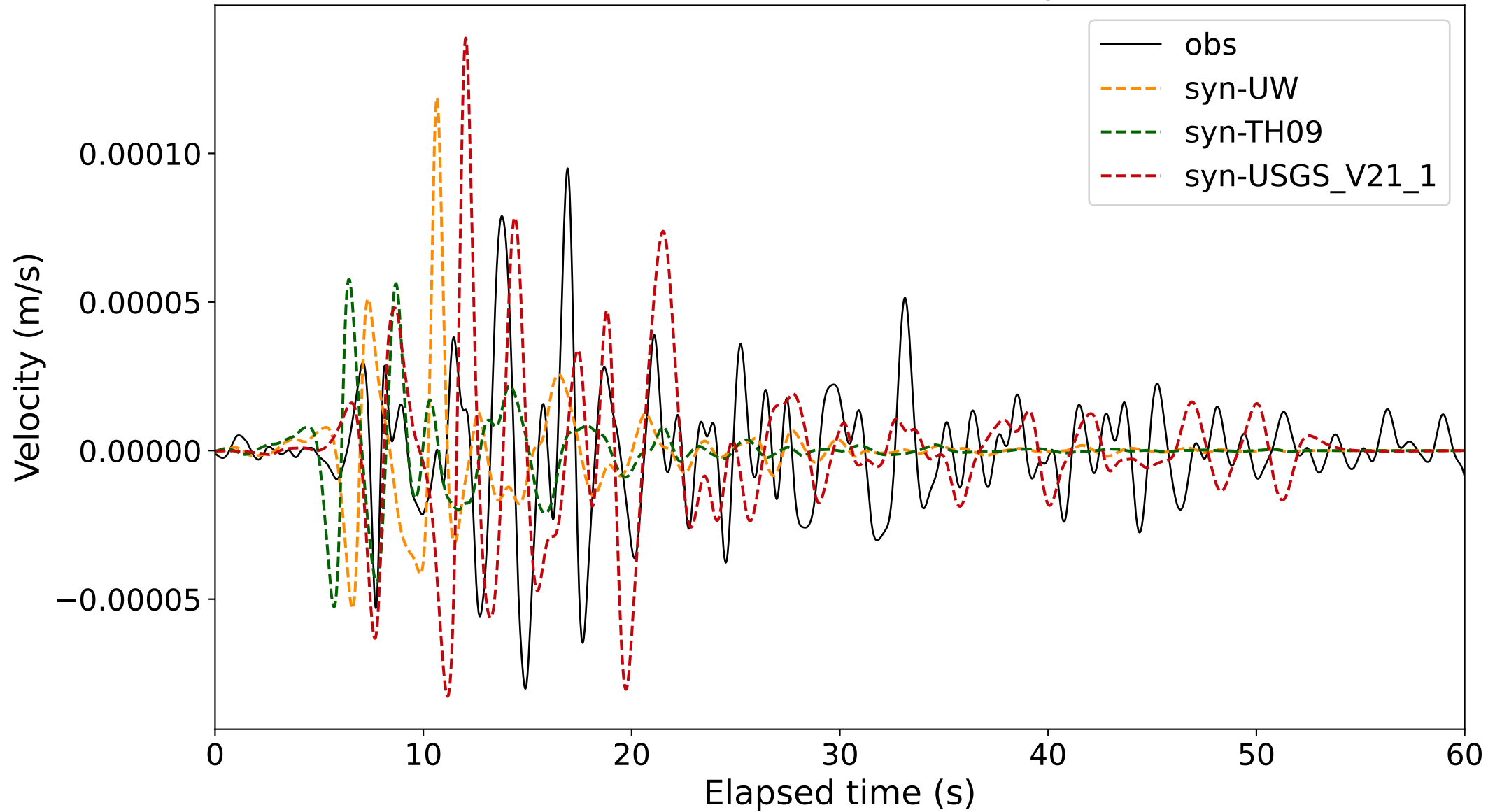




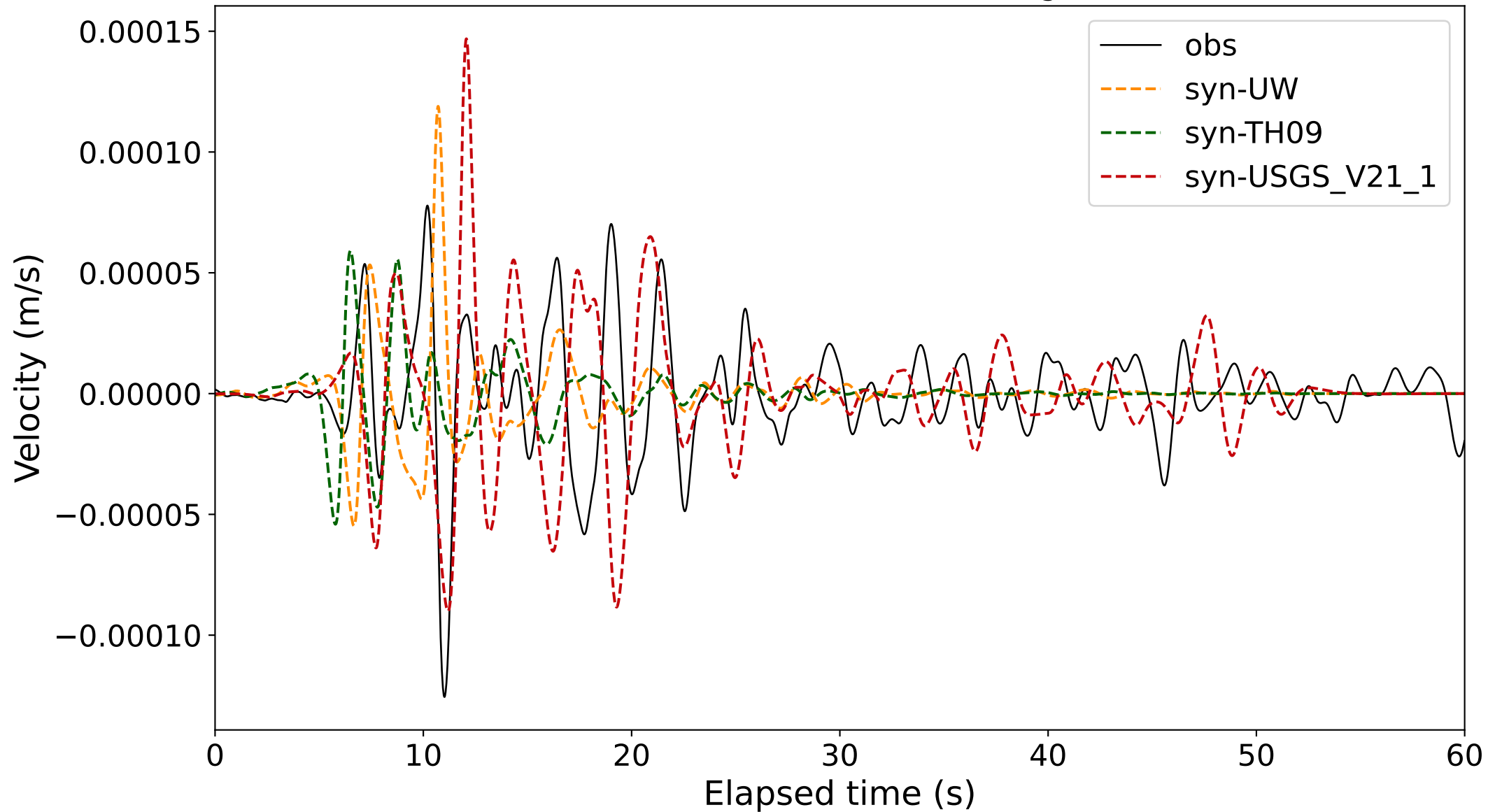
EventI GS.PP22 (0.16-0.5Hz; component T)  
Dist:38.84km BAz:120.22deg.



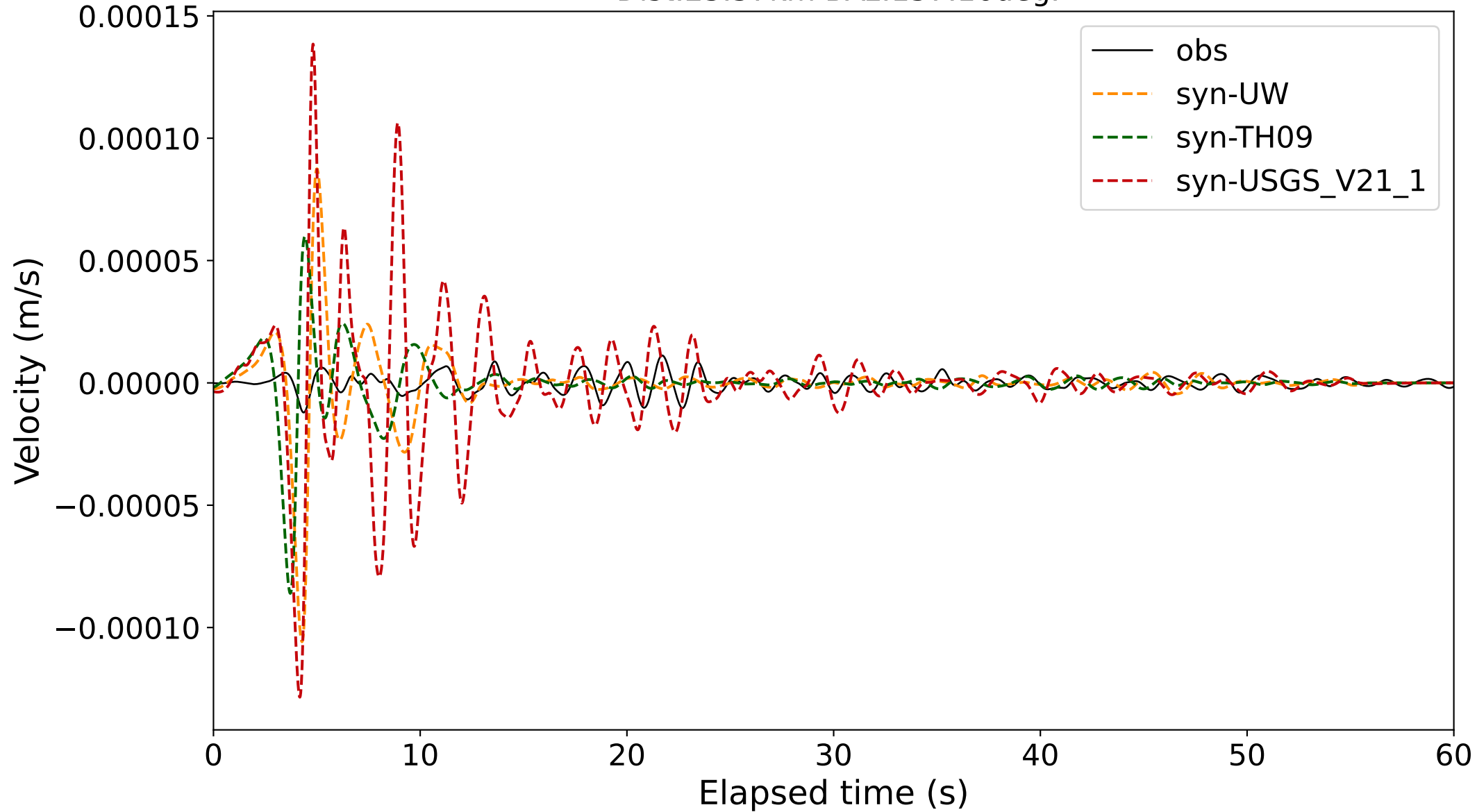
EventI GS.PP3 (0.16-0.5Hz; component T)  
Dist:39.24km BAz:119.73deg.



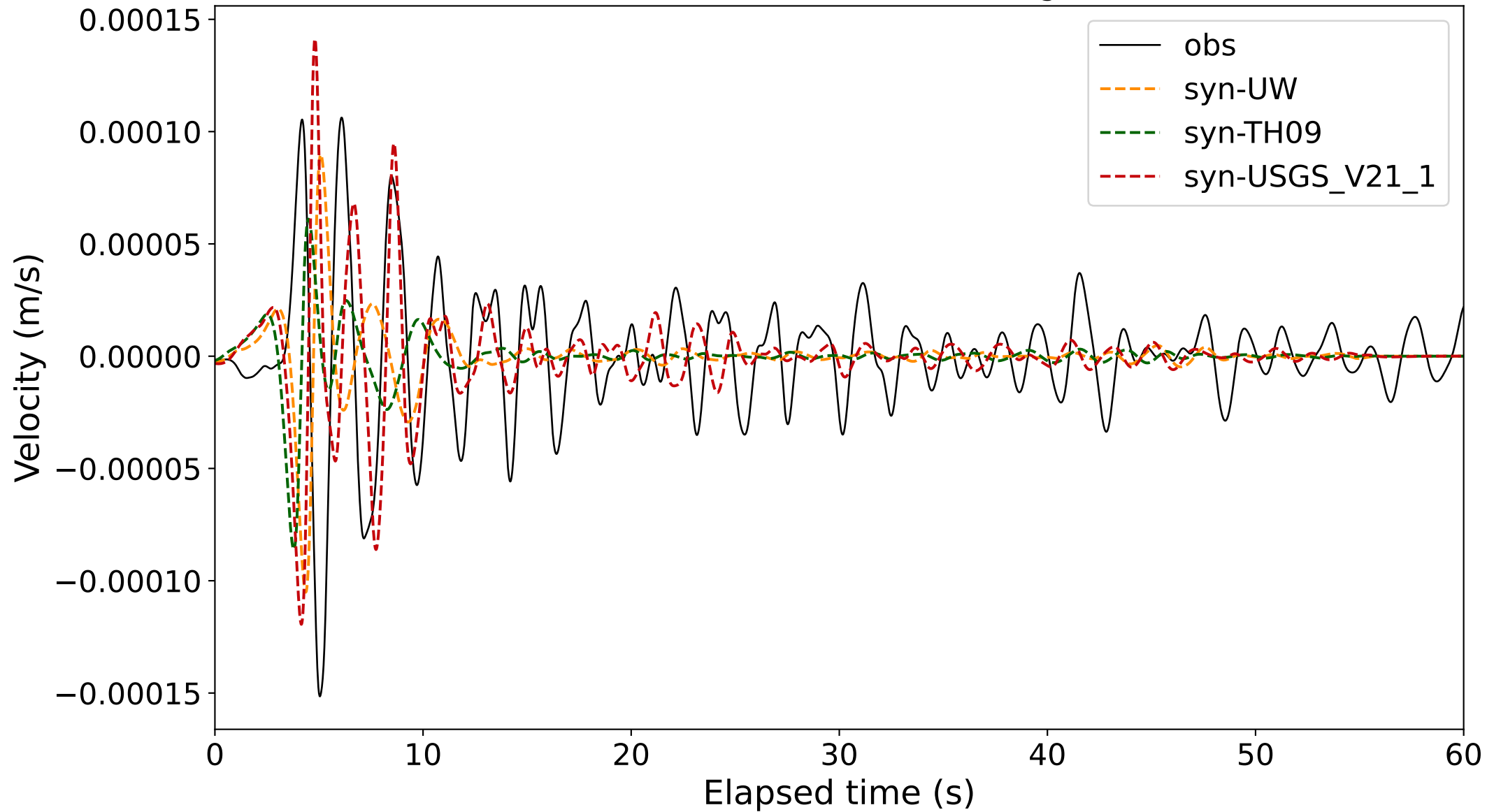
Event1 GS.PQ3 (0.16-0.5Hz; component T)  
Dist:39.39km BAz:120.70deg.



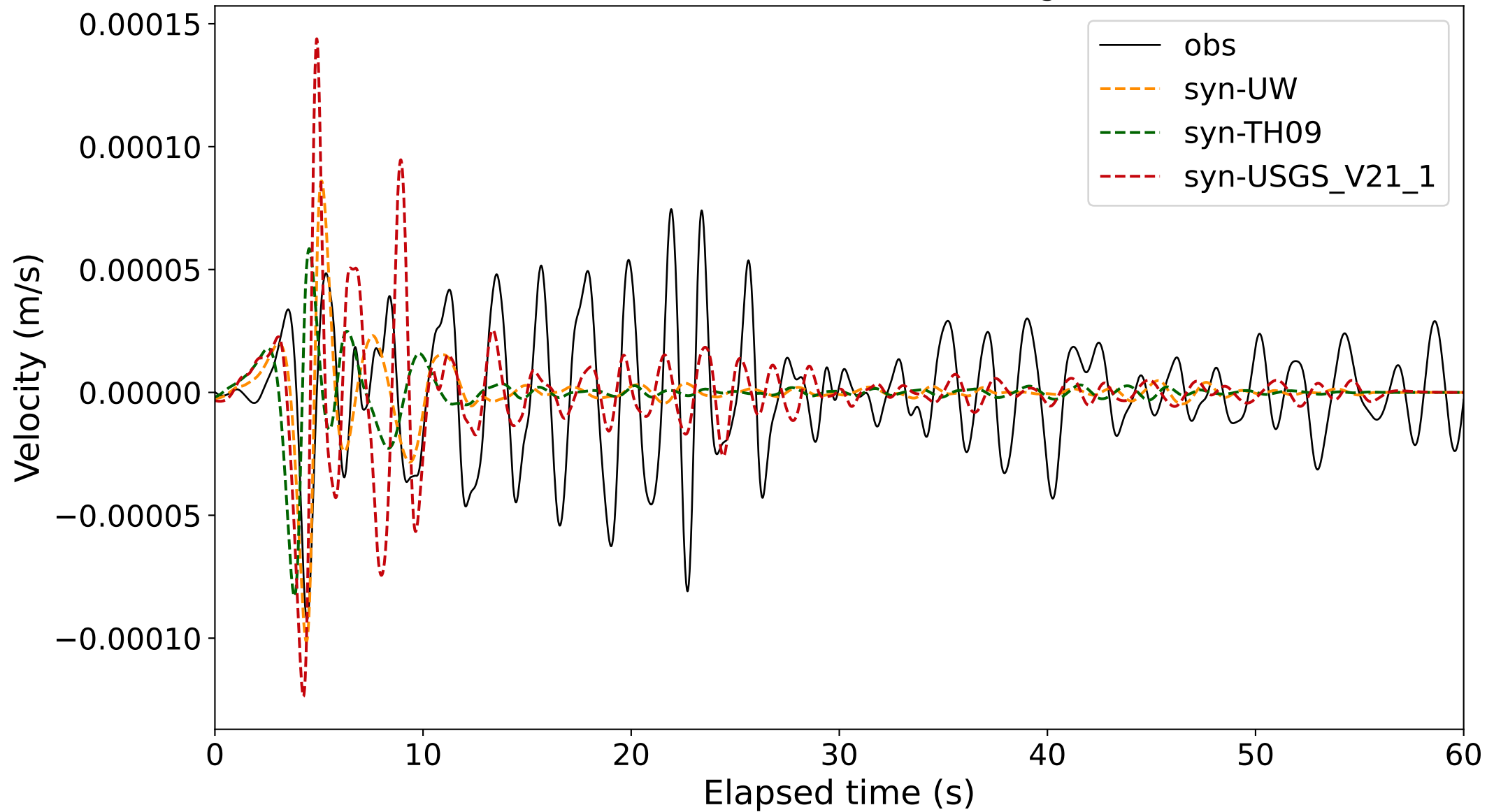
Event: GS.SL11 (0.16-0.5Hz; component T)  
Dist: 23.57km BAz: 157.16deg.



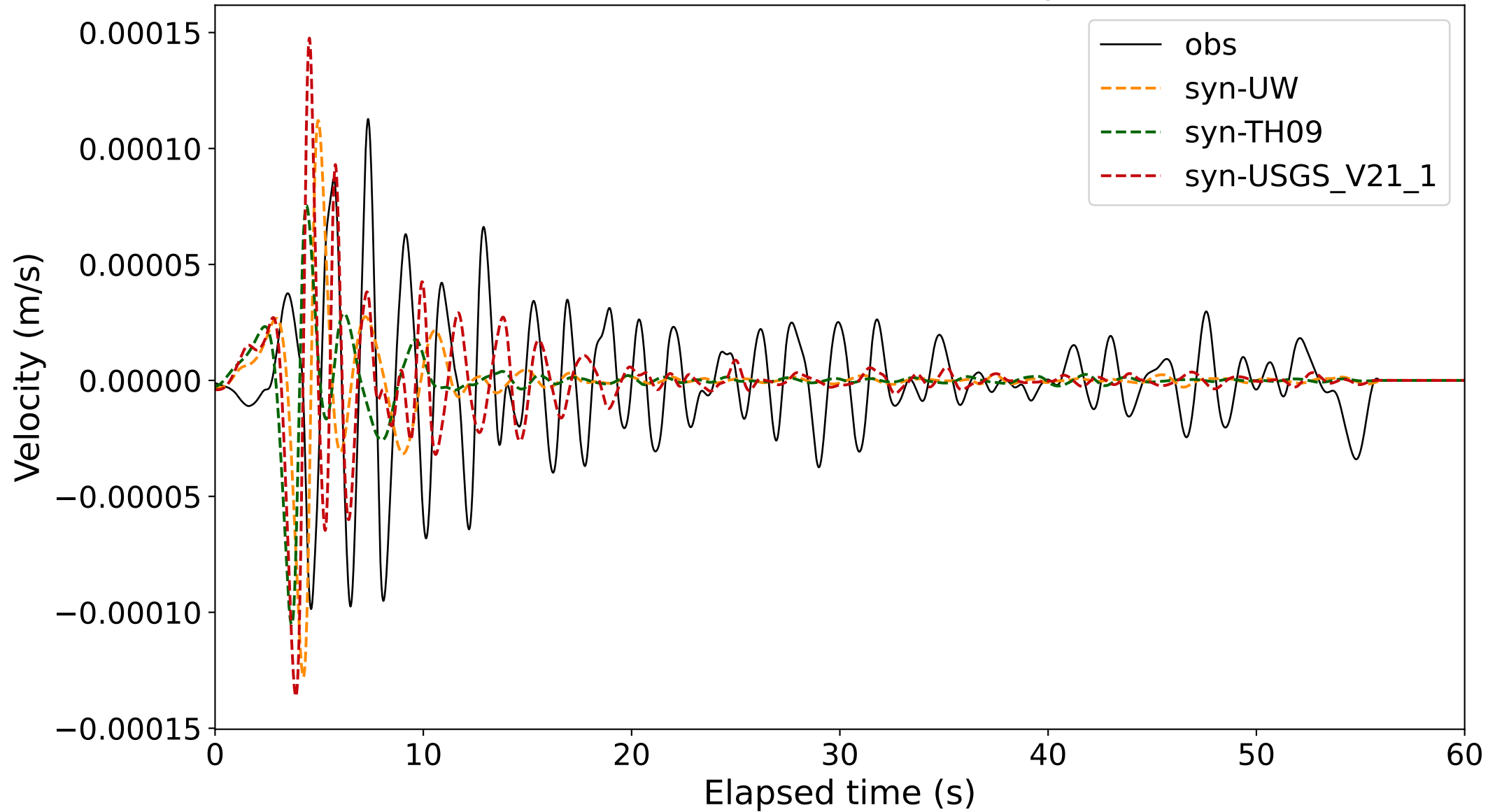
EventI GS.SL2 (0.16-0.5Hz; component T)  
Dist:23.73km BAz:155.93deg.



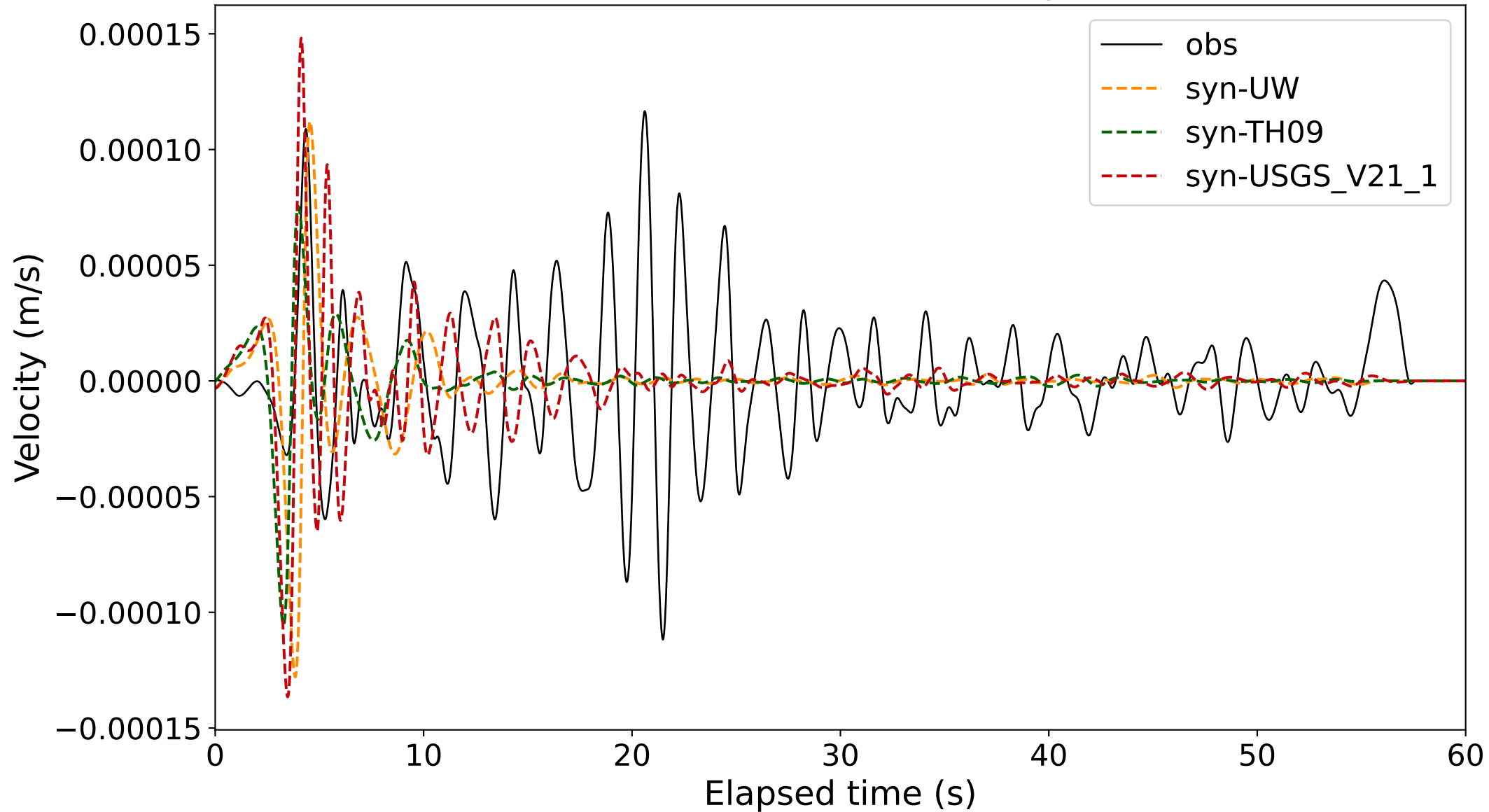
EventI GS.SL3 (0.16-0.5Hz; component T)  
Dist:24.08km BAz:156.81deg.



EventI GS.SL4 (0.16-0.5Hz; component T)  
Dist:21.86km BAz:152.02deg.

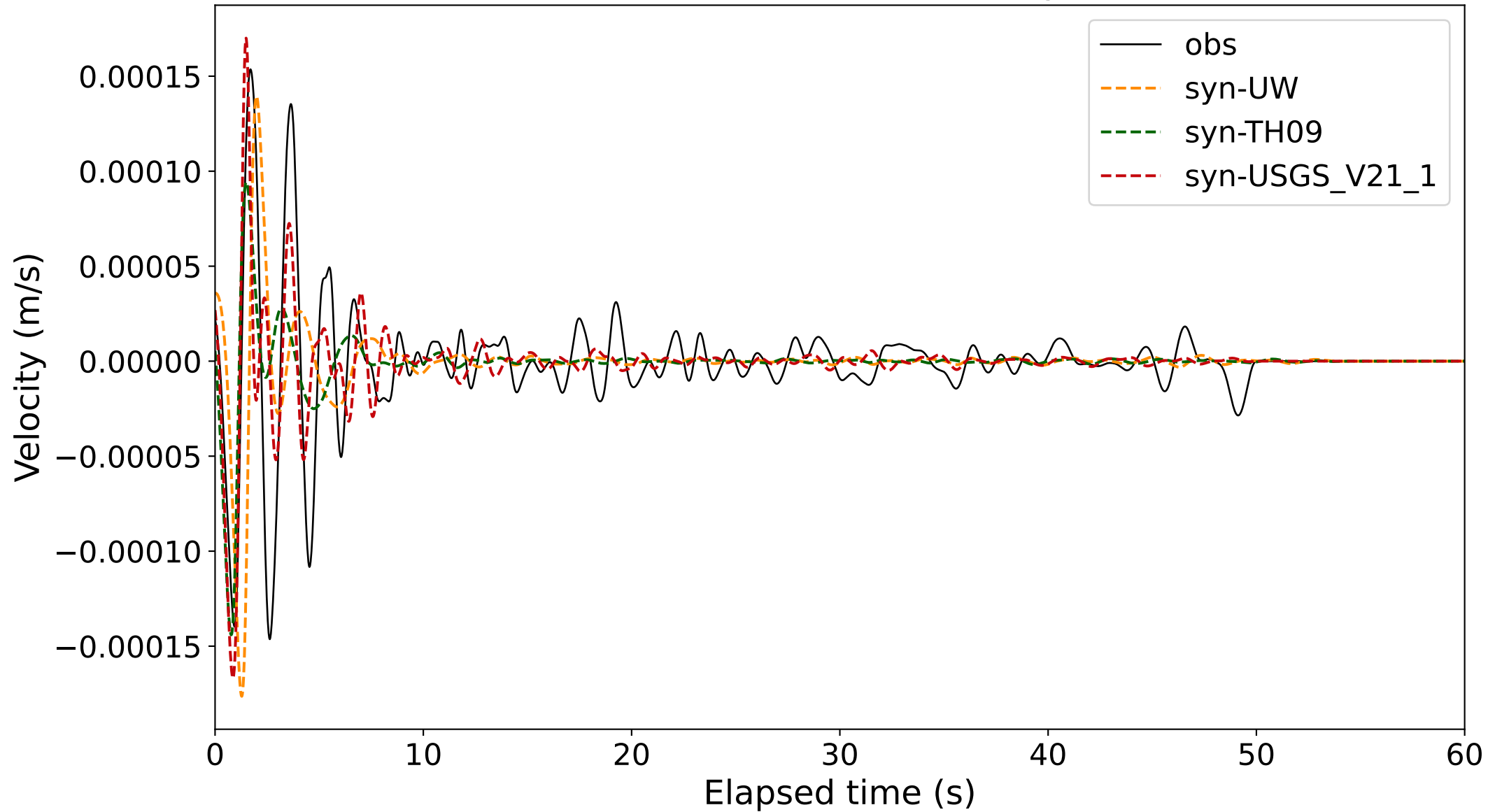


EventI GS.SL5 (0.16-0.5Hz; component T)  
Dist:21.86km BAz:152.02deg.

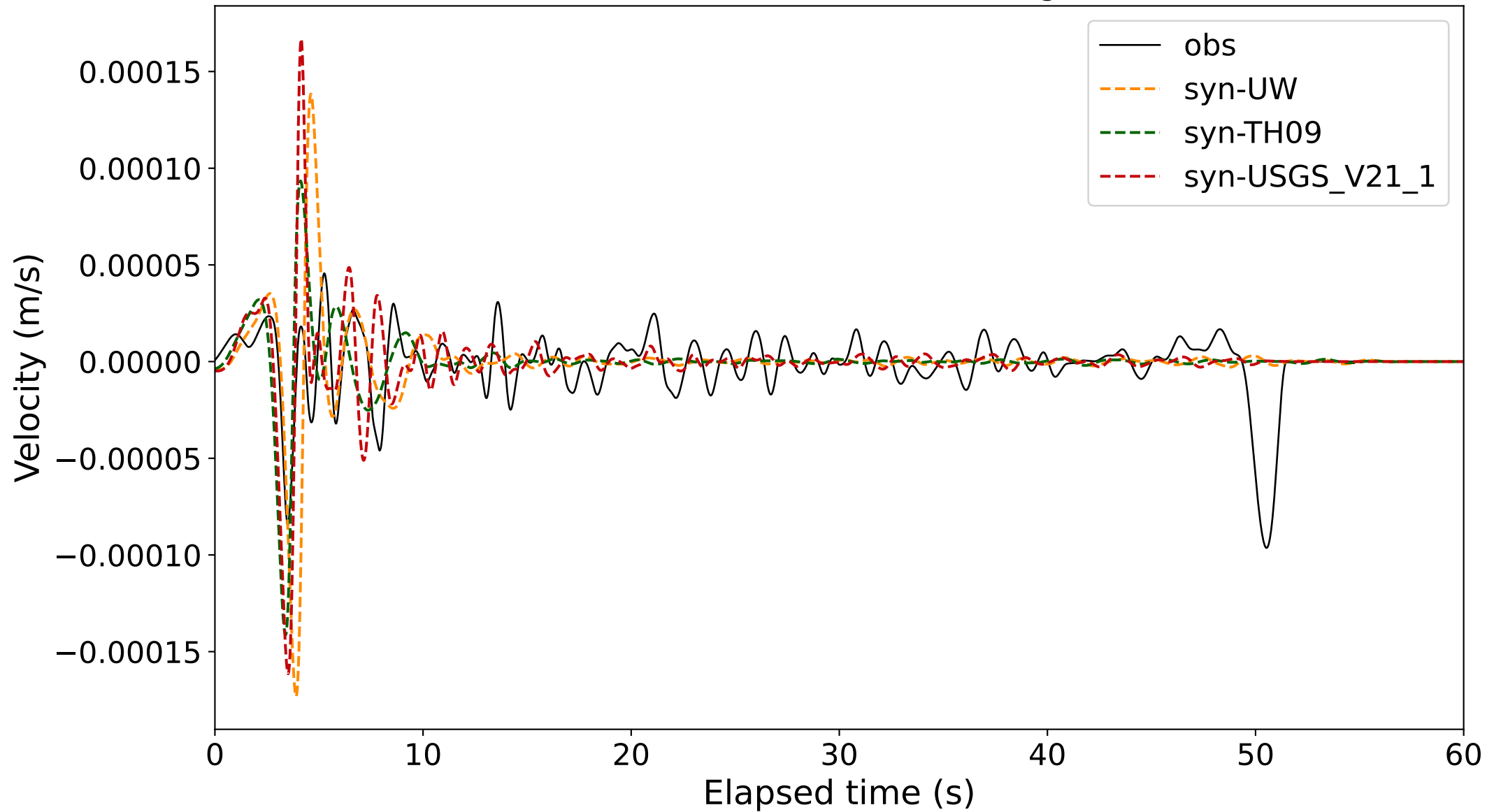




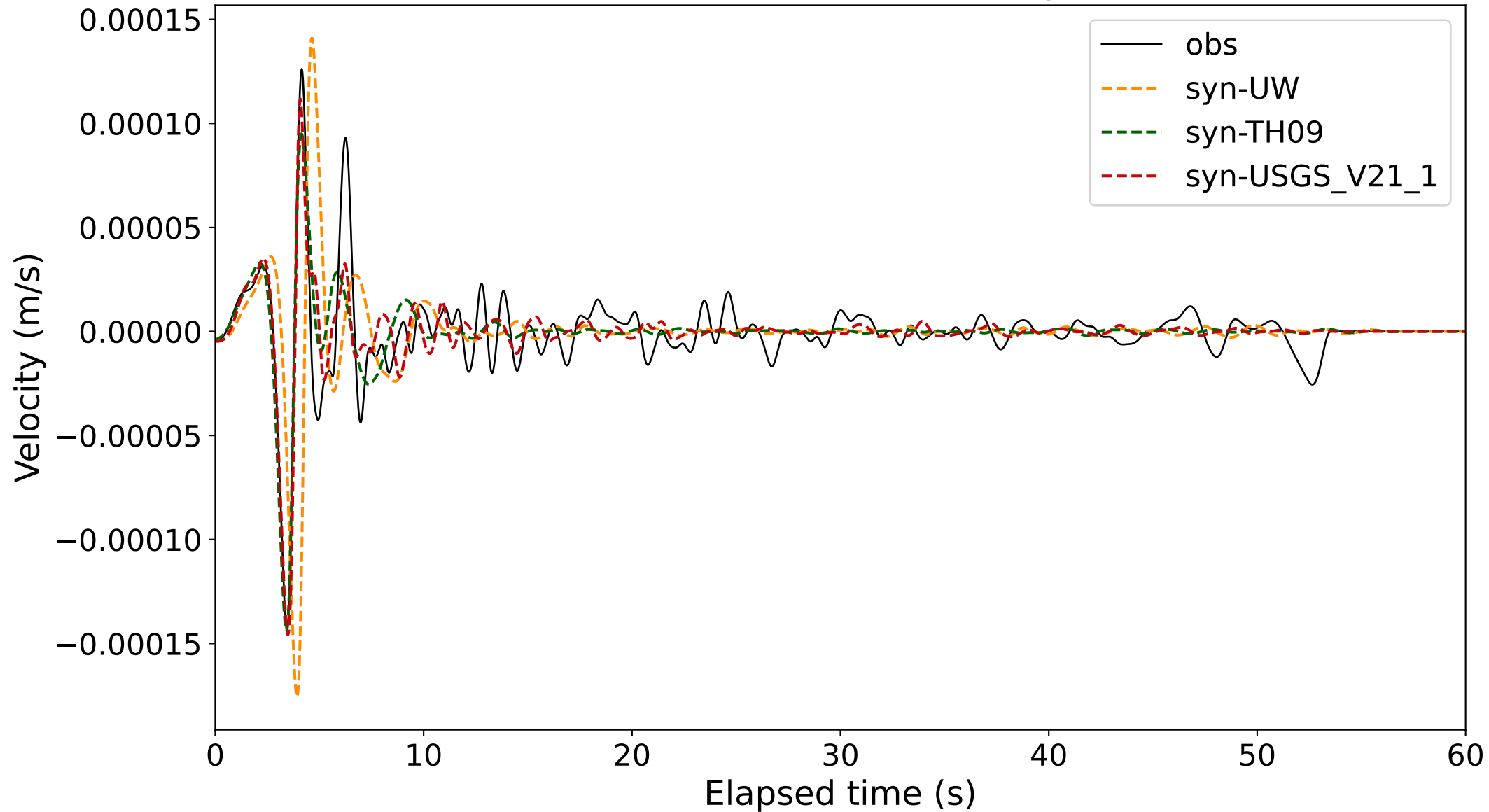
Event: GS.SLE1 (0.16-0.5Hz; component T)  
Dist: 18.21km BAz: 150.06deg.



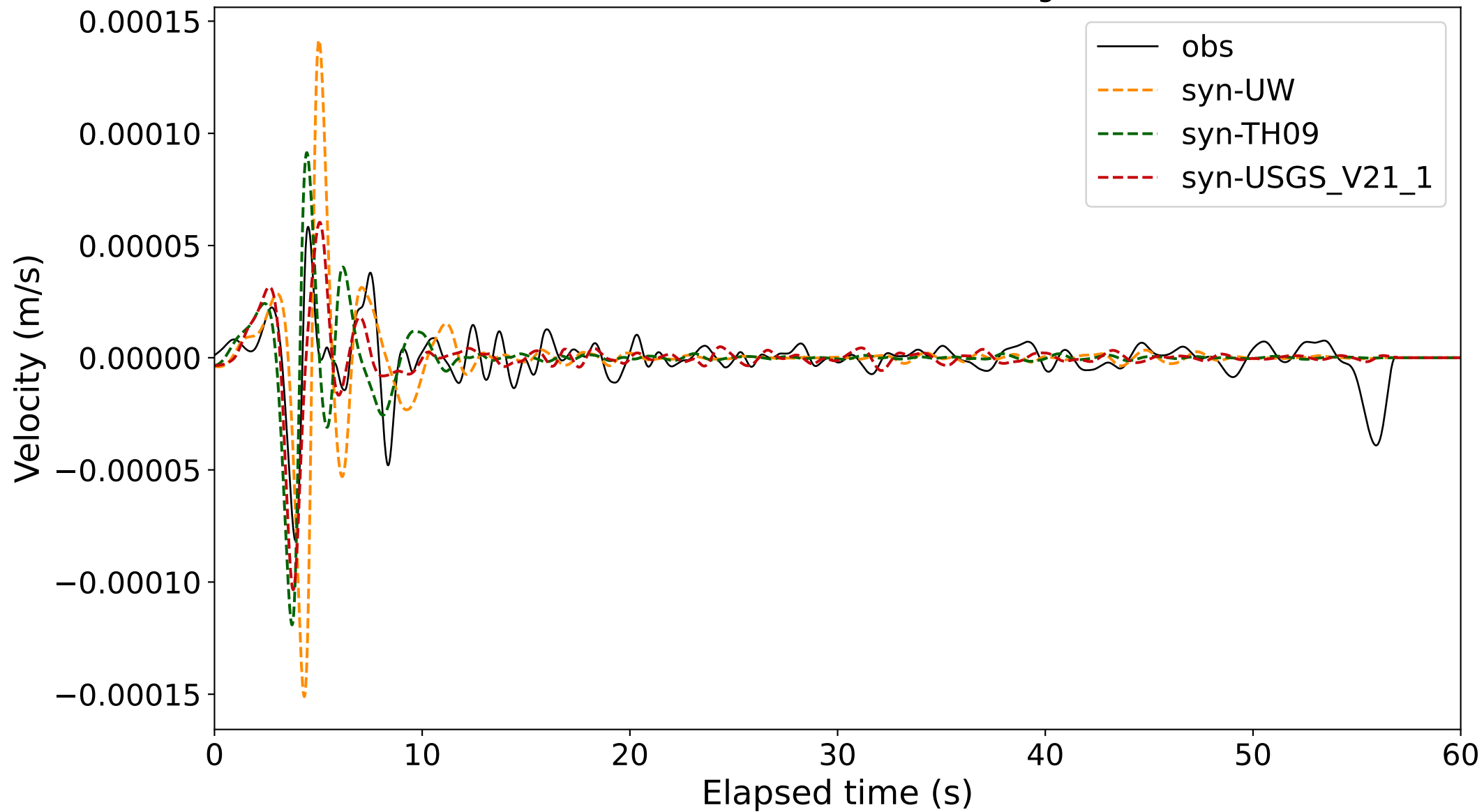
Event1 GS.SLE2 (0.16-0.5Hz; component T)  
Dist:18.50km BAz:150.07deg.



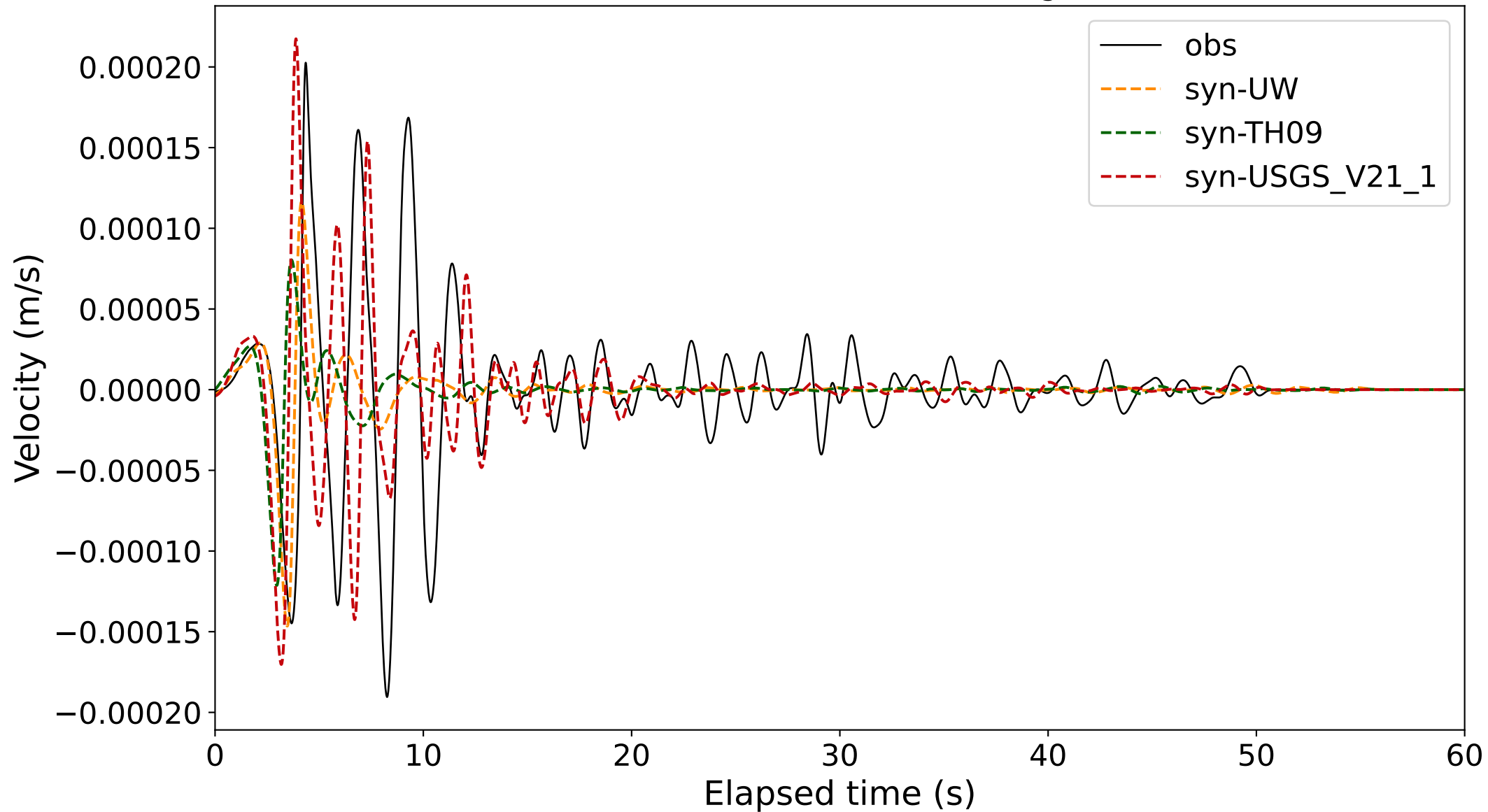
Event1 GS.SLE33 (0.16-0.5Hz; component T)  
Dist:18.39km BAz:149.17deg.



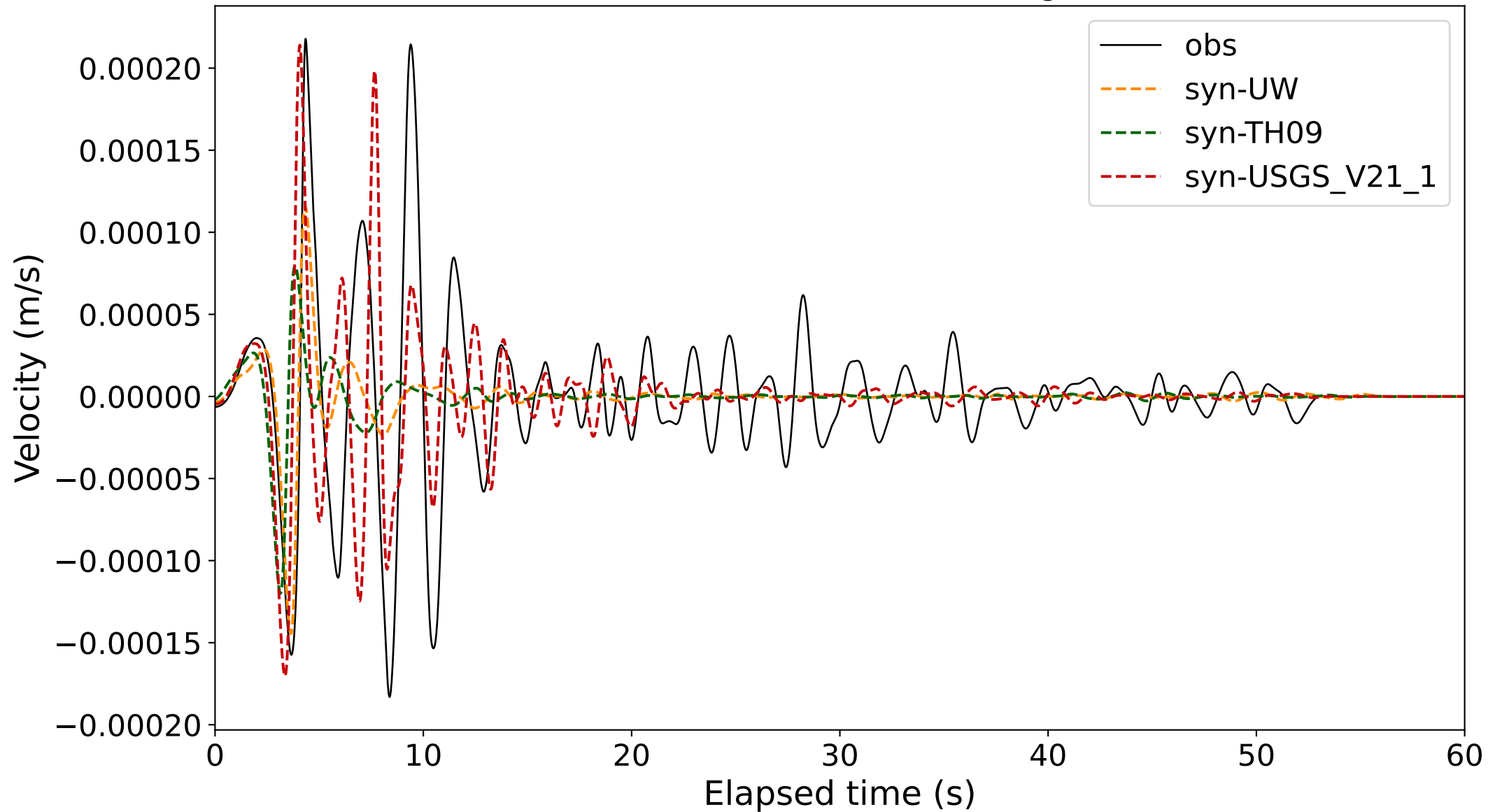
EventI GS.SLR (0.16-0.5Hz; component T)  
Dist:21.60km BAz:140.69deg.



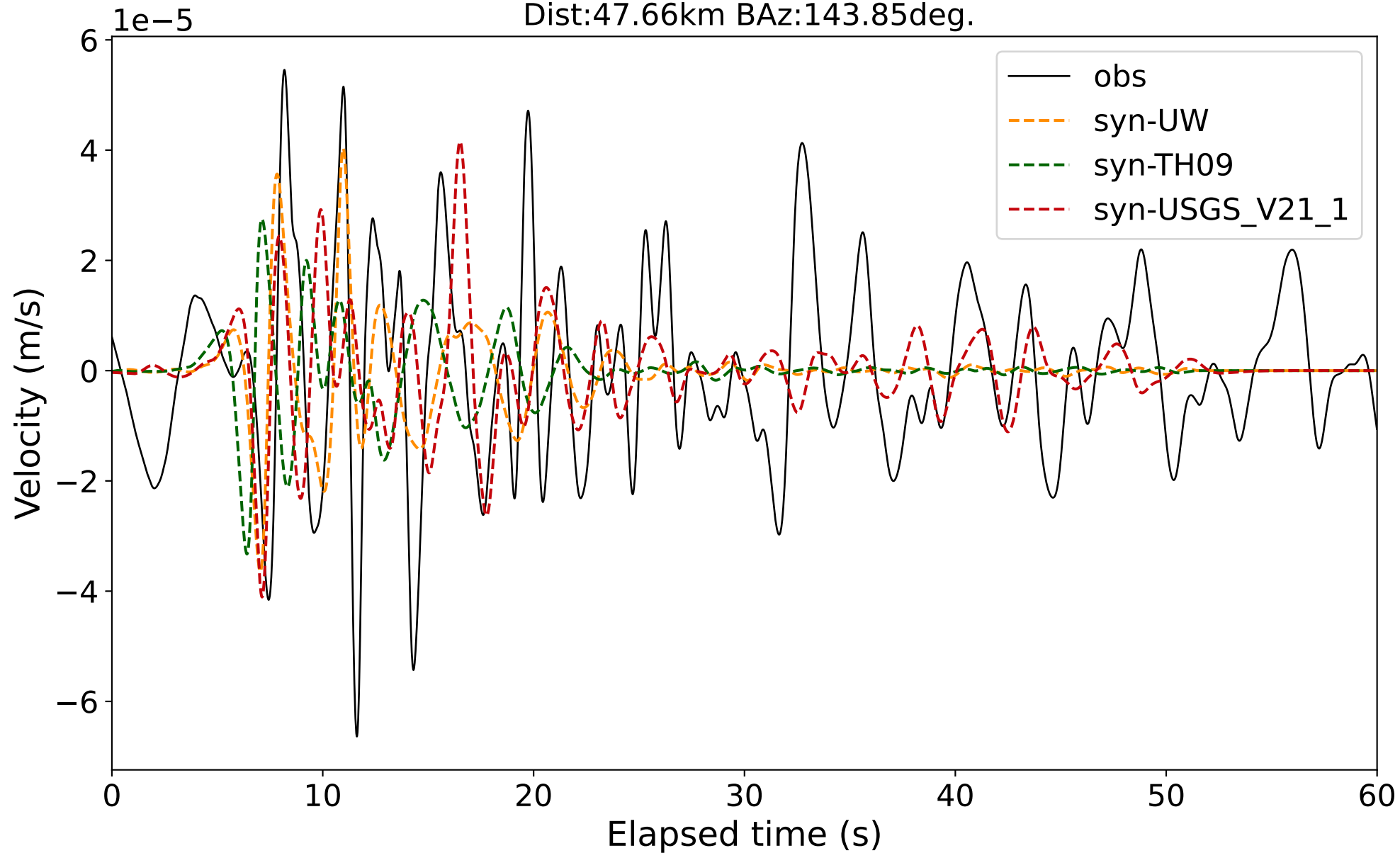
EventI GS.SLW2 (0.16-0.5Hz; component T)  
Dist:18.79km BAz:155.47deg.



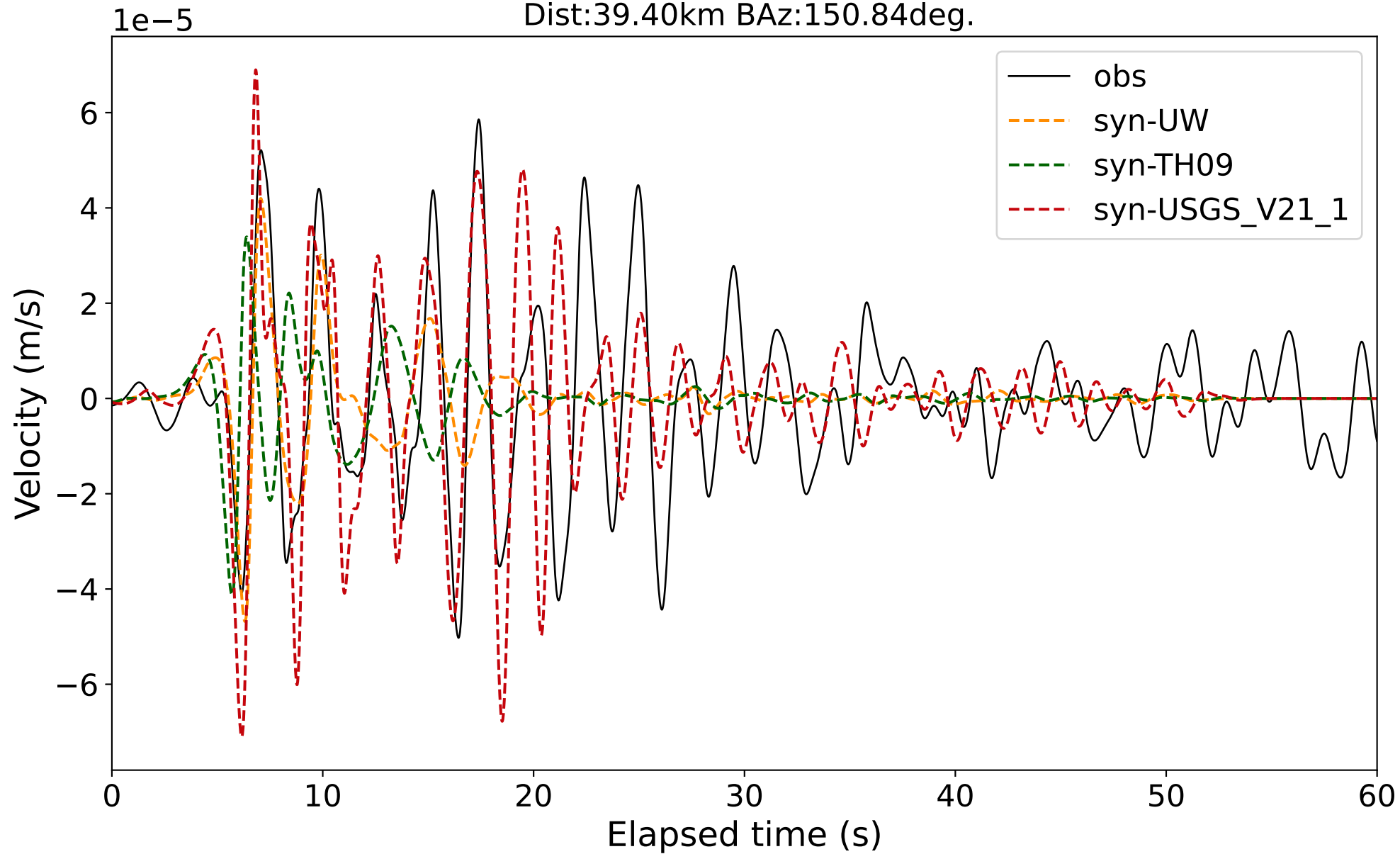
EventI GS.SLW3 (0.16-0.5Hz; component T)  
Dist:18.69km BAz:156.18deg.



Event1 NC.C001 (0.16-0.5Hz; component T)  
Dist:47.66km BAz:143.85deg.

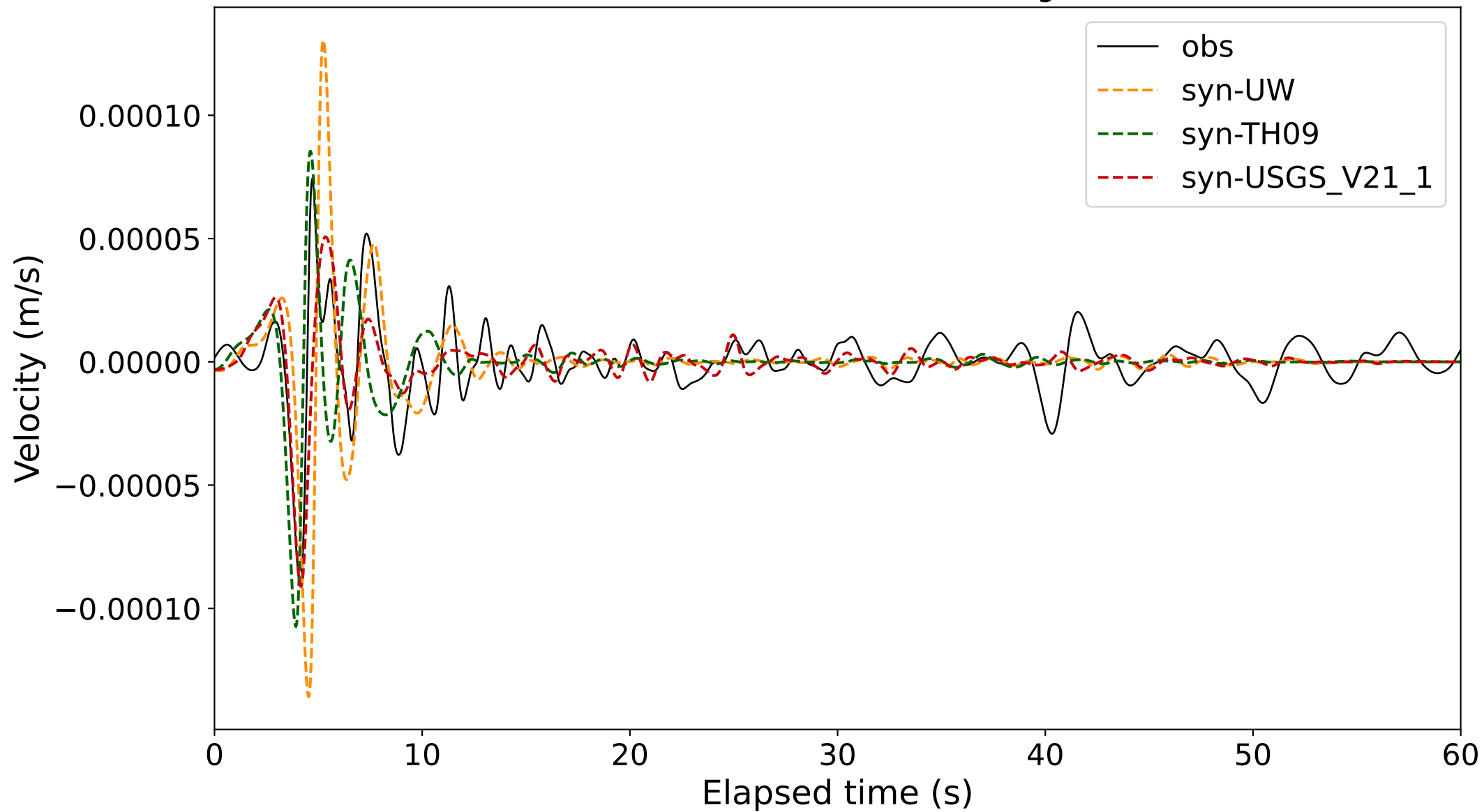


Event1 NC.C002 (0.16-0.5Hz; component T)  
Dist:39.40km BAz:150.84deg.

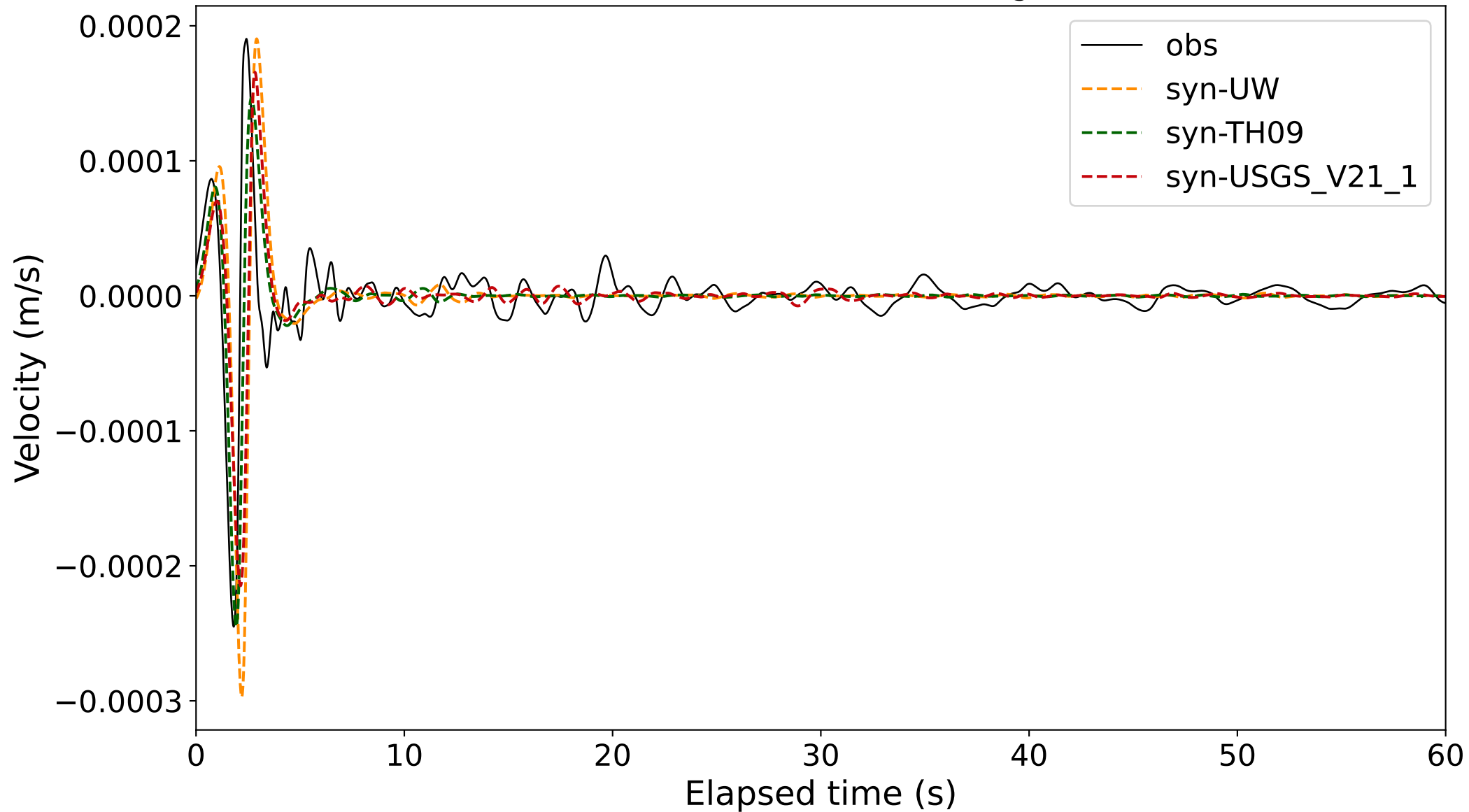




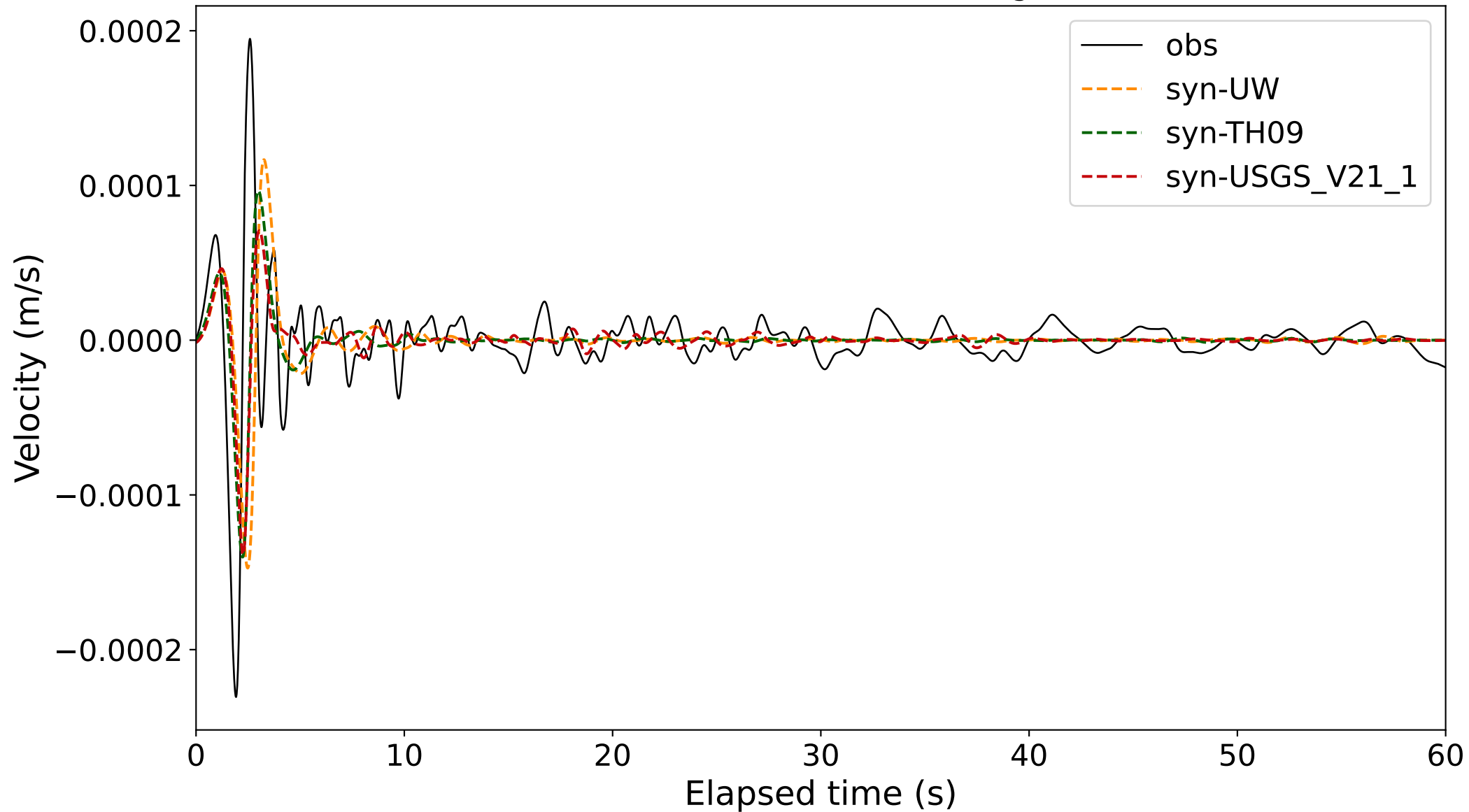
EventI NC.C003 (0.16-0.5Hz; component T)  
Dist:23.23km BAz:140.42deg.



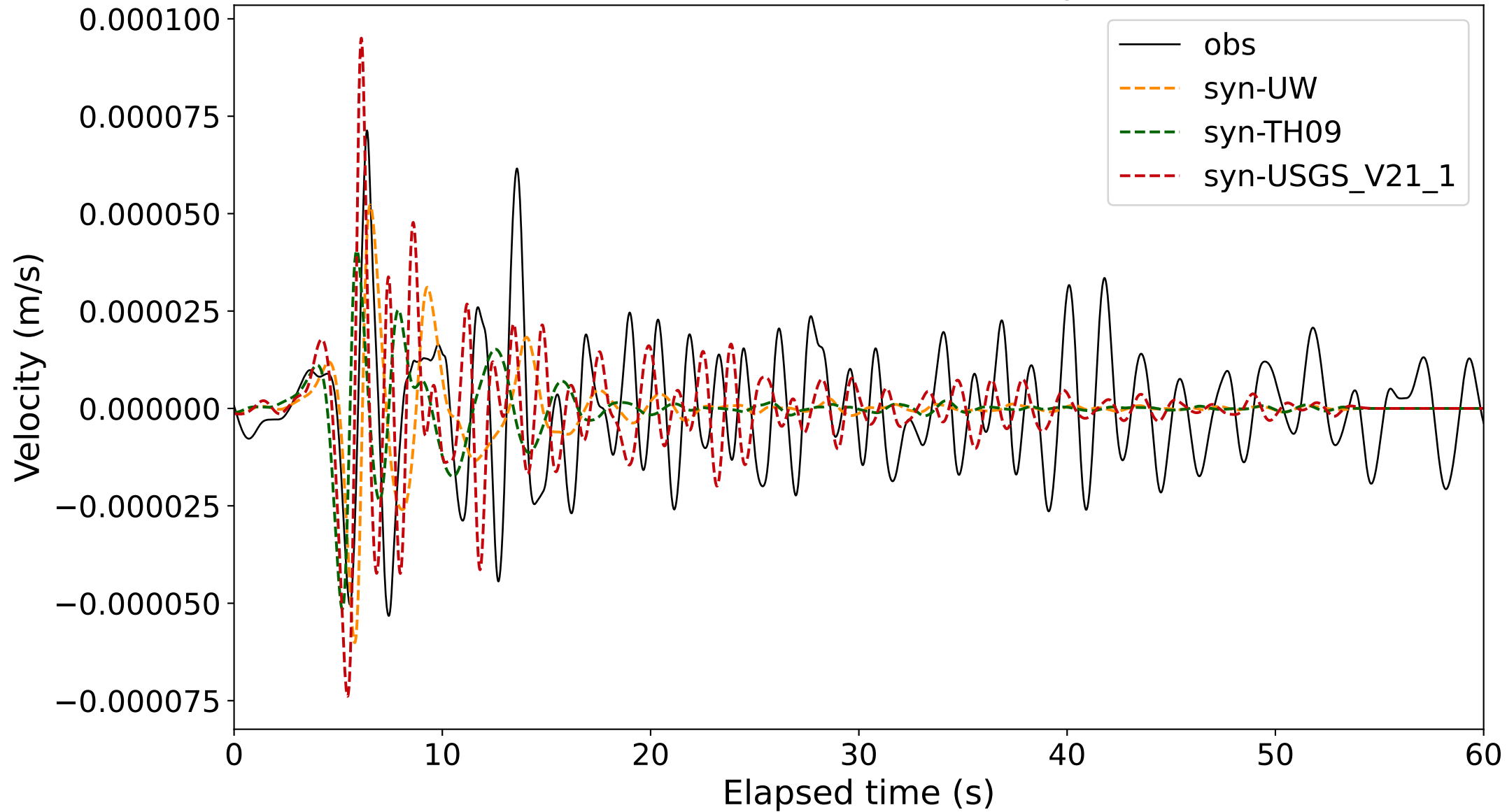
Event1 NC.C004 (0.16-0.5Hz; component T)  
Dist:4.04km BAz:132.48deg.



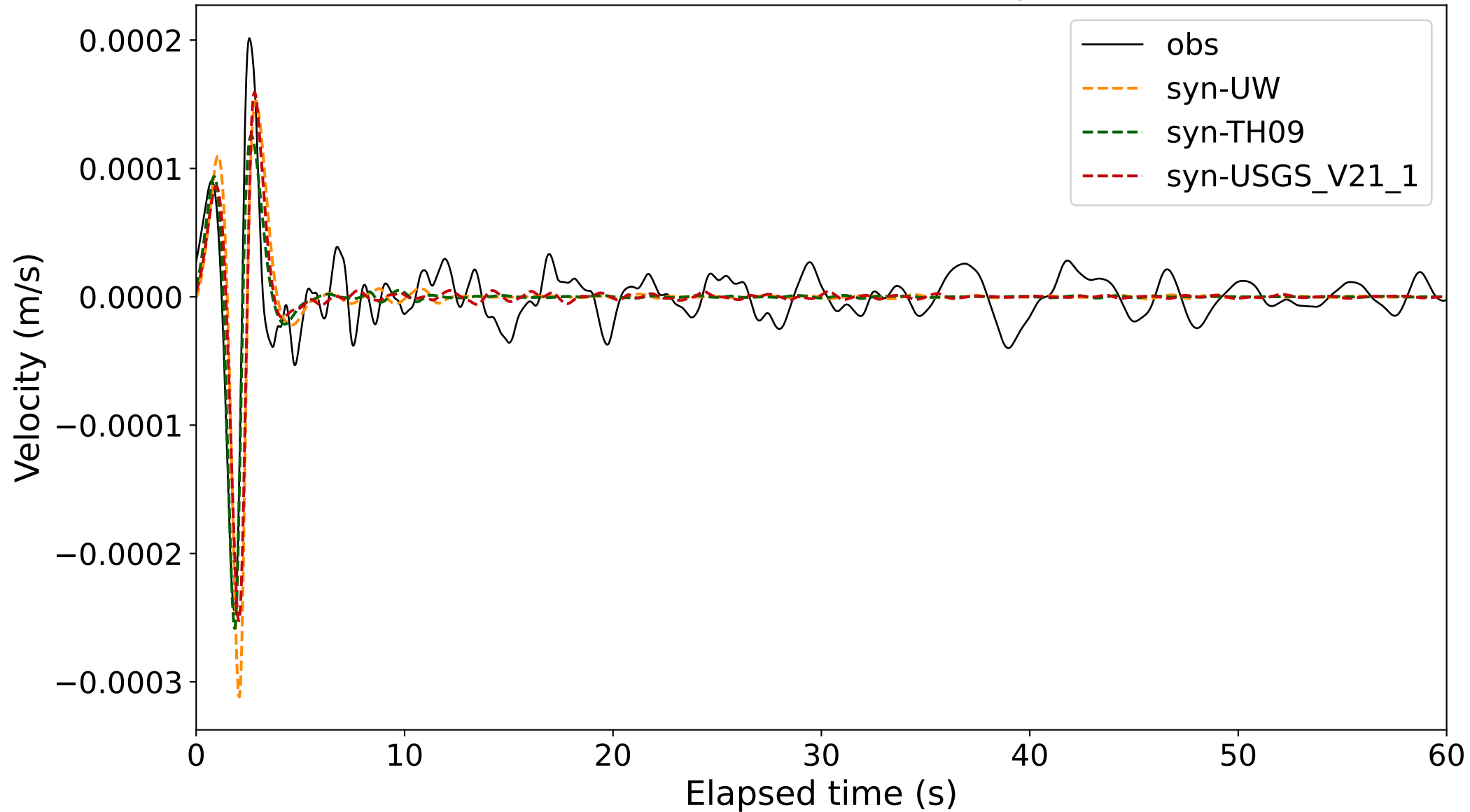
EventI NC.C005 (0.16-0.5Hz; component T)  
Dist:6.58km BAz:167.82deg.



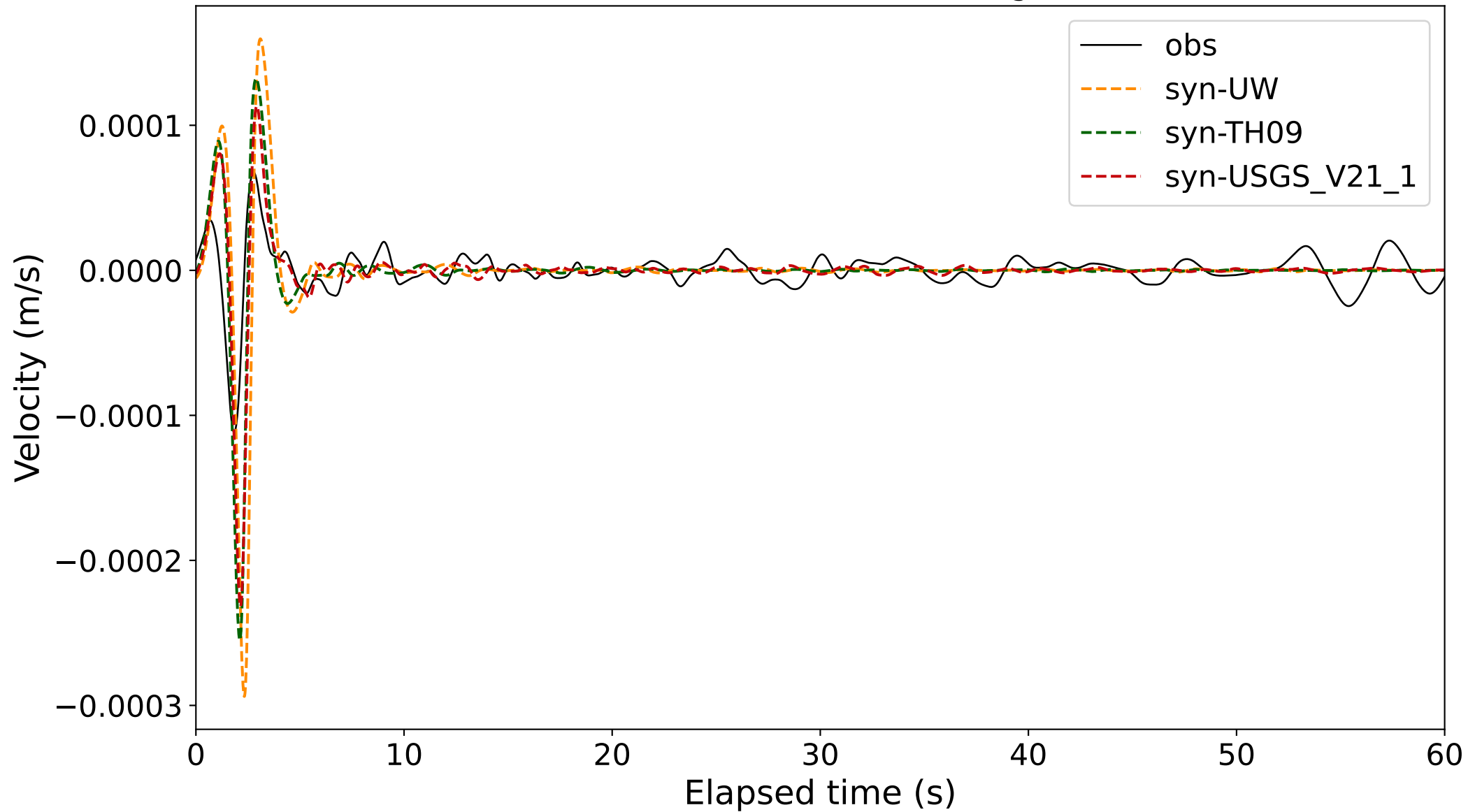
EventI NC.C006 (0.16-0.5Hz; component T)  
Dist:35.15km BAz:150.90deg.



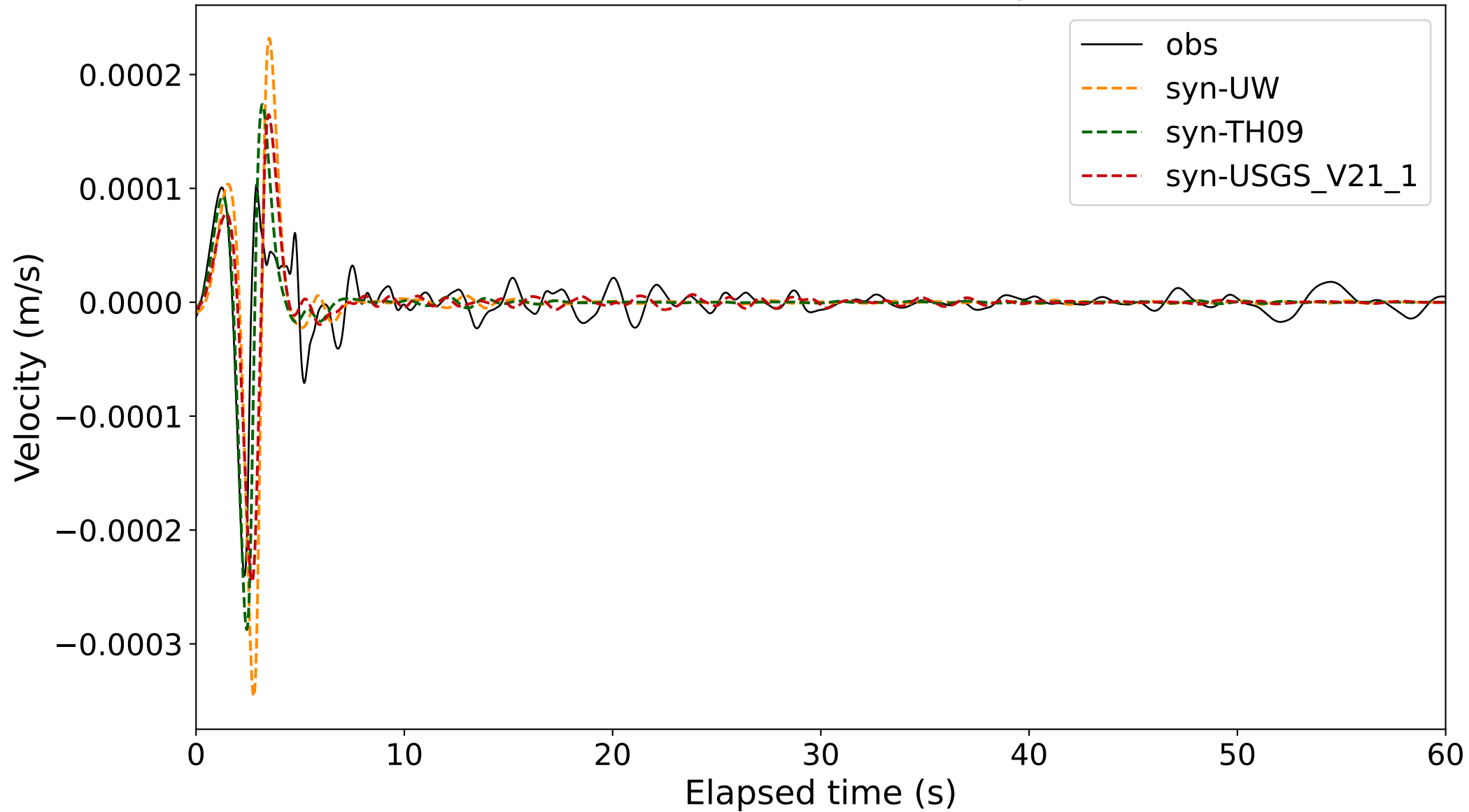
Event1 NC.C007 (0.16-0.5Hz; component T)  
Dist:3.14km BAz:342.09deg.



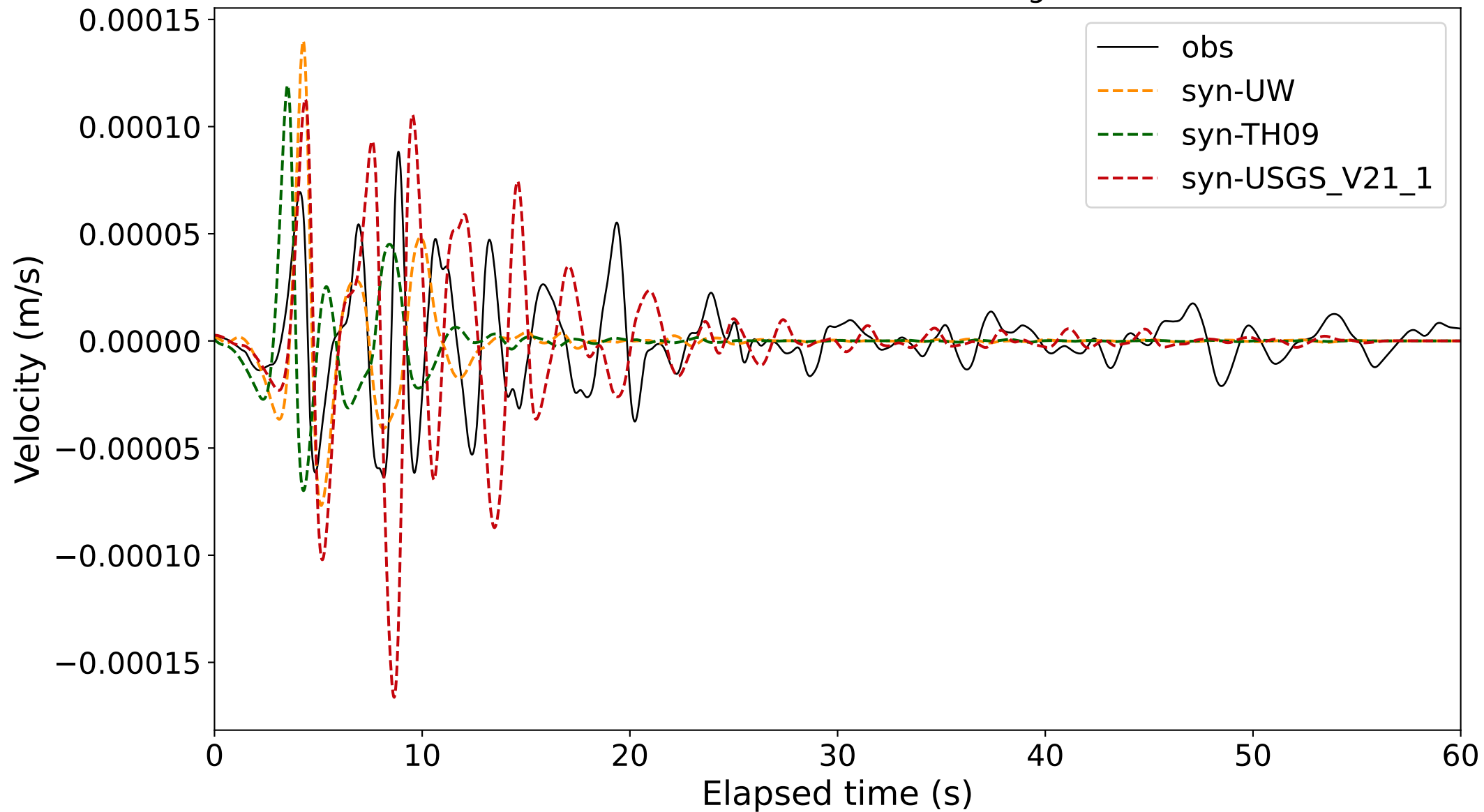
Event1 NC.C008 (0.16-0.5Hz; component T)  
Dist:4.74km BAz:309.20deg.



EventI NC.C009 (0.16-0.5Hz; component T)  
Dist:9.26km BAz:139.88deg.

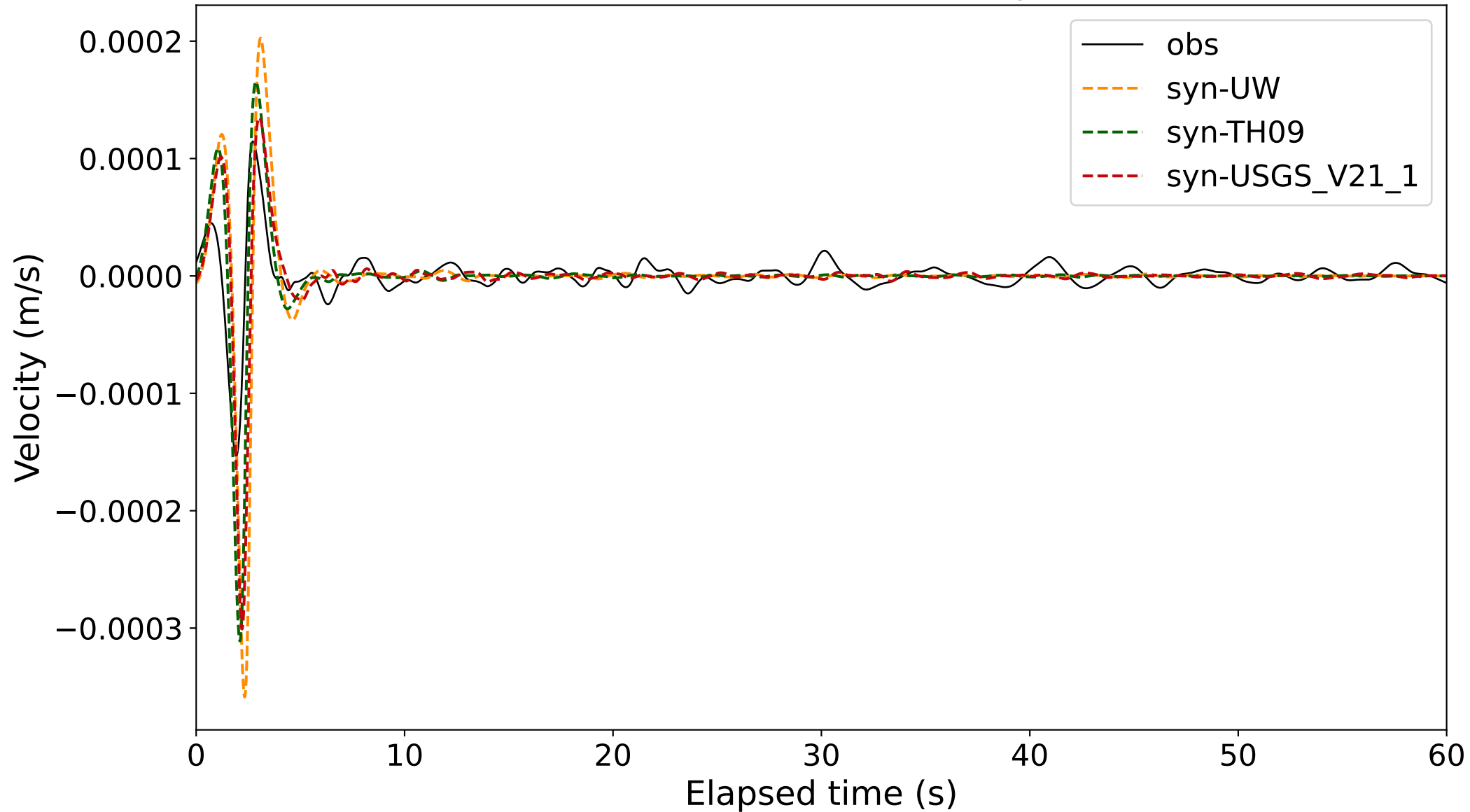


EventI NC.C010 (0.16-0.5Hz; component T)  
Dist:22.86km BAz:68.47deg.

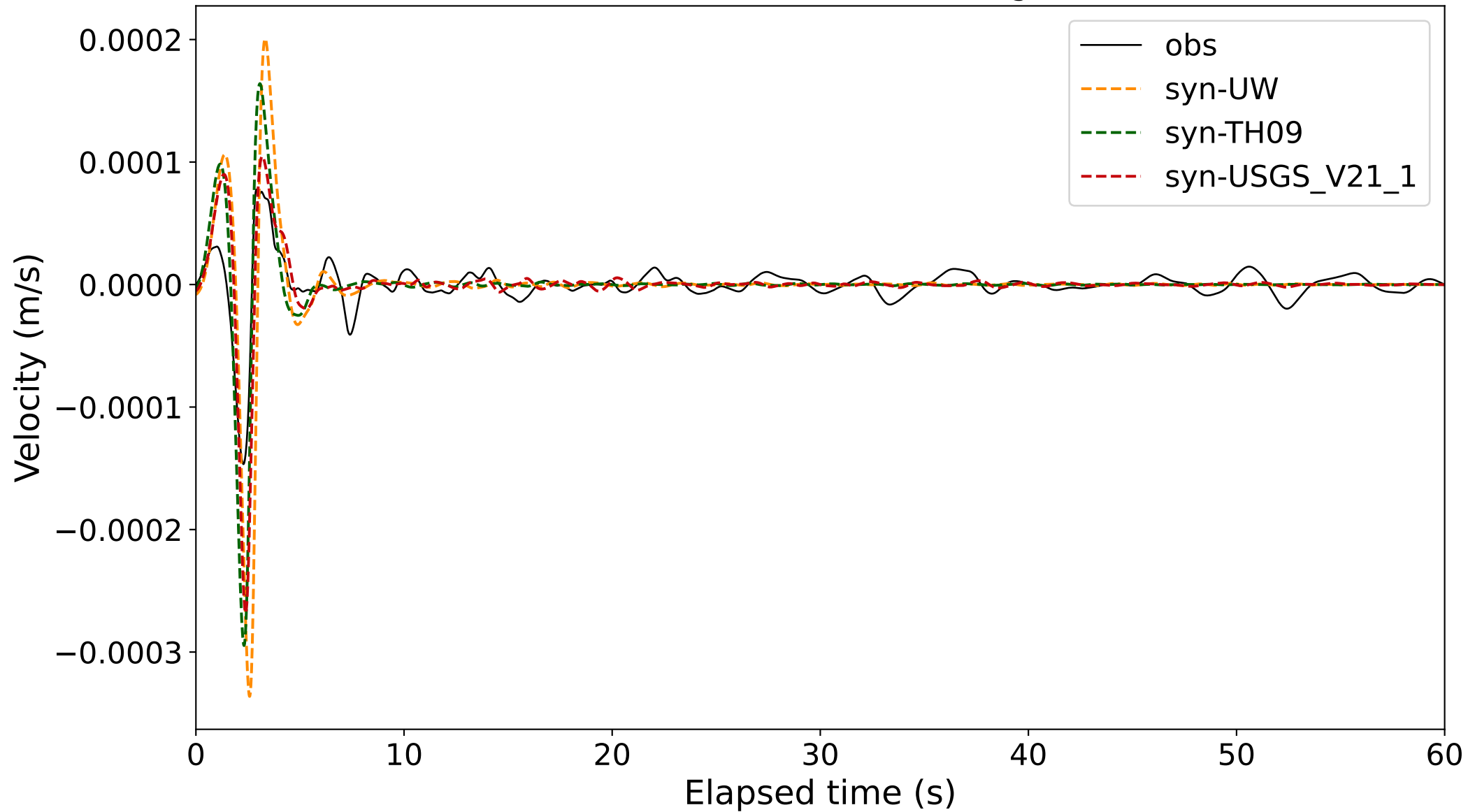




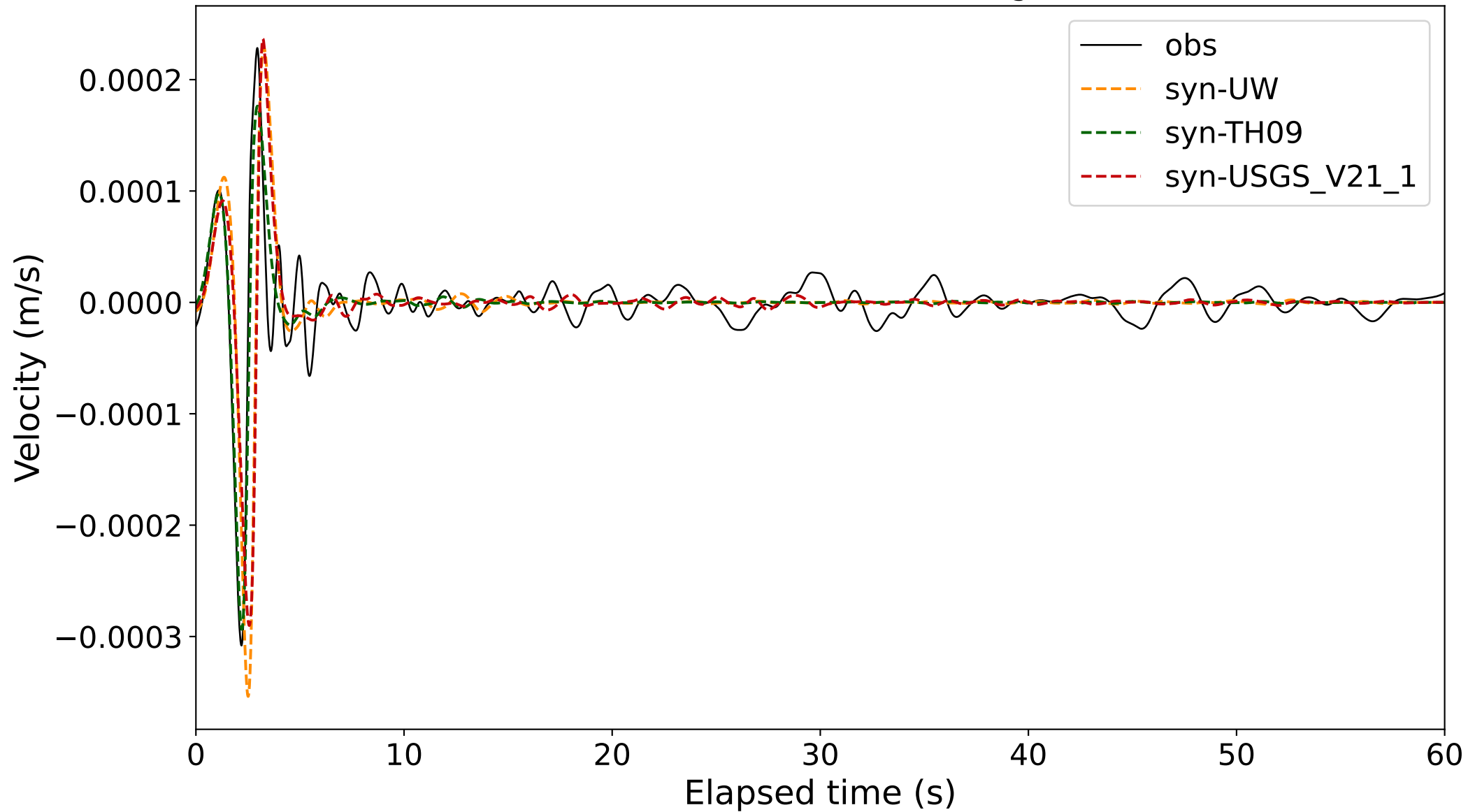
Eventl NC.C011 (0.16-0.5Hz; component T)  
Dist:5.50km BAz:319.60deg.



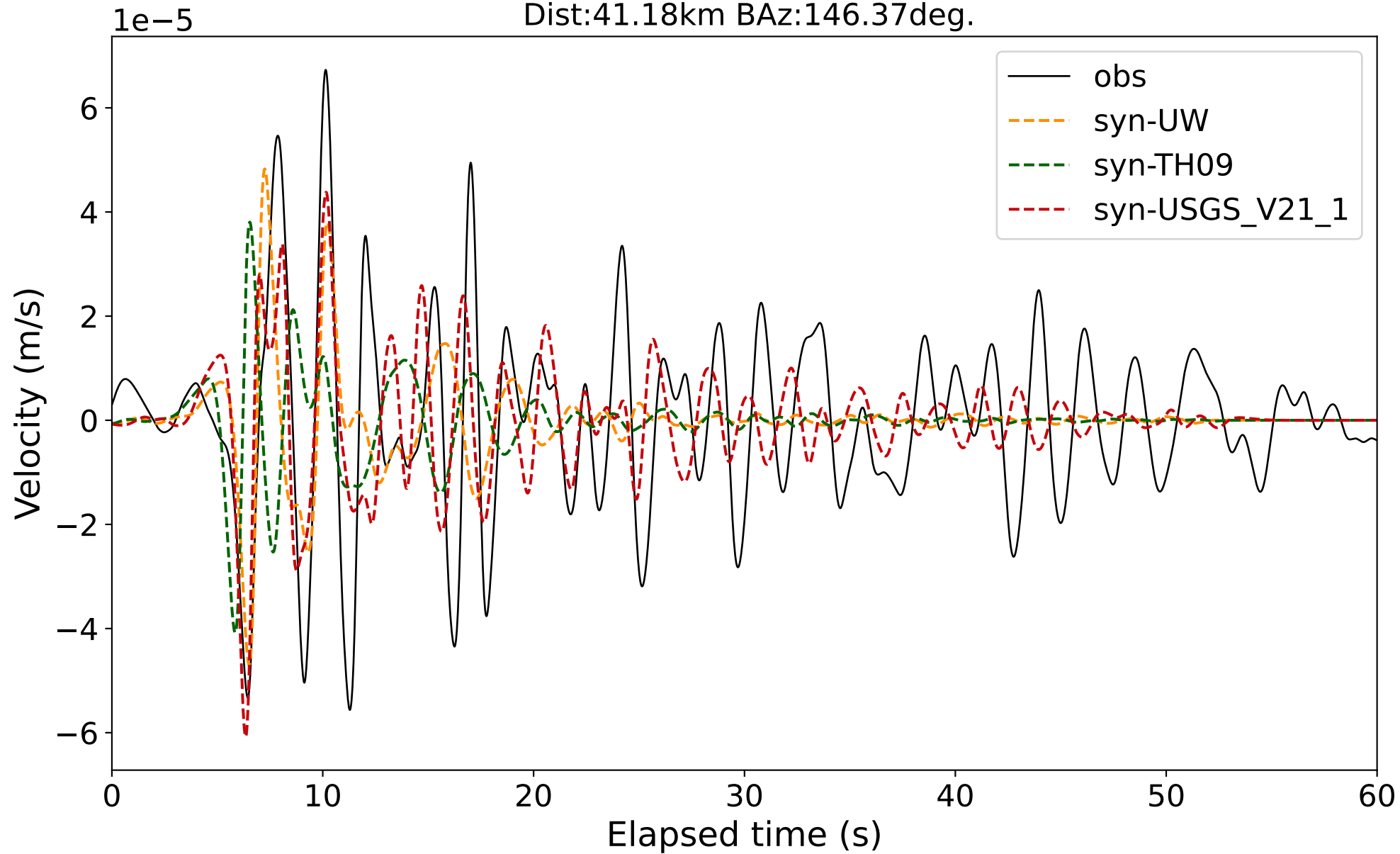
Event1 NC.C012 (0.16-0.5Hz; component T)  
Dist:8.33km BAz:320.23deg.



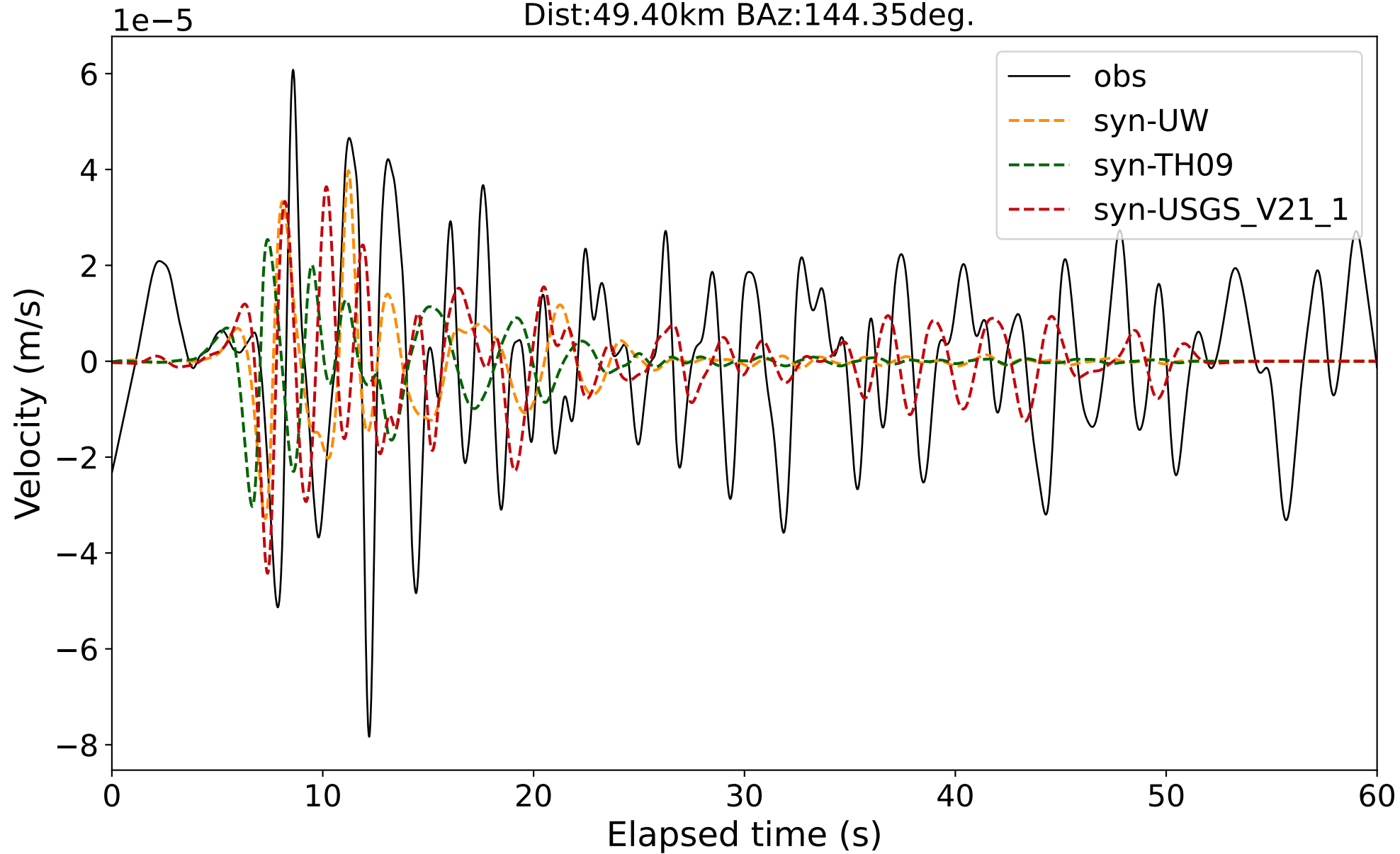
EventI NC.C013 (0.16-0.5Hz; component T)  
Dist:7.47km BAz:131.79deg.



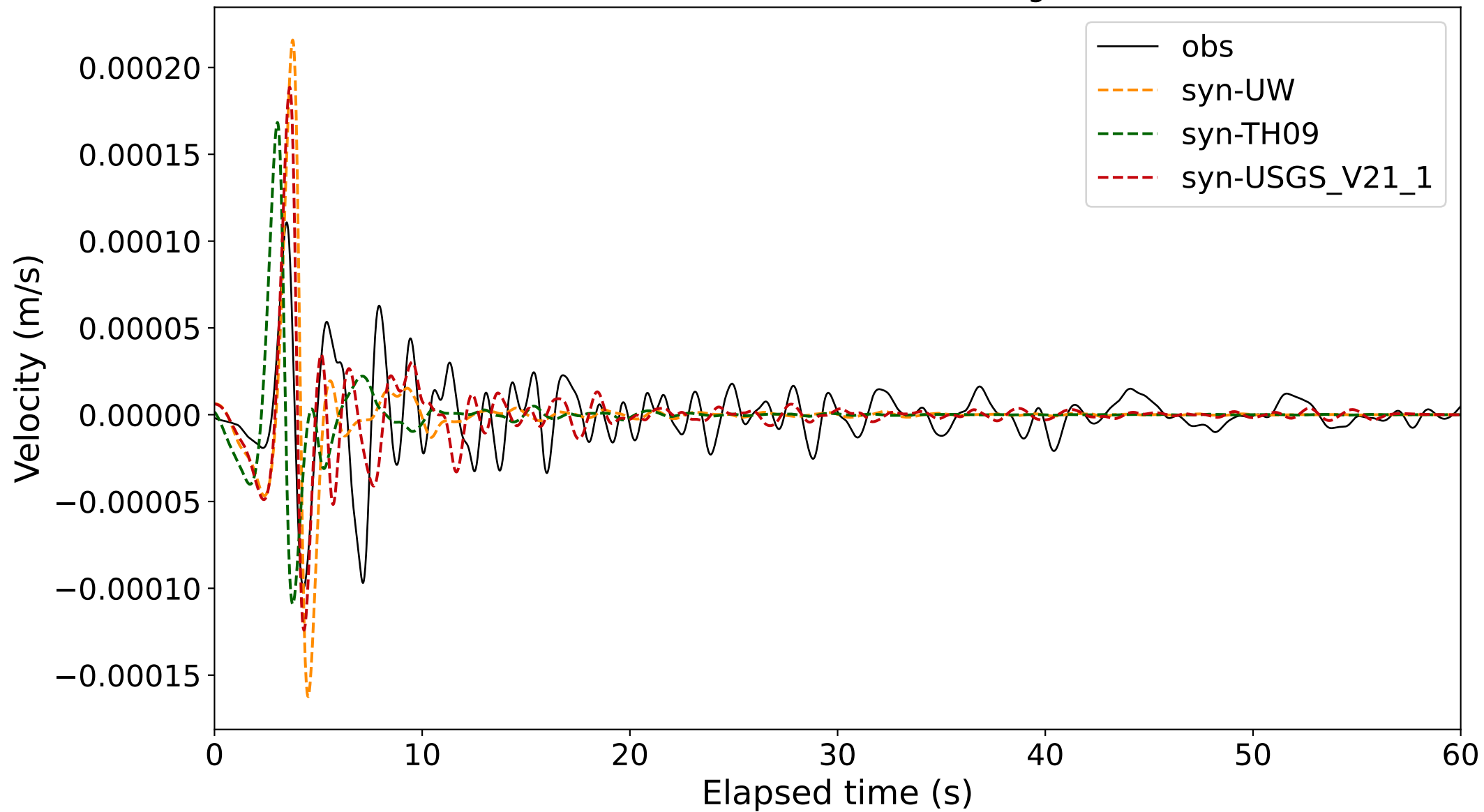
EventI NC.C015 (0.16-0.5Hz; component T)  
Dist:41.18km BAz:146.37deg.



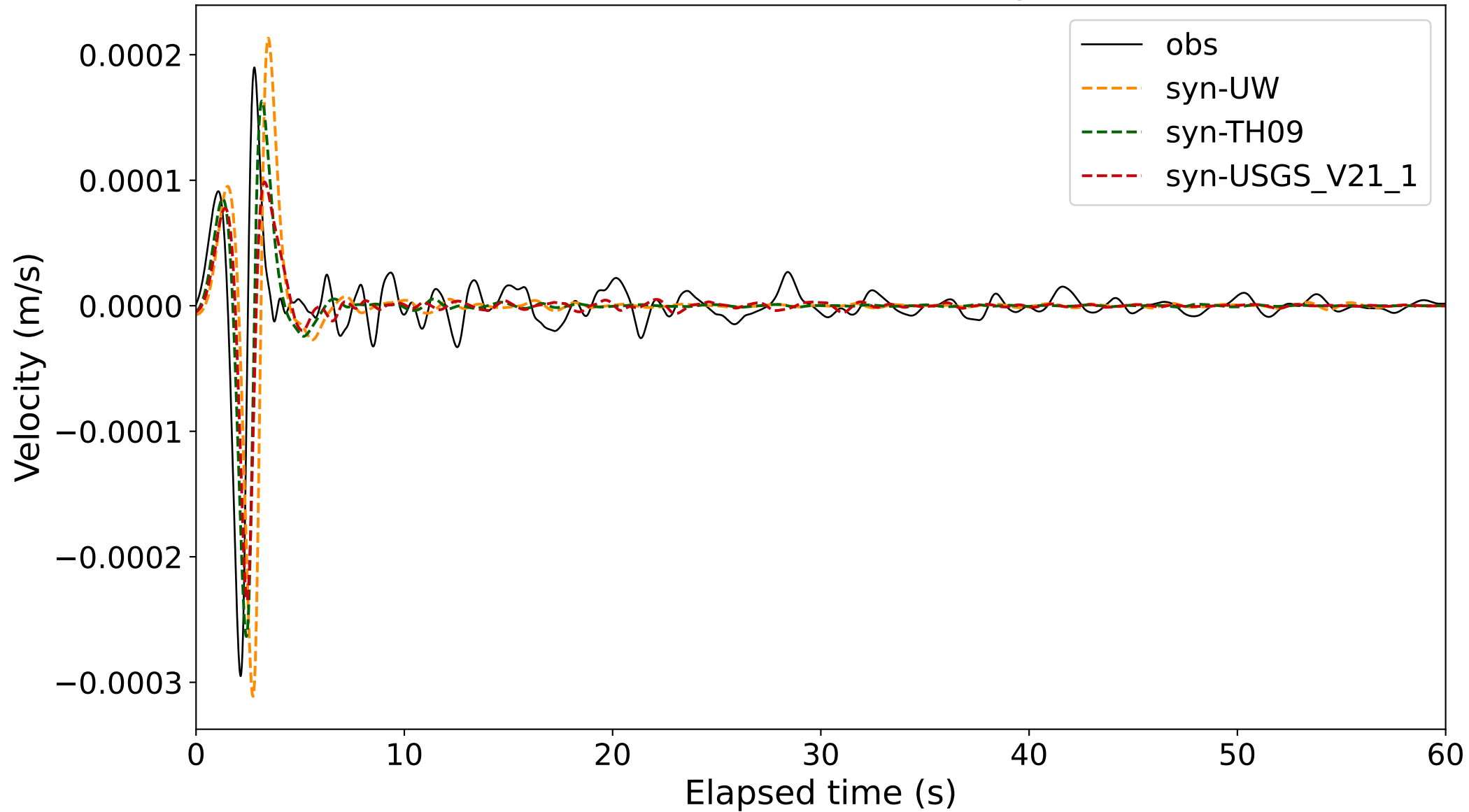
Event1 NC.C017 (0.16-0.5Hz; component T)  
Dist:49.40km BAz:144.35deg.



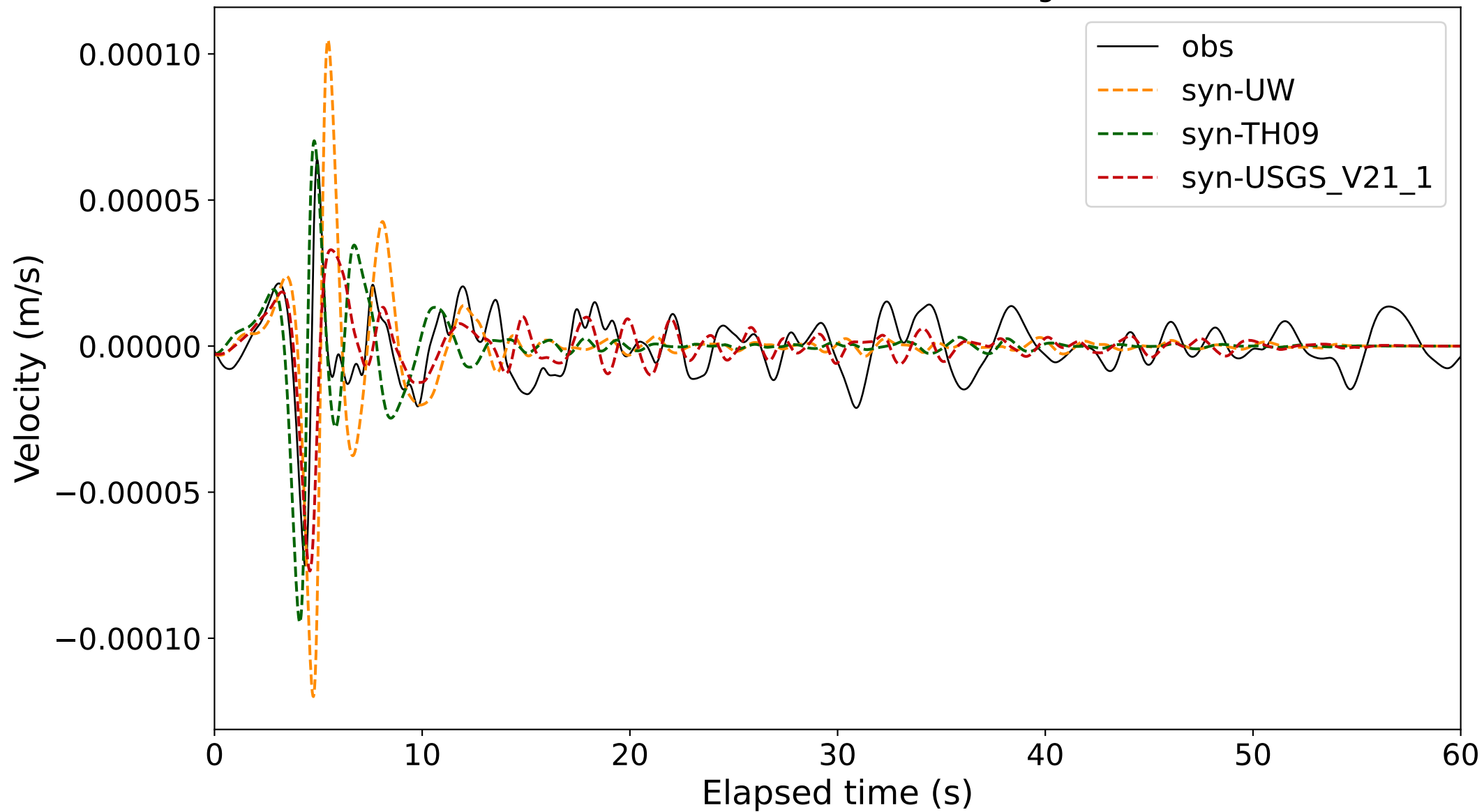
EventI NC.C018 (0.16-0.5Hz; component T)  
Dist:17.04km BAz:43.87deg.



Event1 NC.C020 (0.16-0.5Hz; component T)  
Dist:8.48km BAz:152.59deg.

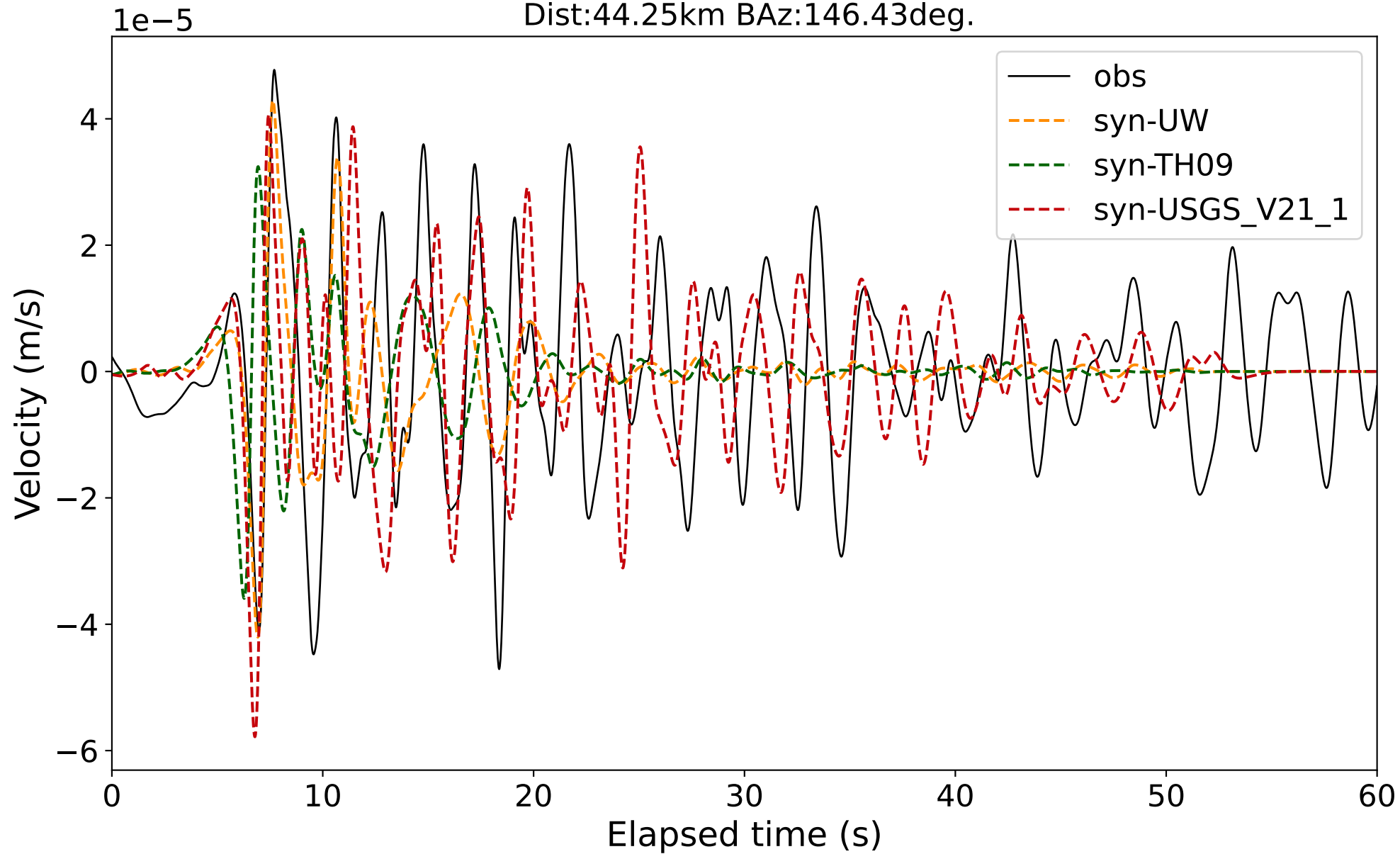


EventI NC.C021 (0.16-0.5Hz; component T)  
Dist:25.42km BAz:139.26deg.

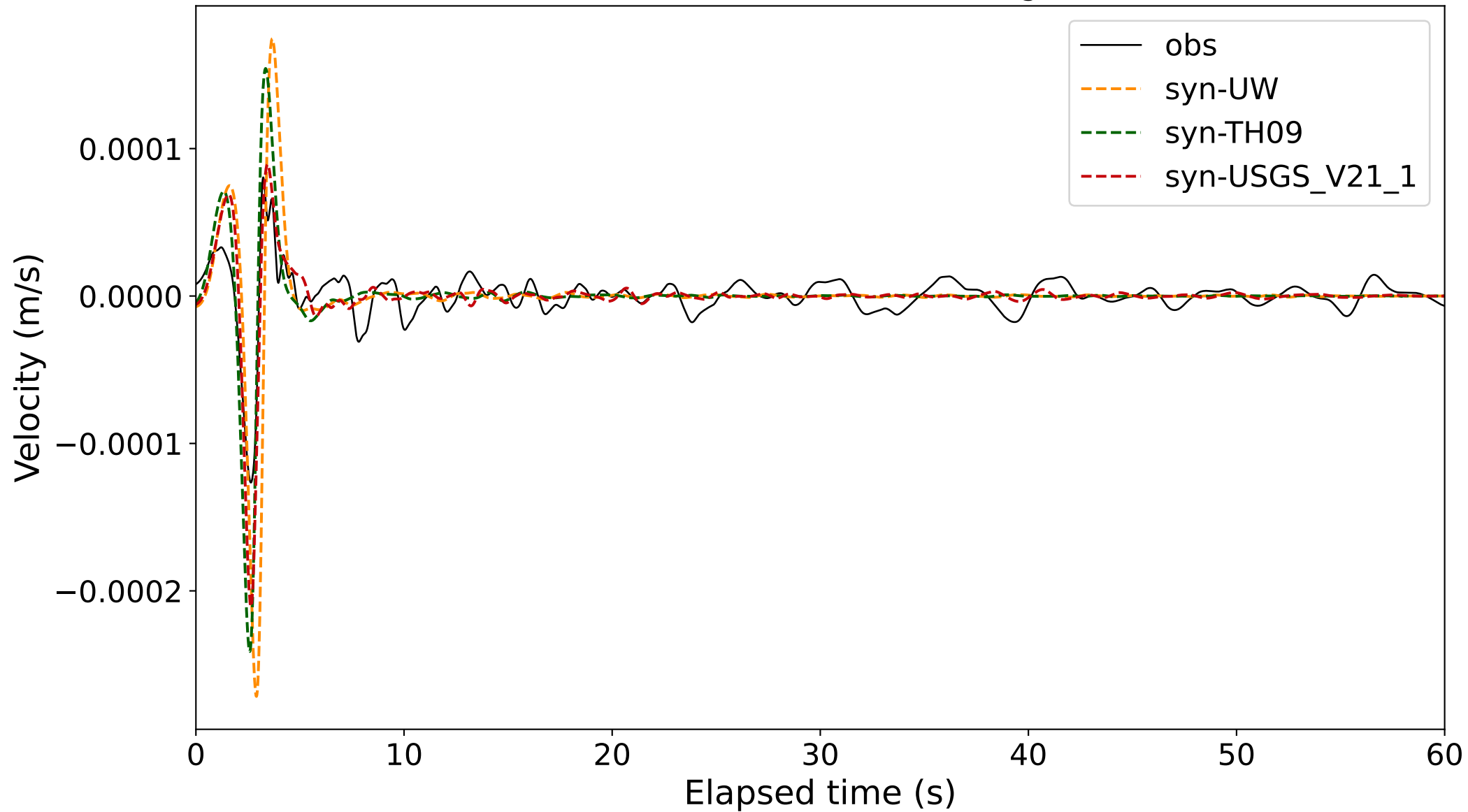




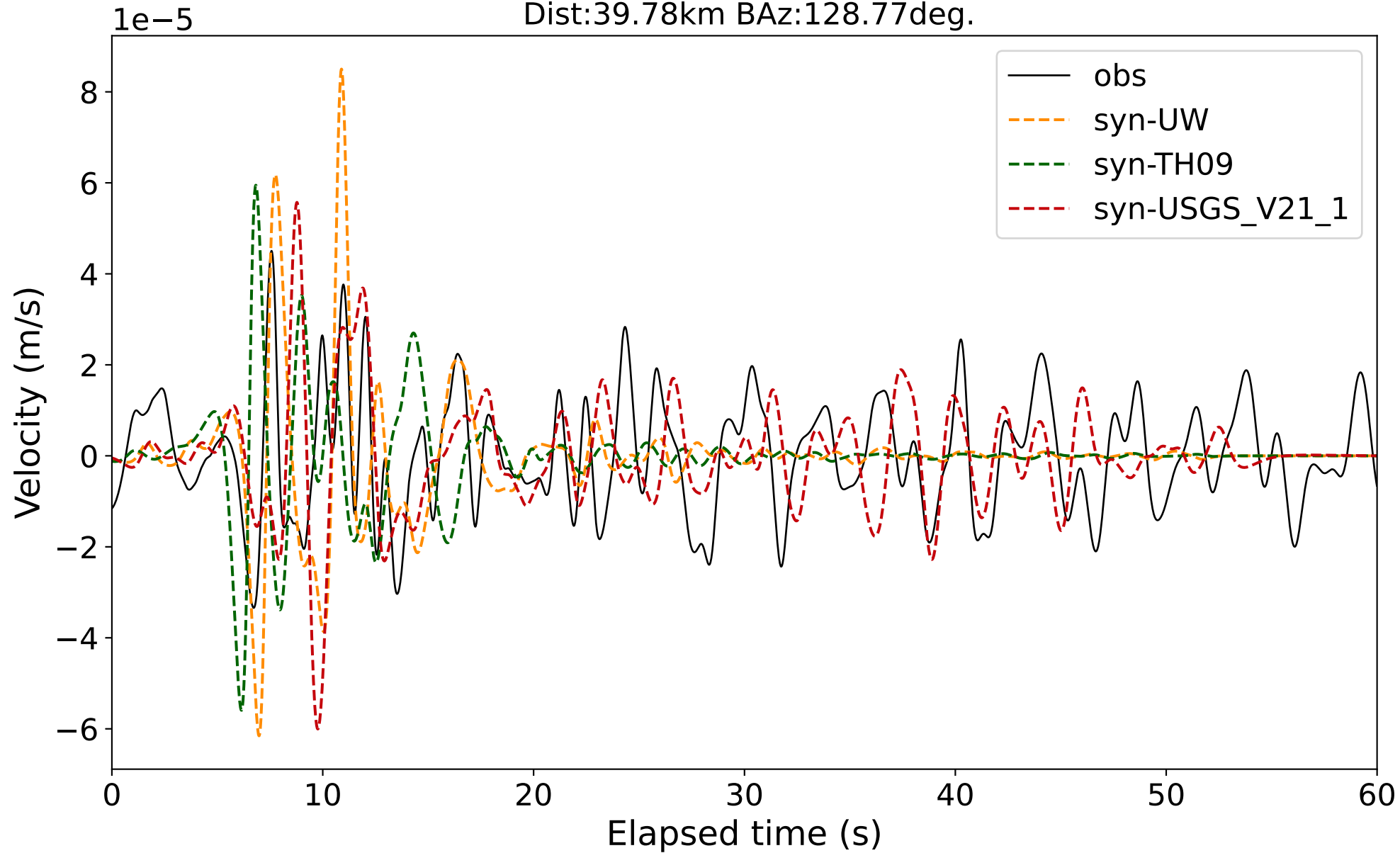
Event1 NC.C022 (0.16-0.5Hz; component T)  
Dist:44.25km BAz:146.43deg.



Event1 NC.C024 (0.16-0.5Hz; component T)  
Dist:11.10km BAz:318.31deg.

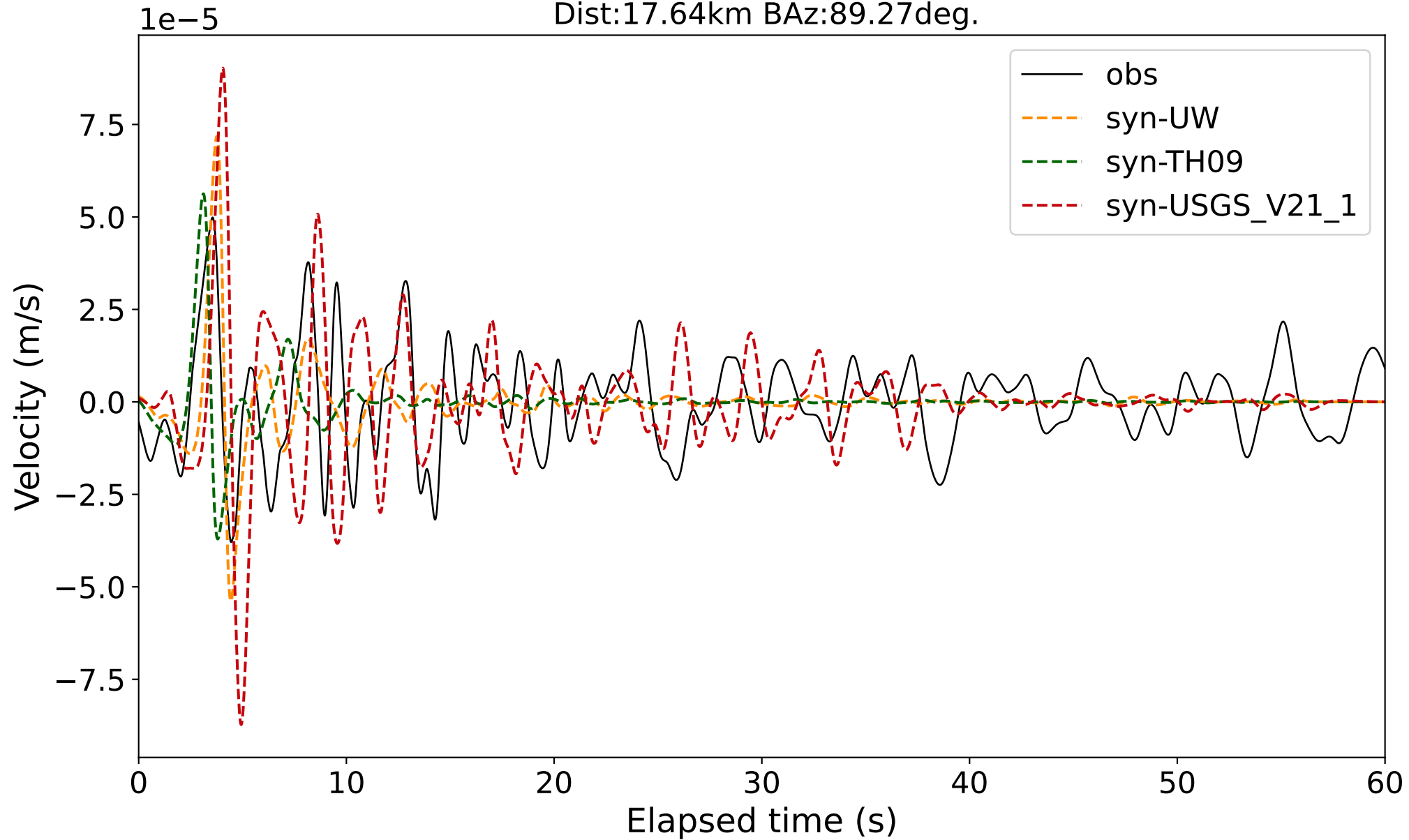


Event1 NC.C025 (0.16-0.5Hz; component T)  
Dist:39.78km BAz:128.77deg.

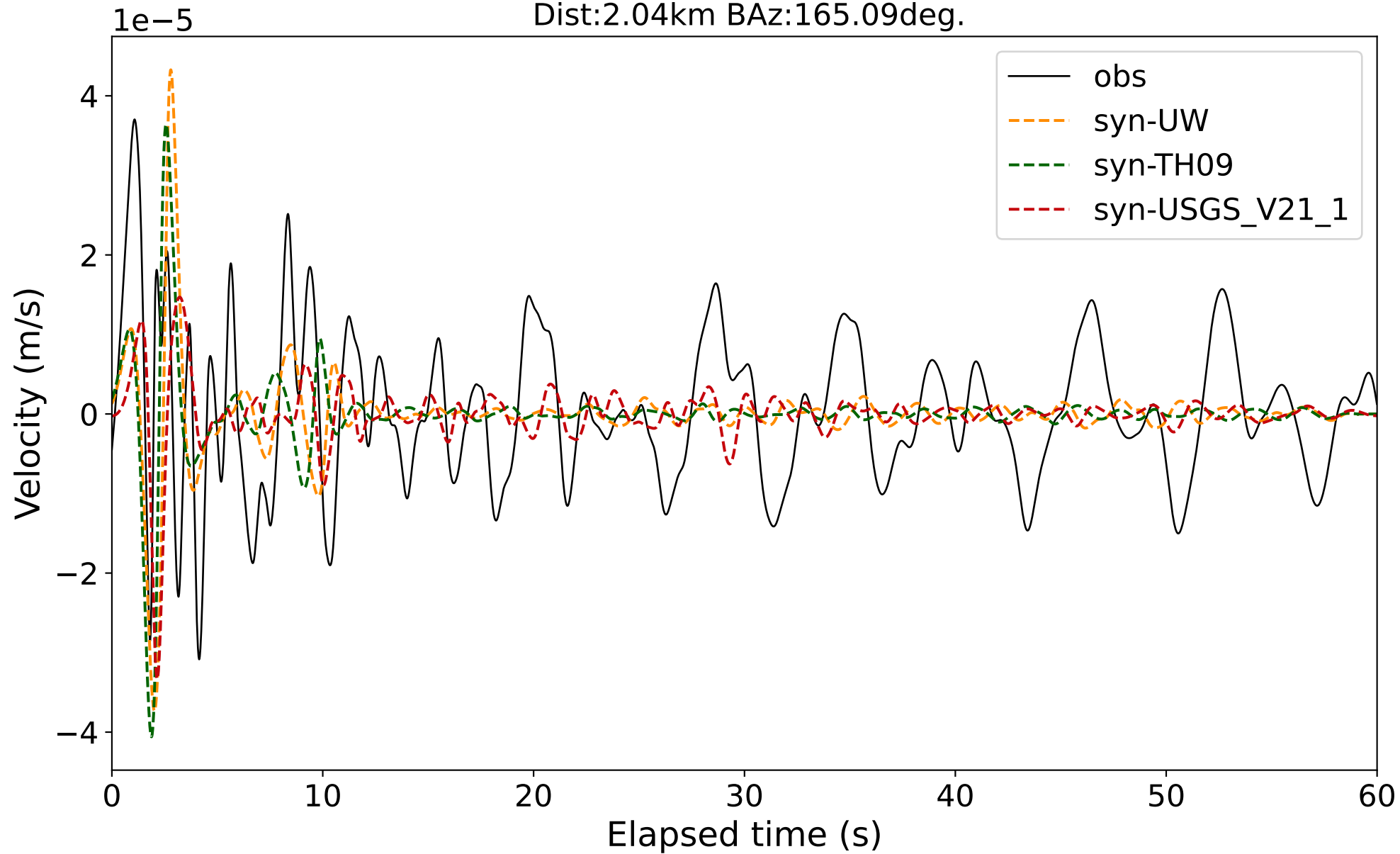


EventI NC.C026 (0.16-0.5Hz; component T)

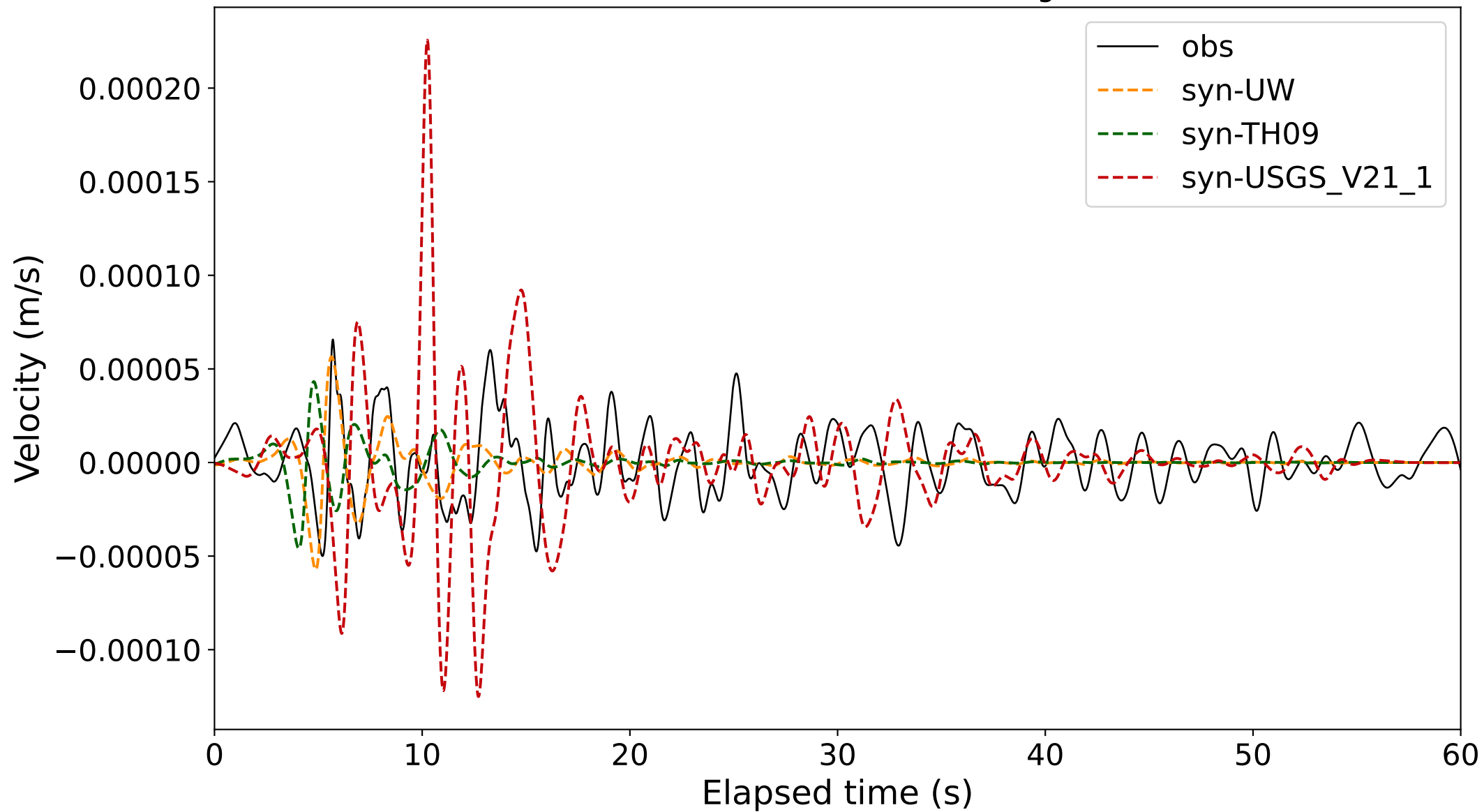
Dist:17.64km BAz:89.27deg.



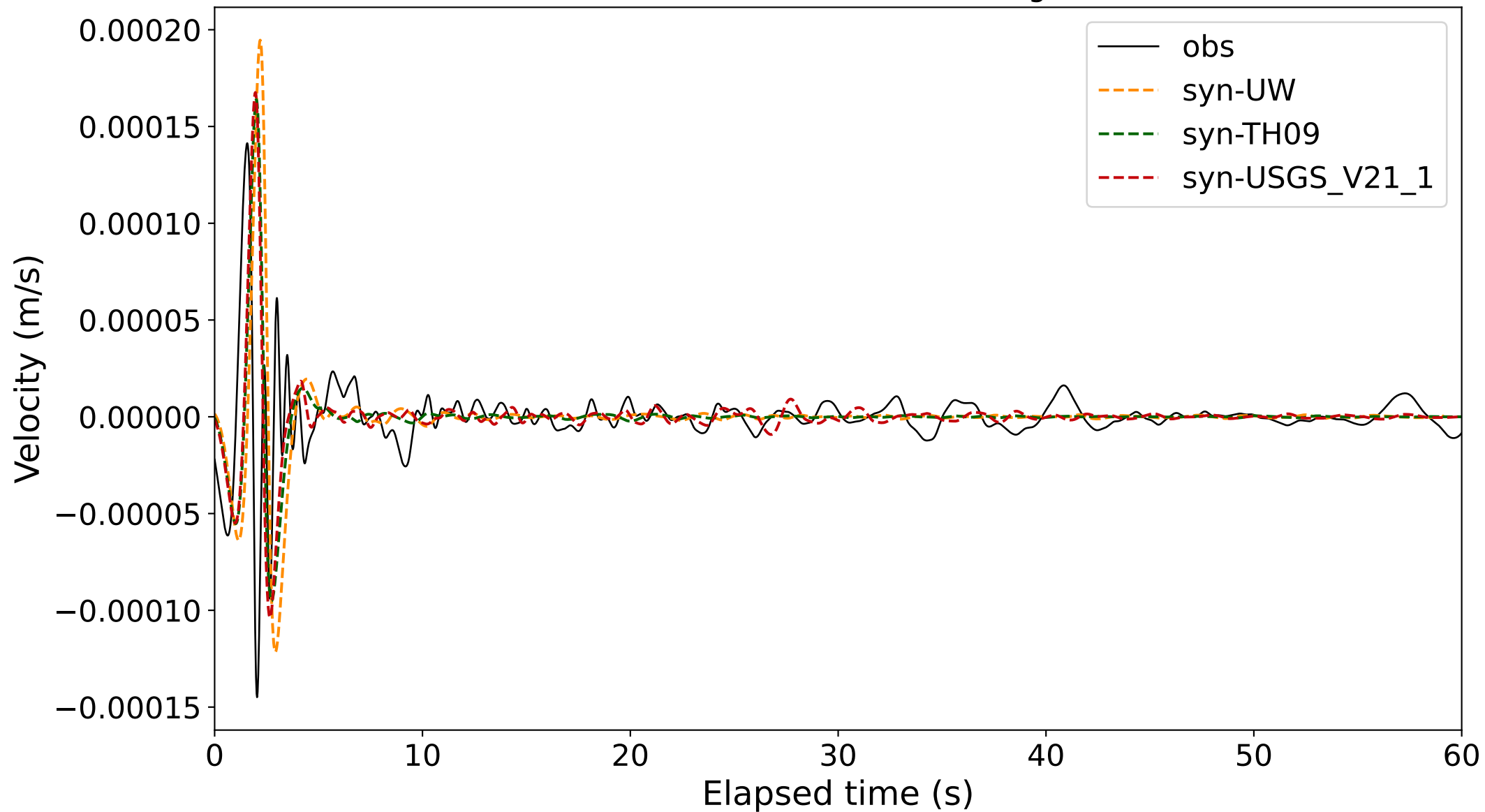
Event1 NC.C028 (0.16-0.5Hz; component T)  
Dist:2.04km BAz:165.09deg.



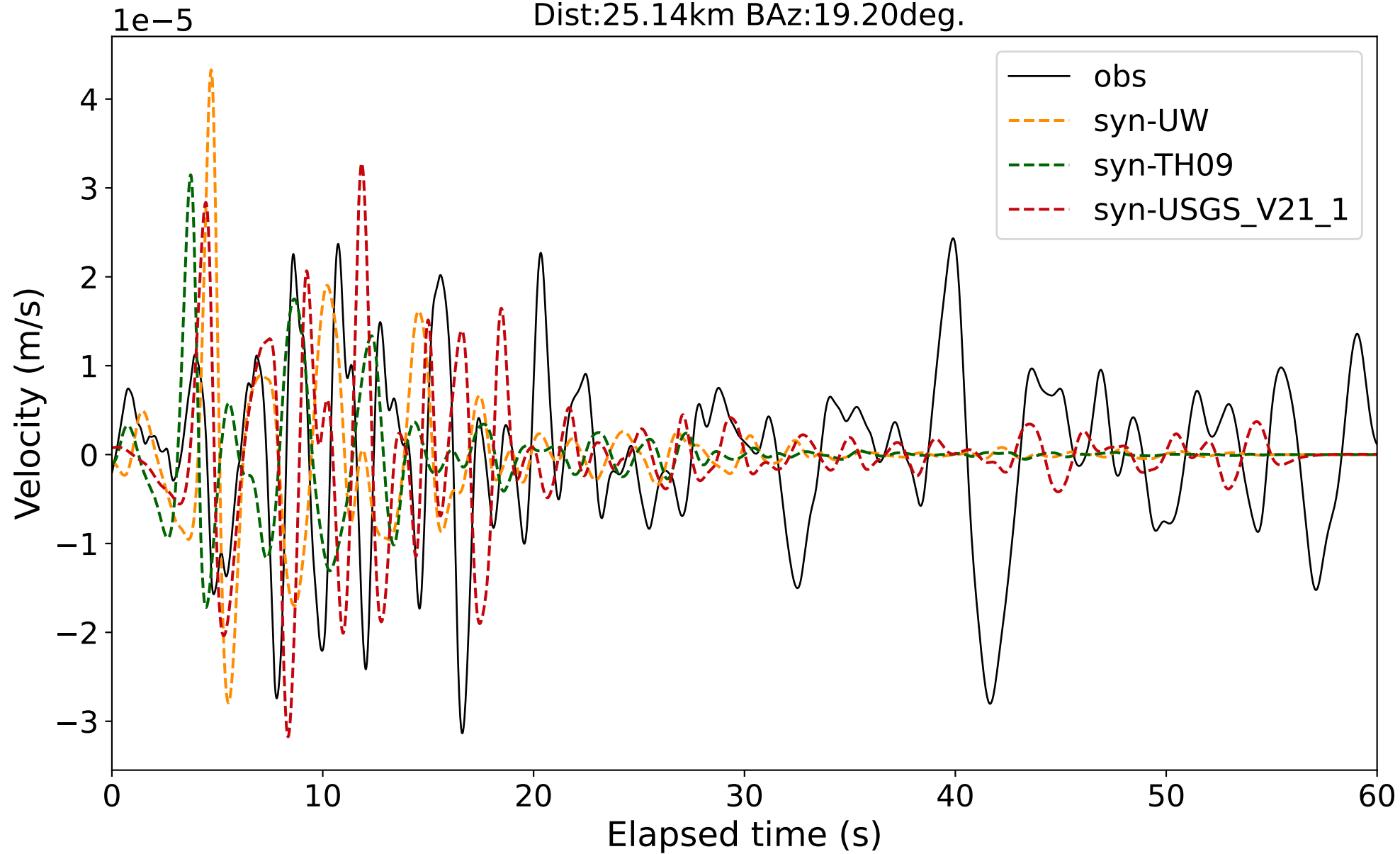
EventI NC.C029 (0.16-0.5Hz; component T)  
Dist:26.24km BAz:109.65deg.



EventI NC.C031 (0.16-0.5Hz; component T)  
Dist:2.29km BAz:254.70deg.

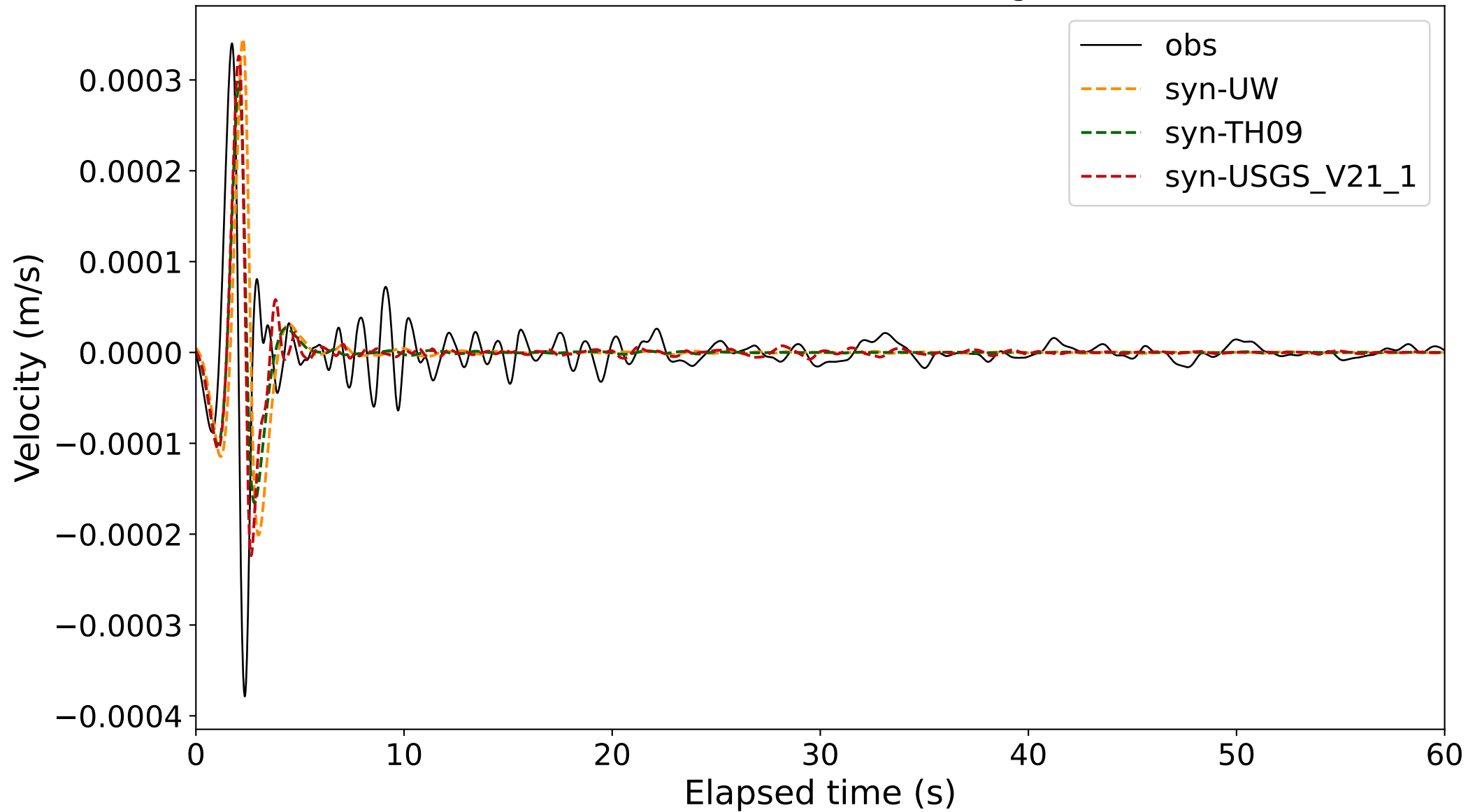


Event1 NC.C032 (0.16-0.5Hz; component T)  
Dist:25.14km BAz:19.20deg.

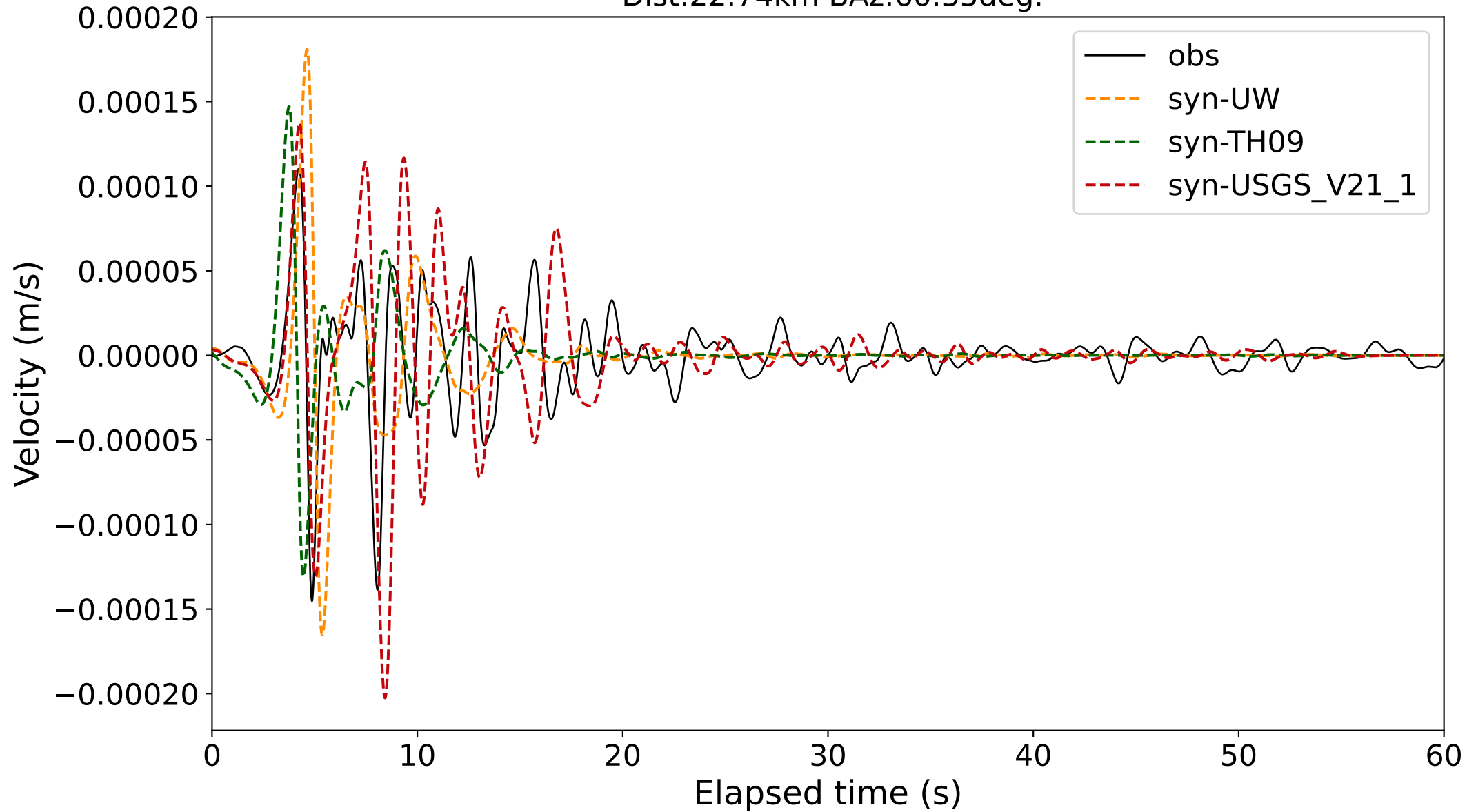




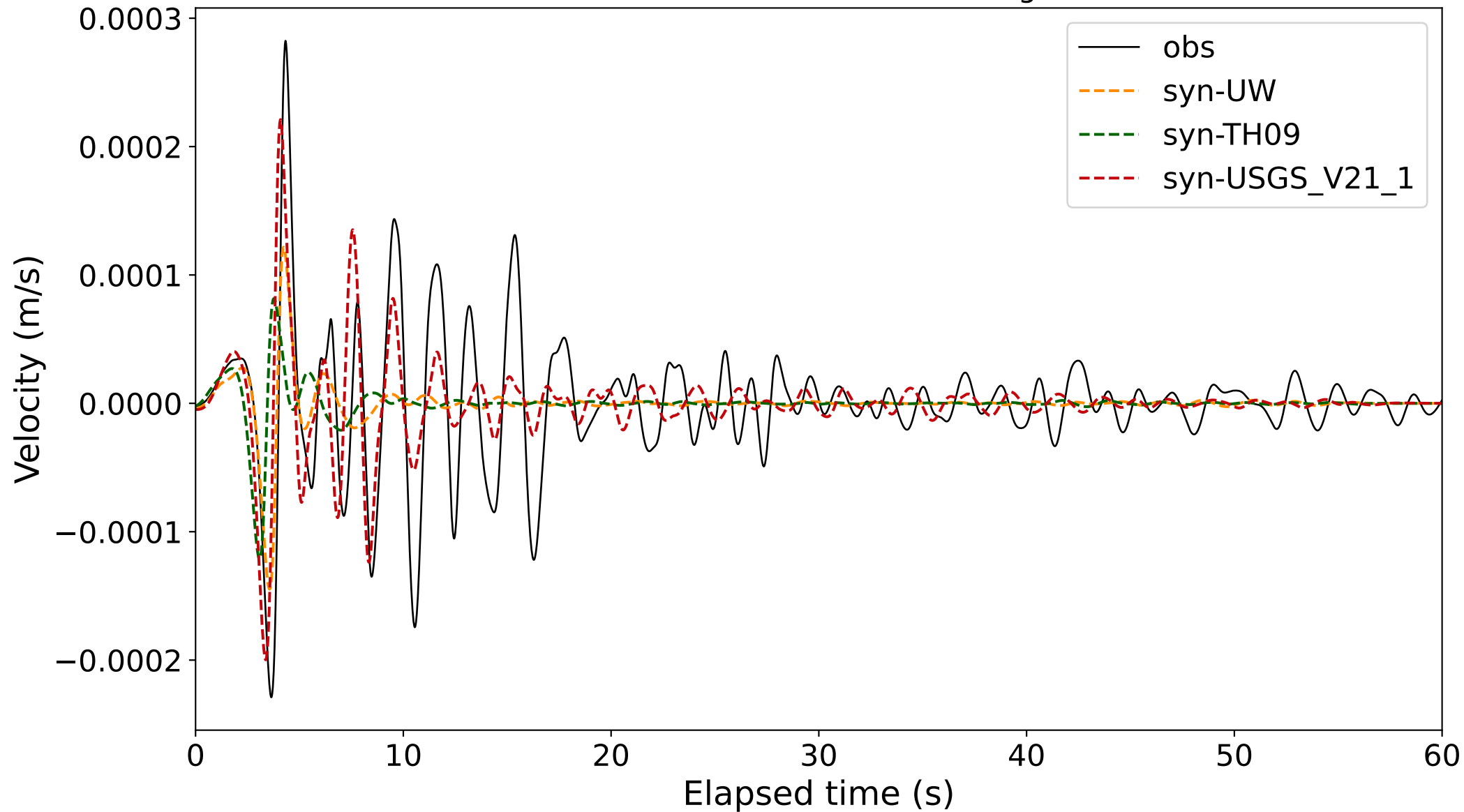
EventI NC.C033 (0.16-0.5Hz; component T)  
Dist:4.12km BAz:233.71deg.



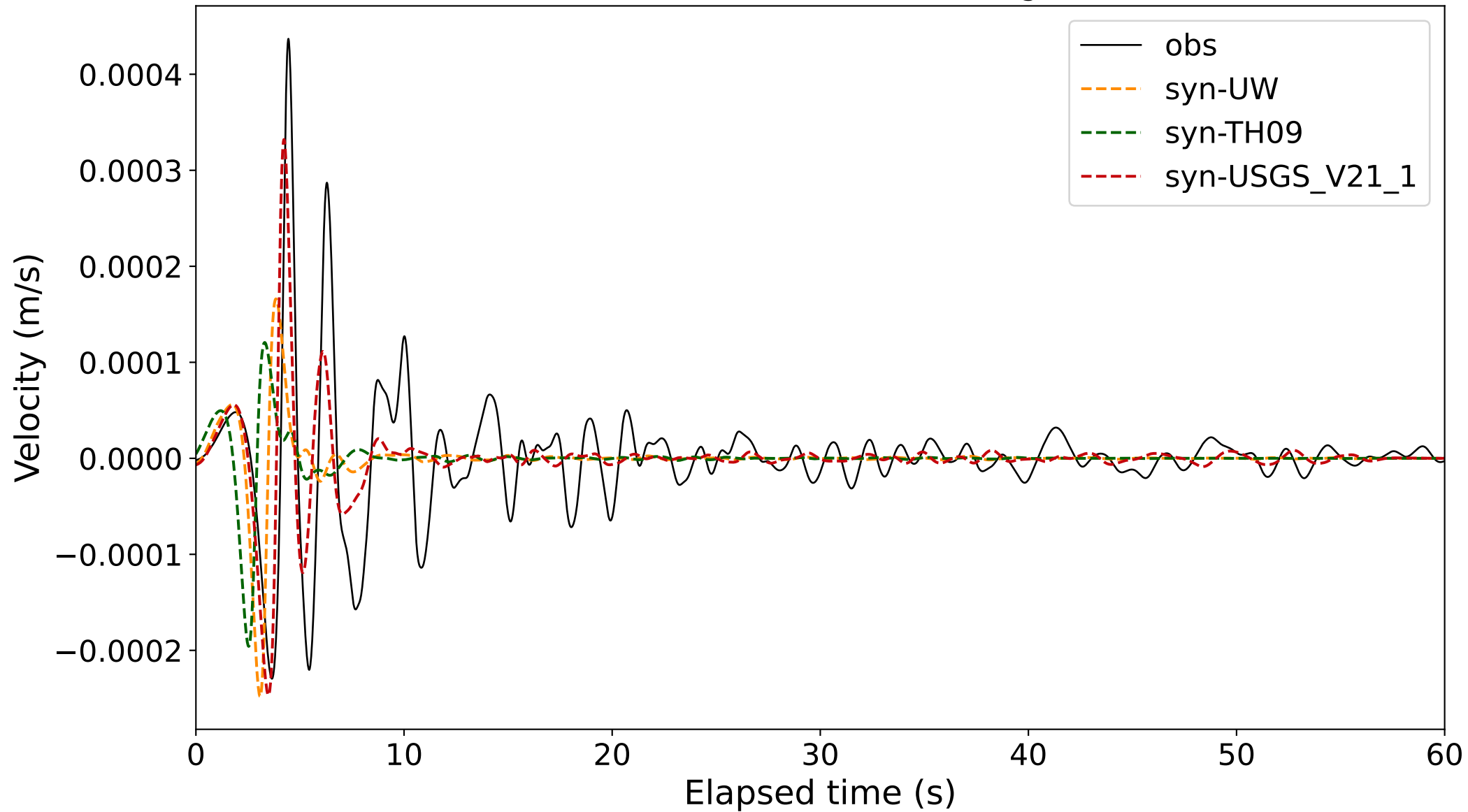
EventI NC.C035 (0.16-0.5Hz; component T)  
Dist:22.74km BAz:60.35deg.



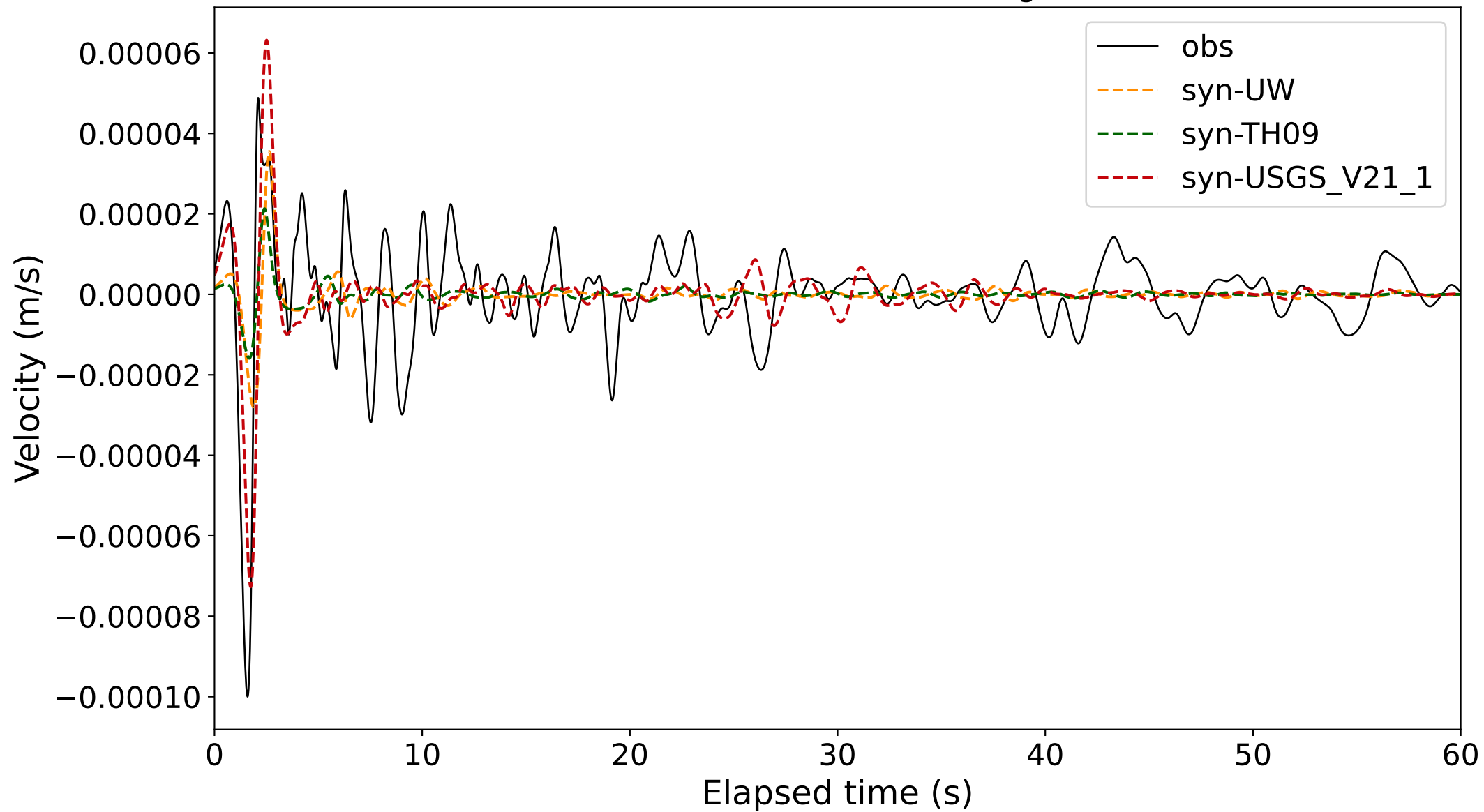
Eventl NC.C038 (0.16-0.5Hz; component T)  
Dist:17.74km BAz:158.02deg.



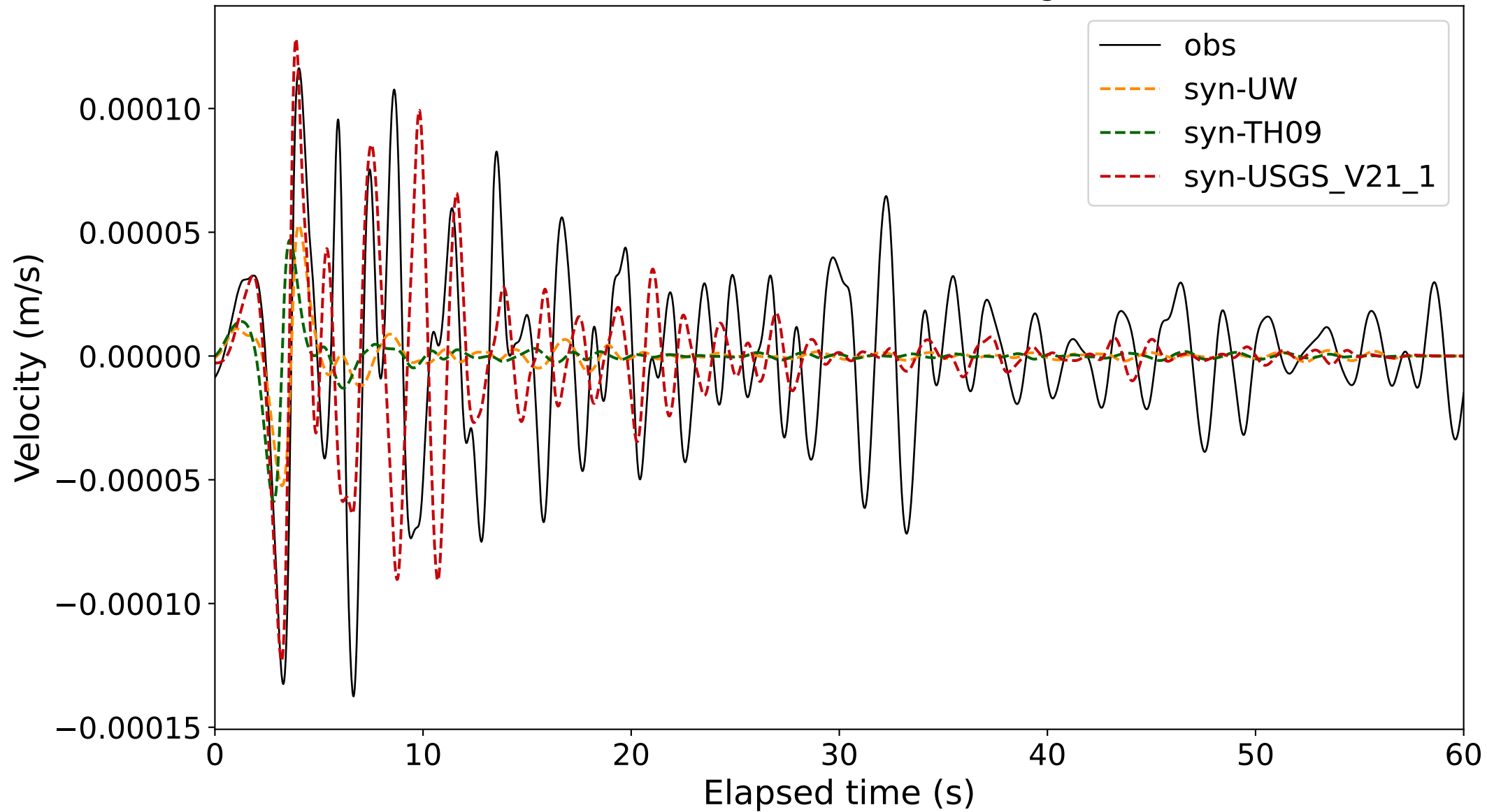
Event1 NC.C040 (0.16-0.5Hz; component T)  
Dist:14.50km BAz:337.84deg.



EventI NC.C043 (0.16-0.5Hz; component T)  
Dist:0.29km BAz:94.11deg.



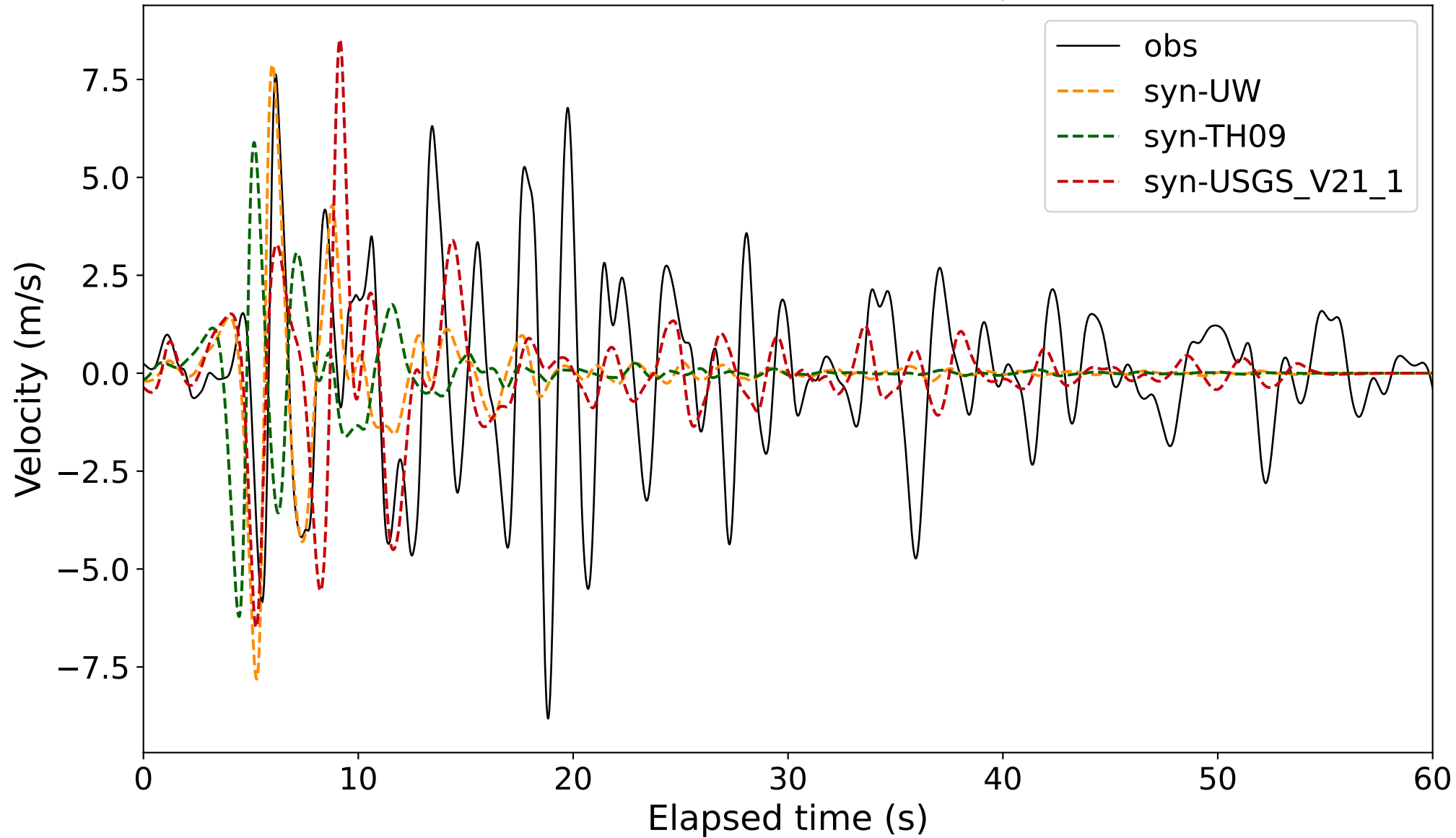
EventI NC.C044 (0.16-0.5Hz; component T)  
Dist:15.41km BAz:173.22deg.



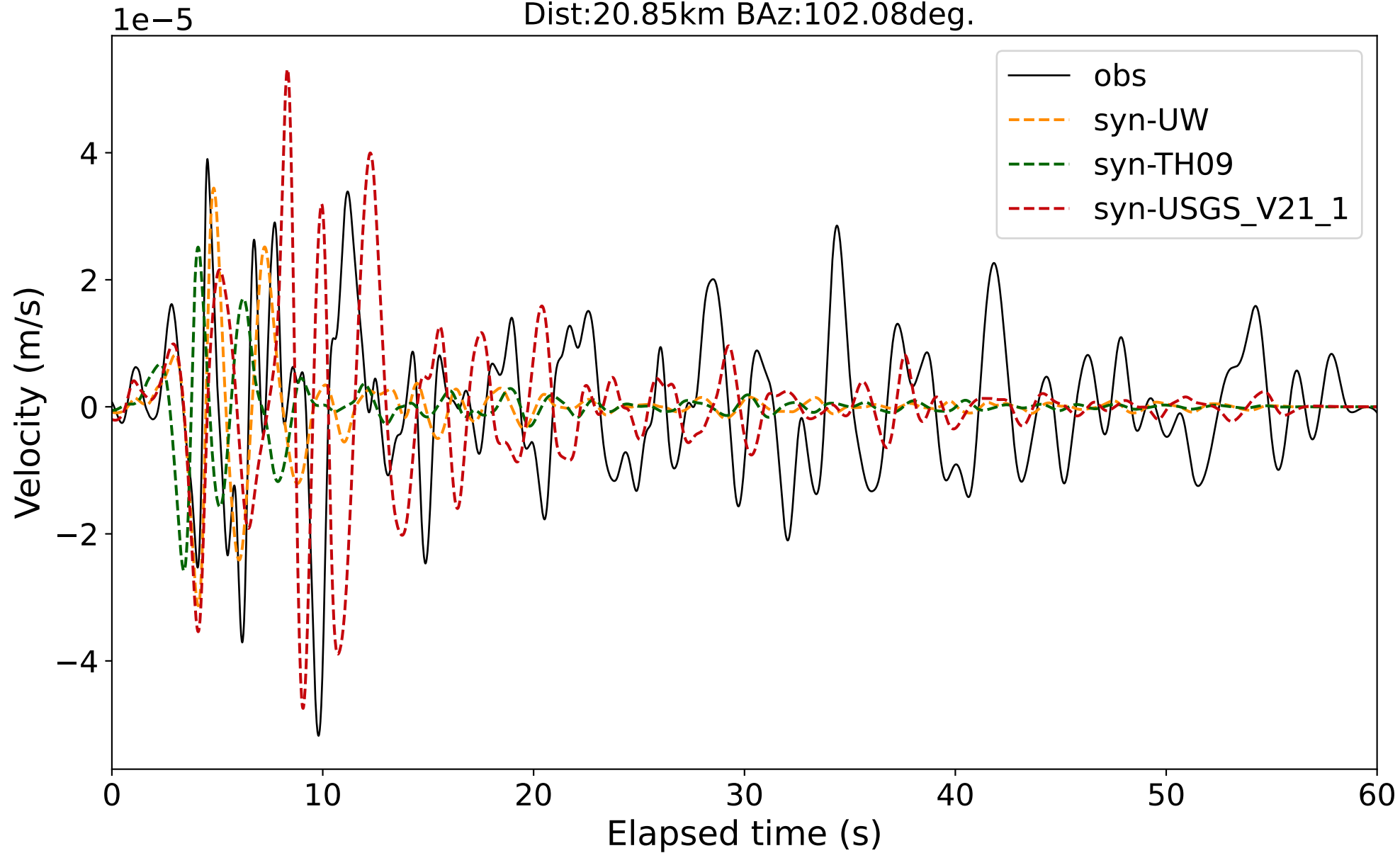
Event1 NC.C045 (0.16-0.5Hz; component T)

Dist:28.74km BAz:117.28deg.

$1e-5$

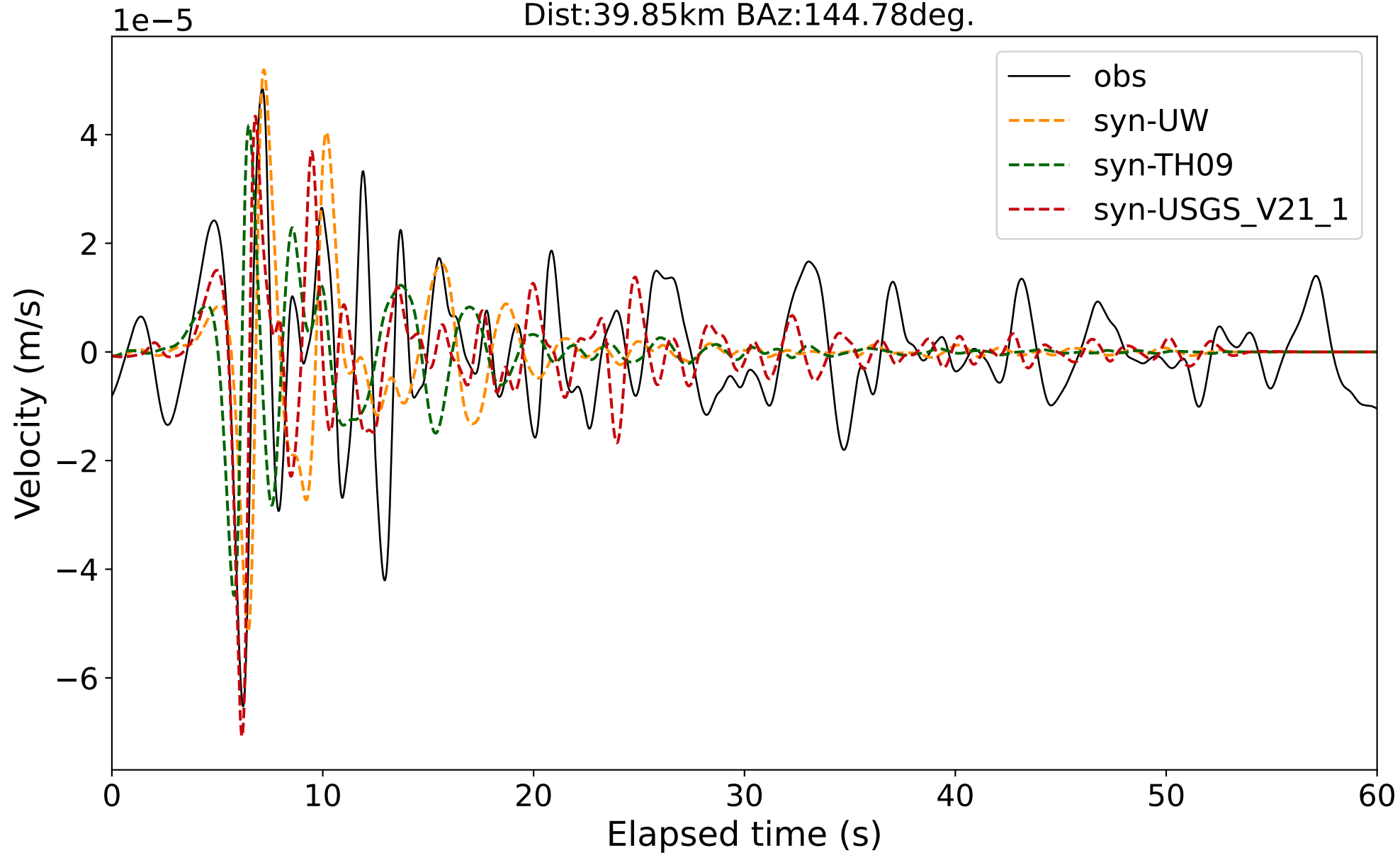


EventI NC.C047 (0.16-0.5Hz; component T)  
Dist:20.85km BAz:102.08deg.

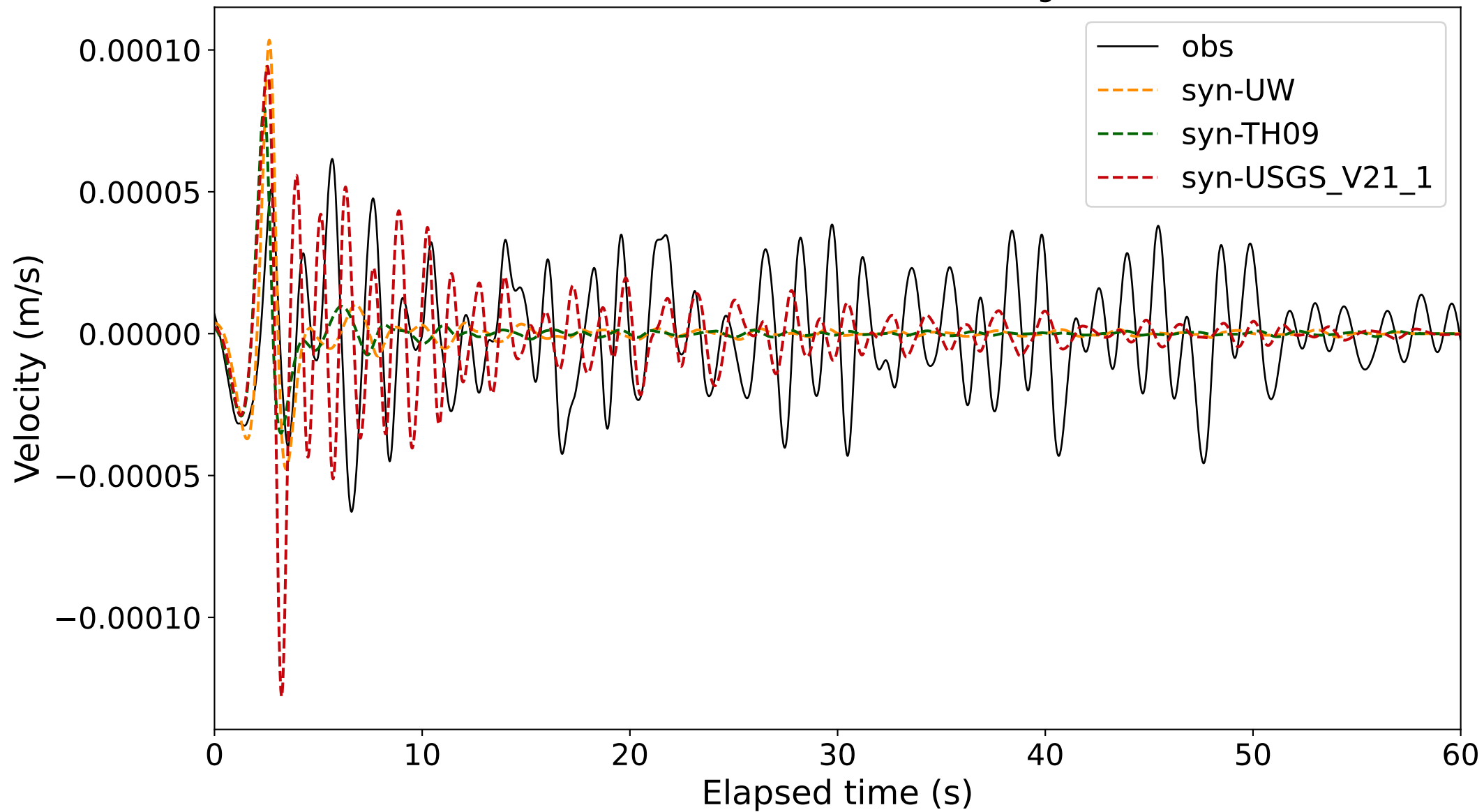




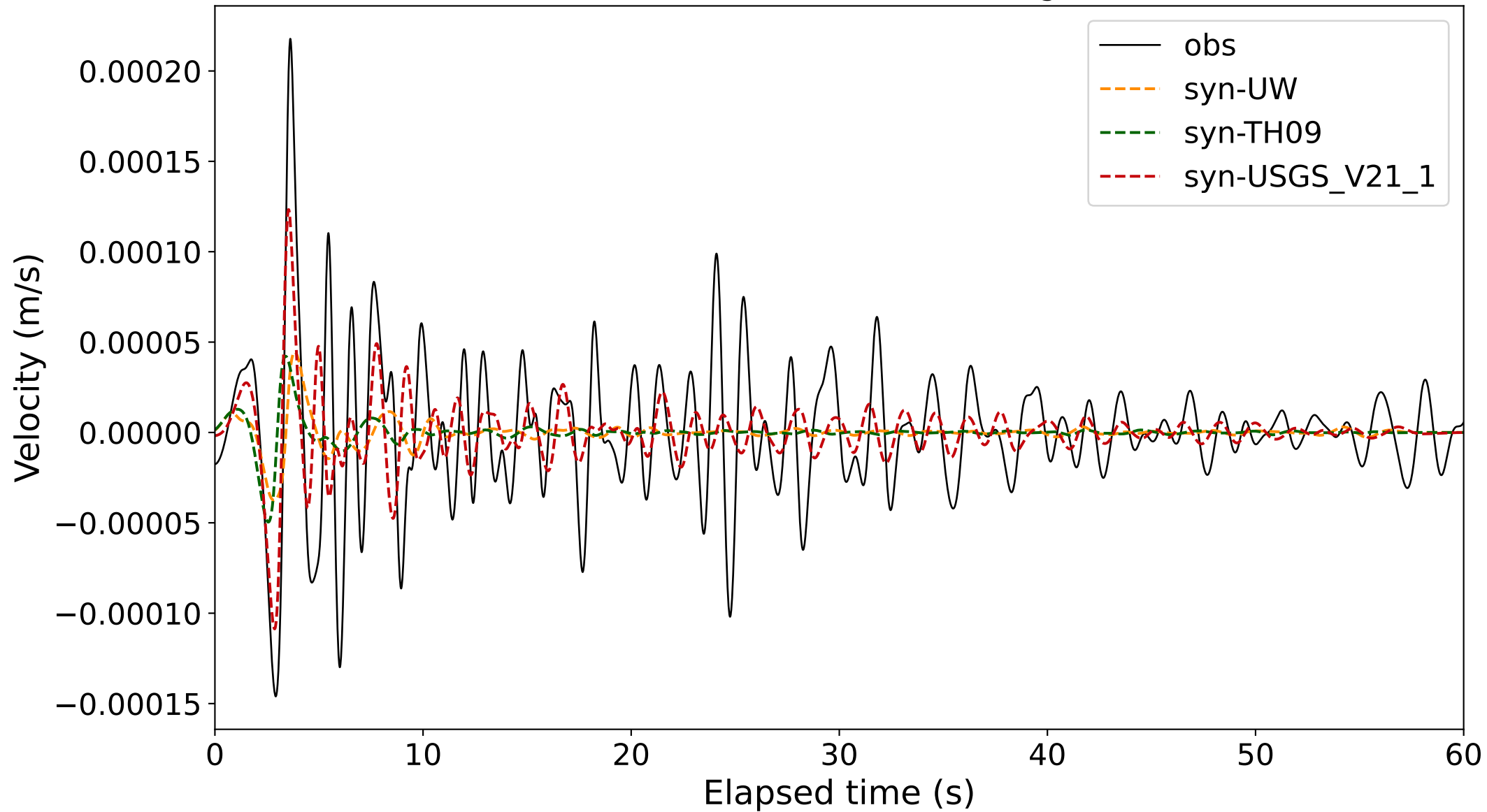
Event1 NC.C048 (0.16-0.5Hz; component T)  
Dist:39.85km BAz:144.78deg.



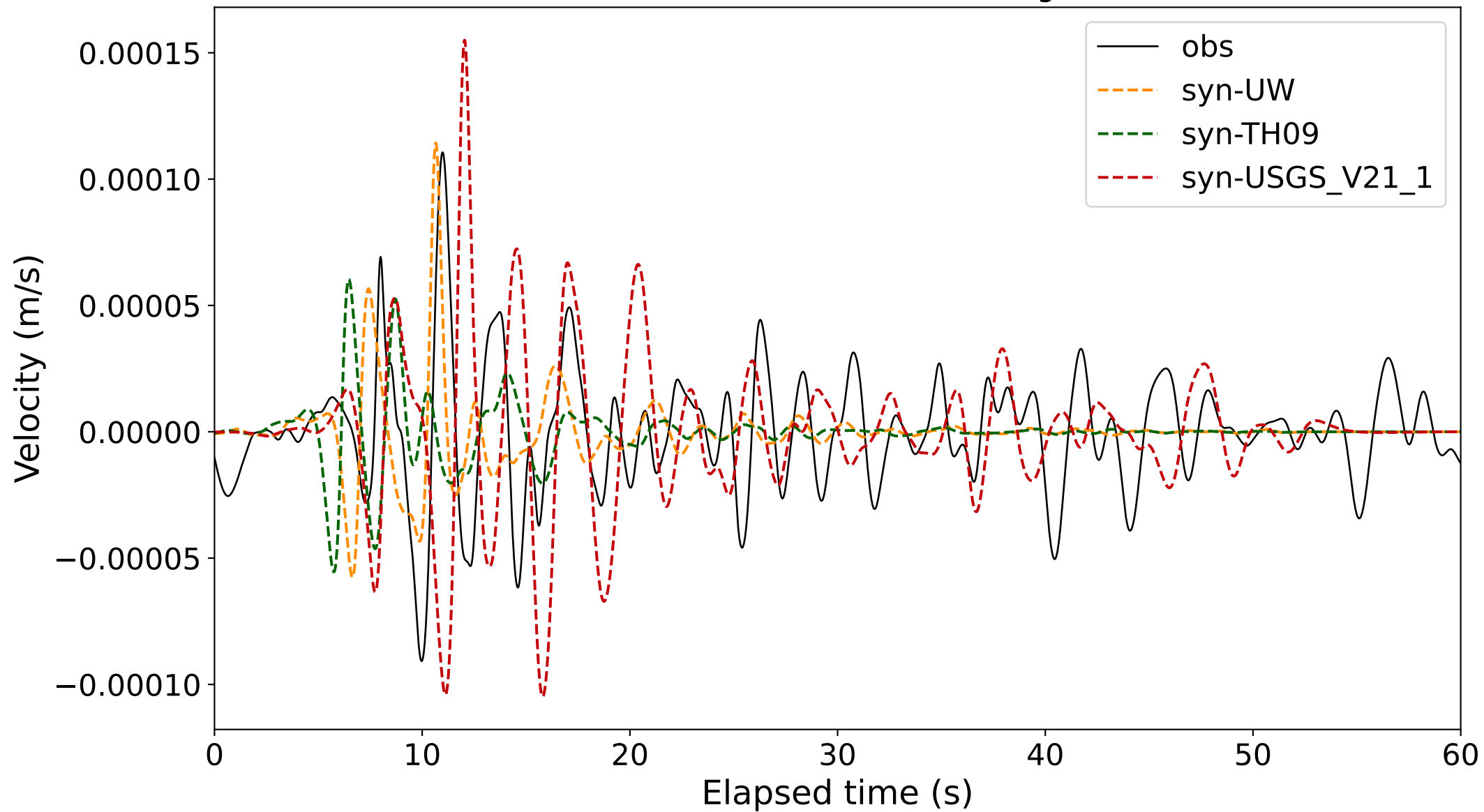
Eventl NC.C049 (0.16-0.5Hz; component T)  
Dist:10.48km BAz:192.93deg.



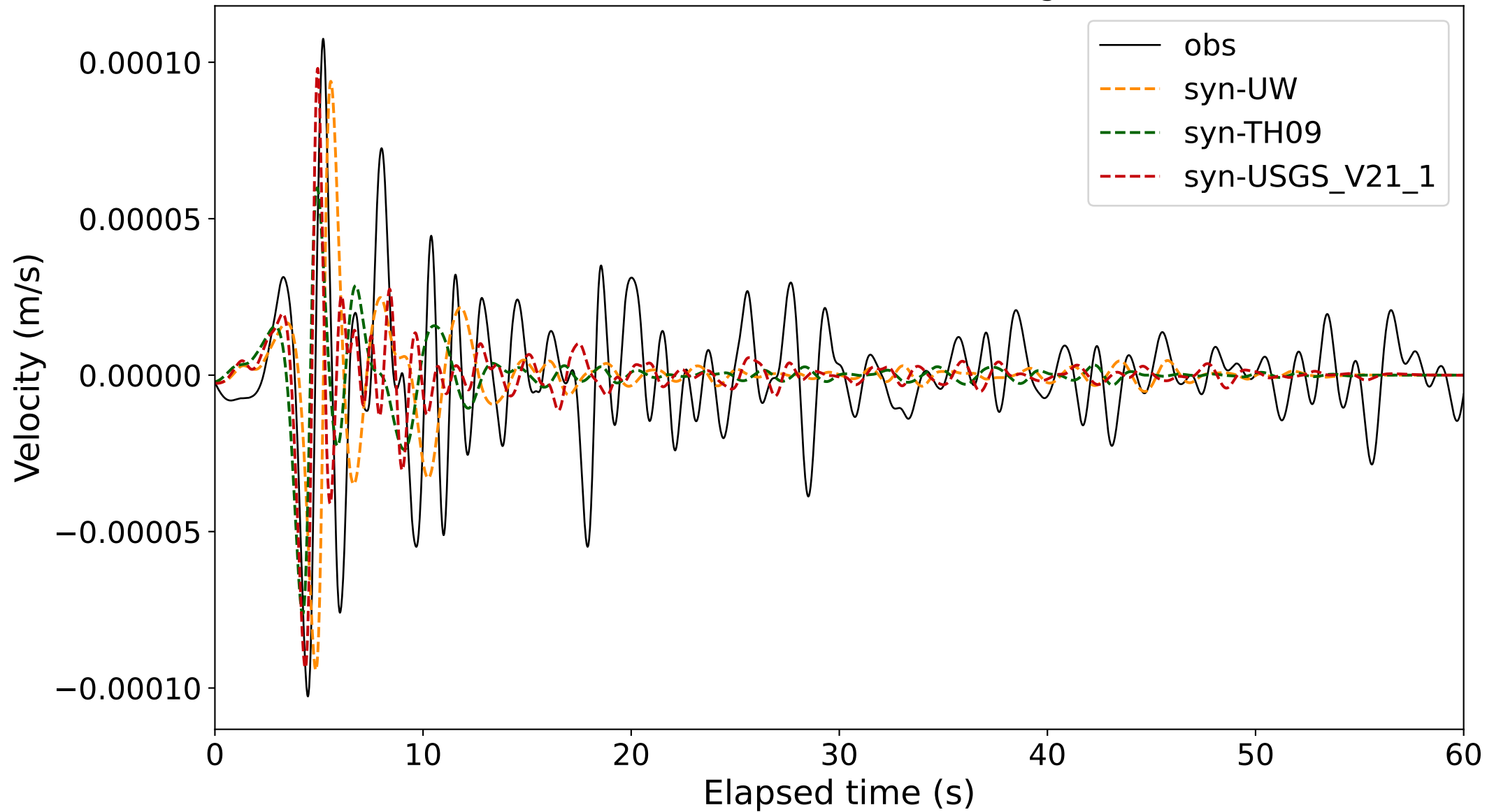
Eventl NC.C051 (0.16-0.5Hz; component T)  
Dist:13.59km BAz:175.08deg.



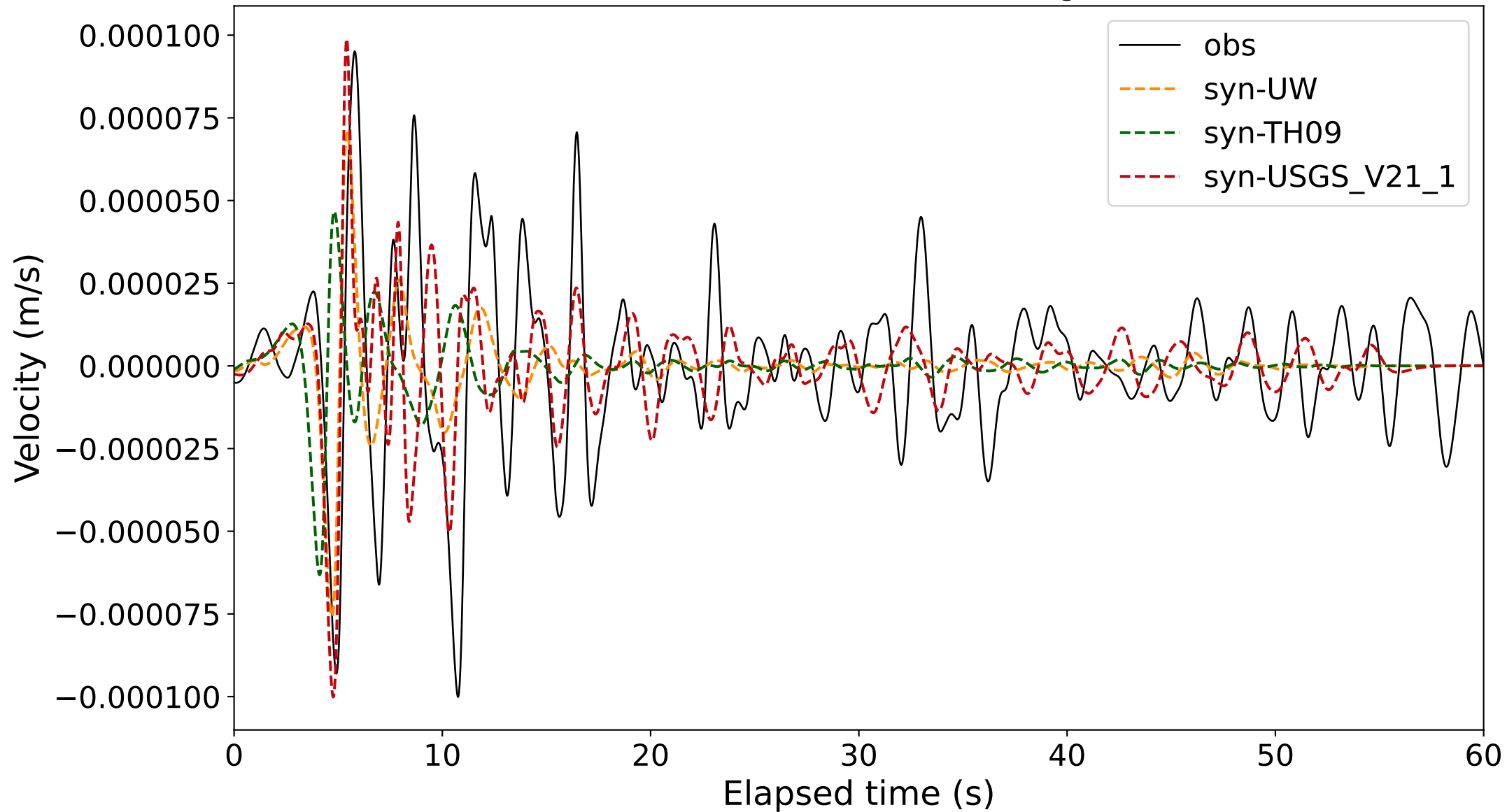
EventI NC.C053 (0.16-0.5Hz; component T)  
Dist:39.06km BAz:121.27deg.



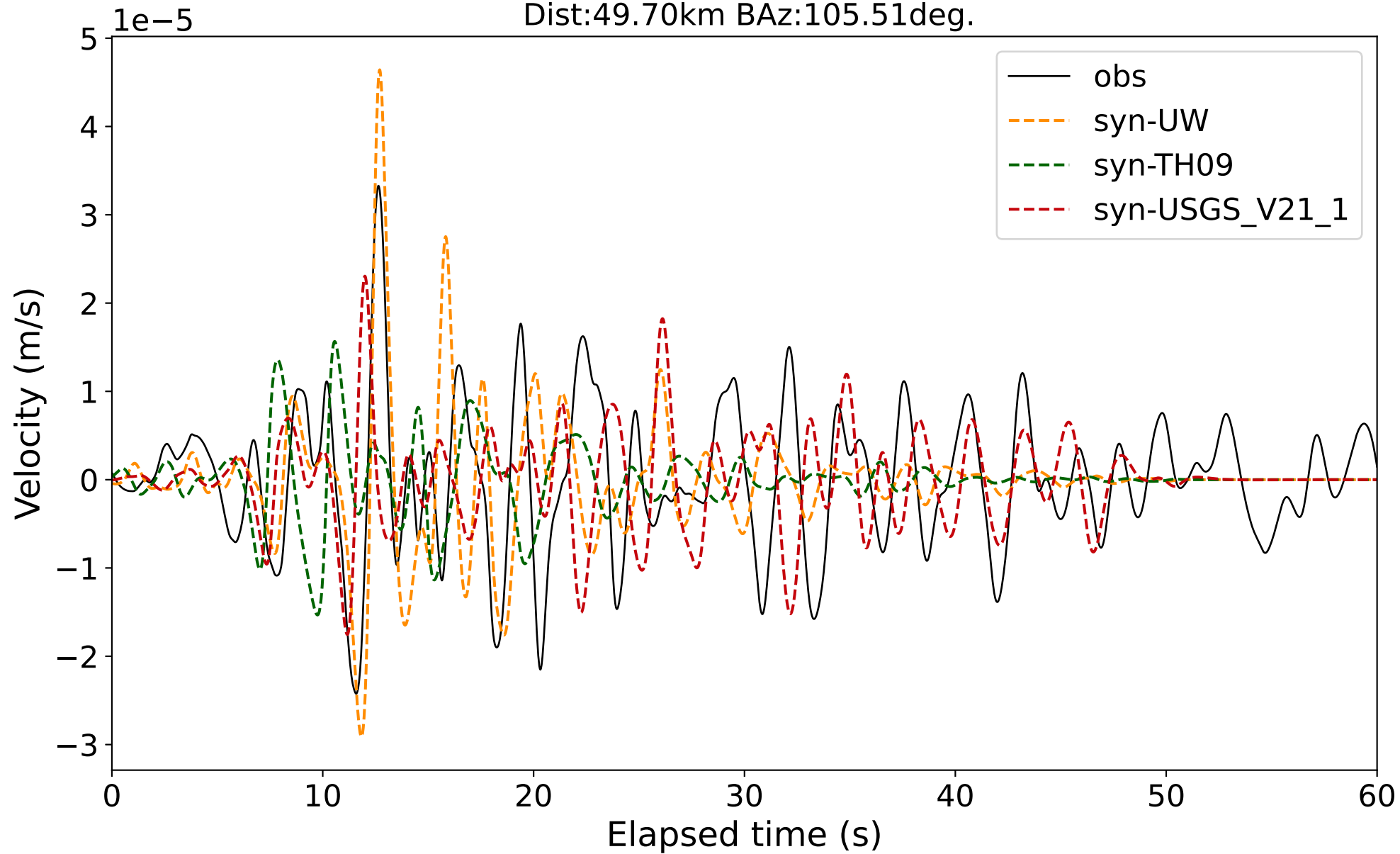
EventI NC.C055 (0.16-0.5Hz; component T)  
Dist:26.55km BAz:151.95deg.



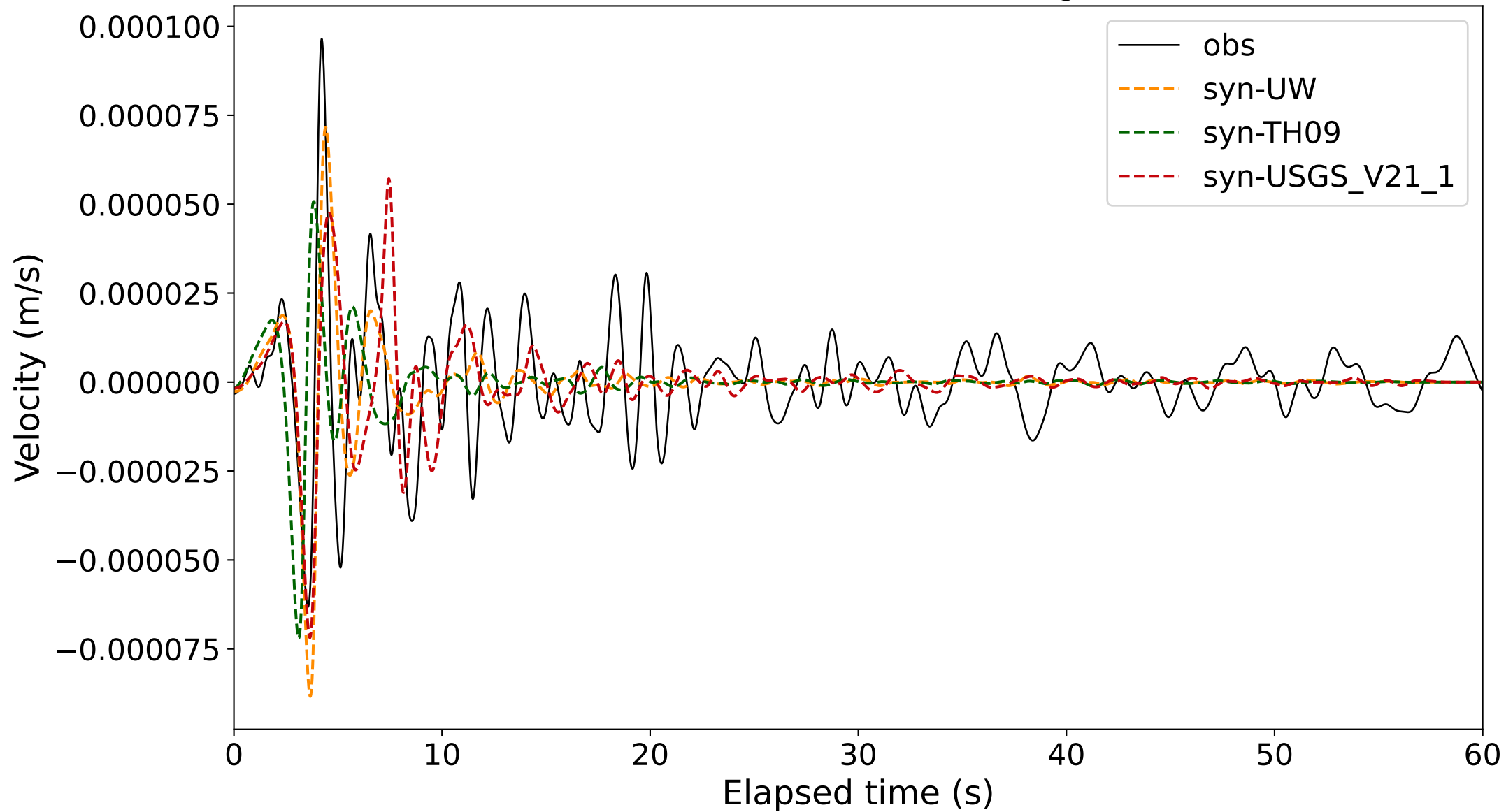
Eventl NC.C056 (0.16-0.5Hz; component T)  
Dist:28.06km BAz:156.75deg.



EventI NC.CBP (0.16-0.5Hz; component T)  
Dist:49.70km BAz:105.51deg.

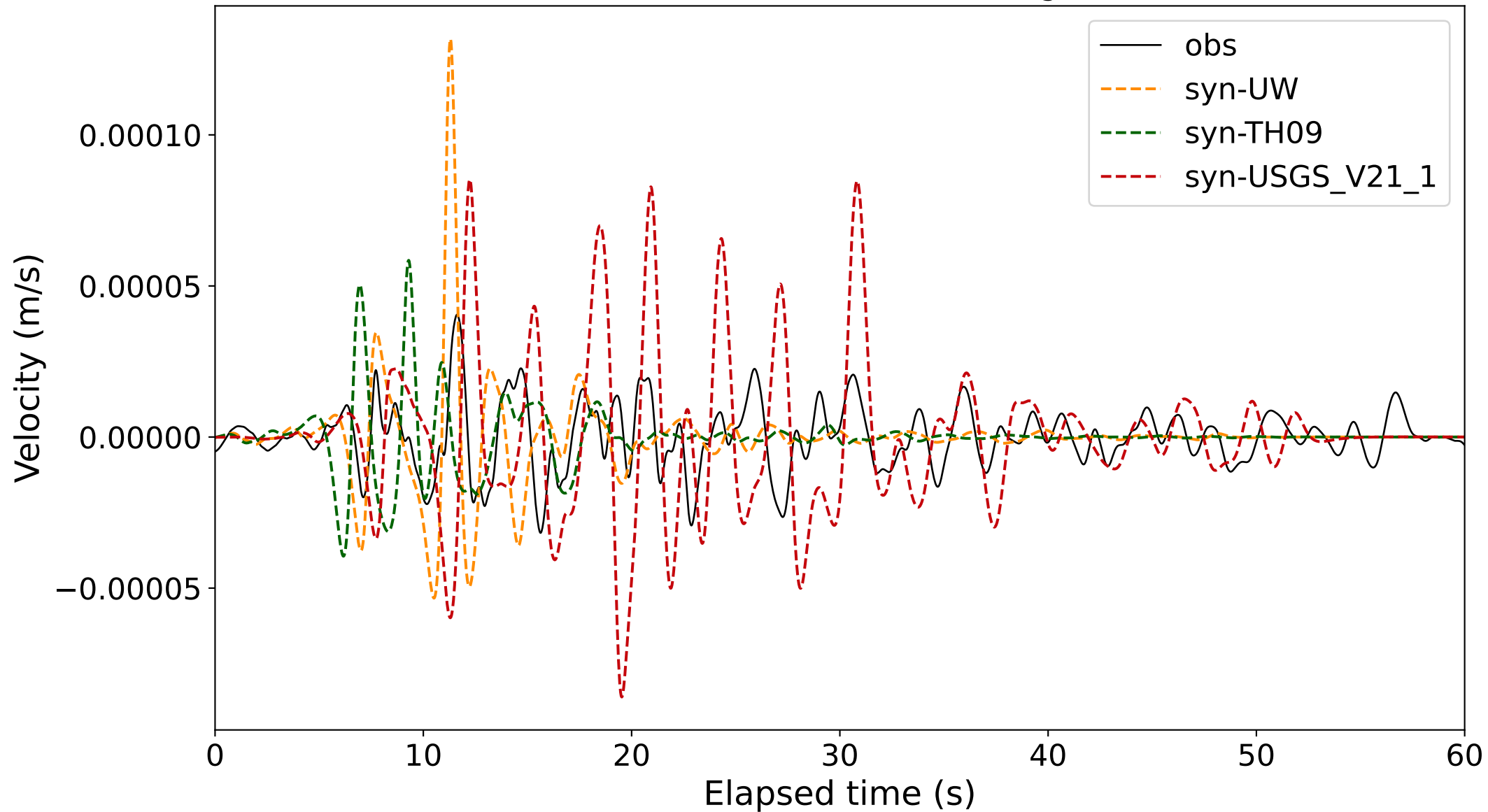


Event1 NC.CBR (0.16-0.5Hz; component T)  
Dist:17.60km BAz:109.16deg.

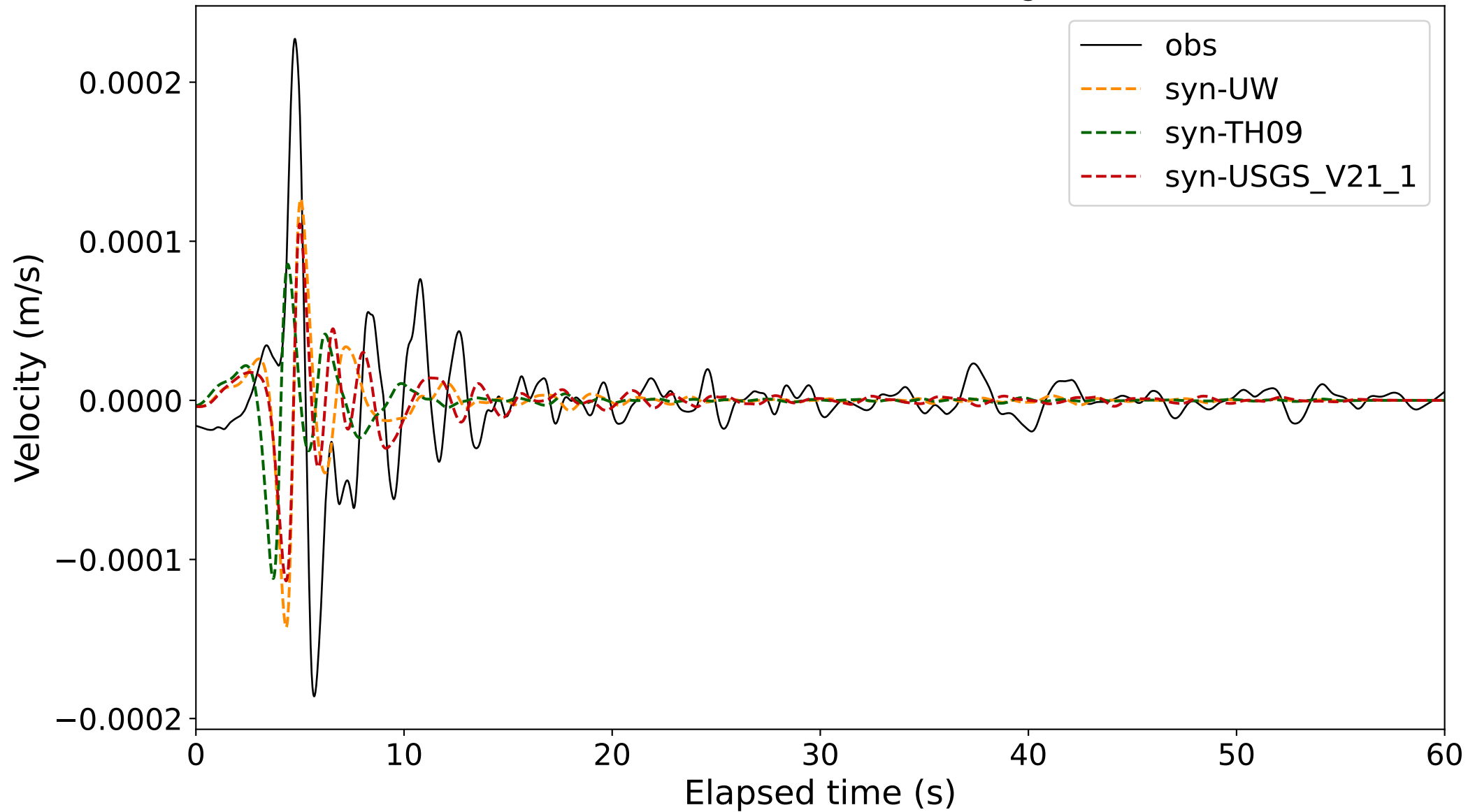




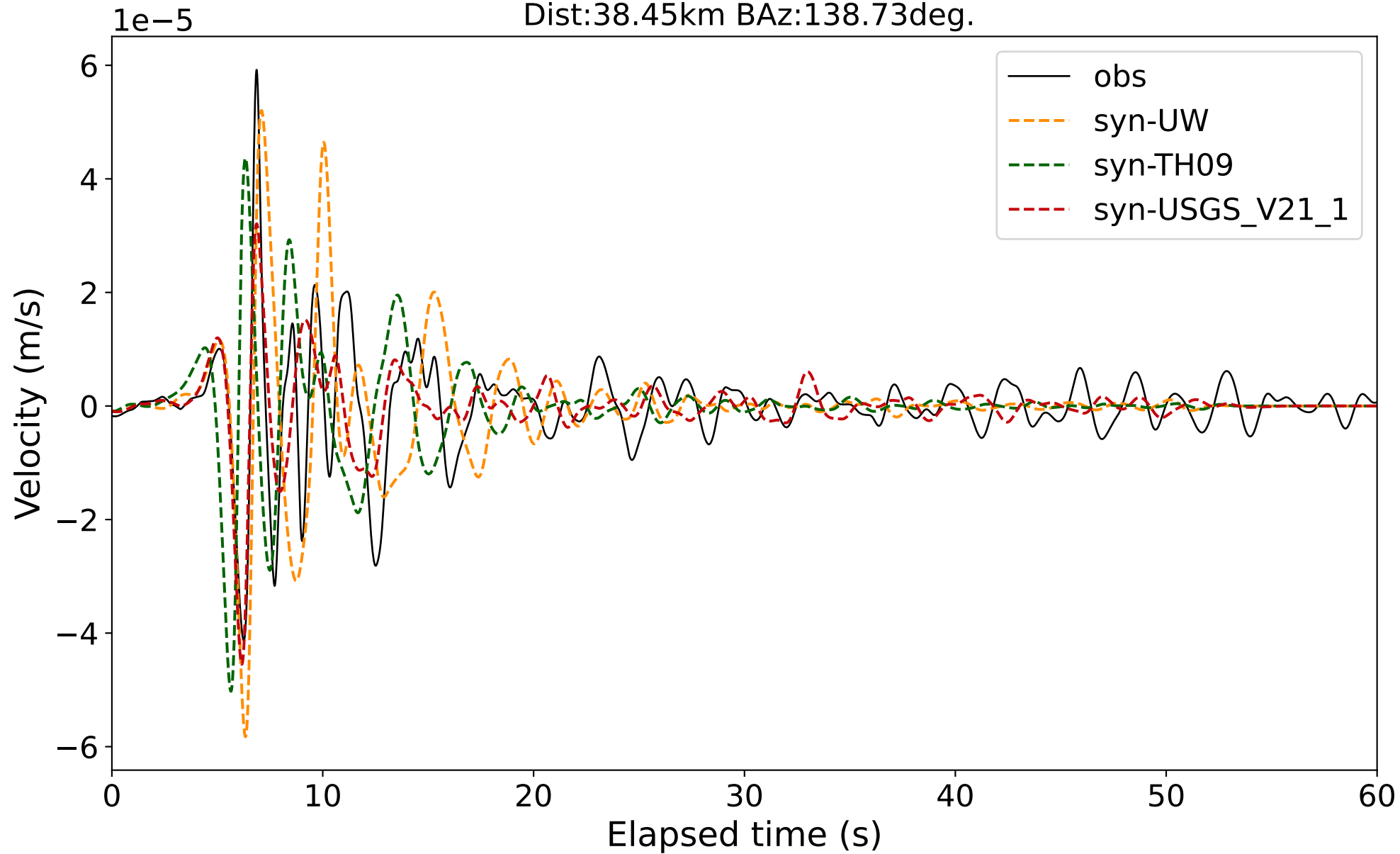
Event1 NC.CDOB (0.16-0.5Hz; component T)  
Dist:39.96km BAz:112.63deg.



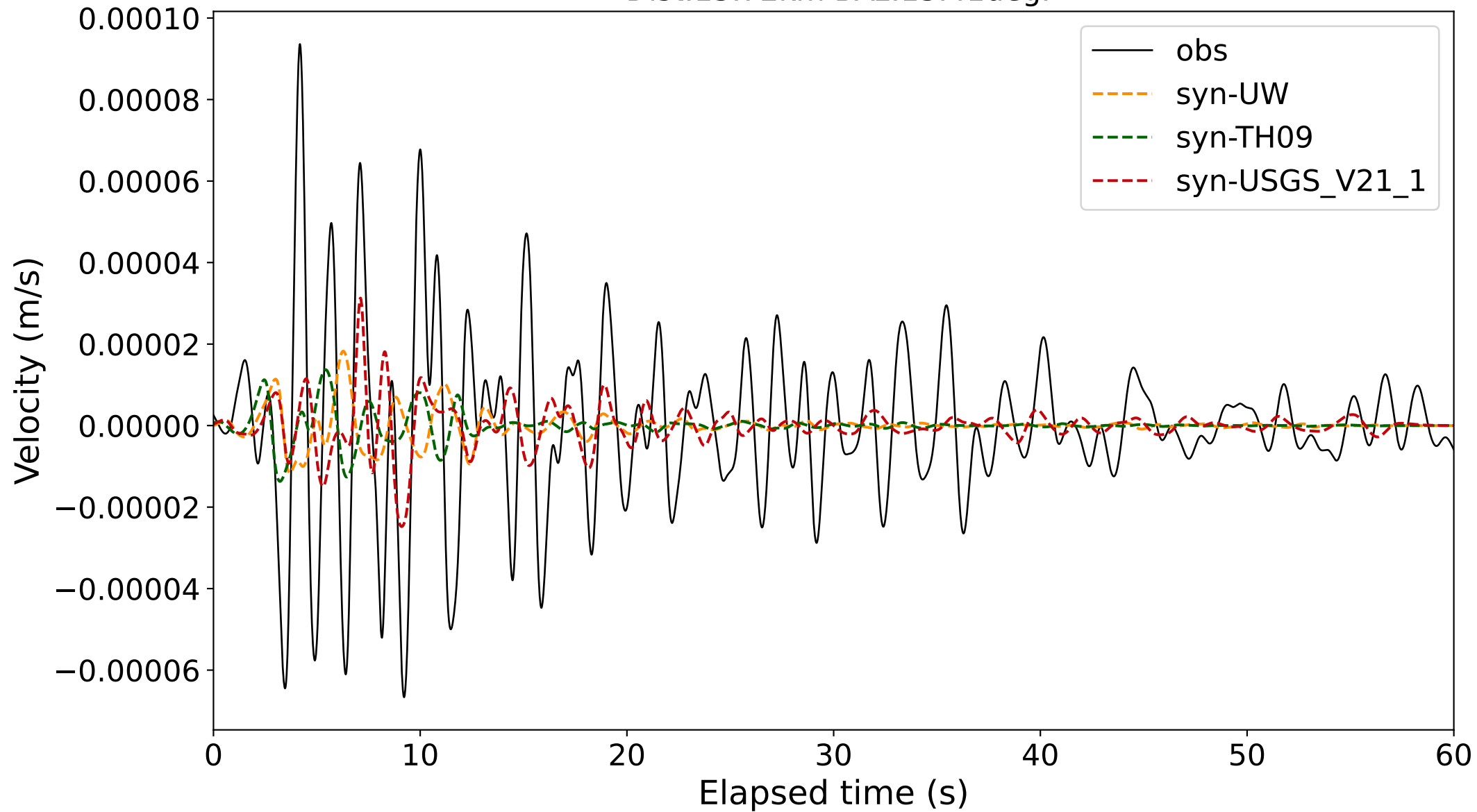
EventI NC.CLCB (0.16-0.5Hz; component T)  
Dist:21.95km BAz:131.35deg.



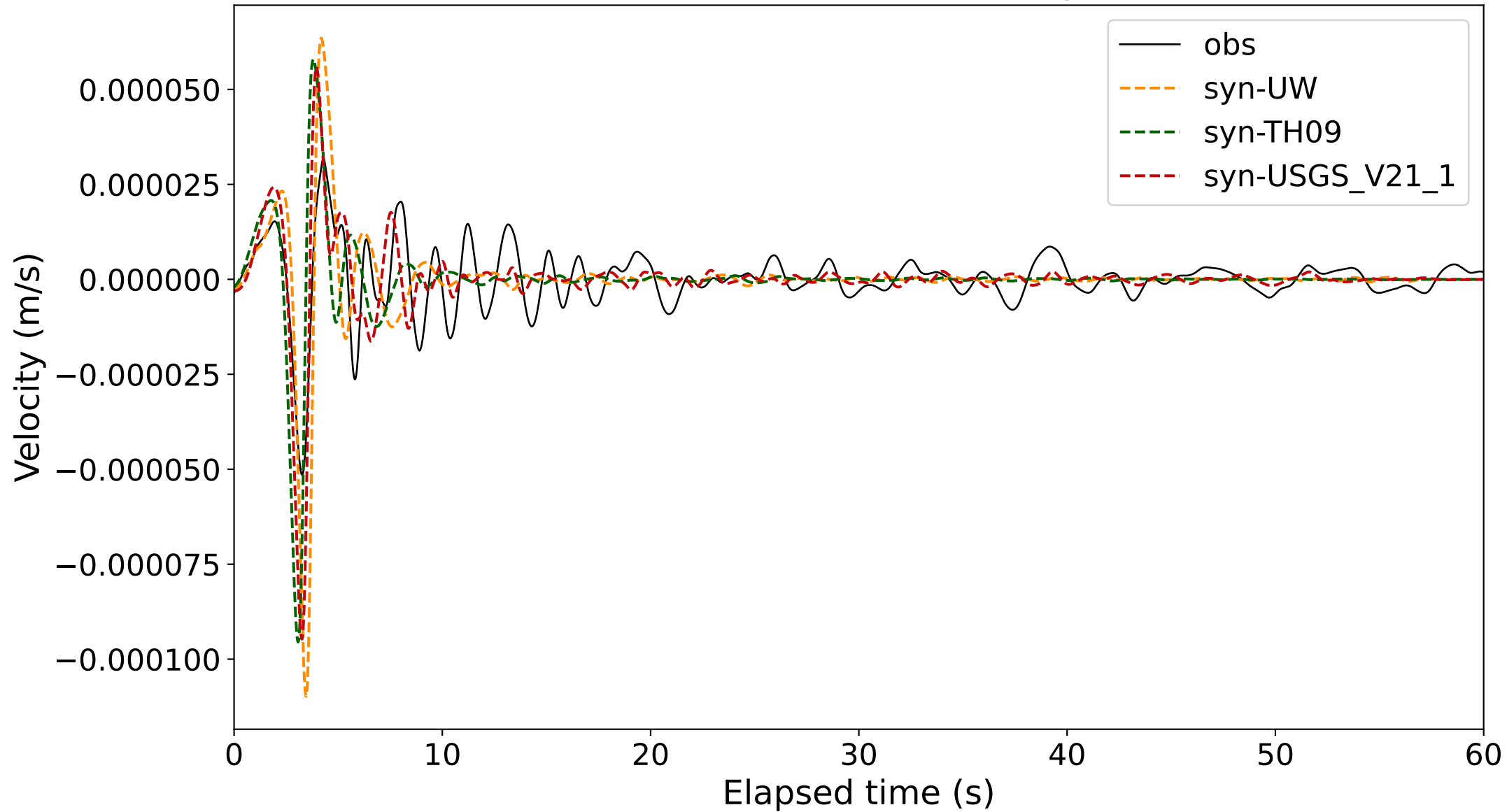
EventI NC.CNI (0.16-0.5Hz; component T)  
Dist:38.45km BAz:138.73deg.



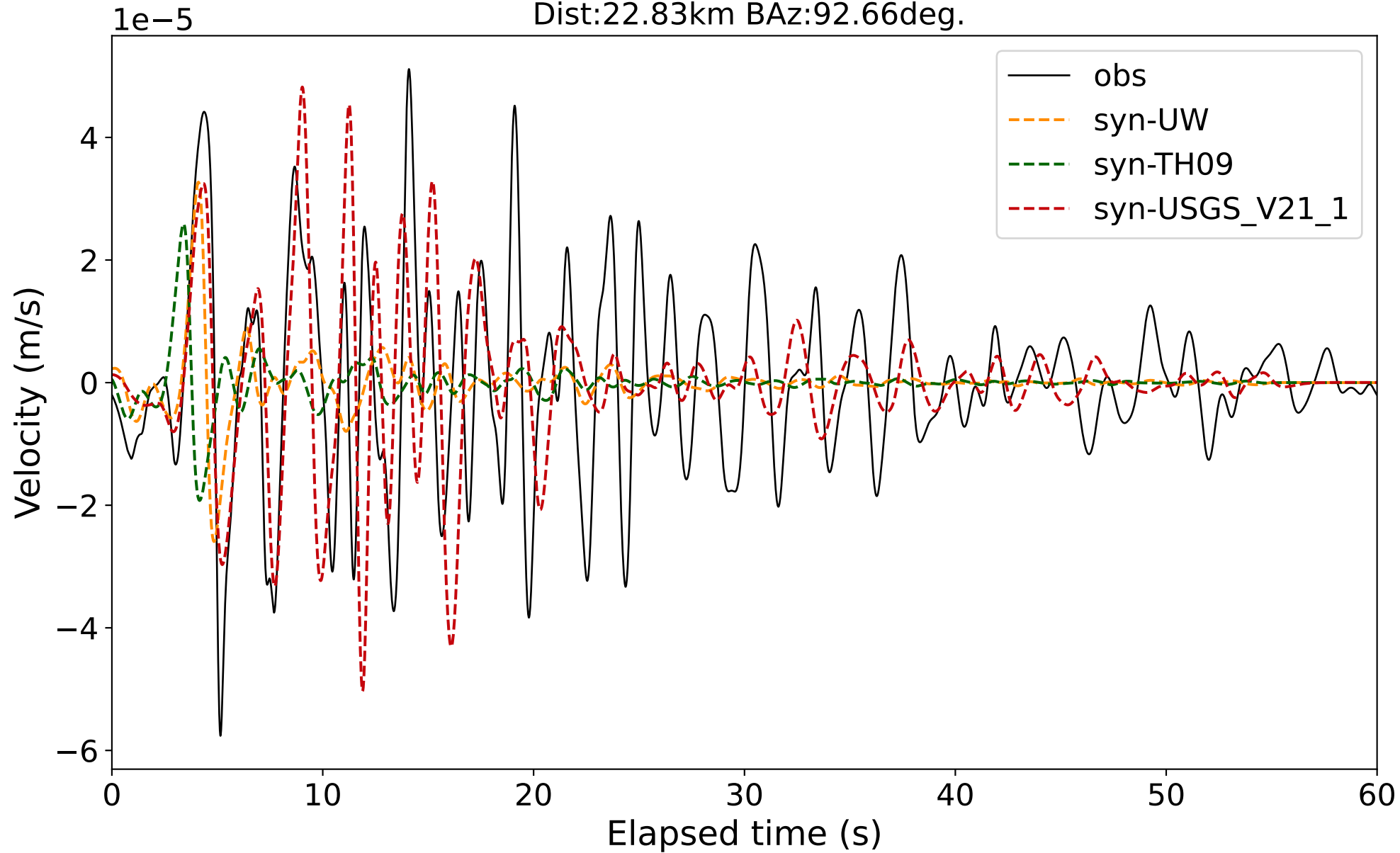
Event1 NC.CPI (0.16-0.5Hz; component T)  
Dist:13.72km BAz:13.41deg.



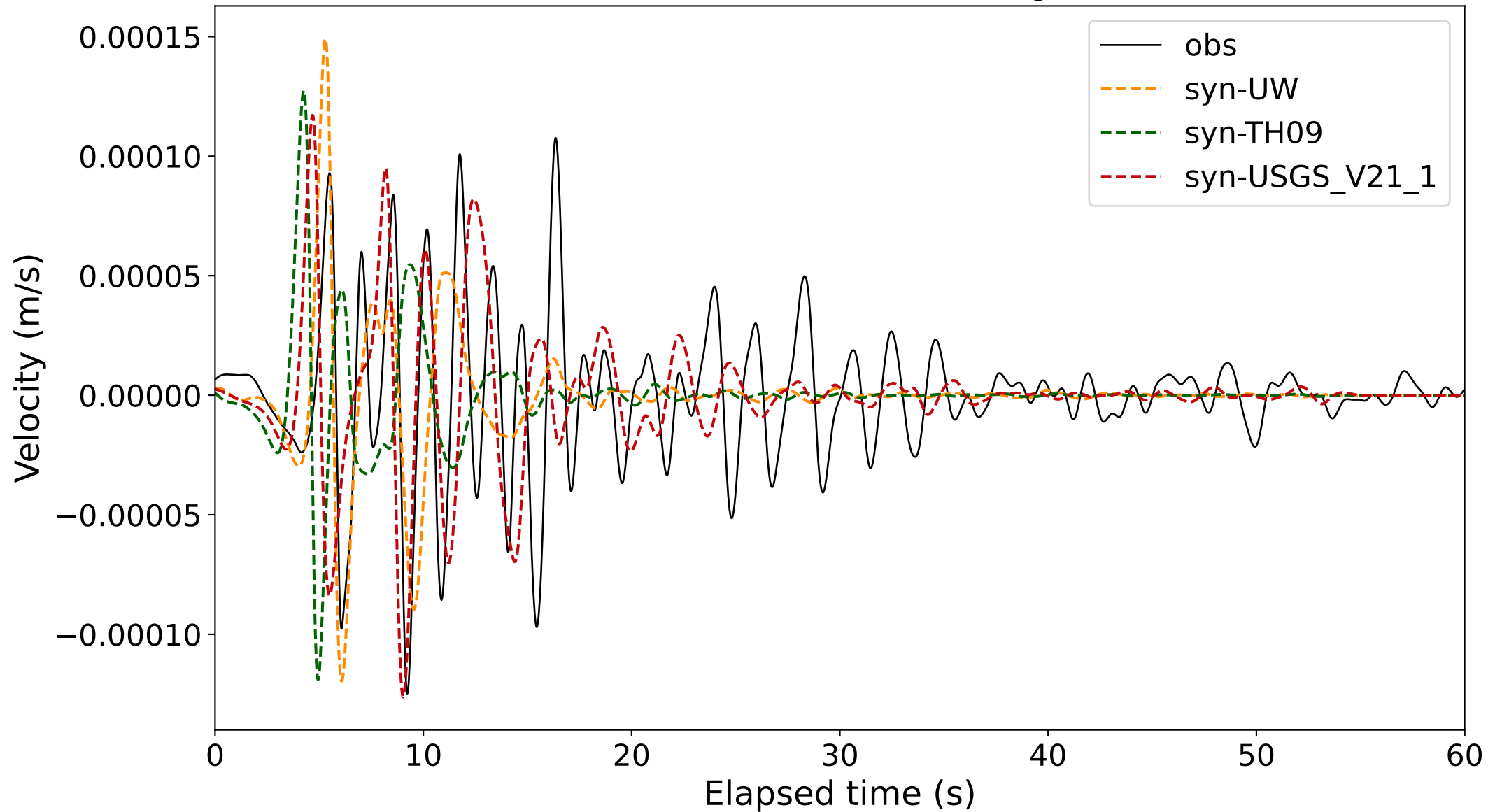
Event1 NC.CPM (0.16-0.5Hz; component T)  
Dist:16.42km BAz:302.98deg.



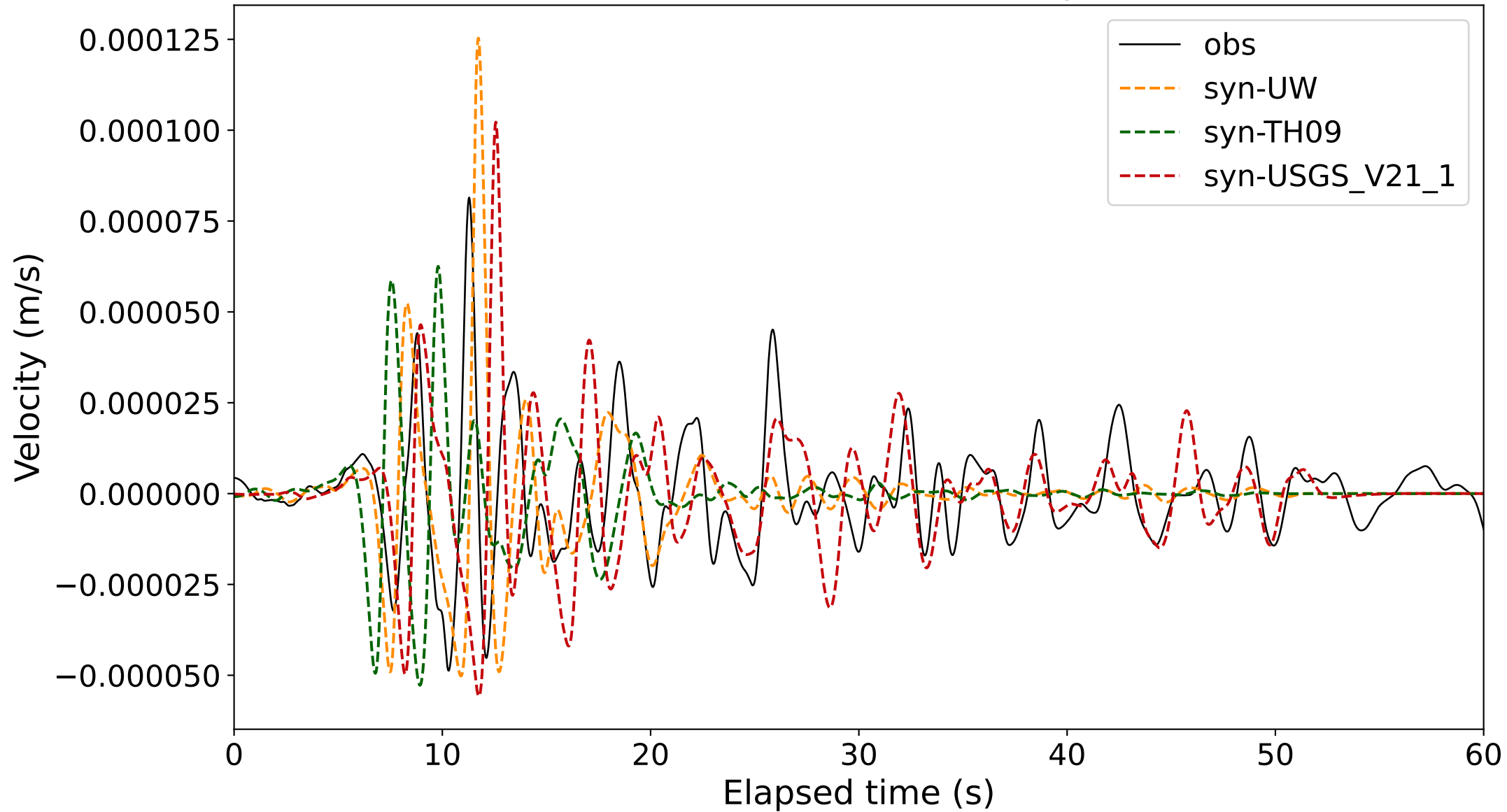
Event1 NC.CRH (0.16-0.5Hz; component T)  
Dist:22.83km BAz:92.66deg.



Event1 NC.CTA (0.16-0.5Hz; component T)  
Dist:27.17km BAz:49.65deg.

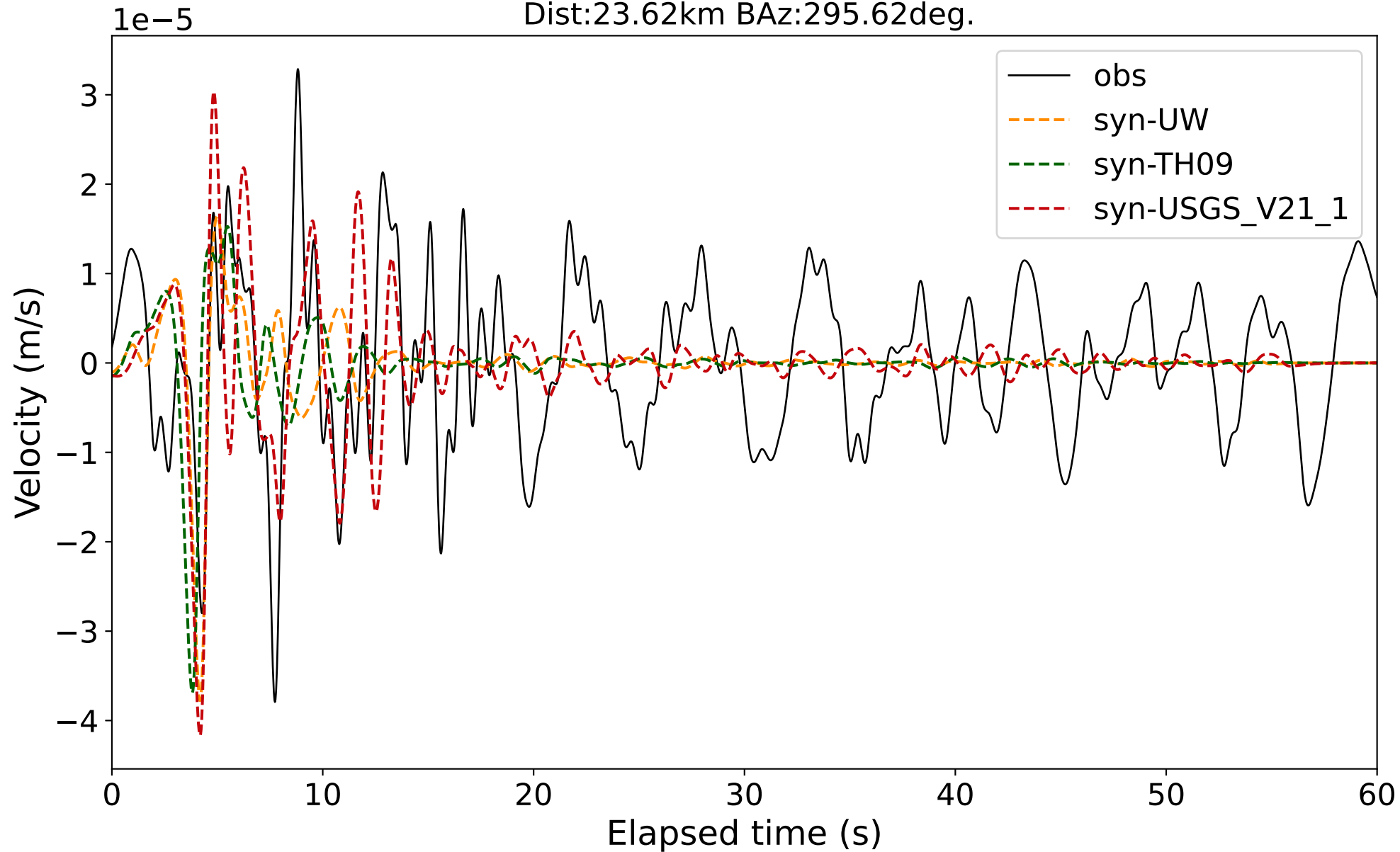


Event1 NC.CVL (0.16-0.5Hz; component T)  
Dist:45.61km BAz:126.48deg.





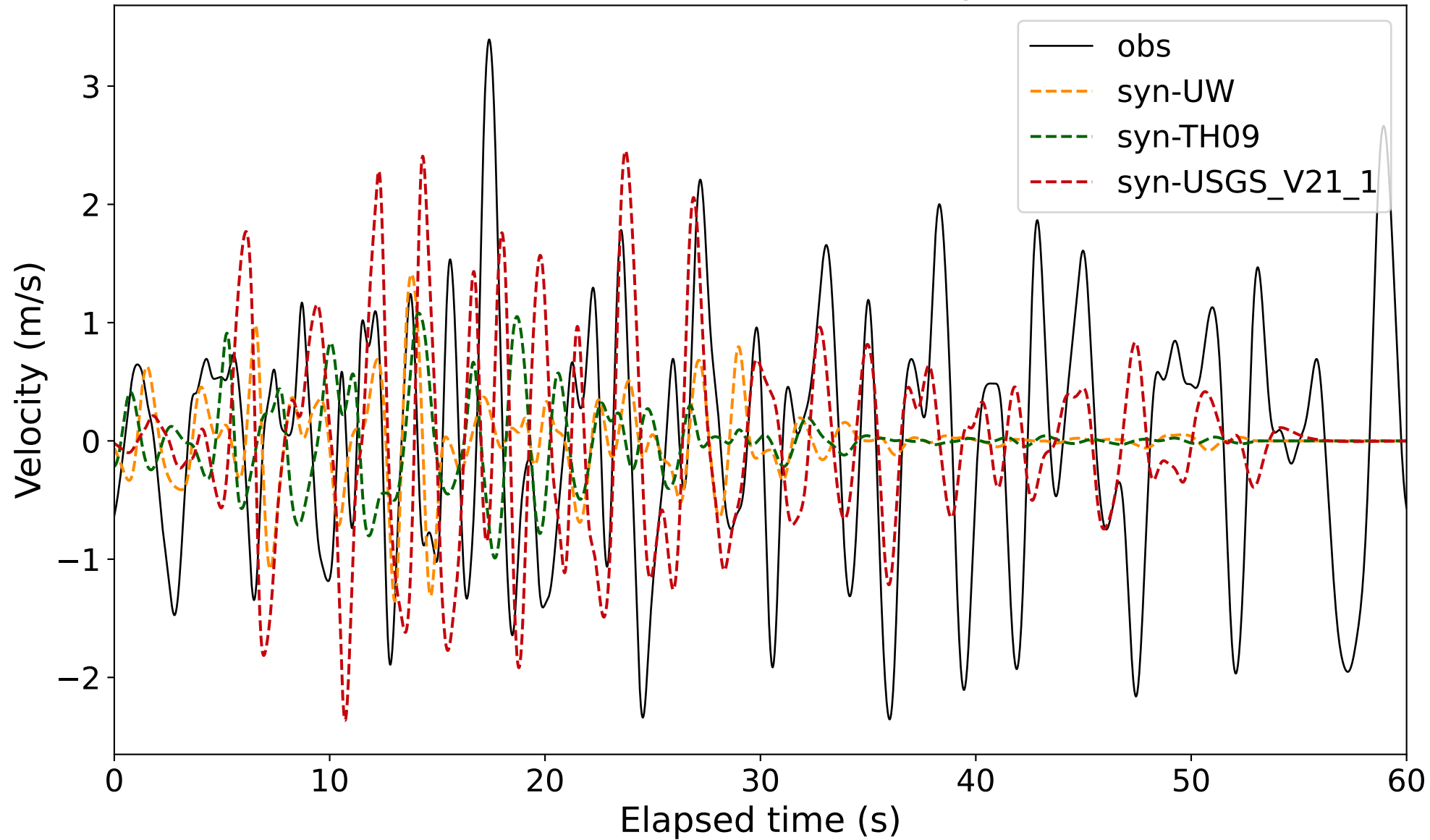
EventI NC.N001 (0.16-0.5Hz; component T)  
Dist:23.62km BAz:295.62deg.



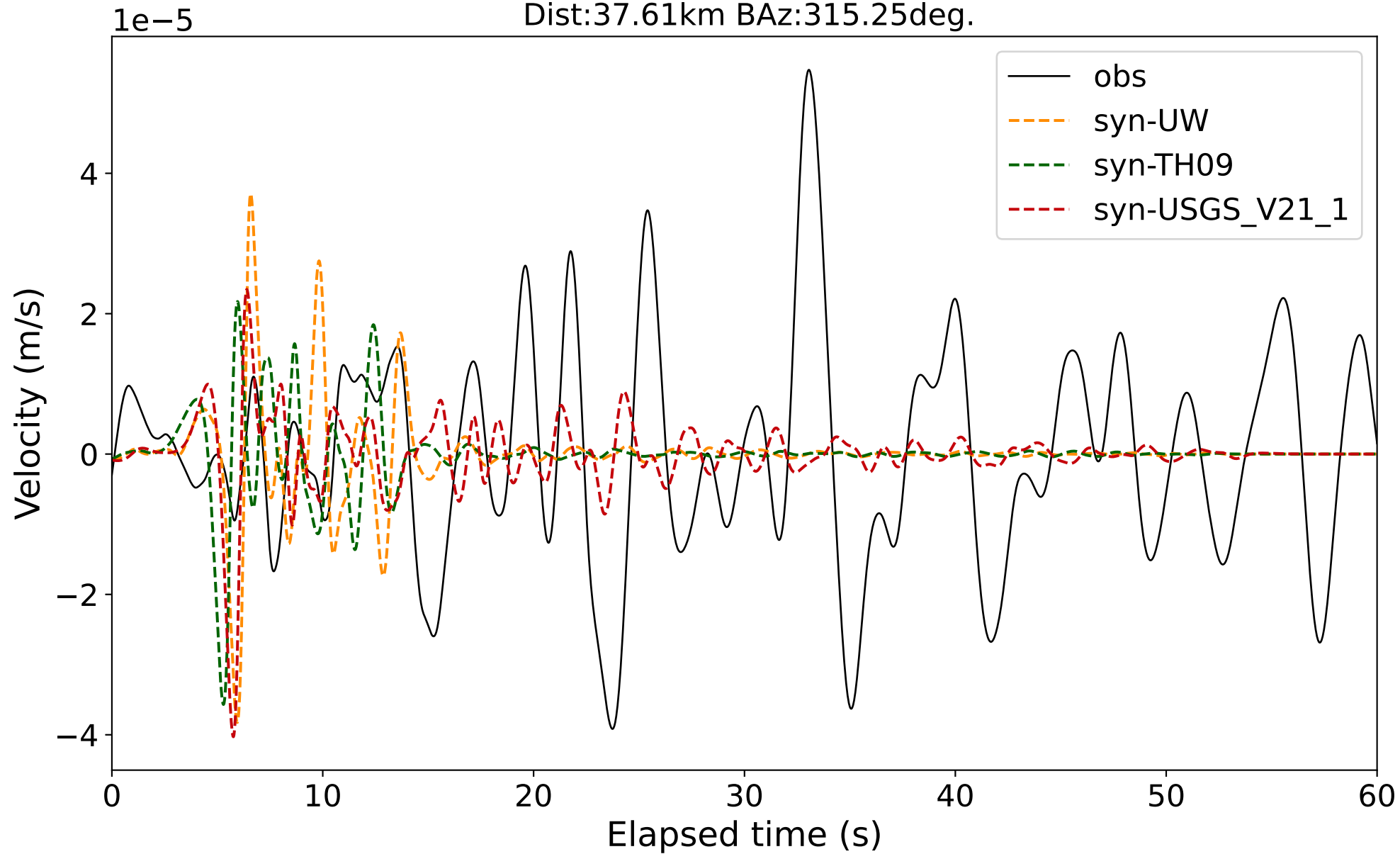
Event1 NC.N002 (0.16-0.5Hz; component T)

Dist:36.19km BAz:15.60deg.

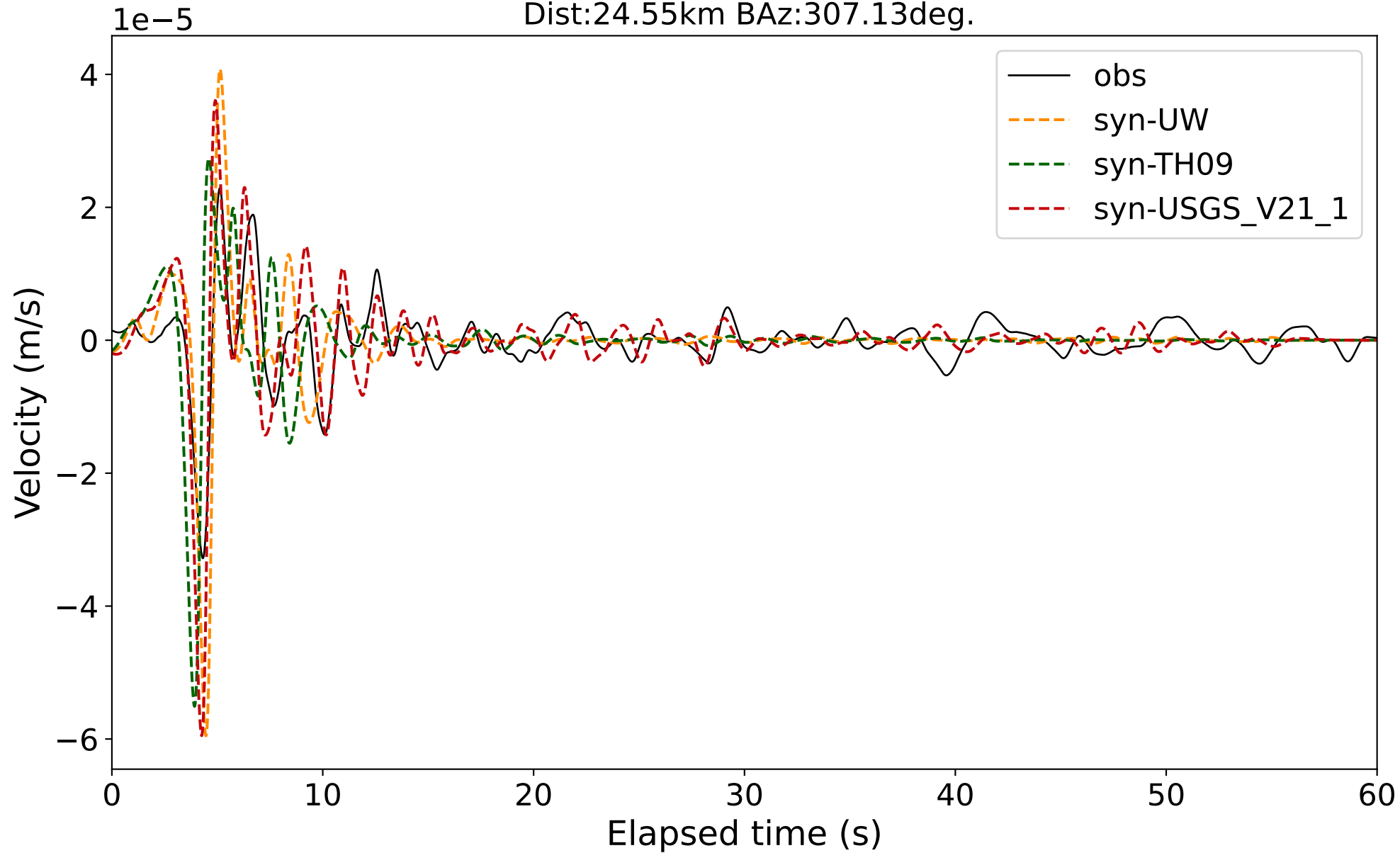
$1e-5$



EventI NC.N003 (0.16-0.5Hz; component T)  
Dist:37.61km BAz:315.25deg.

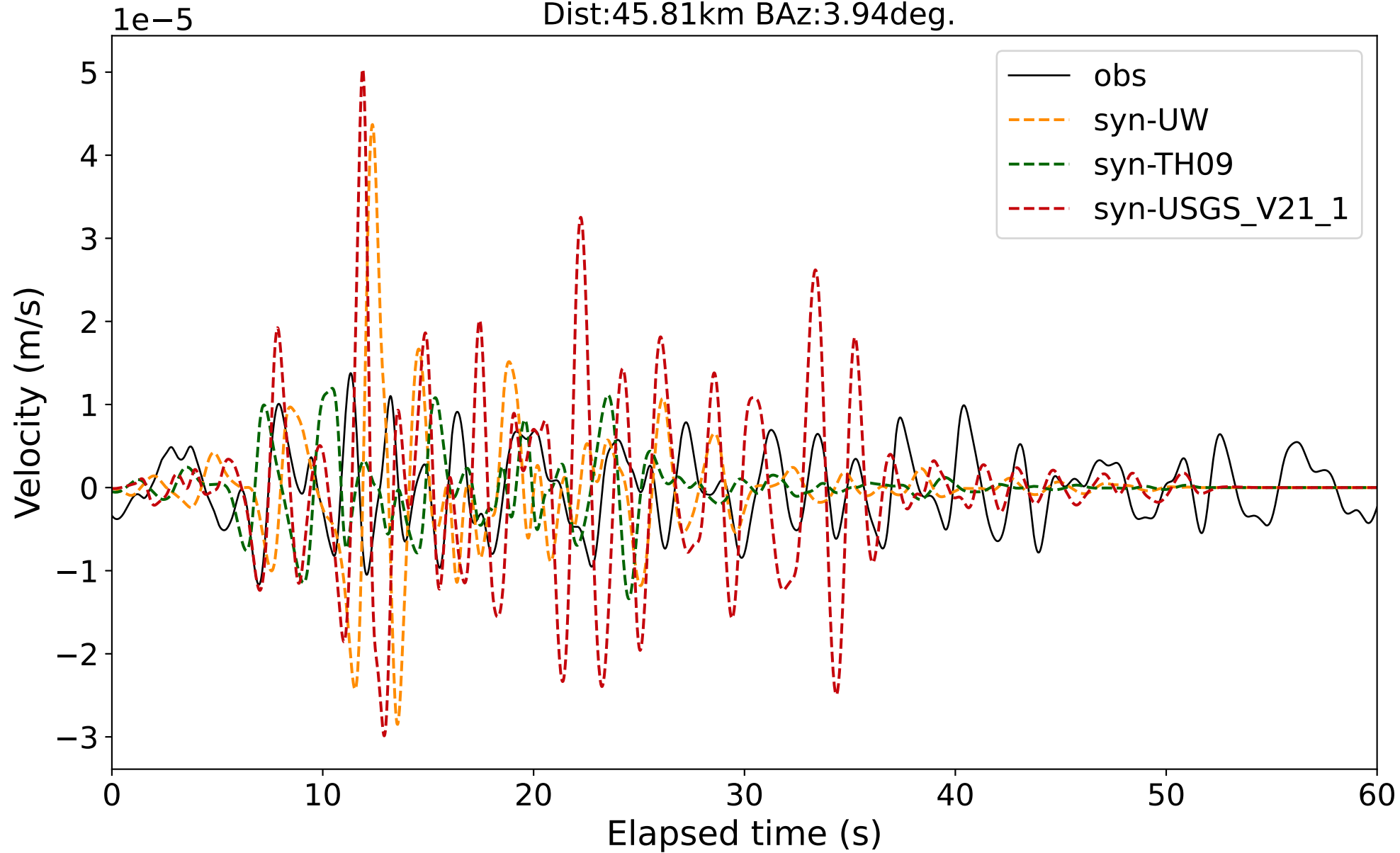


EventI NC.NCC (0.16-0.5Hz; component T)  
Dist:24.55km BAz:307.13deg.

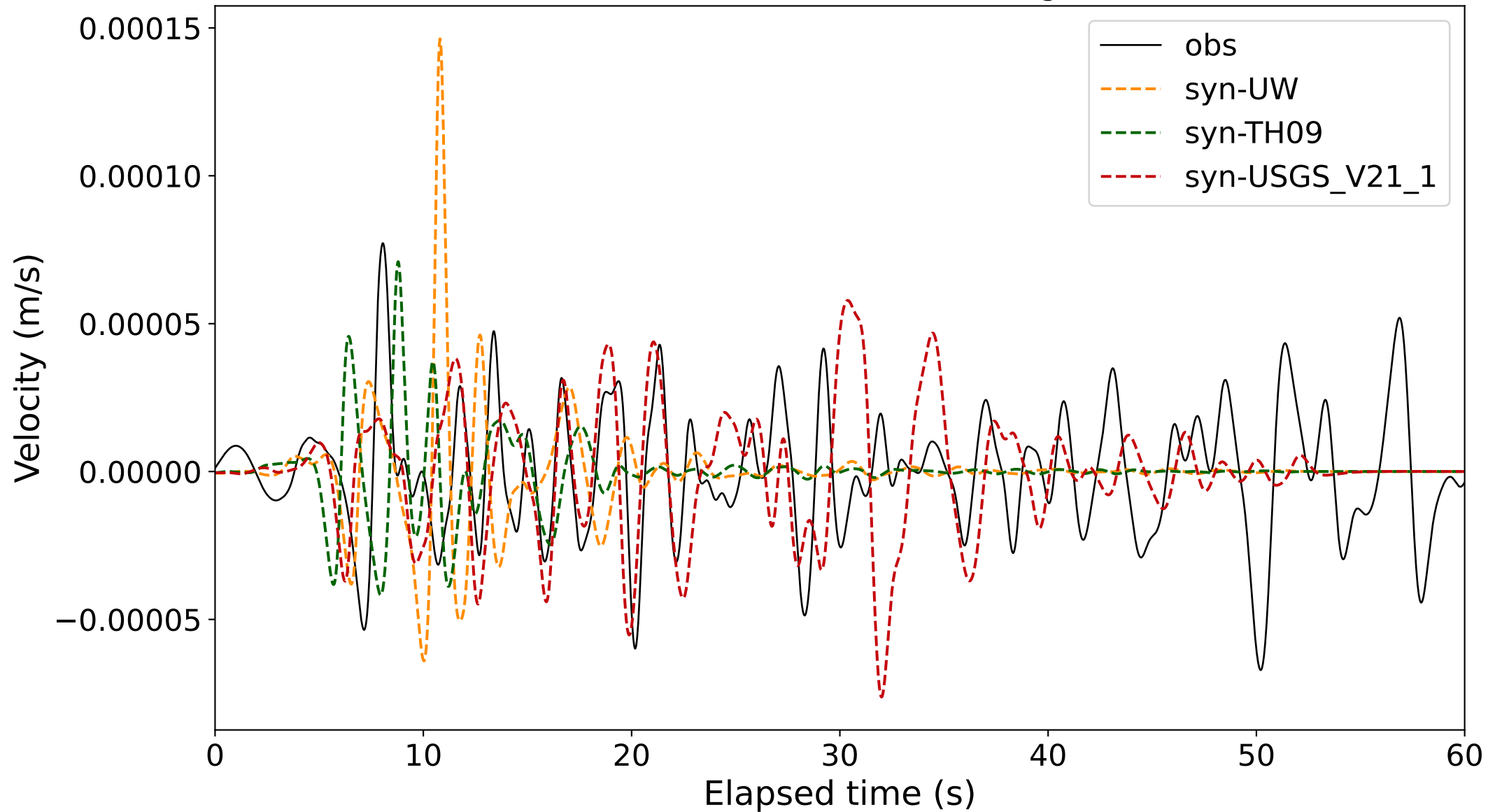


Event: NC.NGVB (0.16-0.5Hz; component T)

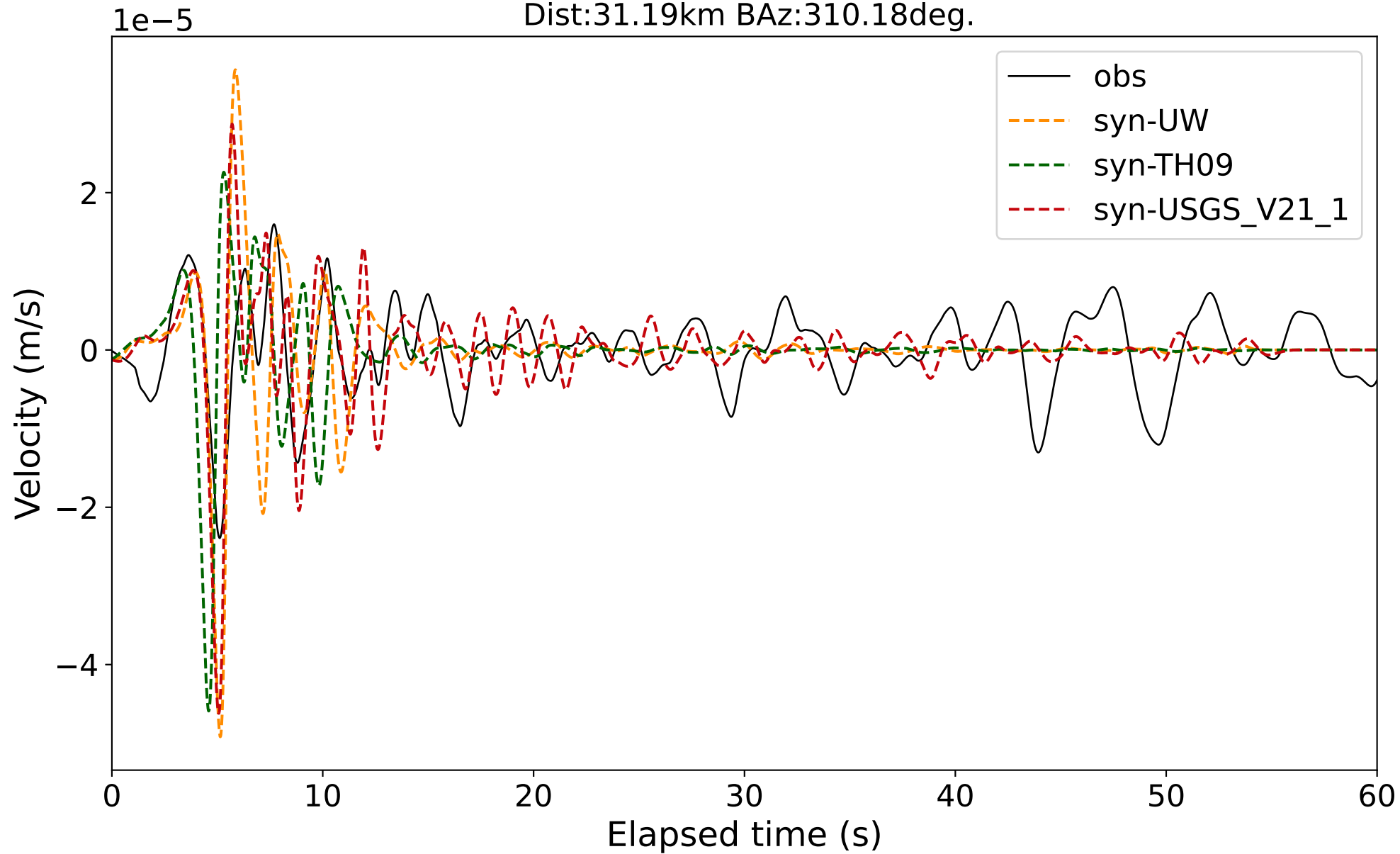
Dist: 45.81km BAz: 3.94deg.



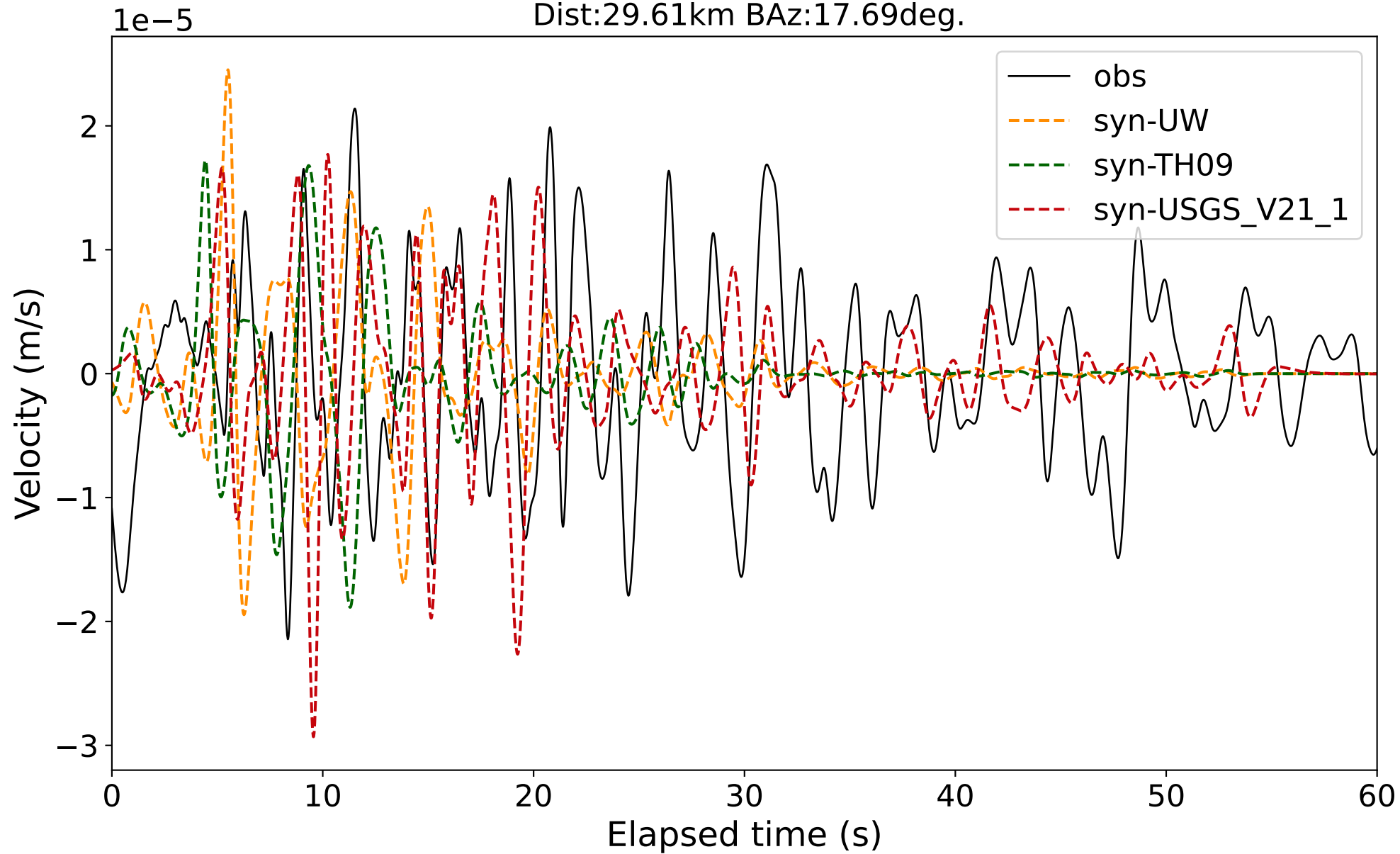
Event1 NC.NHC (0.16-0.5Hz; component T)  
Dist:39.82km BAz:346.54deg.



EventI NC.NHF (0.16-0.5Hz; component T)  
Dist:31.19km BAz:310.18deg.

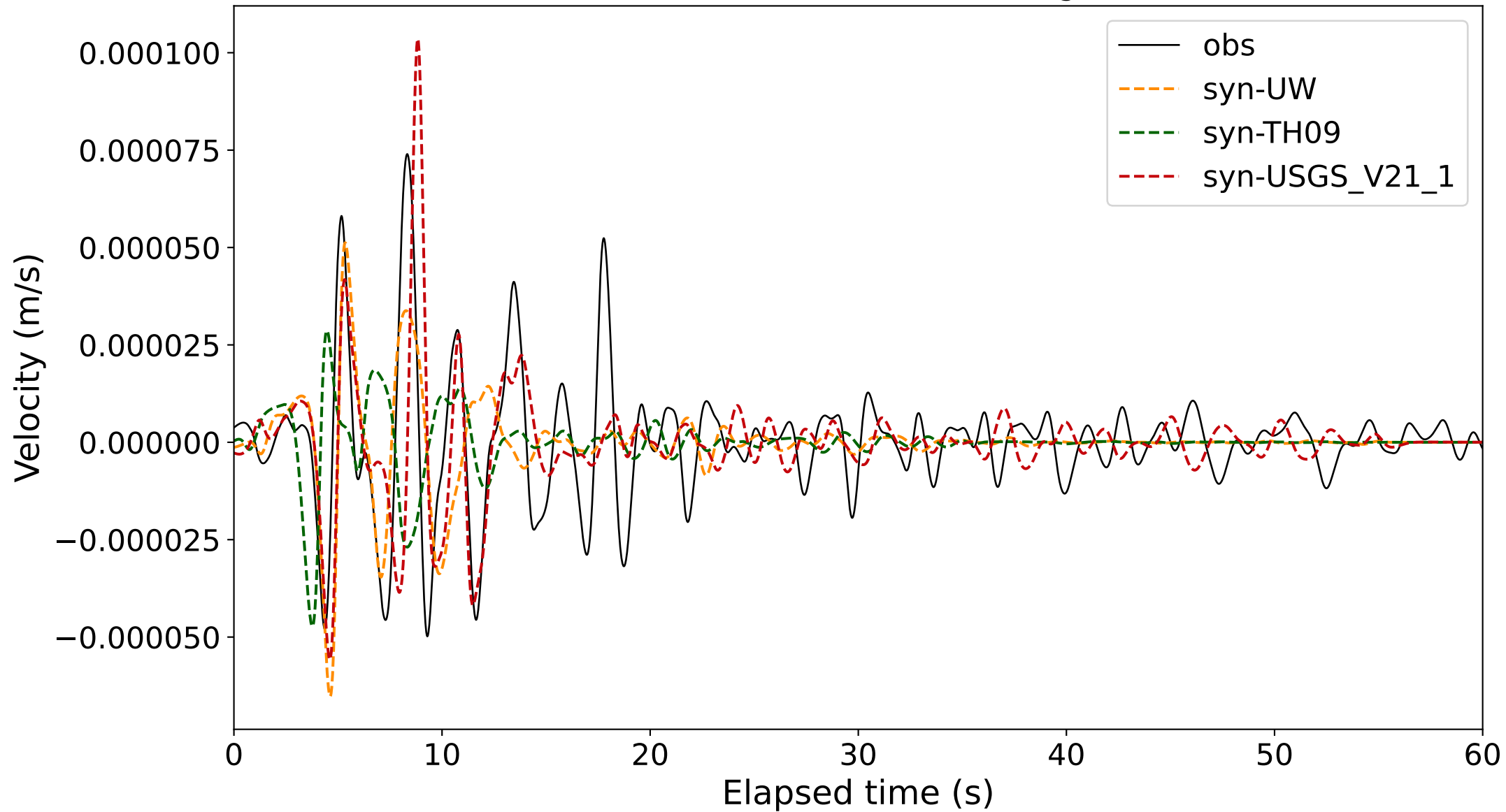


EventI NC.NLH (0.16-0.5Hz; component T)  
Dist:29.61km BAz:17.69deg.

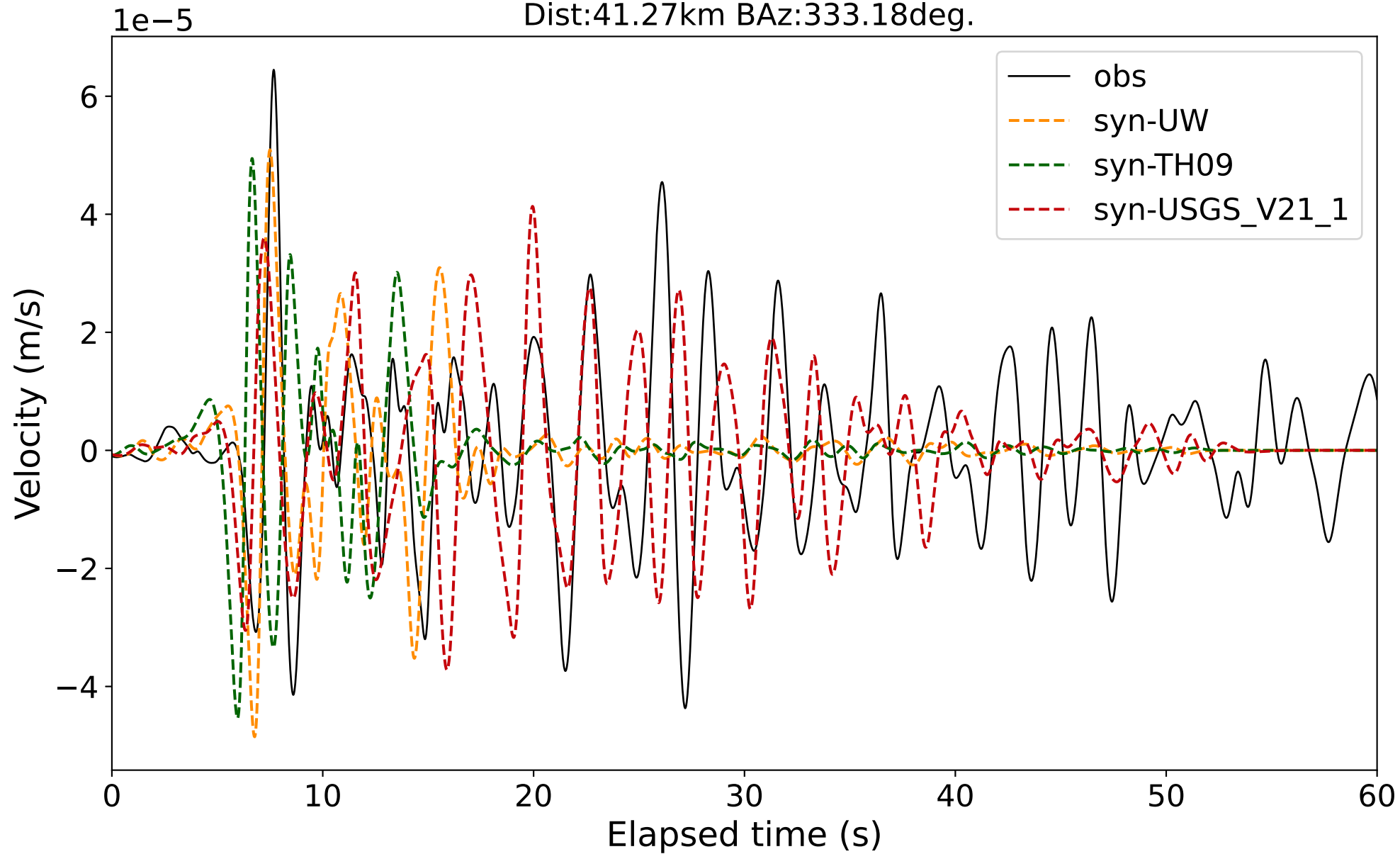




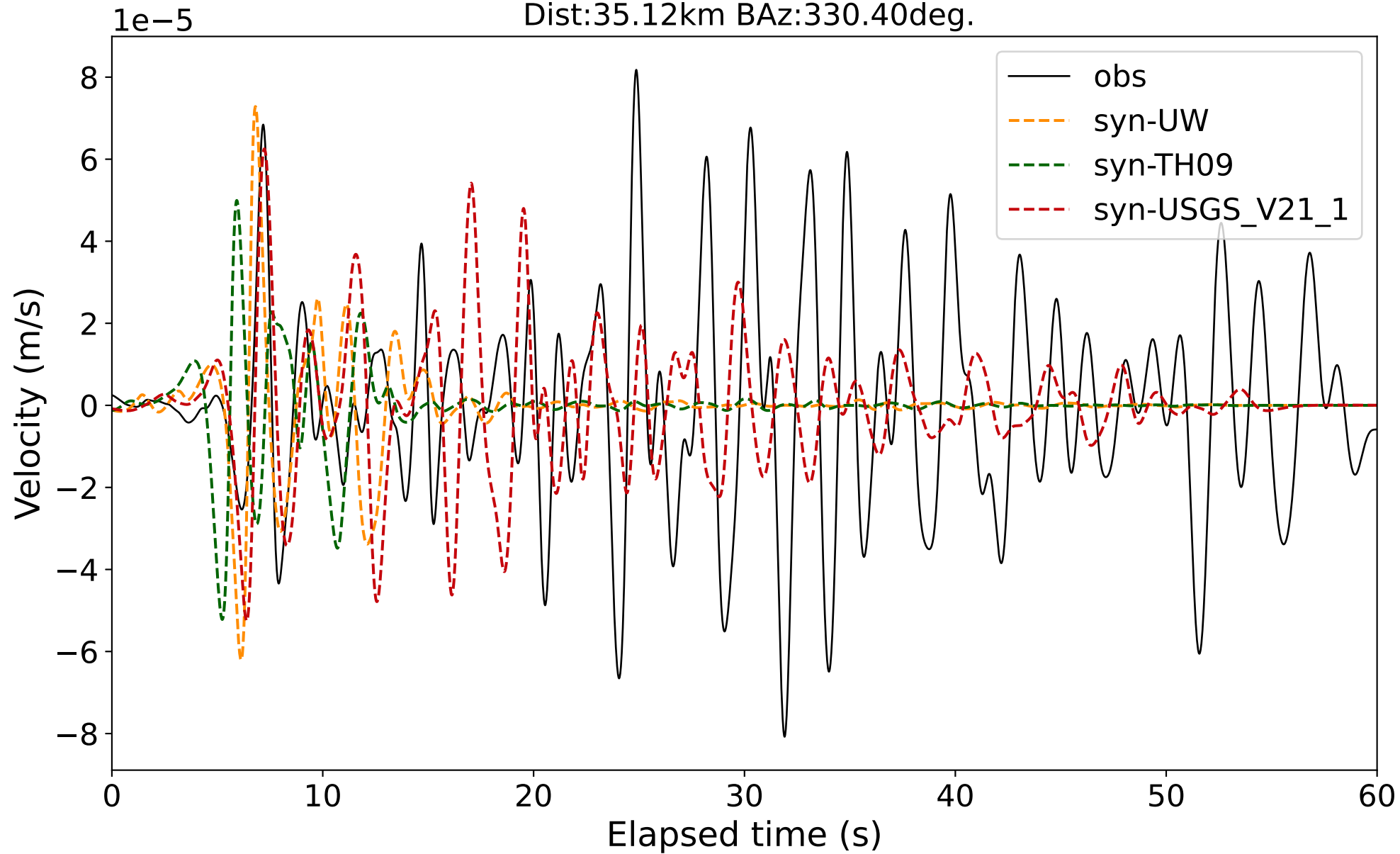
Event1 NC.NMI (0.16-0.5Hz; component T)  
Dist:23.02km BAz:358.54deg.



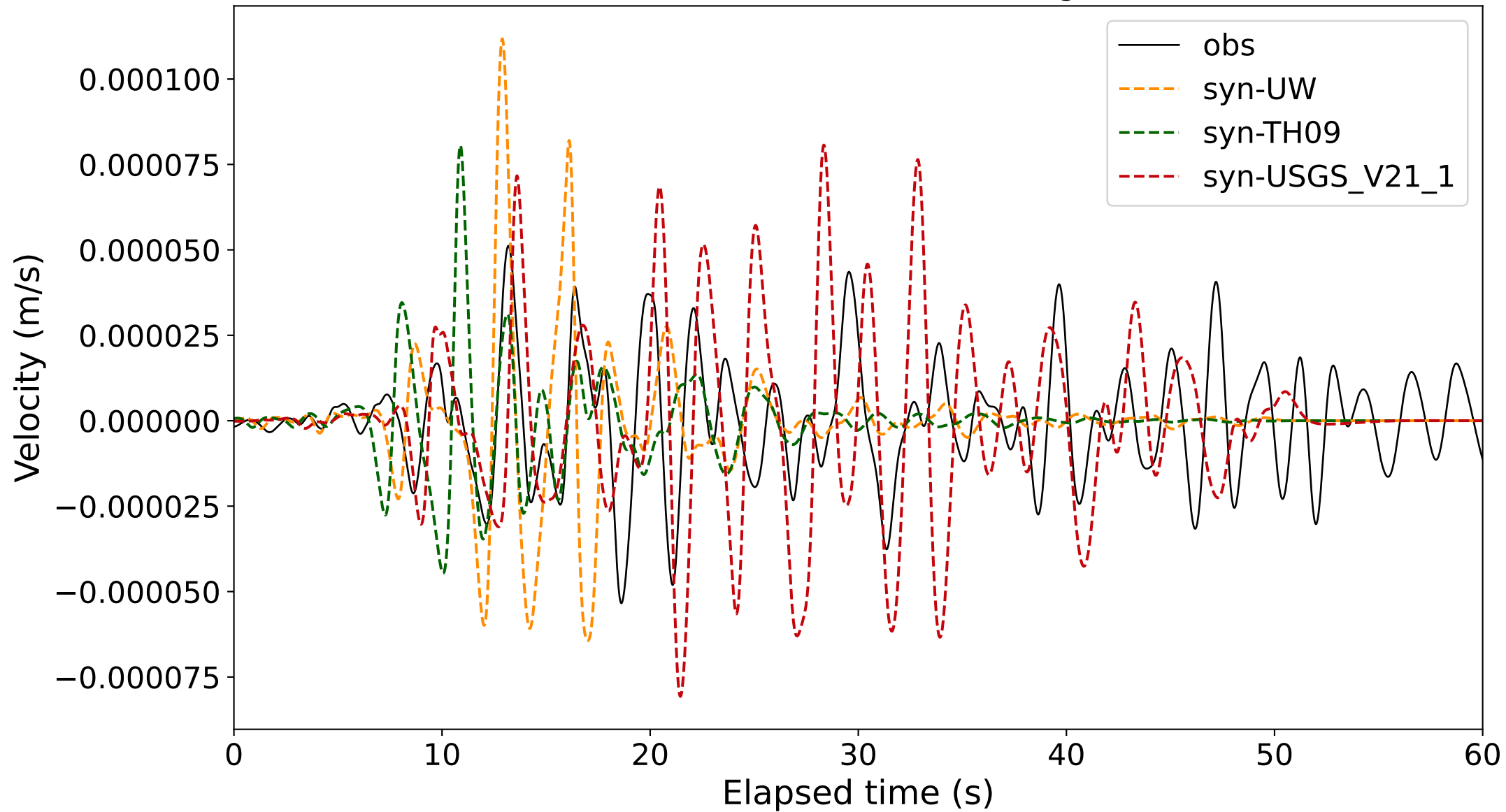
EventI NC.NSP (0.16-0.5Hz; component T)  
Dist:41.27km BAz:333.18deg.



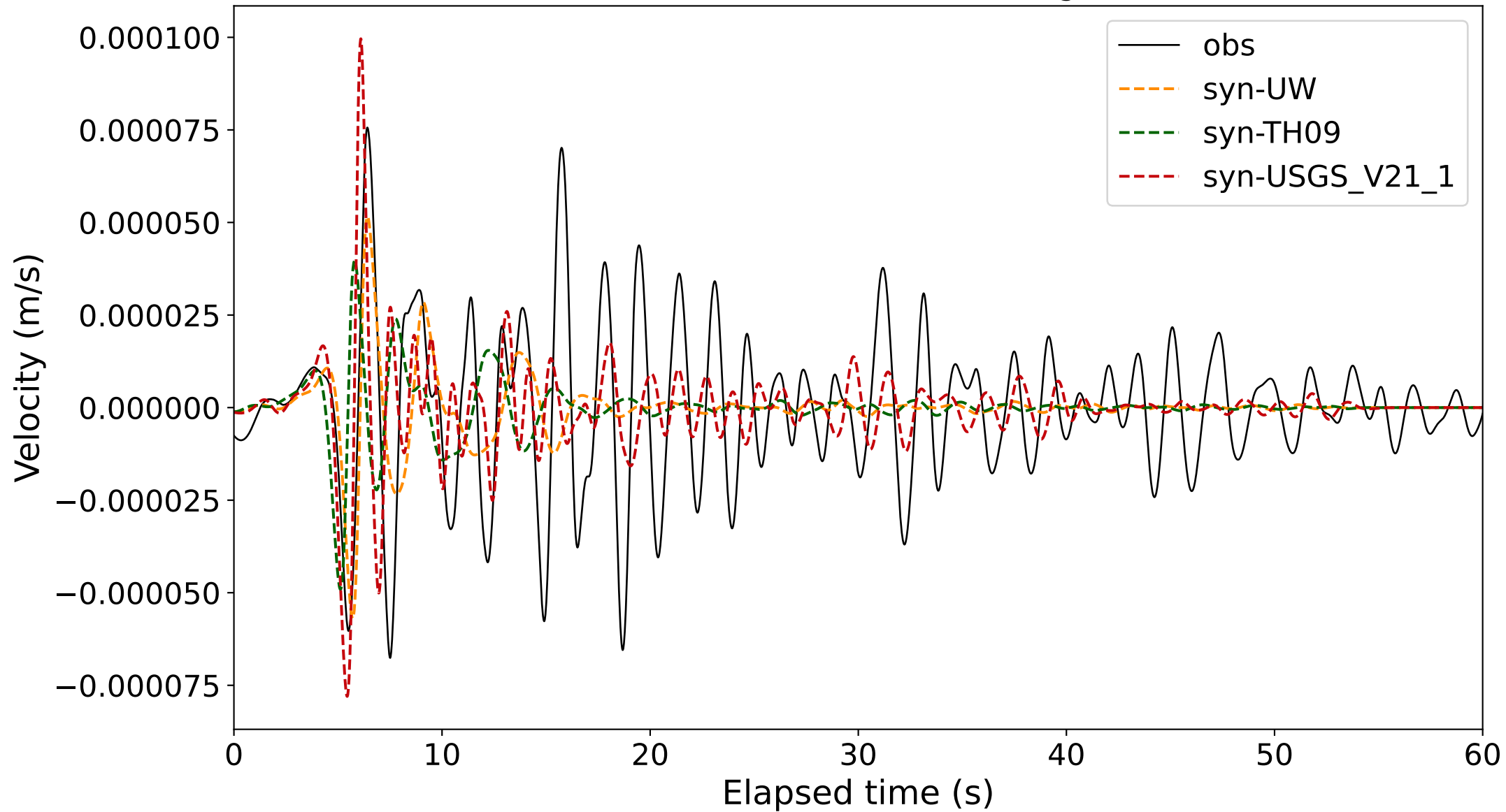
Event1 NC.NTO (0.16-0.5Hz; component T)  
Dist:35.12km BAz:330.40deg.



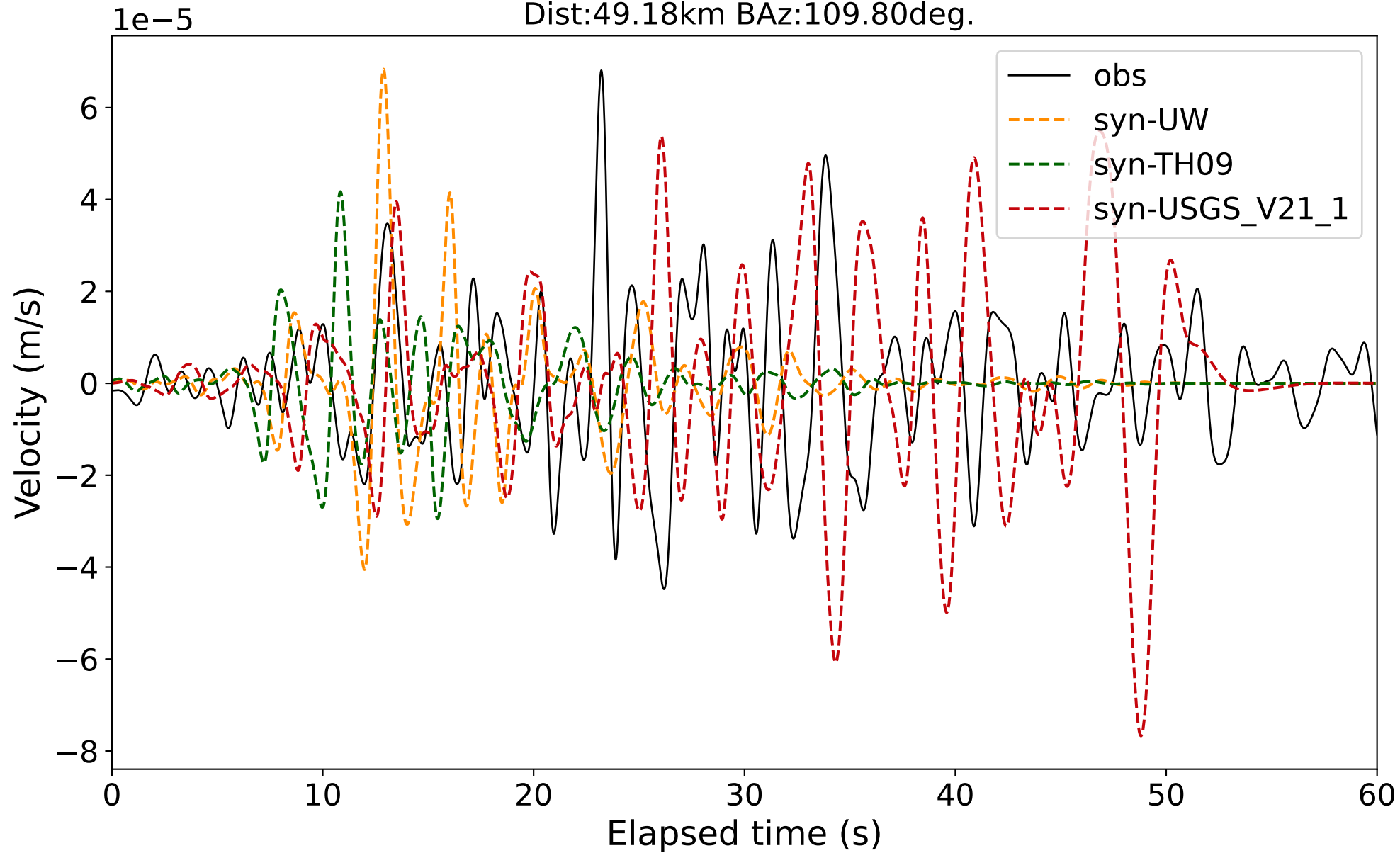
Event1 NP.1786 (0.16-0.5Hz; component T)  
Dist:49.74km BAz:114.70deg.



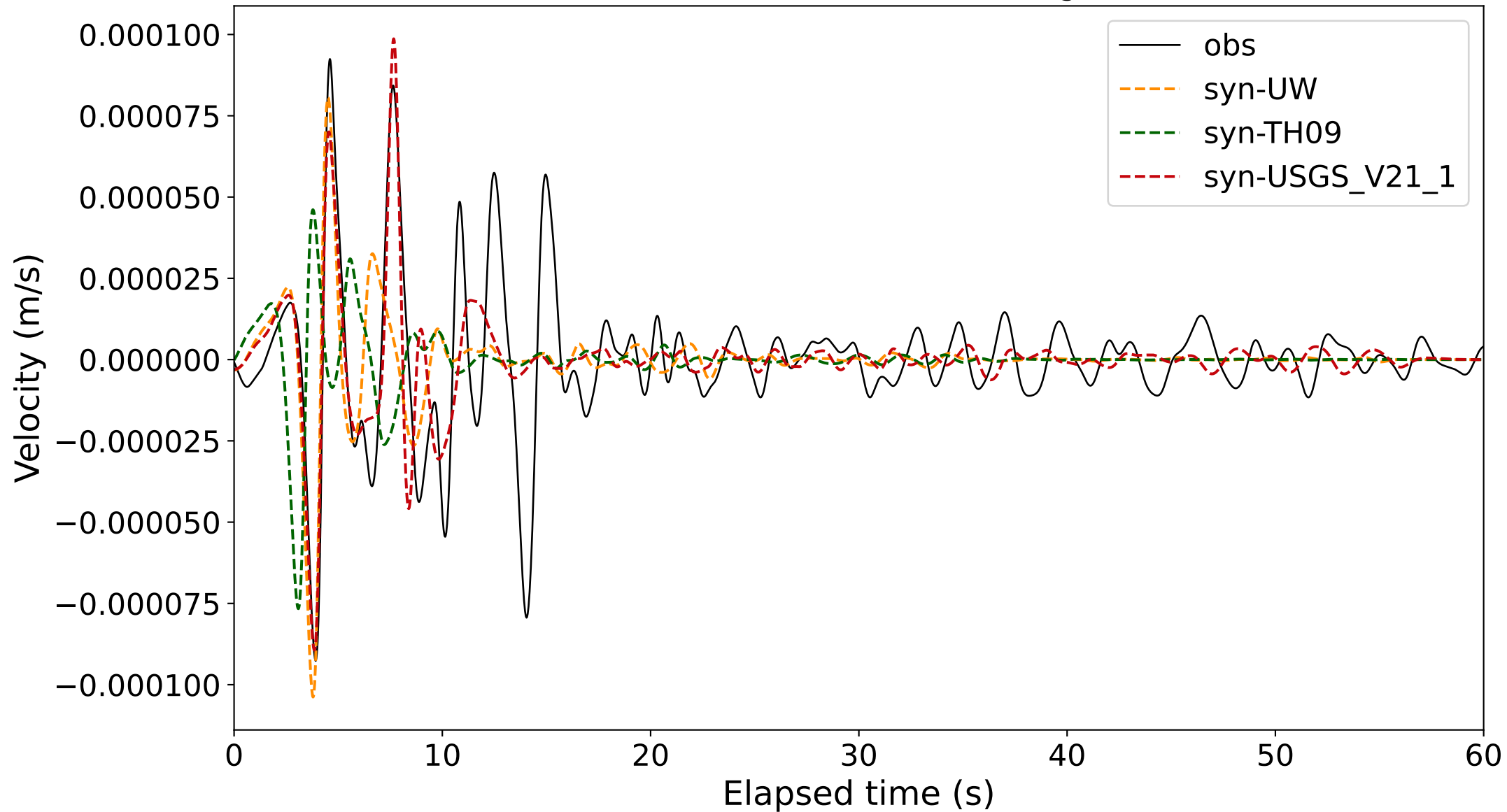
Event1 NP.1802 (0.16-0.5Hz; component T)  
Dist:34.39km BAz:152.91deg.



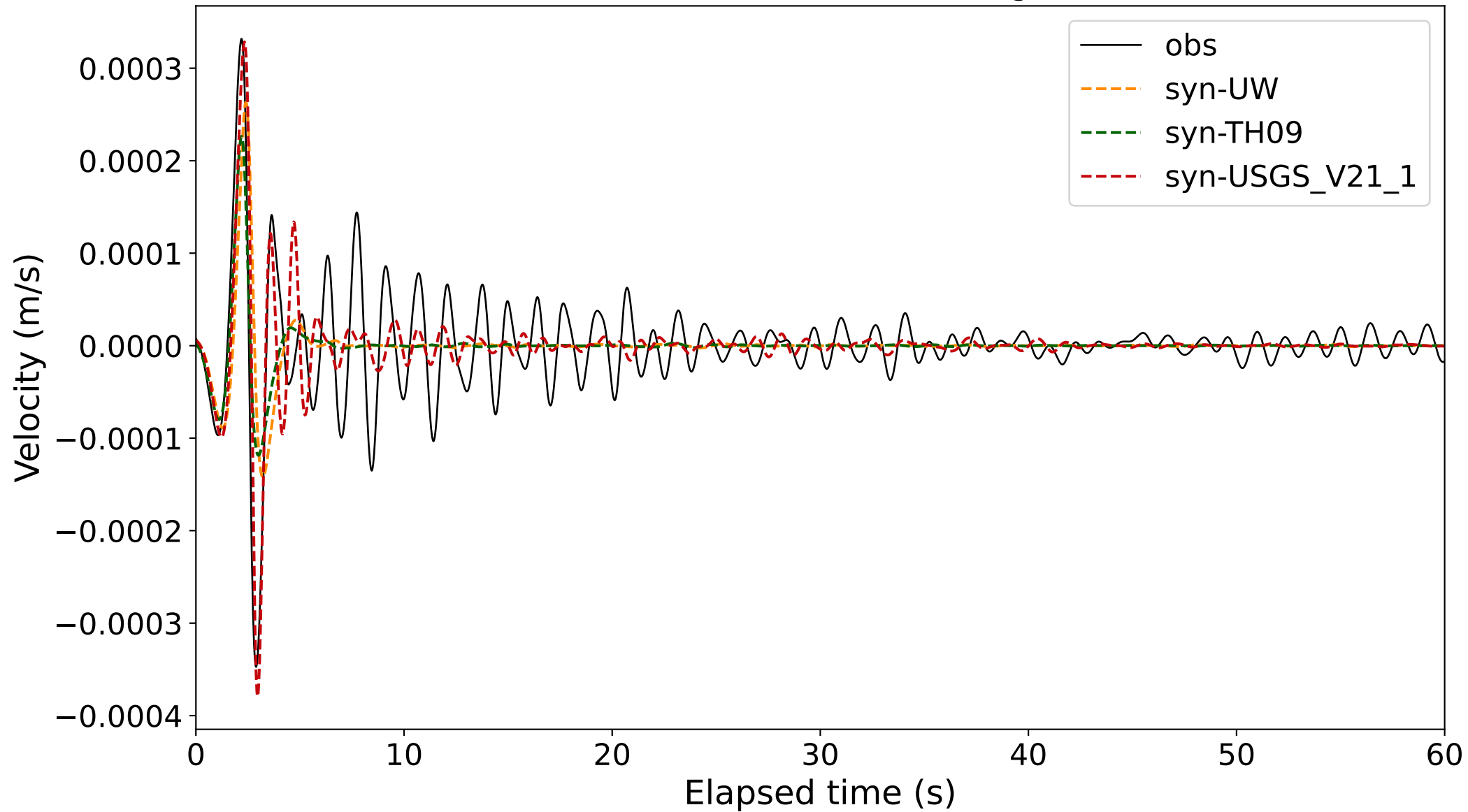
EventI NP.1803 (0.16-0.5Hz; component T)  
Dist:49.18km BAz:109.80deg.



EventI NP.1813 (0.16-0.5Hz; component T)  
Dist:18.46km BAz:355.00deg.

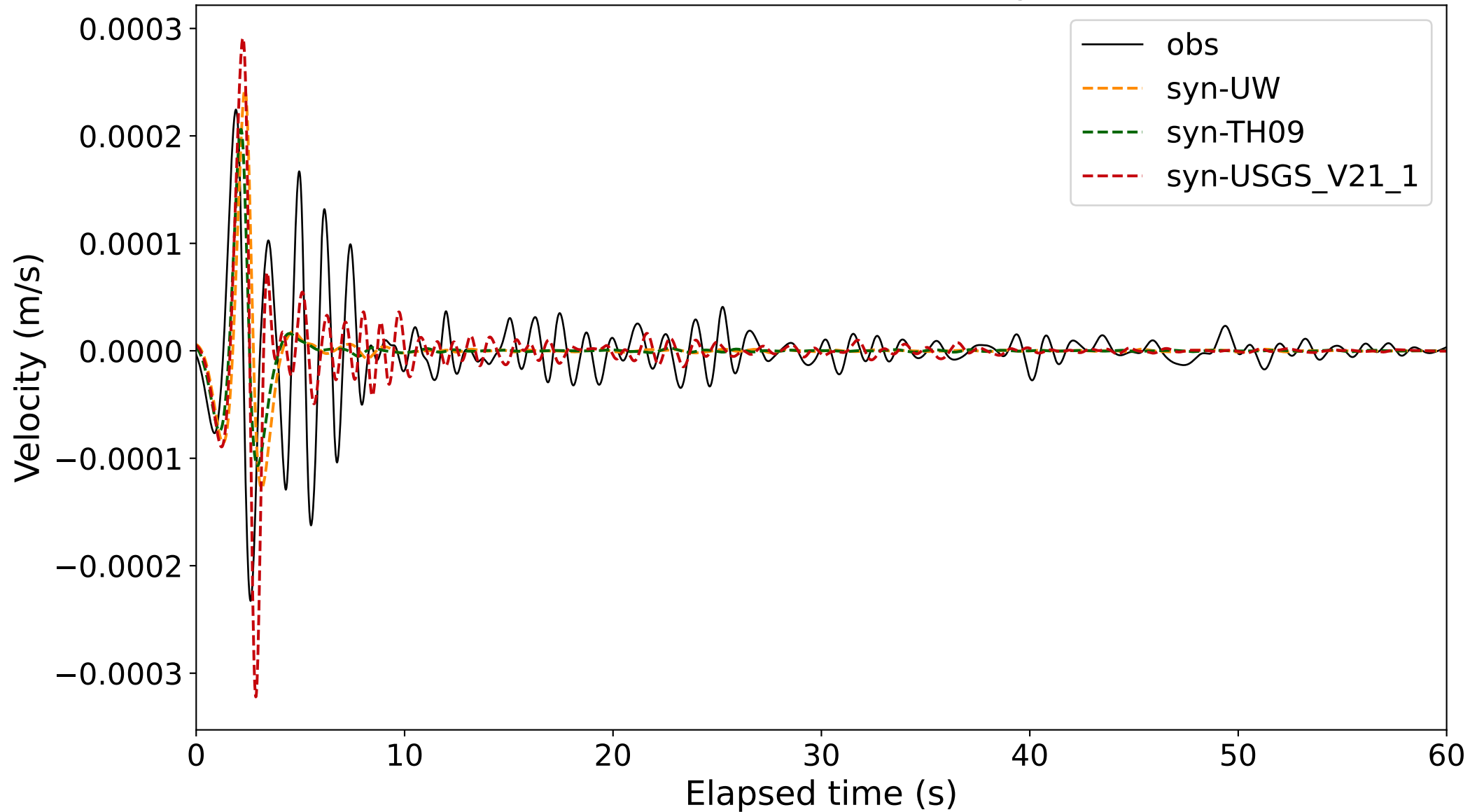


Event1 NP.1819 (0.16-0.5Hz; component T)  
Dist:7.36km BAz:209.14deg.

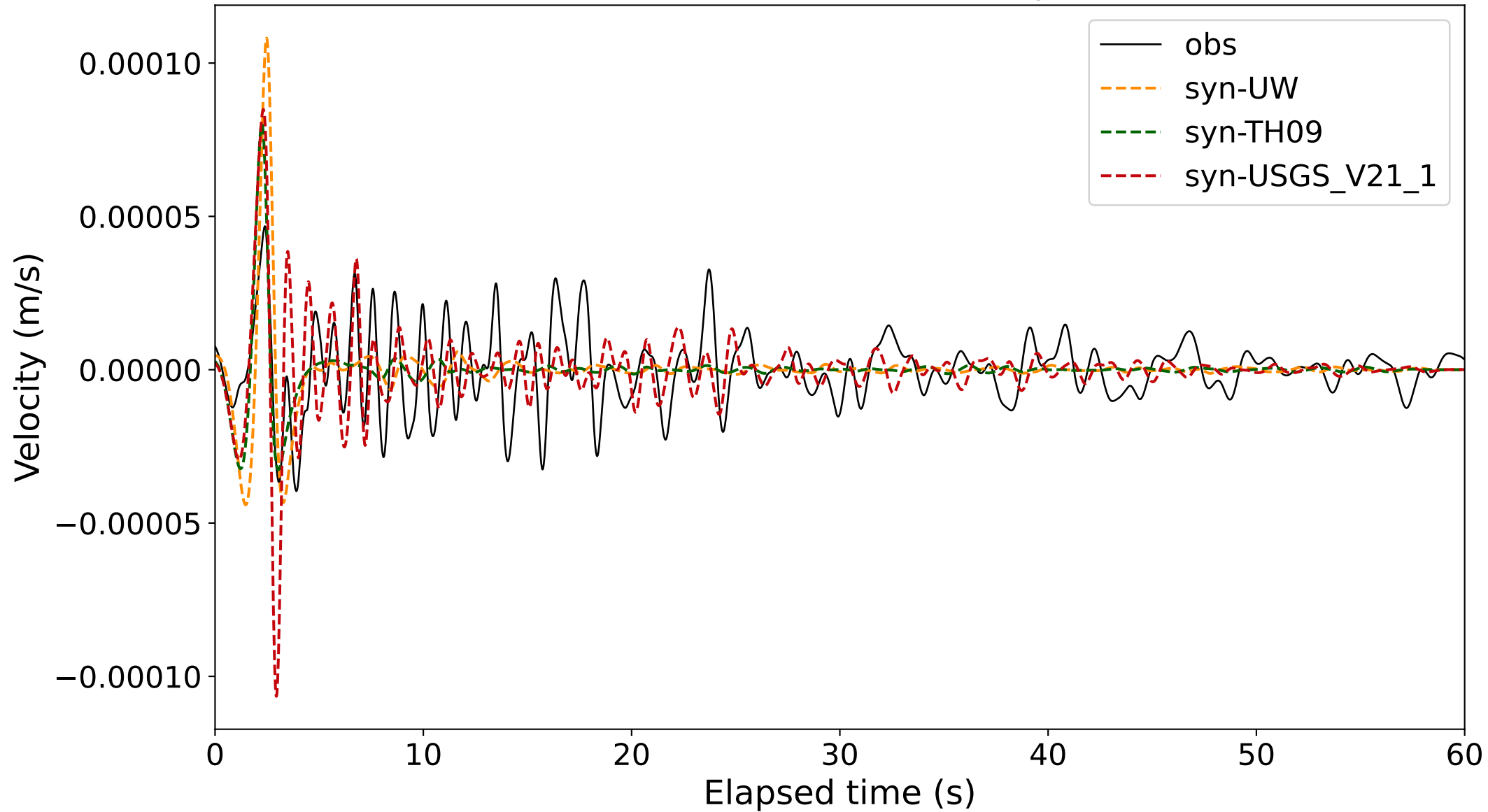




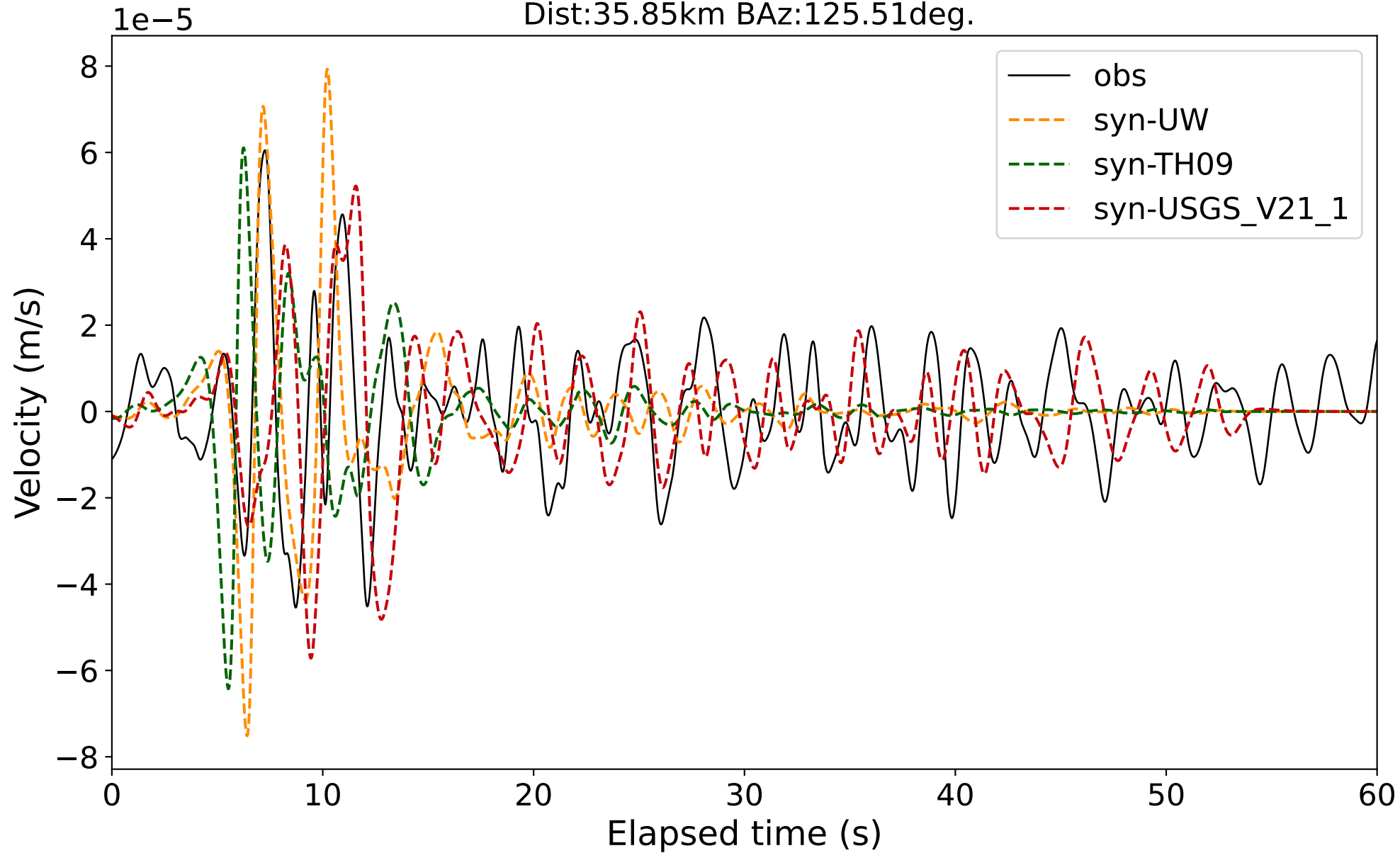
Event1 NP.1820 (0.16-0.5Hz; component T)  
Dist:5.29km BAz:203.81deg.



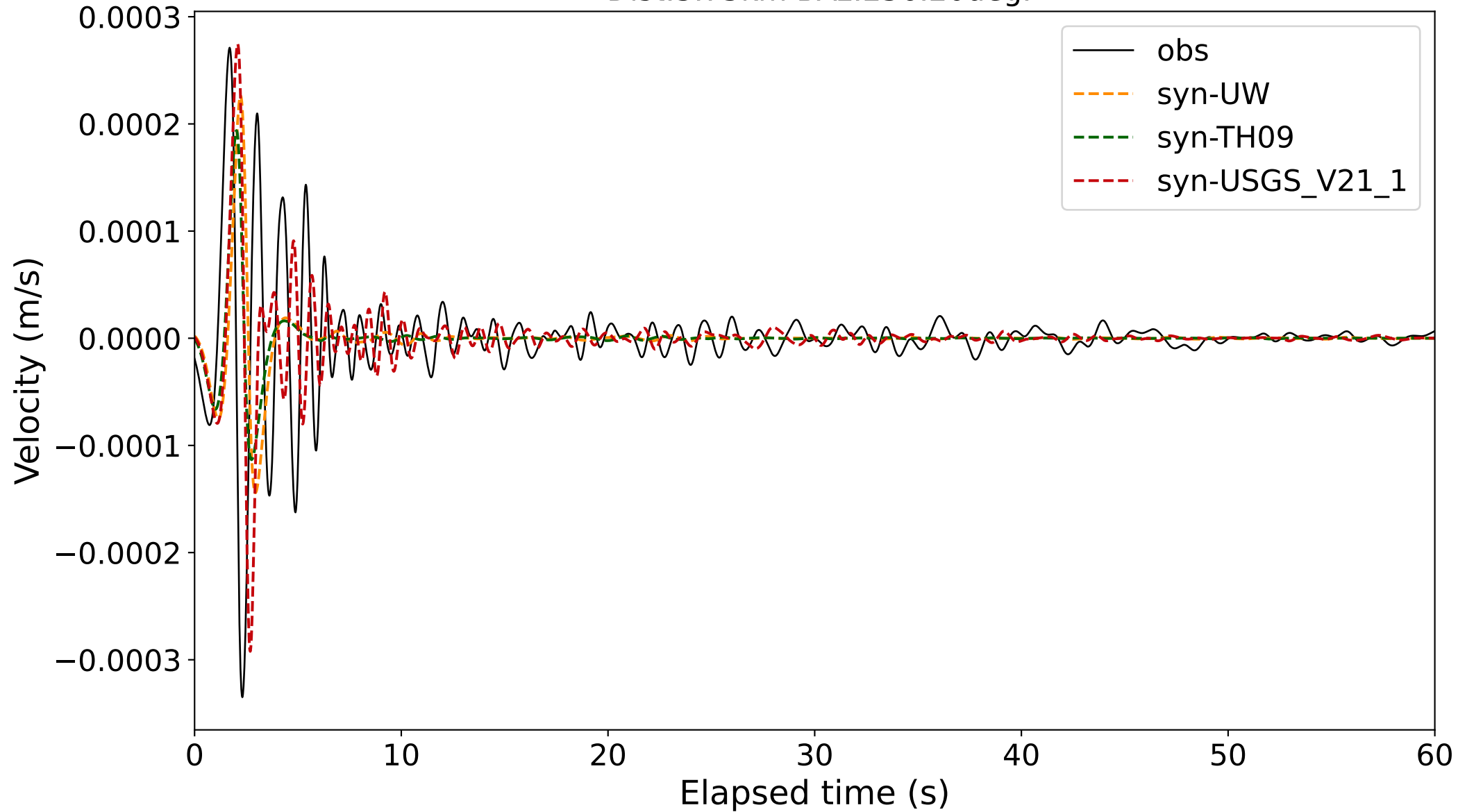
Event1 NP.1821 (0.16-0.5Hz; component T)  
Dist:7.91km BAz:190.63deg.



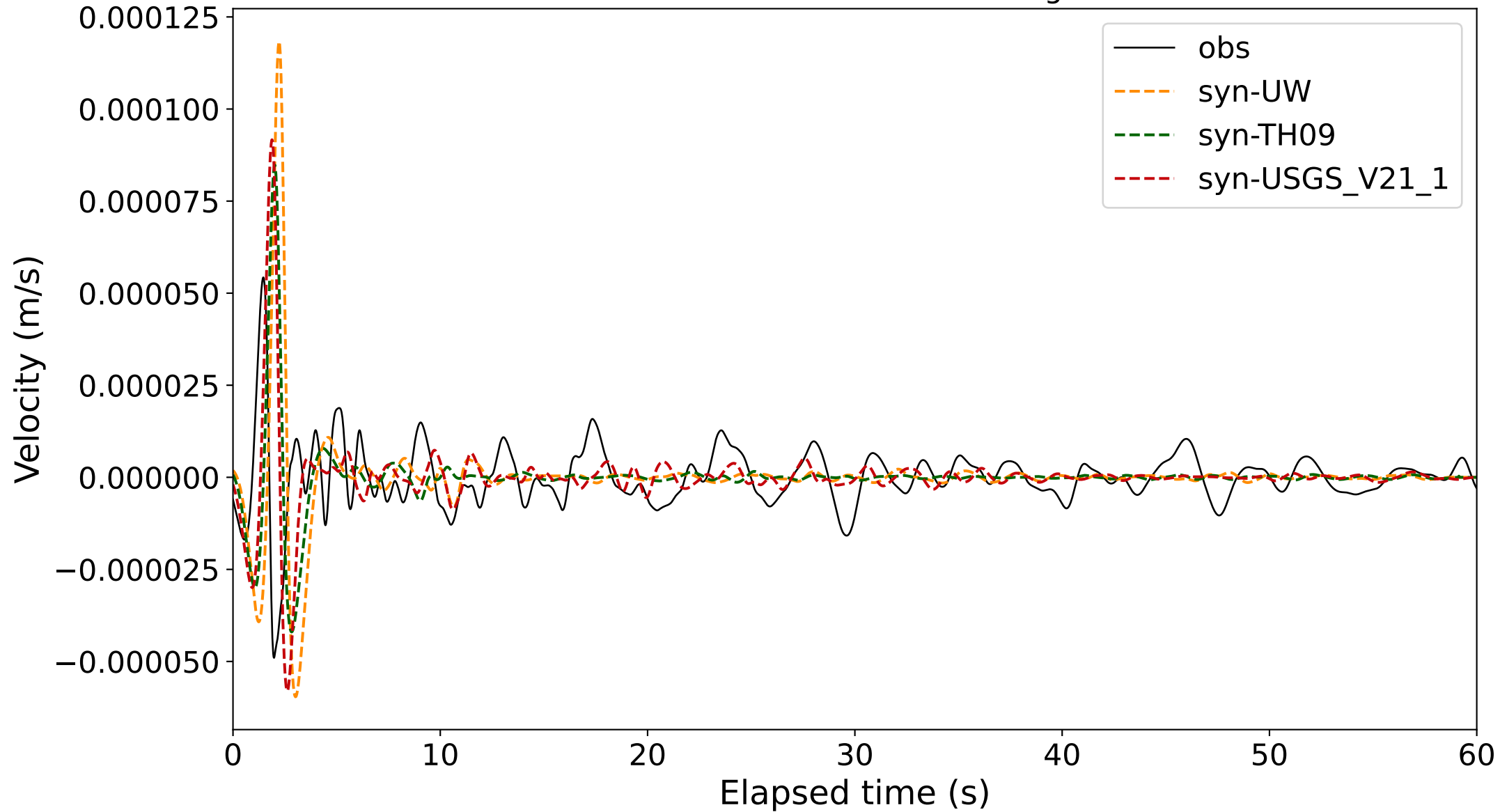
Event1 NP.1826 (0.16-0.5Hz; component T)  
Dist:35.85km BAz:125.51deg.



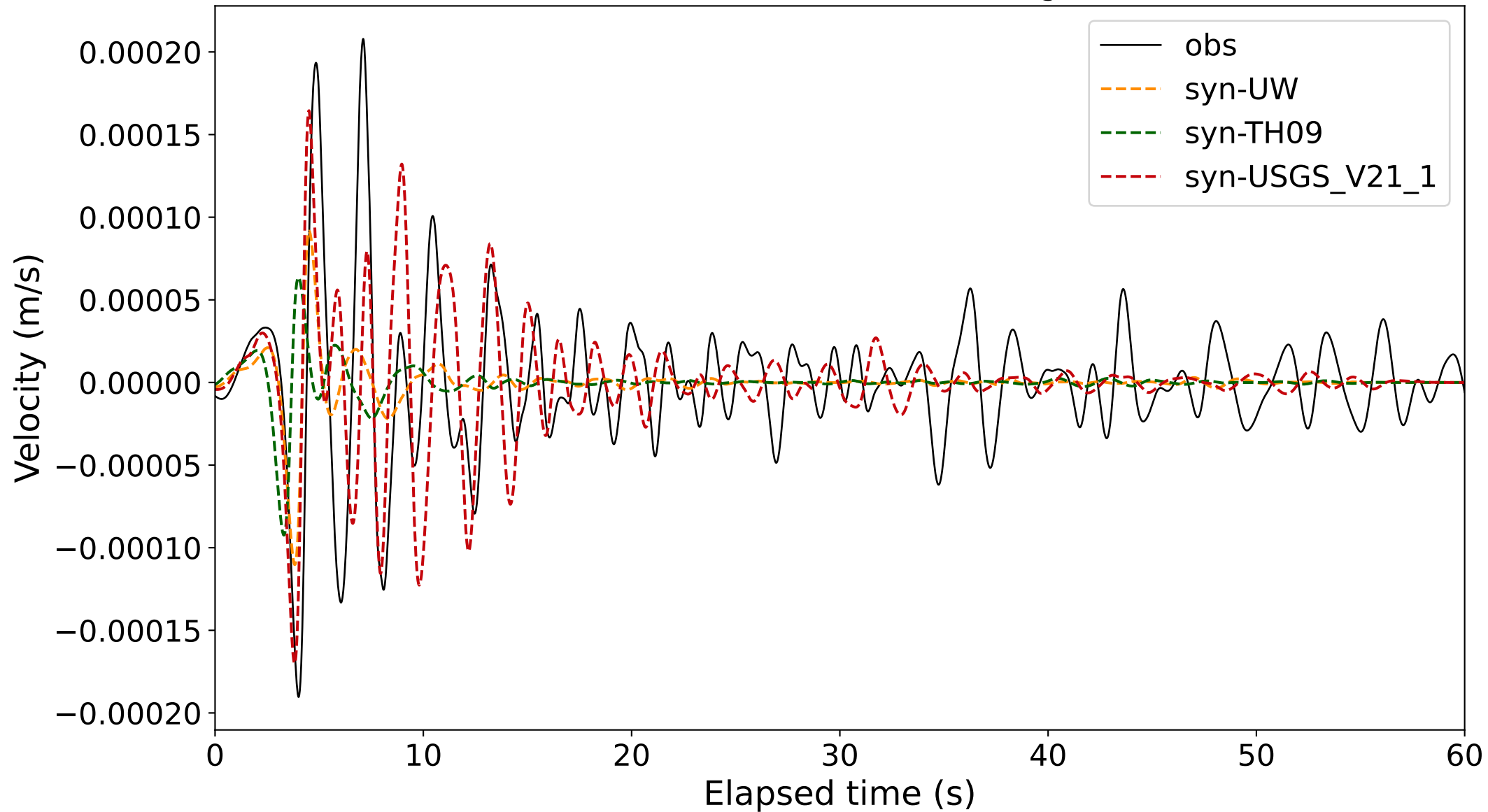
Event1 NP.1827 (0.16-0.5Hz; component T)  
Dist:3.75km BAz:256.20deg.



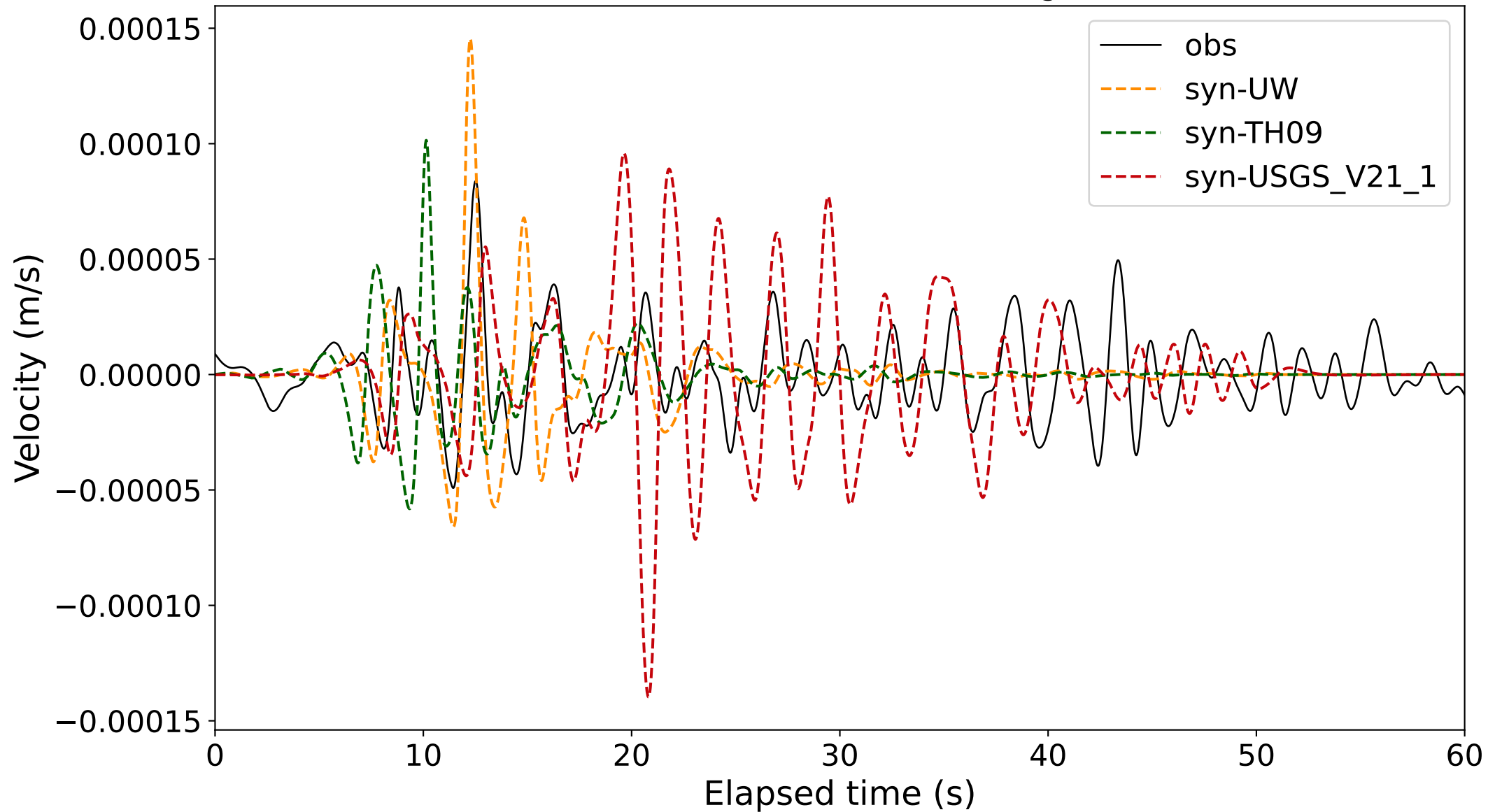
Event1 NP.1828 (0.16-0.5Hz; component T)  
Dist:1.15km BAz:183.02deg.



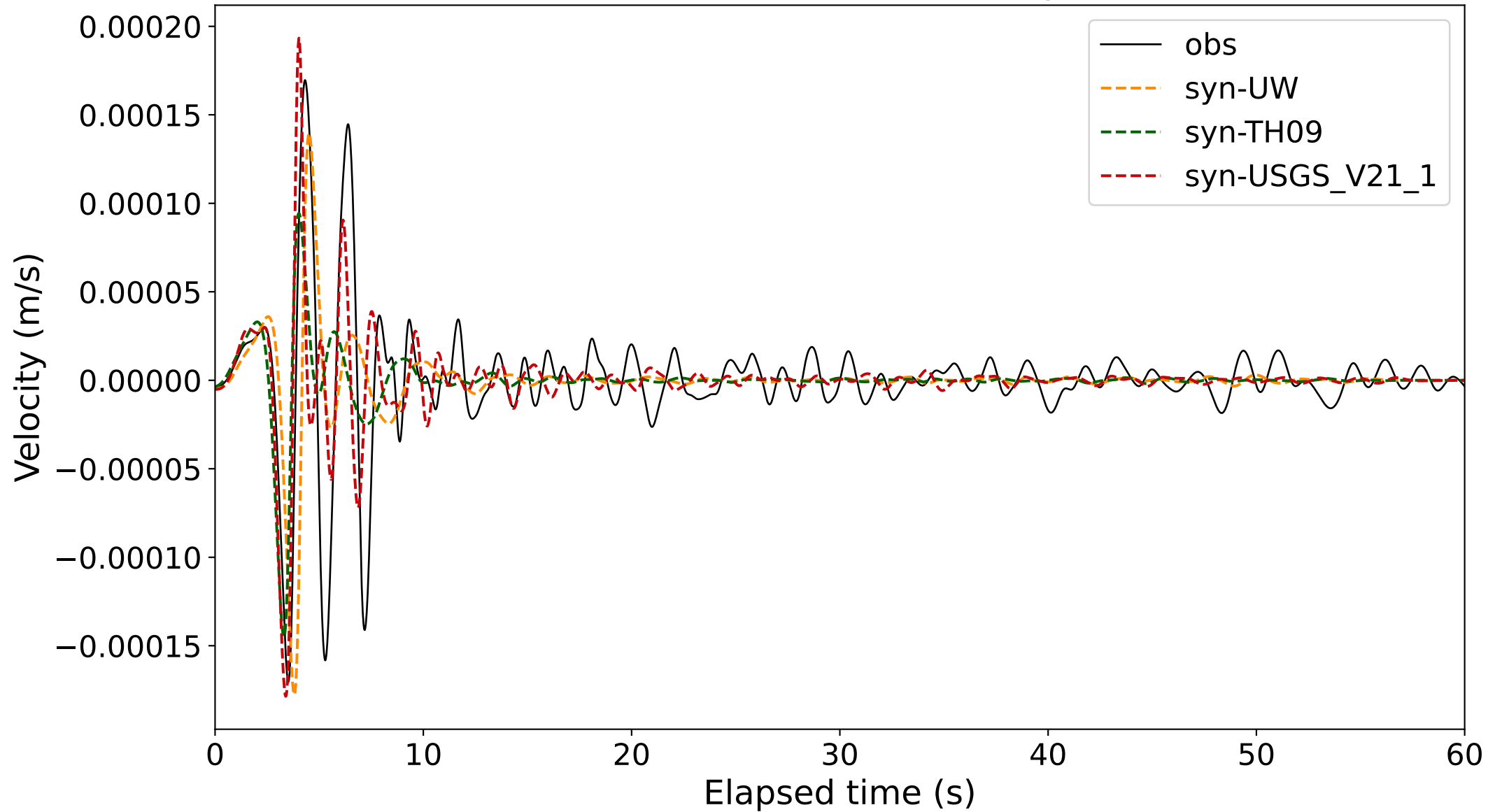
Event1 NP.1836 (0.16-0.5Hz; component T)  
Dist:20.93km BAz:159.78deg.



Event1 NP.1842 (0.16-0.5Hz; component T)  
Dist:45.84km BAz:115.69deg.

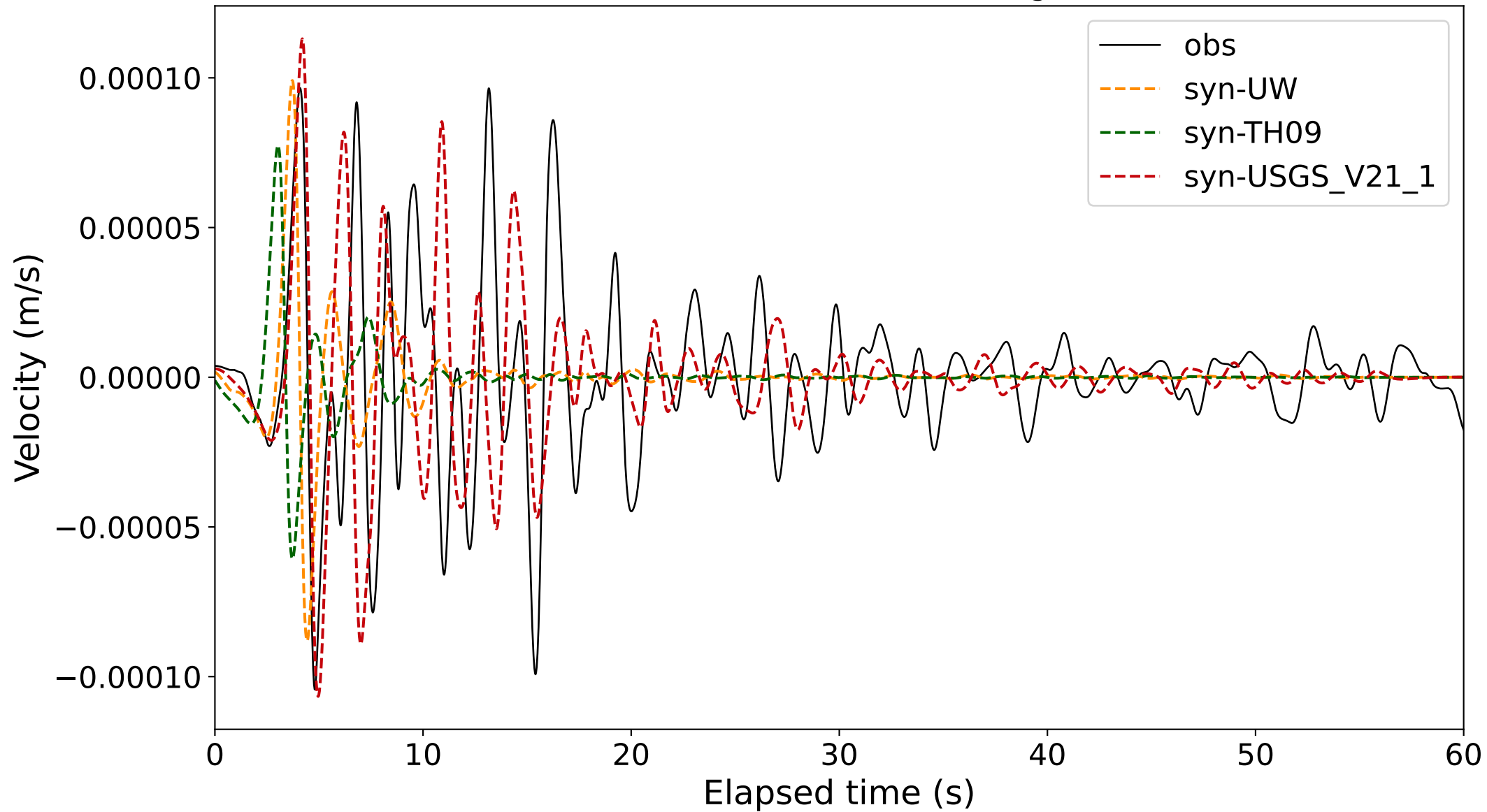


Event1 NP.1843 (0.16-0.5Hz; component T)  
Dist:18.07km BAz:150.51deg.

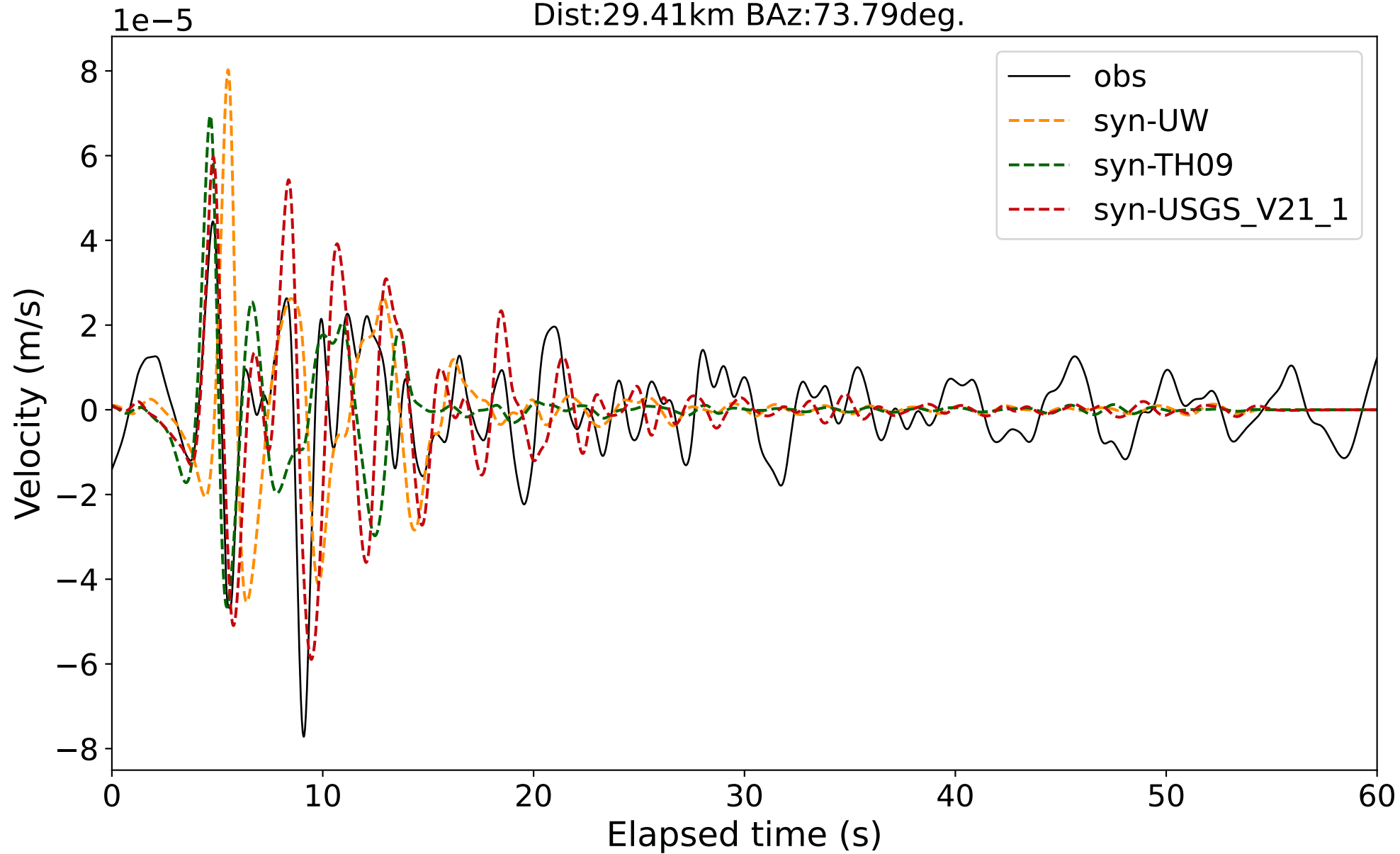




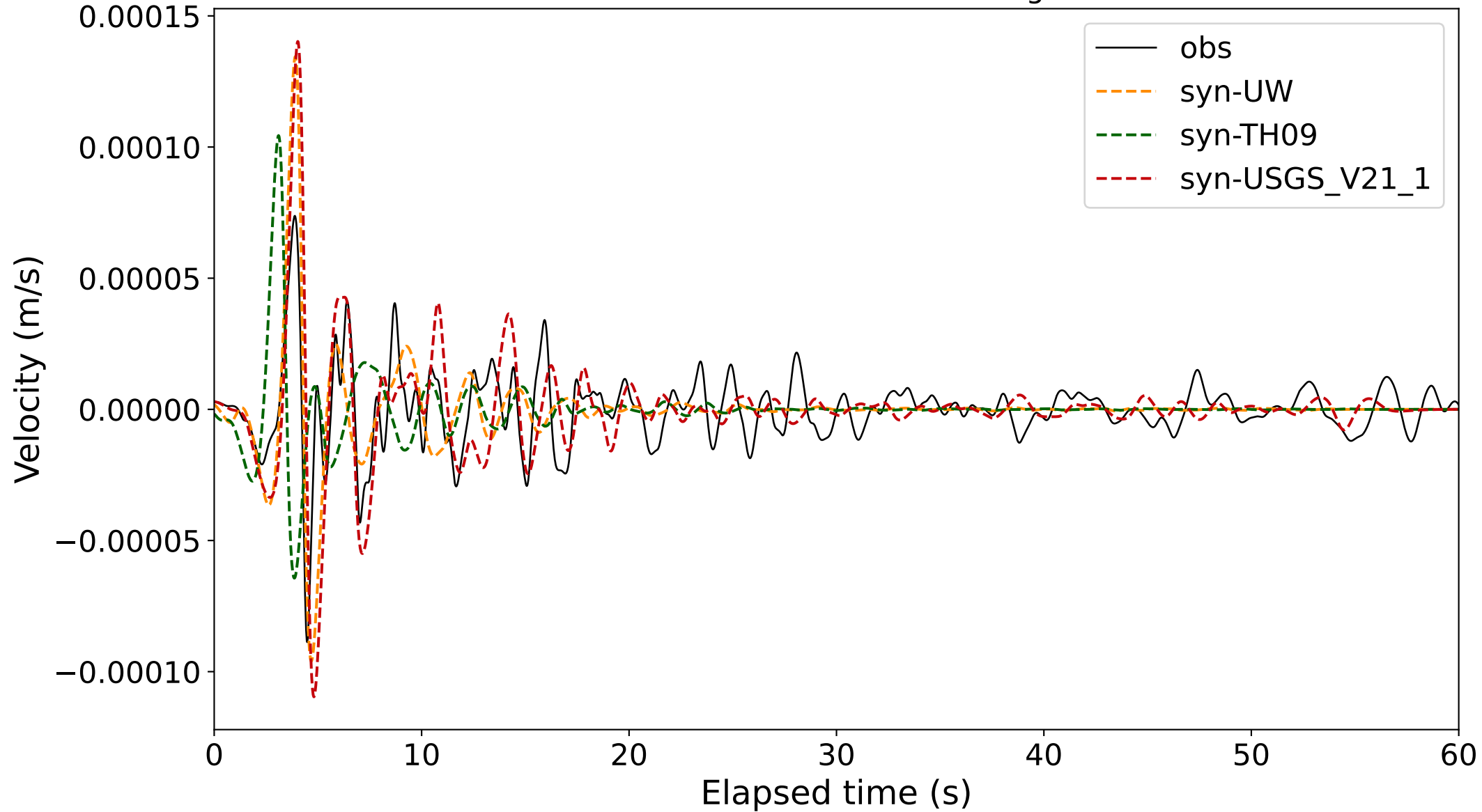
Event1 NP.1844 (0.16-0.5Hz; component T)  
Dist:19.41km BAz:84.51deg.



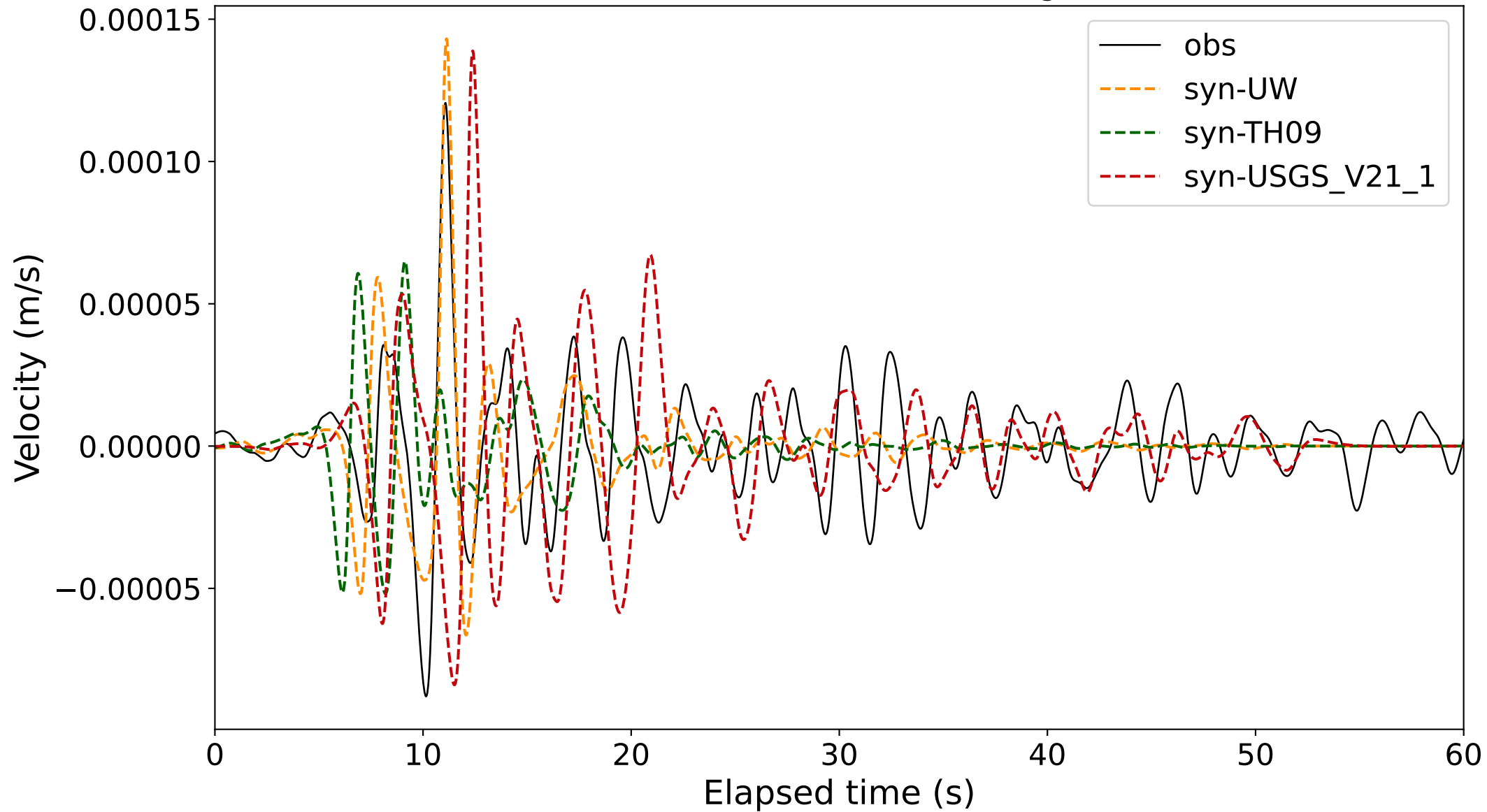
Event1 NP.1846 (0.16-0.5Hz; component T)  
Dist:29.41km BAz:73.79deg.



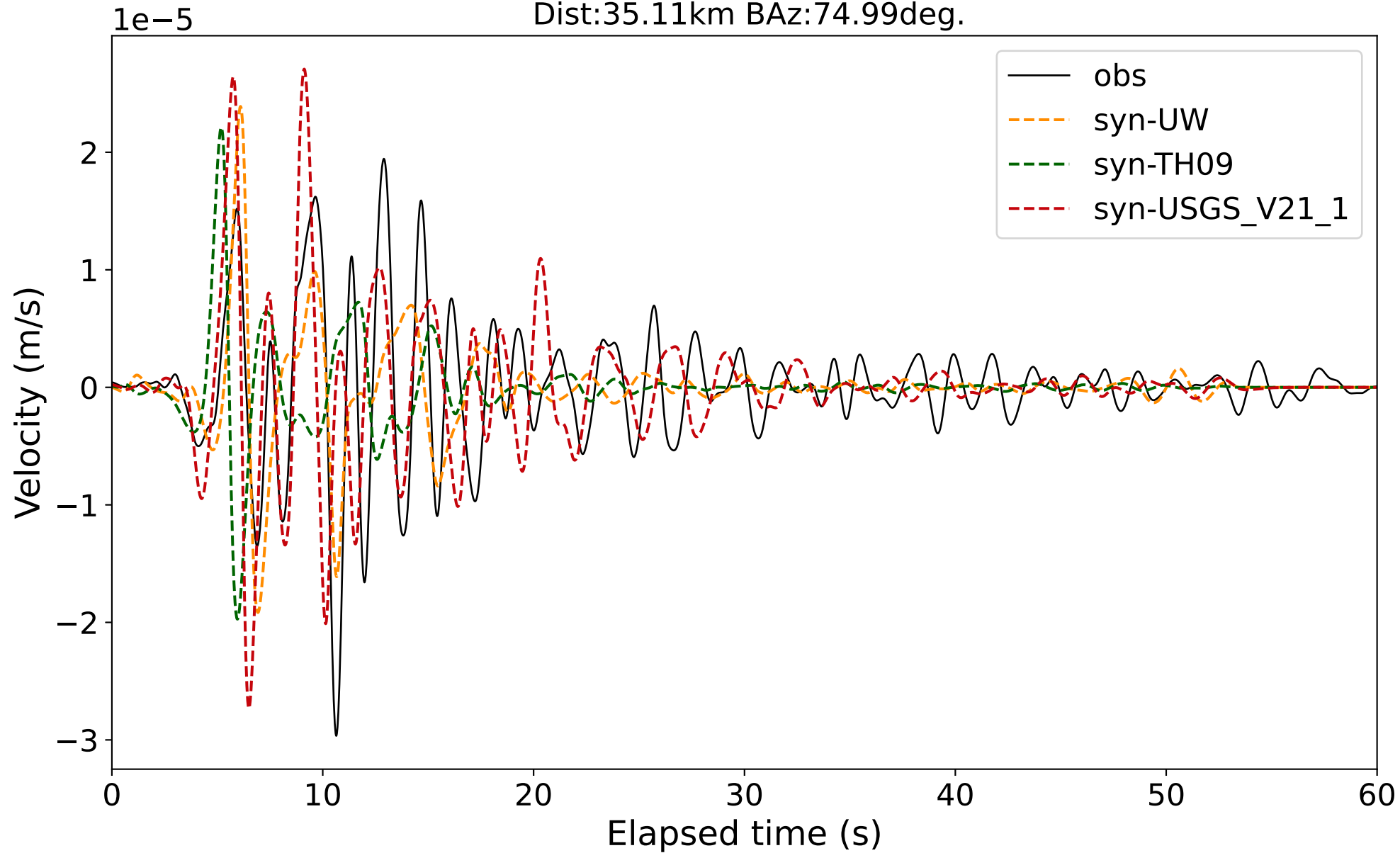
Event1 NP.1847 (0.16-0.5Hz; component T)  
Dist:19.07km BAz:32.82deg.



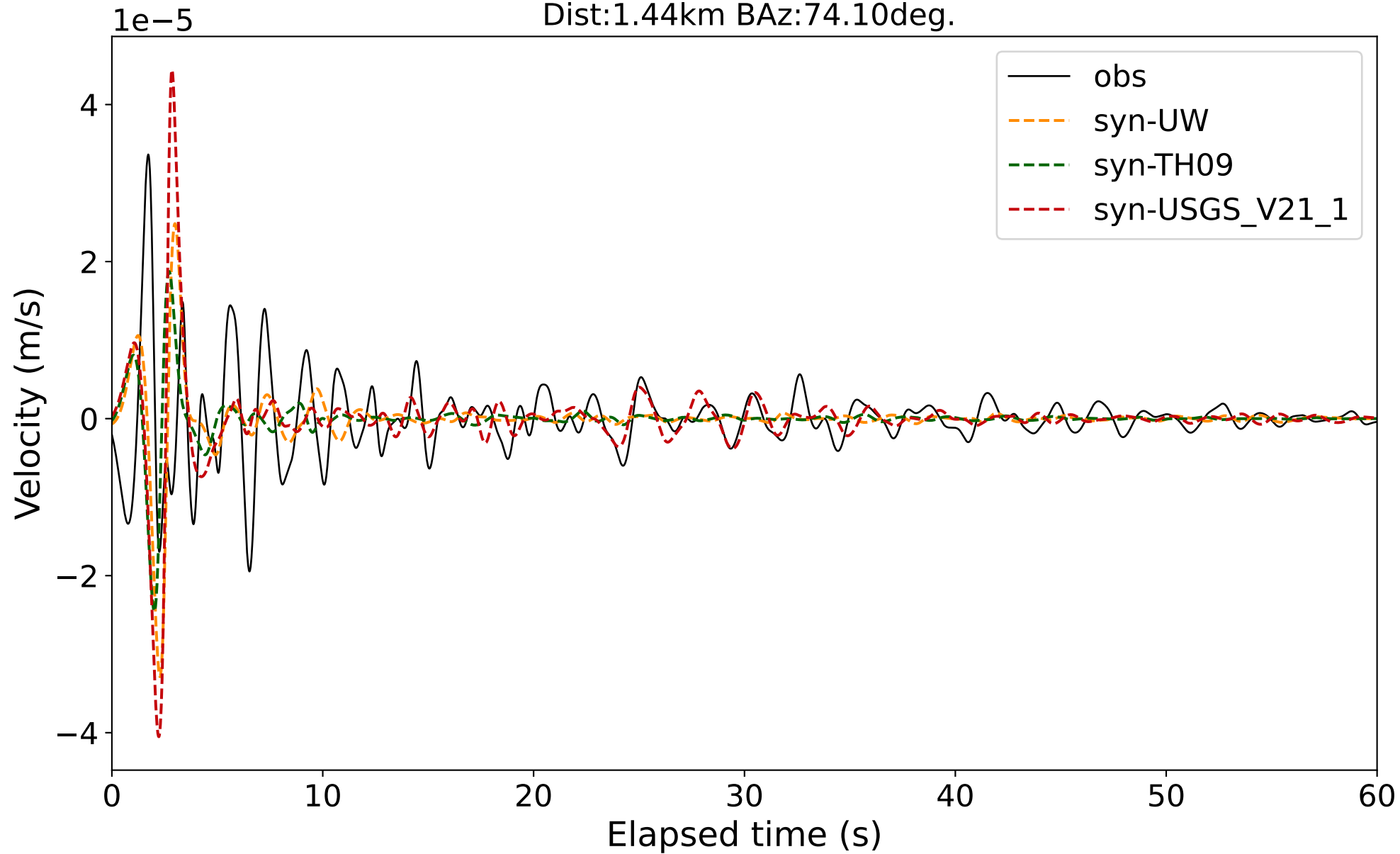
Event1 NP.1863 (0.16-0.5Hz; component T)  
Dist:41.38km BAz:122.69deg.



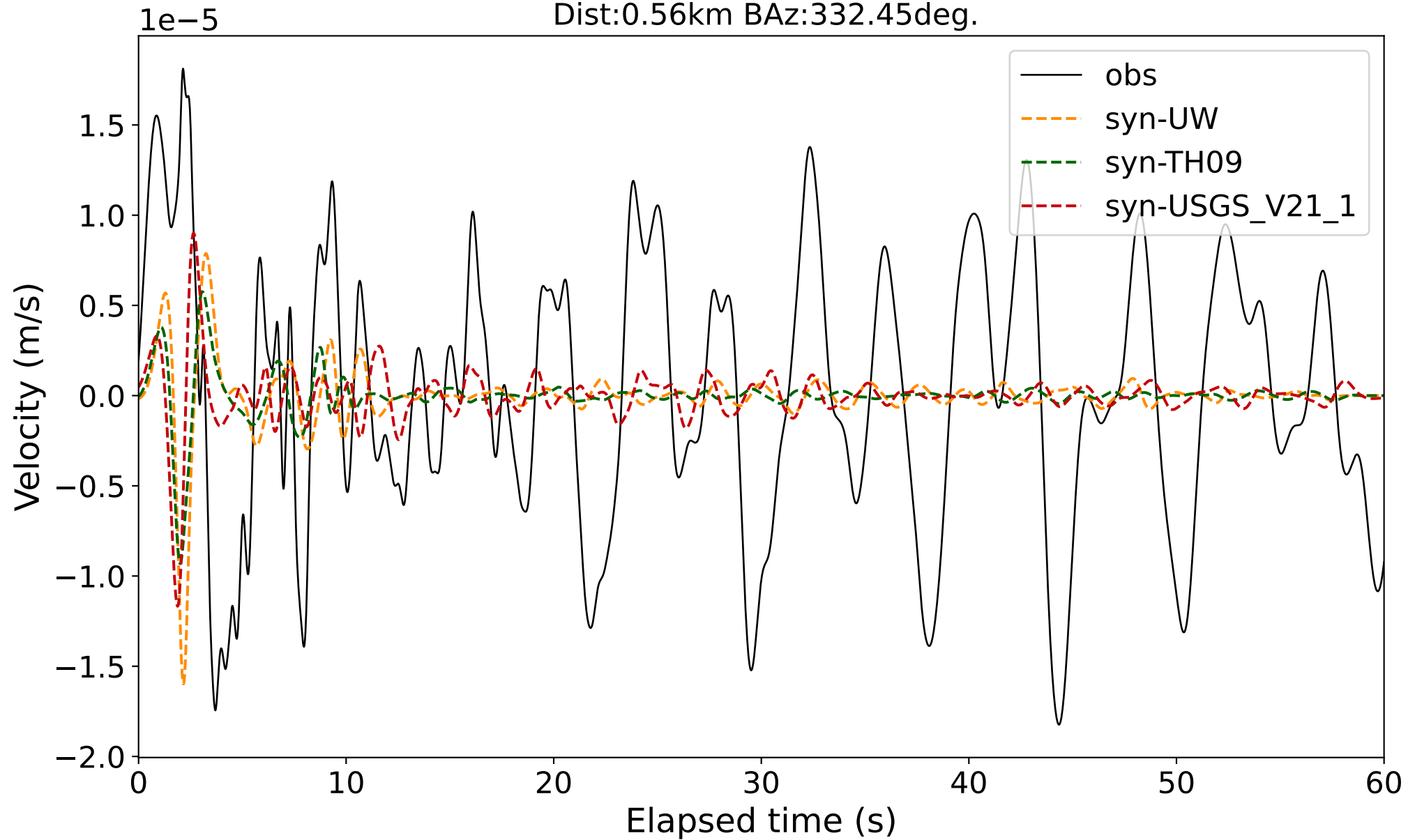
Eventj BK.BDM (0.16-0.5Hz; component T)  
Dist:35.11km BAz:74.99deg.



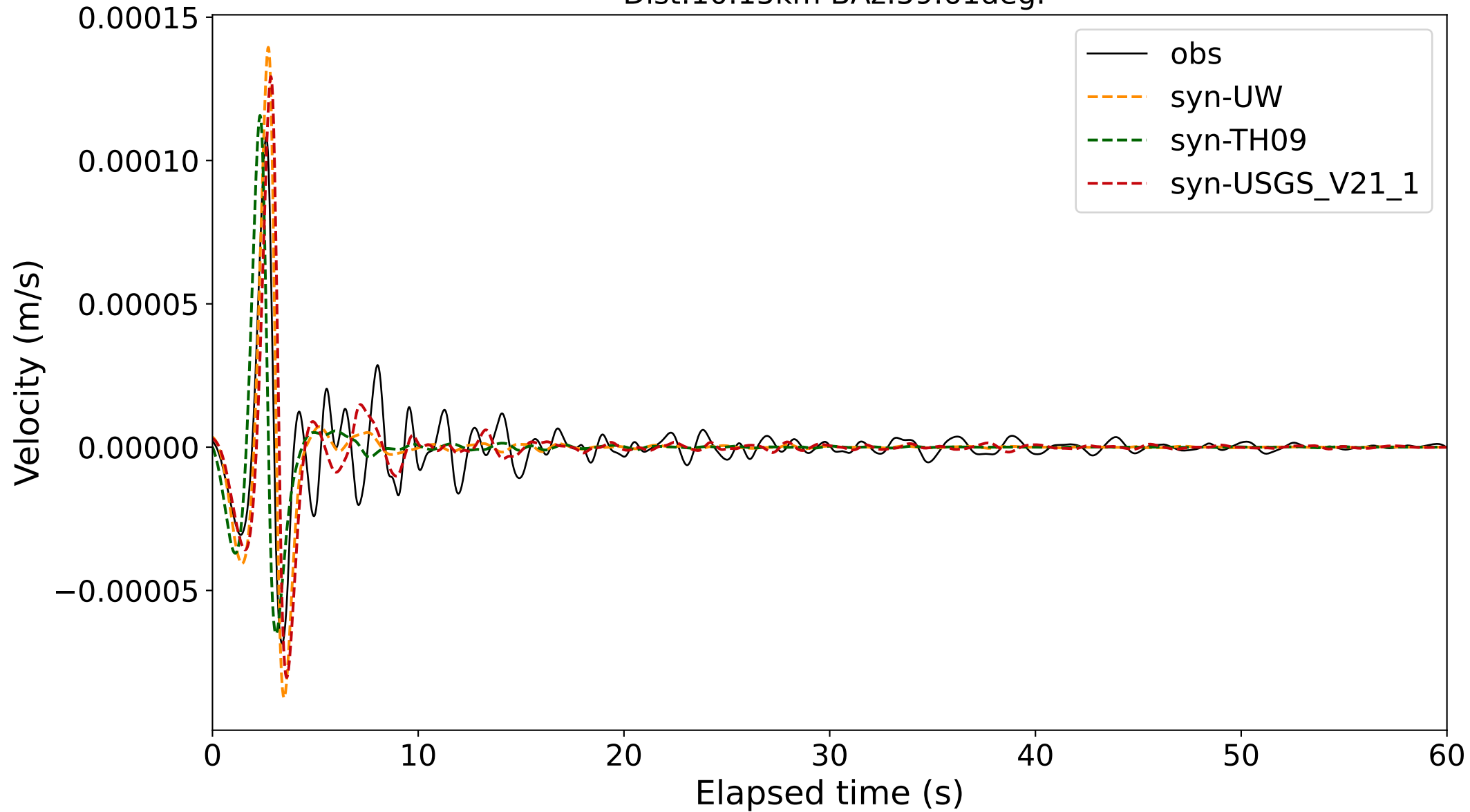
EventJ BK.BKS (0.16-0.5Hz; component T)  
Dist:1.44km BAz:74.10deg.



EventJ BK.BL88 (0.16-0.5Hz; component T)  
Dist:0.56km BAz:332.45deg.

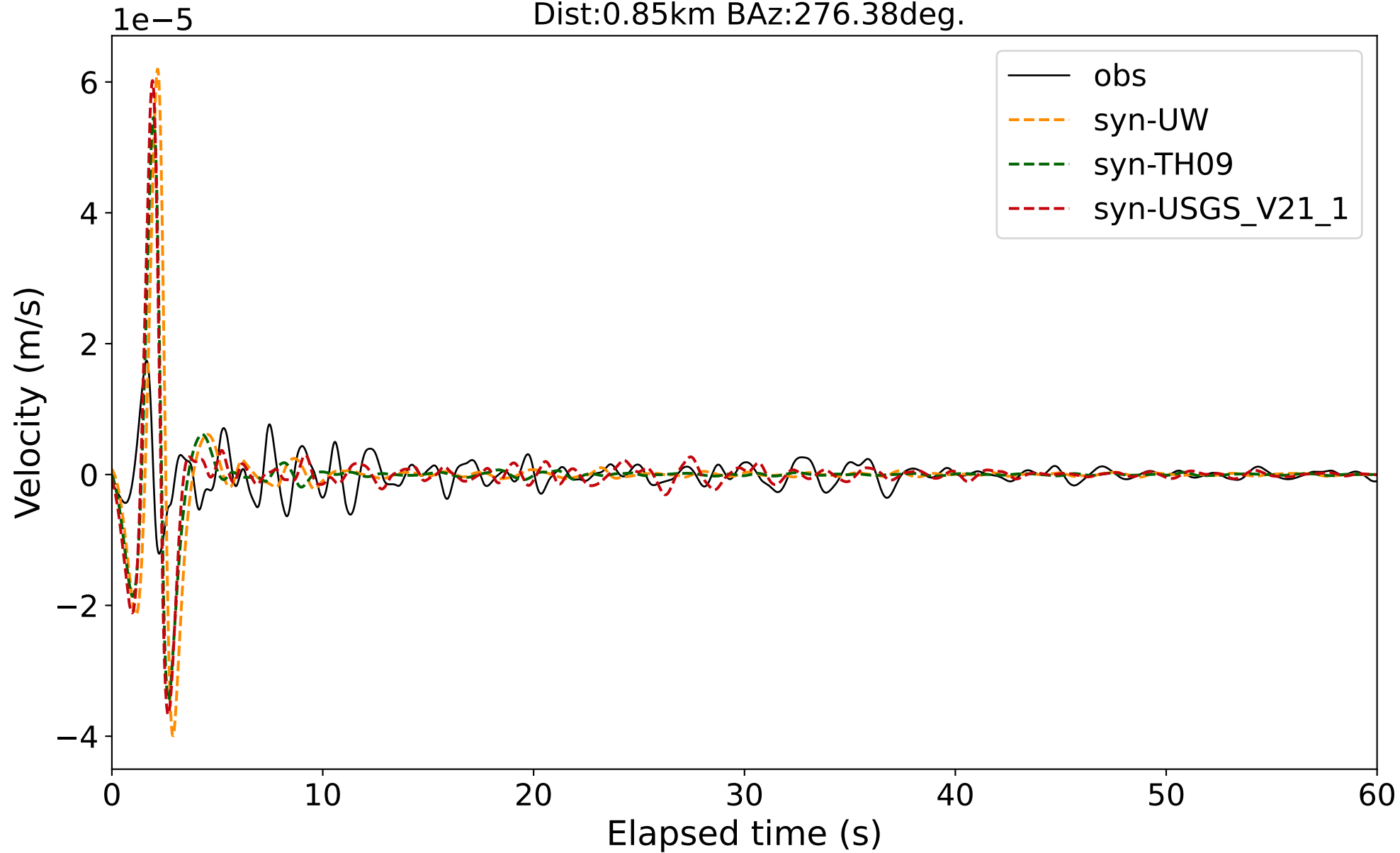


EventJ BK.BRIB (0.16-0.5Hz; component T)  
Dist:10.15km BAz:59.61deg.

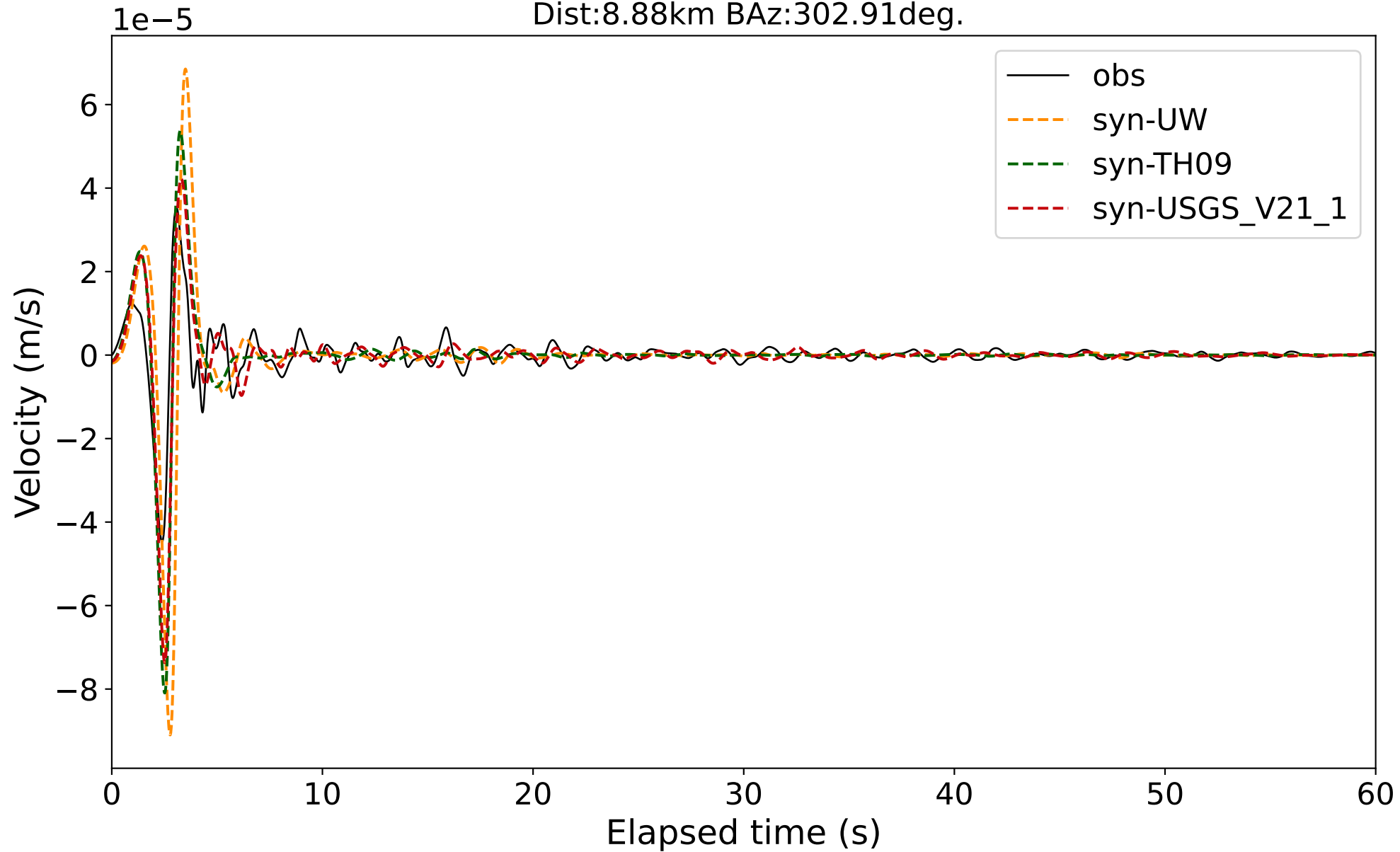




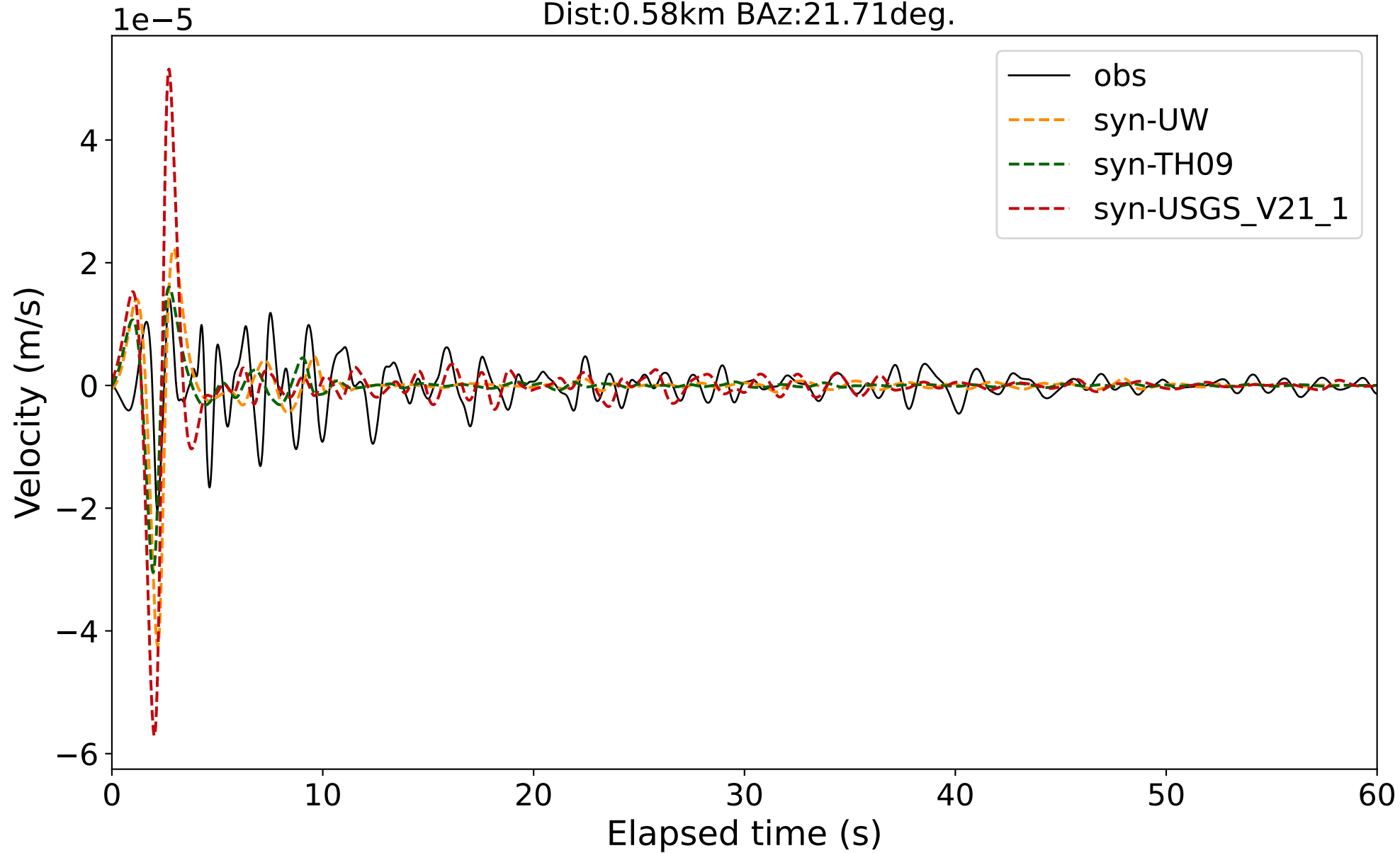
EventJ BK.BRK (0.16-0.5Hz; component T)  
Dist:0.85km BAz:276.38deg.



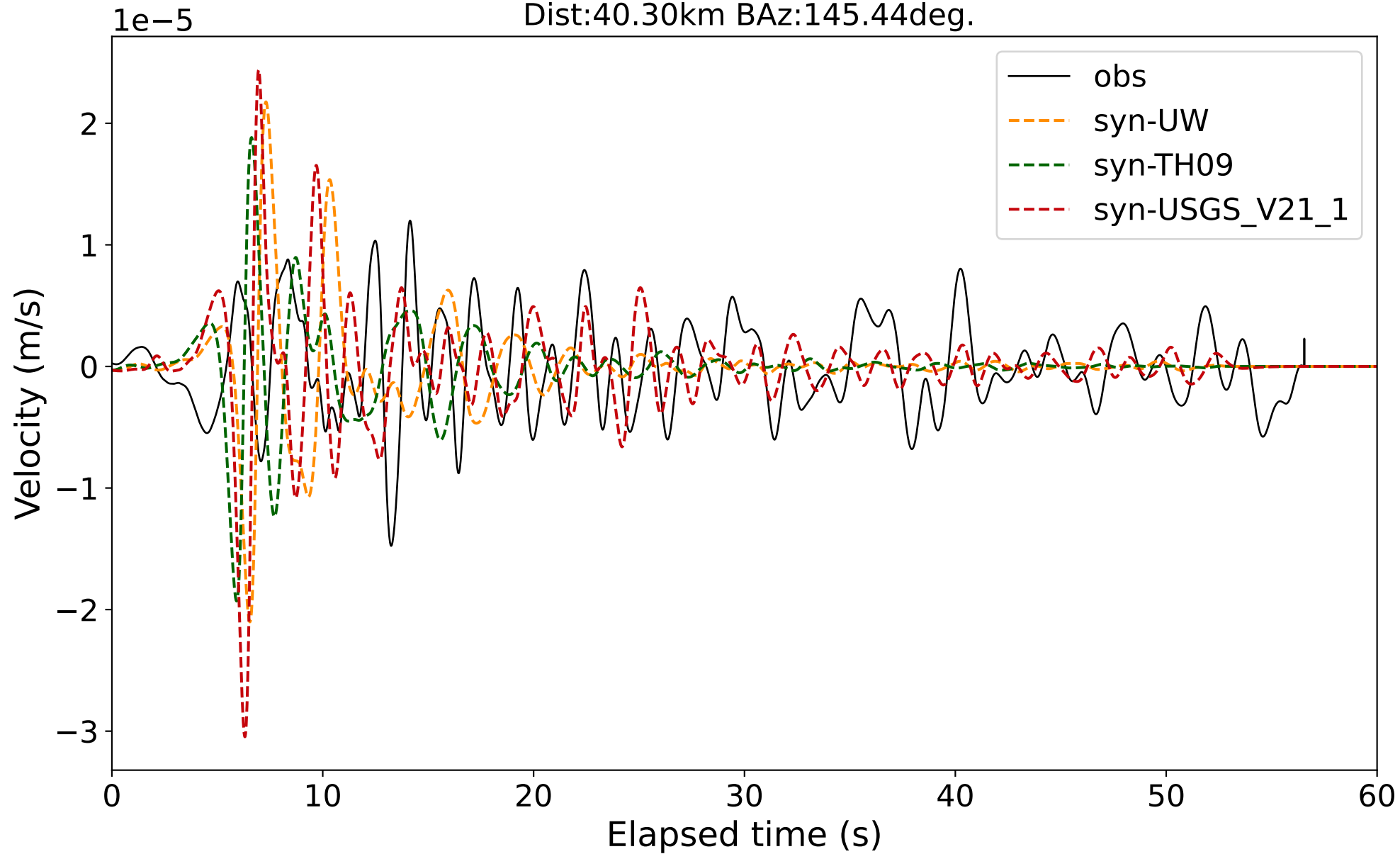
EventJ BK.RFSB (0.16-0.5Hz; component T)  
Dist:8.88km BAz:302.91deg.



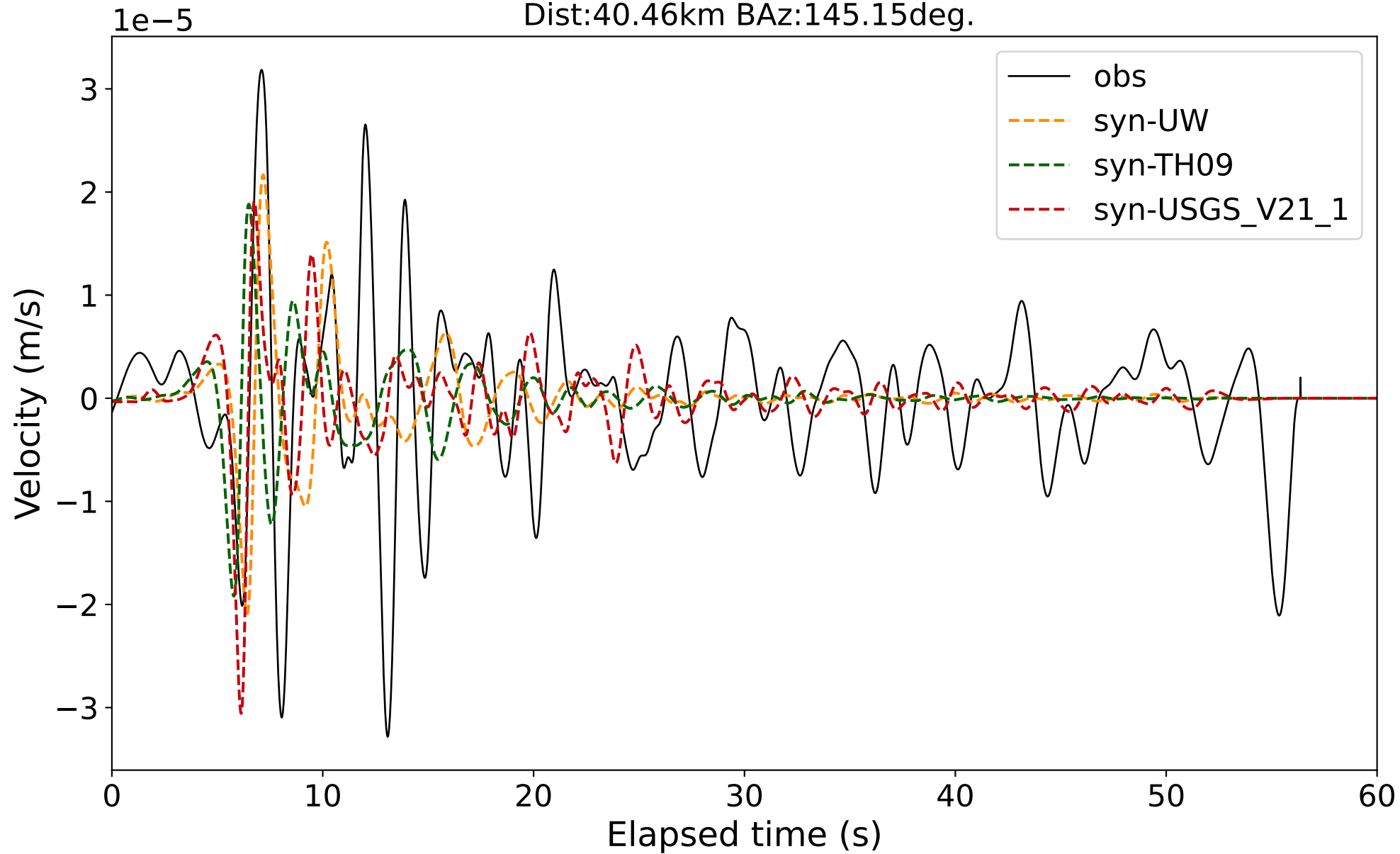
EventJ BK.VAK (0.16-0.5Hz; component T)  
Dist:0.58km BAz:21.71deg.



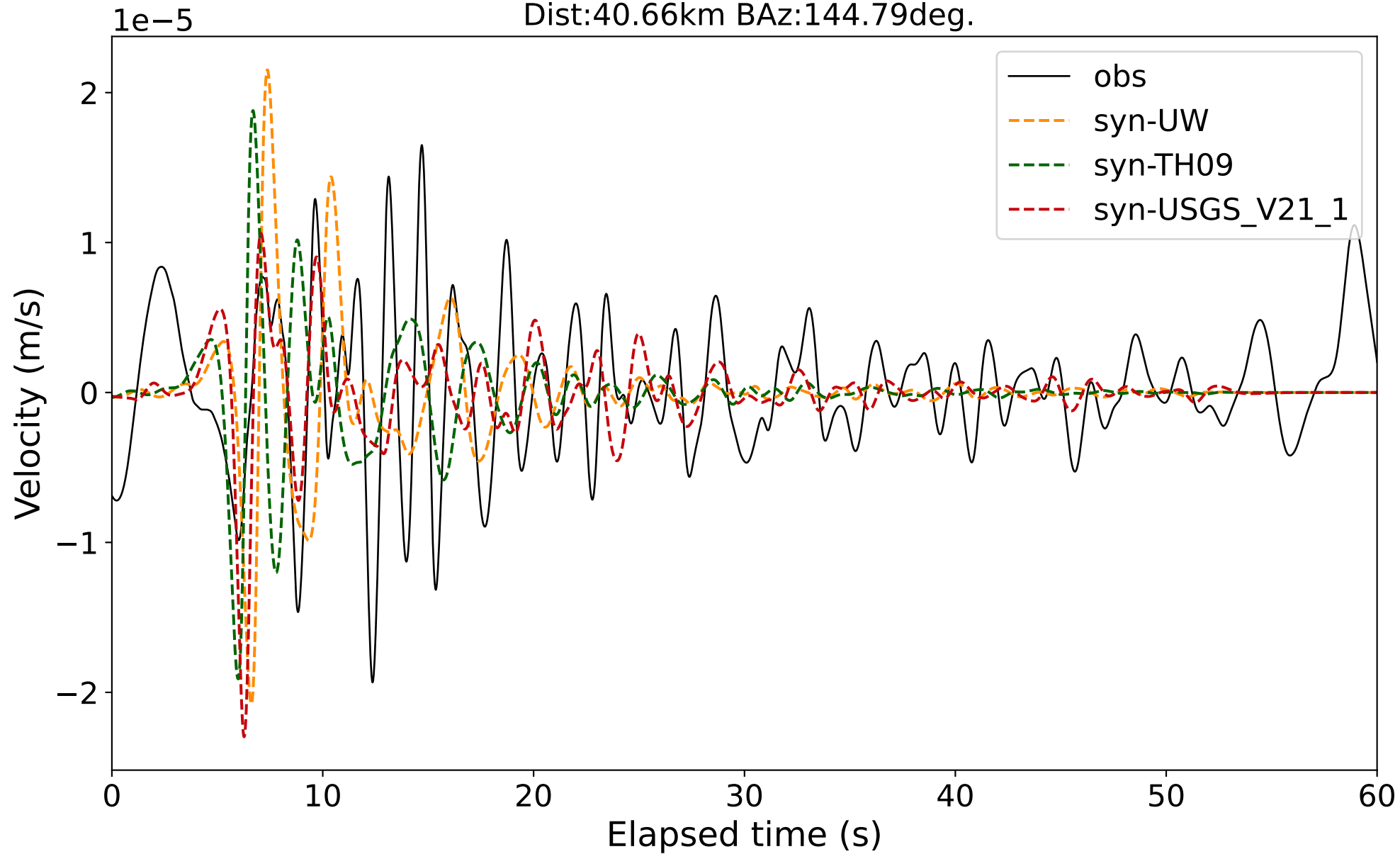
EventJ GS.ND1 (0.16-0.5Hz; component T)  
Dist:40.30km BAz:145.44deg.



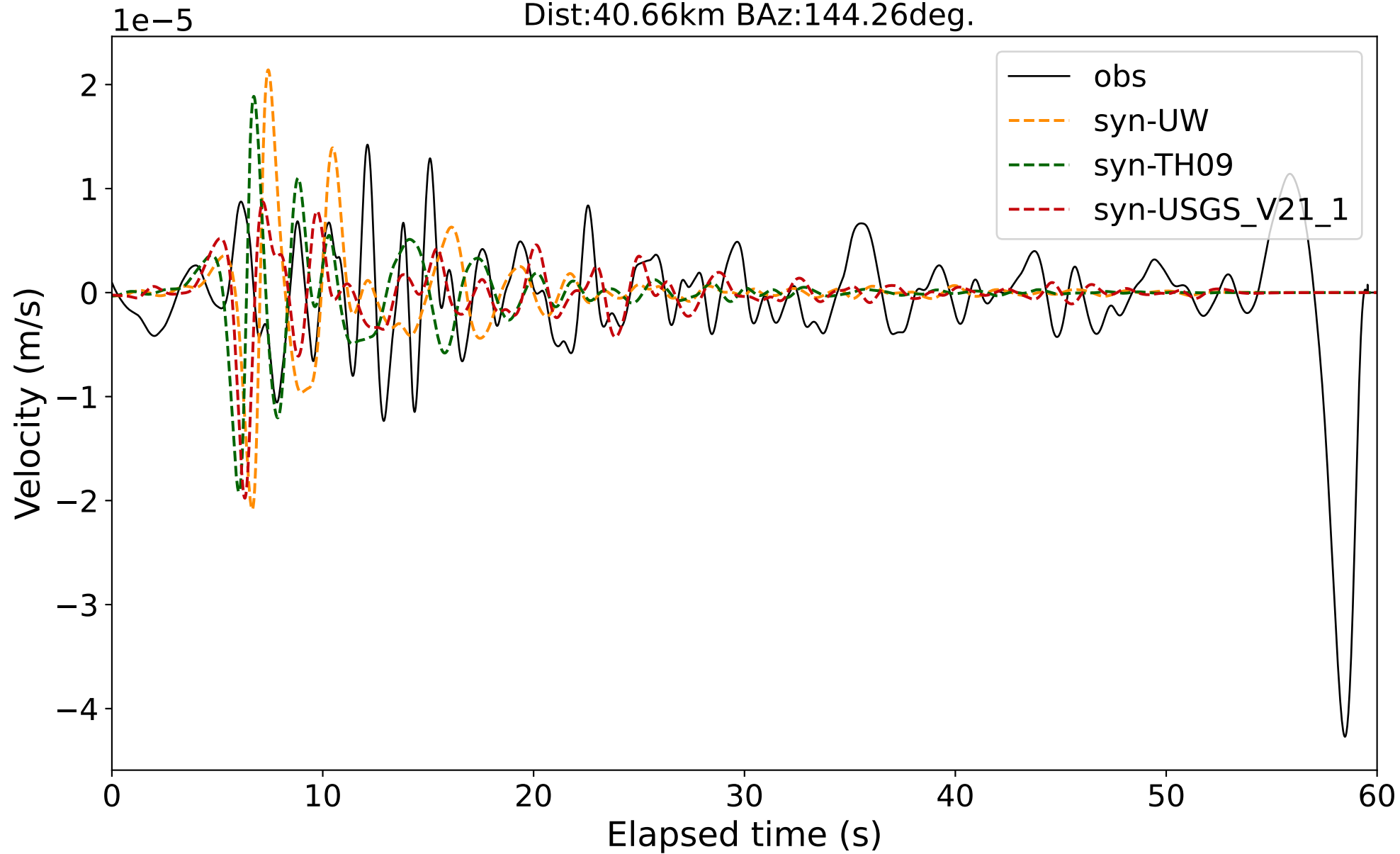
EventJ GS.ND2 (0.16-0.5Hz; component T)  
Dist:40.46km BAz:145.15deg.



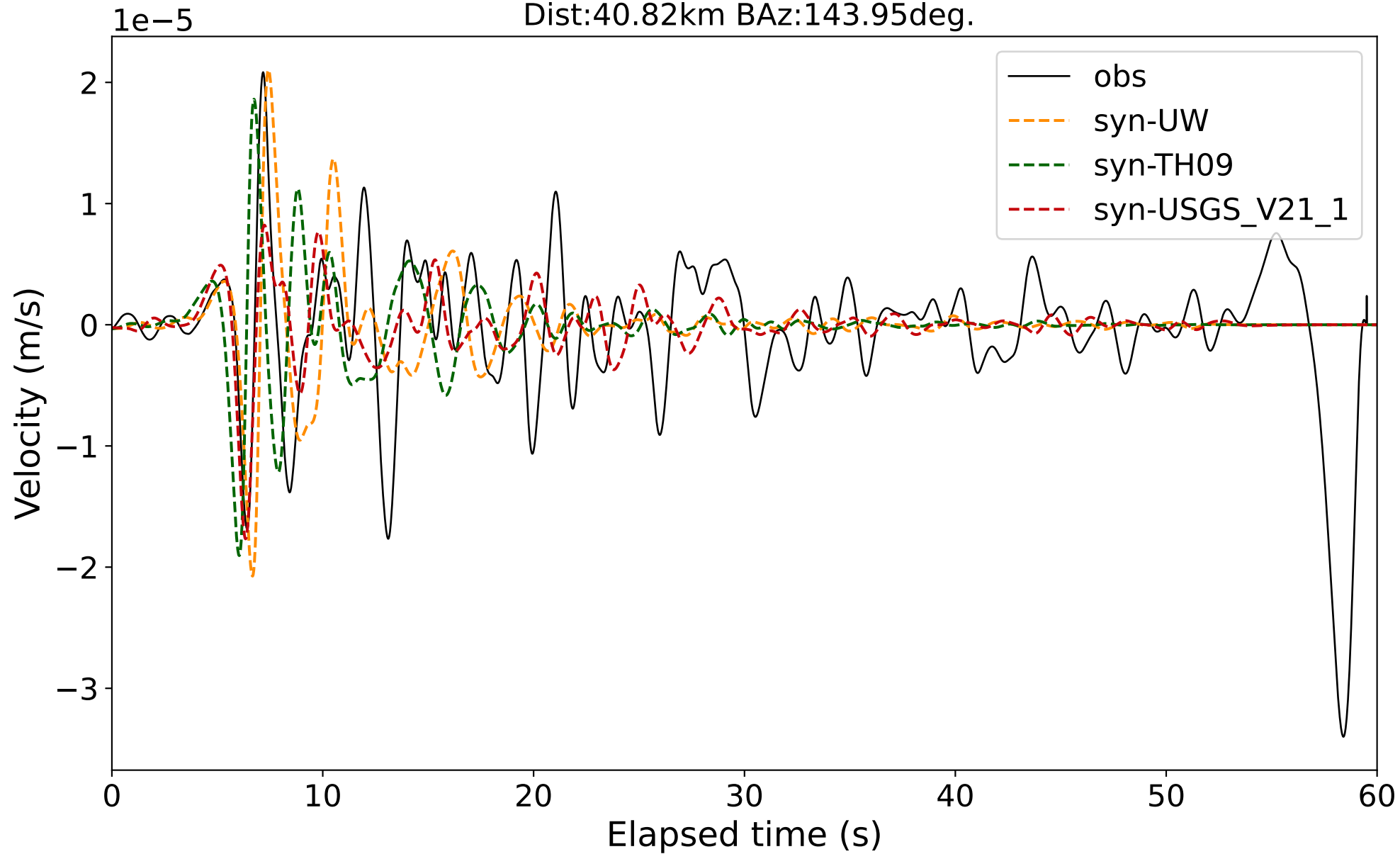
EventJ GS.ND3 (0.16-0.5Hz; component T)  
Dist:40.66km BAz:144.79deg.



EventJ GS.ND4 (0.16-0.5Hz; component T)  
Dist:40.66km BAz:144.26deg.

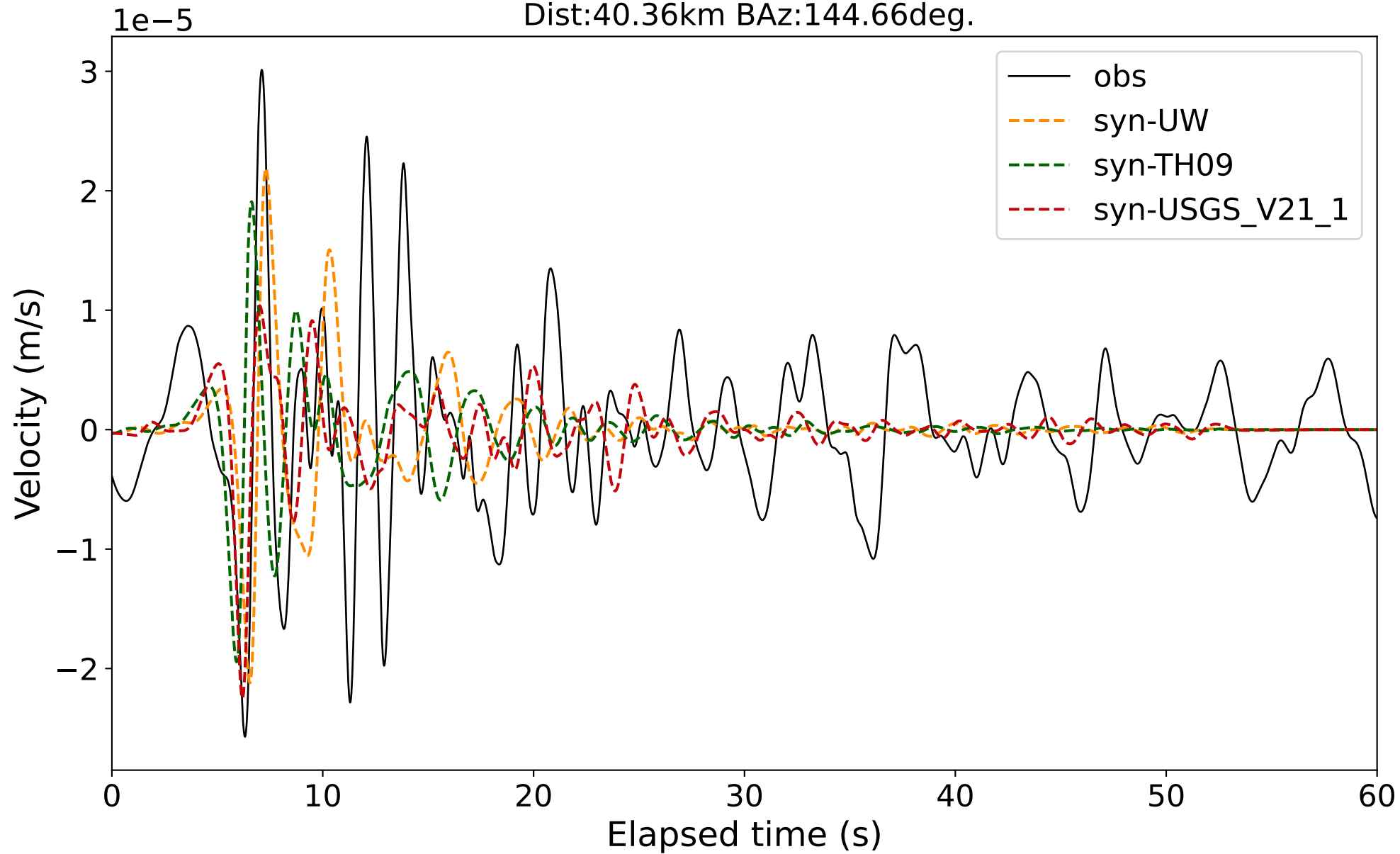


EventJ GS.ND5 (0.16-0.5Hz; component T)  
Dist:40.82km BAz:143.95deg.

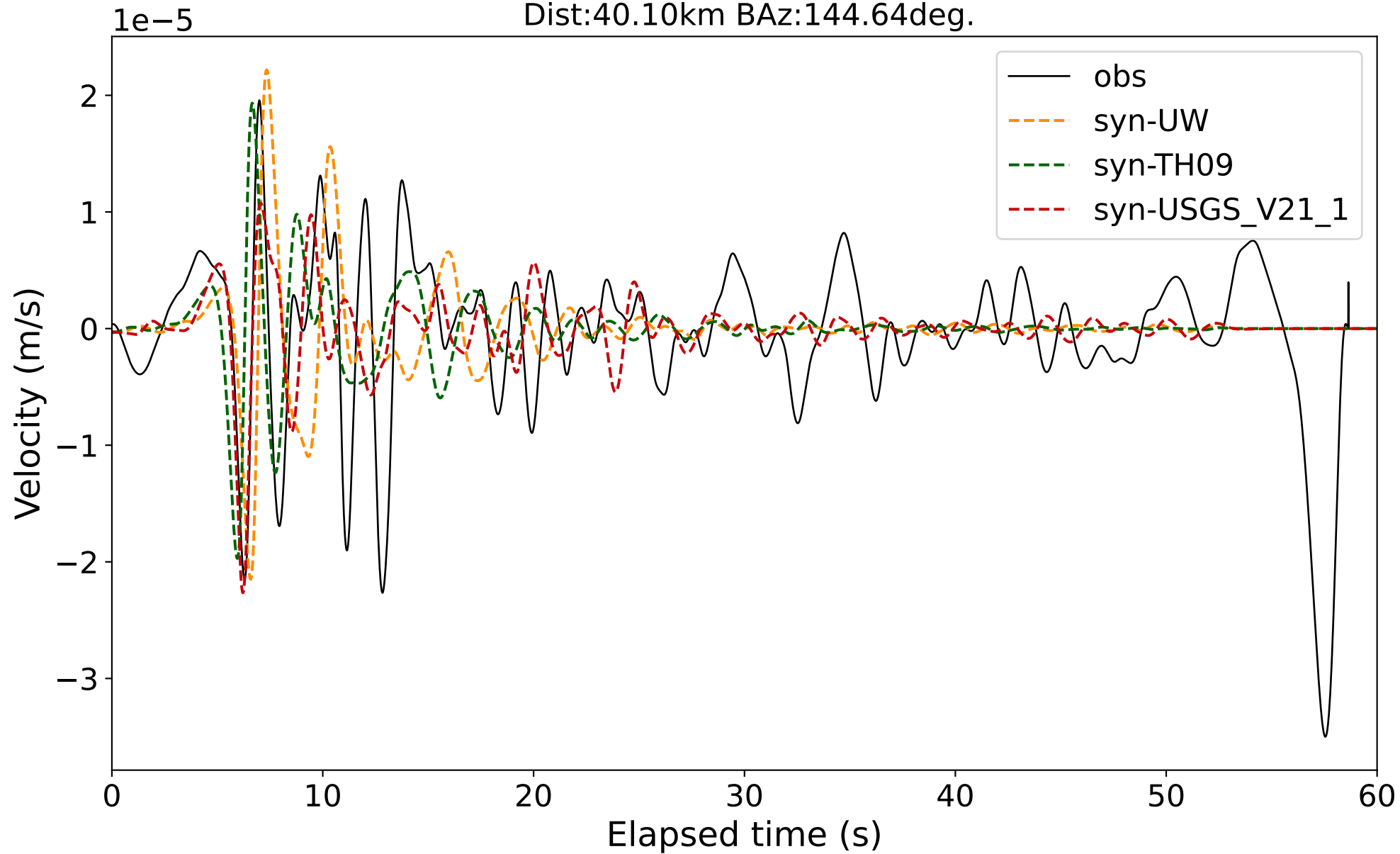




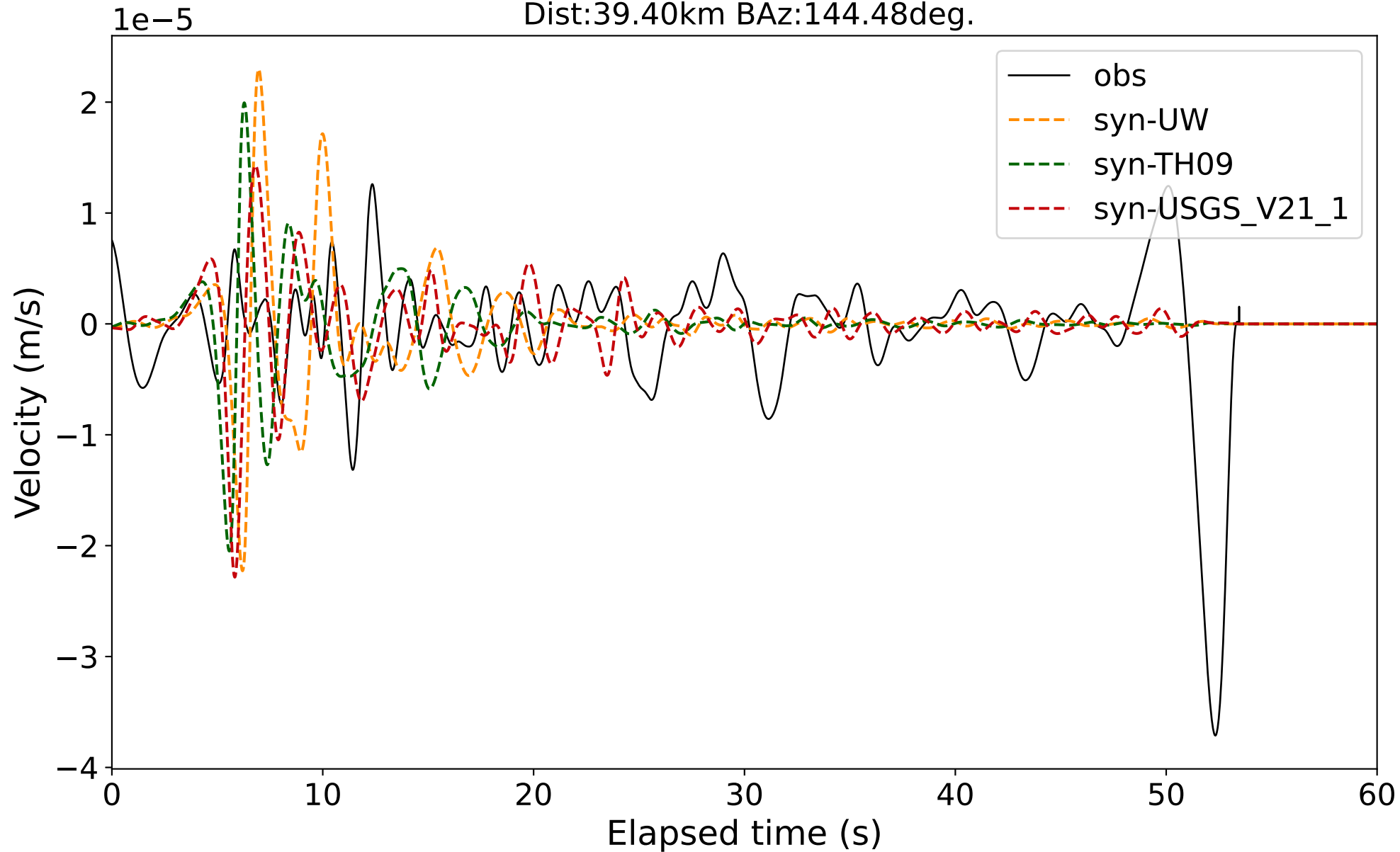
EventJ GS.ND6 (0.16-0.5Hz; component T)  
Dist:40.36km BAz:144.66deg.



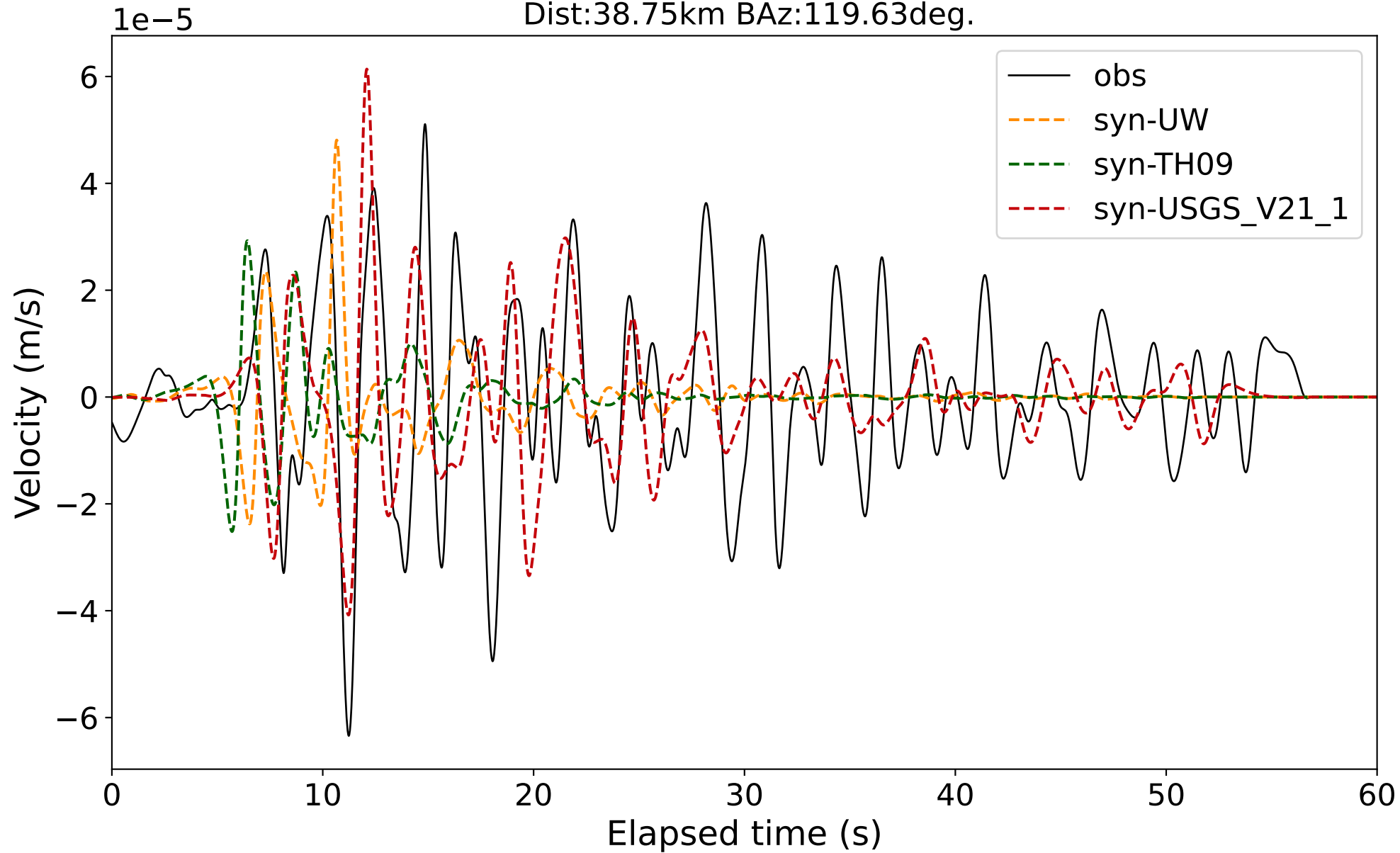
EventJ GS.ND7 (0.16-0.5Hz; component T)  
Dist:40.10km BAz:144.64deg.



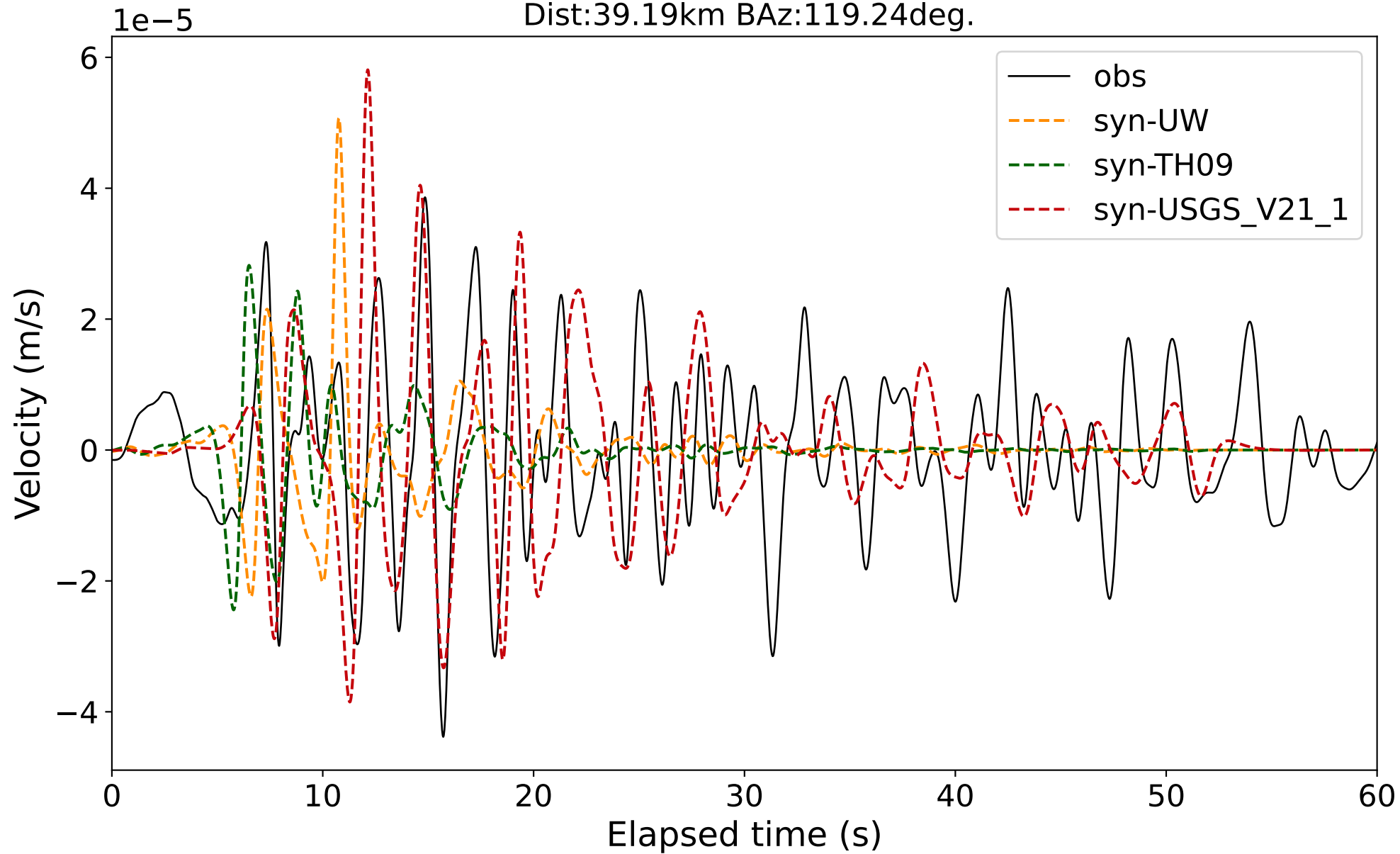
EventJ GS.NDR (0.16-0.5Hz; component T)  
Dist:39.40km BAz:144.48deg.



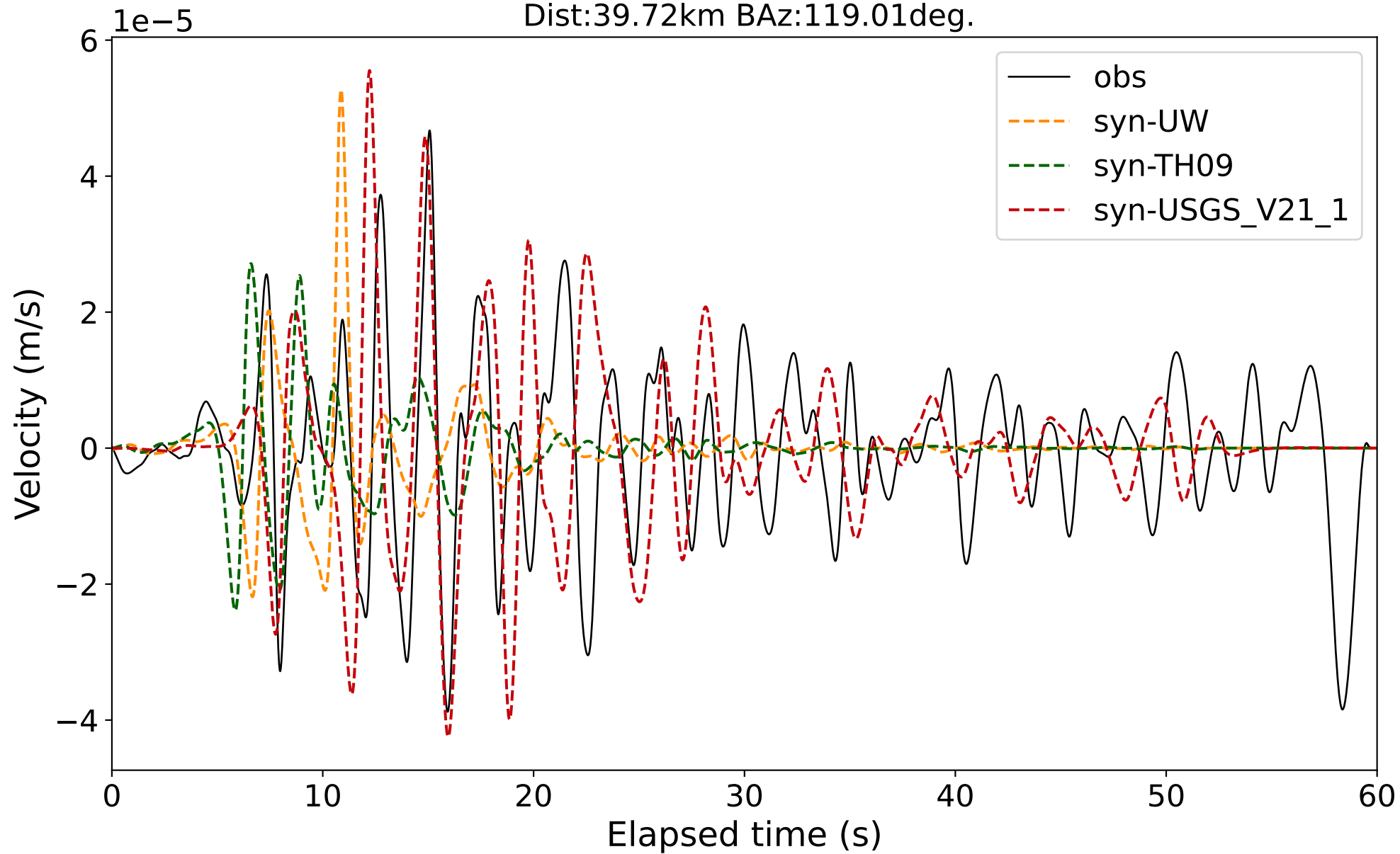
EventJ GS.PN1 (0.16-0.5Hz; component T)  
Dist:38.75km BAz:119.63deg.



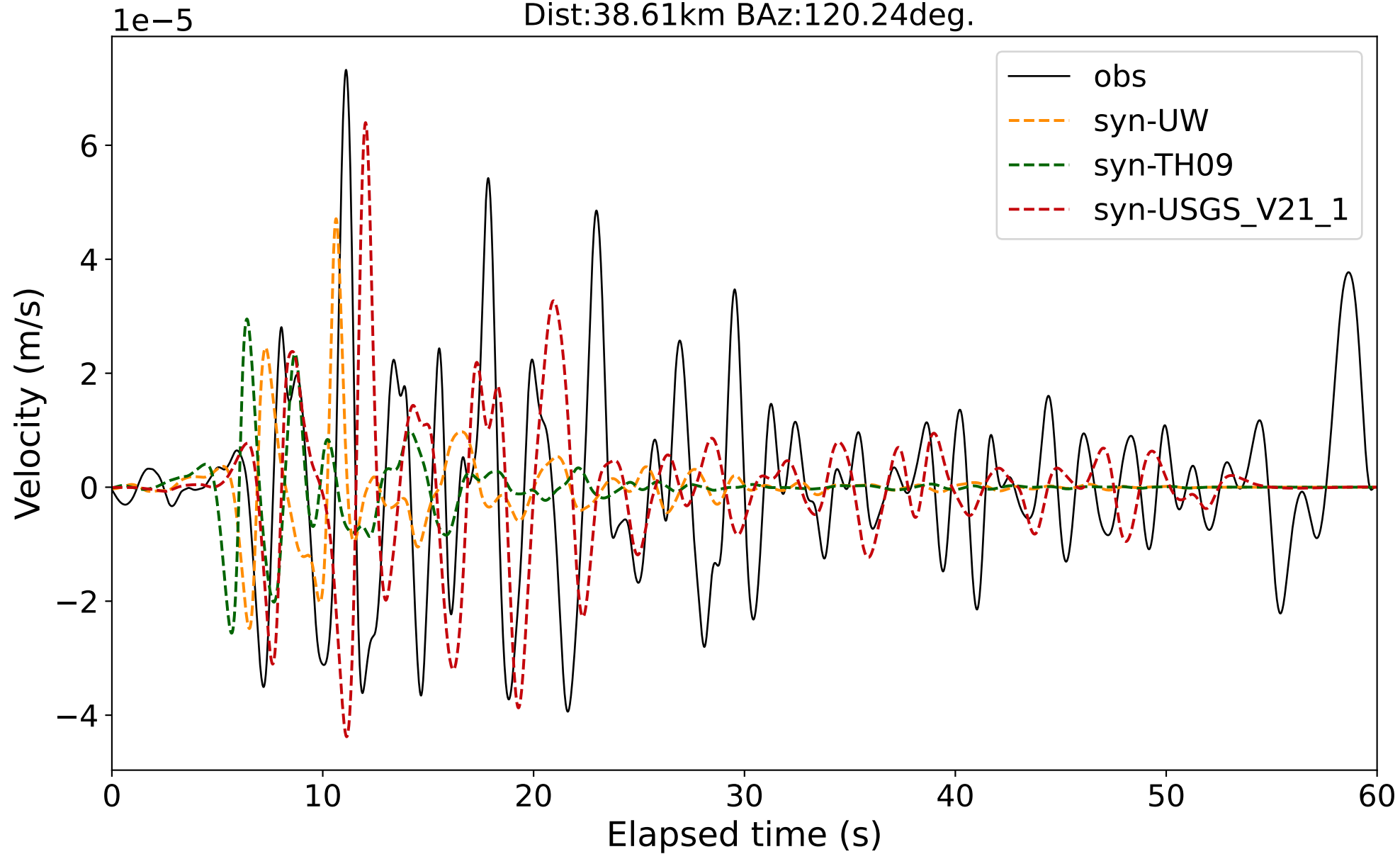
EventJ GS.PN2 (0.16-0.5Hz; component T)  
Dist:39.19km BAz:119.24deg.



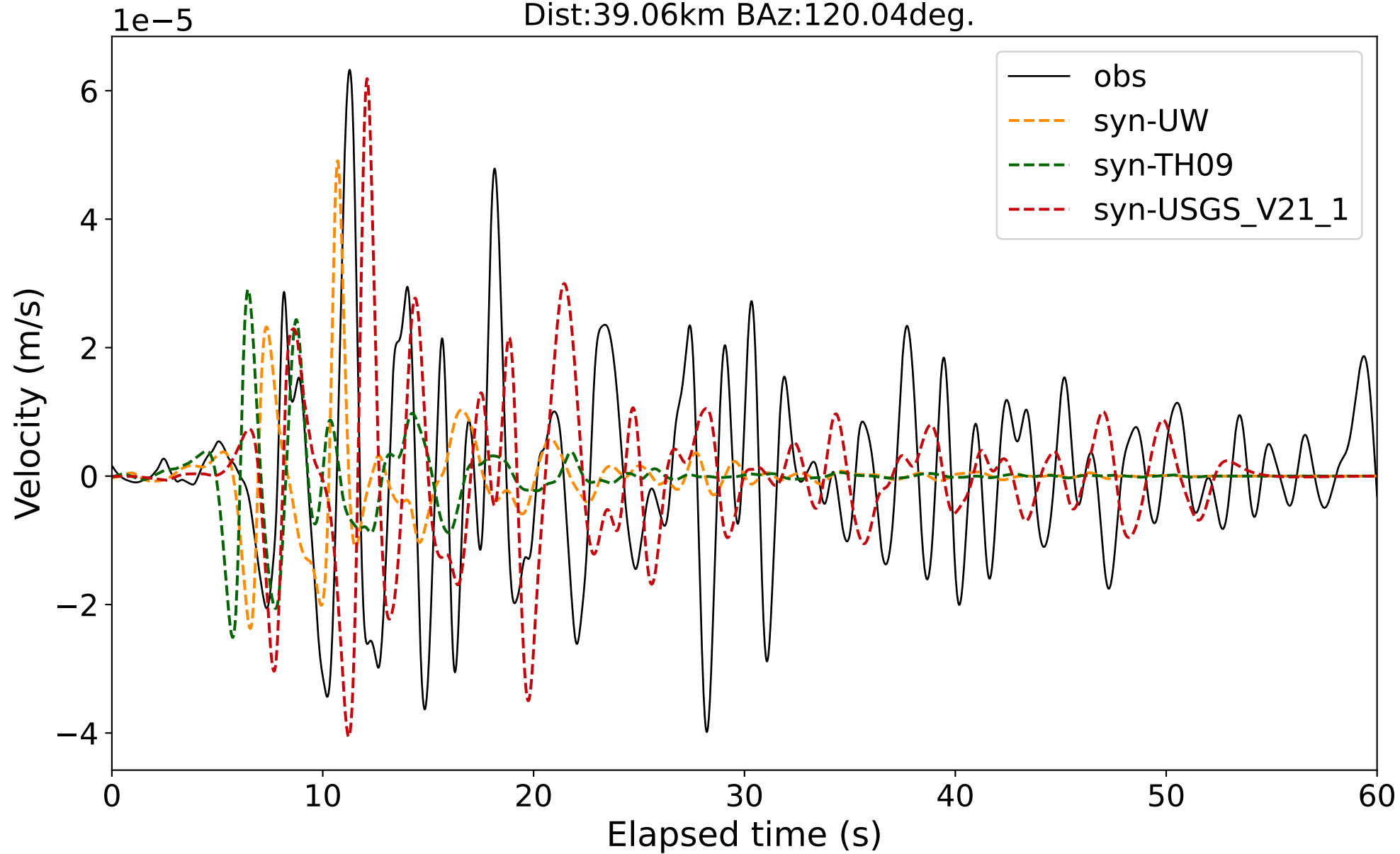
EventJ GS.PN3 (0.16-0.5Hz; component T)  
Dist:39.72km BAz:119.01deg.



EventJ GS.PO1 (0.16-0.5Hz; component T)  
Dist:38.61km BAz:120.24deg.

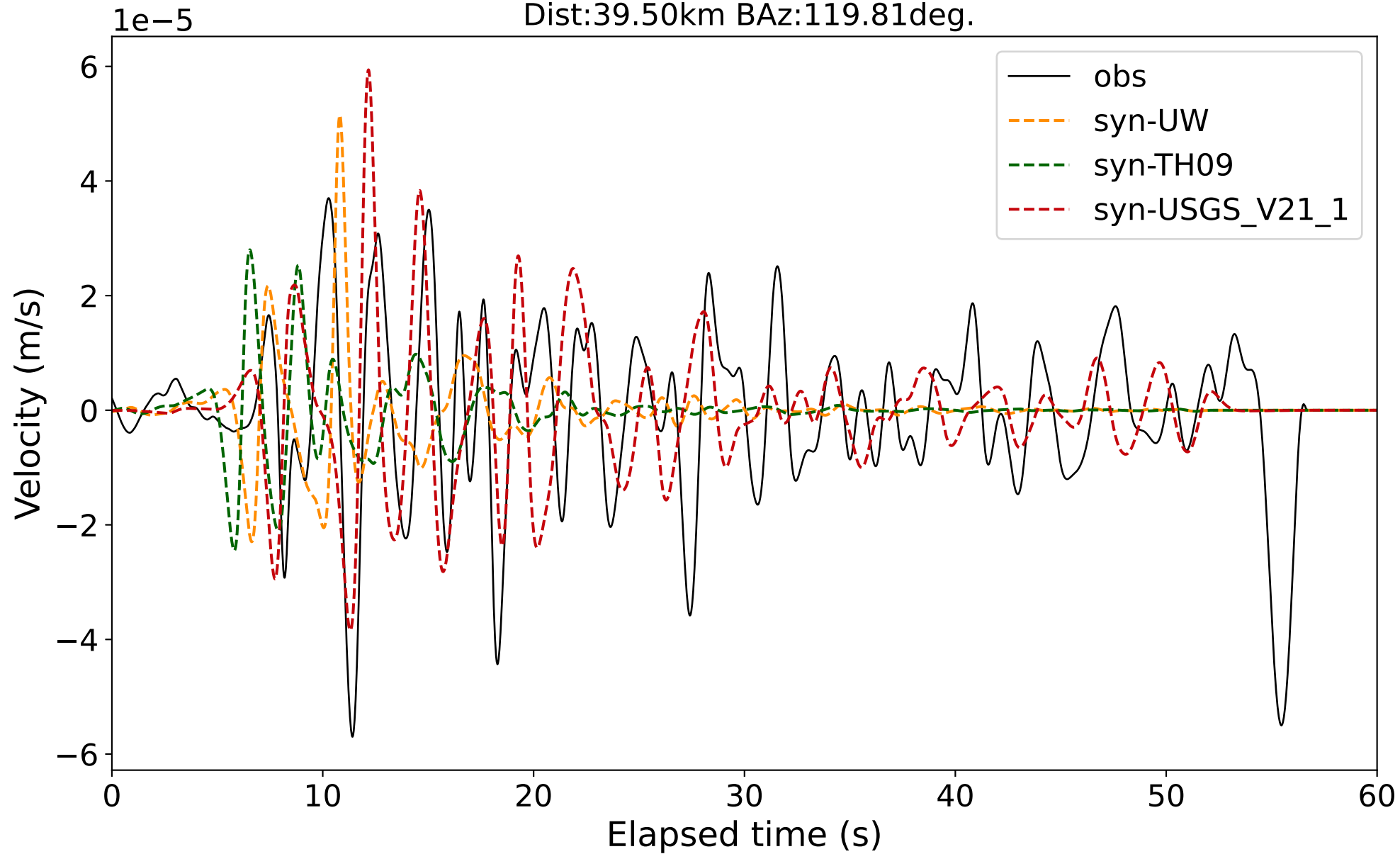


EventJ GS.PO2 (0.16-0.5Hz; component T)  
Dist:39.06km BAz:120.04deg.

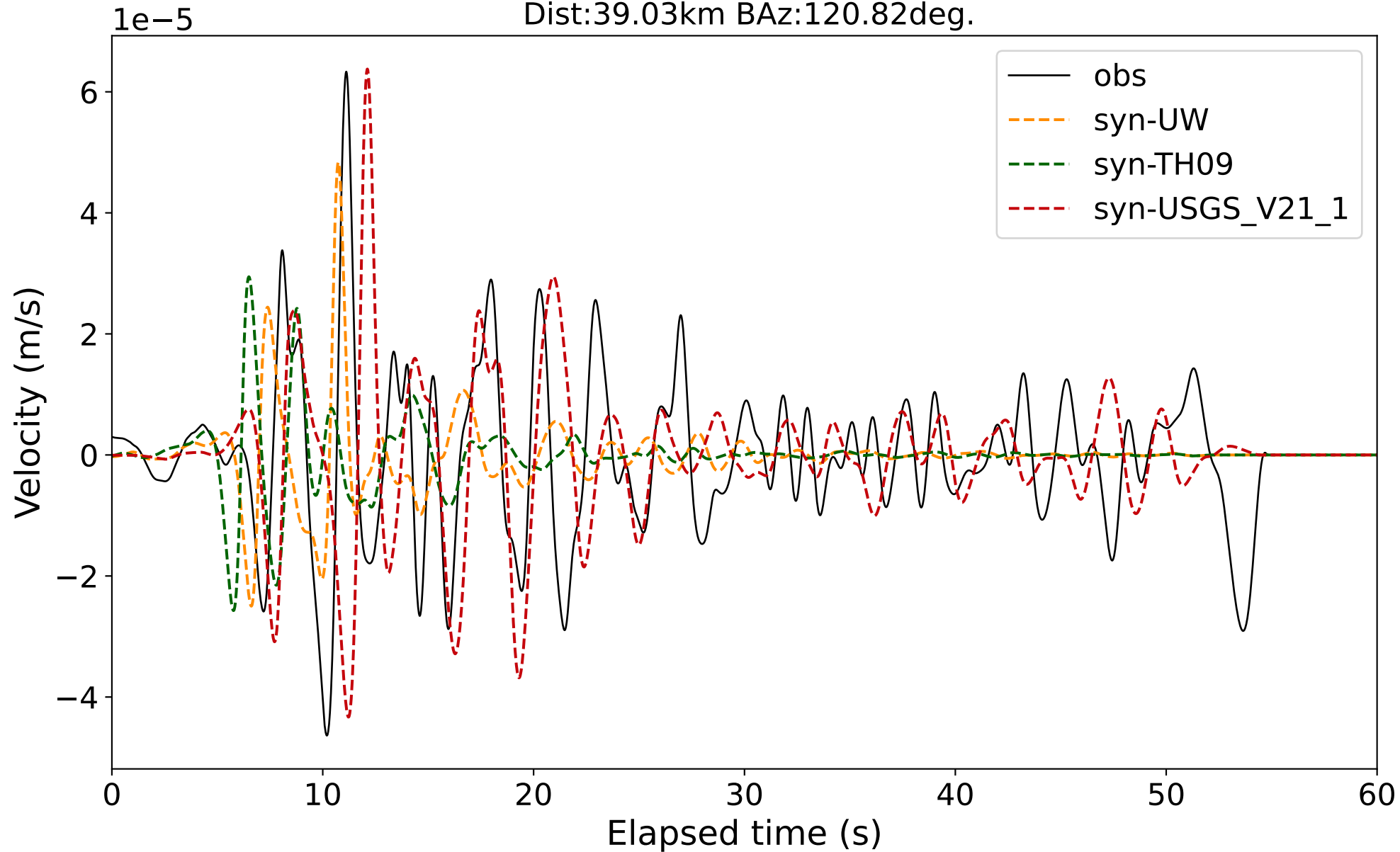




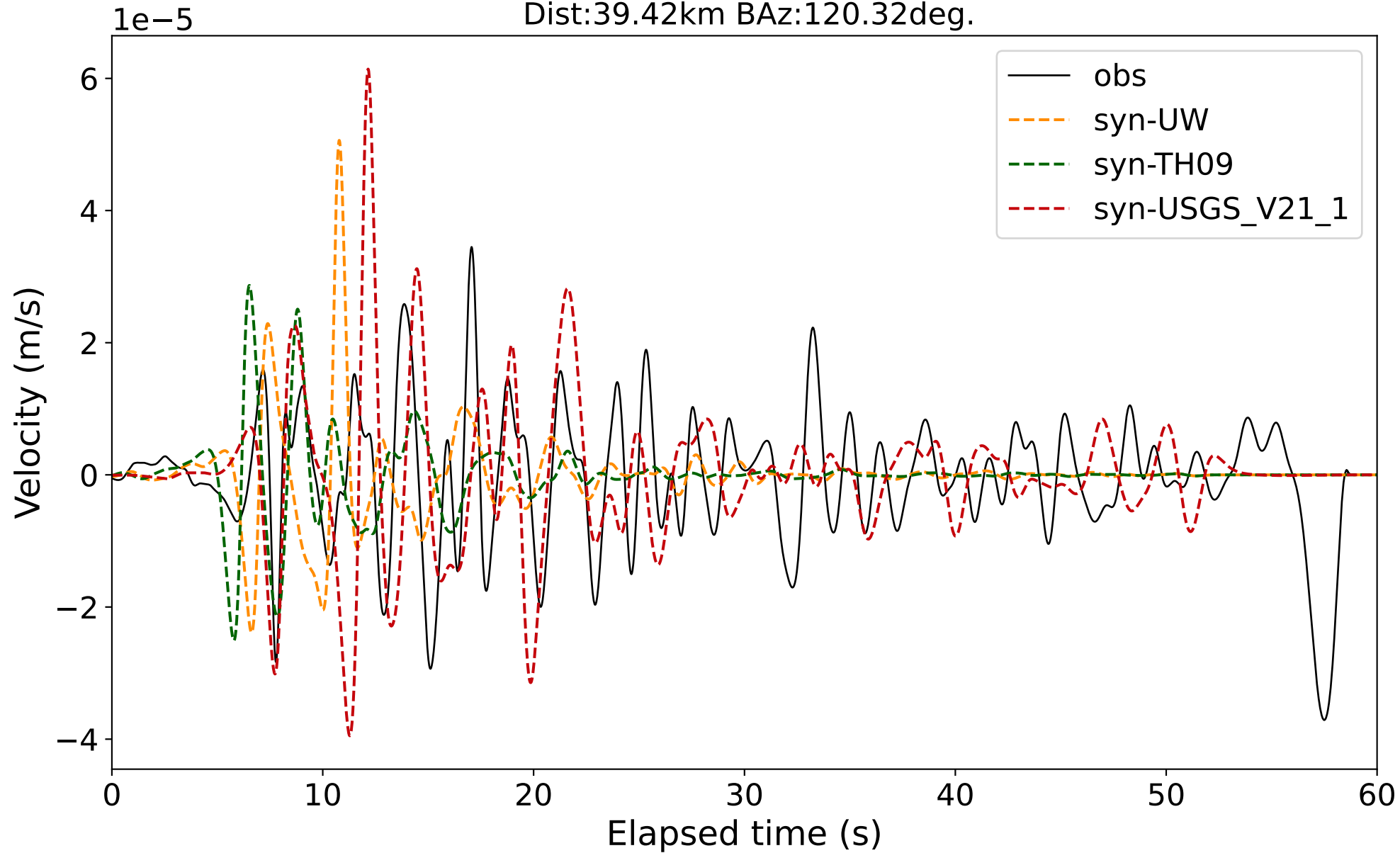
EventJ GS.PO3 (0.16-0.5Hz; component T)  
Dist:39.50km BAz:119.81deg.



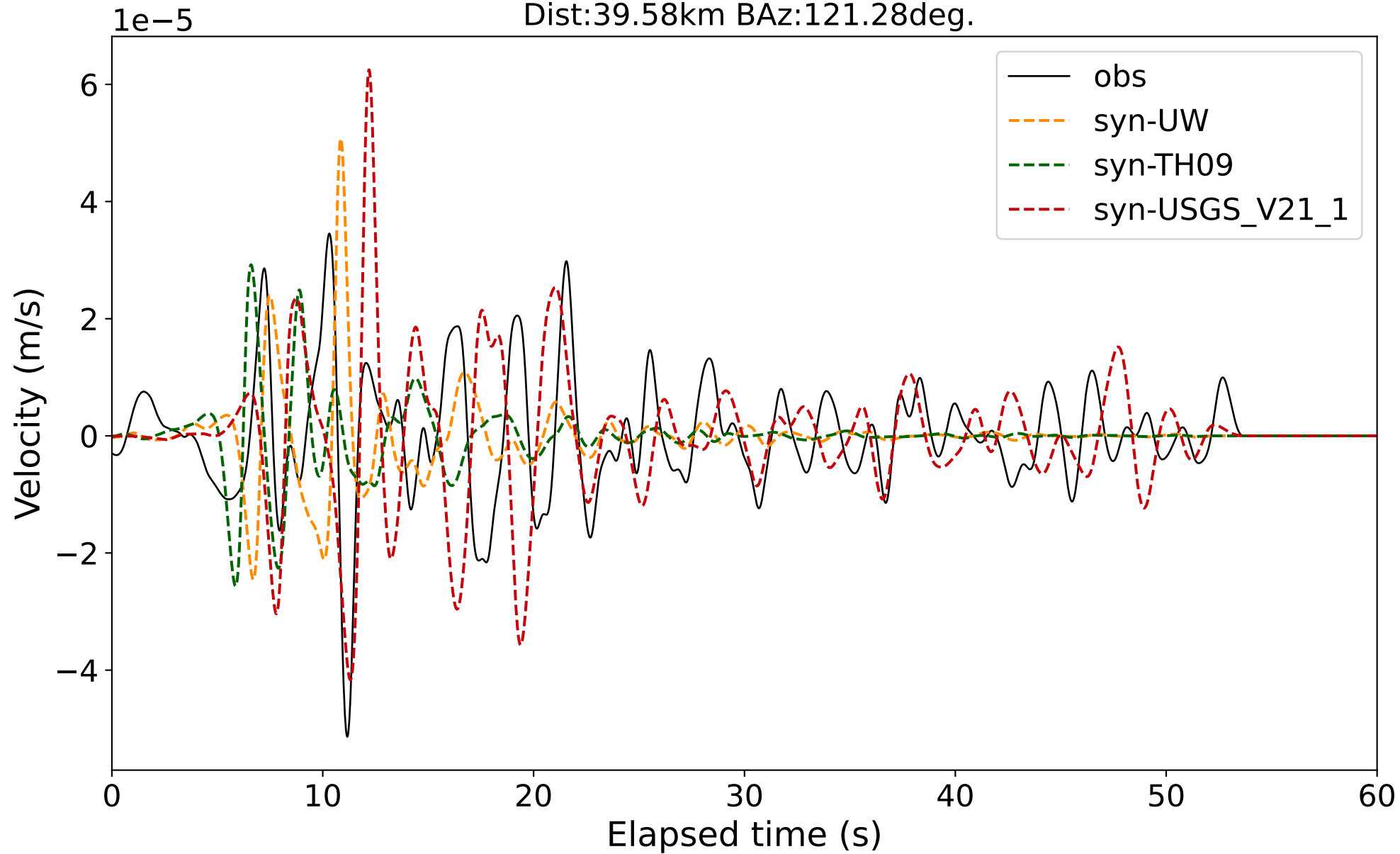
EventJ GS.PP22 (0.16-0.5Hz; component T)  
Dist:39.03km BAz:120.82deg.



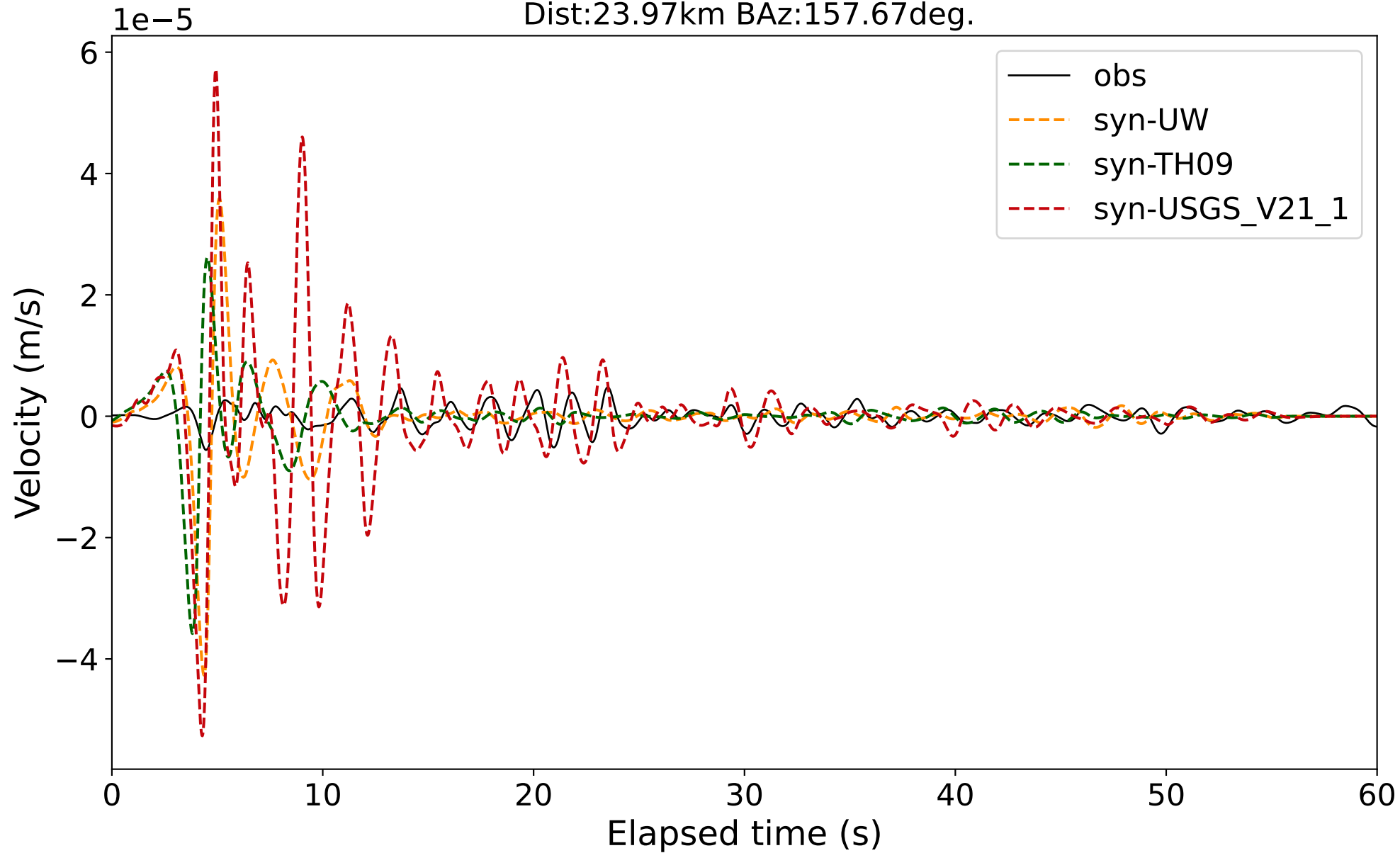
EventJ GS.PP3 (0.16-0.5Hz; component T)  
Dist:39.42km BAz:120.32deg.



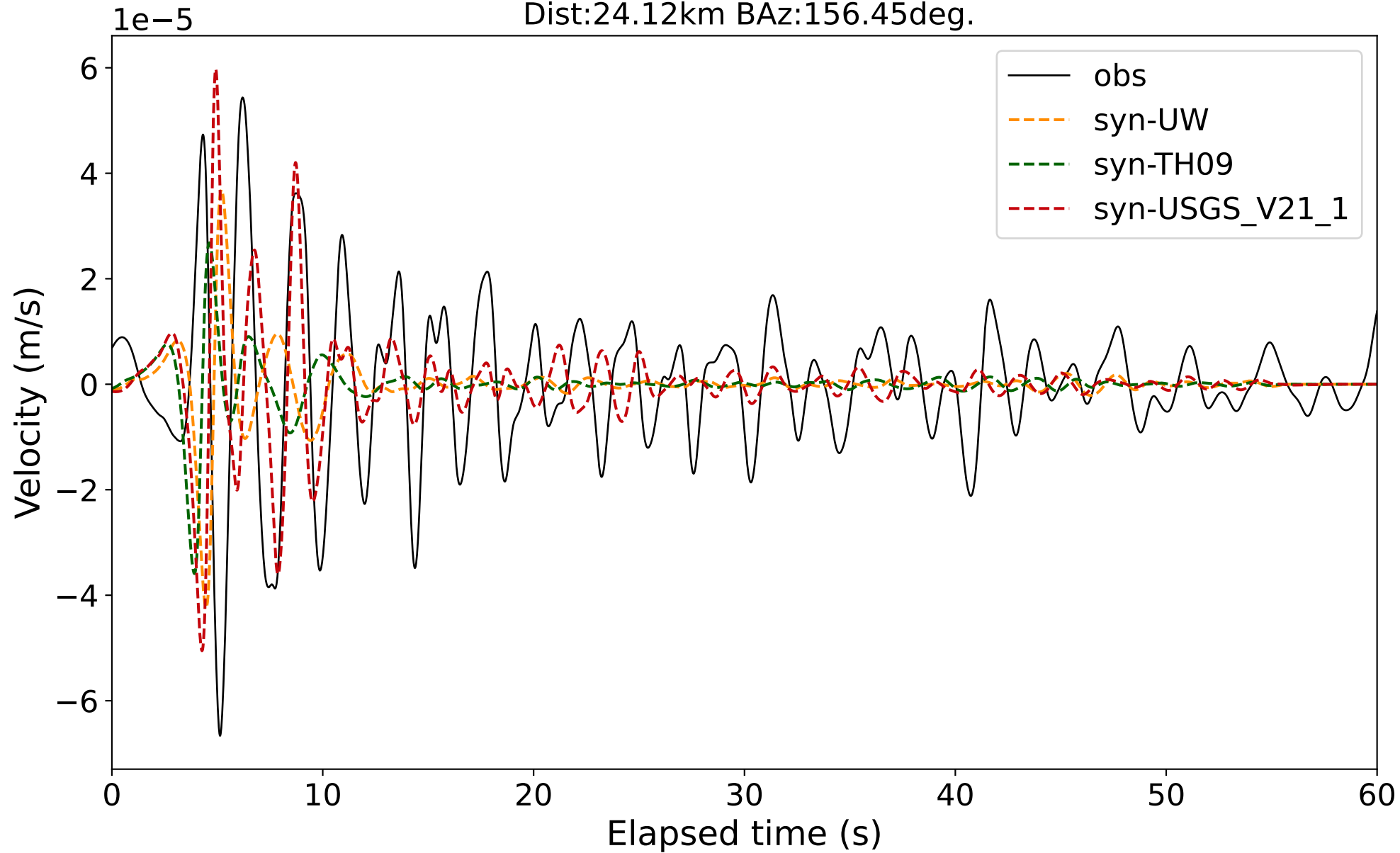
EventJ GS.PQ3 (0.16-0.5Hz; component T)  
Dist:39.58km BAz:121.28deg.



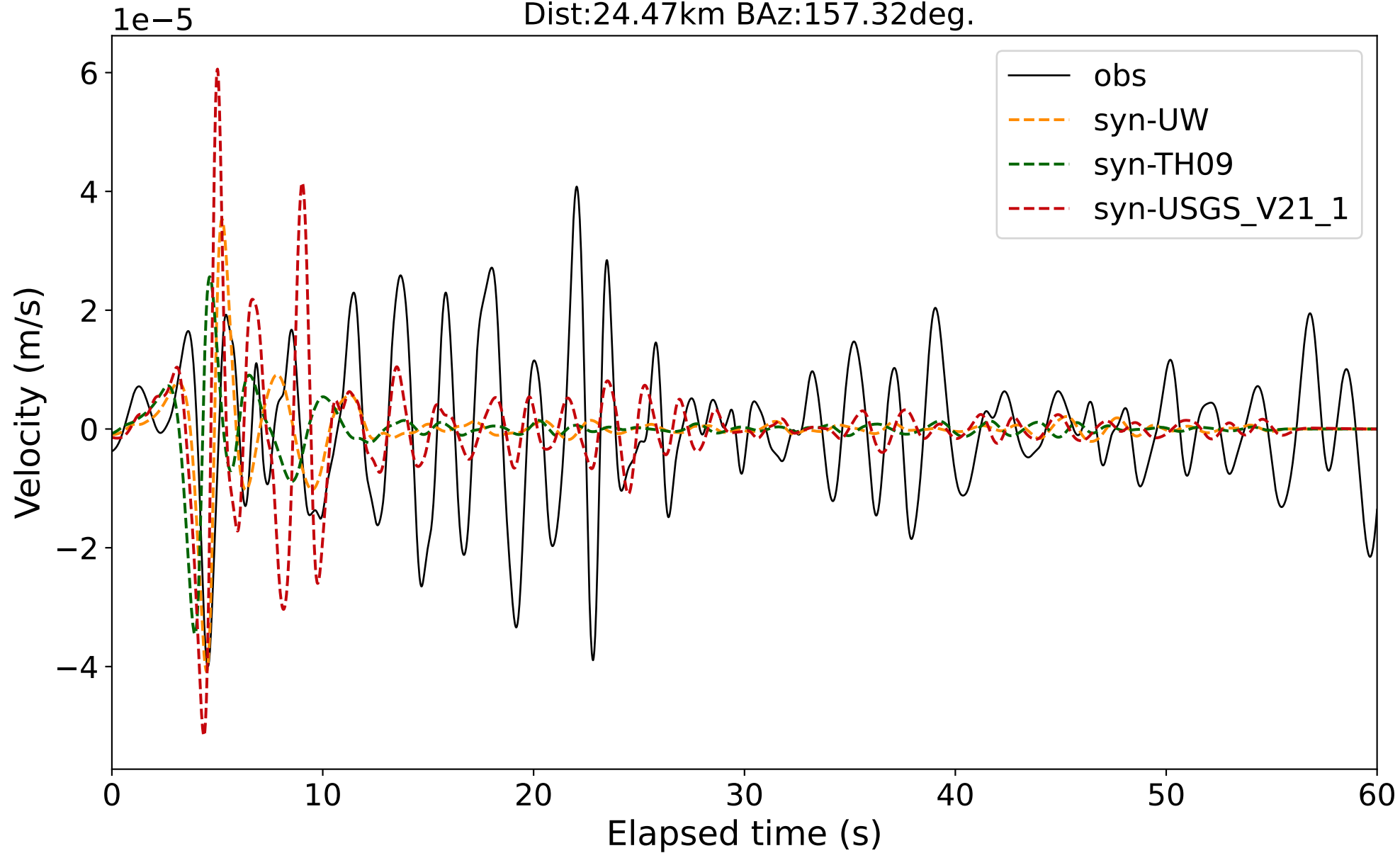
EventJ GS.SL11 (0.16-0.5Hz; component T)  
Dist:23.97km BAz:157.67deg.



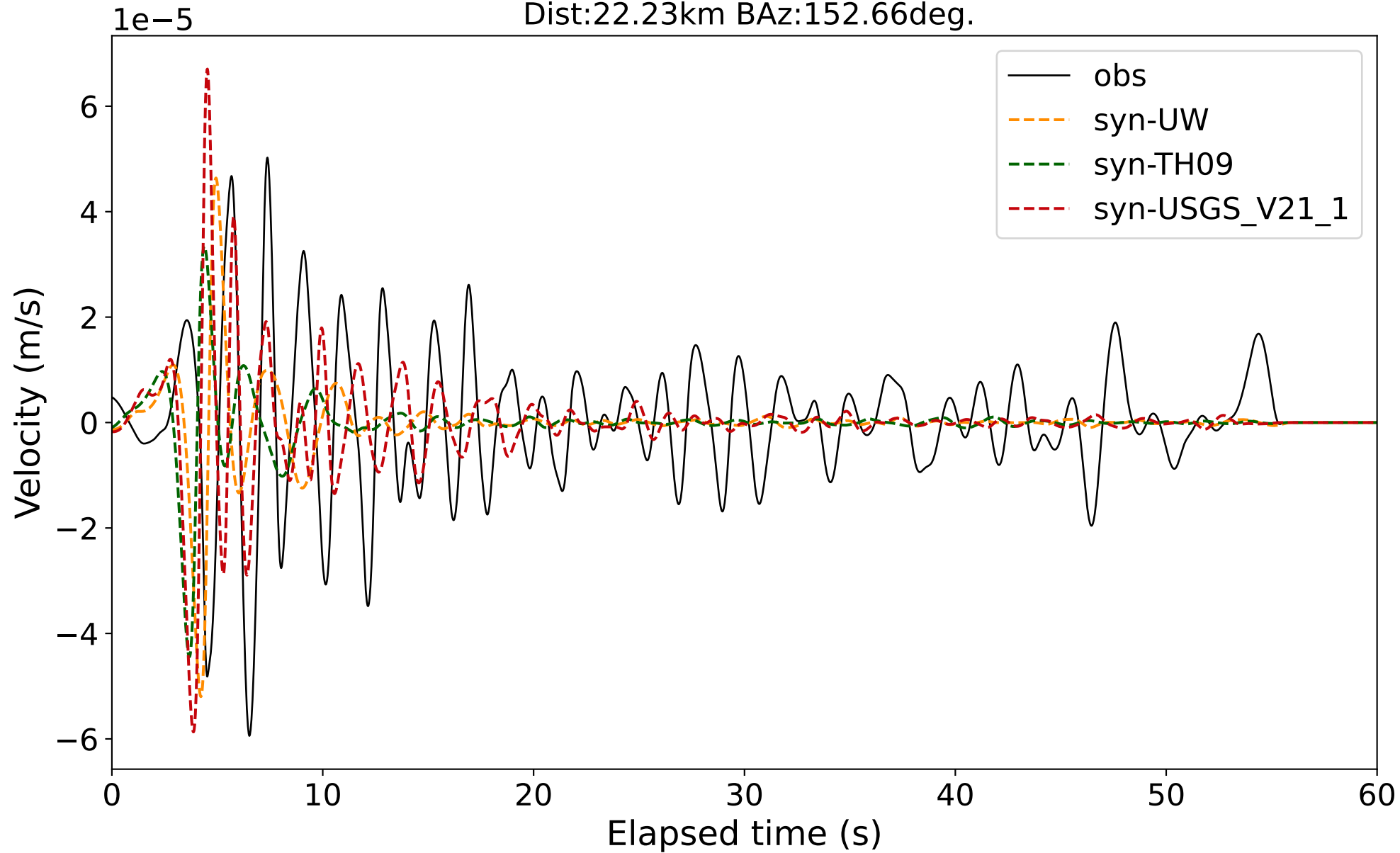
EventJ GS.SL2 (0.16-0.5Hz; component T)  
Dist:24.12km BAz:156.45deg.



EventJ GS.SL3 (0.16-0.5Hz; component T)  
Dist:24.47km BAz:157.32deg.

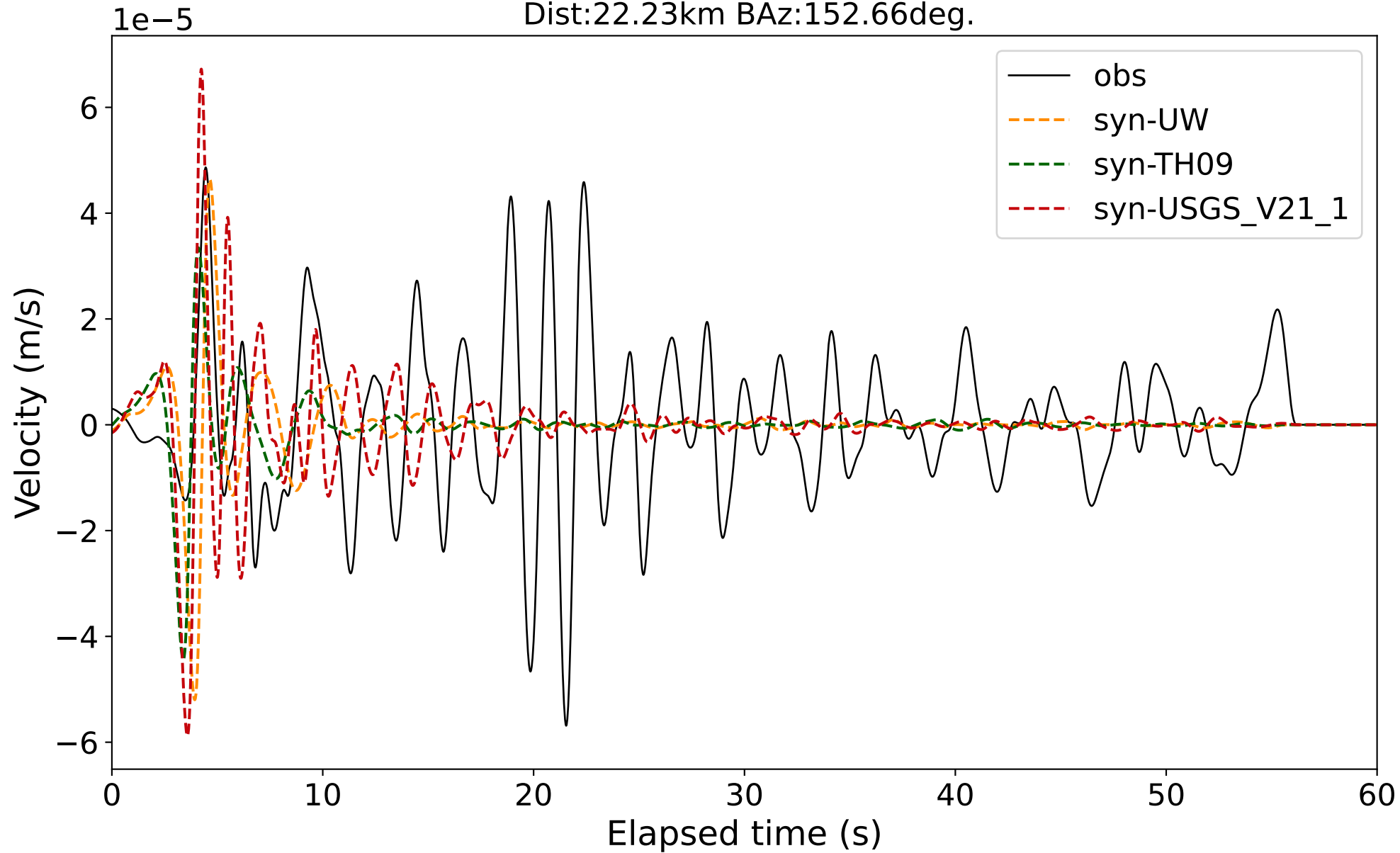


EventJ GS.SL4 (0.16-0.5Hz; component T)  
Dist:22.23km BAz:152.66deg.

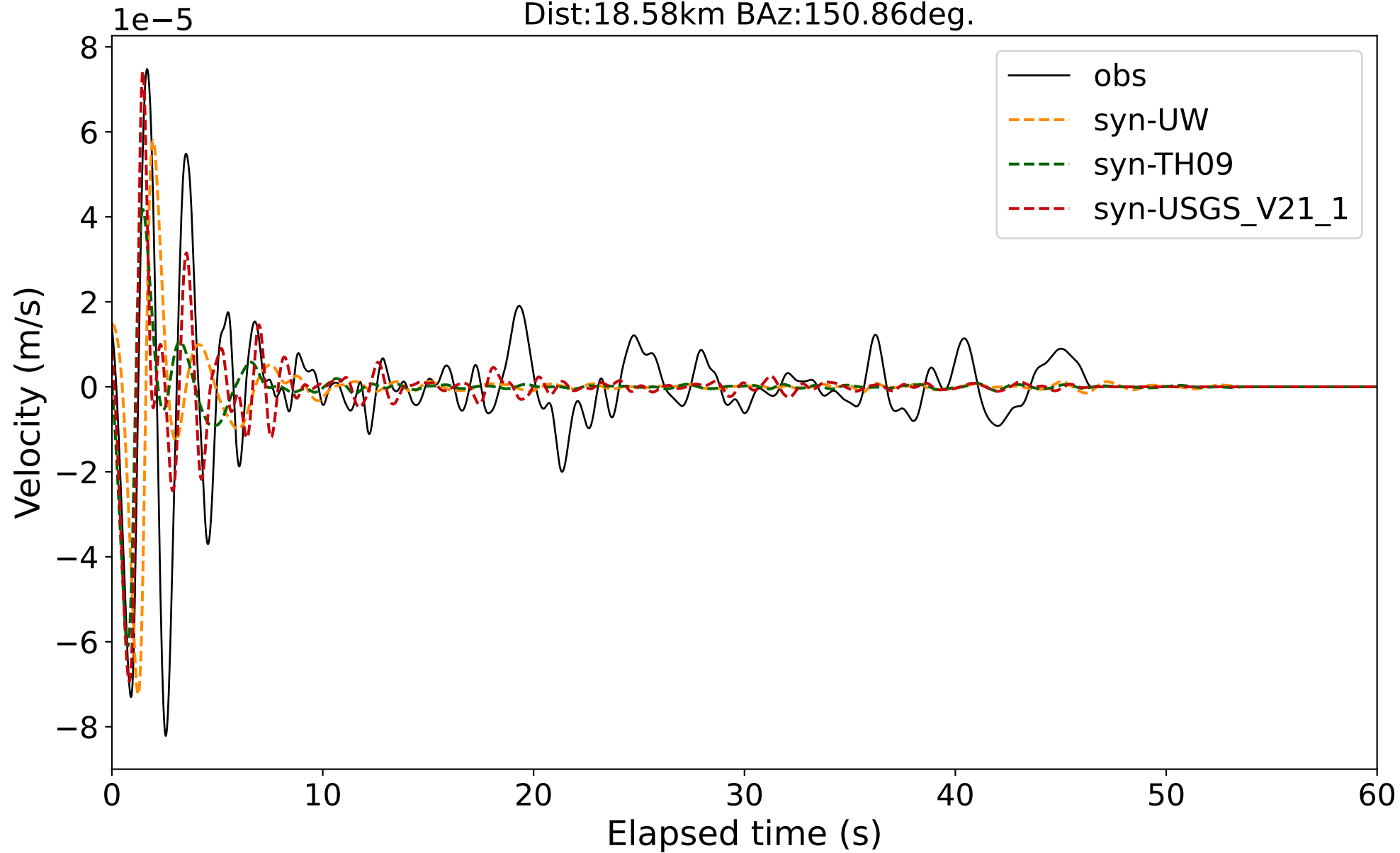




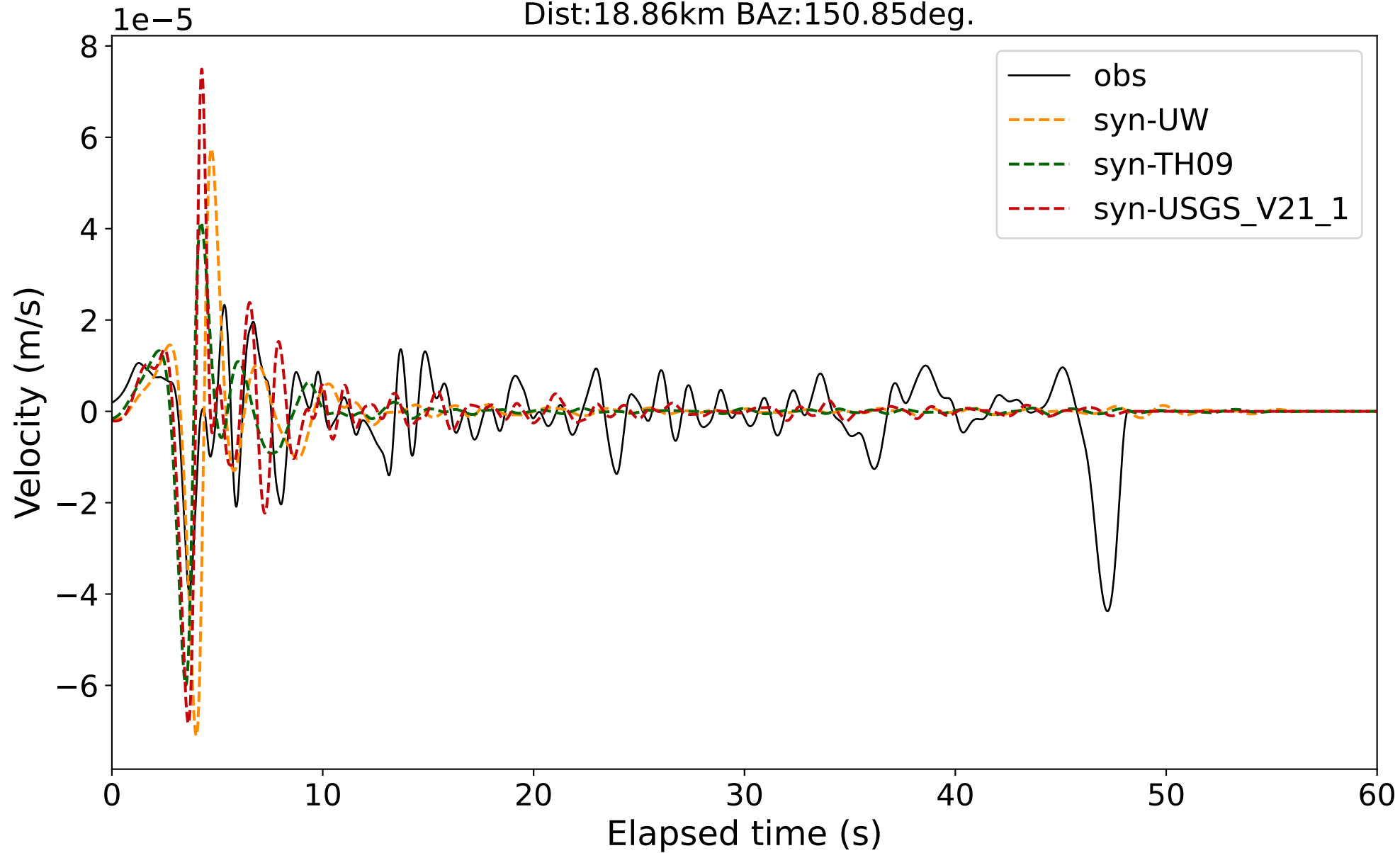
EventJ GS.SL5 (0.16-0.5Hz; component T)  
Dist:22.23km BAz:152.66deg.



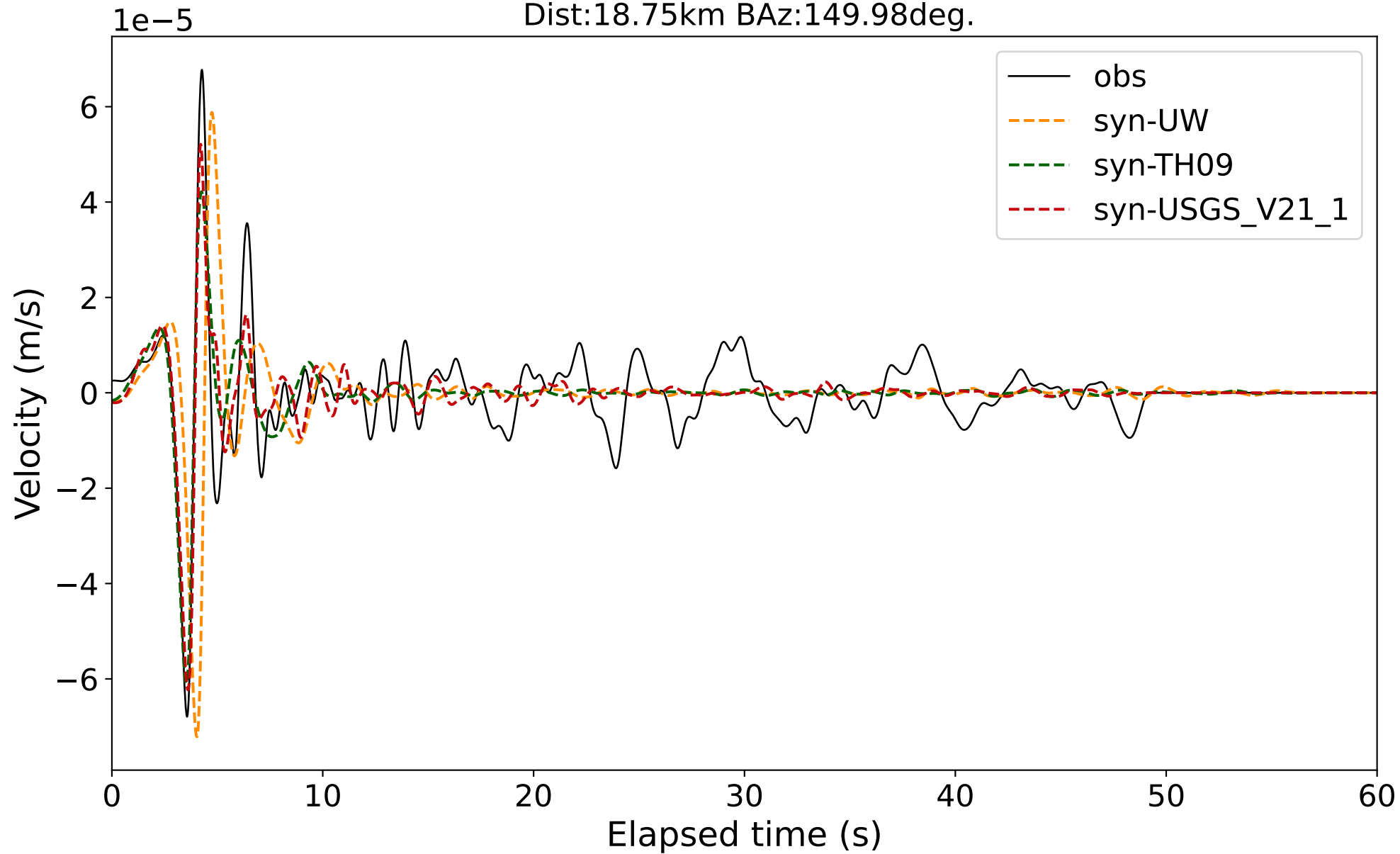
EventJ GS.SLE1 (0.16-0.5Hz; component T)  
Dist:18.58km BAz:150.86deg.



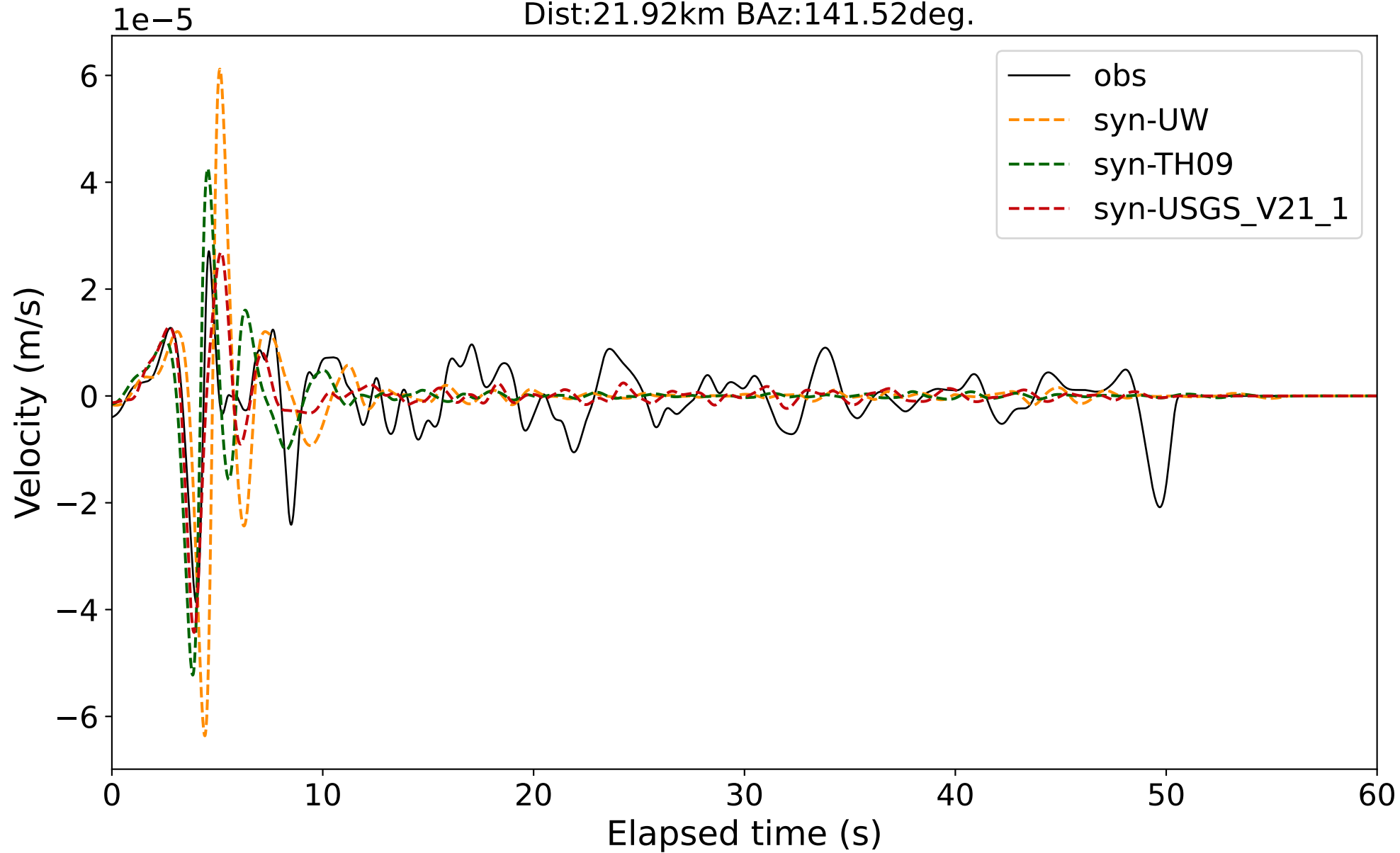
EventJ GS.SLE2 (0.16-0.5Hz; component T)  
Dist:18.86km BAz:150.85deg.



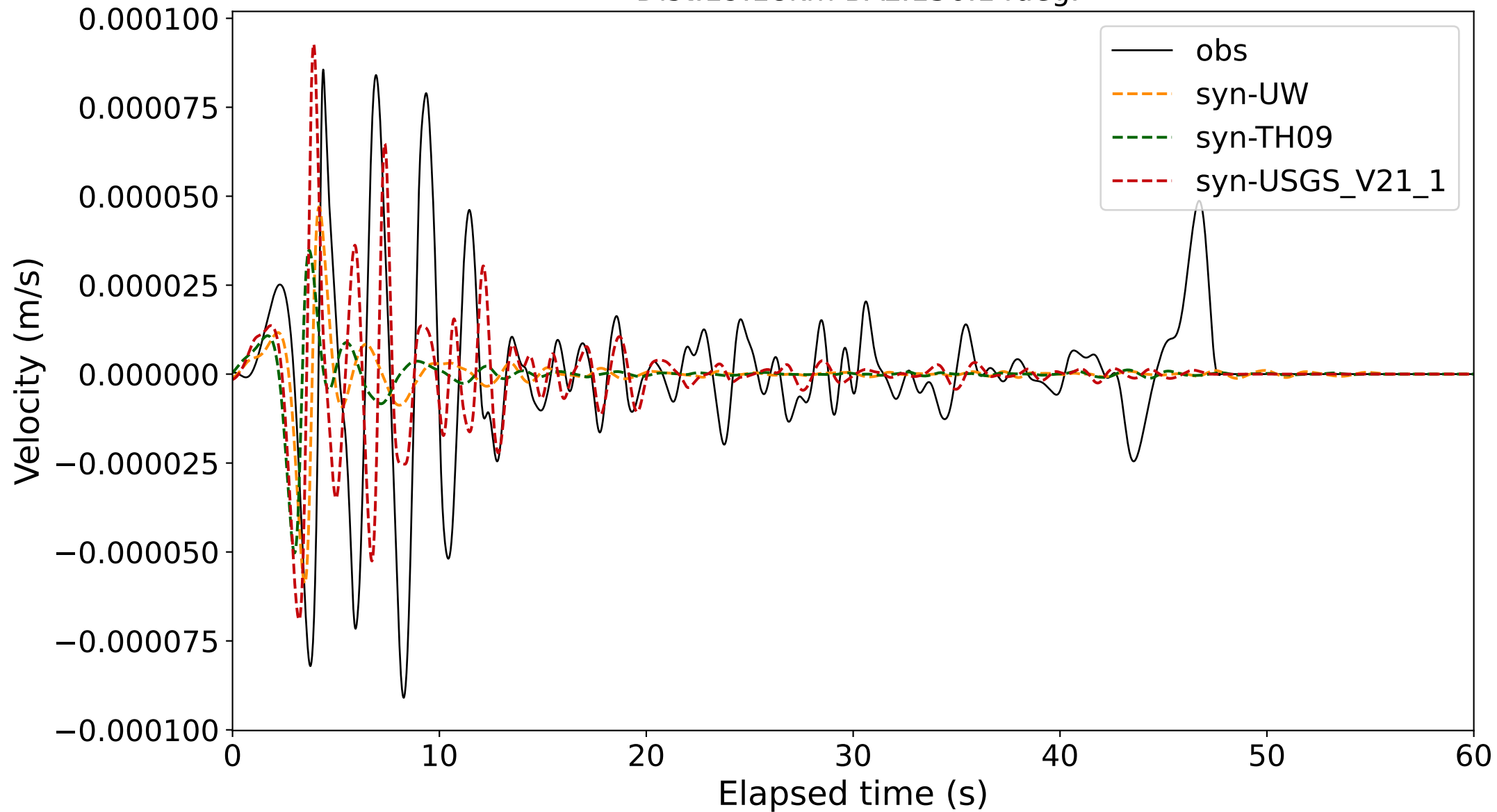
Event| GS.SLE33 (0.16-0.5Hz; component T)  
Dist:18.75km BAz:149.98deg.



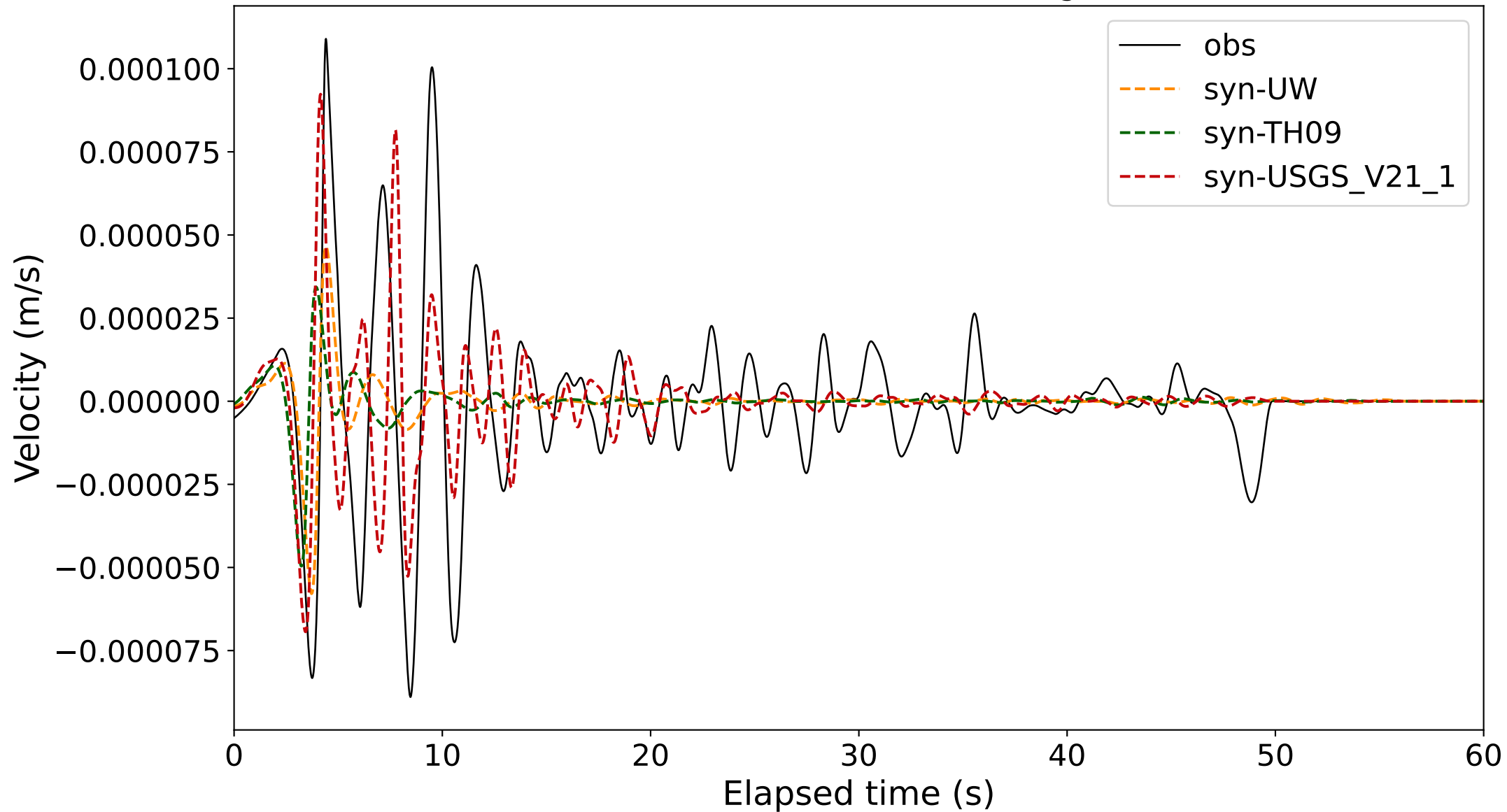
EventJ GS.SLR (0.16-0.5Hz; component T)  
Dist:21.92km BAz:141.52deg.



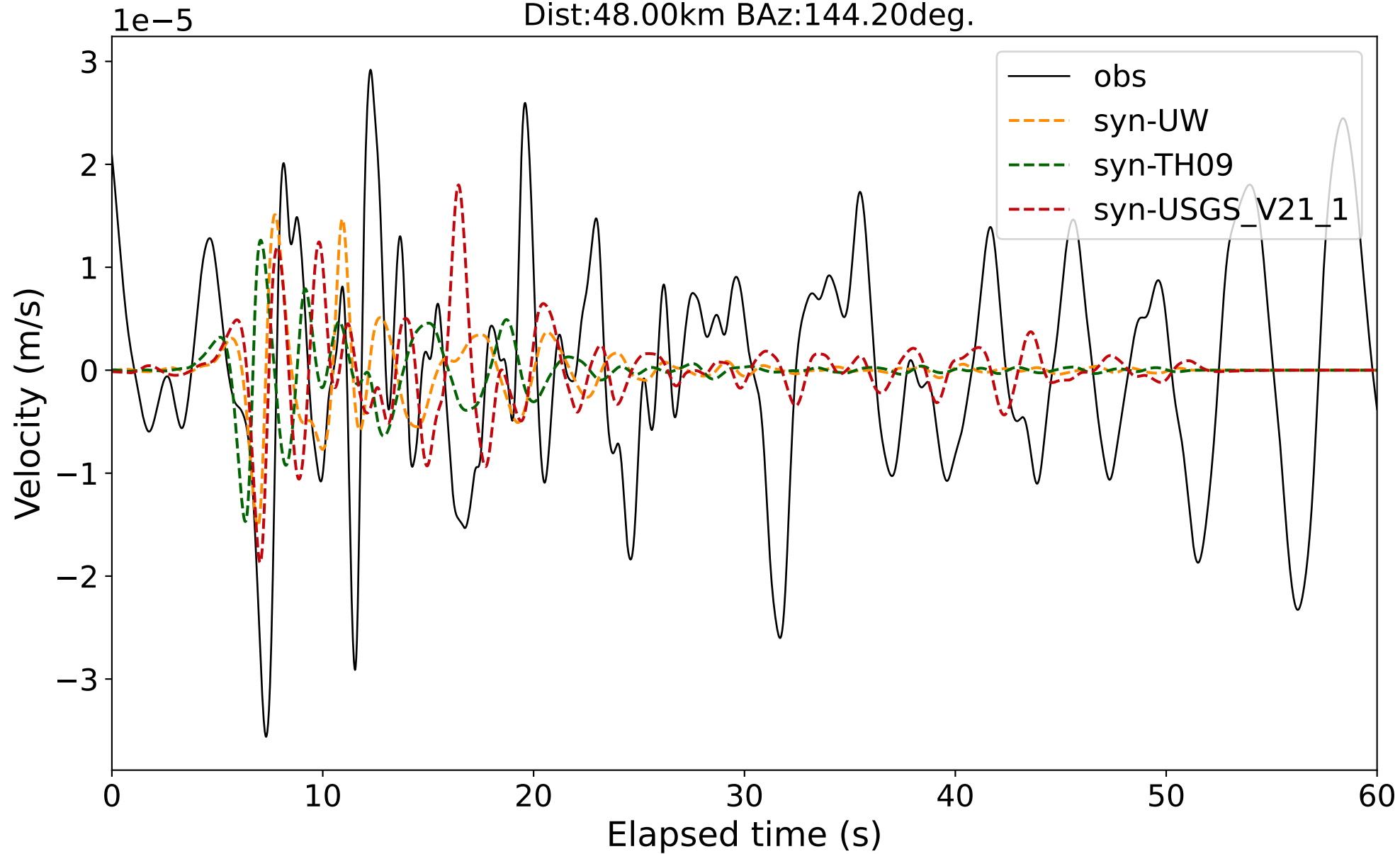
Event] GS.SLW2 (0.16-0.5Hz; component T)  
Dist:19.18km BAz:156.14deg.



EventJ GS.SLW3 (0.16-0.5Hz; component T)  
Dist:19.08km BAz:156.84deg.

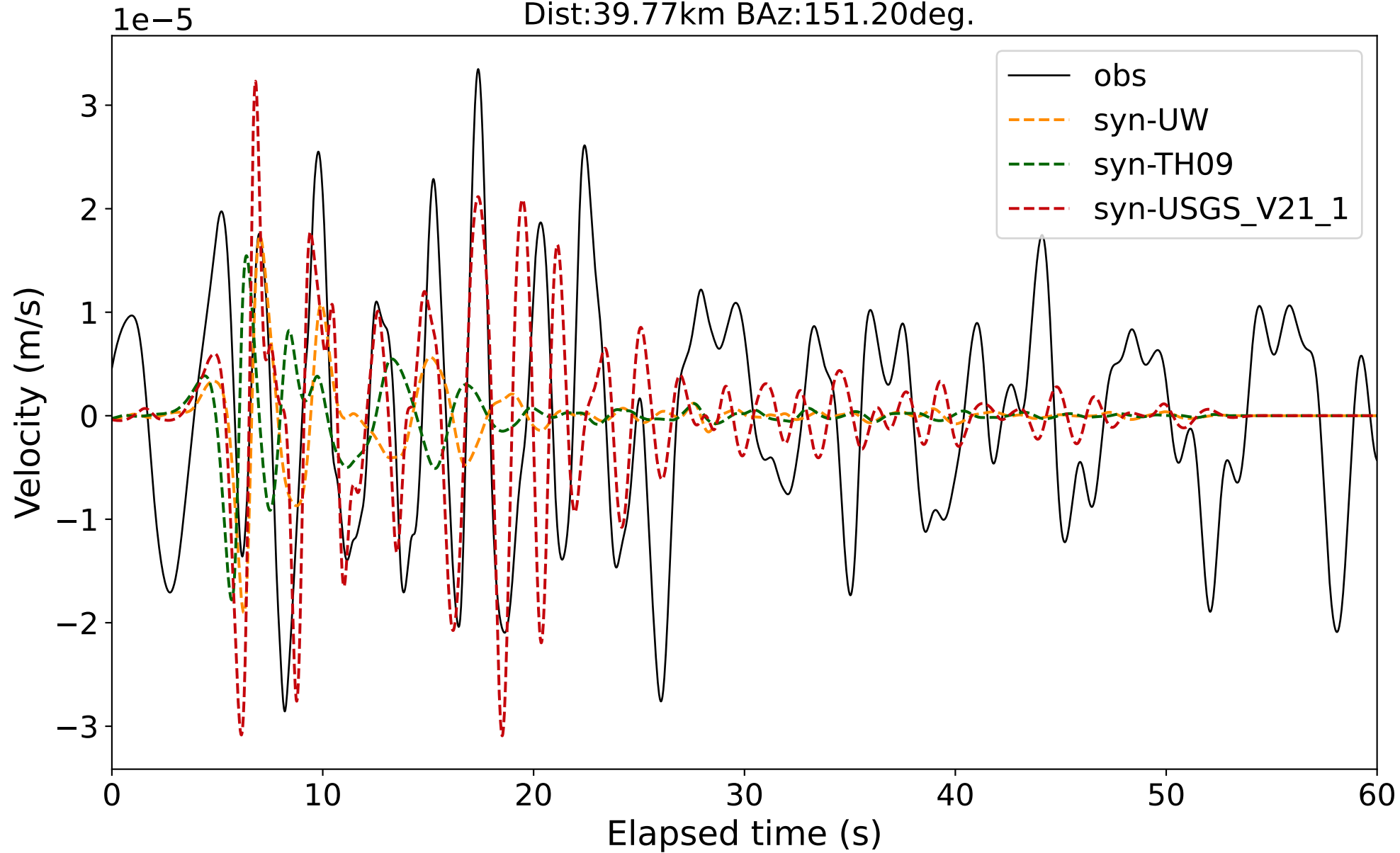


EventJ NC.C001 (0.16-0.5Hz; component T)  
Dist:48.00km BAz:144.20deg.

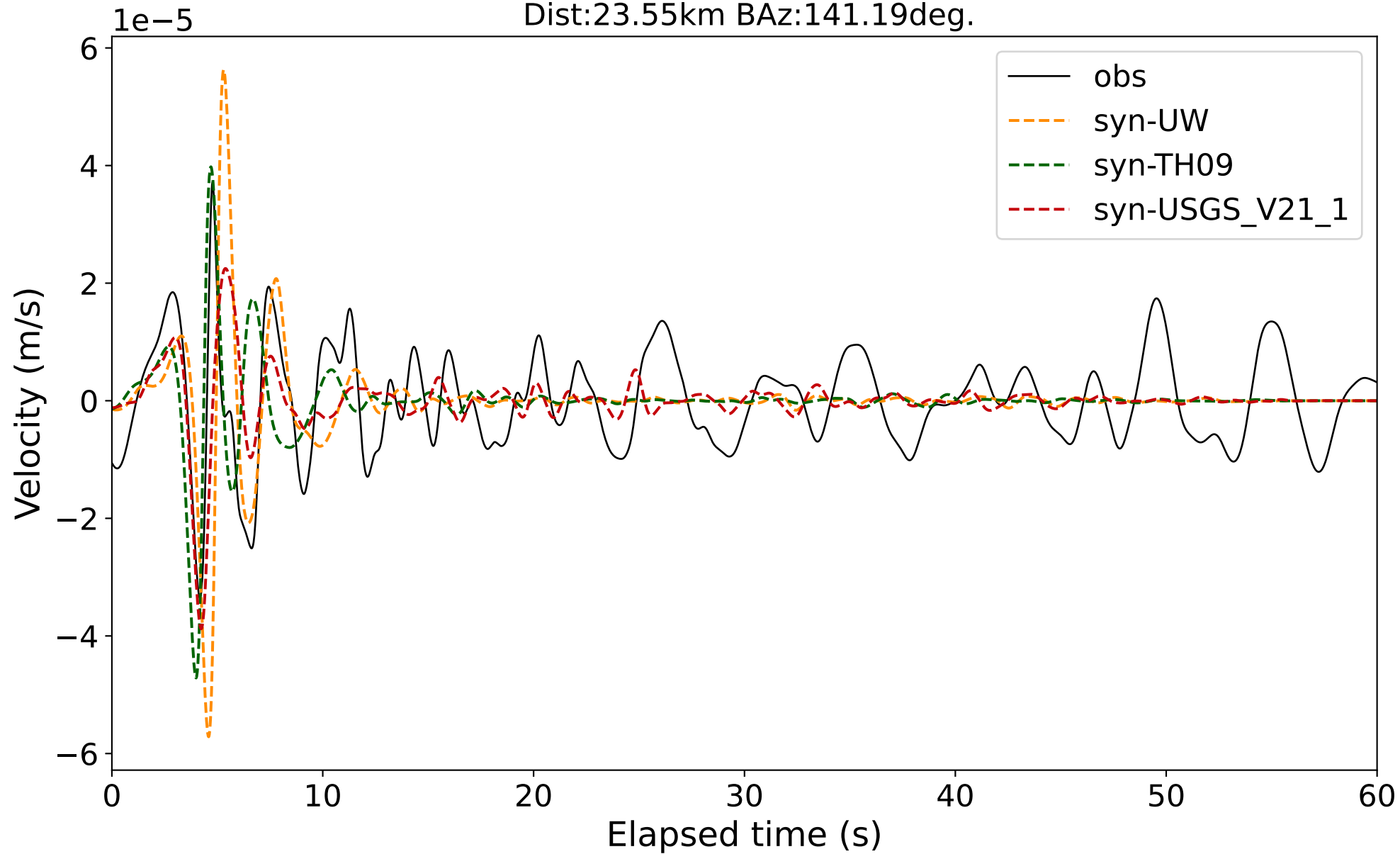




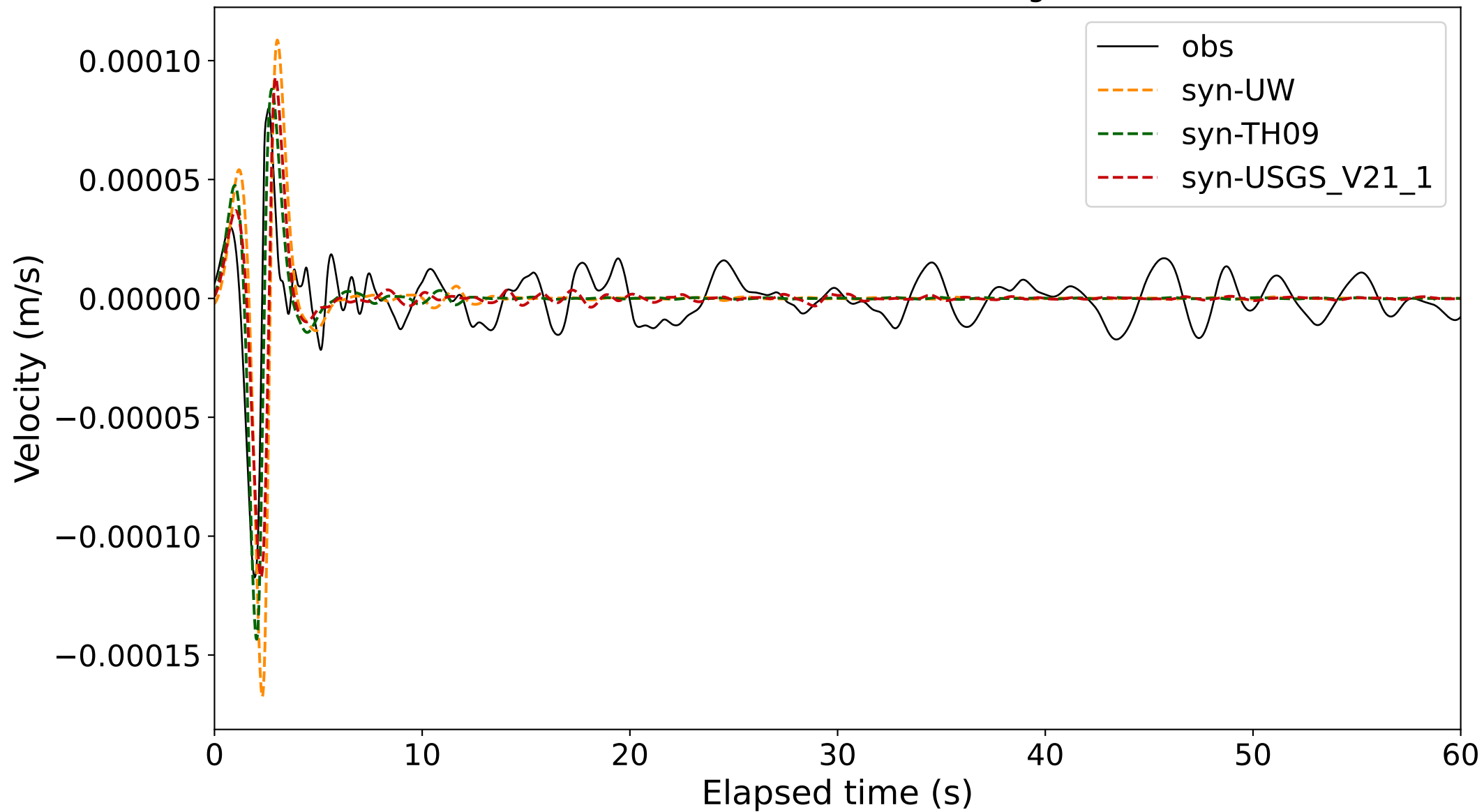
EventJ NC.C002 (0.16-0.5Hz; component T)  
Dist:39.77km BAz:151.20deg.



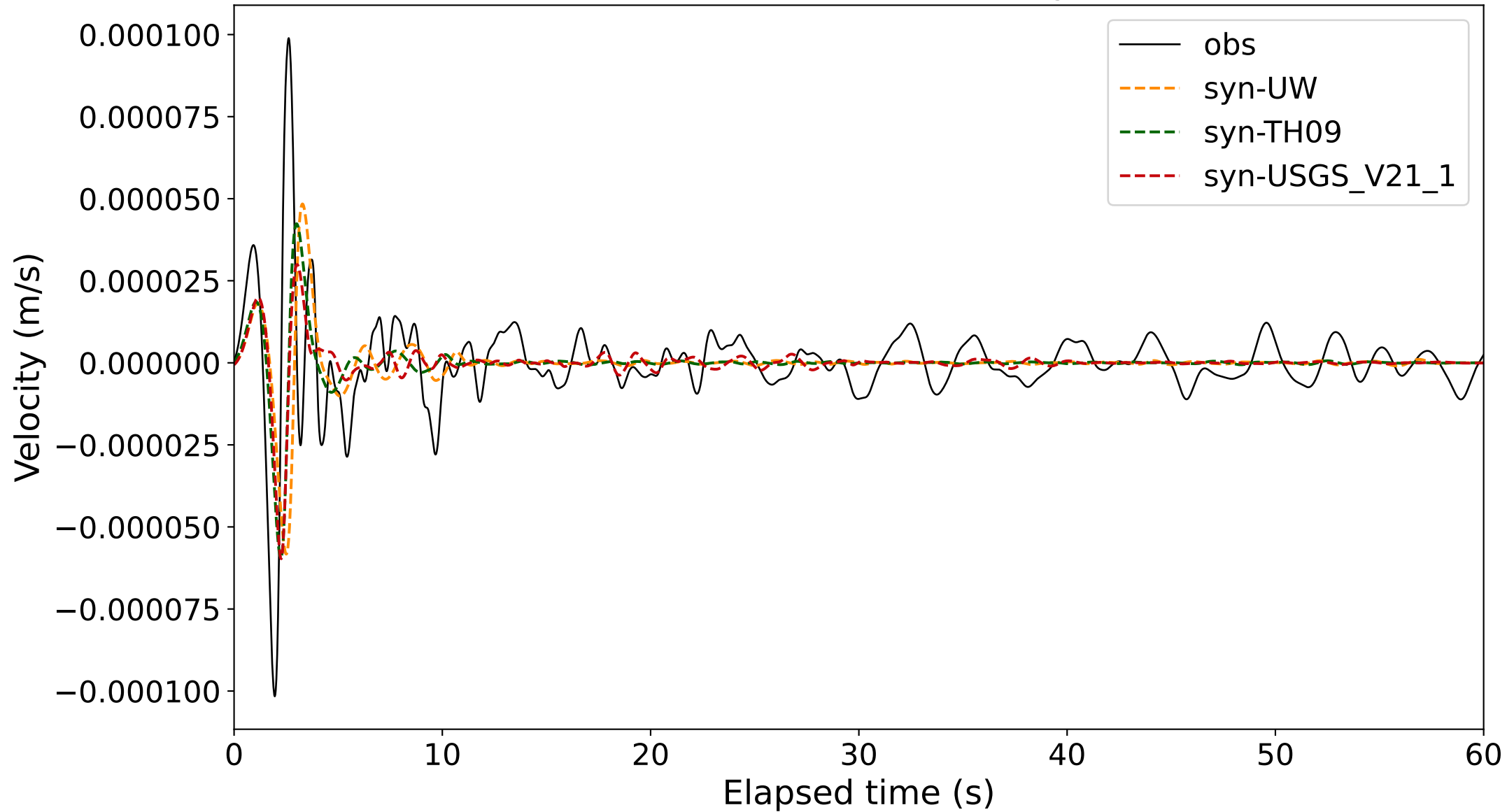
EventJ NC.C003 (0.16-0.5Hz; component T)  
Dist:23.55km BAz:141.19deg.



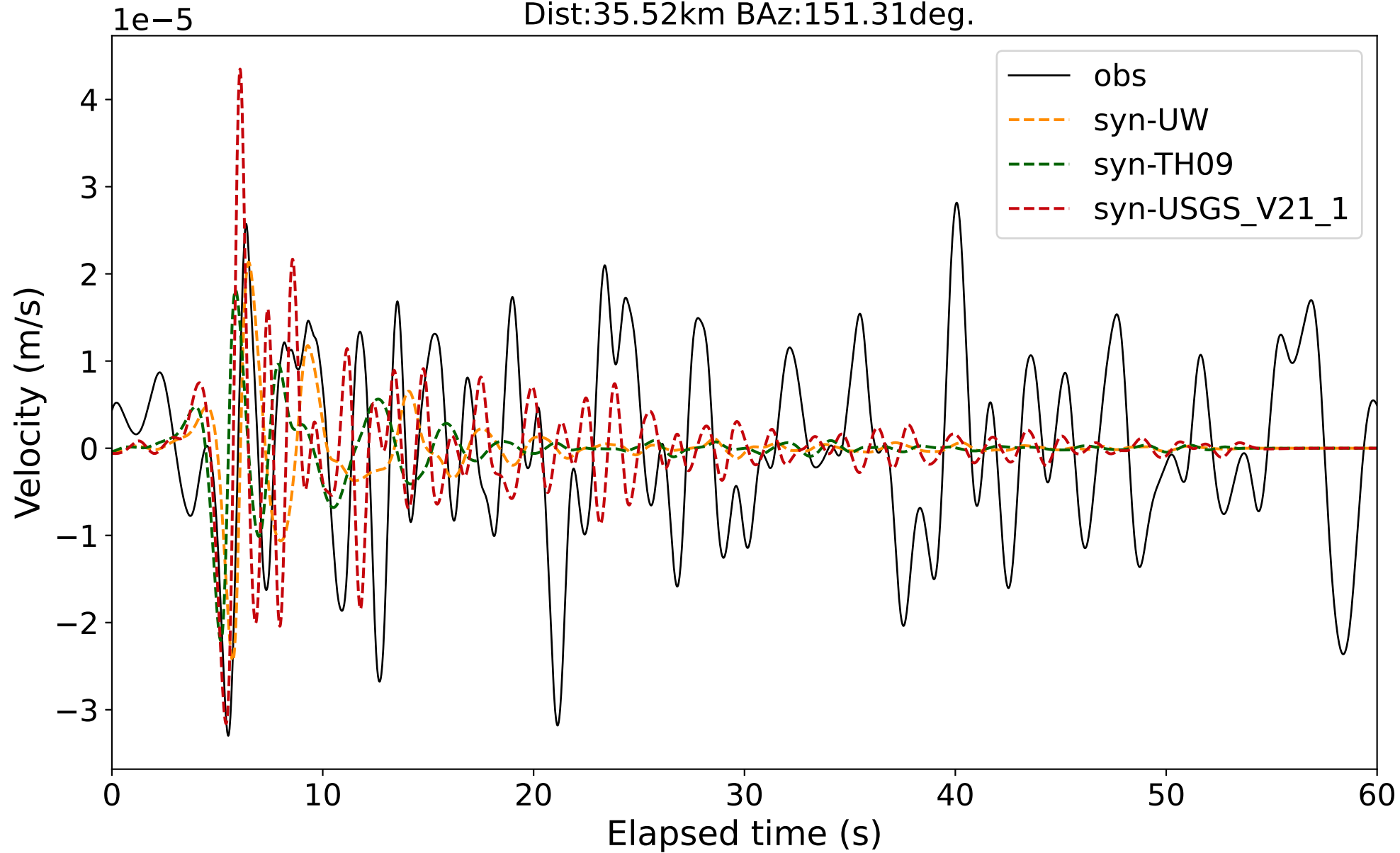
EventJ NC.C004 (0.16-0.5Hz; component T)  
Dist:4.33km BAz:137.21deg.



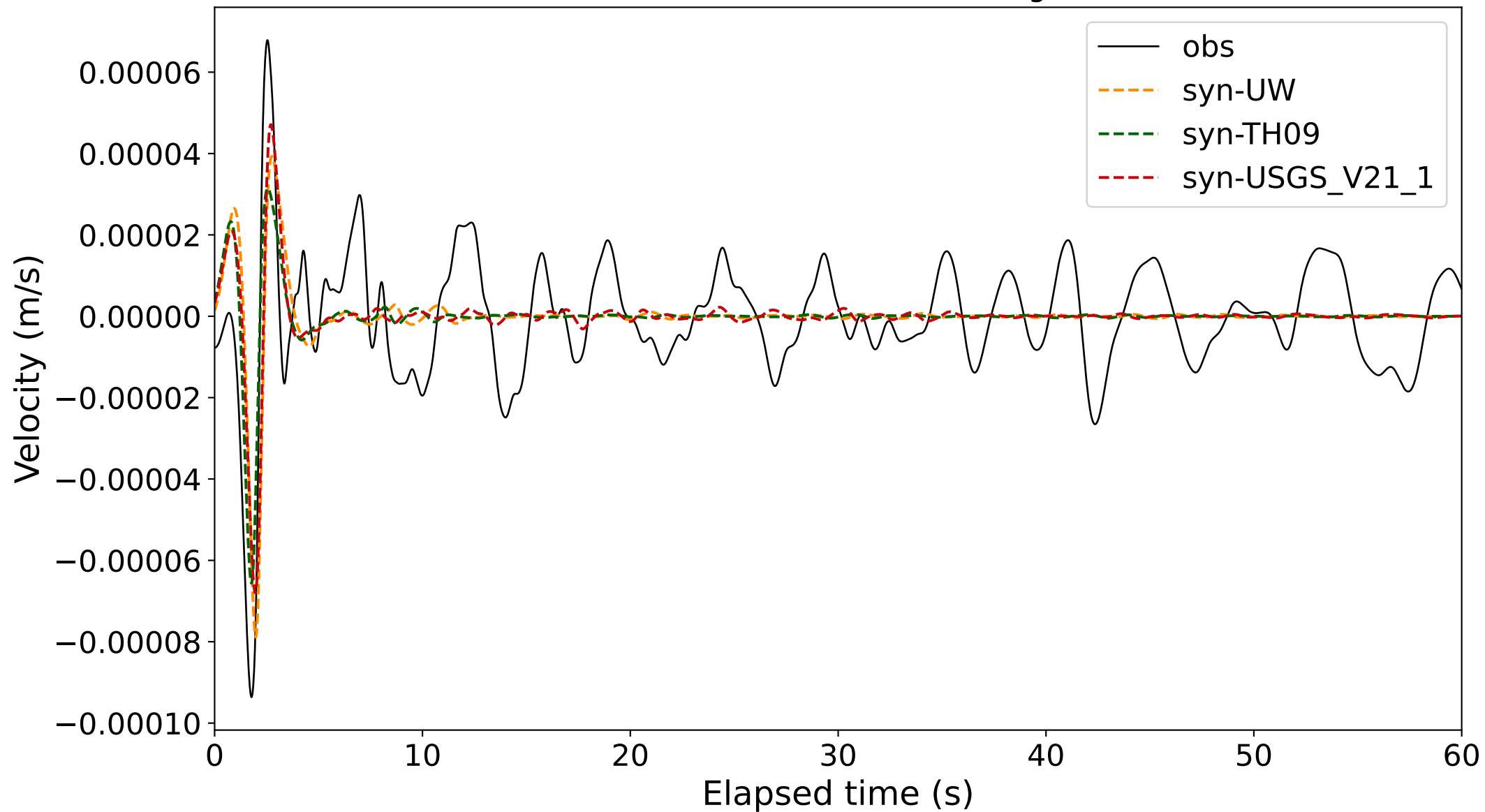
EventJ NC.C005 (0.16-0.5Hz; component T)  
Dist:7.00km BAZ:168.94deg.



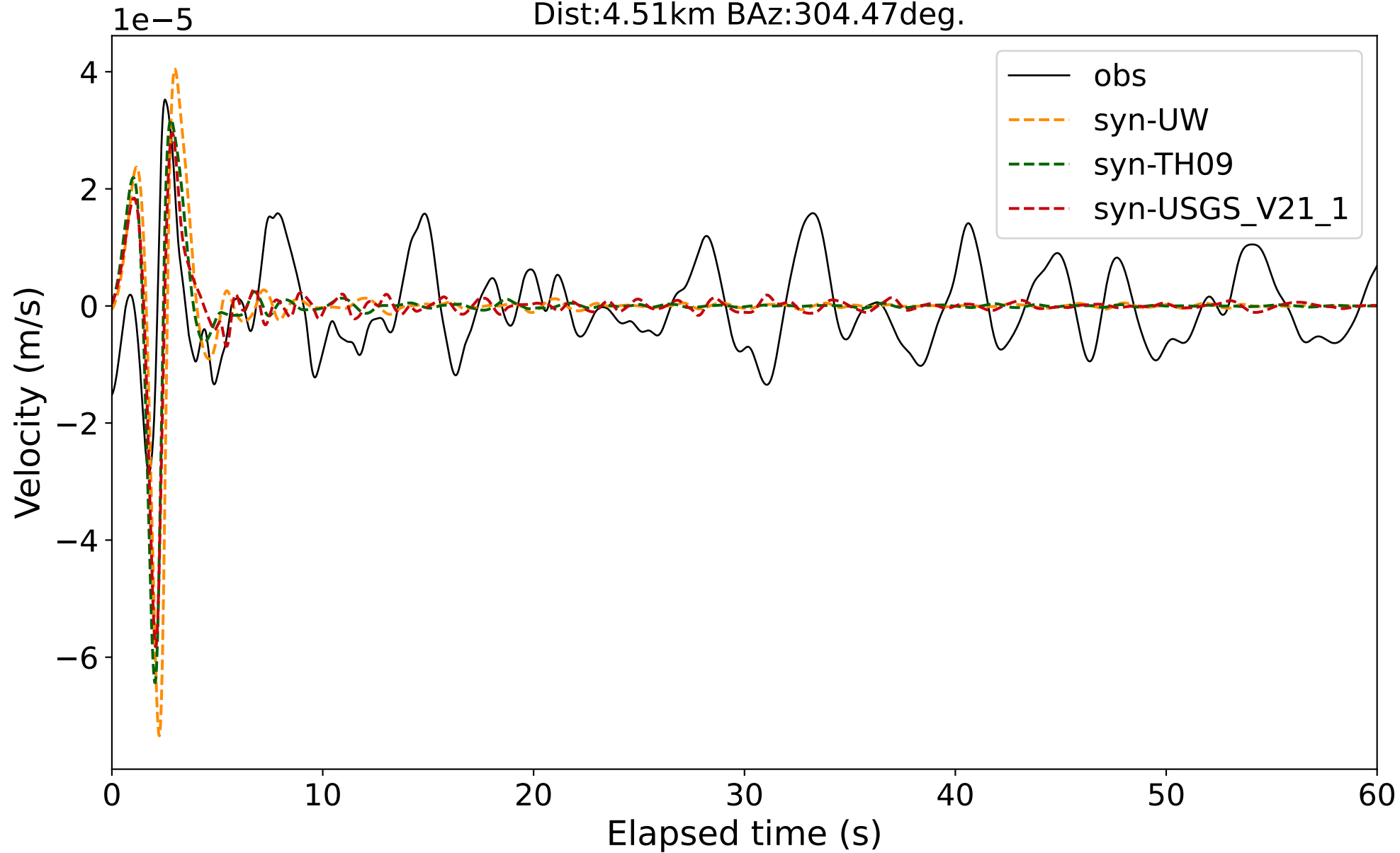
EventJ NC.C006 (0.16-0.5Hz; component T)  
Dist:35.52km BAz:151.31deg.



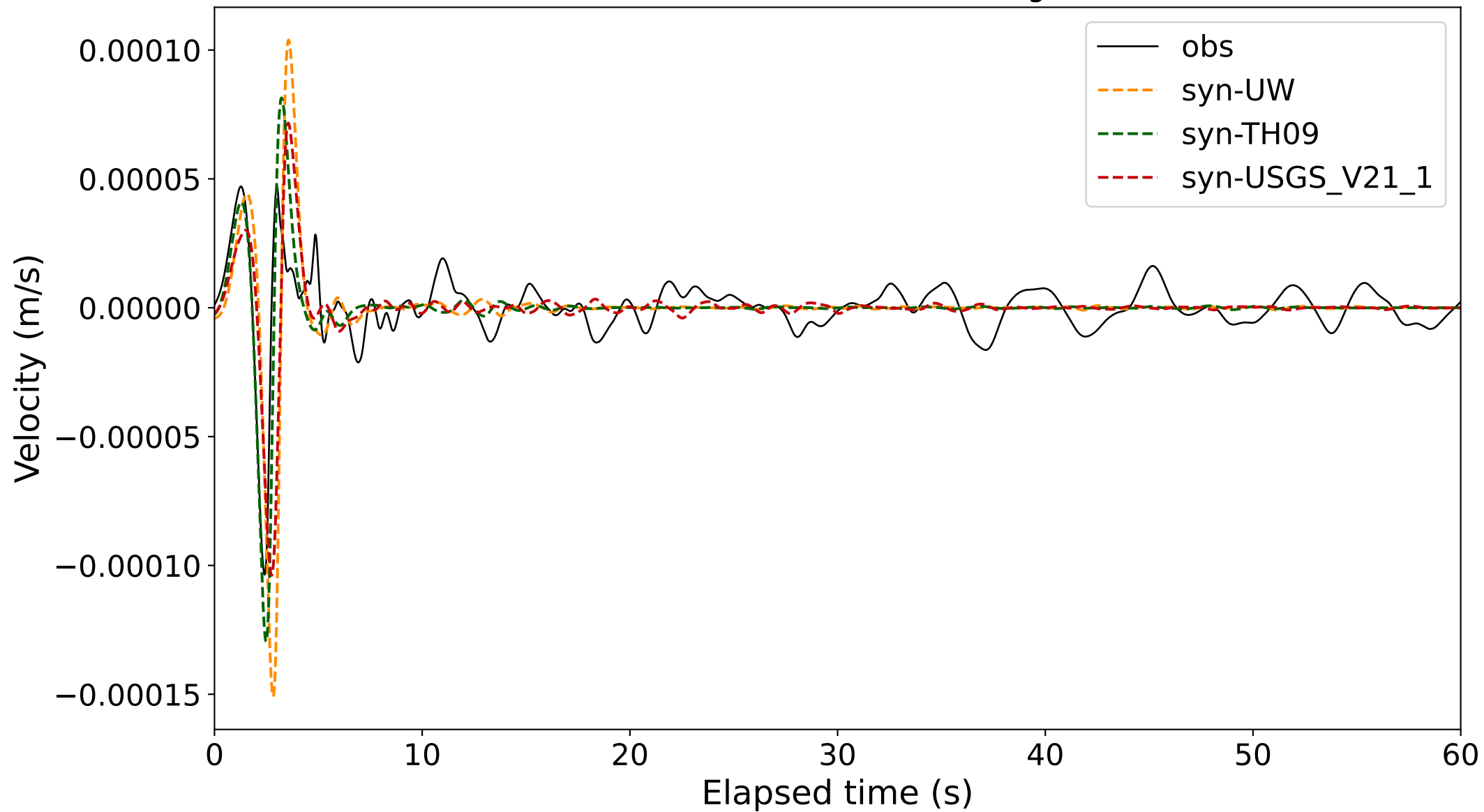
EventJ NC.C007 (0.16-0.5Hz; component T)  
Dist:2.74km BAz:338.36deg.



EventJ NC.C008 (0.16-0.5Hz; component T)  
Dist:4.51km BAz:304.47deg.

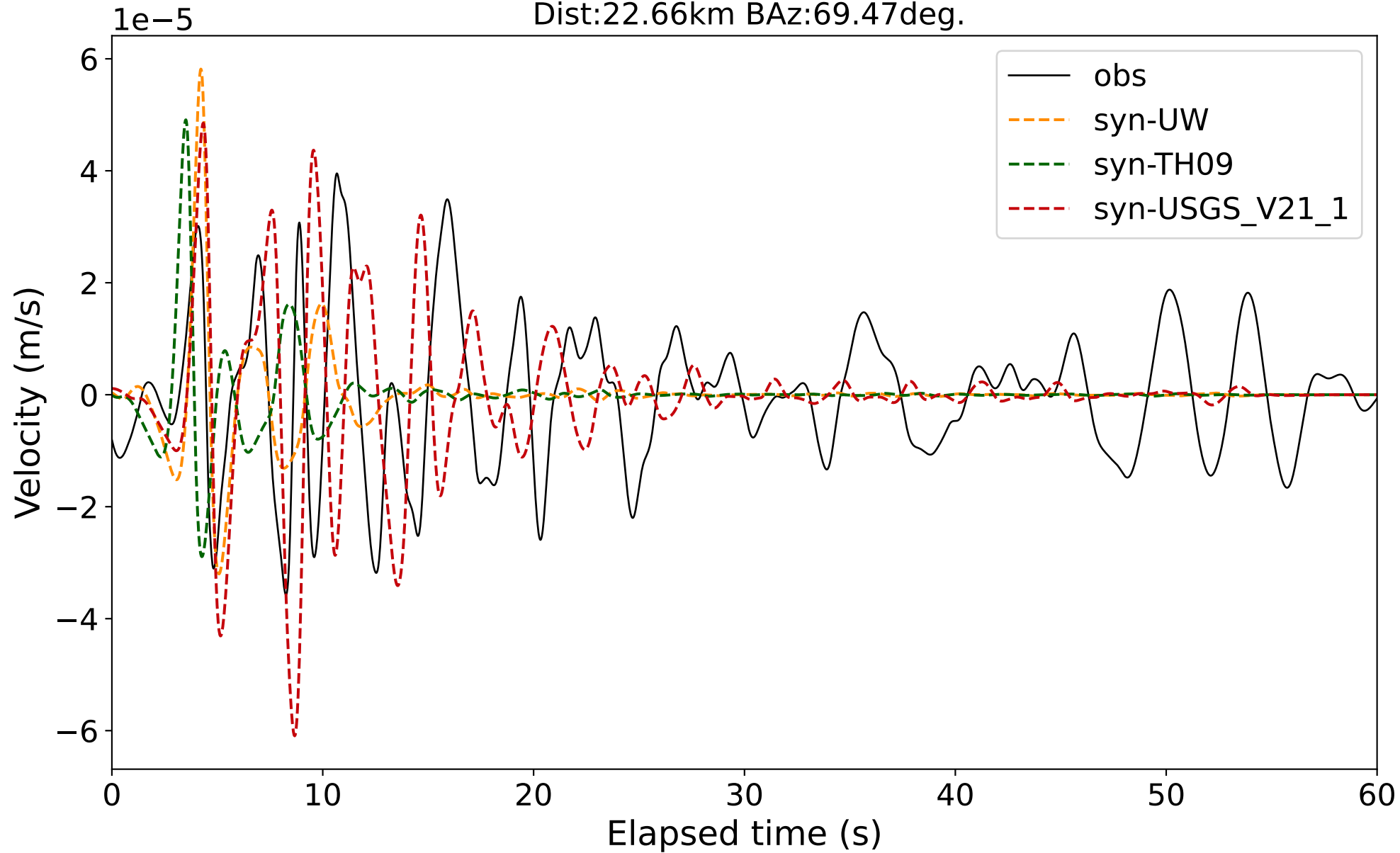


EventJ NC.C009 (0.16-0.5Hz; component T)  
Dist:9.57km BAz:141.80deg.

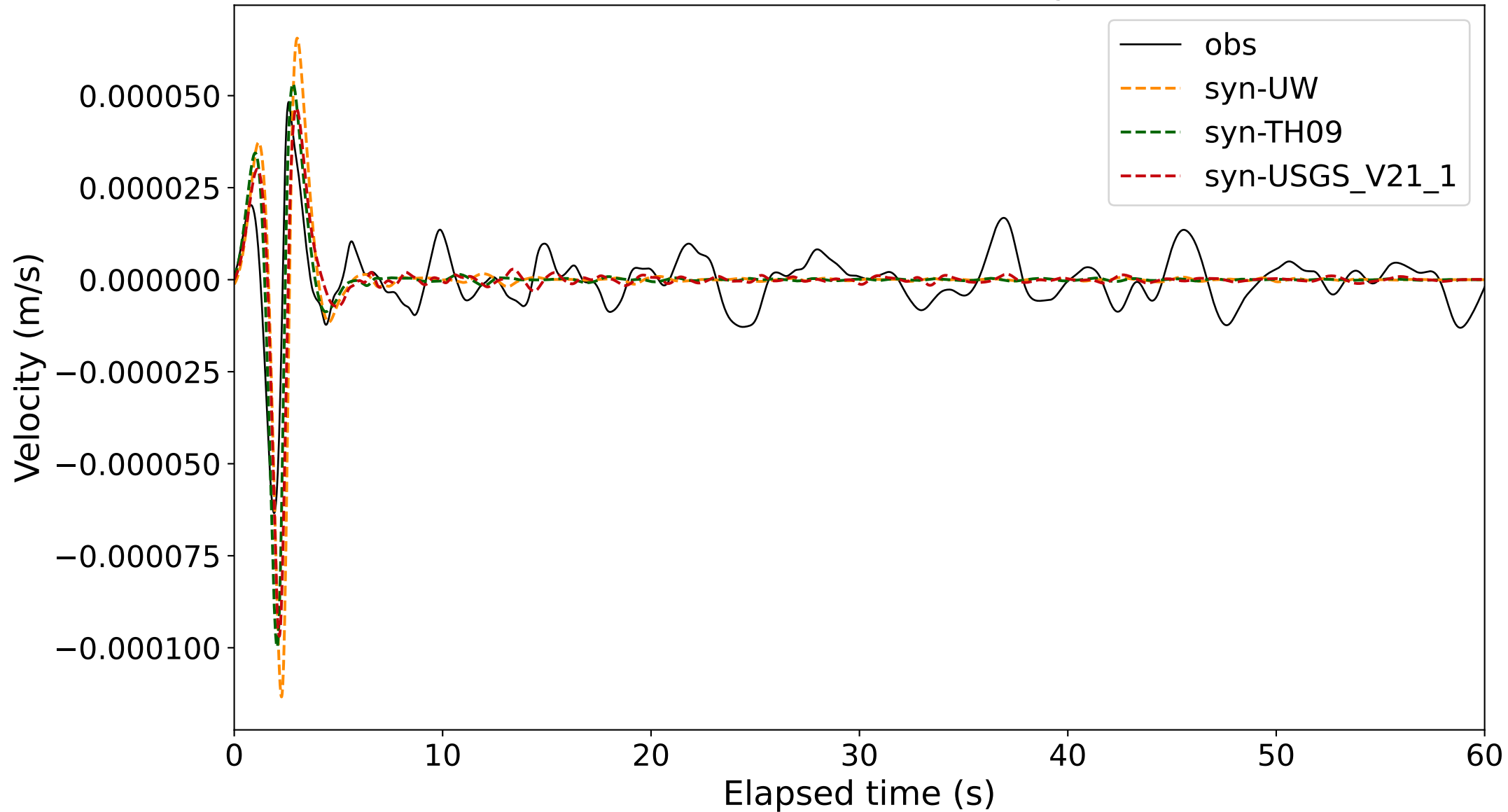




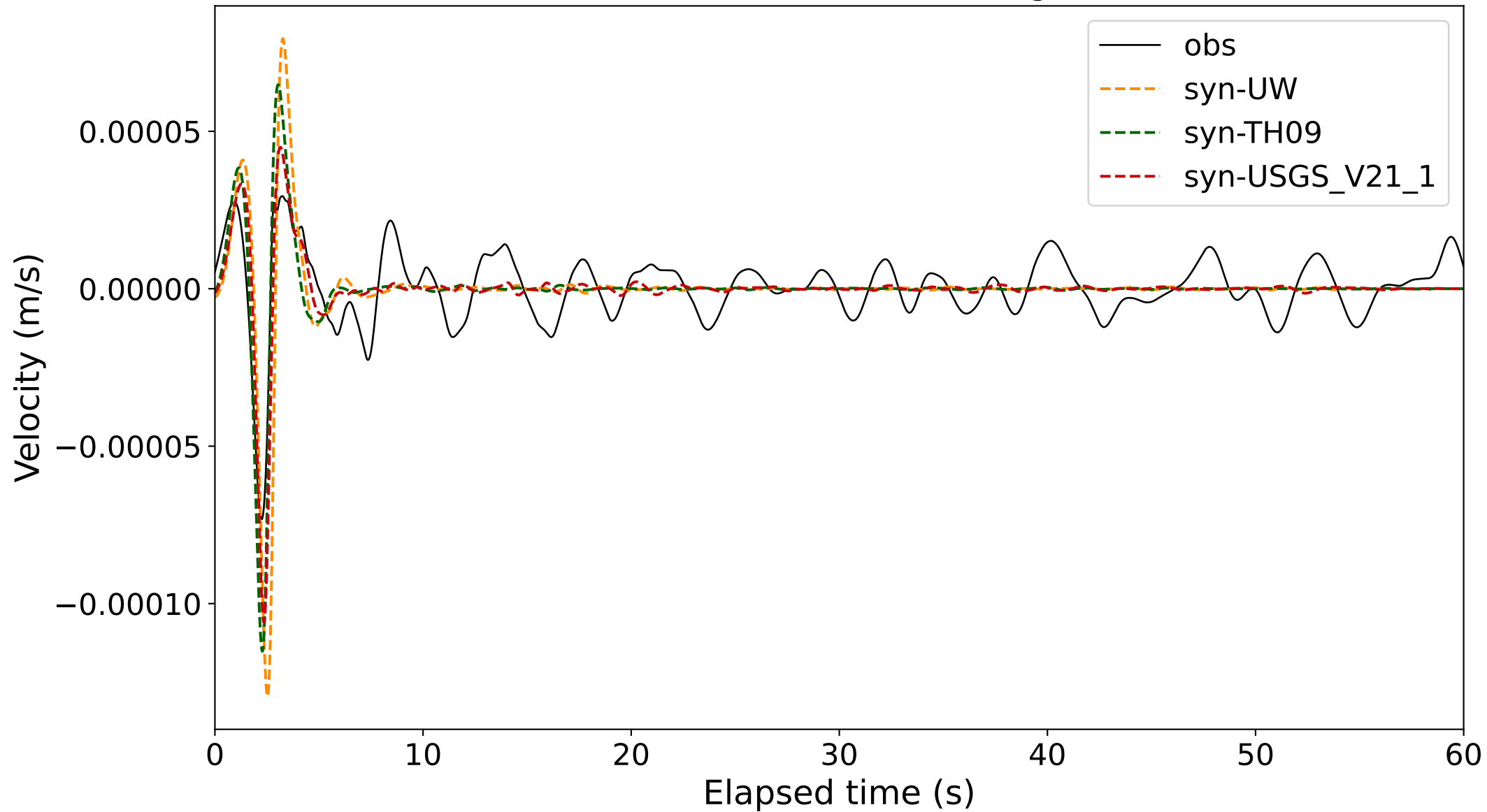
EventJ NC.C010 (0.16-0.5Hz; component T)  
Dist:22.66km BAz:69.47deg.



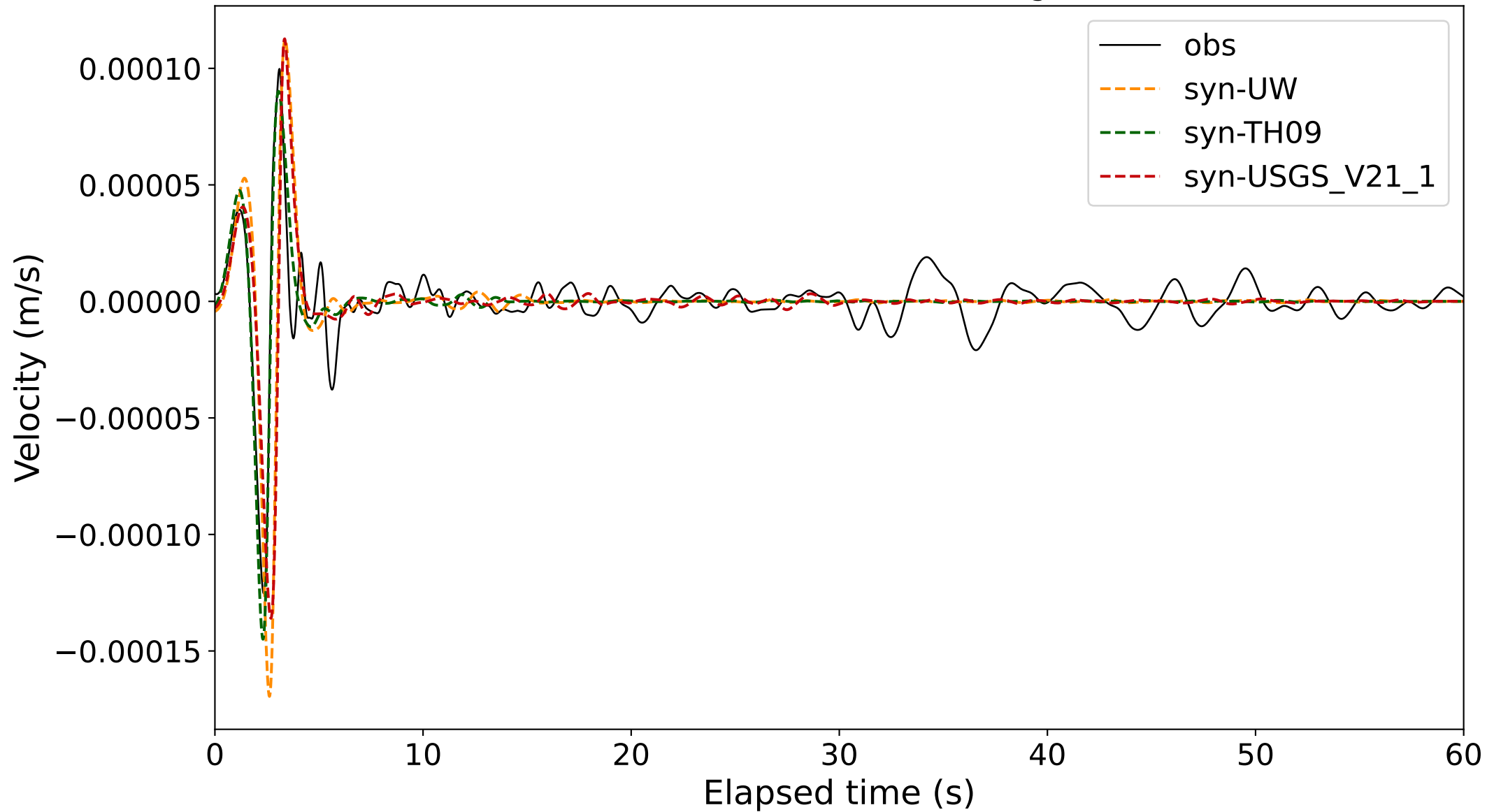
EventJ NC.C011 (0.16-0.5Hz; component T)  
Dist:5.20km BAz:316.07deg.



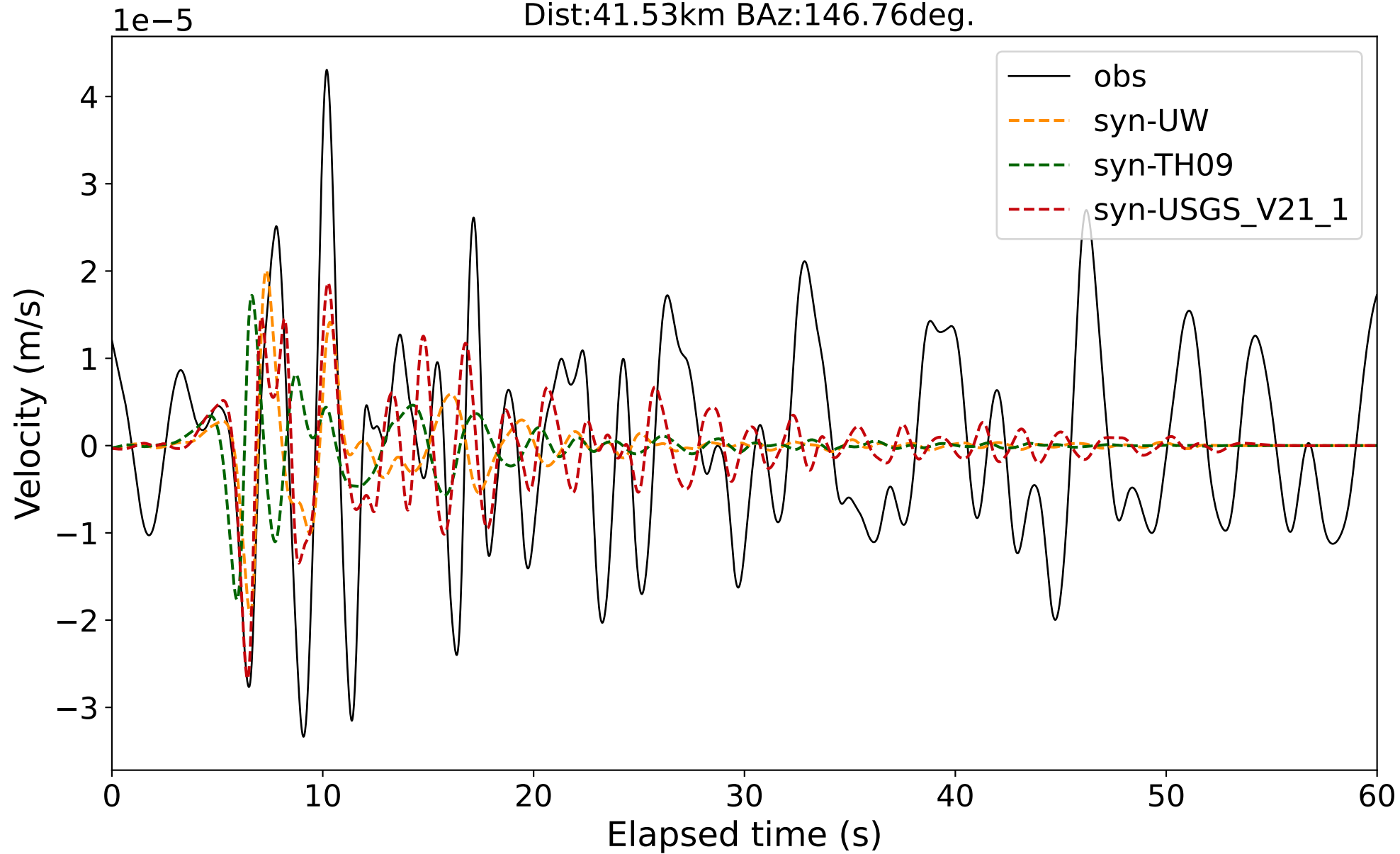
EventJ NC.C012 (0.16-0.5Hz; component T)  
Dist:8.03km BAz:317.96deg.



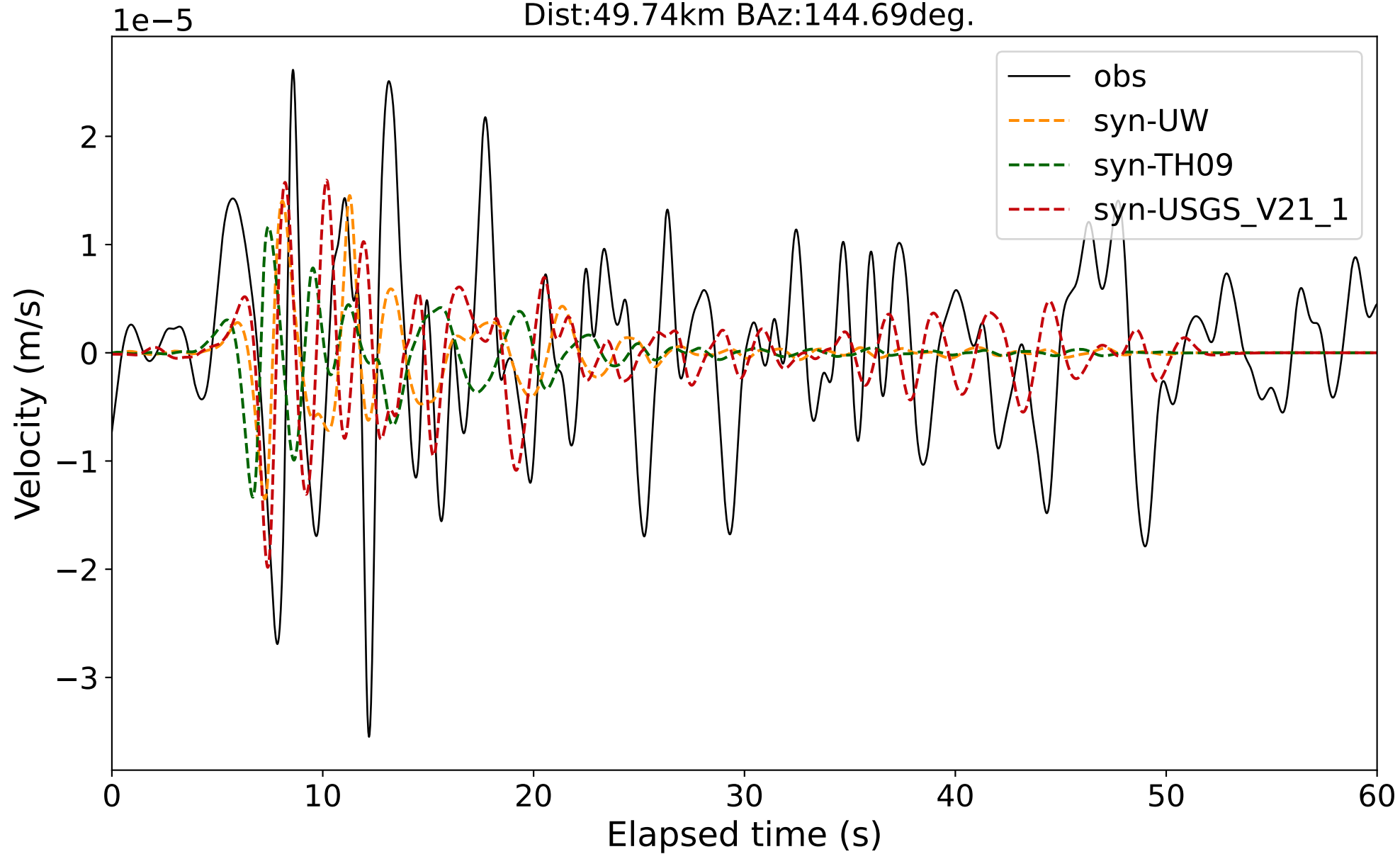
EventJ NC.C013 (0.16-0.5Hz; component T)  
Dist:7.74km BAz:134.46deg.



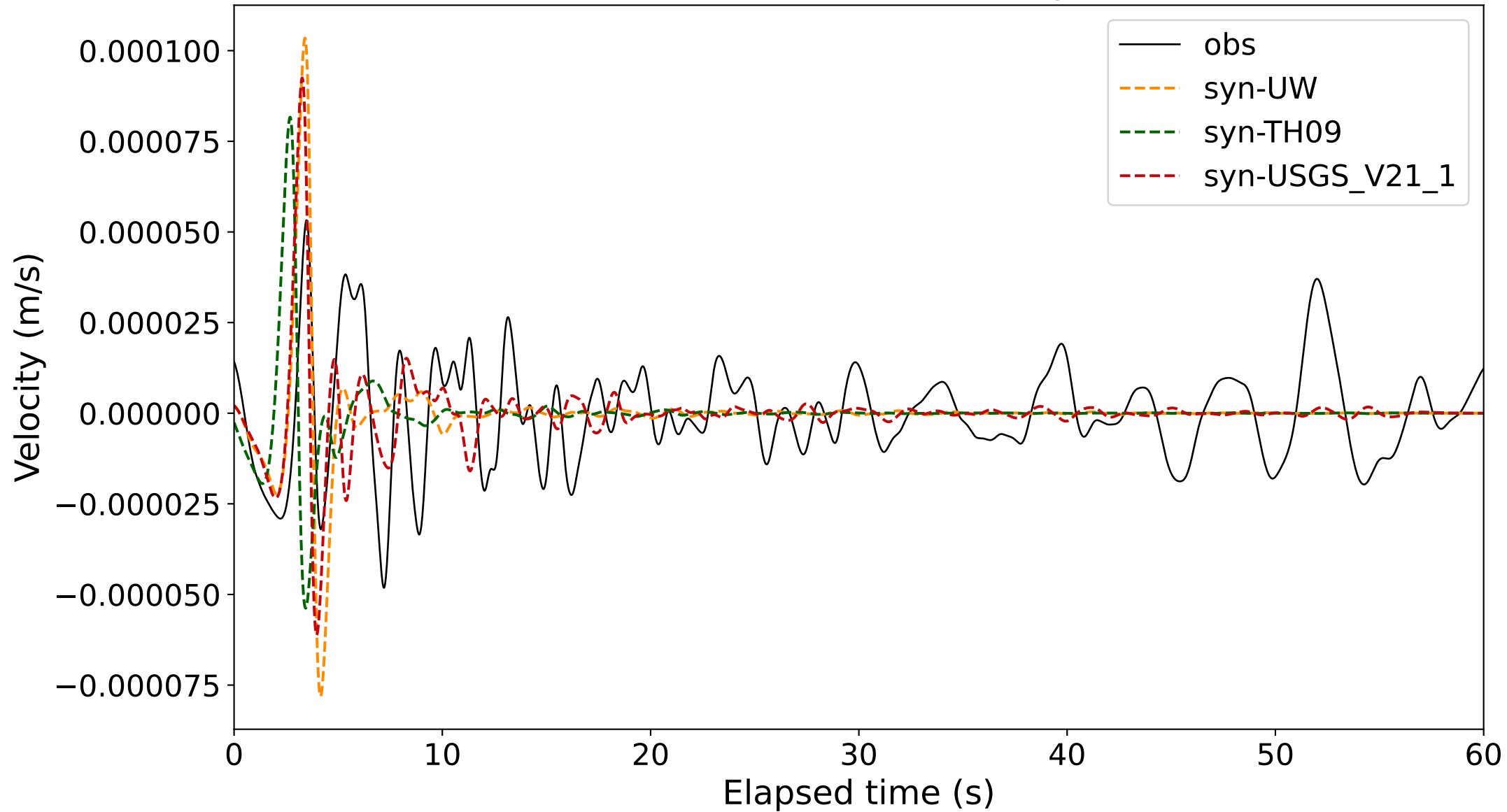
EventJ NC.C015 (0.16-0.5Hz; component T)  
Dist:41.53km BAz:146.76deg.



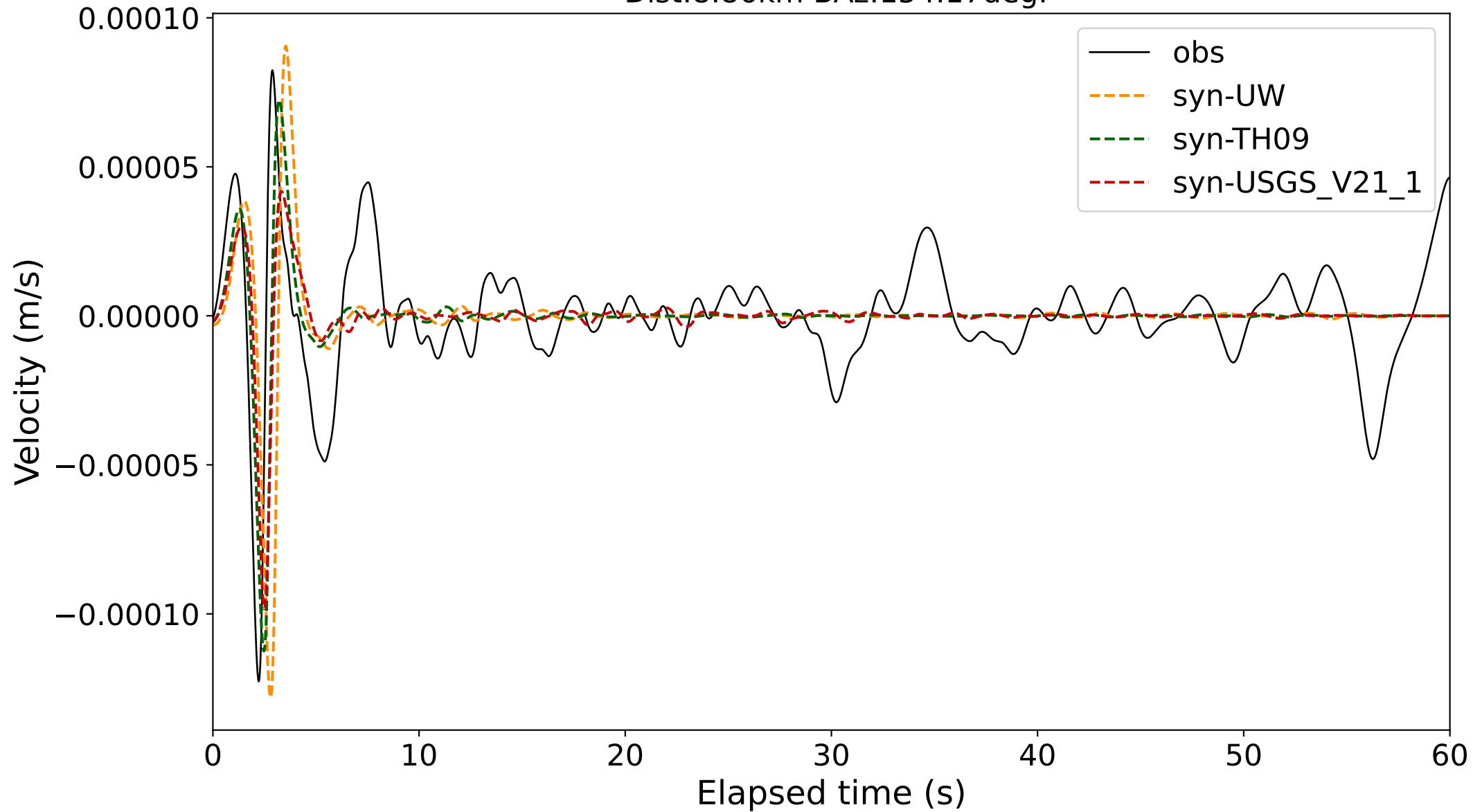
EventJ NC.C017 (0.16-0.5Hz; component T)  
Dist:49.74km BAz:144.69deg.



EventJ NC.C018 (0.16-0.5Hz; component T)  
Dist:16.70km BAz:44.82deg.

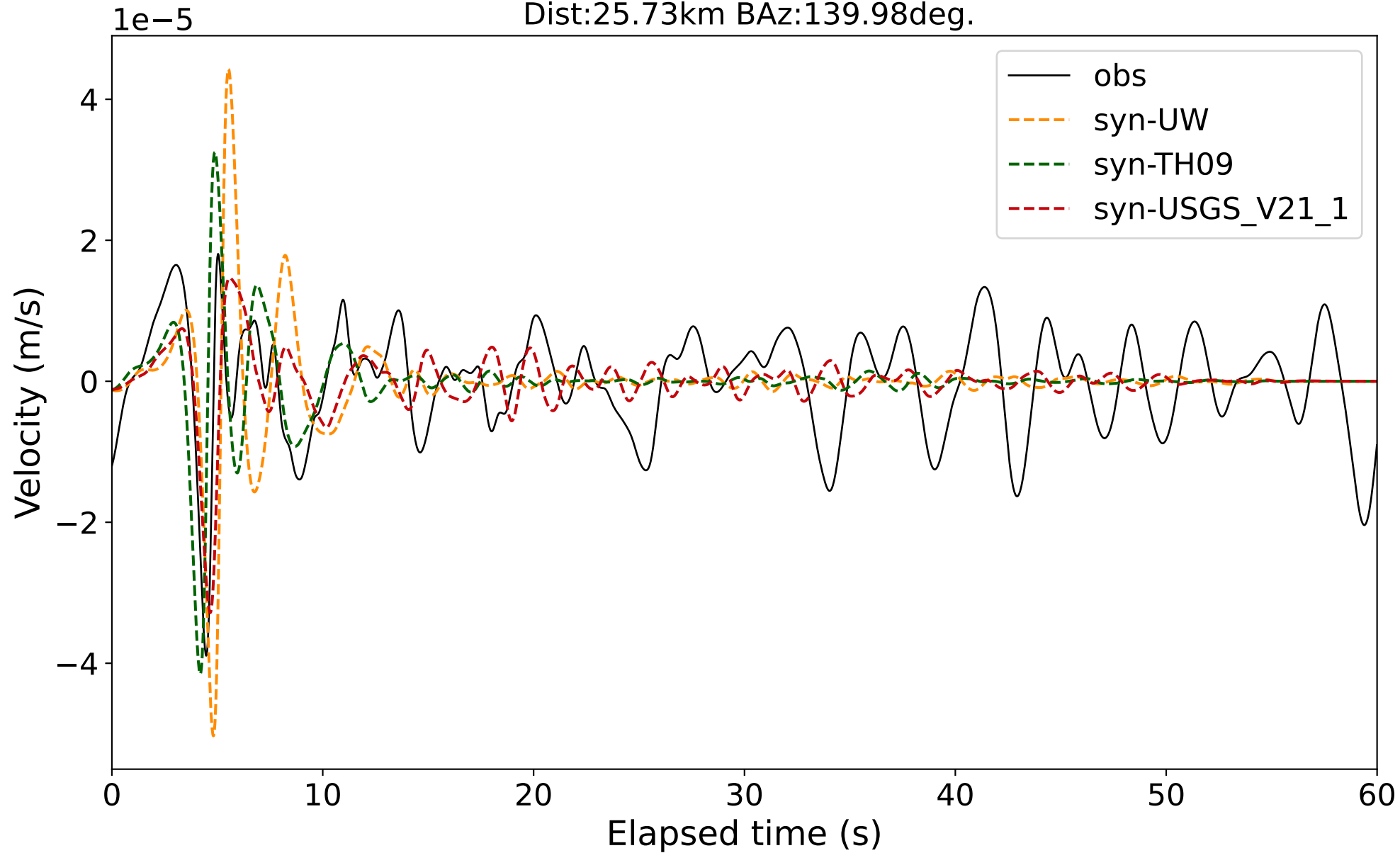


EventJ NC.C020 (0.16-0.5Hz; component T)  
Dist:8.86km BAz:154.17deg.

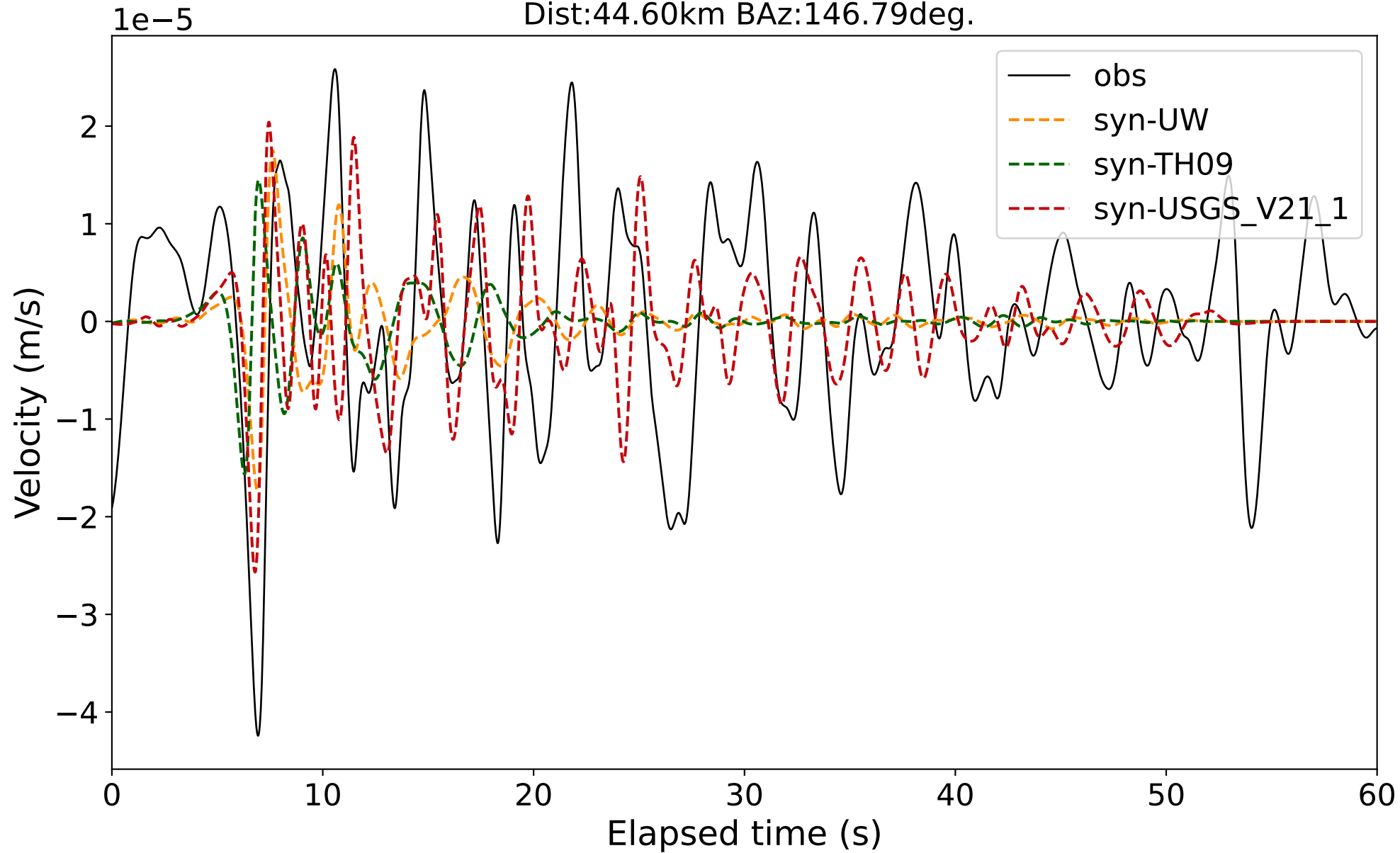




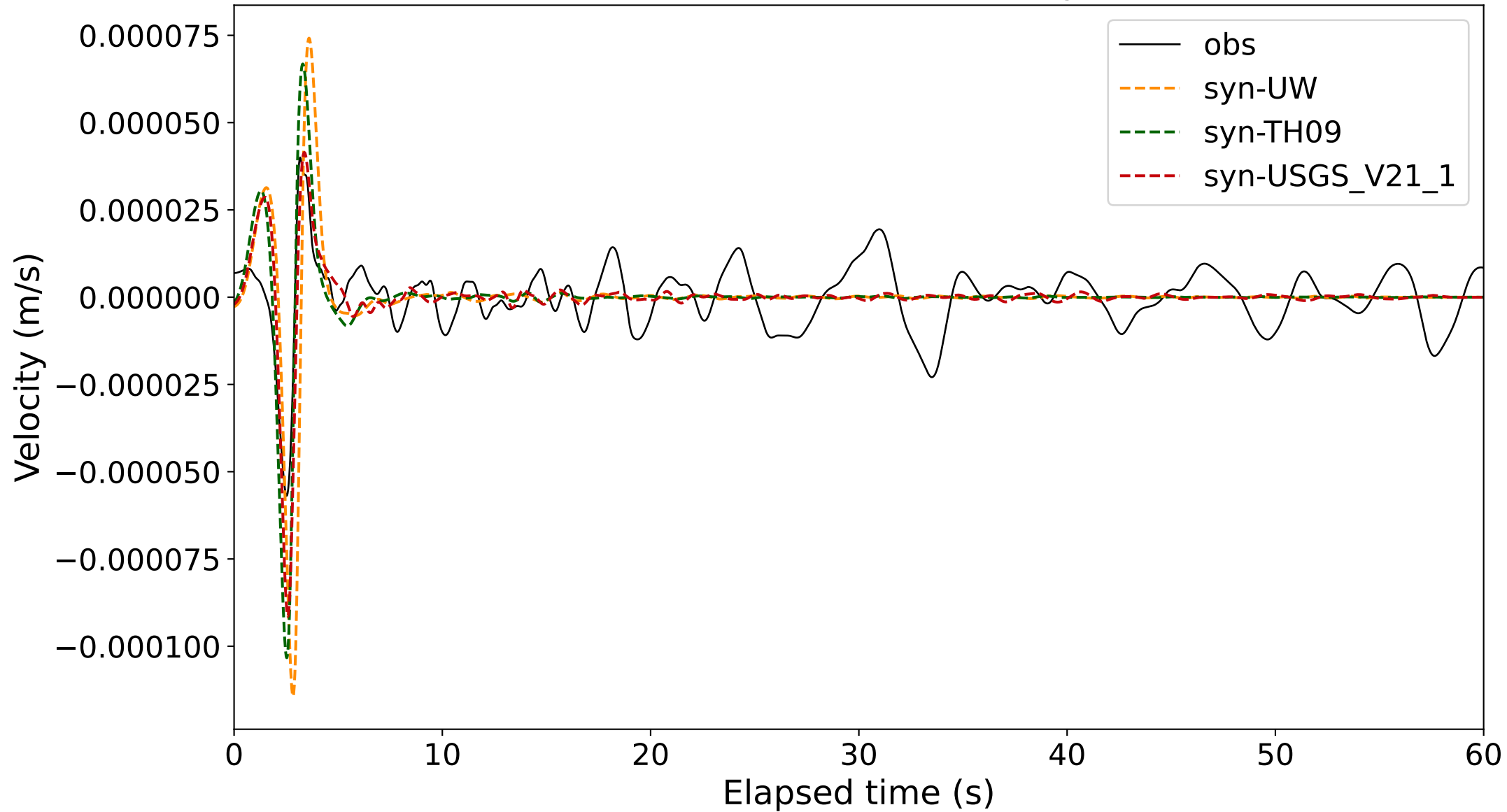
EventJ NC.C021 (0.16-0.5Hz; component T)  
Dist:25.73km BAz:139.98deg.



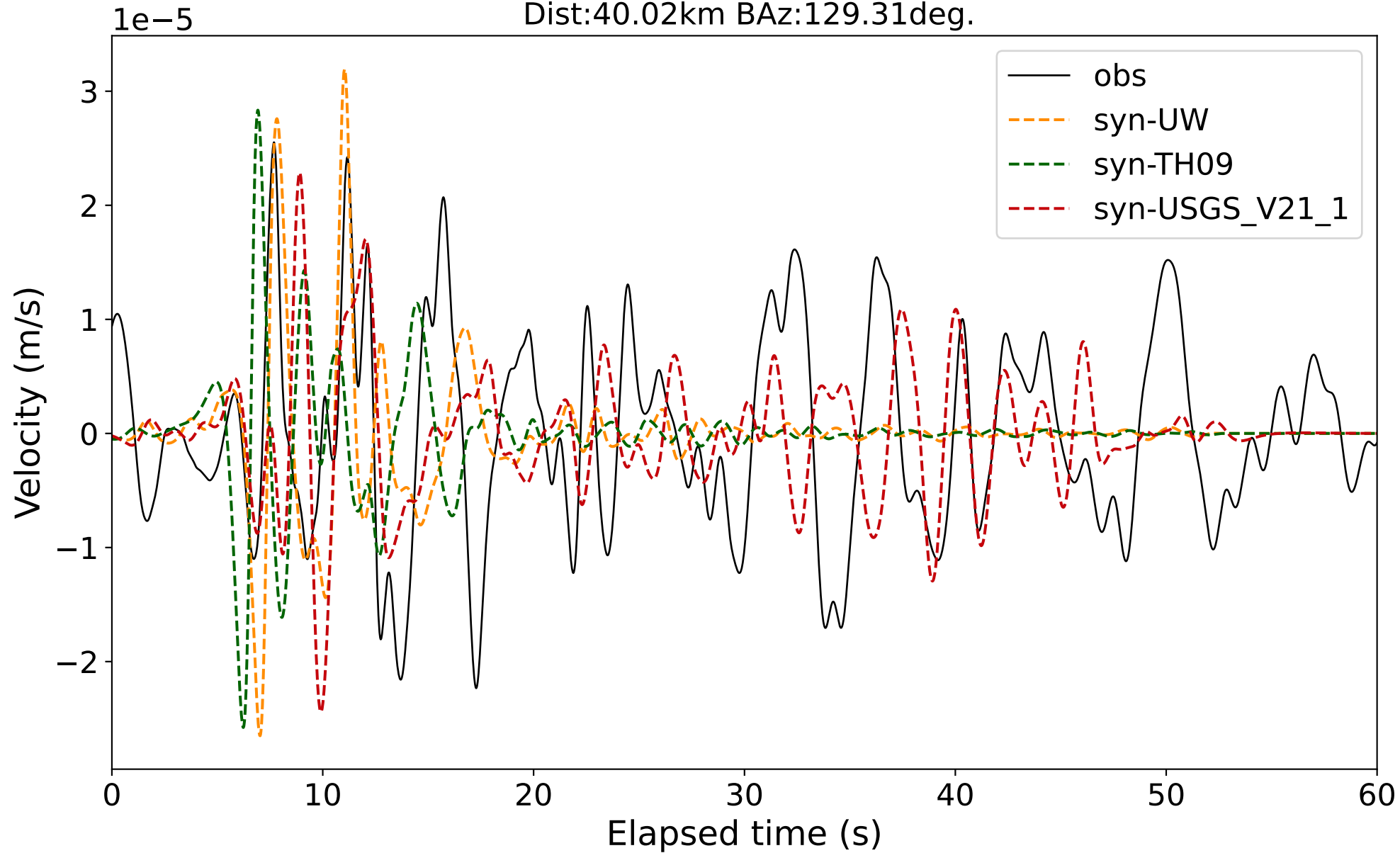
EventJ NC.C022 (0.16-0.5Hz; component T)  
Dist:44.60km BAz:146.79deg.



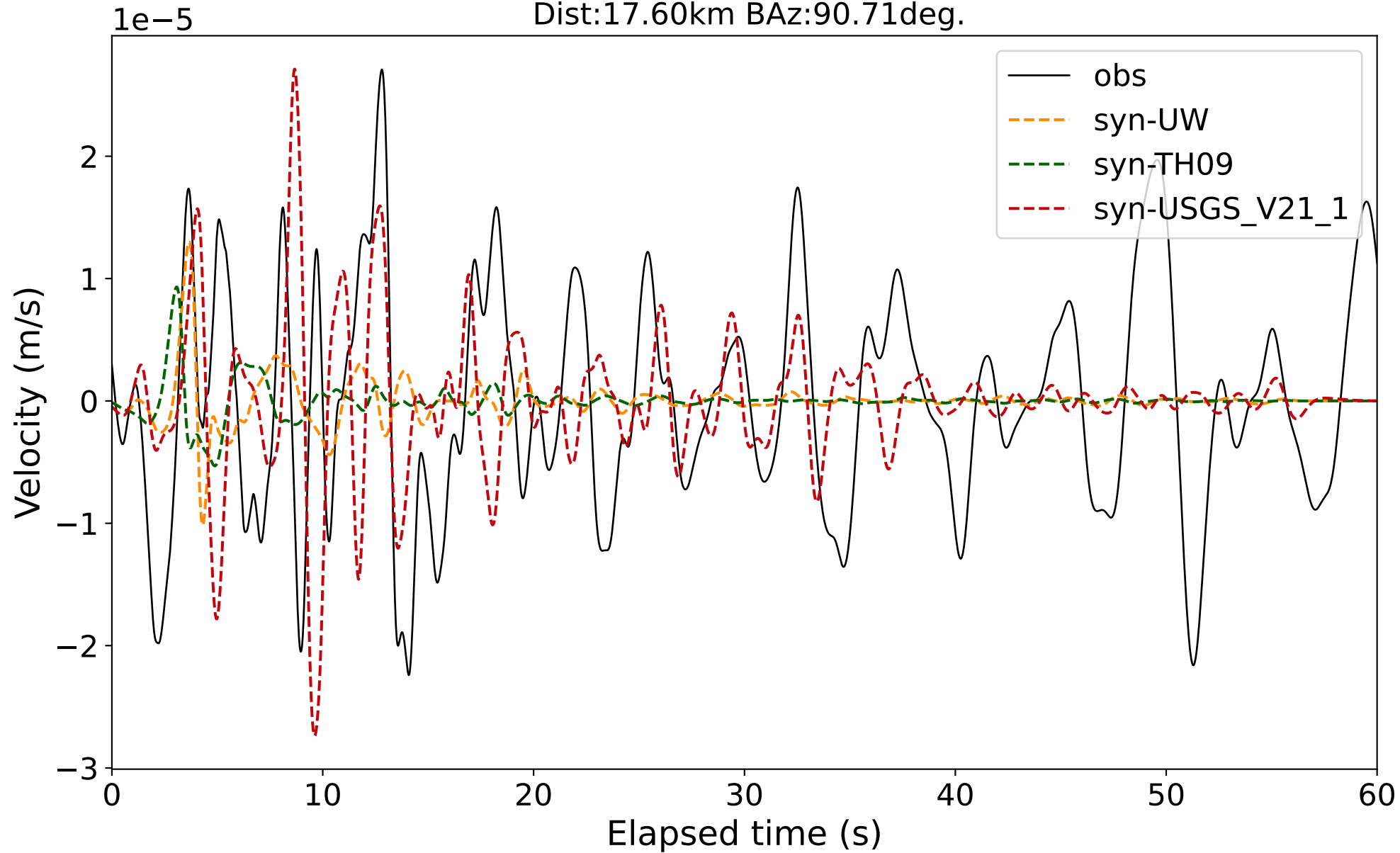
EventJ NC.C024 (0.16-0.5Hz; component T)  
Dist:10.81km BAz:316.58deg.



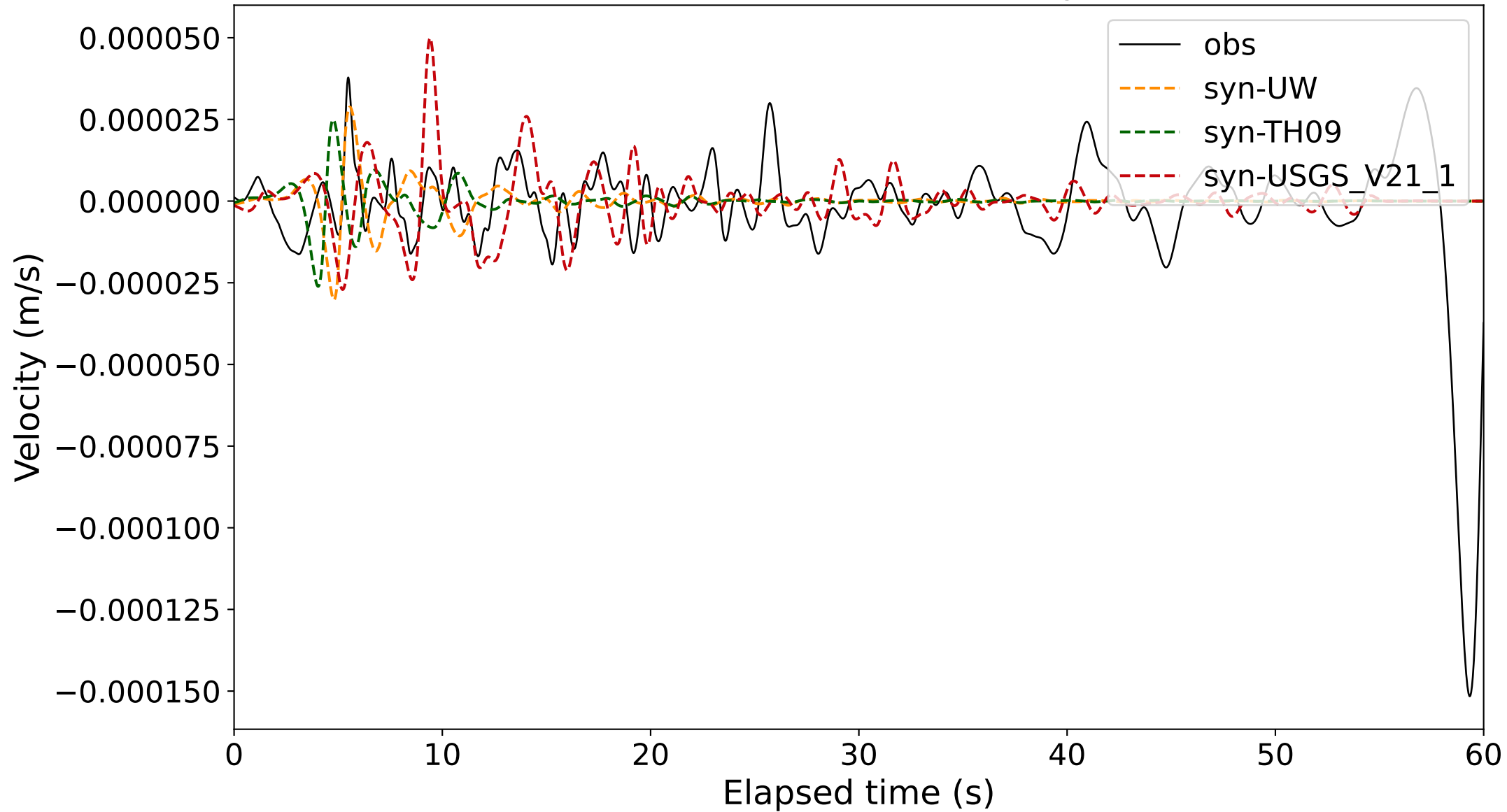
EventJ NC.C025 (0.16-0.5Hz; component T)  
Dist:40.02km BAz:129.31deg.



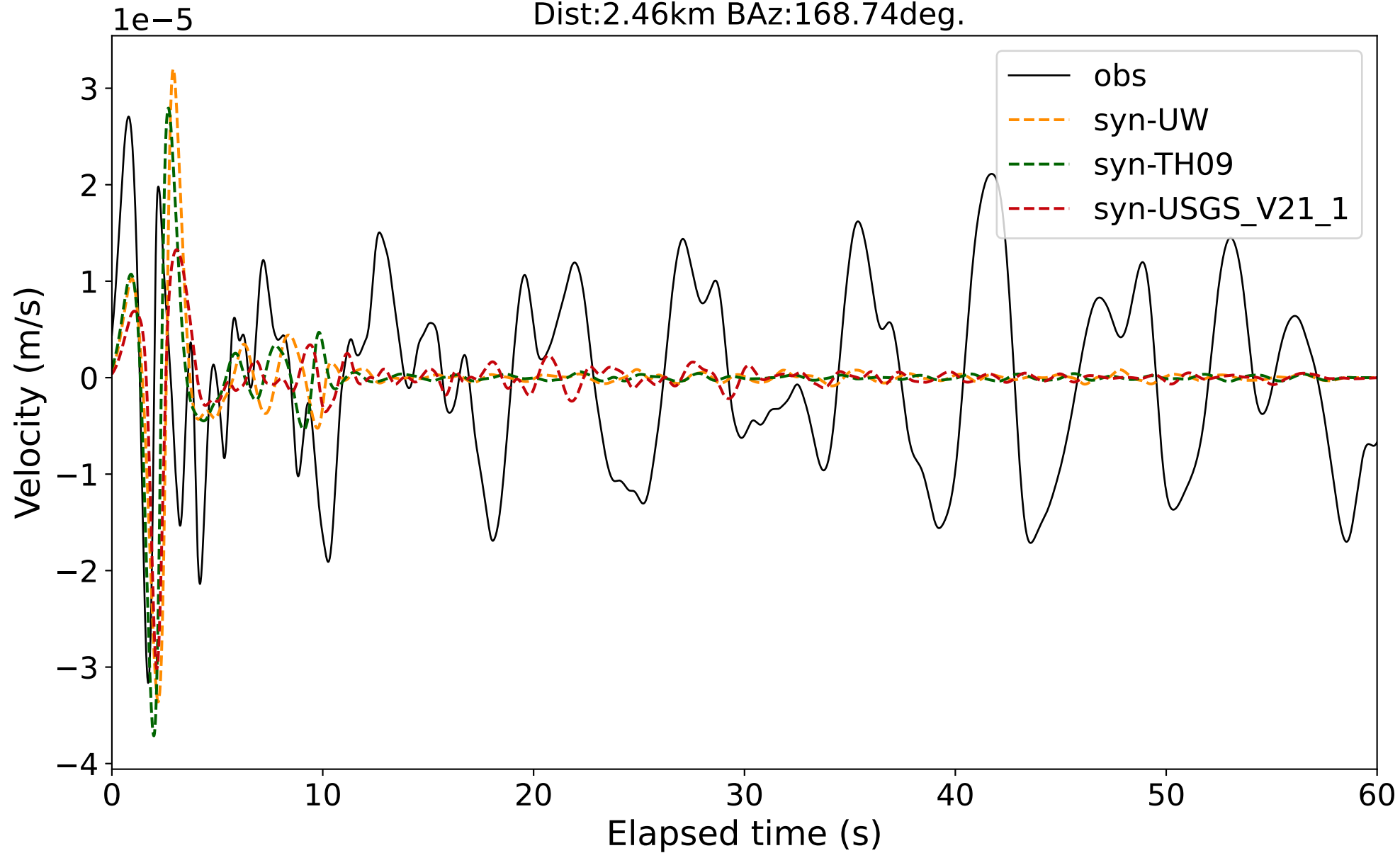
EventJ NC.C026 (0.16-0.5Hz; component T)  
Dist:17.60km BAz:90.71deg.



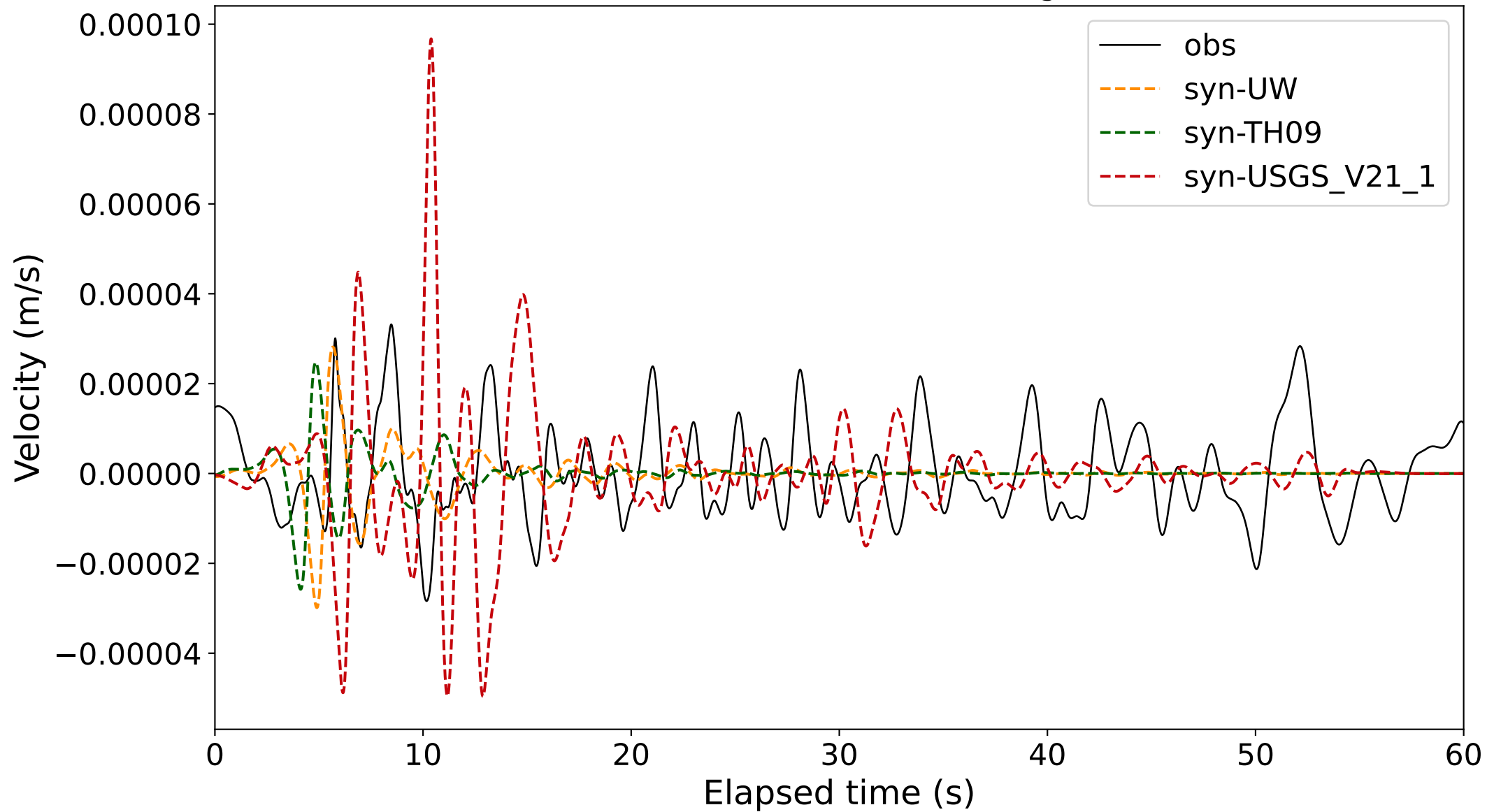
EventJ NC.C027 (0.16-0.5Hz; component T)  
Dist:25.48km BAz:110.09deg.



EventJ NC.C028 (0.16-0.5Hz; component T)  
Dist:2.46km BAz:168.74deg.

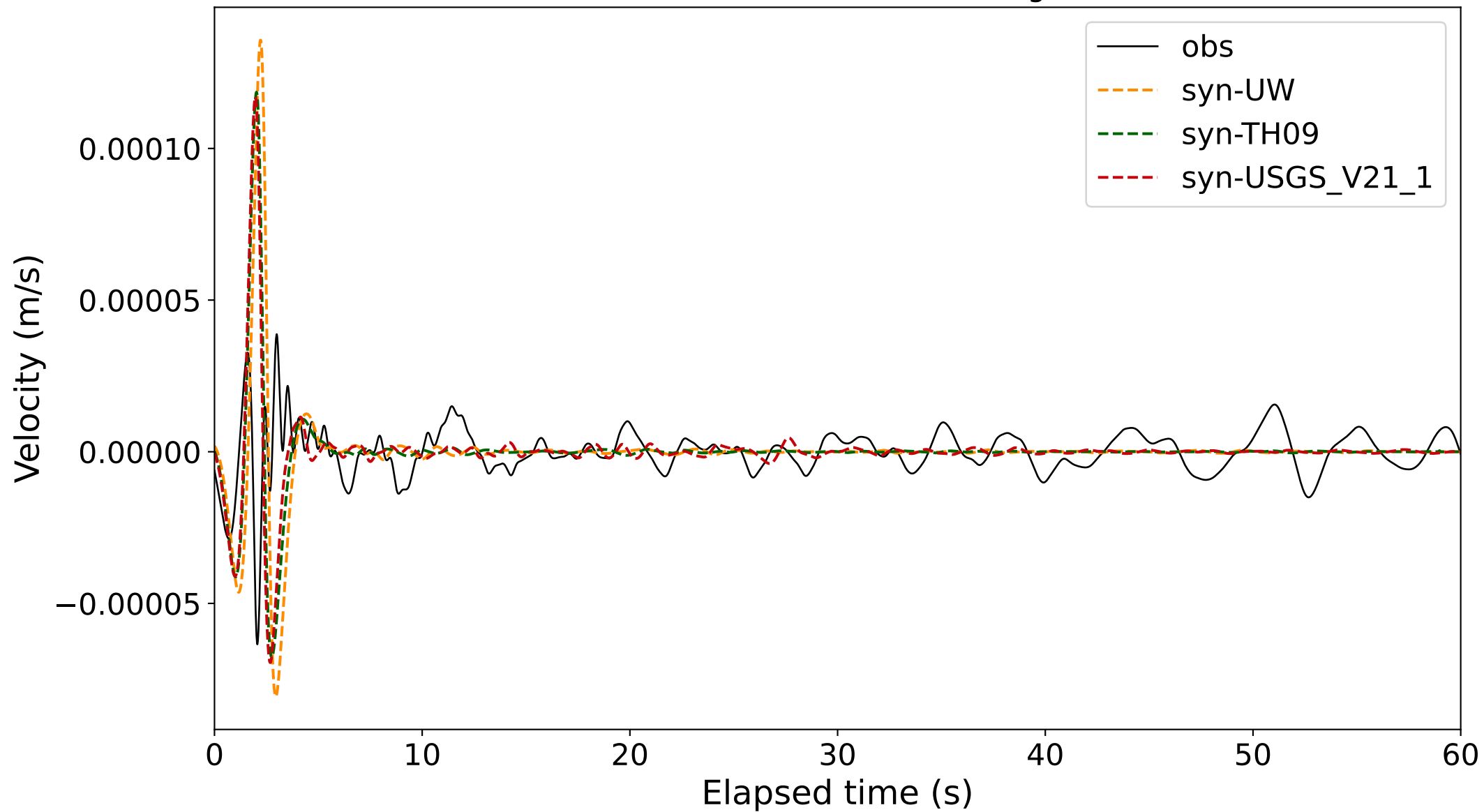


EventJ NC.C029 (0.16-0.5Hz; component T)  
Dist:26.35km BAz:110.59deg.

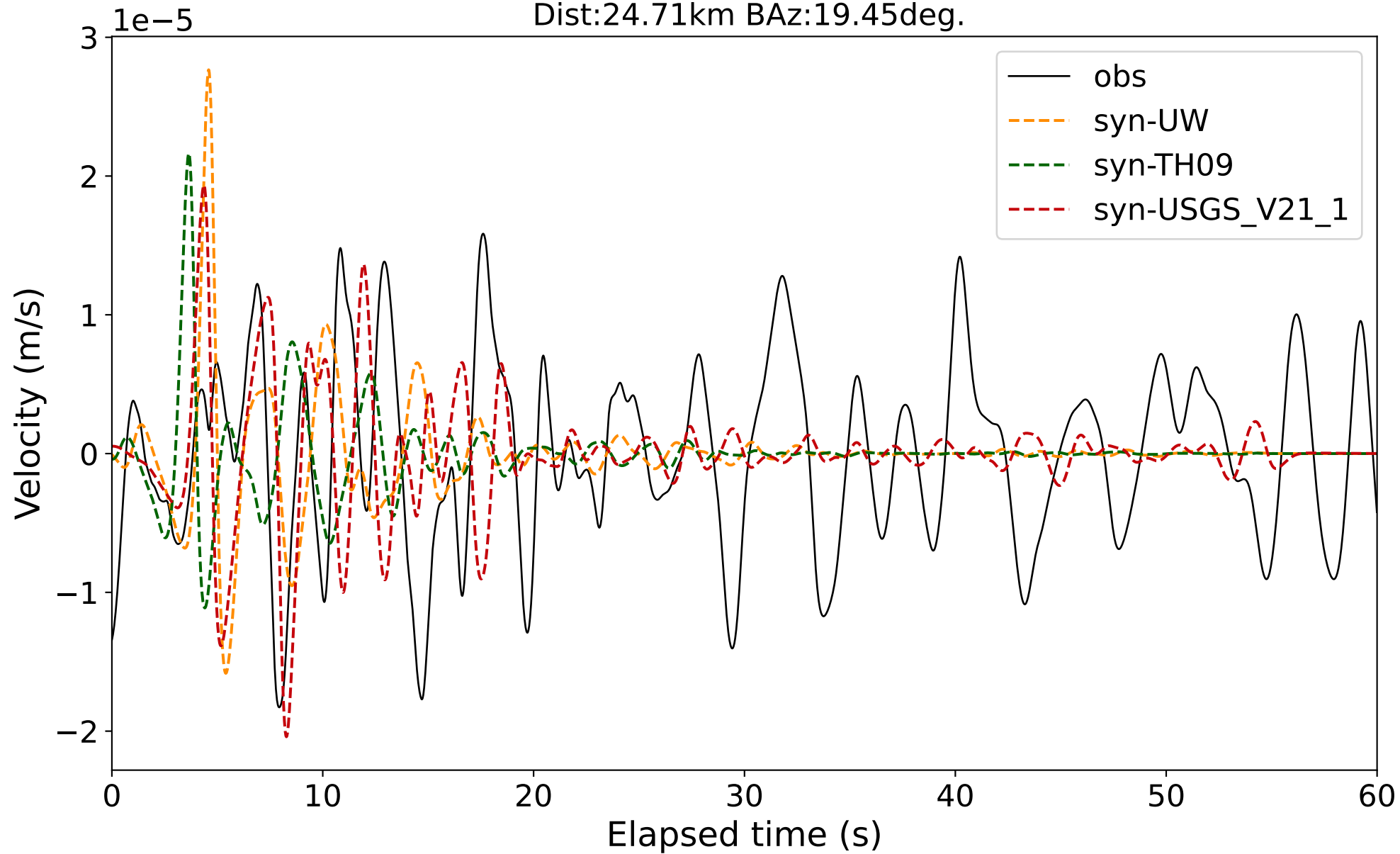




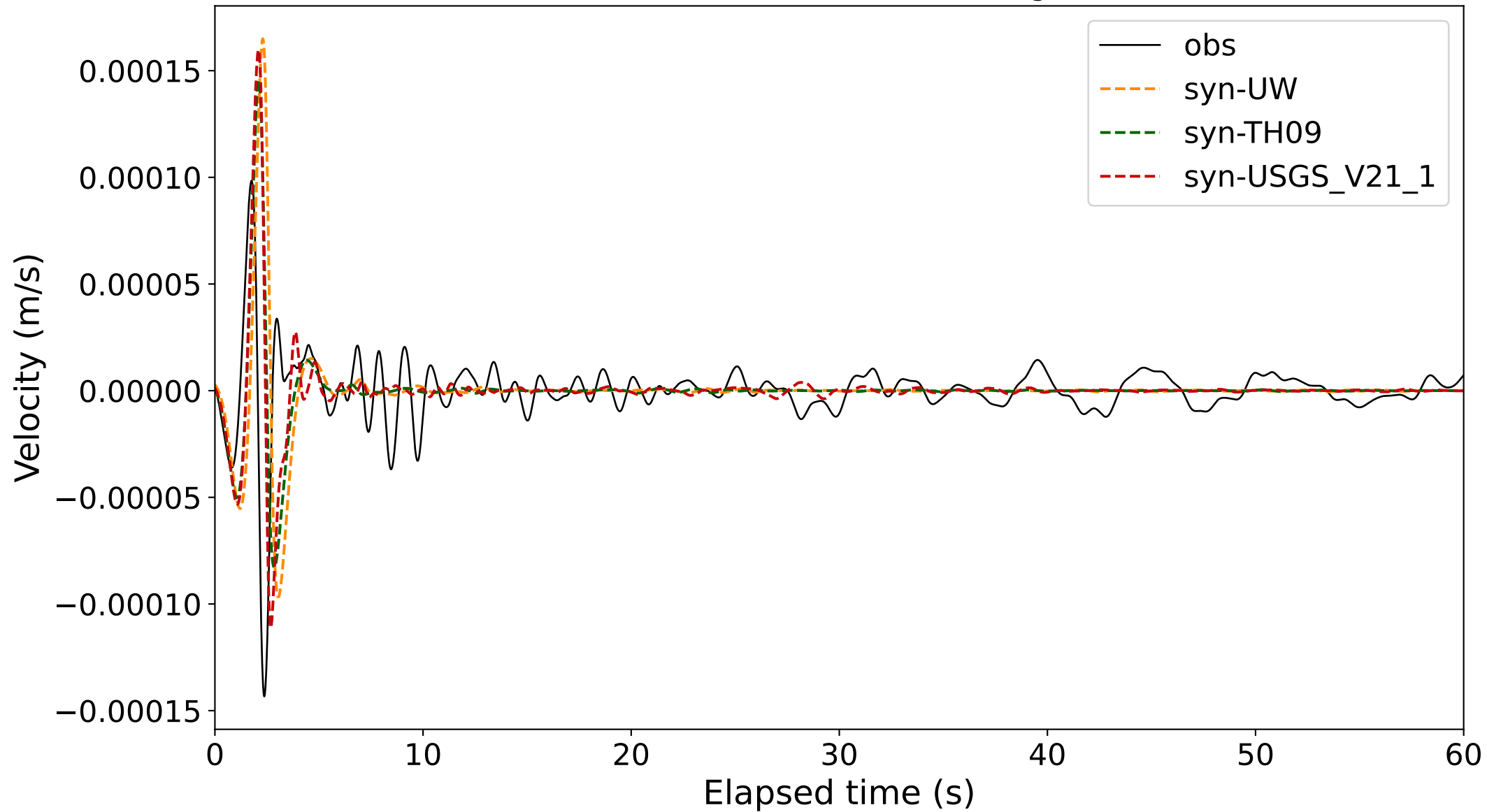
EventJ NC.C031 (0.16-0.5Hz; component T)  
Dist:2.48km BAz:245.05deg.



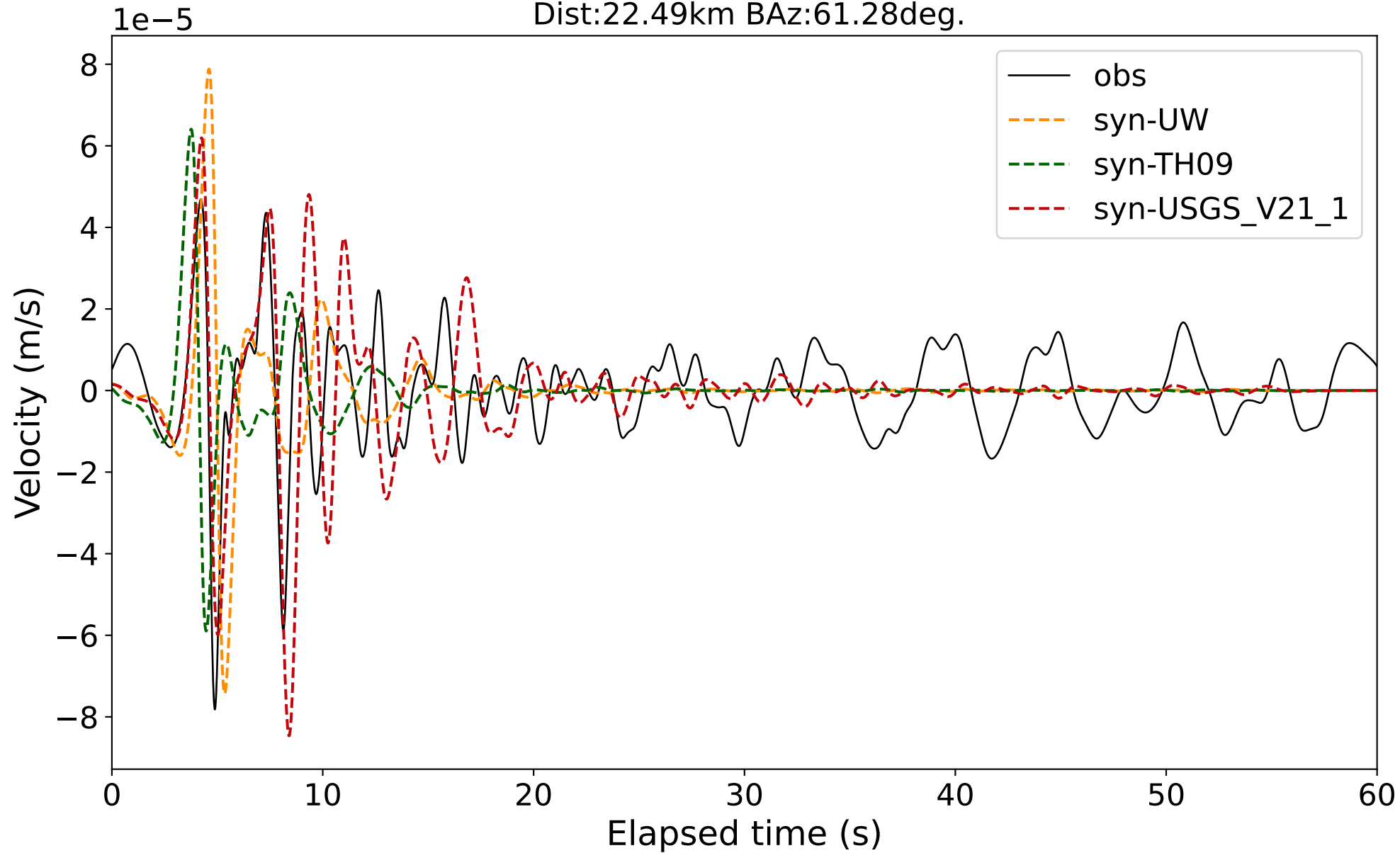
EventJ NC.C032 (0.16-0.5Hz; component T)  
Dist:24.71km BAz:19.45deg.



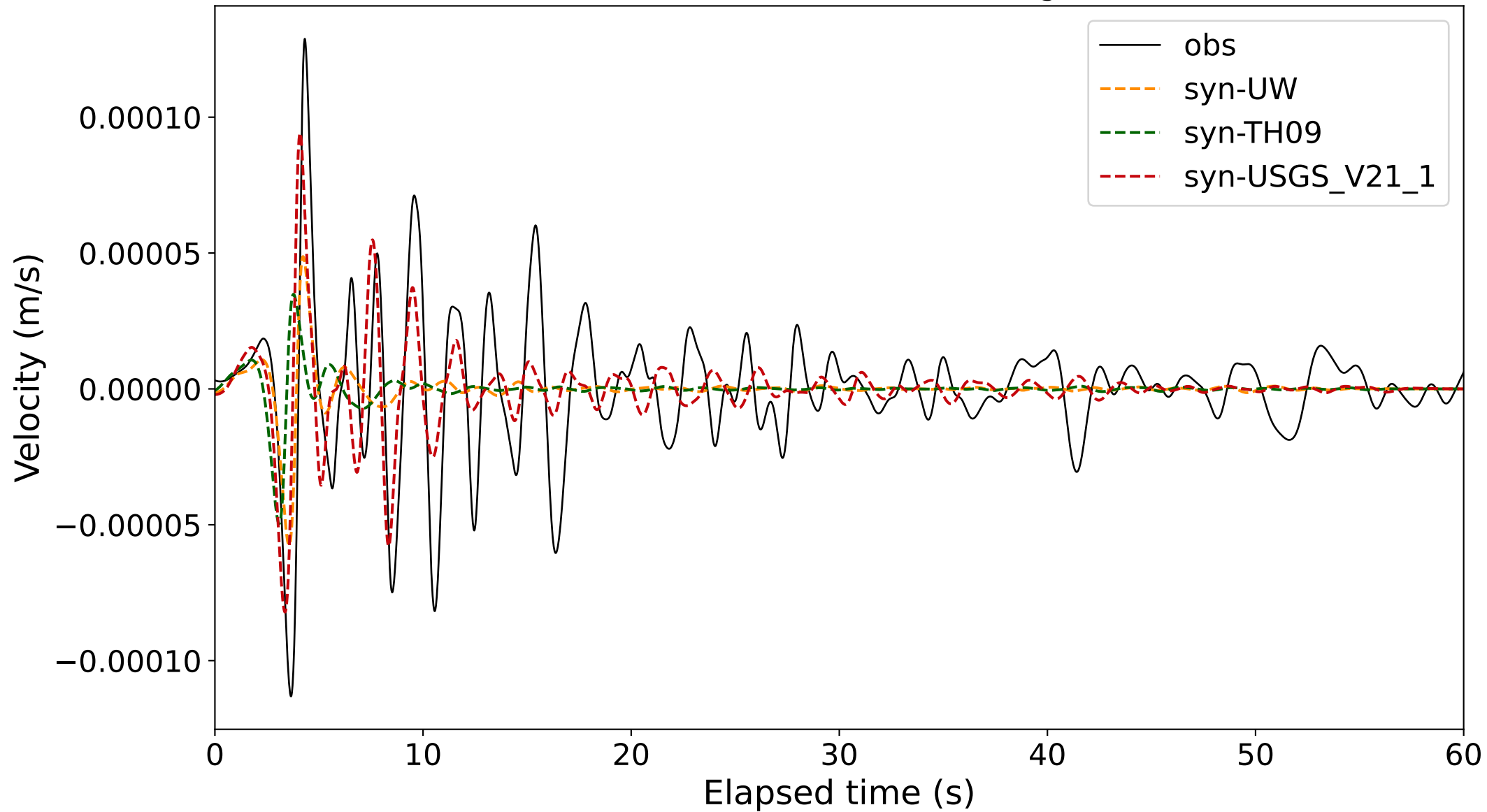
EventJ NC.C033 (0.16-0.5Hz; component T)  
Dist:4.43km BAz:229.41deg.



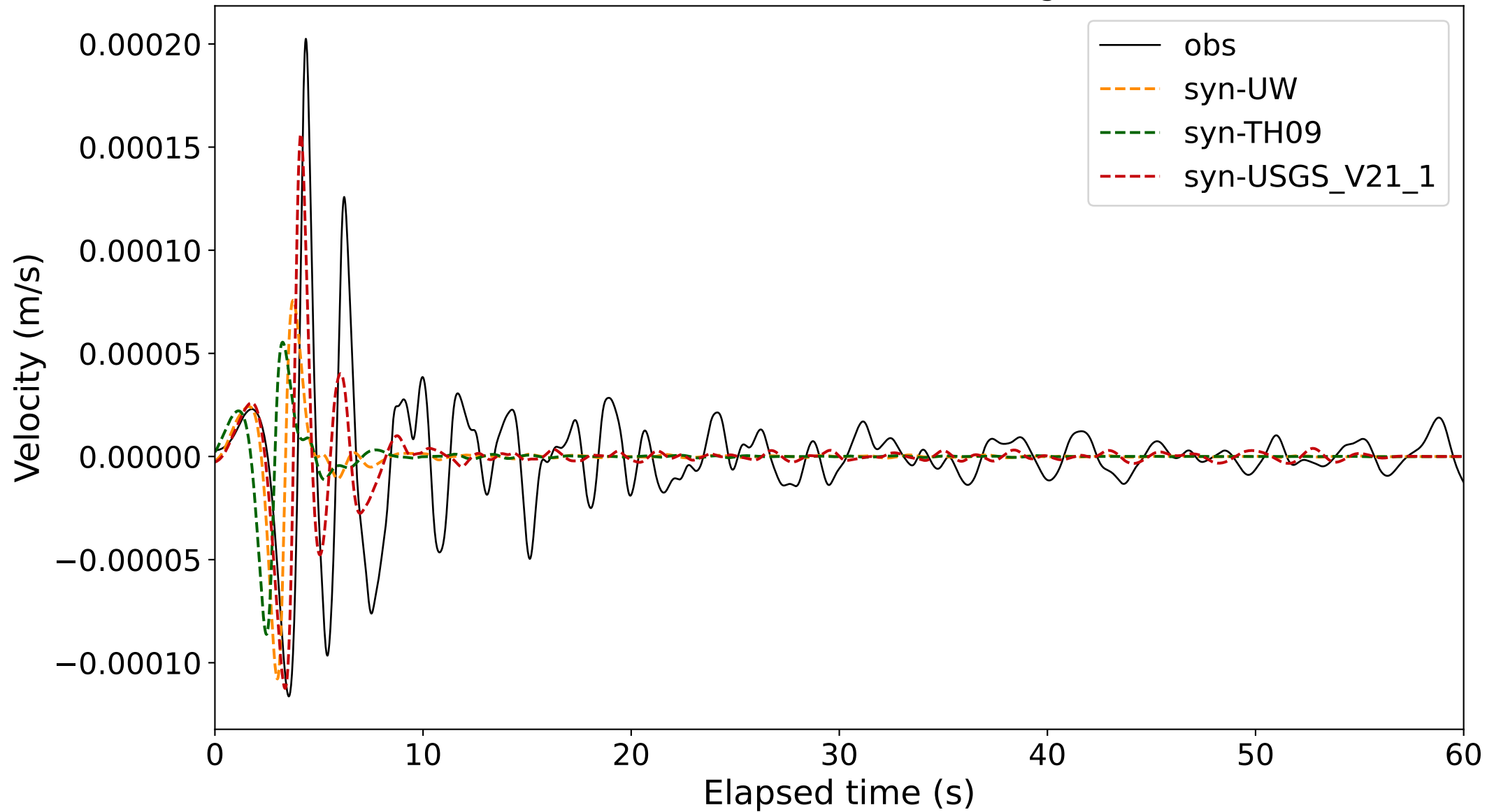
EventJ NC.C035 (0.16-0.5Hz; component T)  
Dist:22.49km BAz:61.28deg.



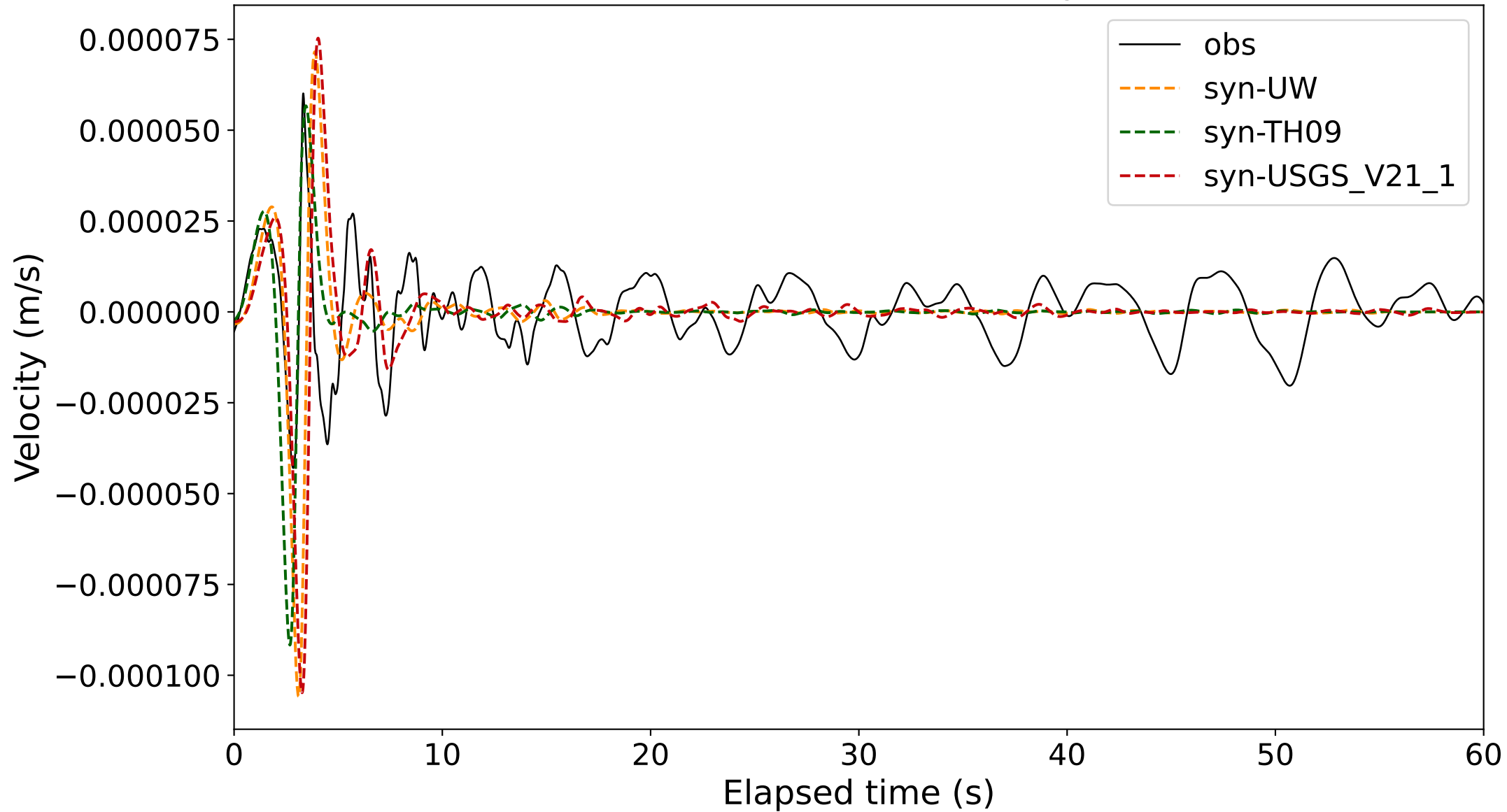
EventJ NC.C038 (0.16-0.5Hz; component T)  
Dist:18.13km BAz:158.67deg.



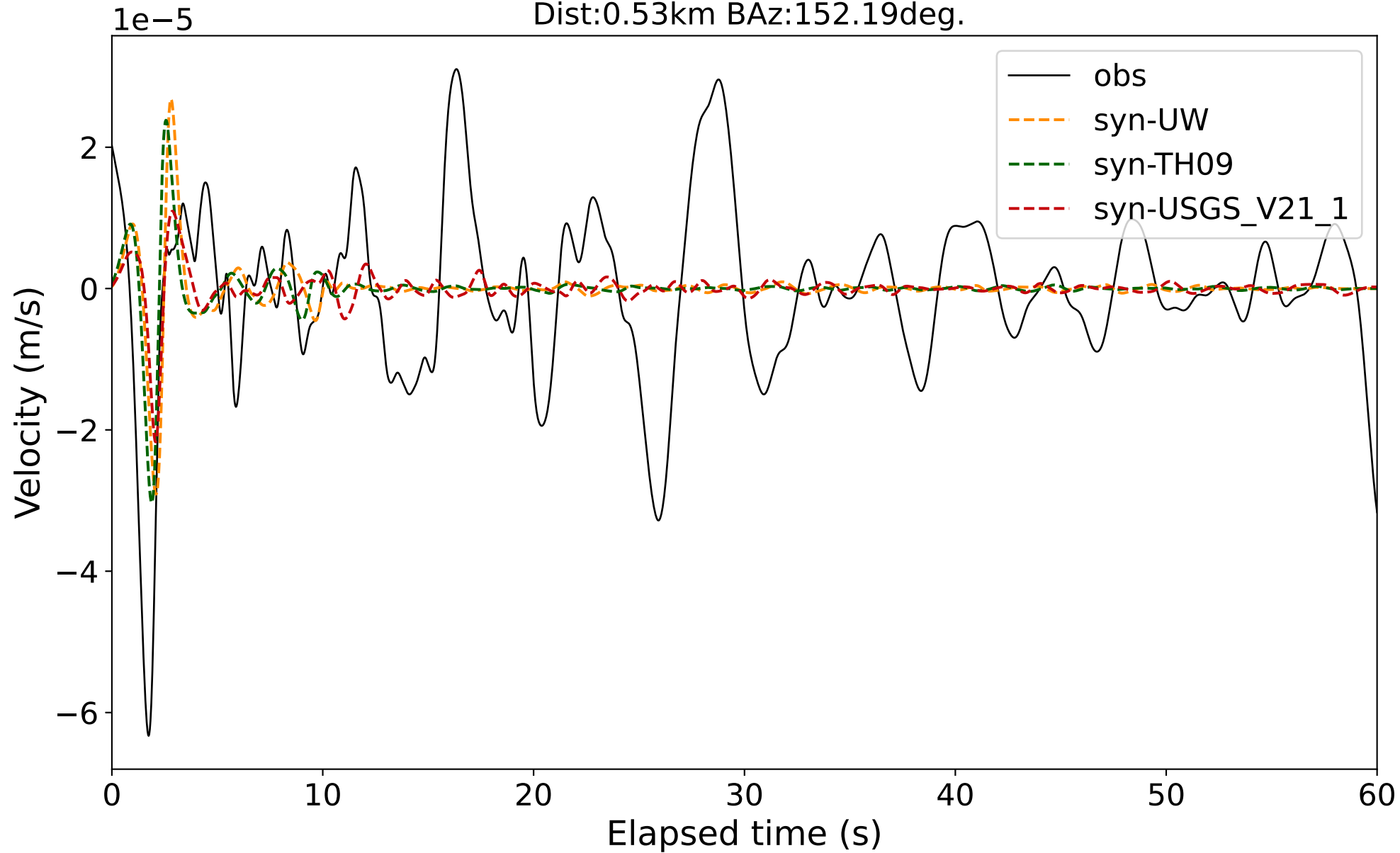
EventJ NC.C040 (0.16-0.5Hz; component T)  
Dist:14.11km BAz:337.00deg.



EventJ NC.C042 (0.16-0.5Hz; component T)  
Dist:12.24km BAz:117.17deg.

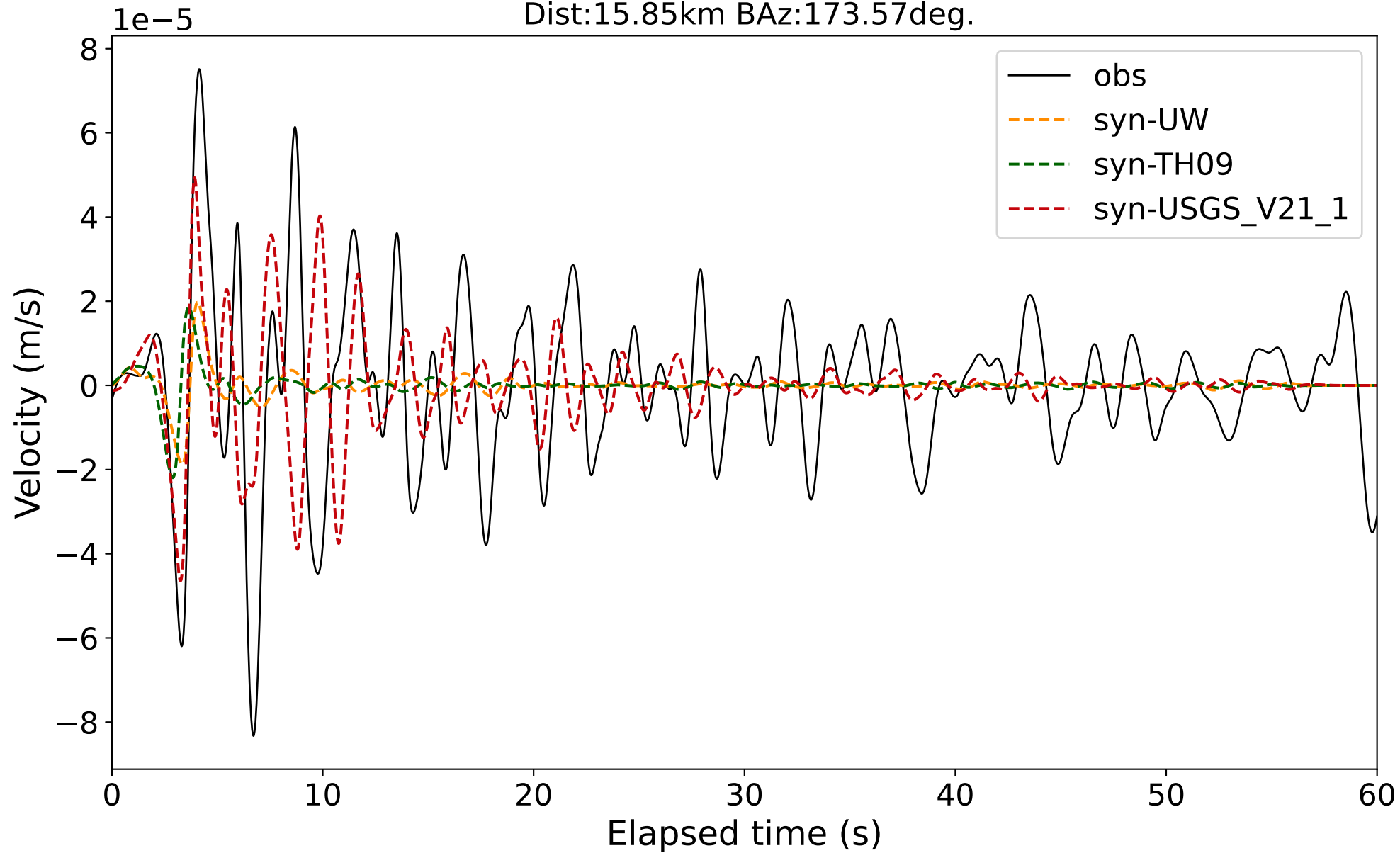


EventJ NC.C043 (0.16-0.5Hz; component T)  
Dist:0.53km BAz:152.19deg.

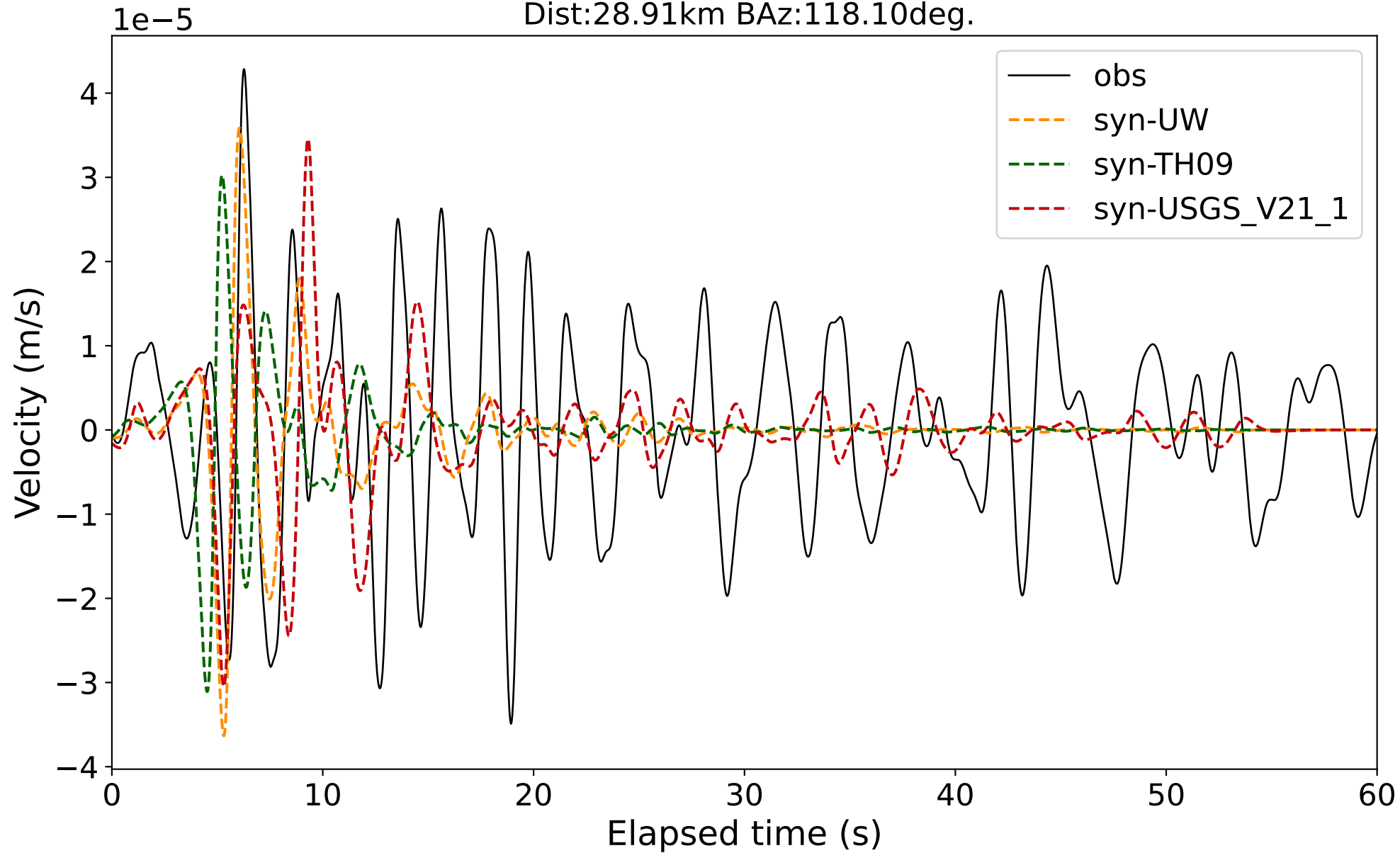




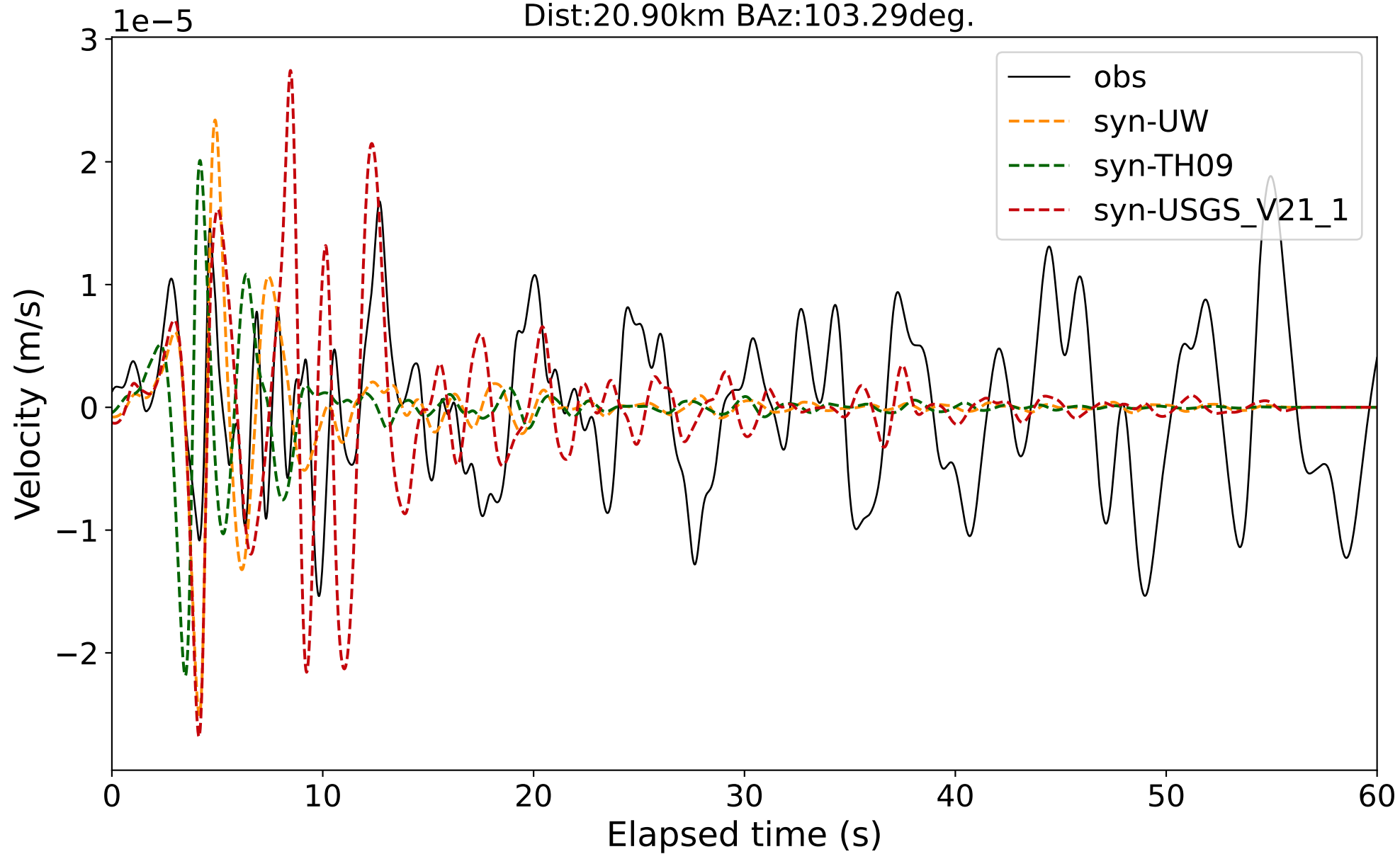
EventJ NC.C044 (0.16-0.5Hz; component T)  
Dist:15.85km BAz:173.57deg.



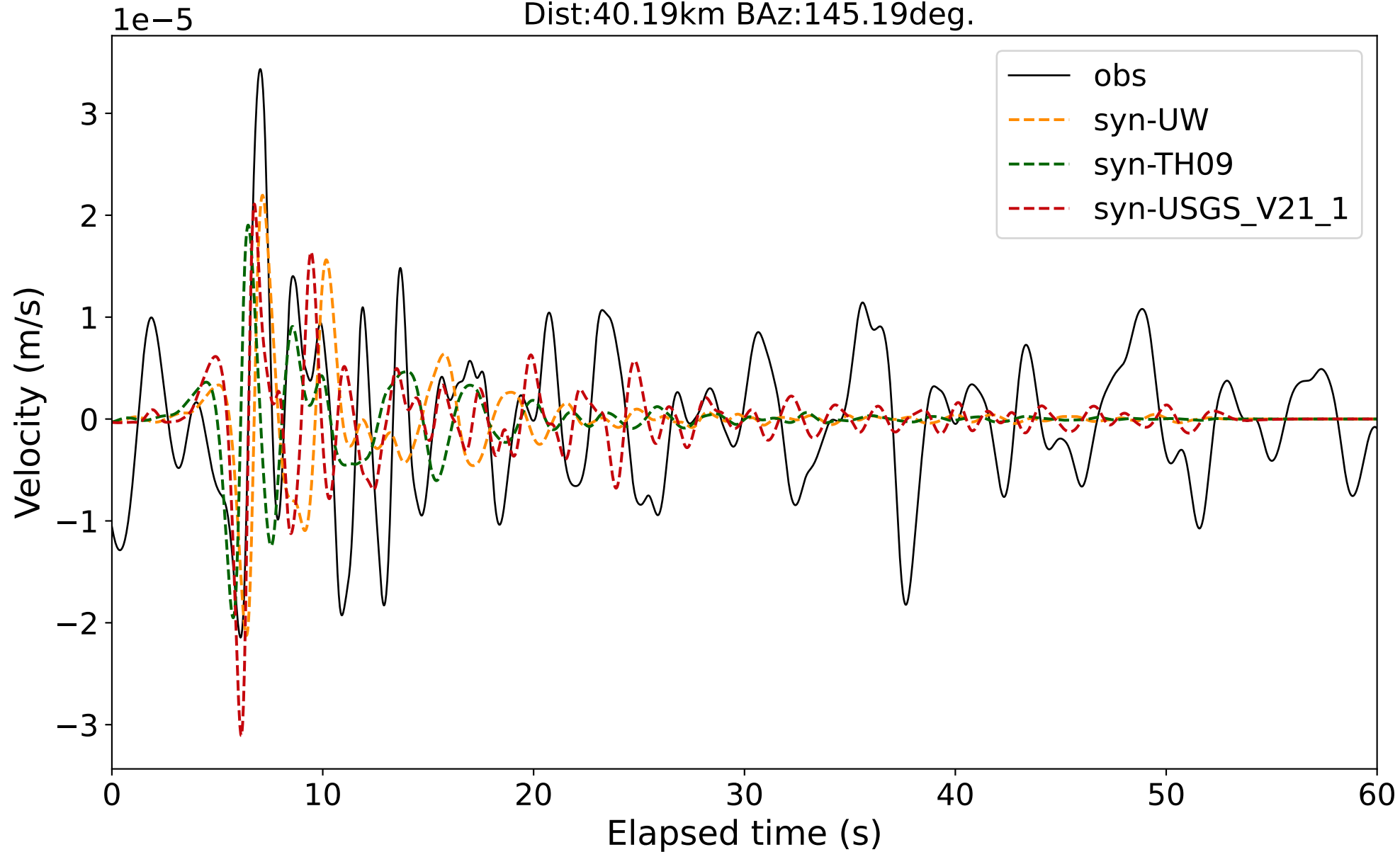
EventJ NC.C045 (0.16-0.5Hz; component T)  
Dist:28.91km BAz:118.10deg.



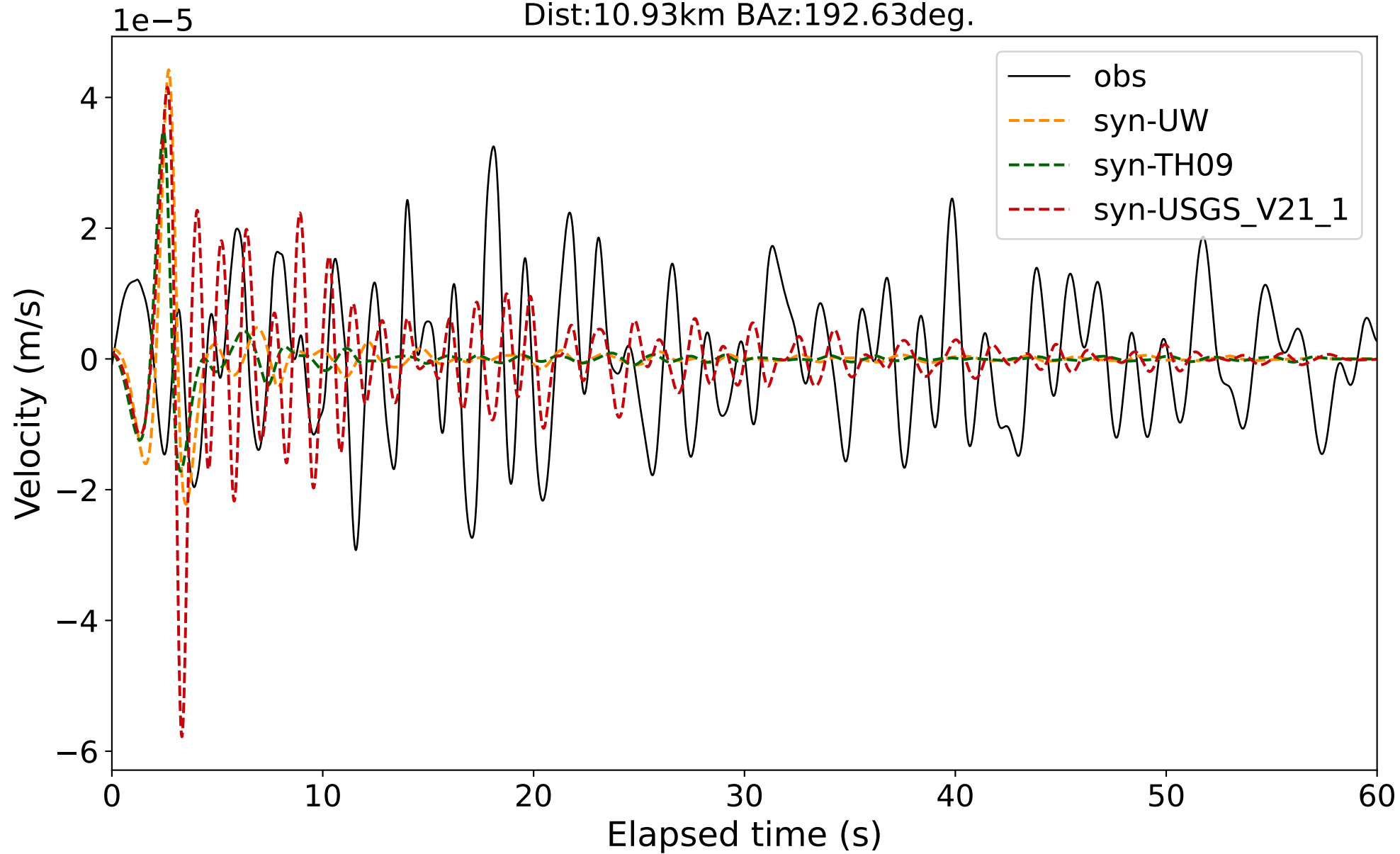
EventJ NC.C047 (0.16-0.5Hz; component T)  
Dist:20.90km BAz:103.29deg.



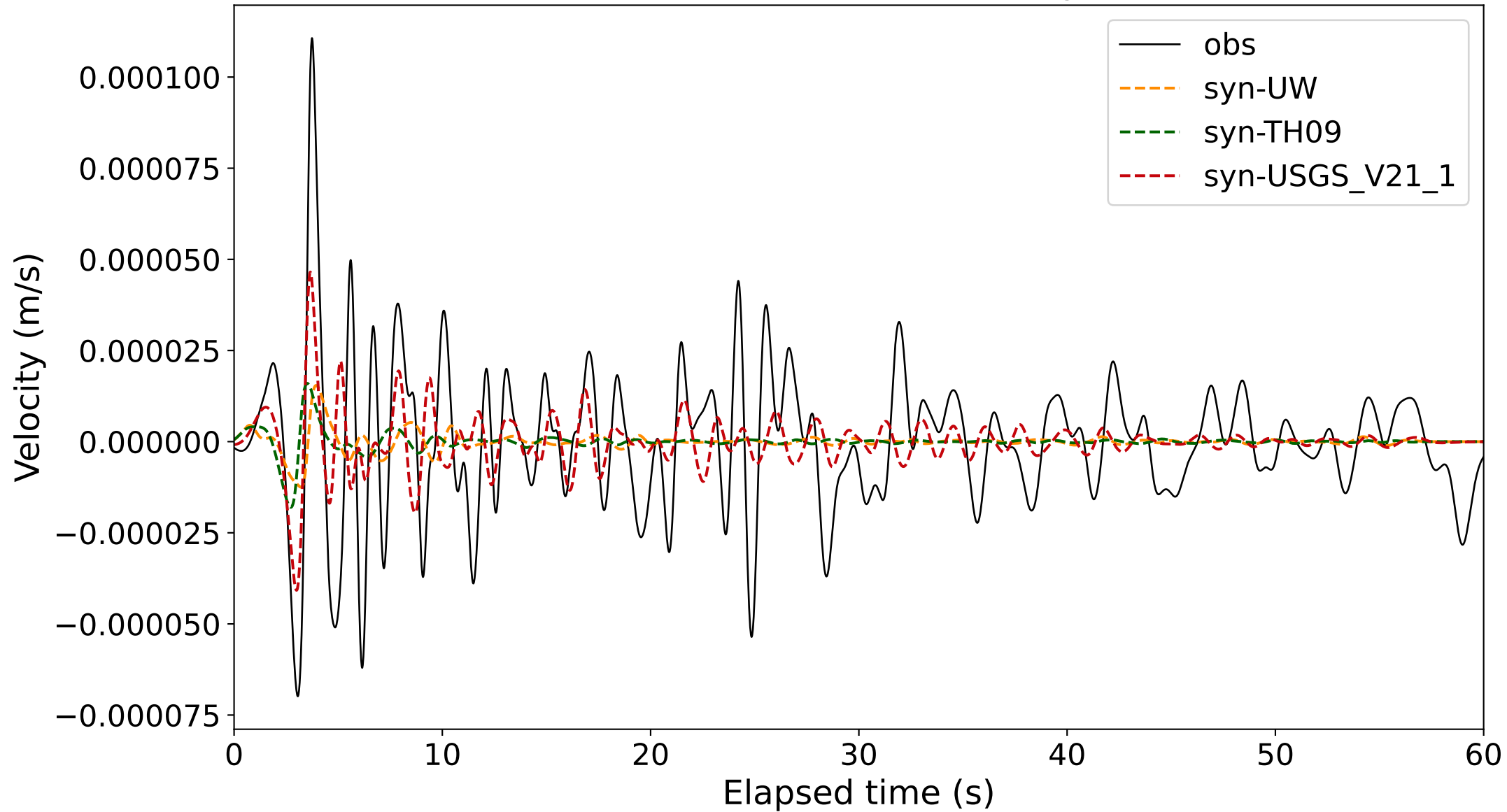
EventJ NC.C048 (0.16-0.5Hz; component T)  
Dist:40.19km BAz:145.19deg.



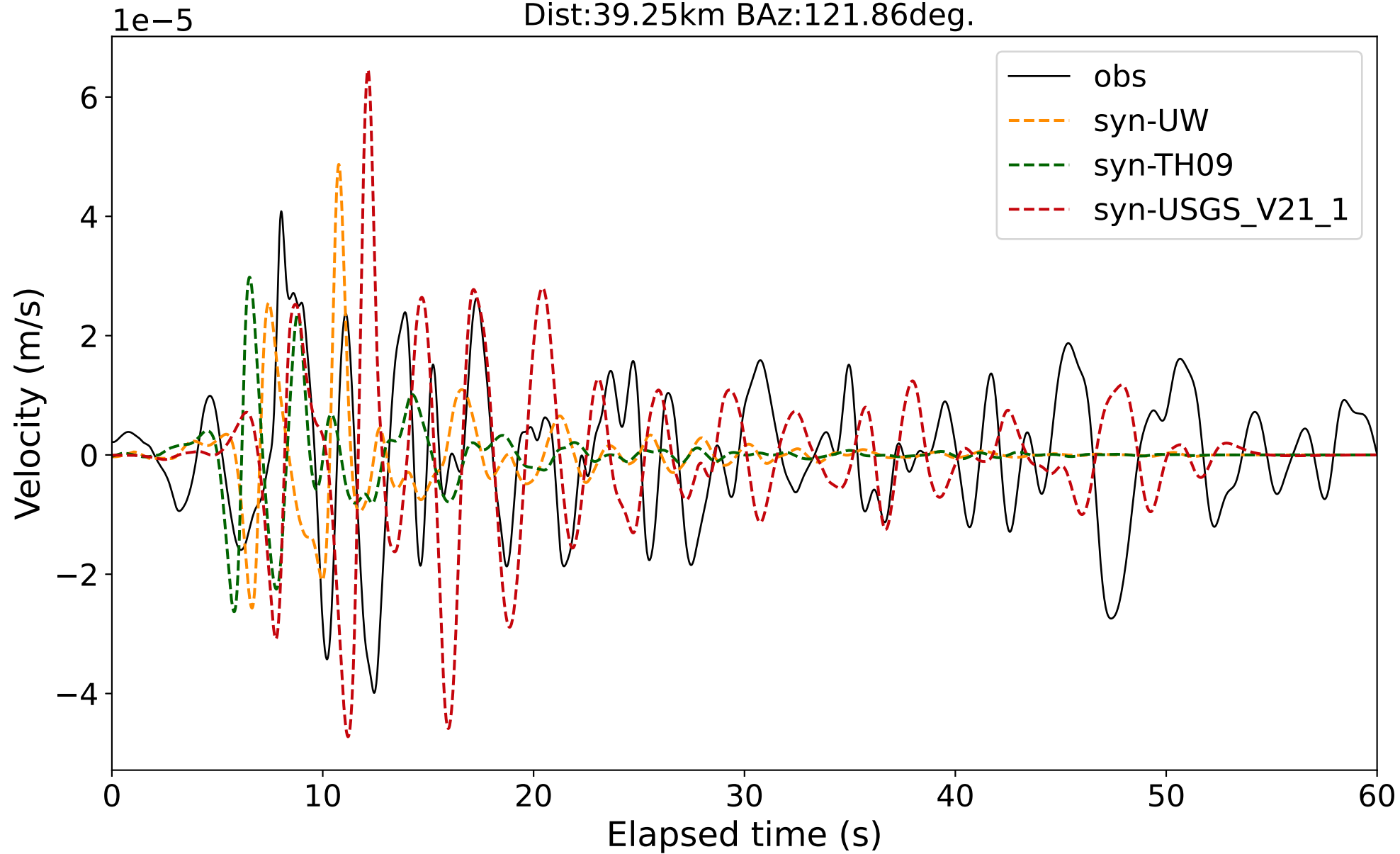
EventJ NC.C049 (0.16-0.5Hz; component T)  
Dist:10.93km BAz:192.63deg.



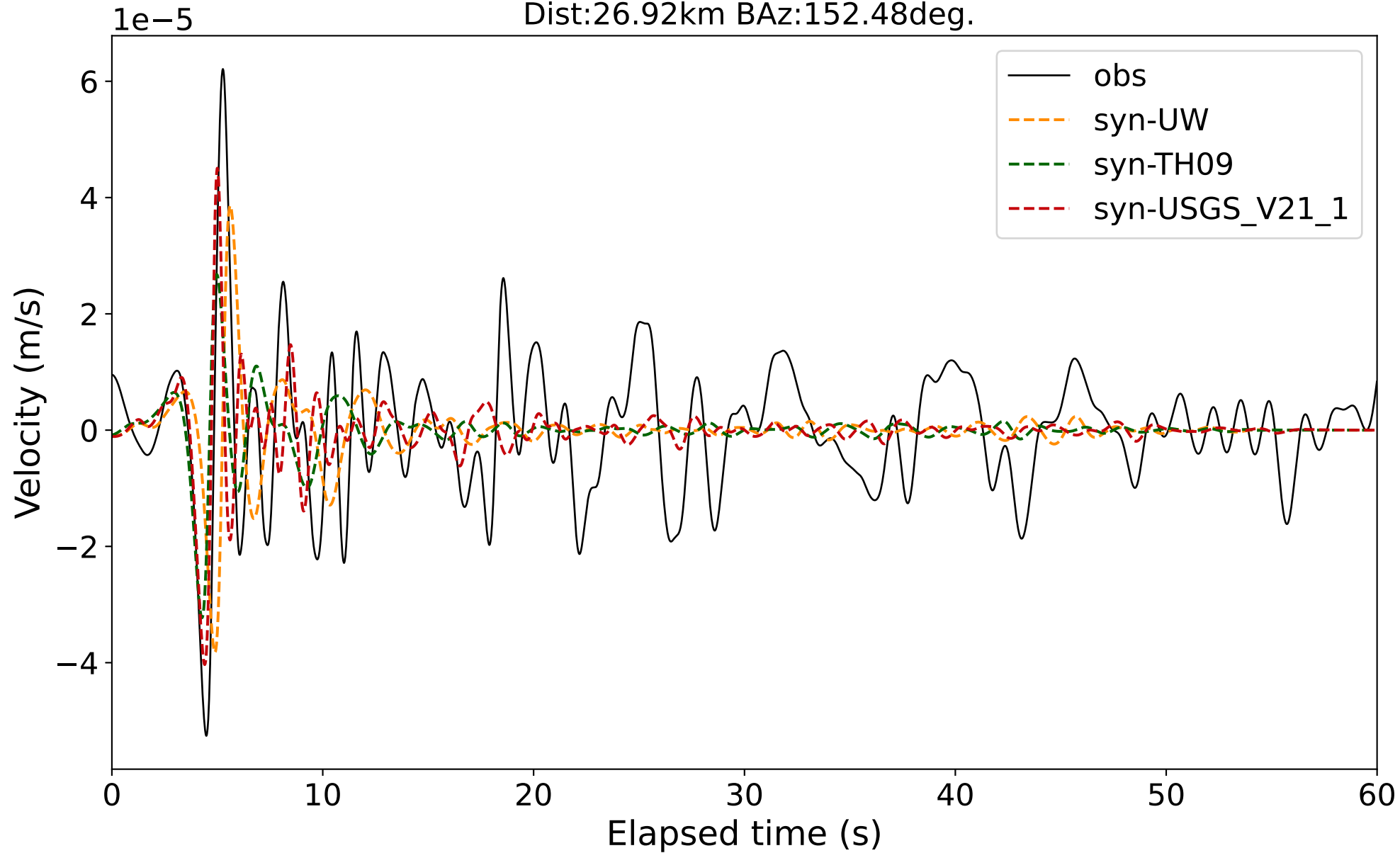
EventJ NC.C051 (0.16-0.5Hz; component T)  
Dist:14.03km BAz:175.42deg.



EventJ NC.C053 (0.16-0.5Hz; component T)  
Dist:39.25km BAz:121.86deg.

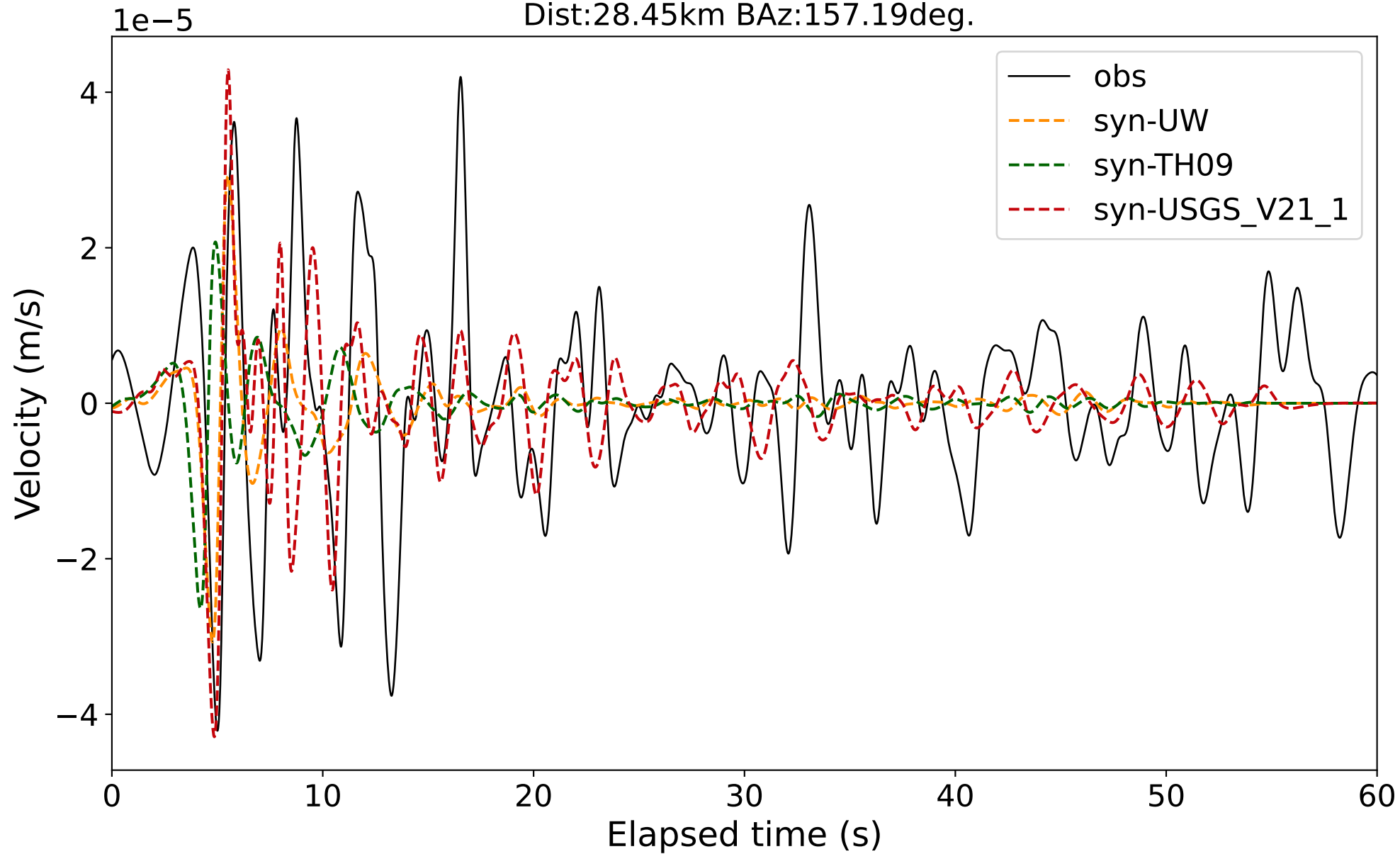


EventJ NC.C055 (0.16-0.5Hz; component T)  
Dist:26.92km BAz:152.48deg.

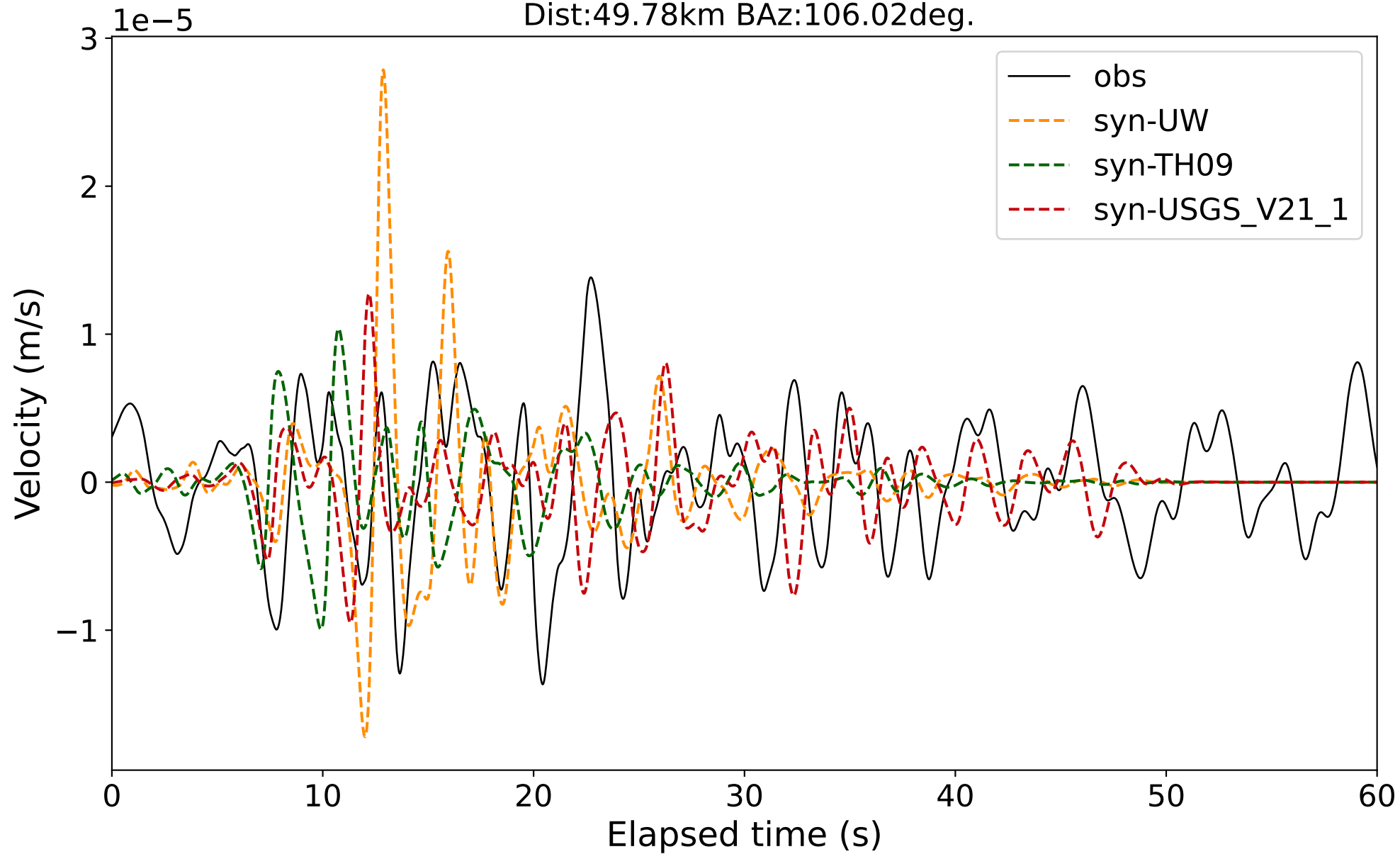




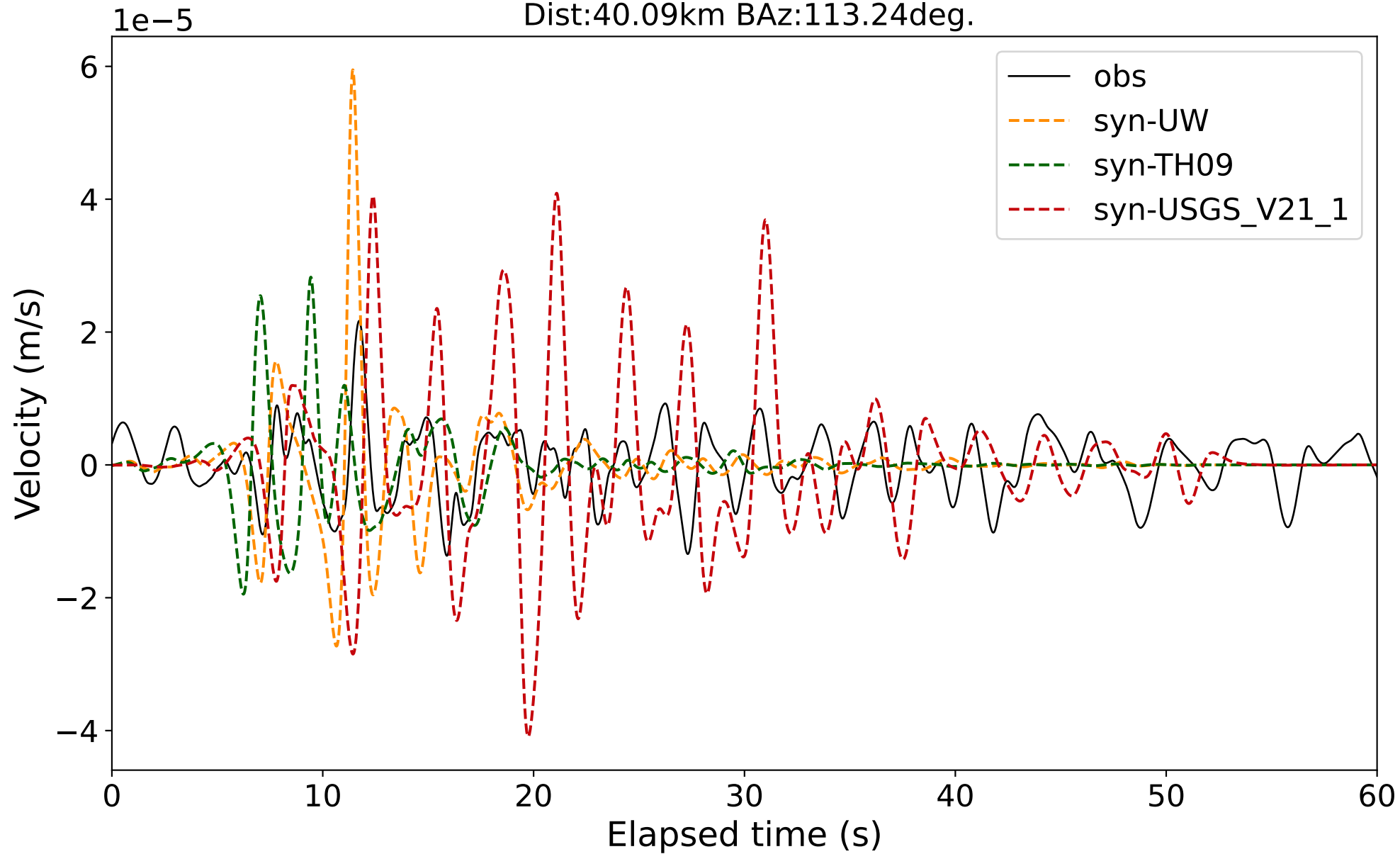
EventJ NC.C056 (0.16-0.5Hz; component T)  
Dist:28.45km BAz:157.19deg.



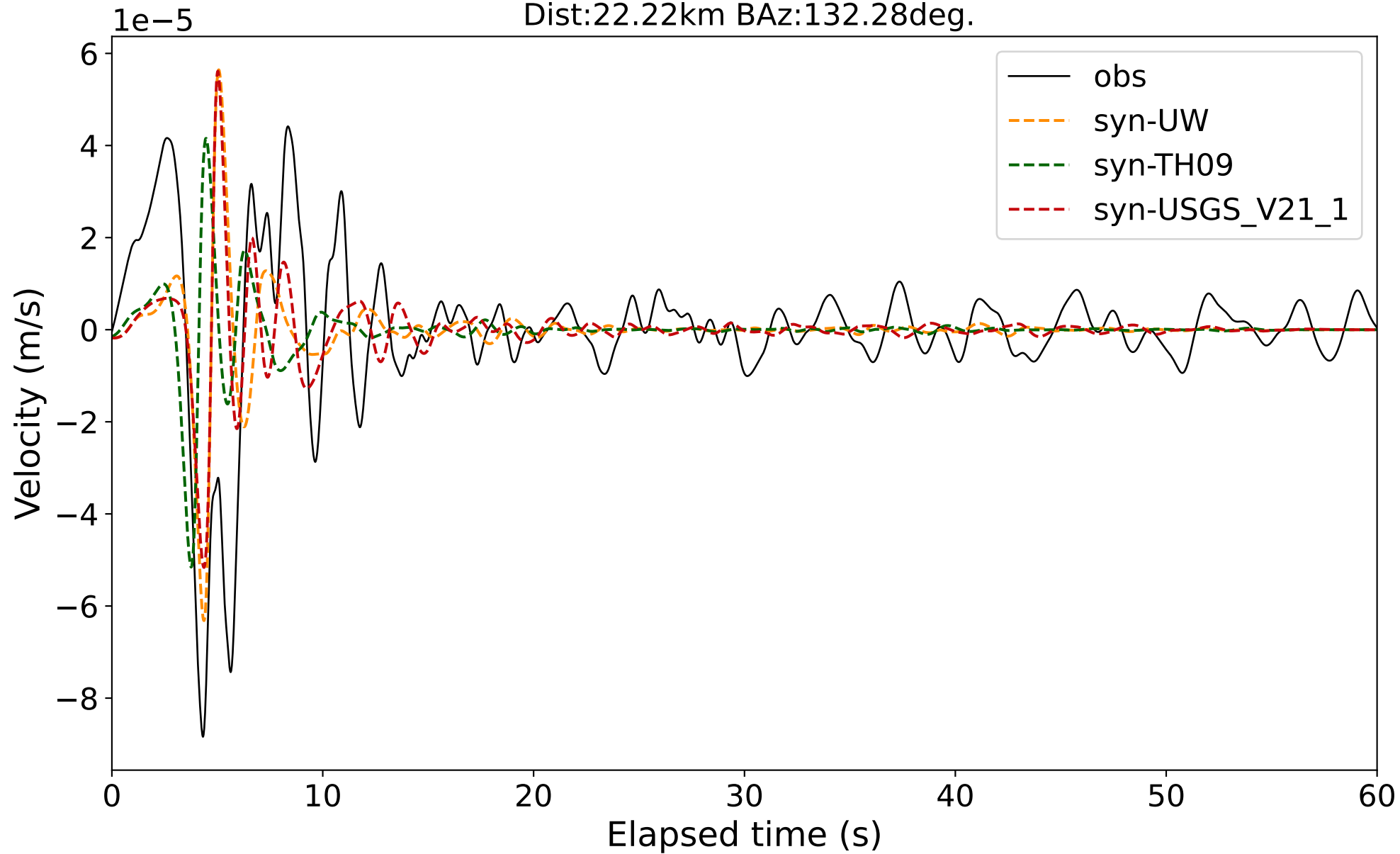
EventJ NC.CBP (0.16-0.5Hz; component T)  
Dist:49.78km BAz:106.02deg.



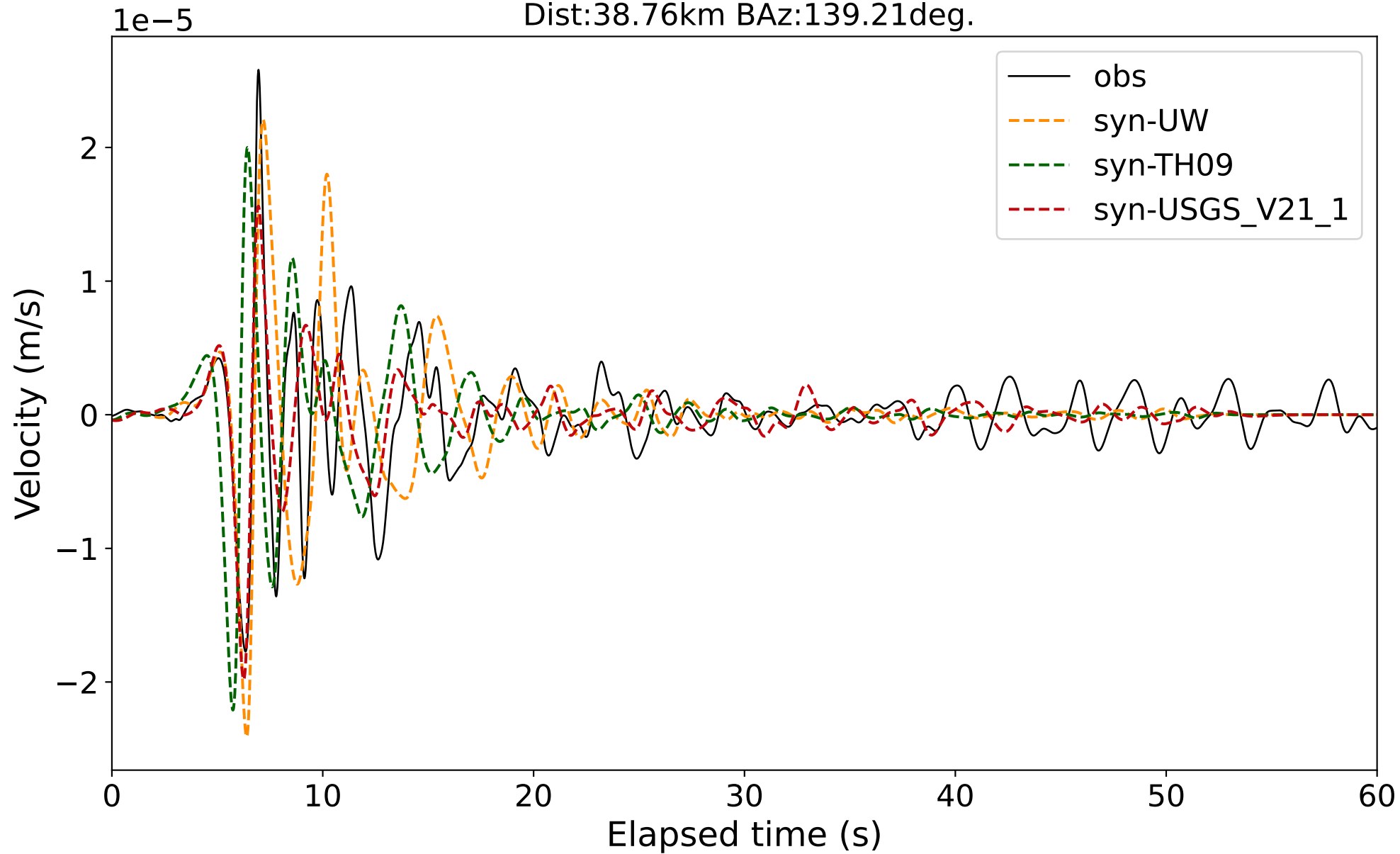
Event J NC.CDOB (0.16-0.5Hz; component T)  
Dist:40.09km BAz:113.24deg.



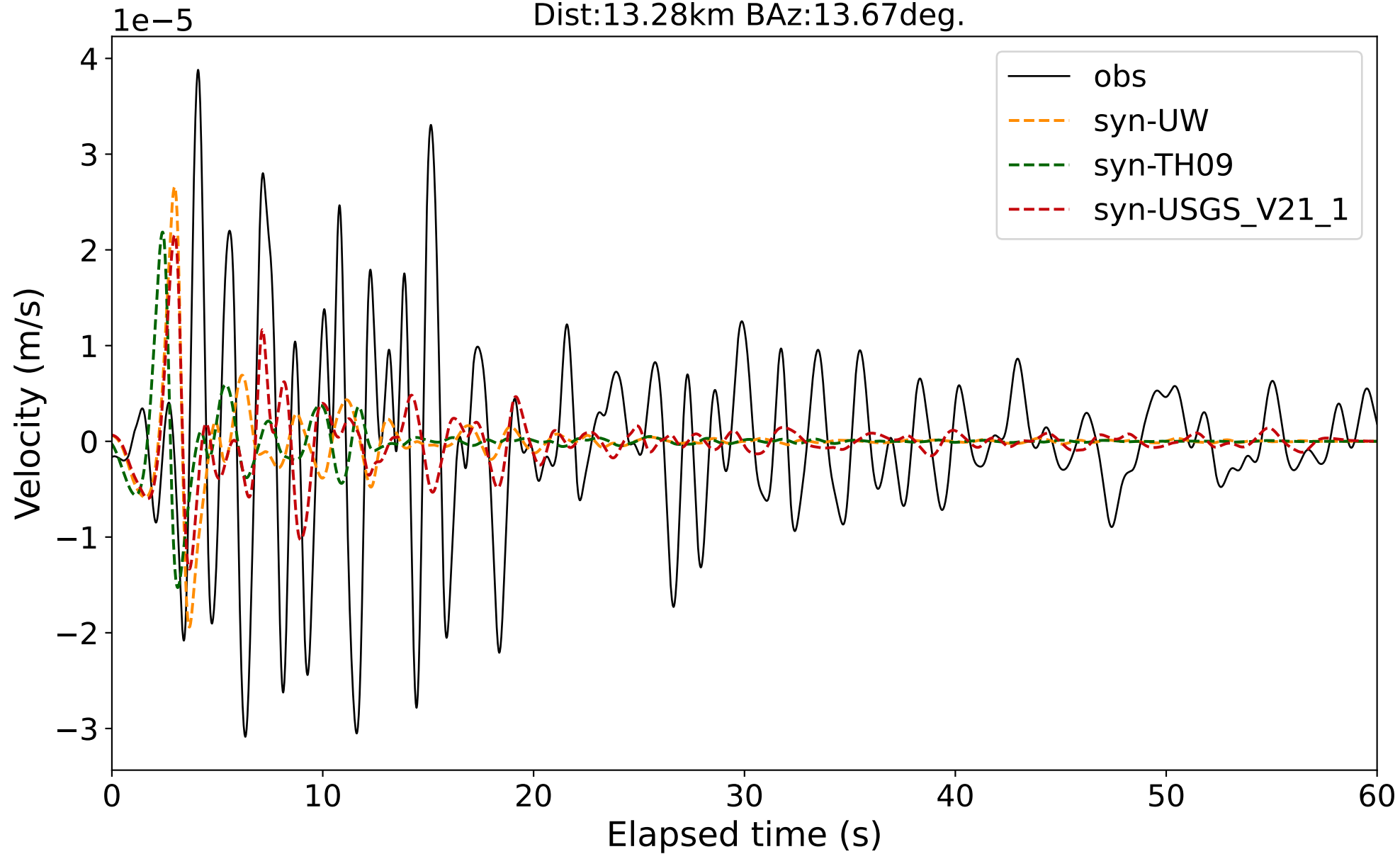
EventJ NC.CLCB (0.16-0.5Hz; component T)  
Dist:22.22km BAz:132.28deg.



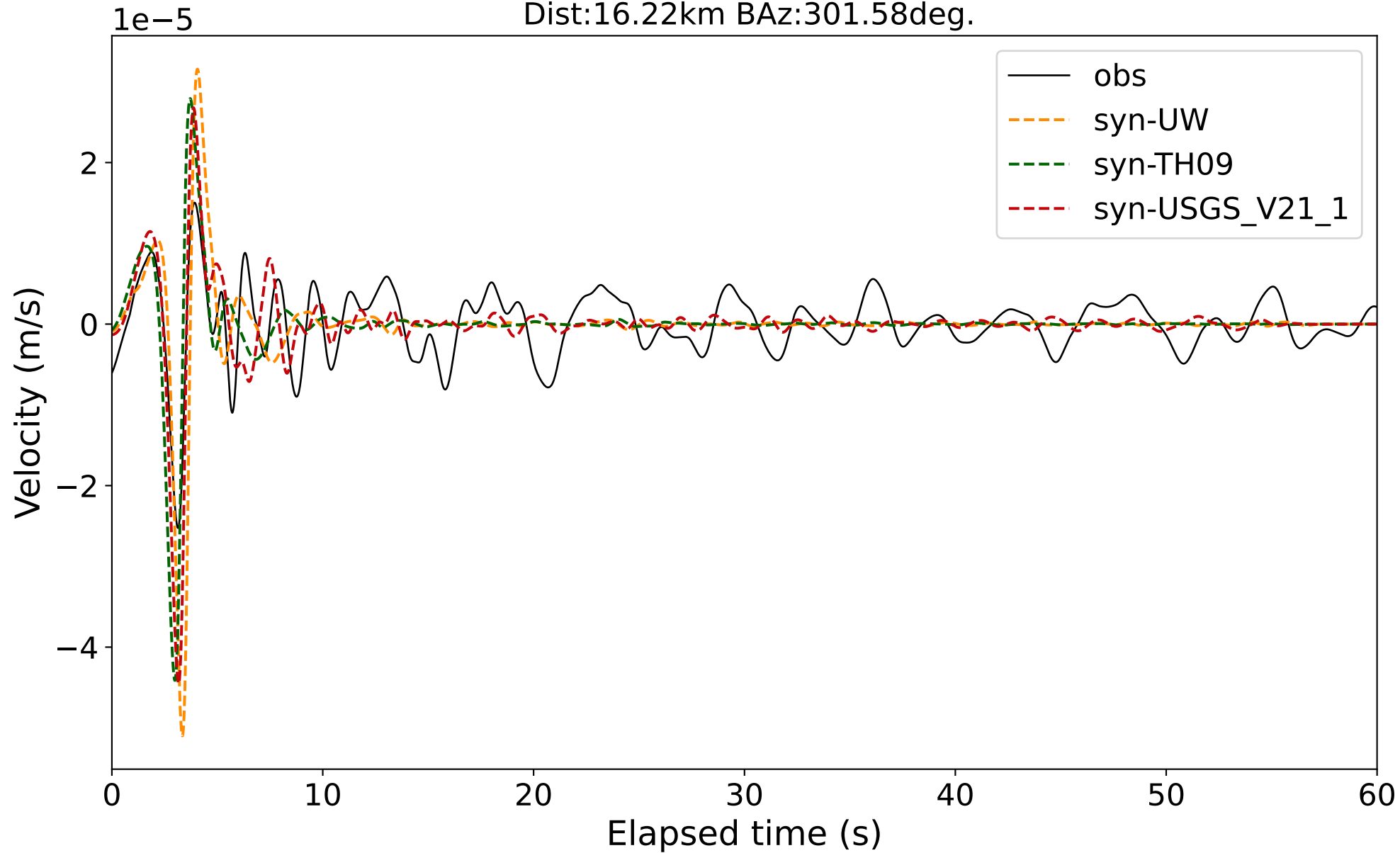
EventJ NC.CNI (0.16-0.5Hz; component T)  
Dist:38.76km BAz:139.21deg.



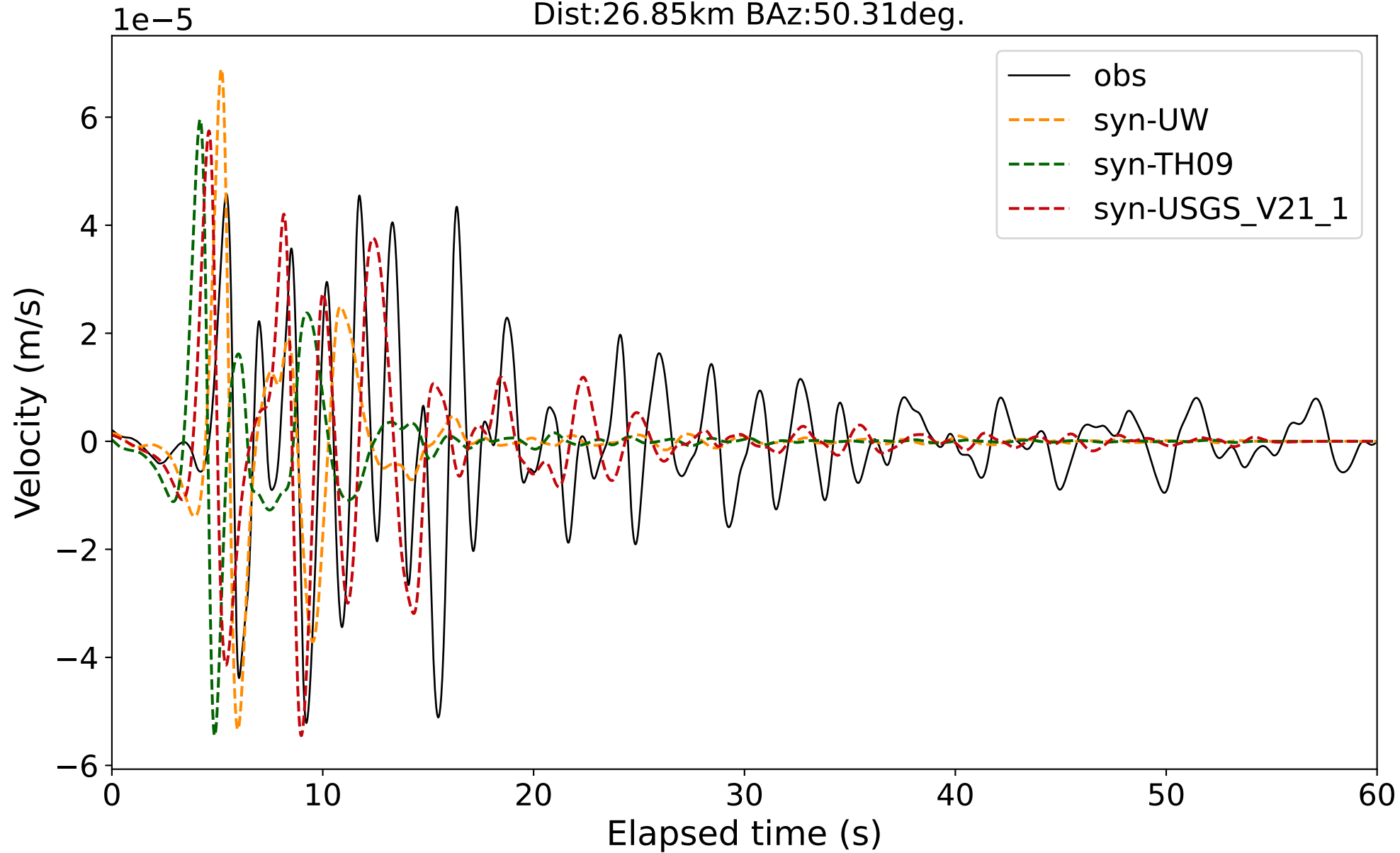
EventJ NC.CPI (0.16-0.5Hz; component T)  
Dist:13.28km BAz:13.67deg.



EventJ NC.CPM (0.16-0.5Hz; component T)  
Dist:16.22km BAz:301.58deg.

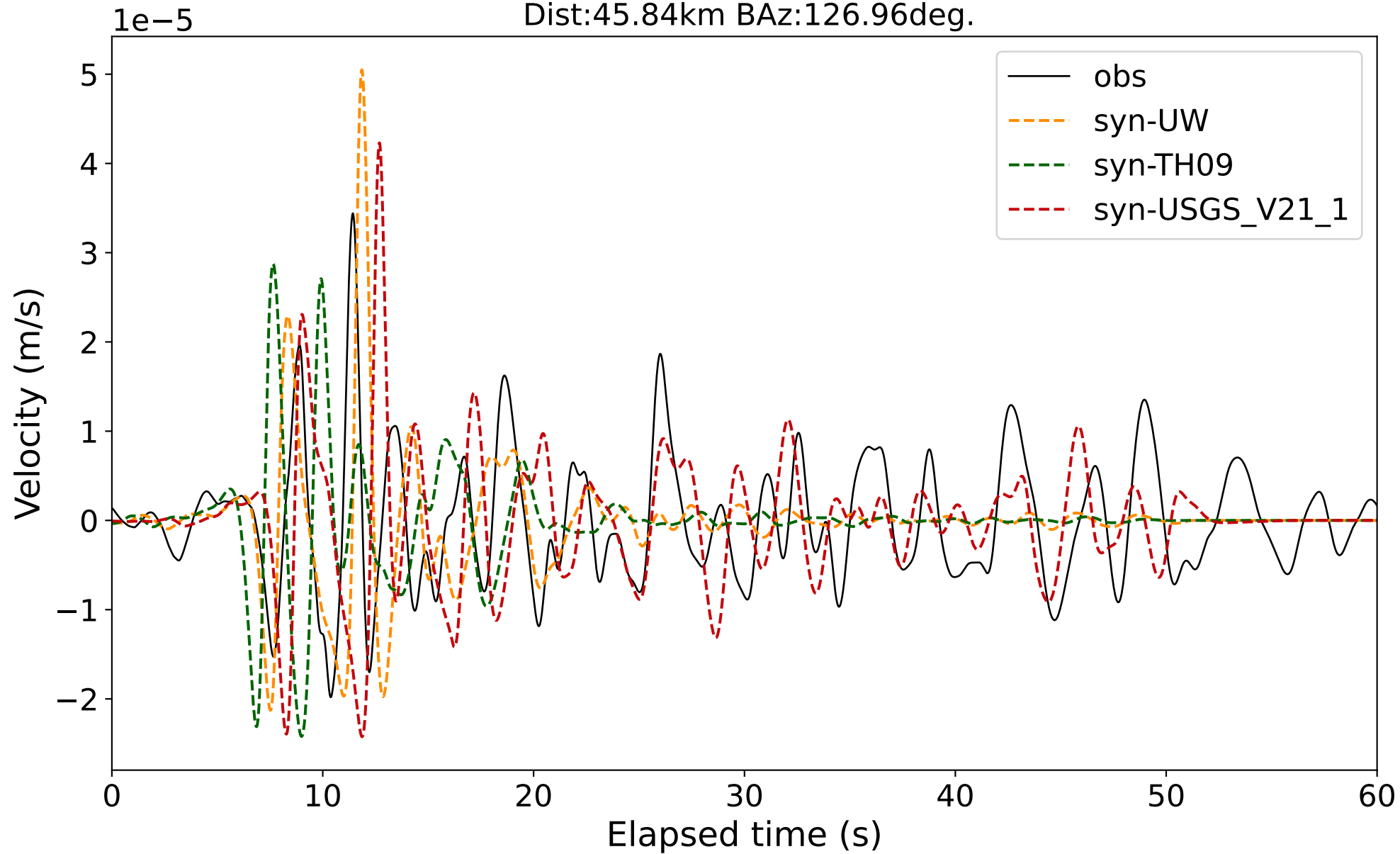


EventJ NC.CTA (0.16-0.5Hz; component T)  
Dist:26.85km BAz:50.31deg.

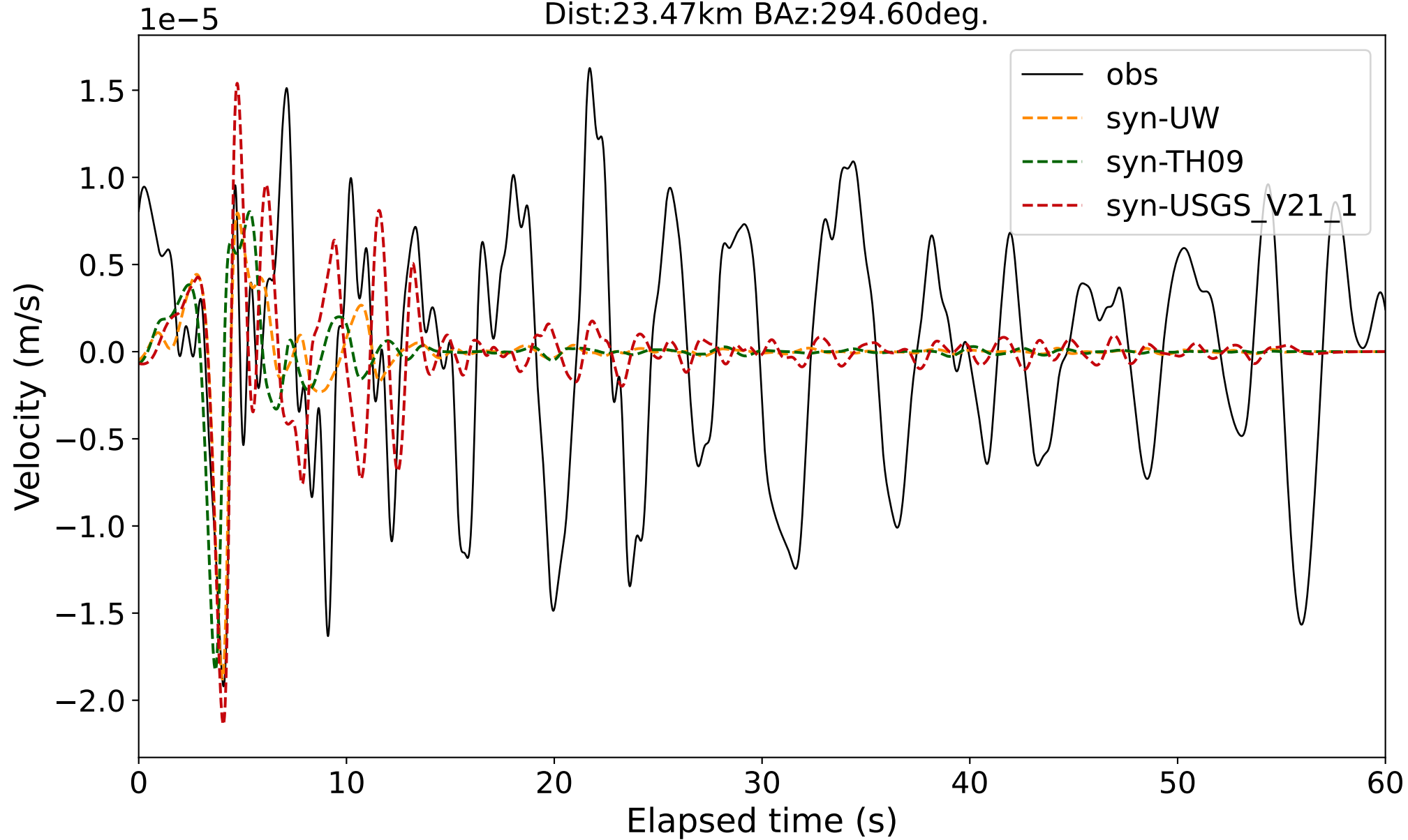




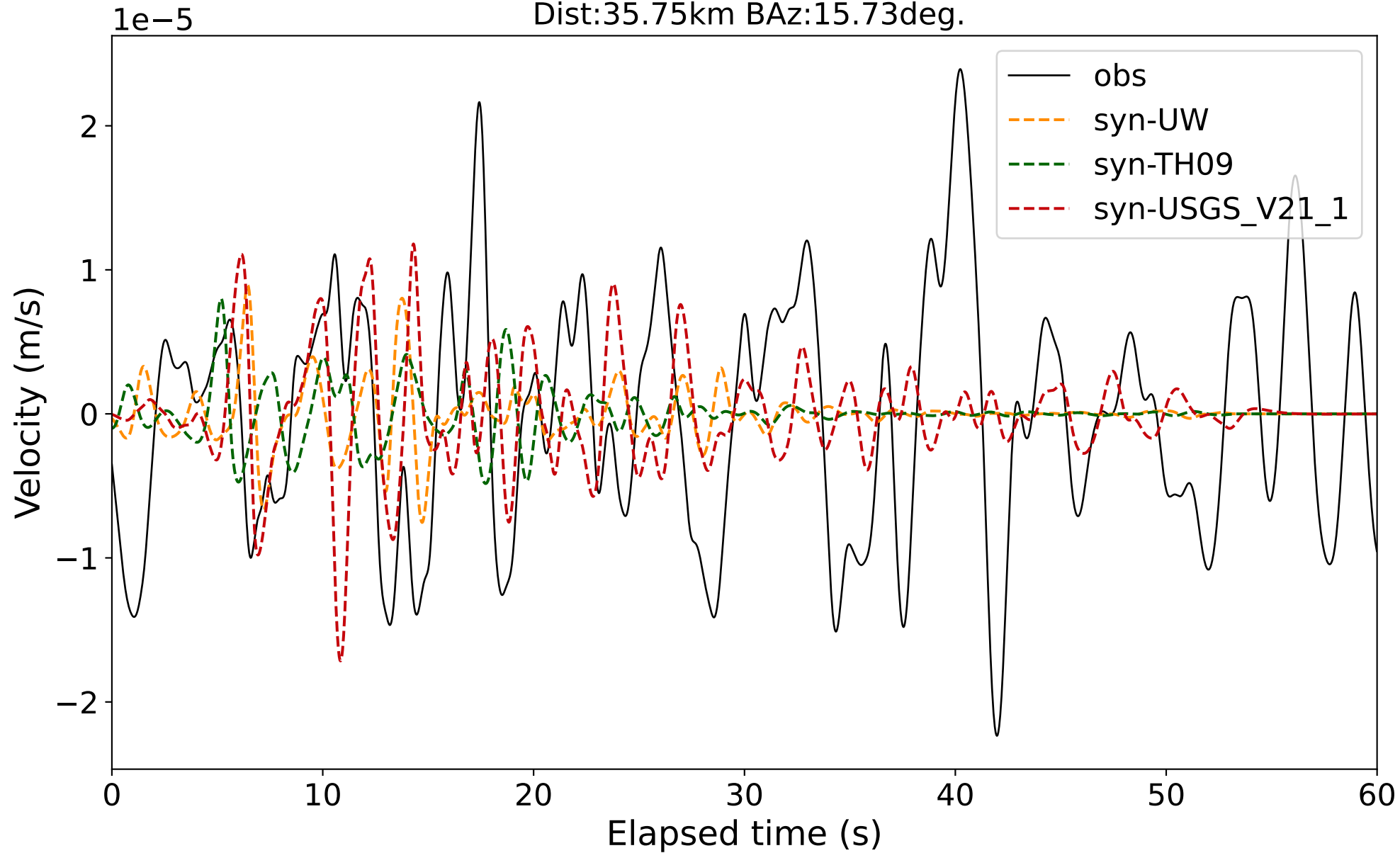
EventJ NC.CVL (0.16-0.5Hz; component T)  
Dist:45.84km BAz:126.96deg.



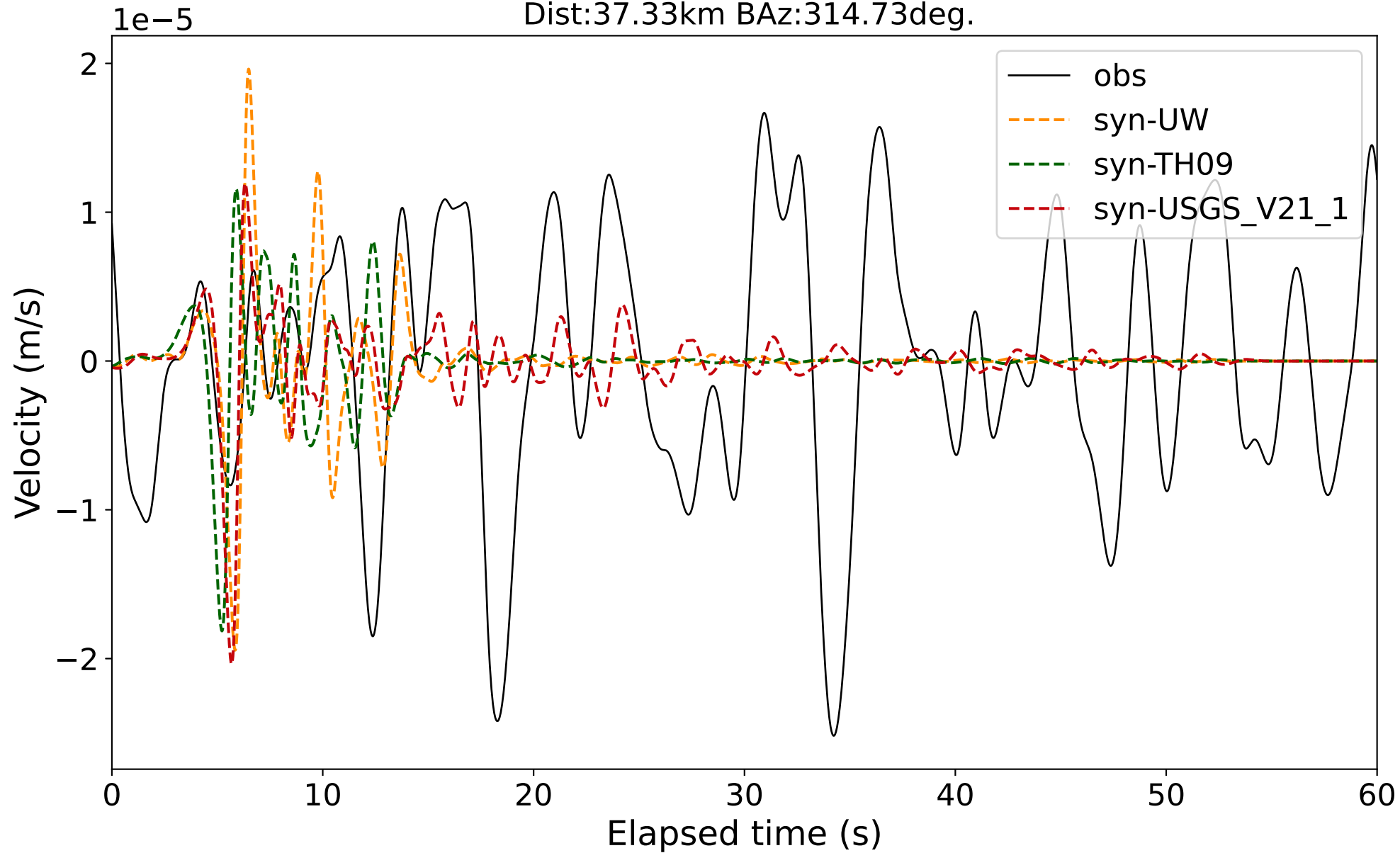
EventJ NC.N001 (0.16-0.5Hz; component T)  
Dist:23.47km BAz:294.60deg.



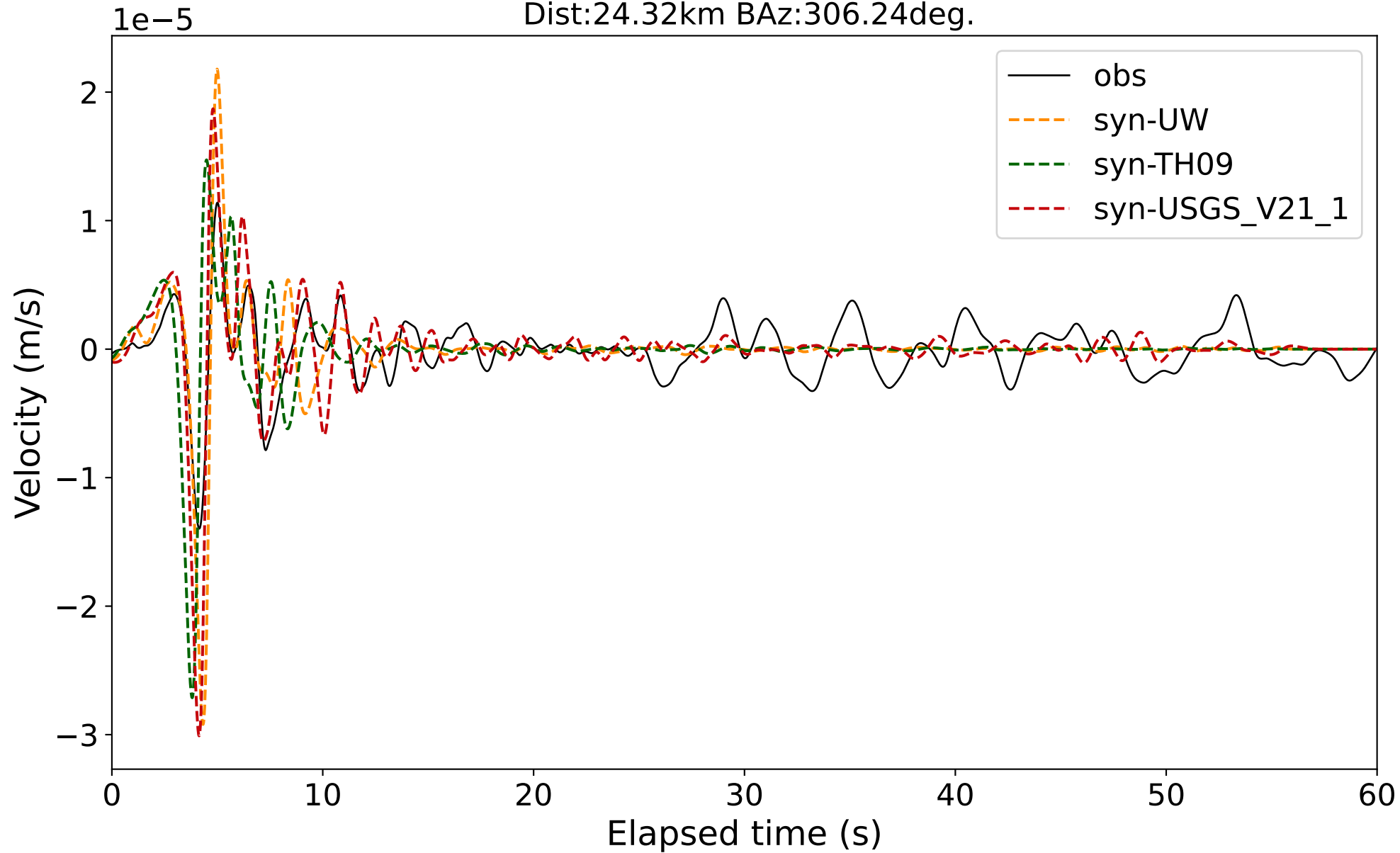
EventJ NC.N002 (0.16-0.5Hz; component T)  
Dist:35.75km BAz:15.73deg.



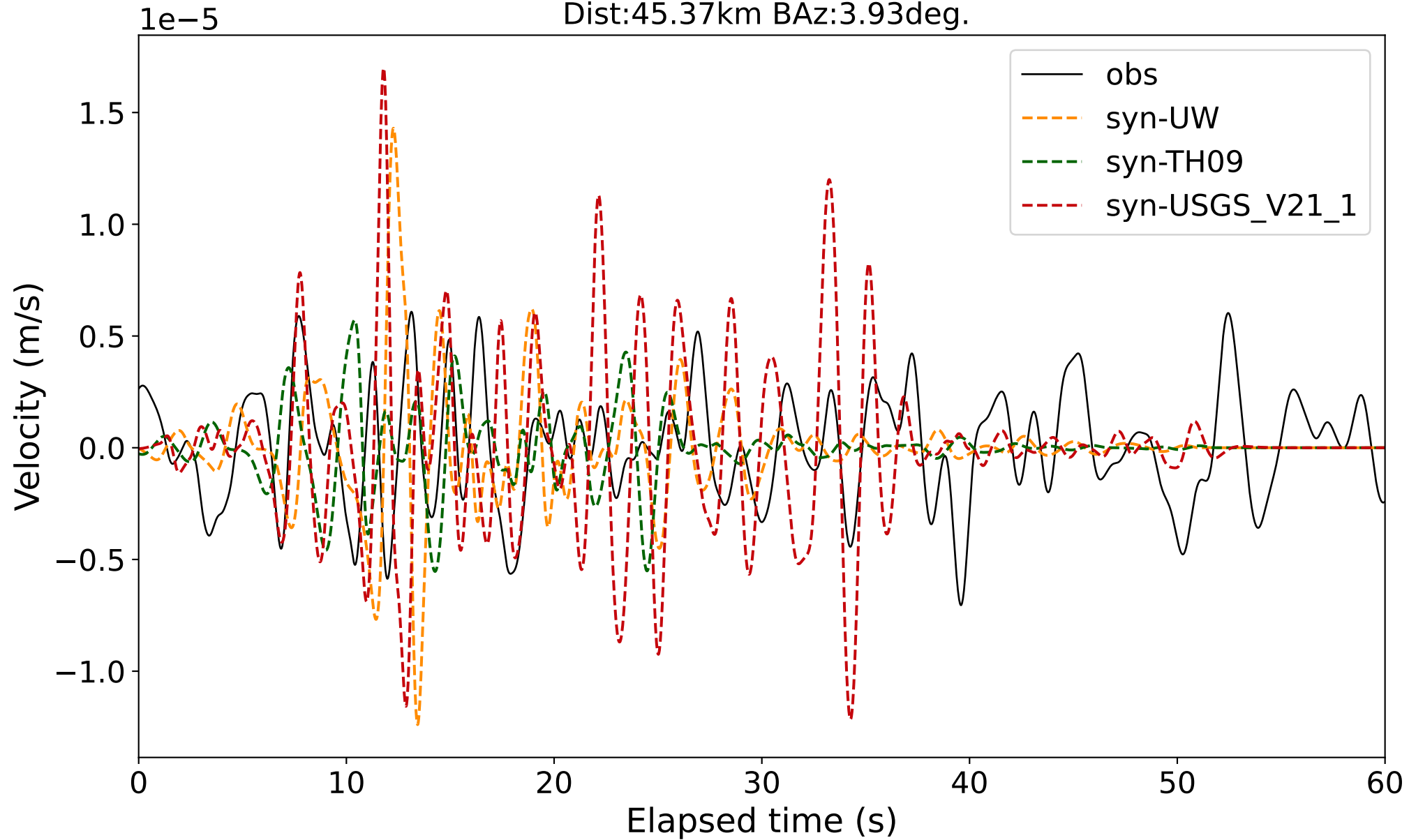
EventJ NC.N003 (0.16-0.5Hz; component T)  
Dist:37.33km BAz:314.73deg.



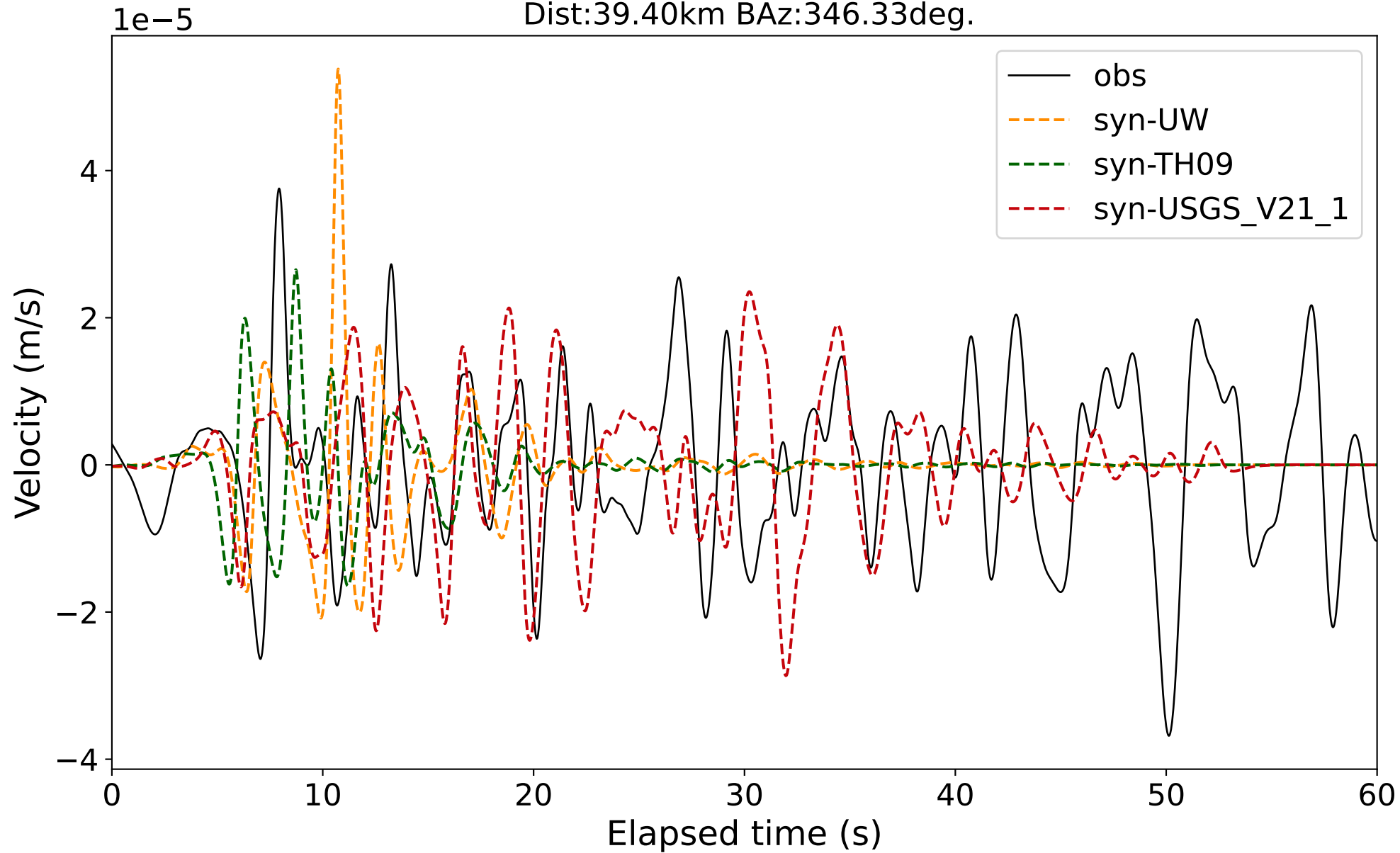
EventJ NC.NCC (0.16-0.5Hz; component T)  
Dist:24.32km BAz:306.24deg.



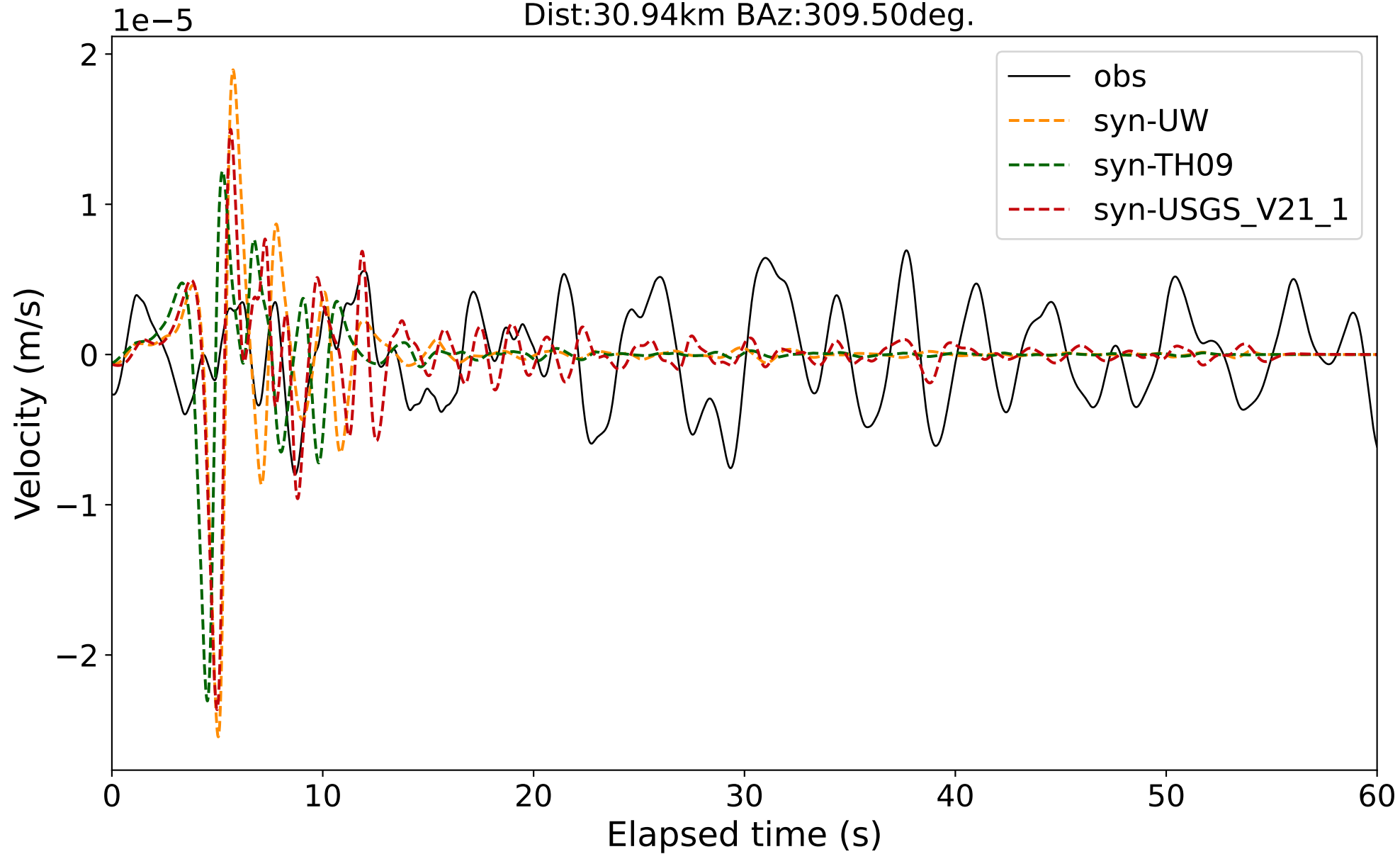
EventJ NC.NGVB (0.16-0.5Hz; component T)  
Dist:45.37km BAz:3.93deg.



Event] NC.NHC (0.16-0.5Hz; component T)  
Dist:39.40km BAz:346.33deg.

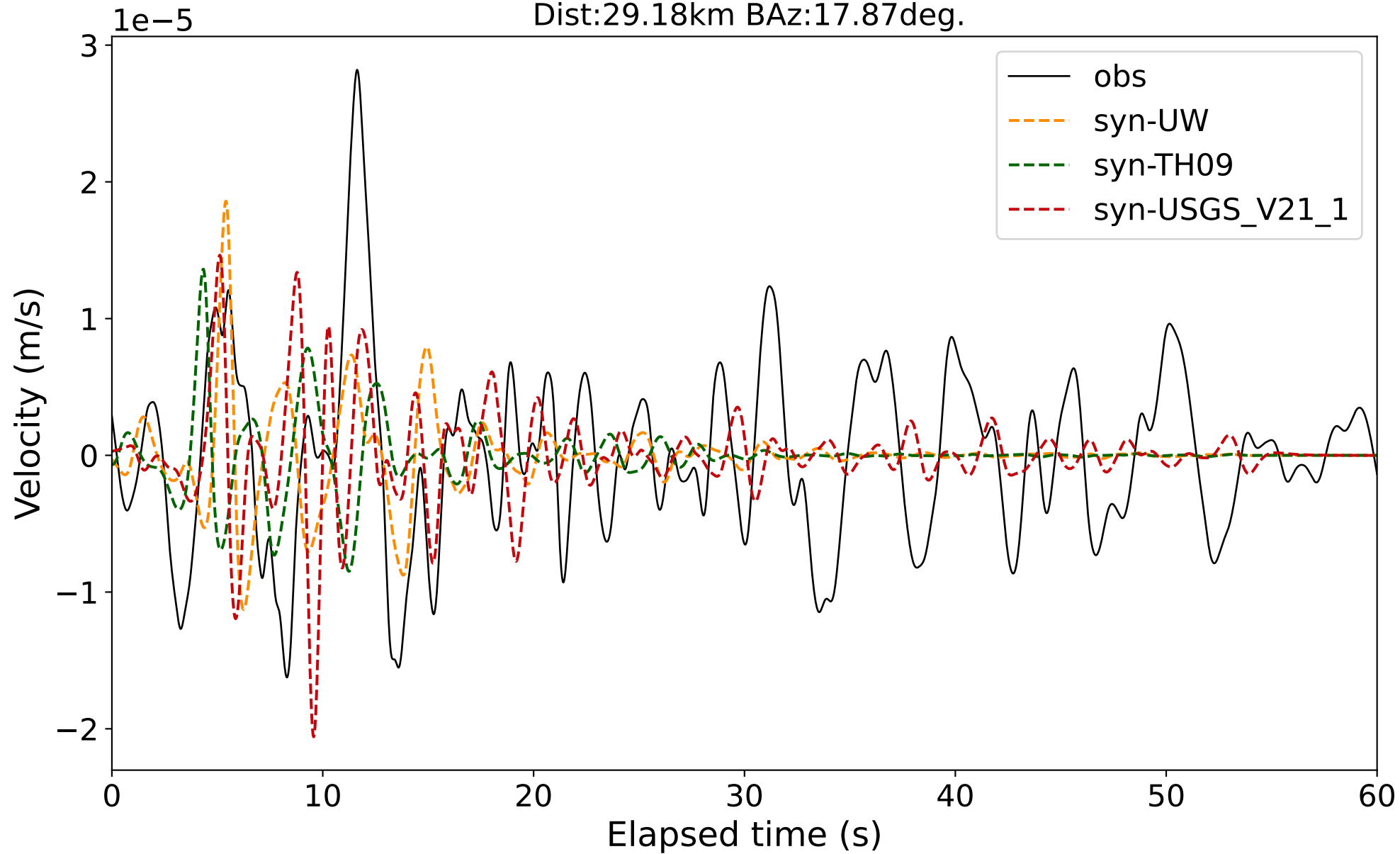


EventJ NC.NHF (0.16-0.5Hz; component T)  
Dist:30.94km BAz:309.50deg.

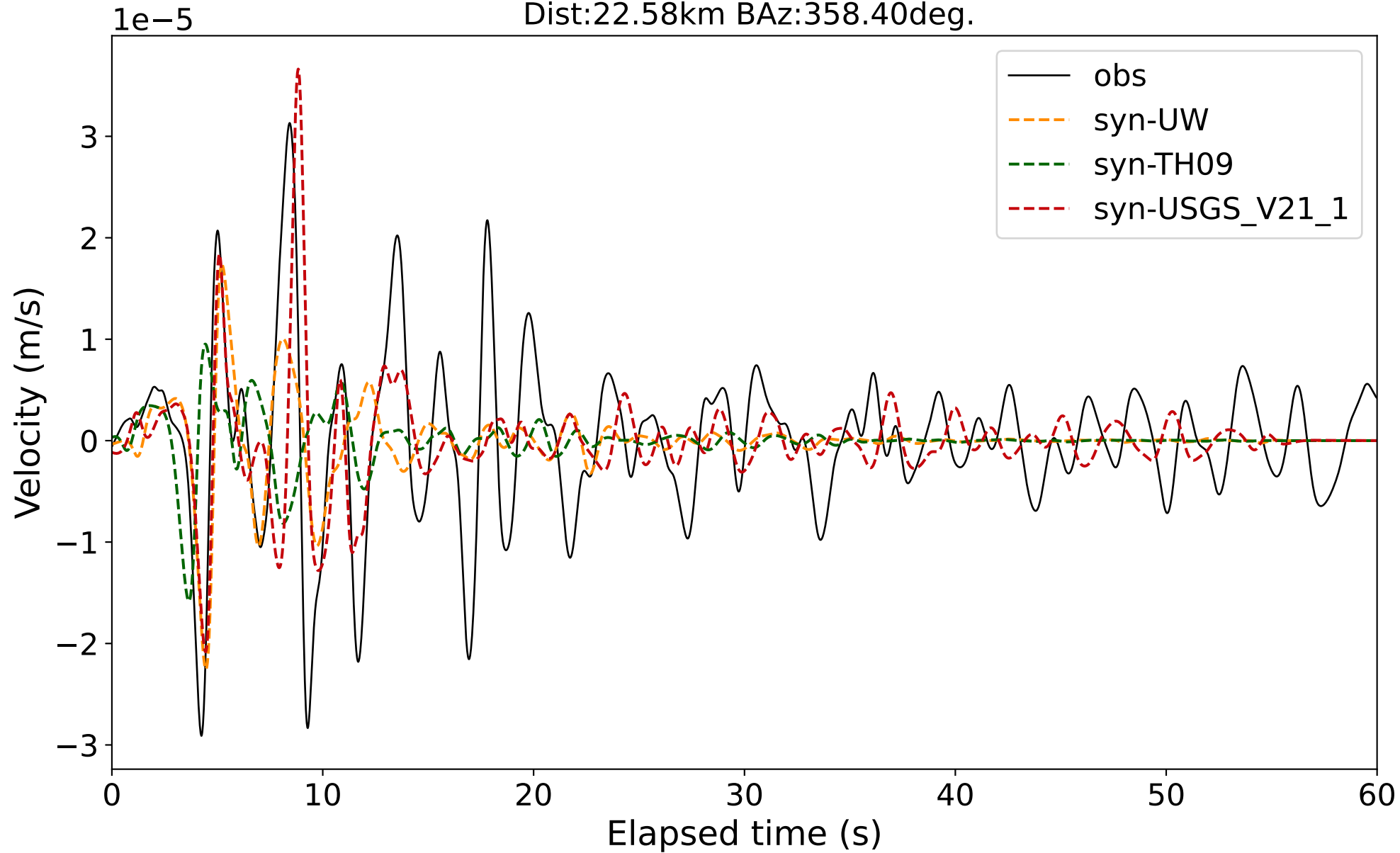




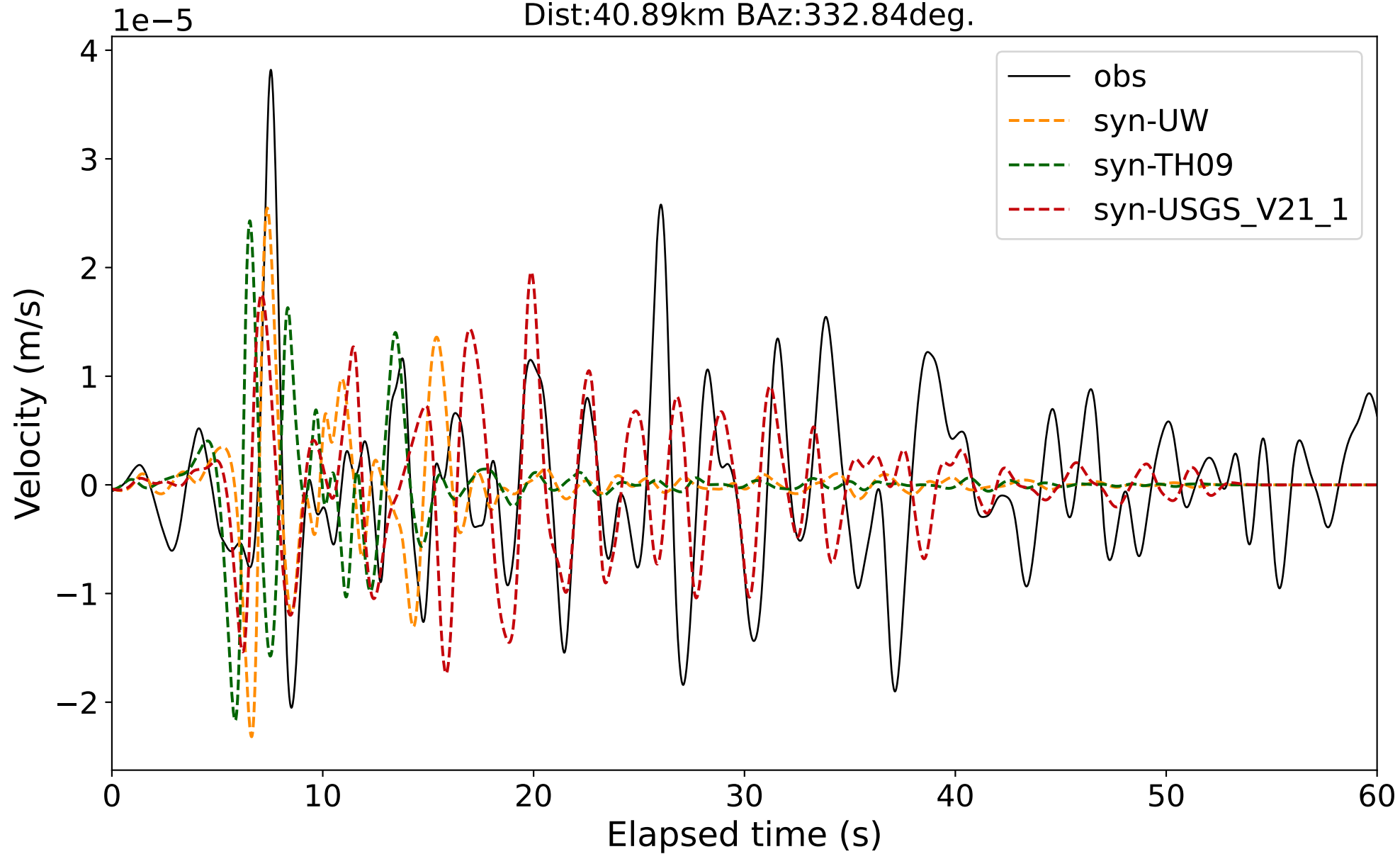
EventJ NC.NLH (0.16-0.5Hz; component T)  
Dist:29.18km BAz:17.87deg.



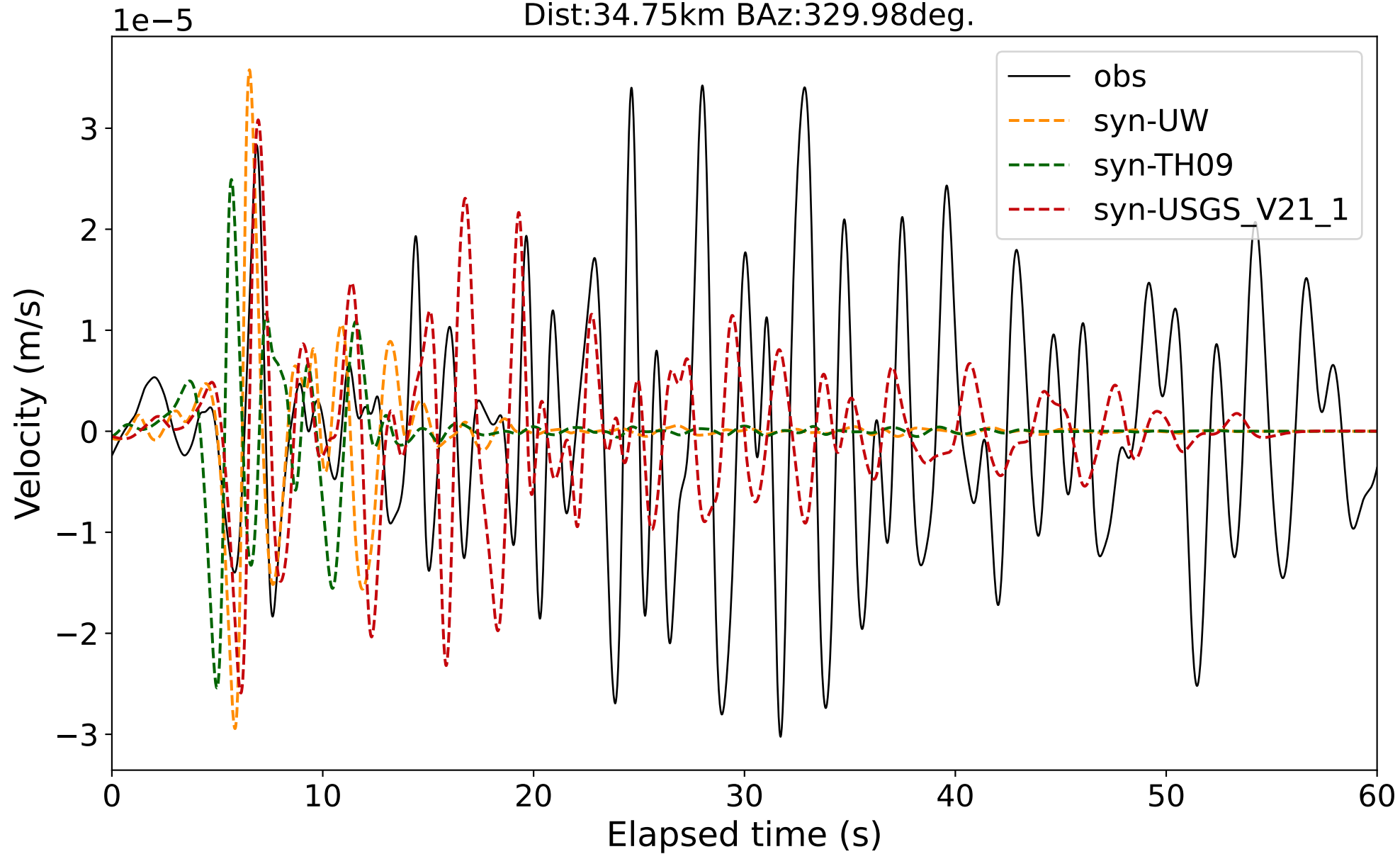
EventJ NC.NMI (0.16-0.5Hz; component T)  
Dist:22.58km BAz:358.40deg.



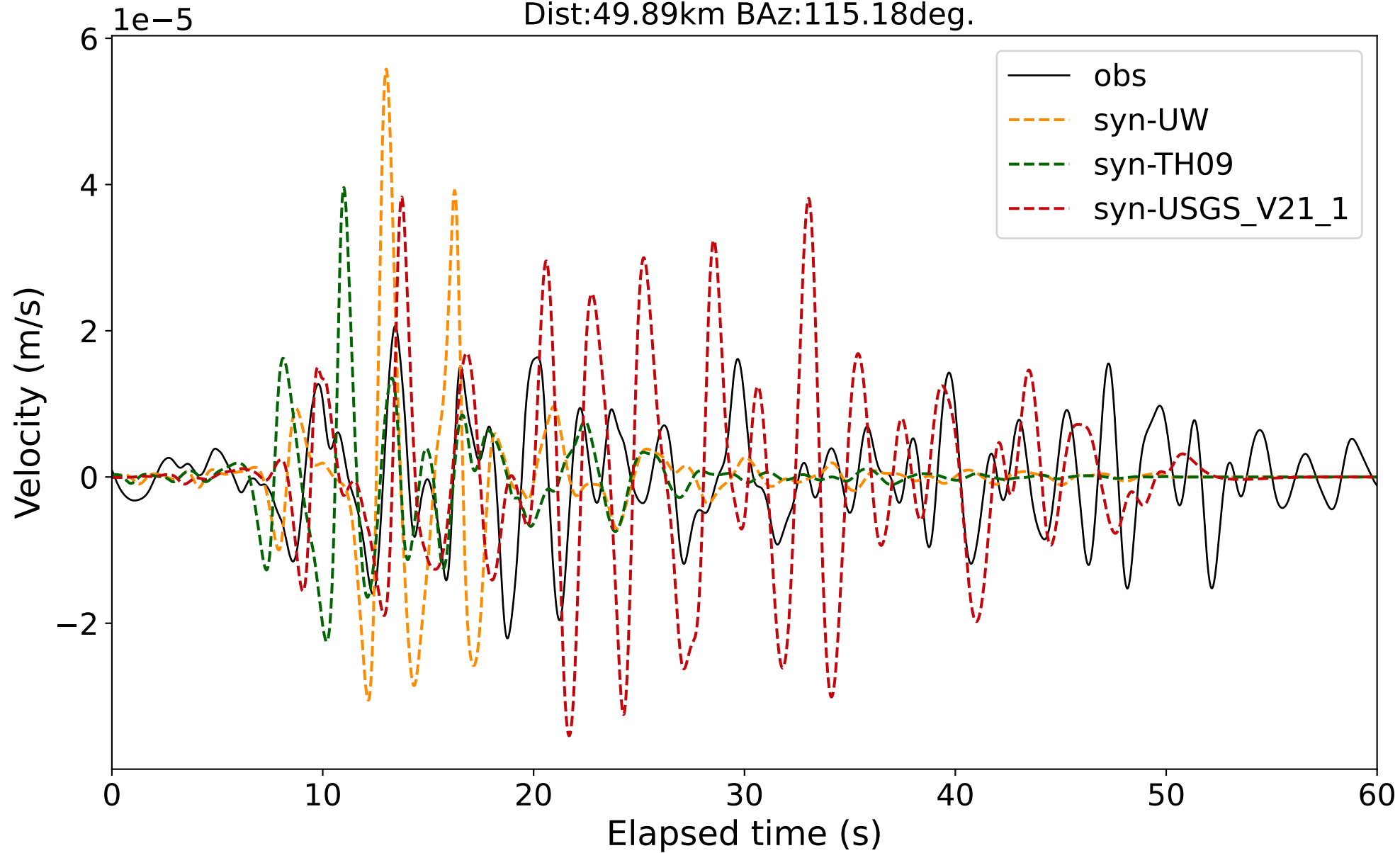
EventJ NC.NSP (0.16-0.5Hz; component T)  
Dist:40.89km BAz:332.84deg.



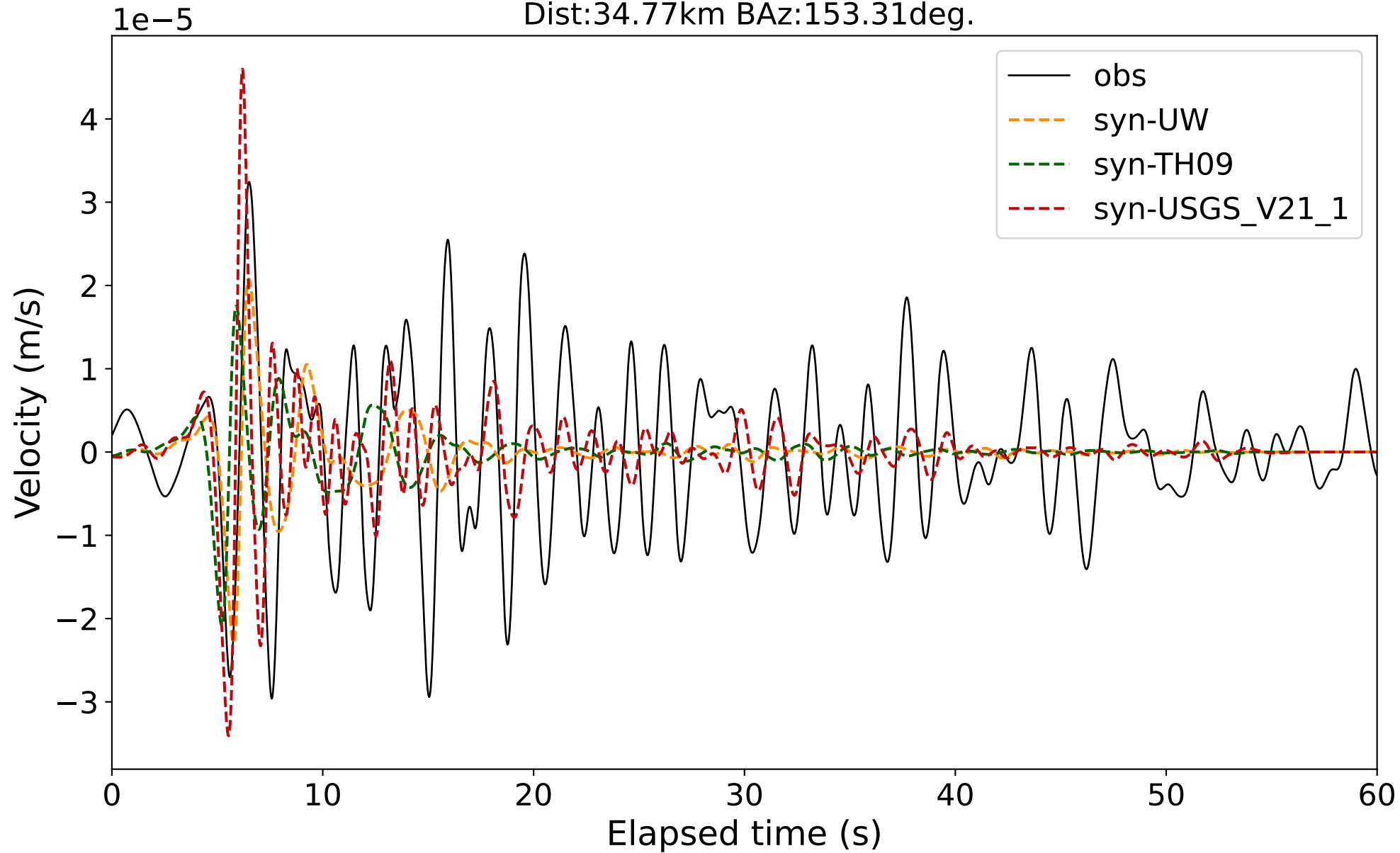
EventJ NC.NTO (0.16-0.5Hz; component T)  
Dist:34.75km BAz:329.98deg.



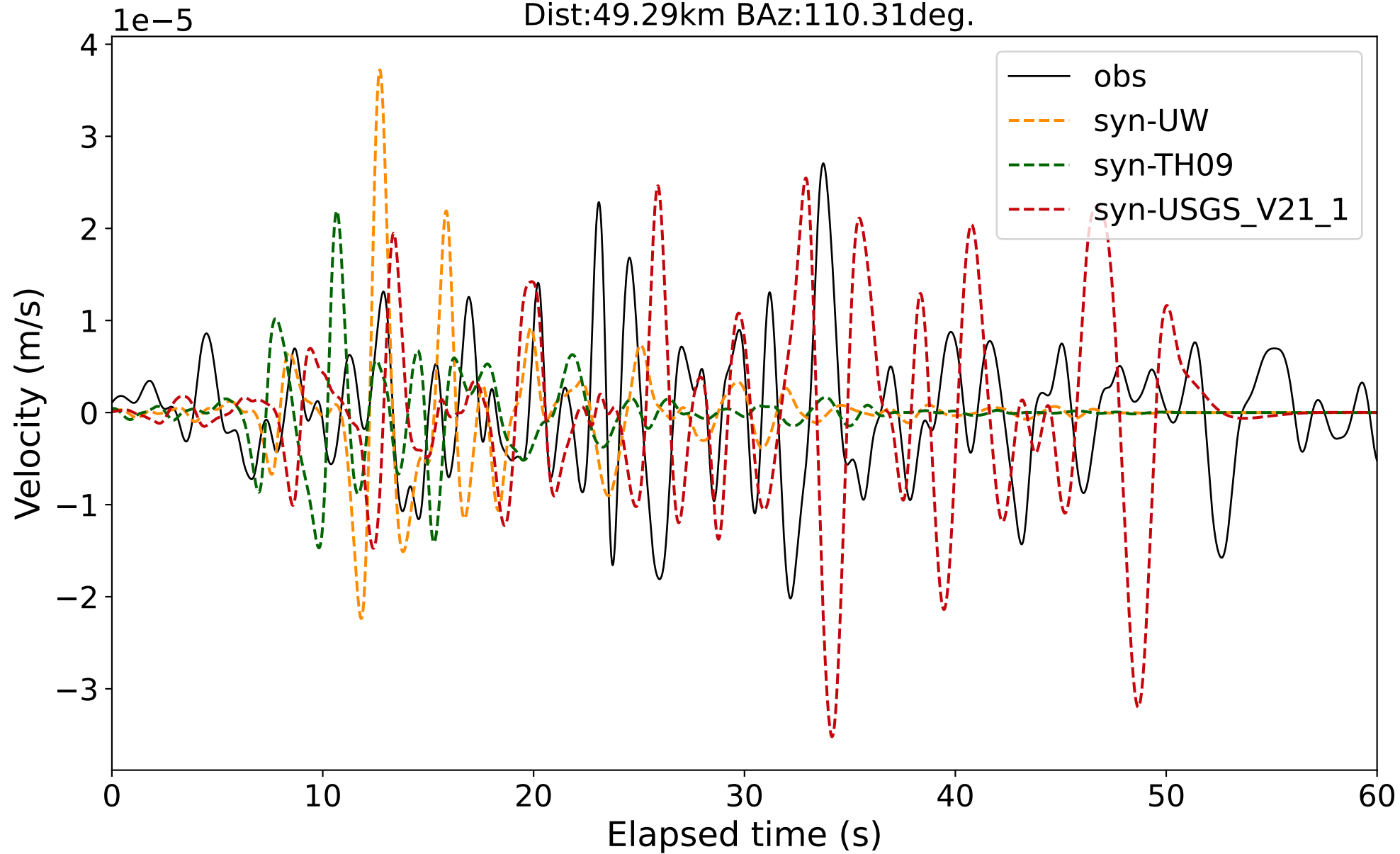
EventJ NP.1786 (0.16-0.5Hz; component T)  
Dist:49.89km BAz:115.18deg.



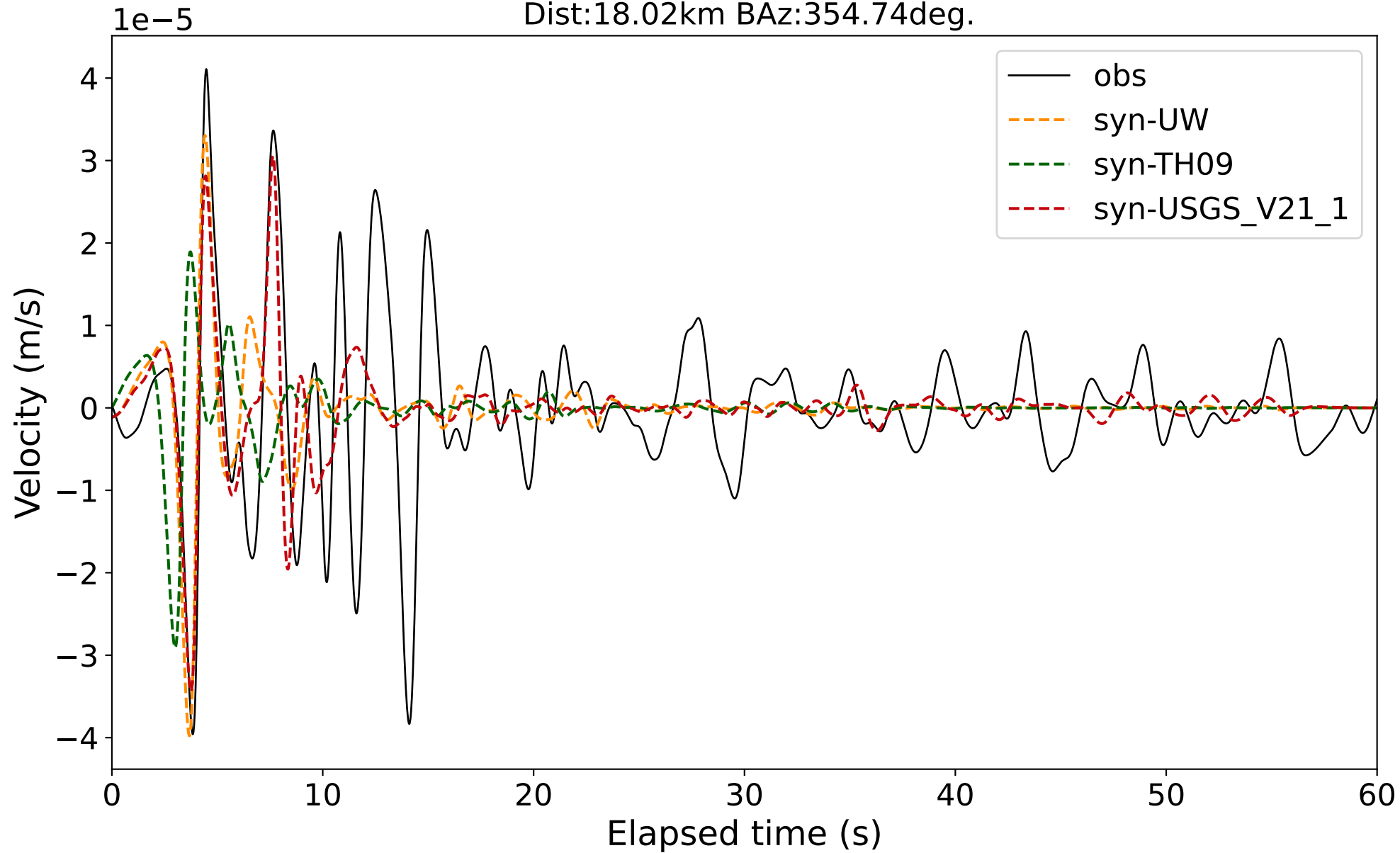
EventJ NP.1802 (0.16-0.5Hz; component T)  
Dist:34.77km BAz:153.31deg.



EventJ NP.1803 (0.16-0.5Hz; component T)  
Dist:49.29km BAz:110.31deg.

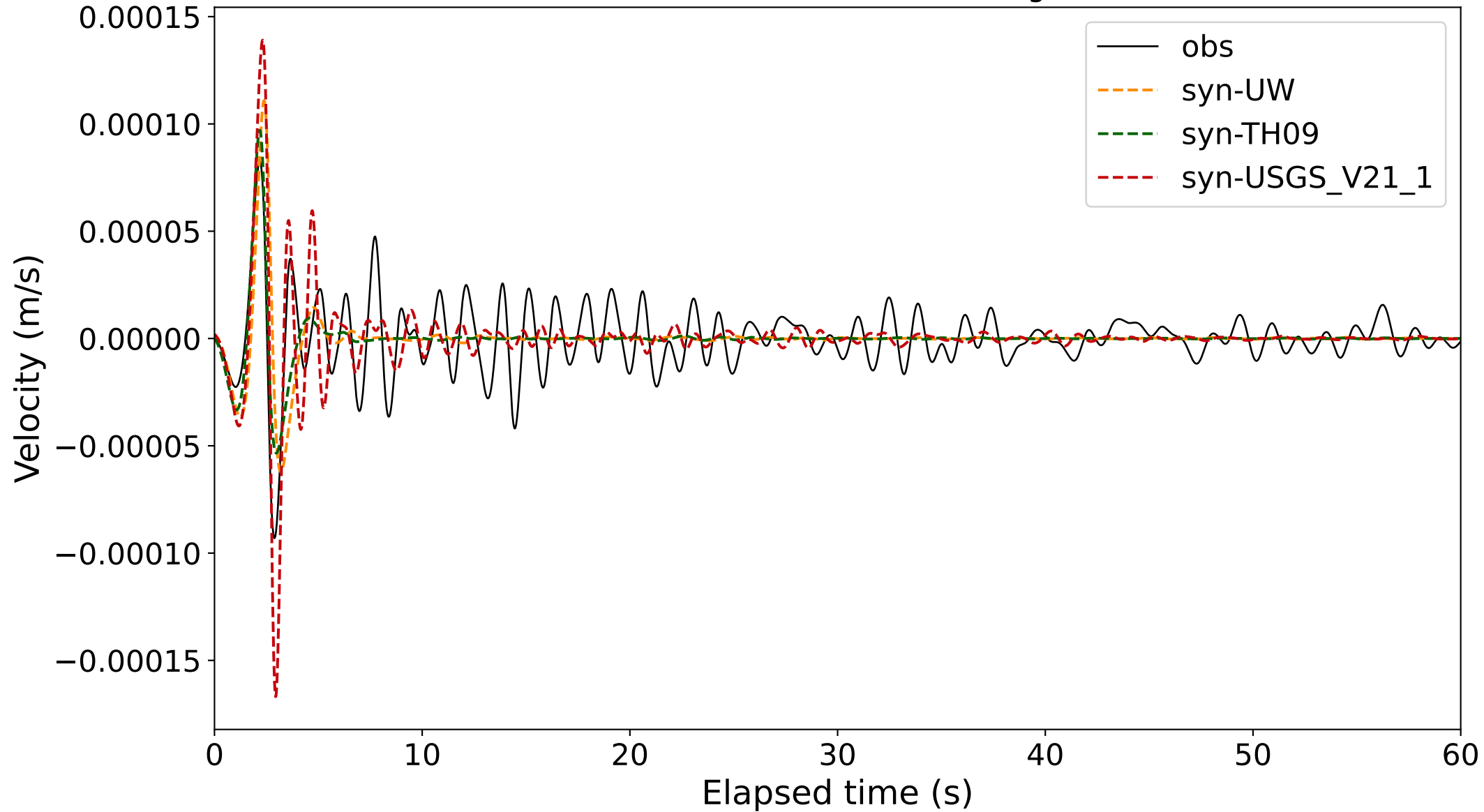


EventJ NP.1813 (0.16-0.5Hz; component T)  
Dist:18.02km BAz:354.74deg.

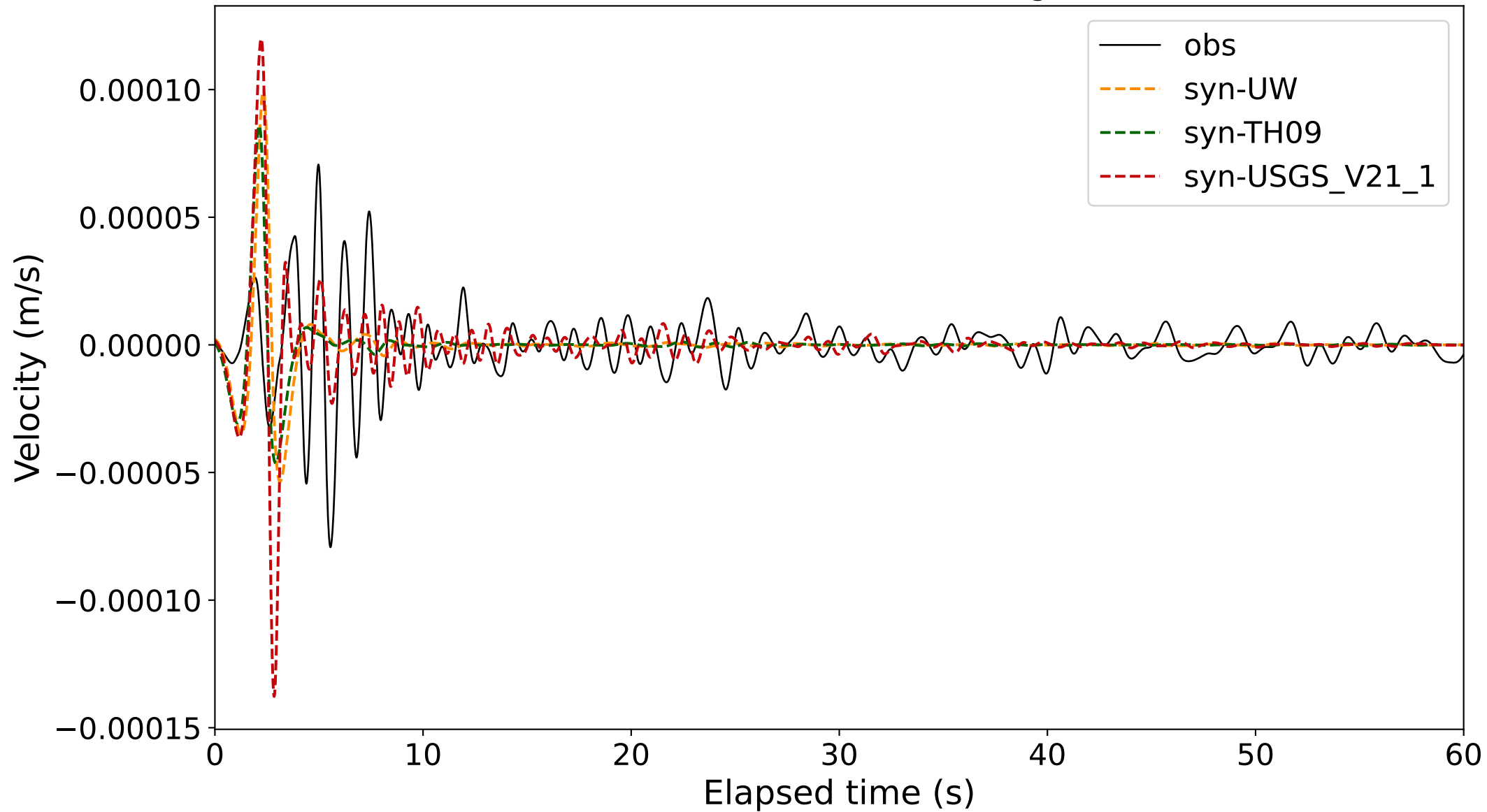




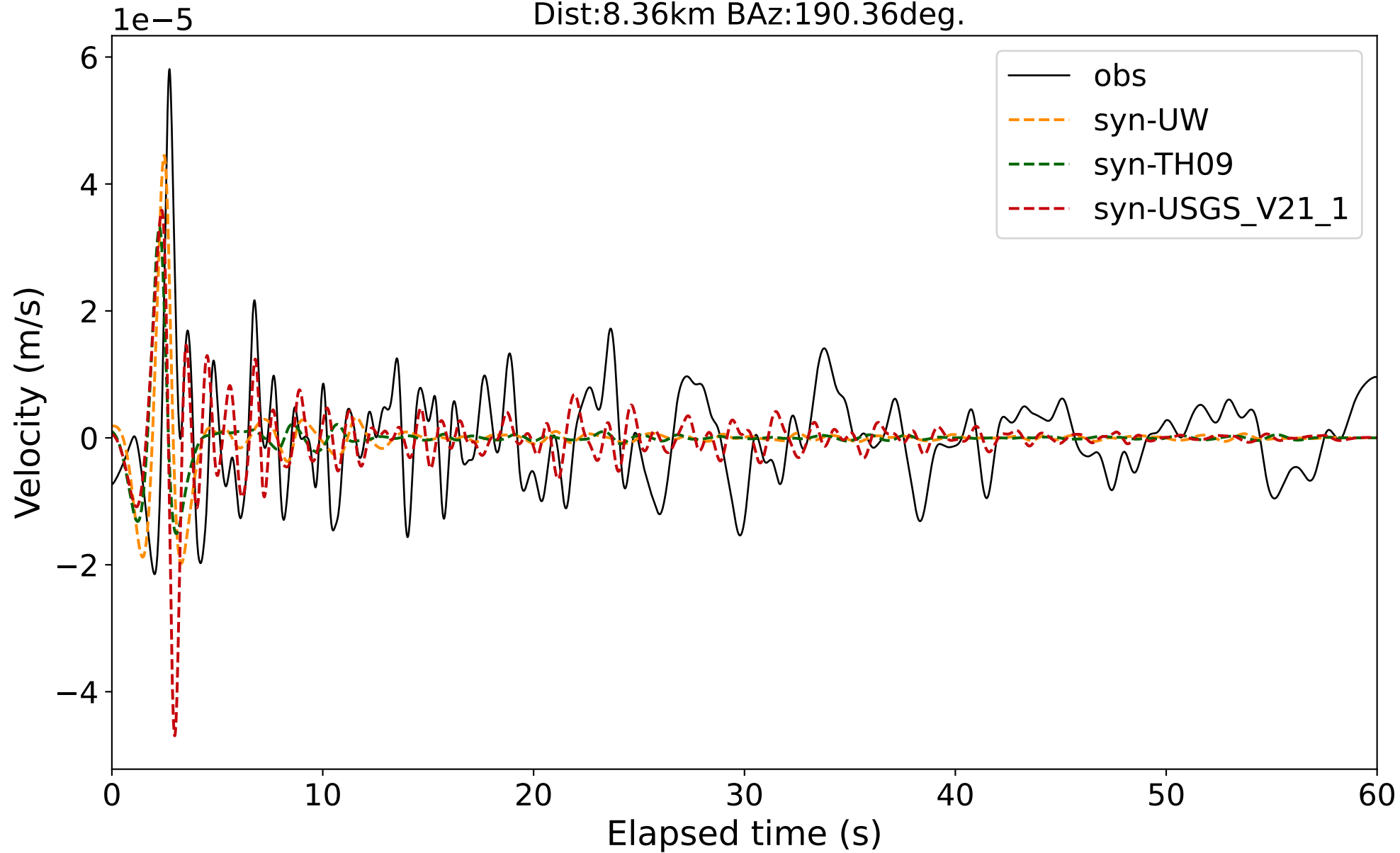
EventJ NP.1819 (0.16-0.5Hz; component T)  
Dist:7.77km BAz:207.83deg.



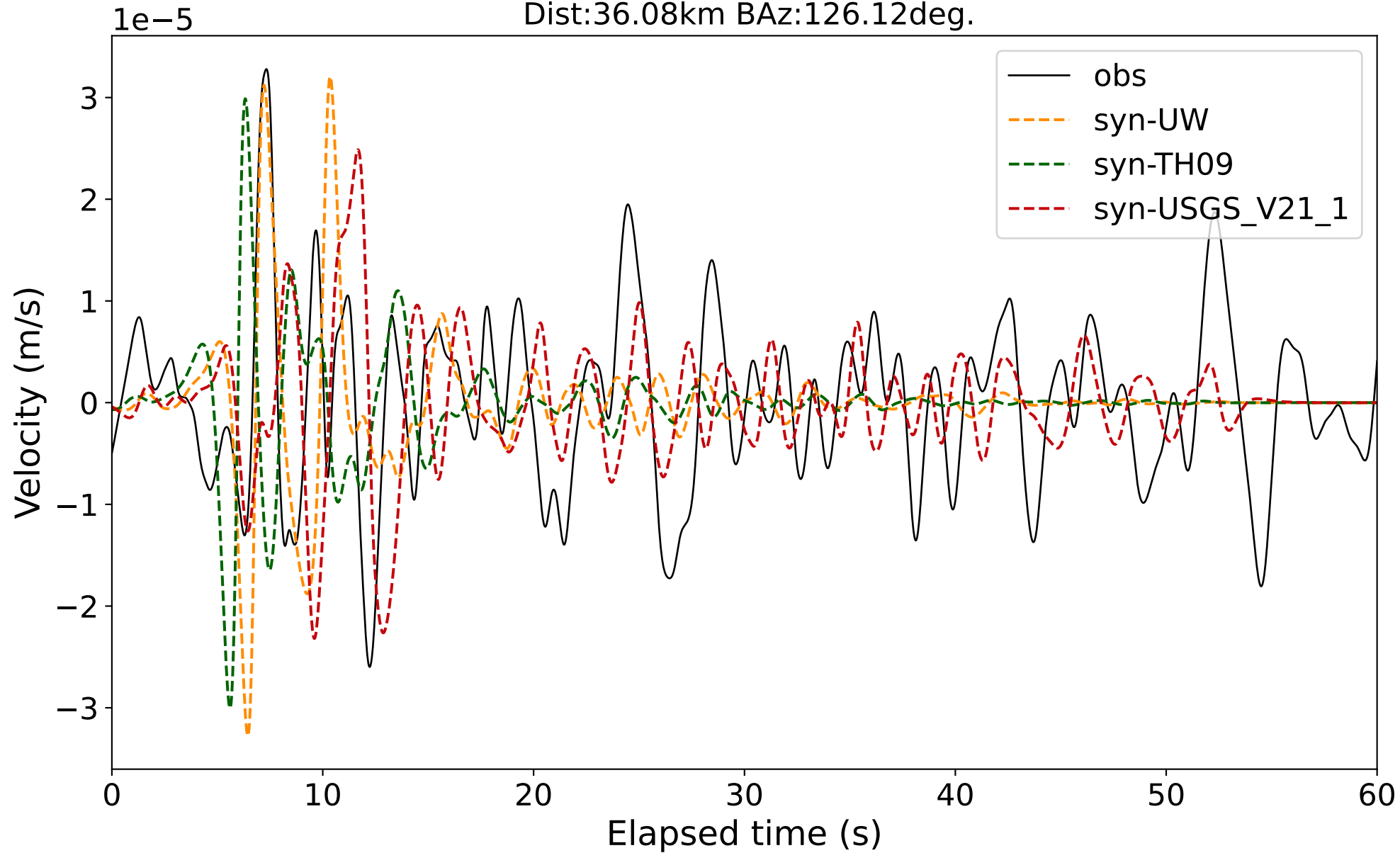
EventJ NP.1820 (0.16-0.5Hz; component T)  
Dist:5.71km BAz:202.41deg.



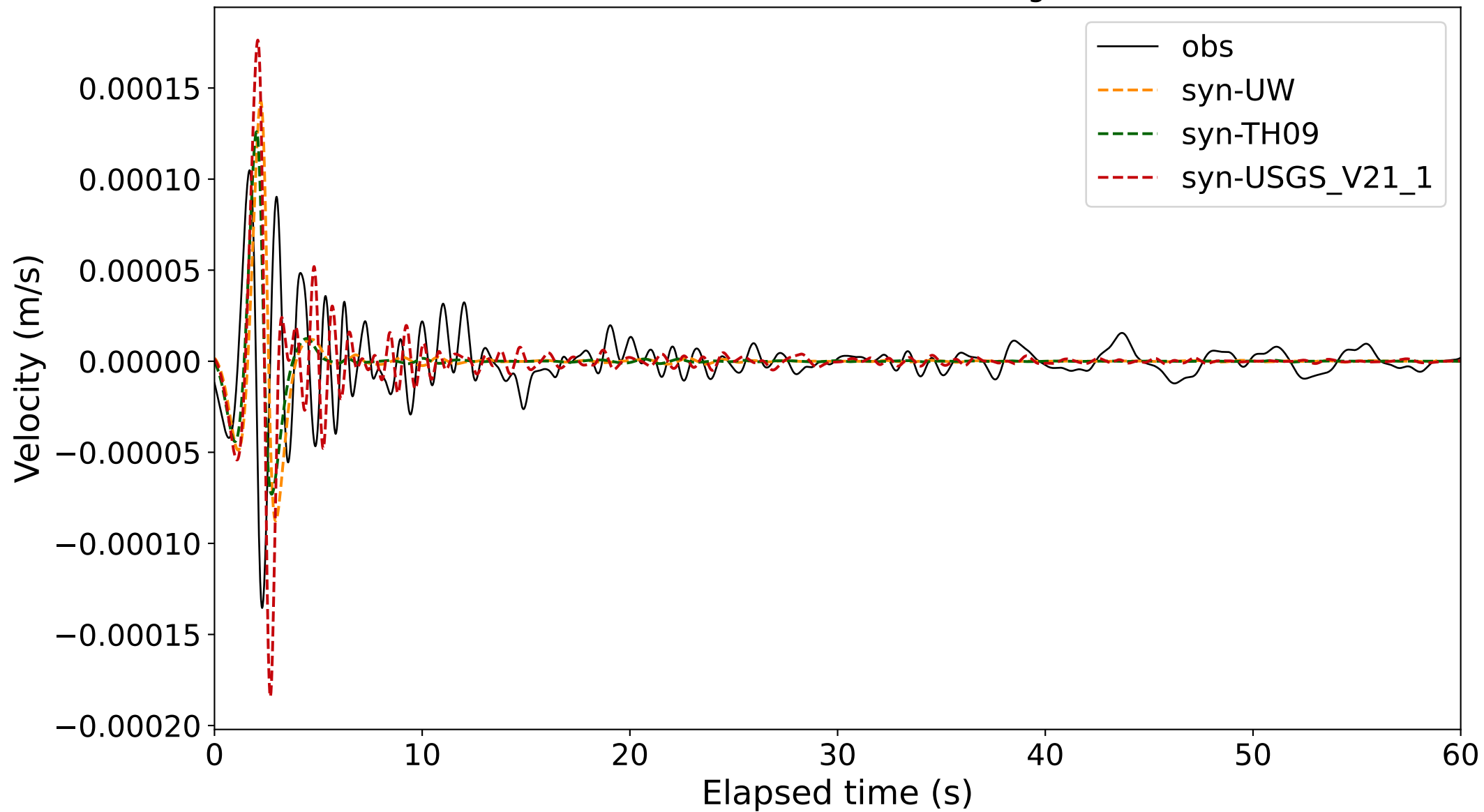
EventJ NP.1821 (0.16-0.5Hz; component T)  
Dist:8.36km BAz:190.36deg.



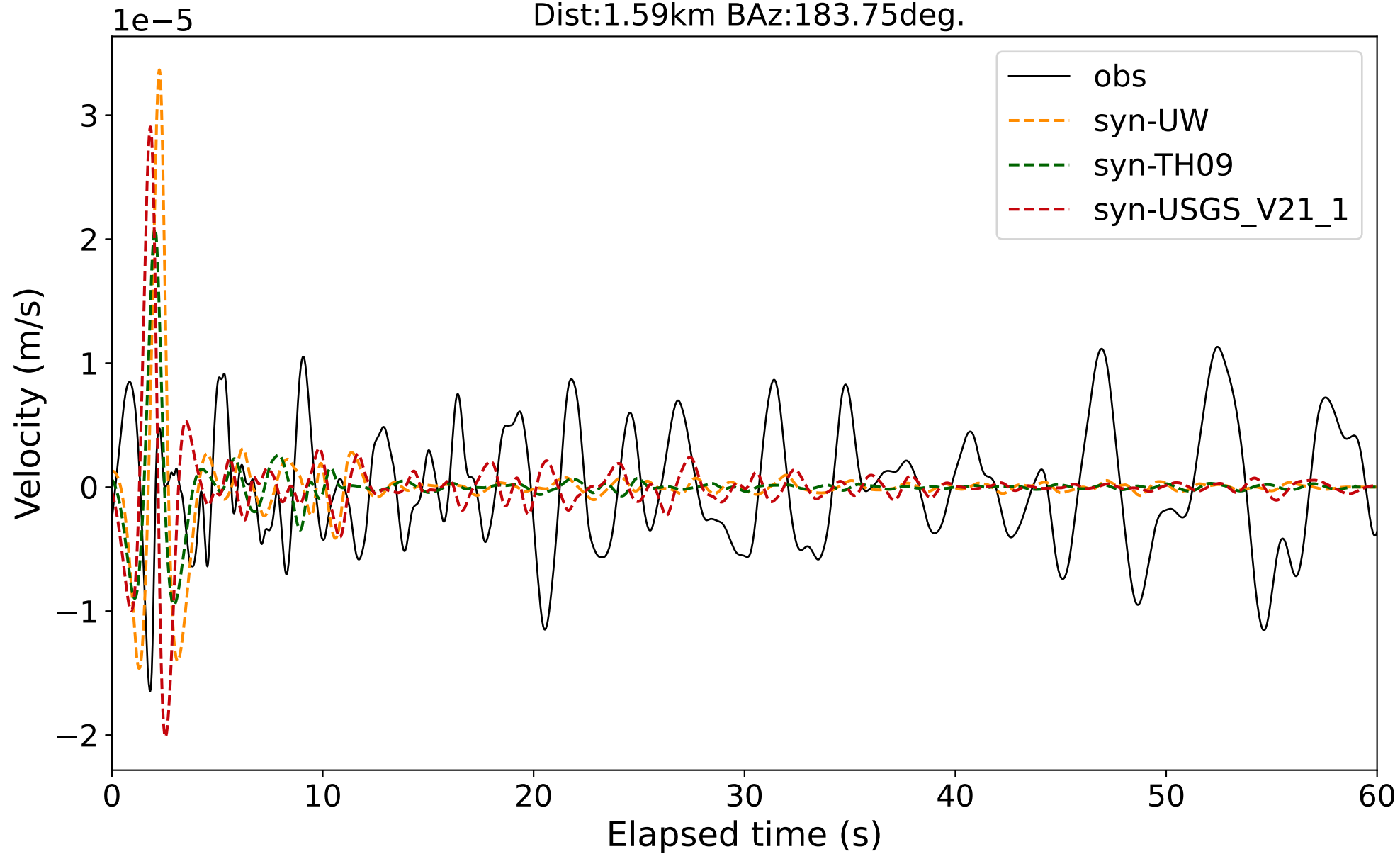
EventJ NP.1826 (0.16-0.5Hz; component T)  
Dist:36.08km BAz:126.12deg.



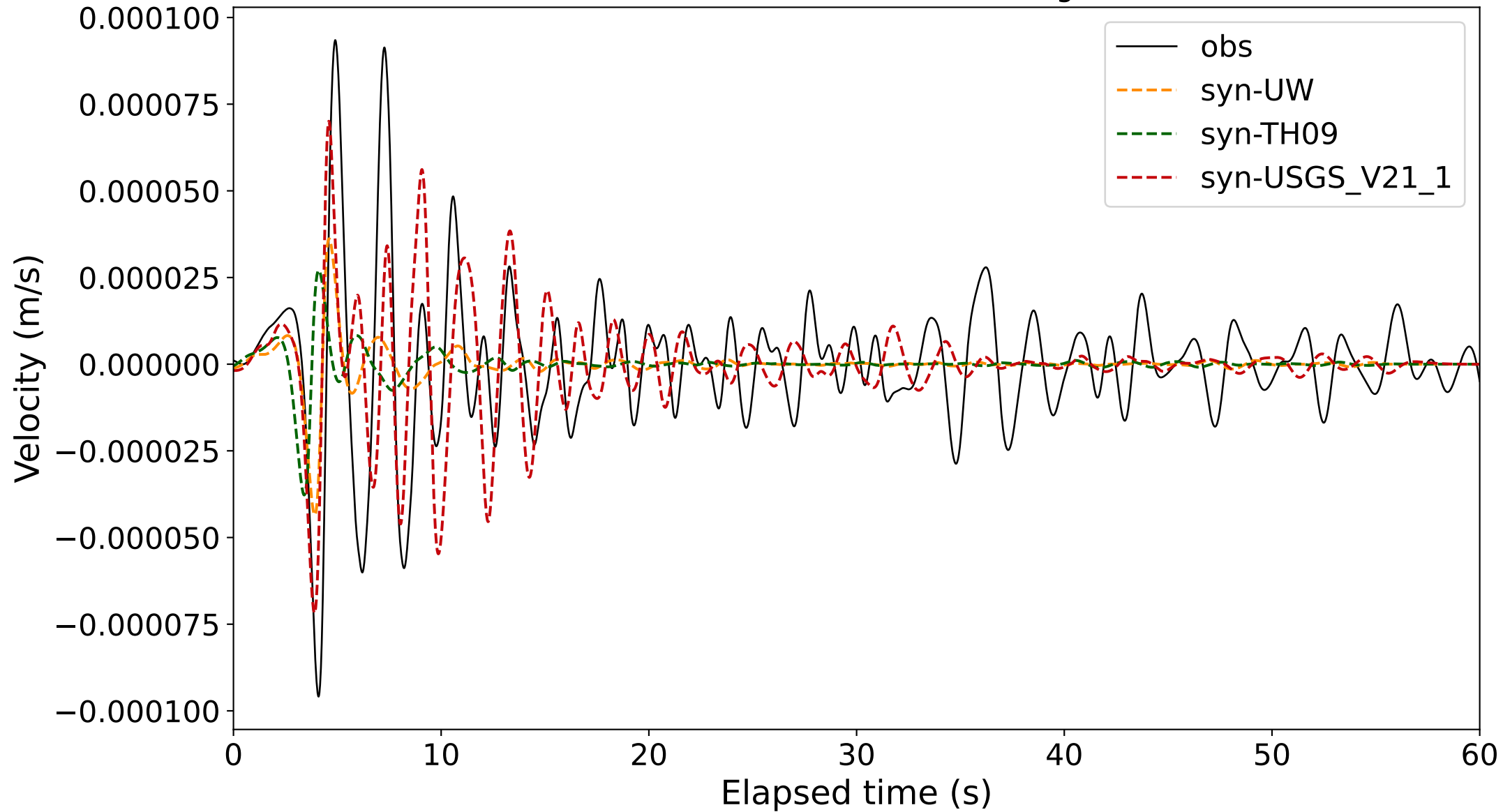
EventJ NP.1827 (0.16-0.5Hz; component T)  
Dist:3.93km BAz:250.05deg.



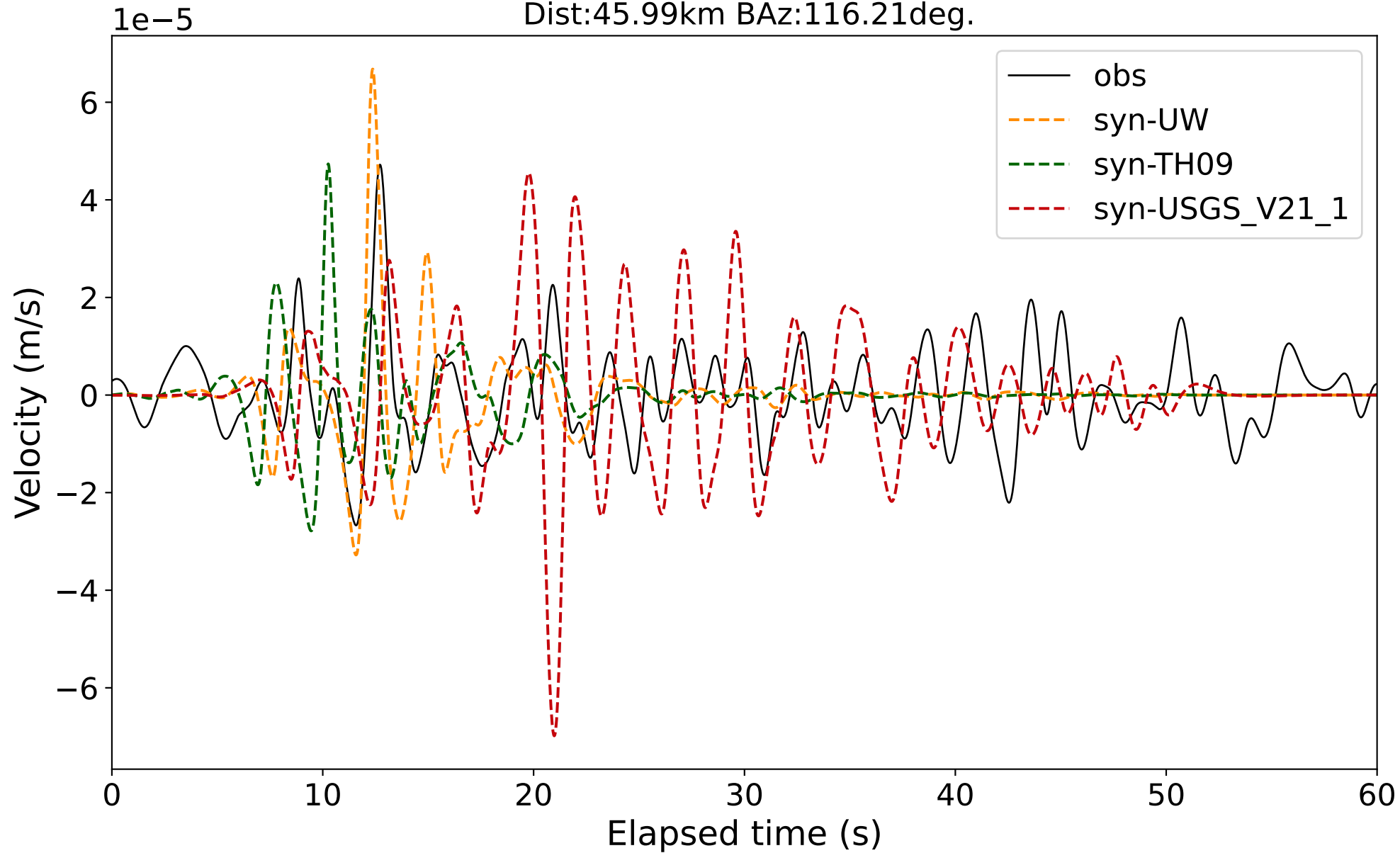
EventJ NP.1828 (0.16-0.5Hz; component T)  
Dist:1.59km BAz:183.75deg.



EventJ NP.1836 (0.16-0.5Hz; component T)  
Dist:21.33km BAz:160.30deg.

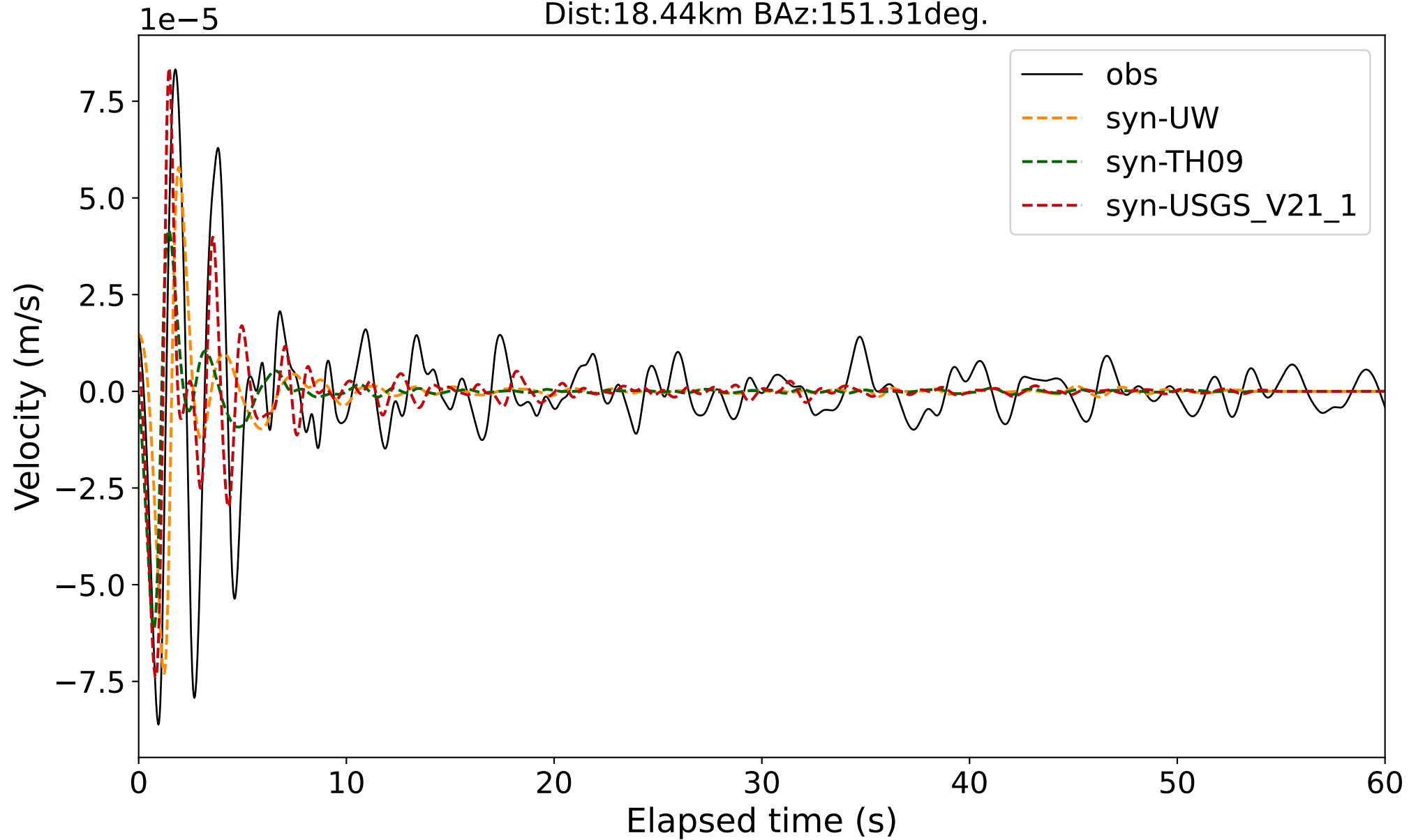


EventJ NP.1842 (0.16-0.5Hz; component T)  
Dist:45.99km BAz:116.21deg.

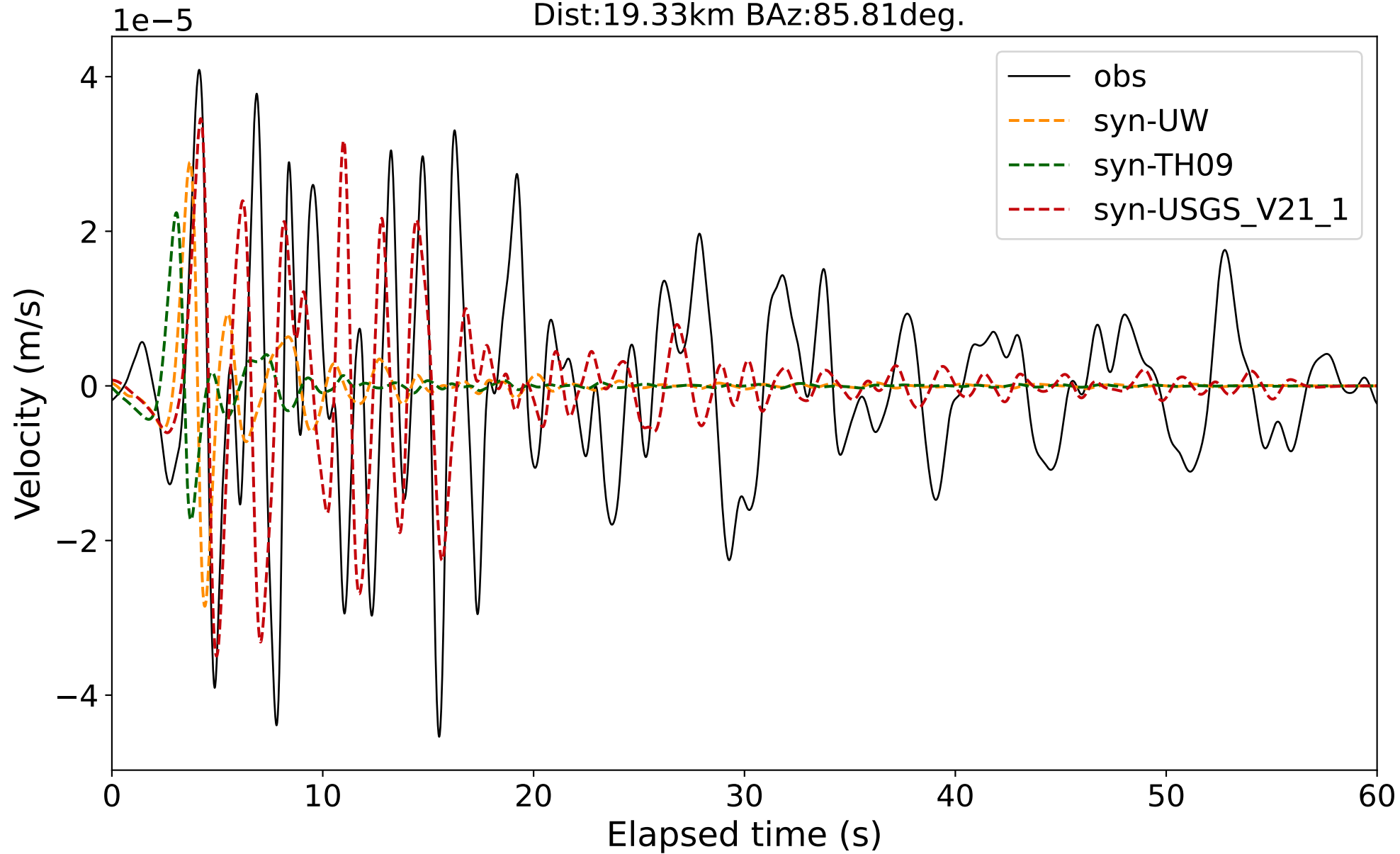




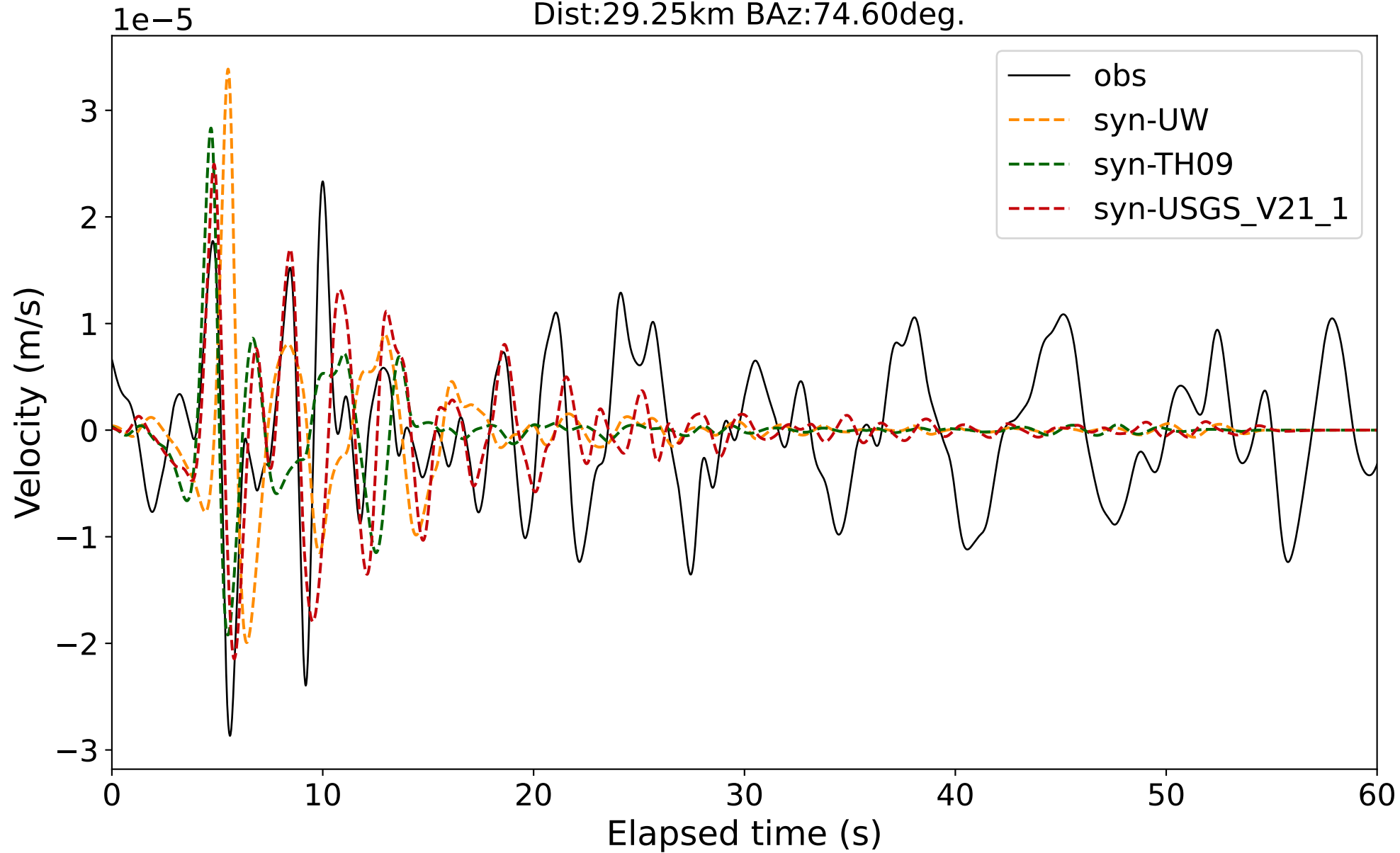
EventJ NP.1843 (0.16-0.5Hz; component T)  
Dist:18.44km BAz:151.31deg.



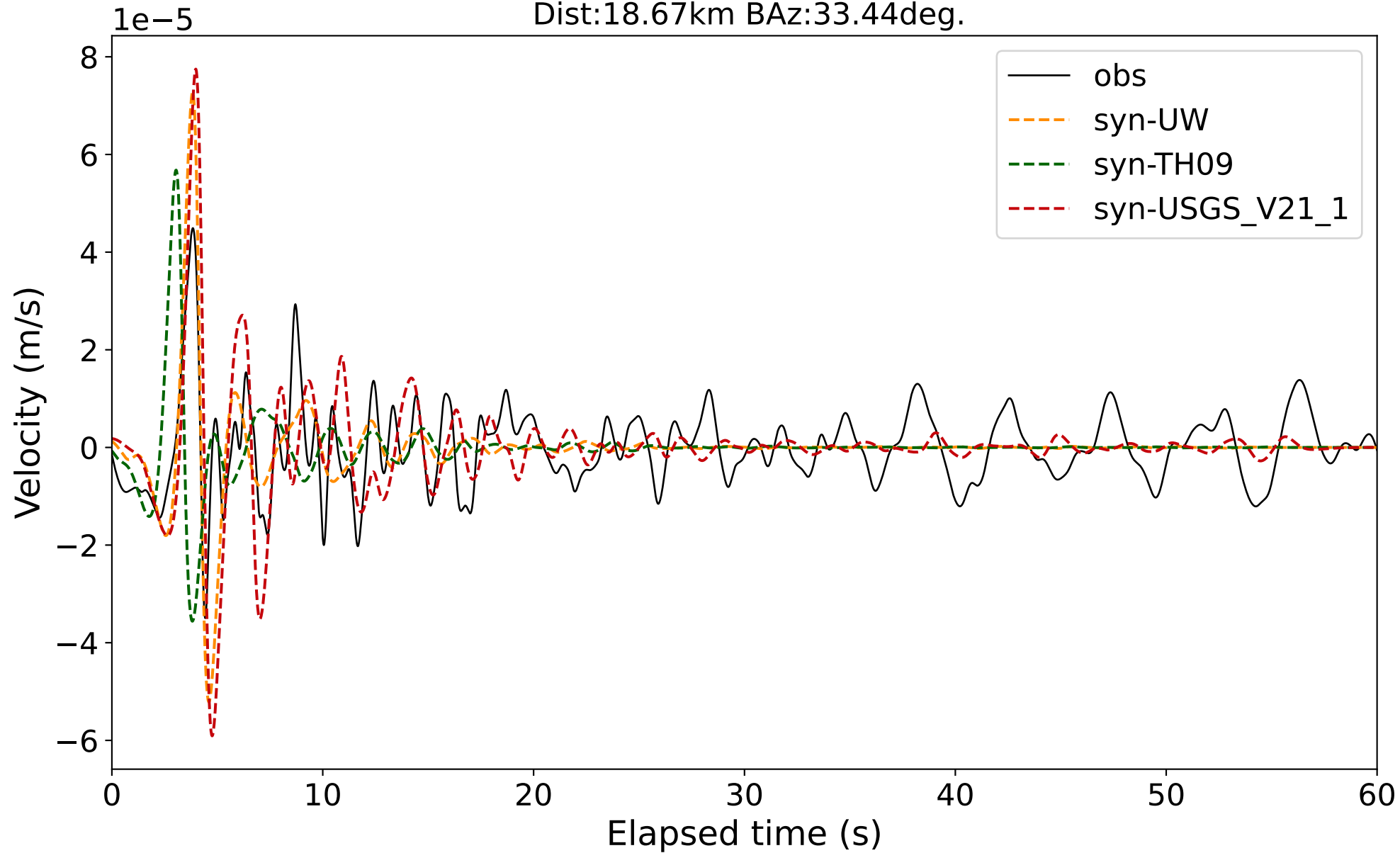
EventJ NP.1844 (0.16-0.5Hz; component T)  
Dist:19.33km BAz:85.81deg.



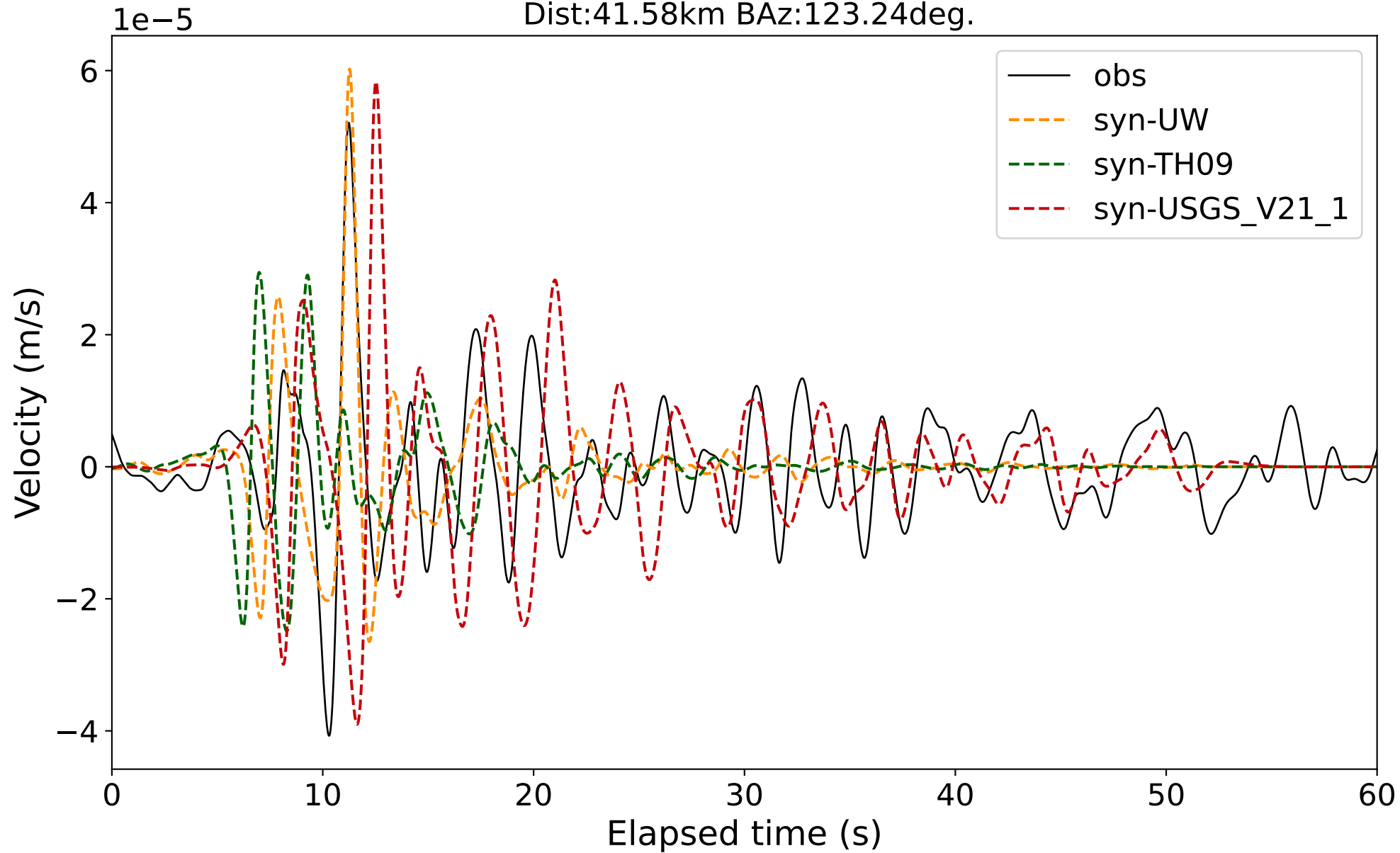
EventJ NP.1846 (0.16-0.5Hz; component T)  
Dist:29.25km BAz:74.60deg.



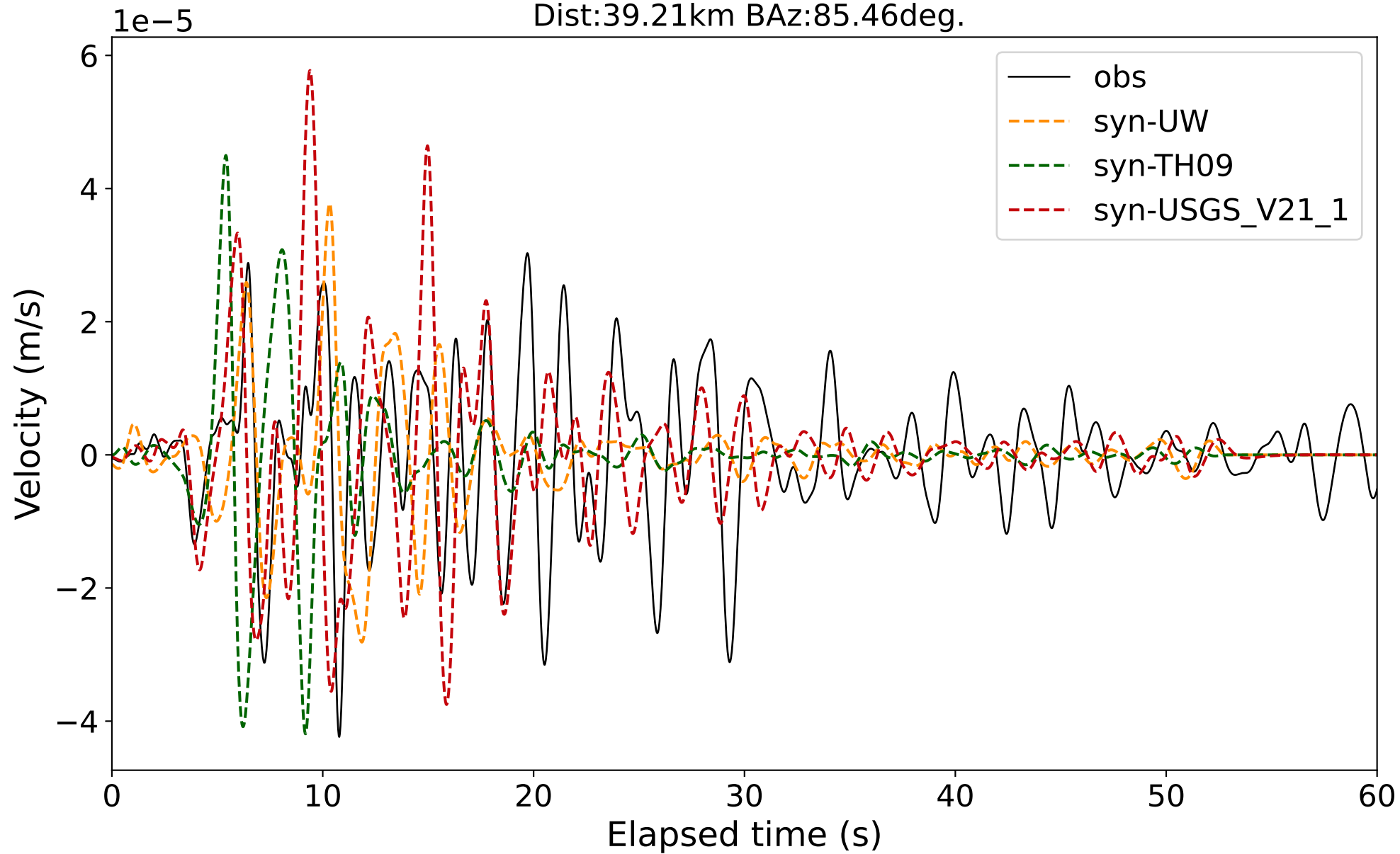
EventJ NP.1847 (0.16-0.5Hz; component T)  
Dist:18.67km BAz:33.44deg.



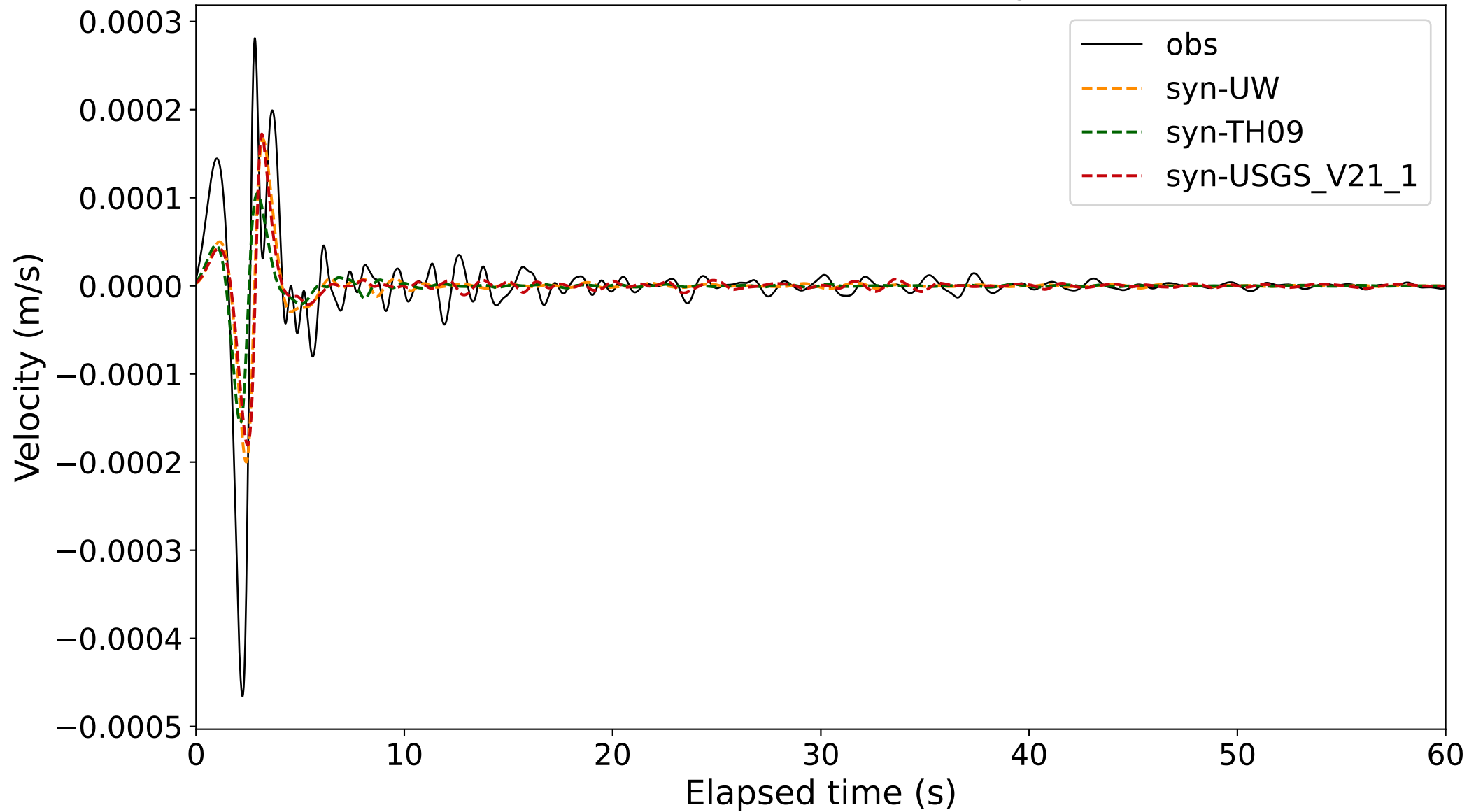
EventJ NP.1863 (0.16-0.5Hz; component T)  
Dist:41.58km BAz:123.24deg.



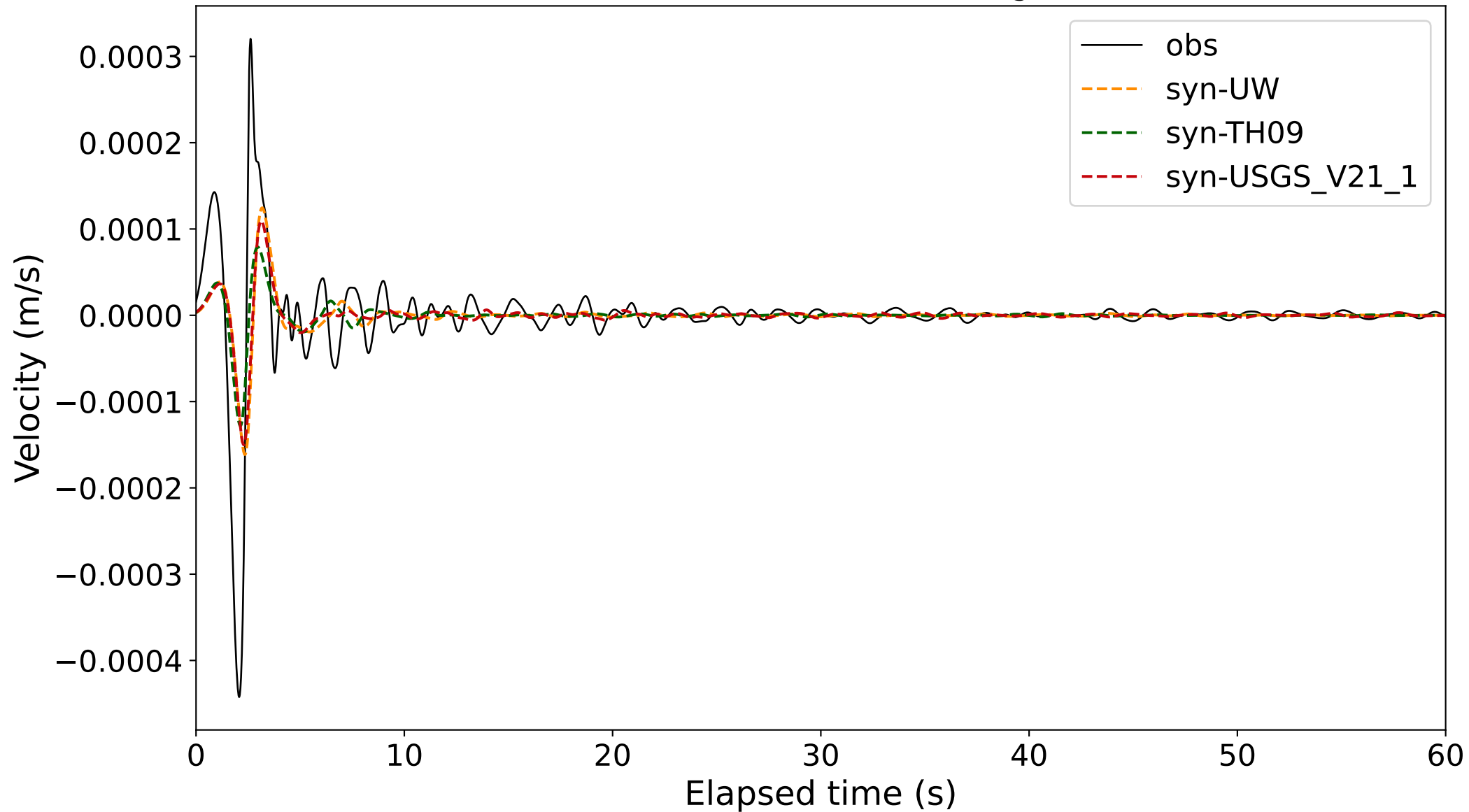
EventK BK.BDM (0.16-0.5Hz; component T)  
Dist:39.21km BAz:85.46deg.



EventK BK.BKS (0.16-0.5Hz; component T)  
Dist:8.65km BAz:130.49deg.

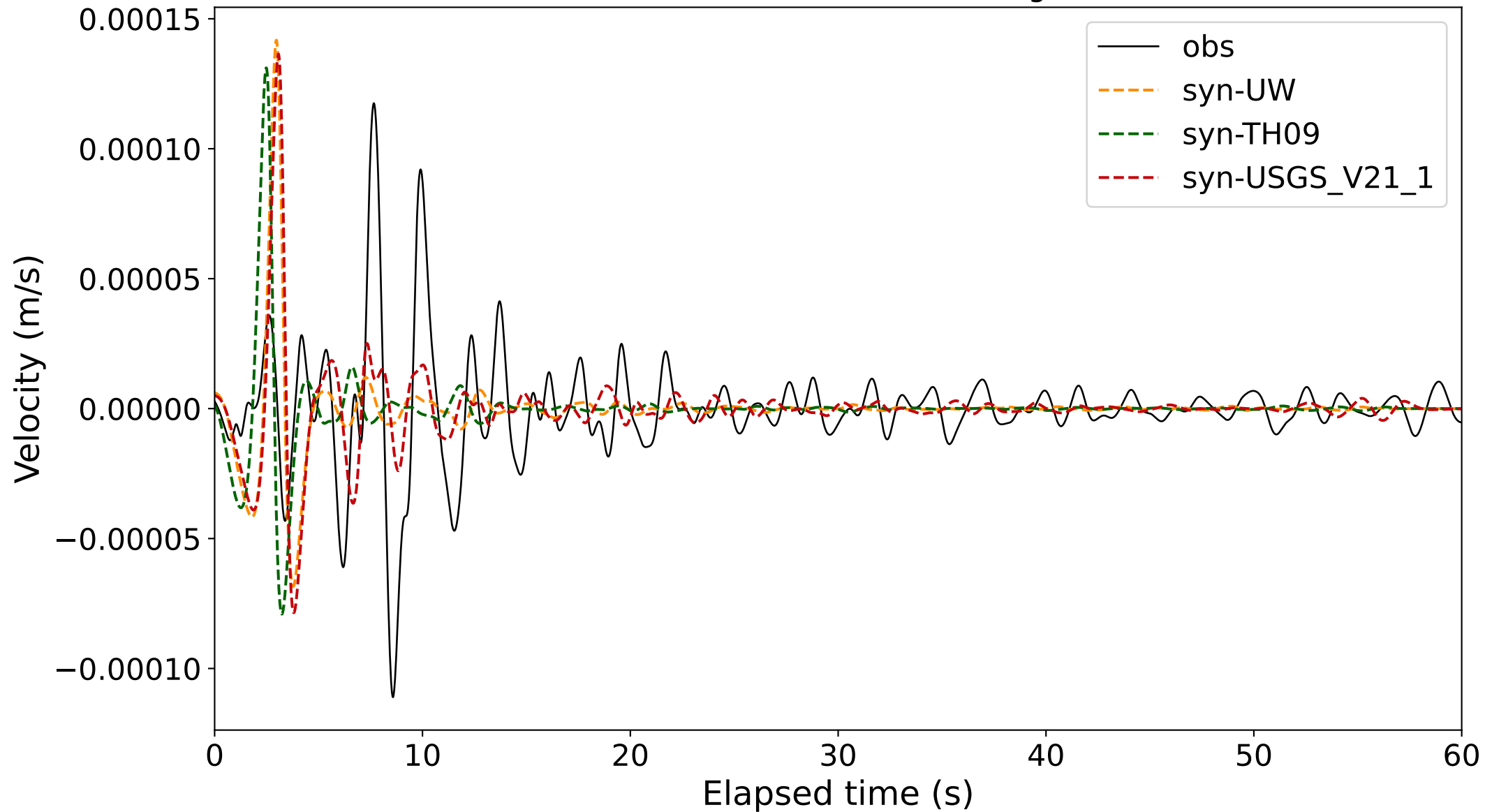


EventK BK.BL88 (0.16-0.5Hz; component T)  
Dist:7.40km BAz:138.19deg.

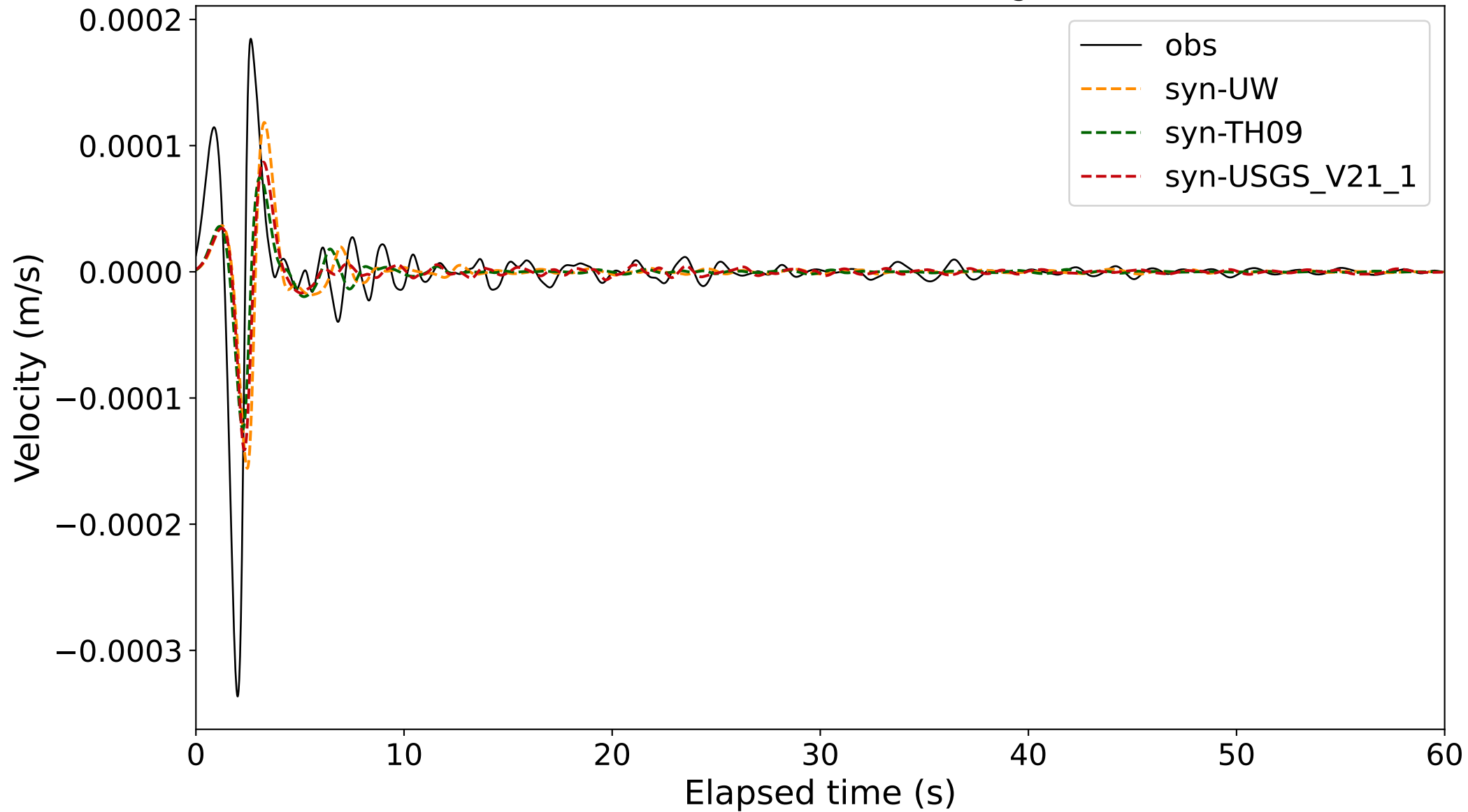




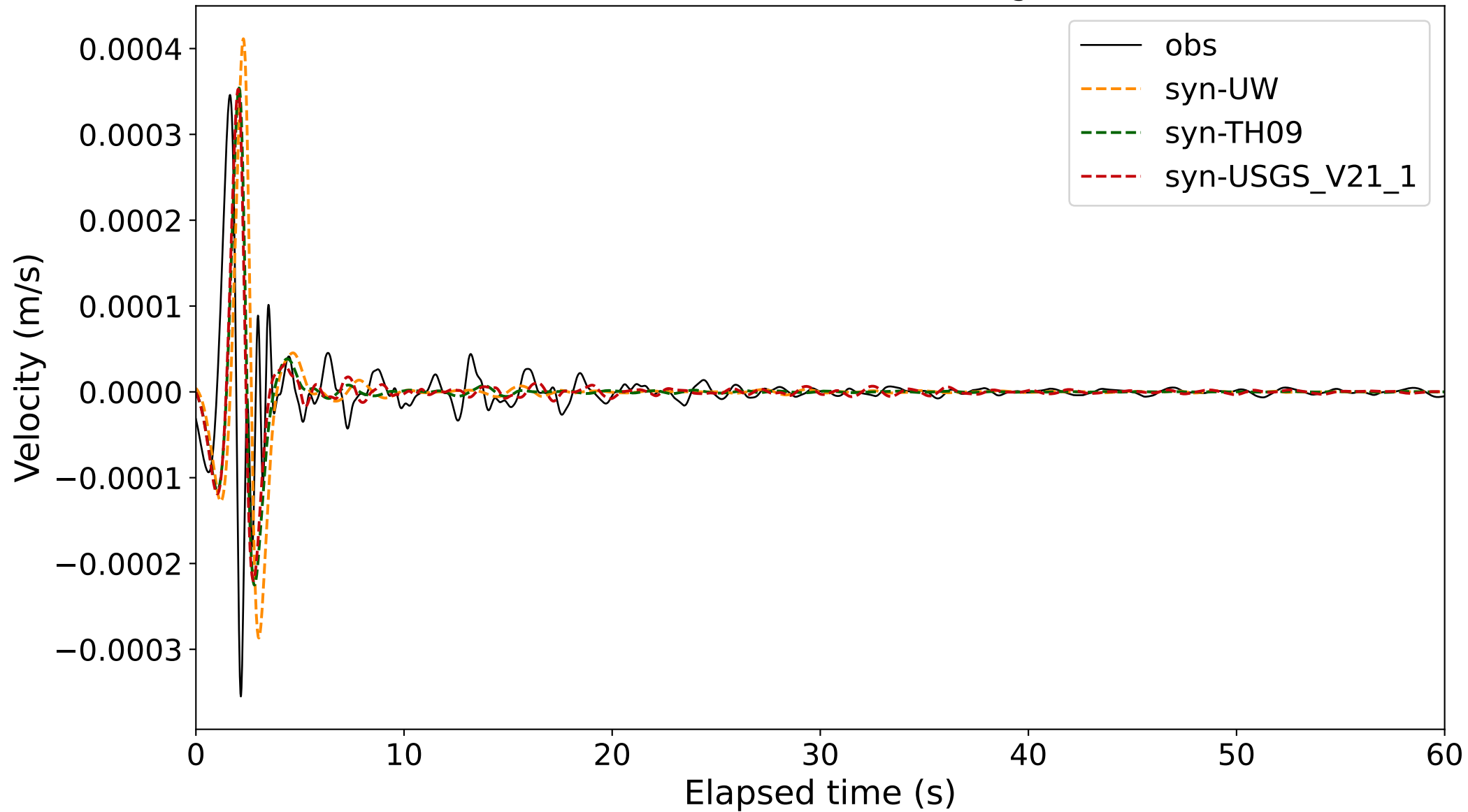
EventK BK.BRIB (0.16-0.5Hz; component T)  
Dist:13.97km BAz:93.58deg.



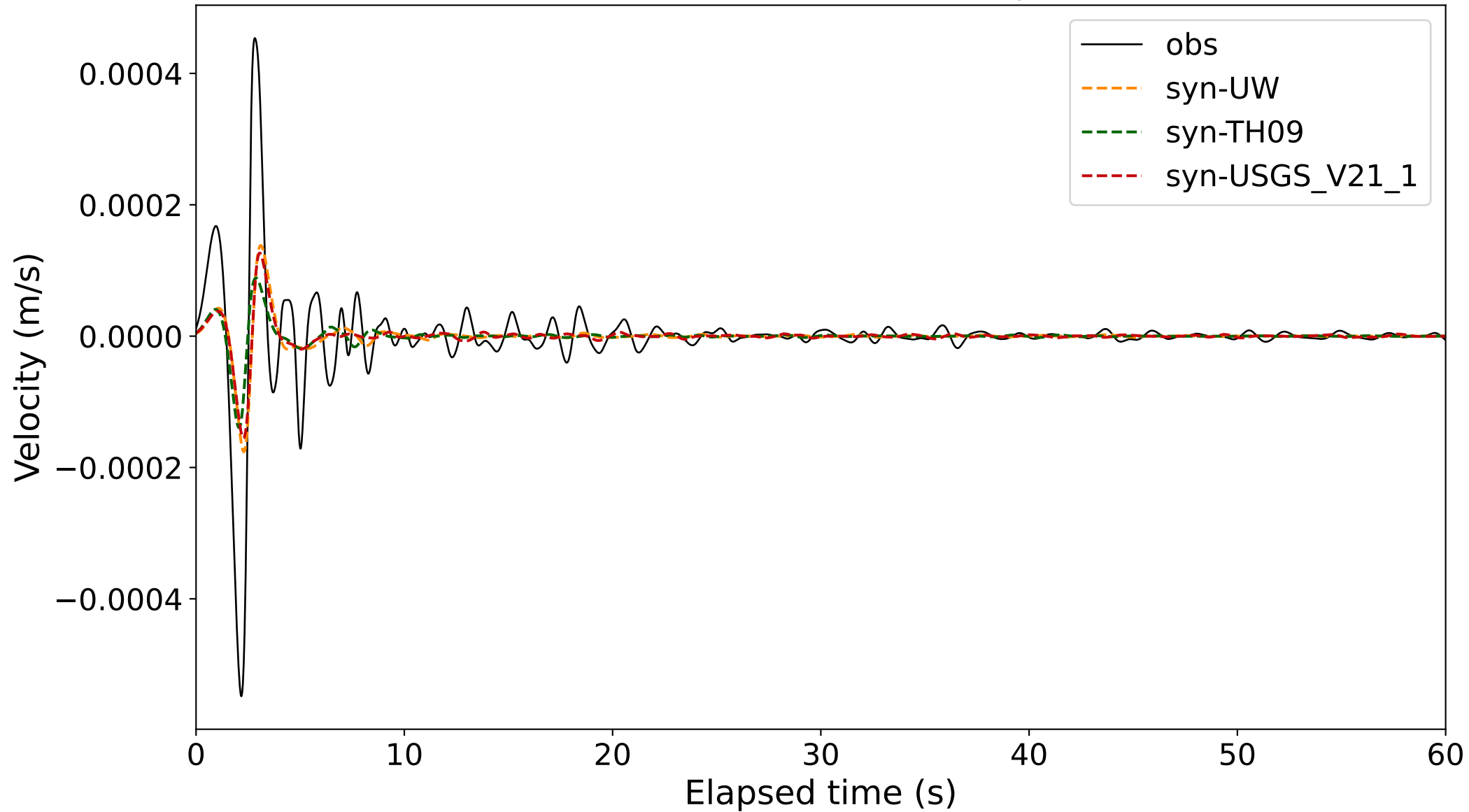
EventK BK.BRK (0.16-0.5Hz; component T)  
Dist:7.34km BAz:143.73deg.



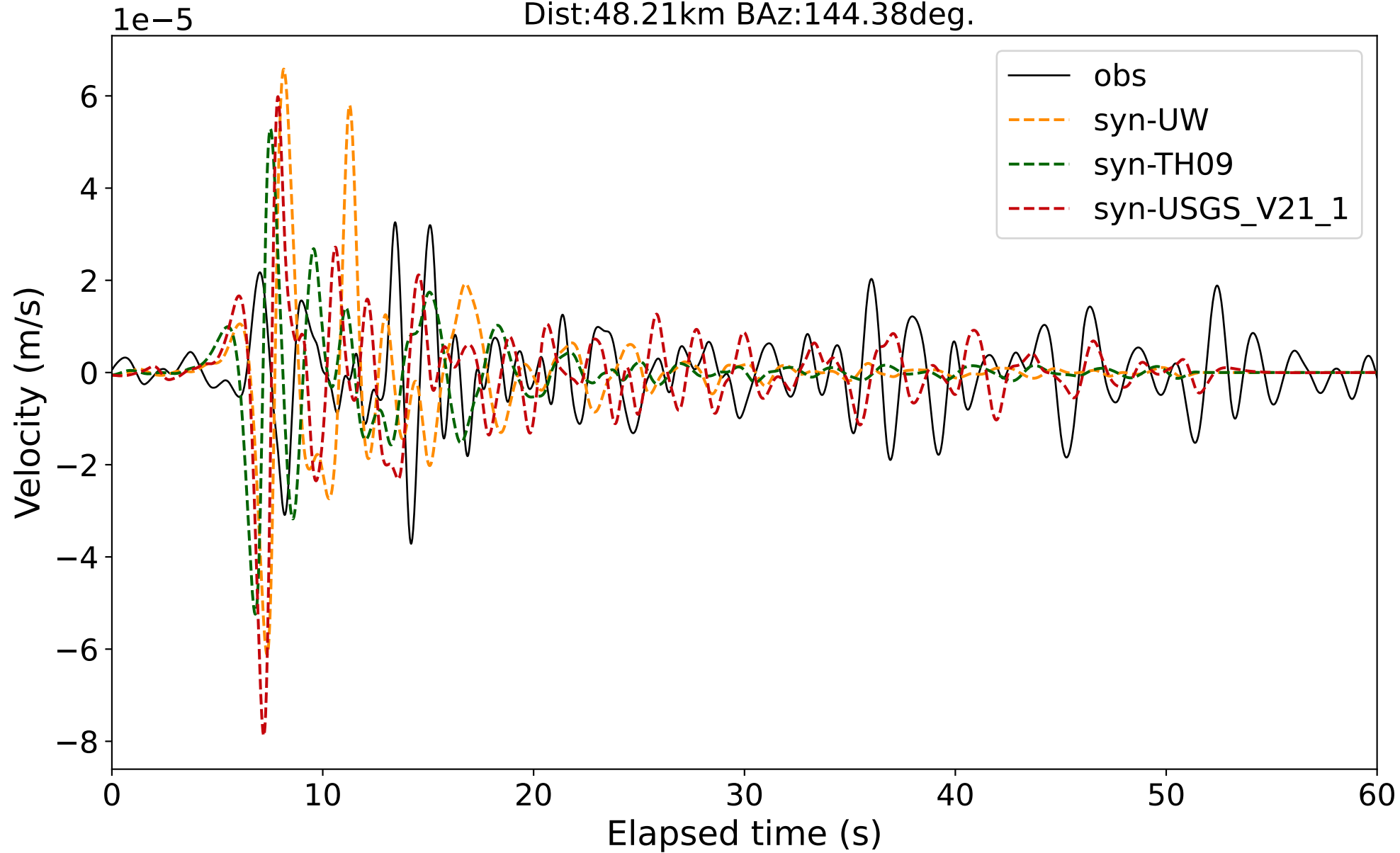
EventK BK.RFSB (0.16-0.5Hz; component T)  
Dist:2.56km BAz:242.20deg.



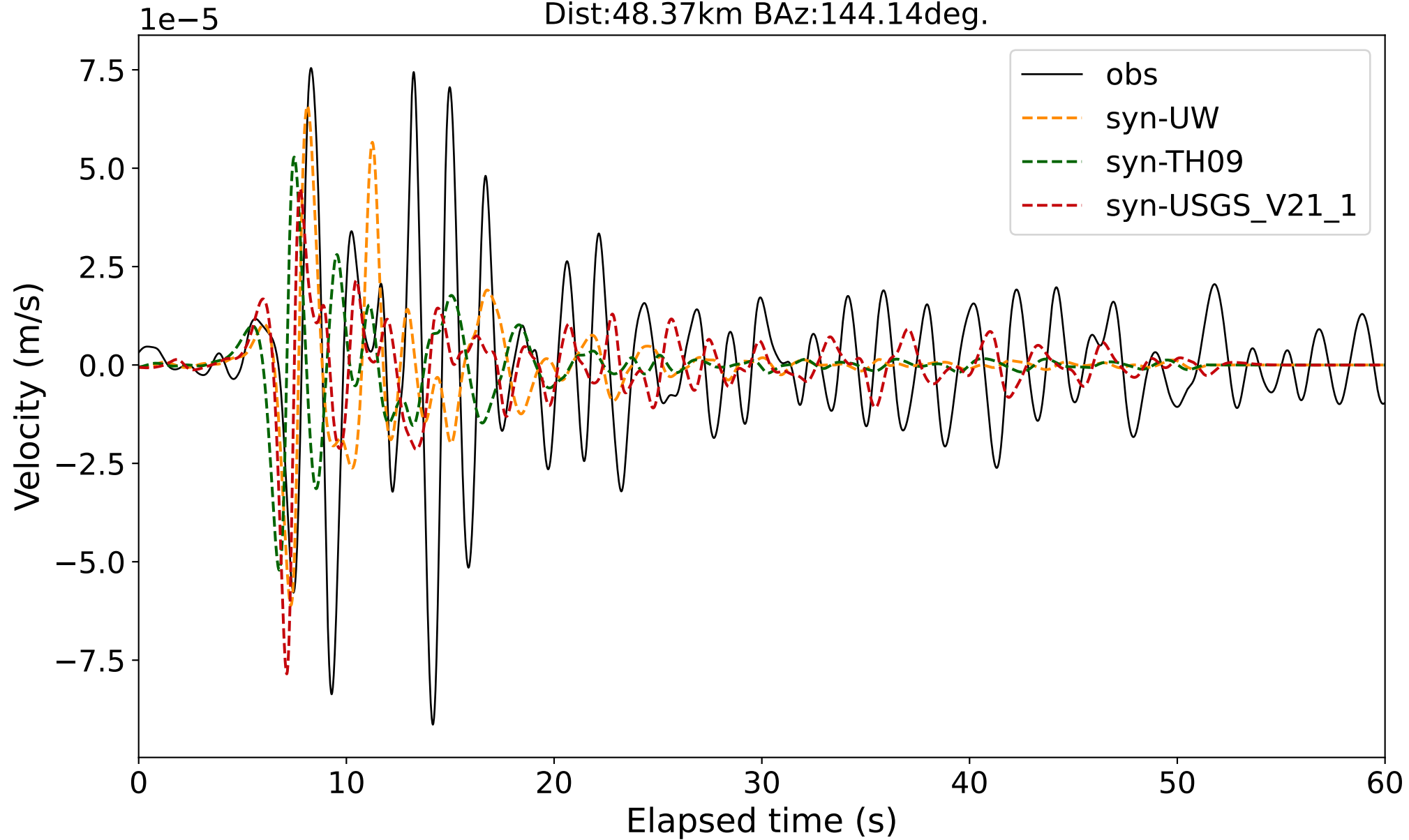
EventK BK.VAK (0.16-0.5Hz; component T)  
Dist:7.69km BAz:135.35deg.



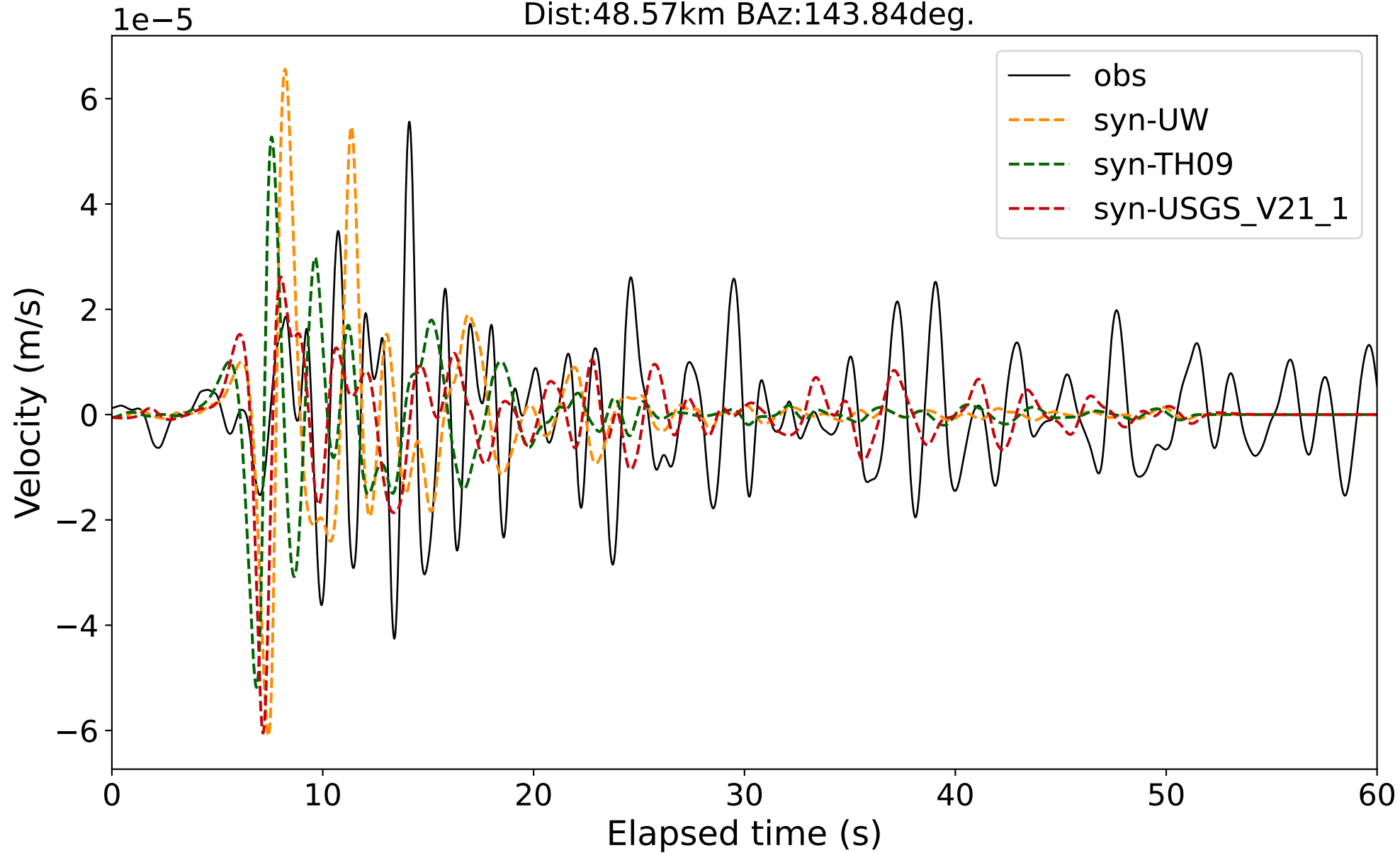
EventK GS.ND1 (0.16-0.5Hz; component T)  
Dist:48.21km BAz:144.38deg.



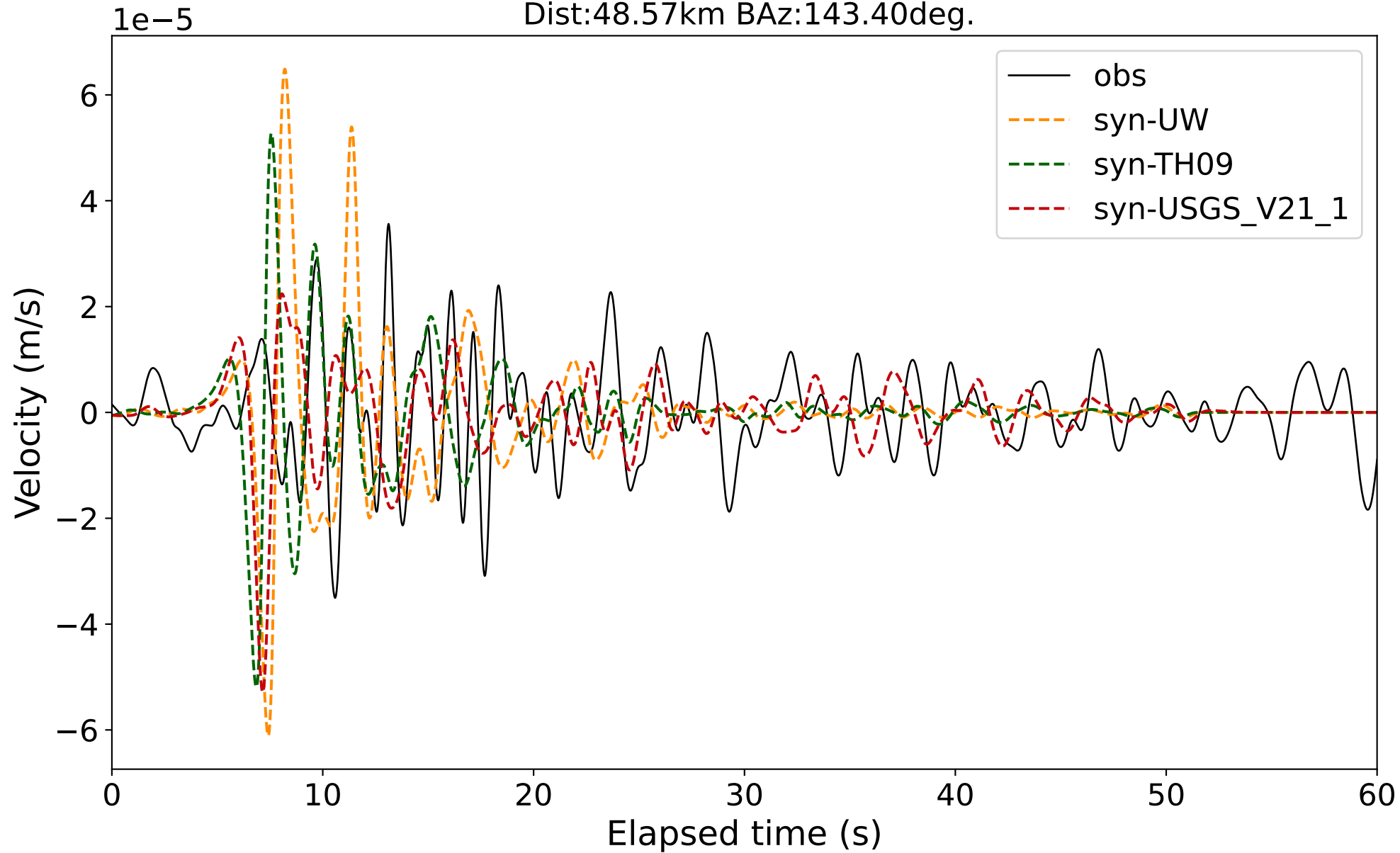
EventK GS.ND2 (0.16-0.5Hz; component T)  
Dist:48.37km BAz:144.14deg.



EventK GS.ND3 (0.16-0.5Hz; component T)  
Dist:48.57km BAz:143.84deg.

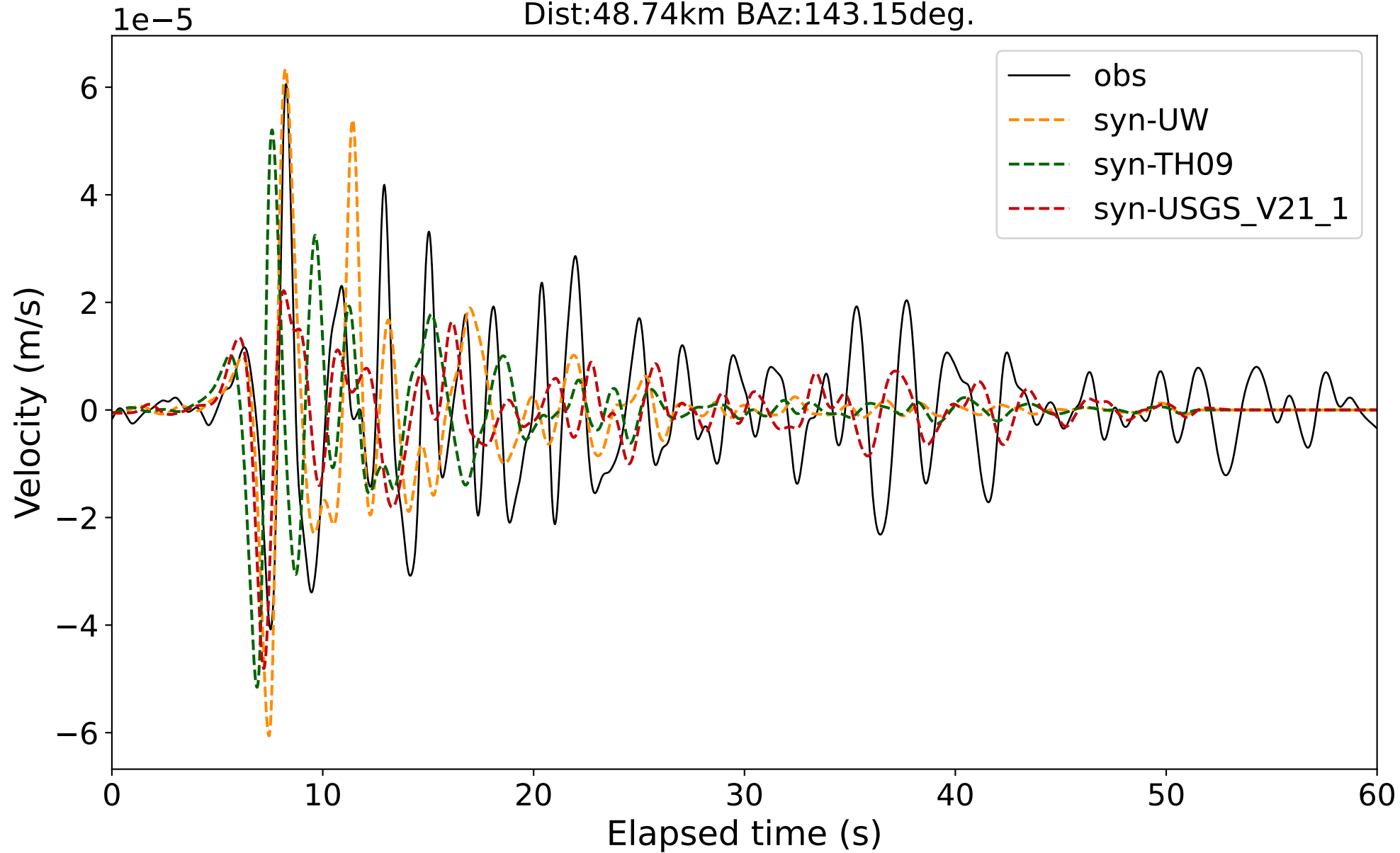


EventK GS.ND4 (0.16-0.5Hz; component T)  
Dist:48.57km BAz:143.40deg.

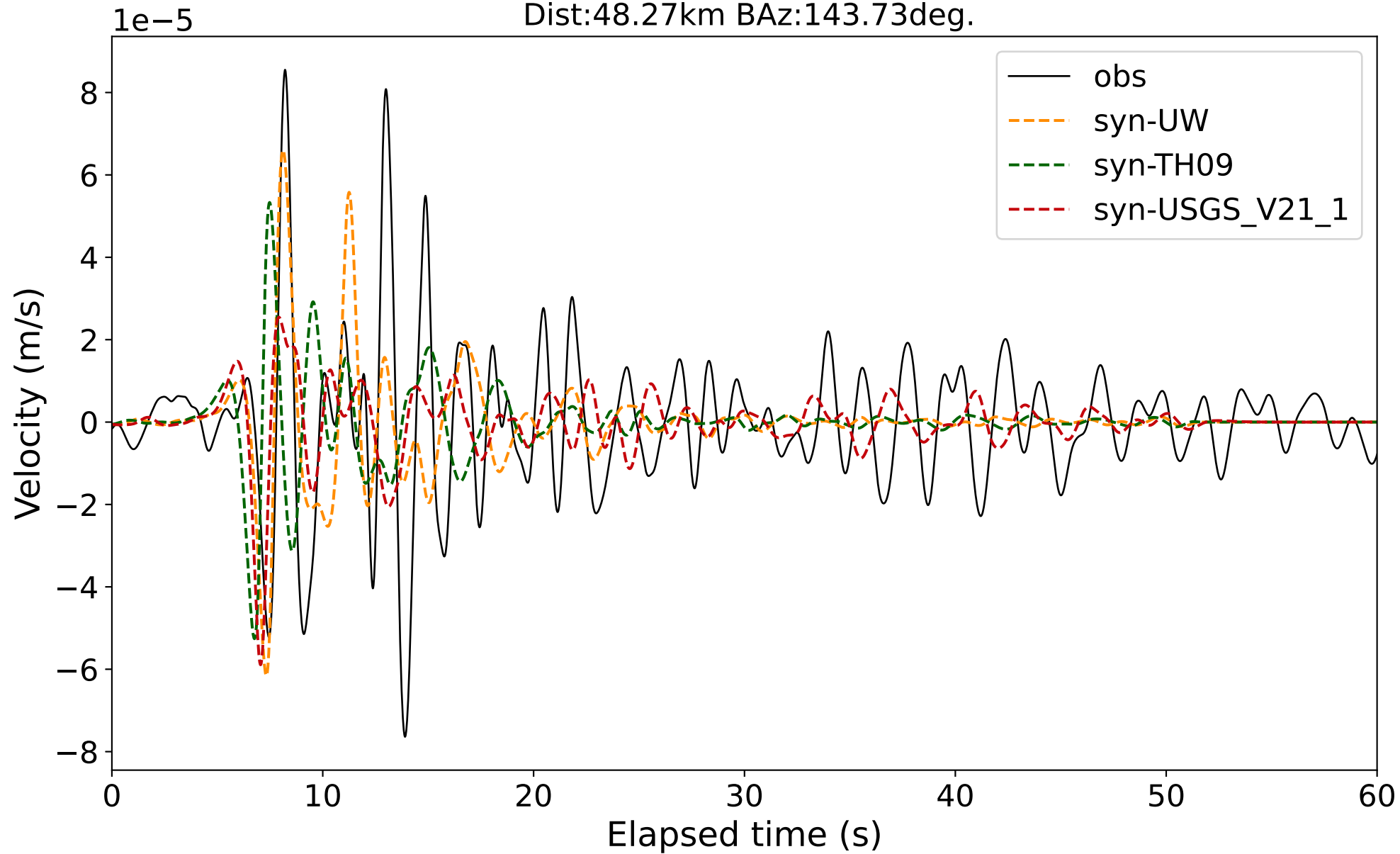




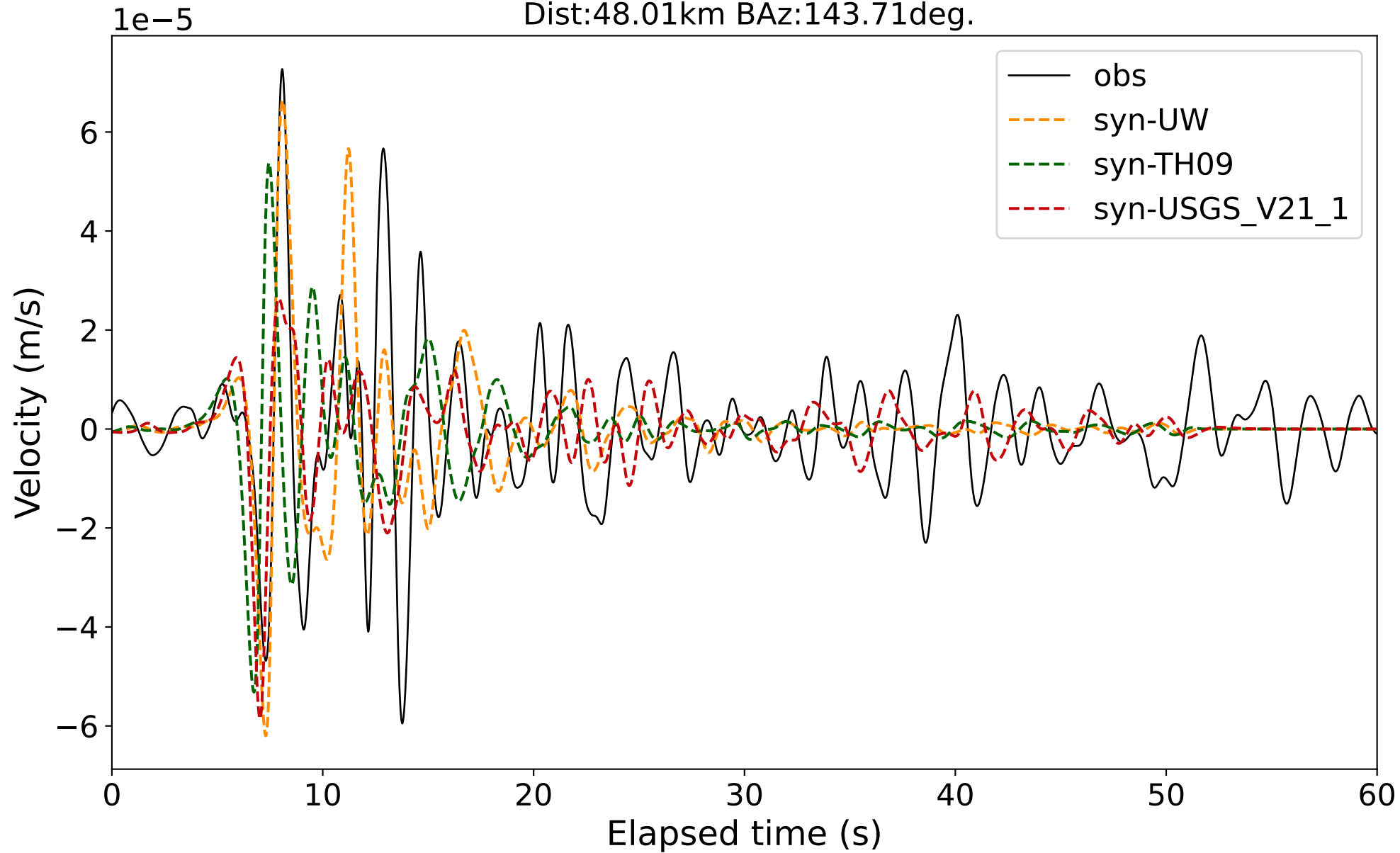
EventK GS.ND5 (0.16-0.5Hz; component T)  
Dist:48.74km BAz:143.15deg.



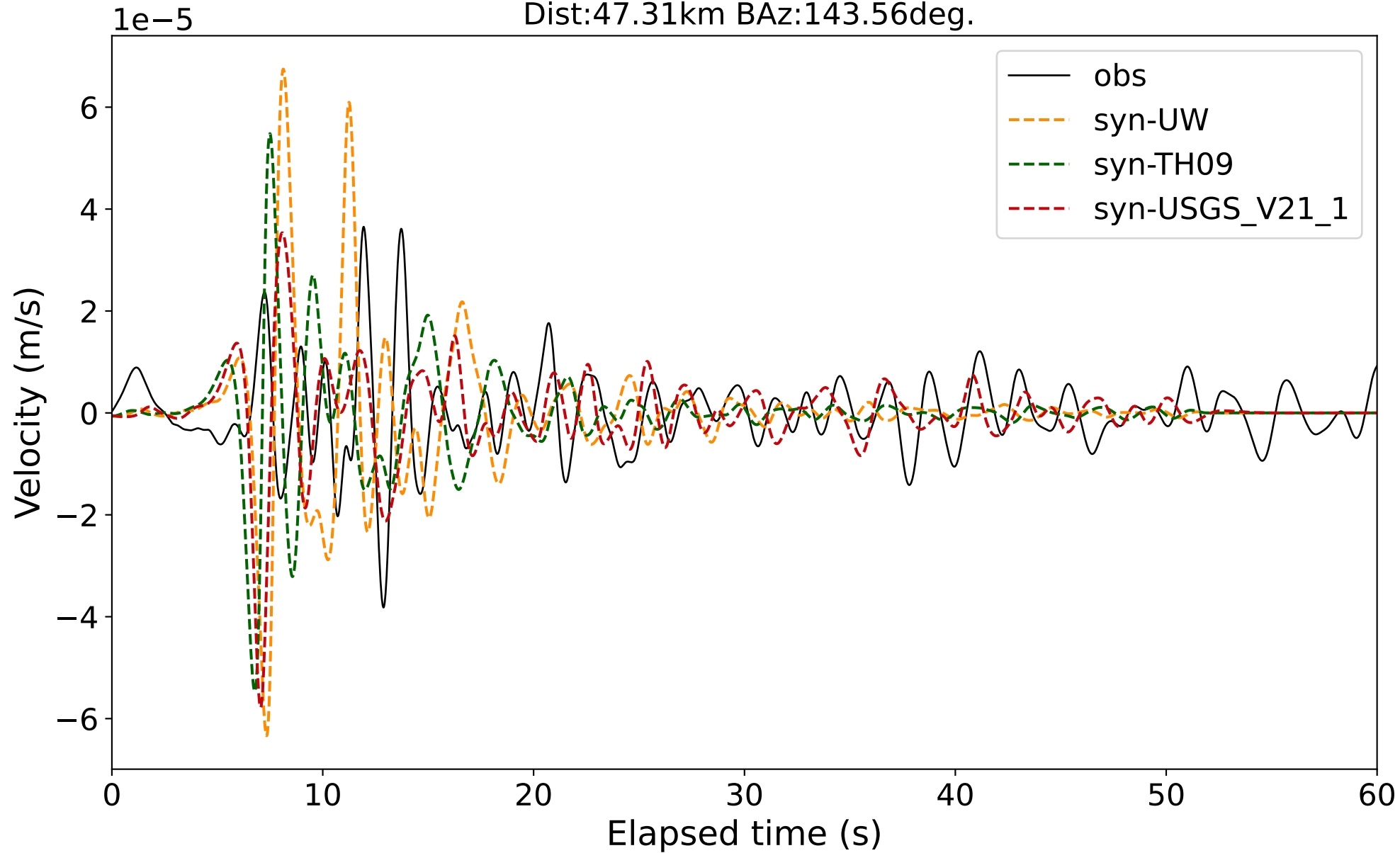
EventK GS.ND6 (0.16-0.5Hz; component T)  
Dist:48.27km BAz:143.73deg.



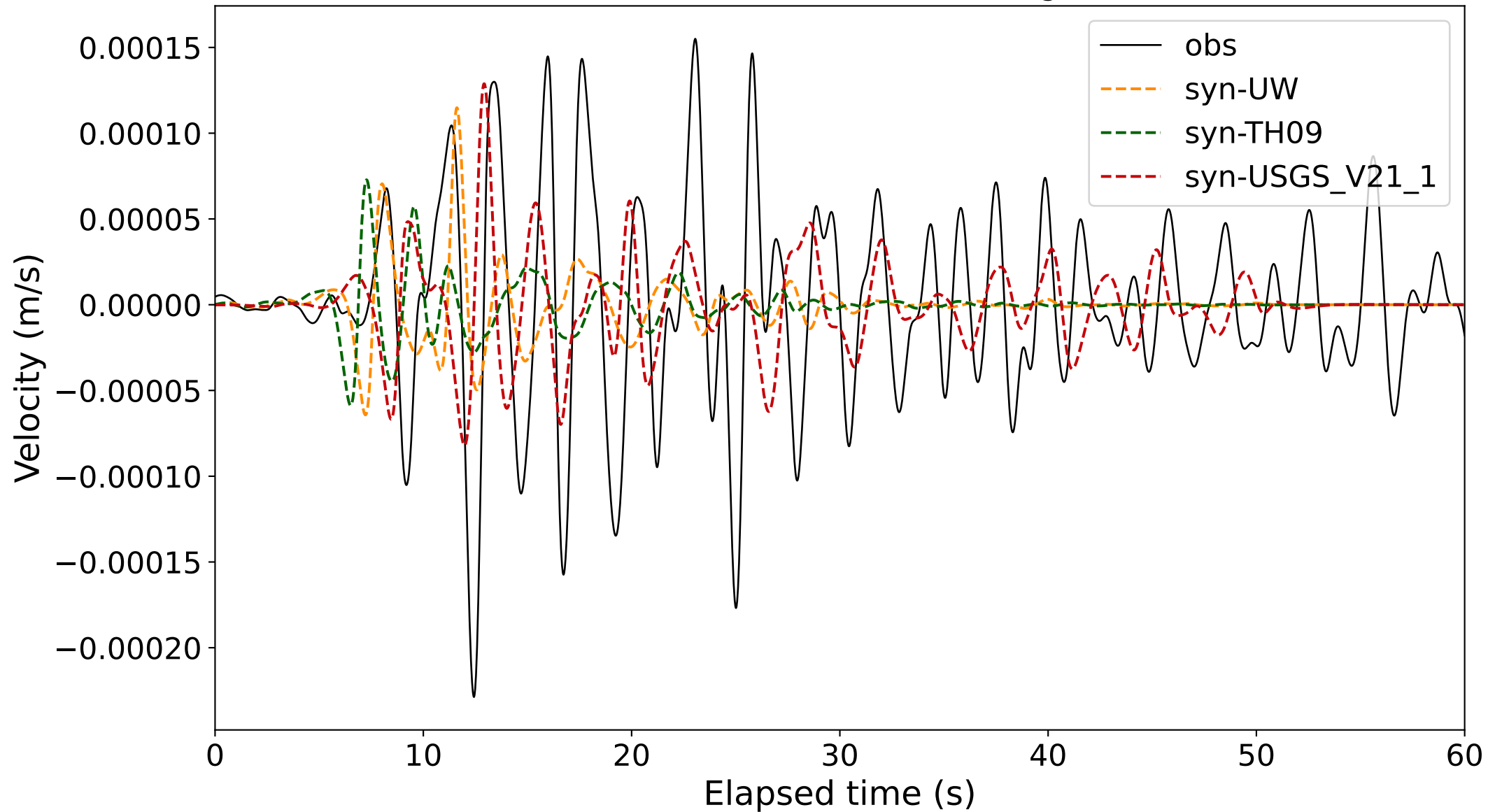
EventK GS.ND7 (0.16-0.5Hz; component T)  
Dist:48.01km BAz:143.71deg.



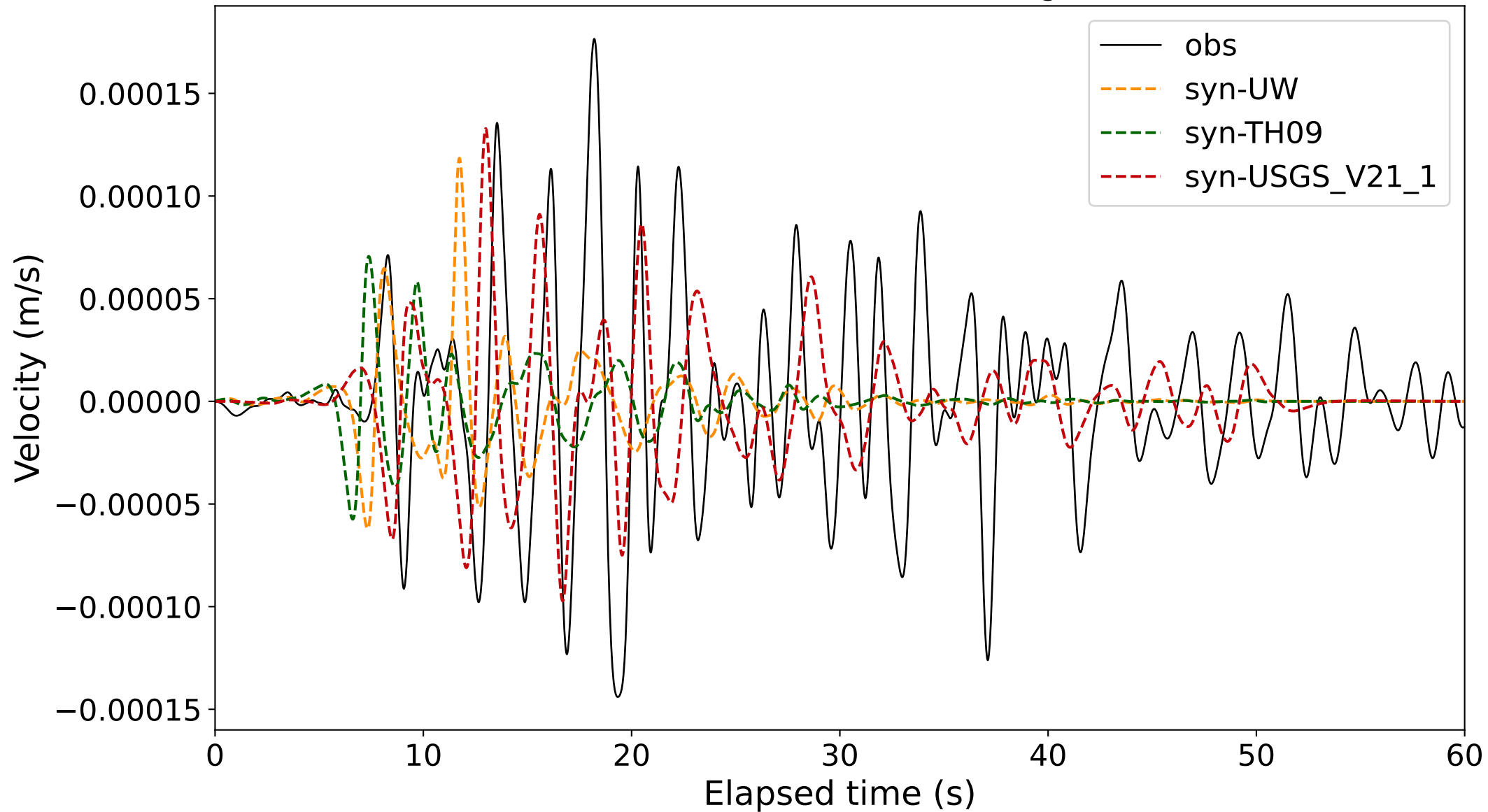
EventK GS.NDR (0.16-0.5Hz; component T)  
Dist:47.31km BAz:143.56deg.



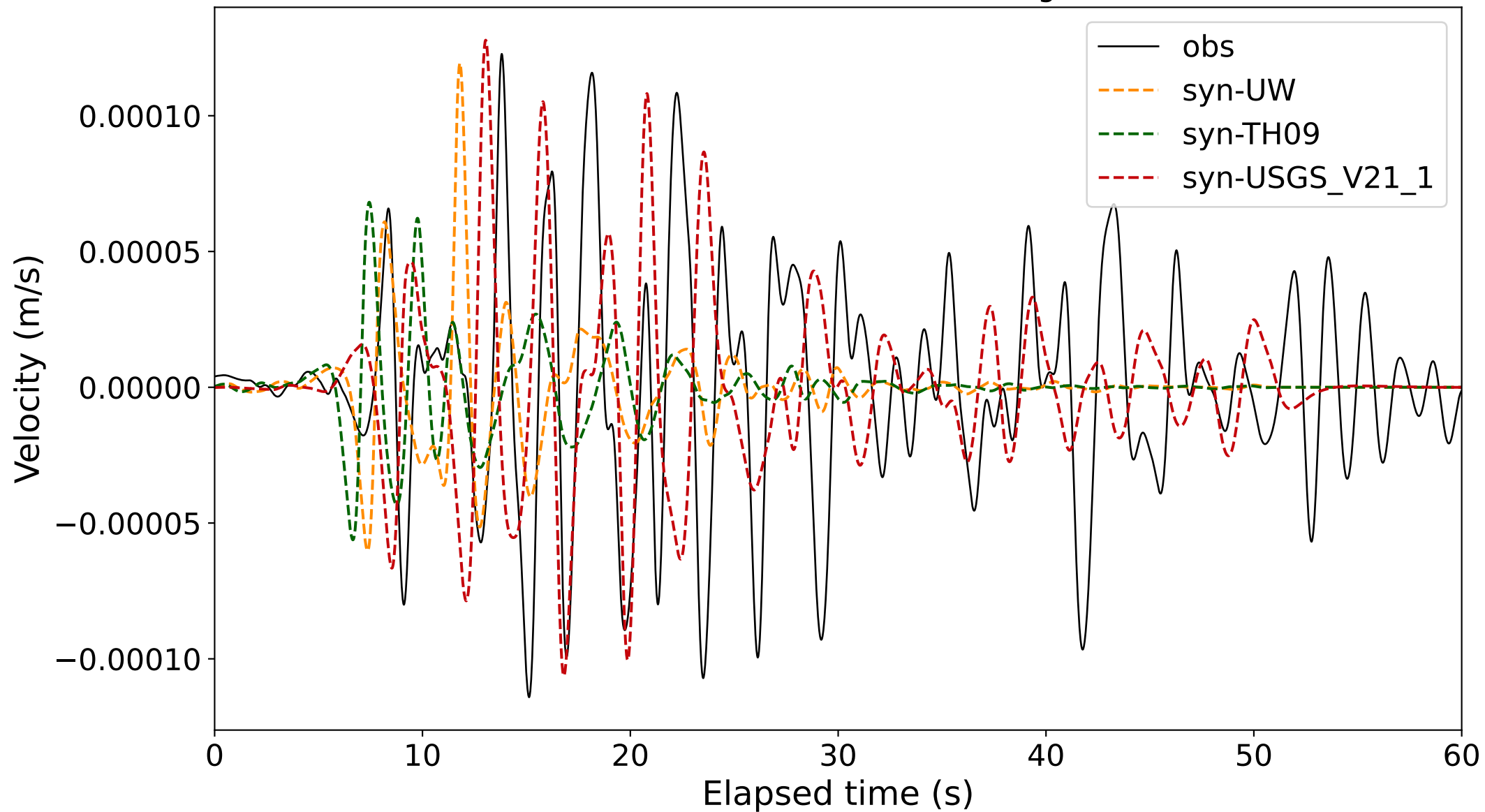
EventK GS.PN1 (0.16-0.5Hz; component T)  
Dist:46.31km BAz:122.89deg.



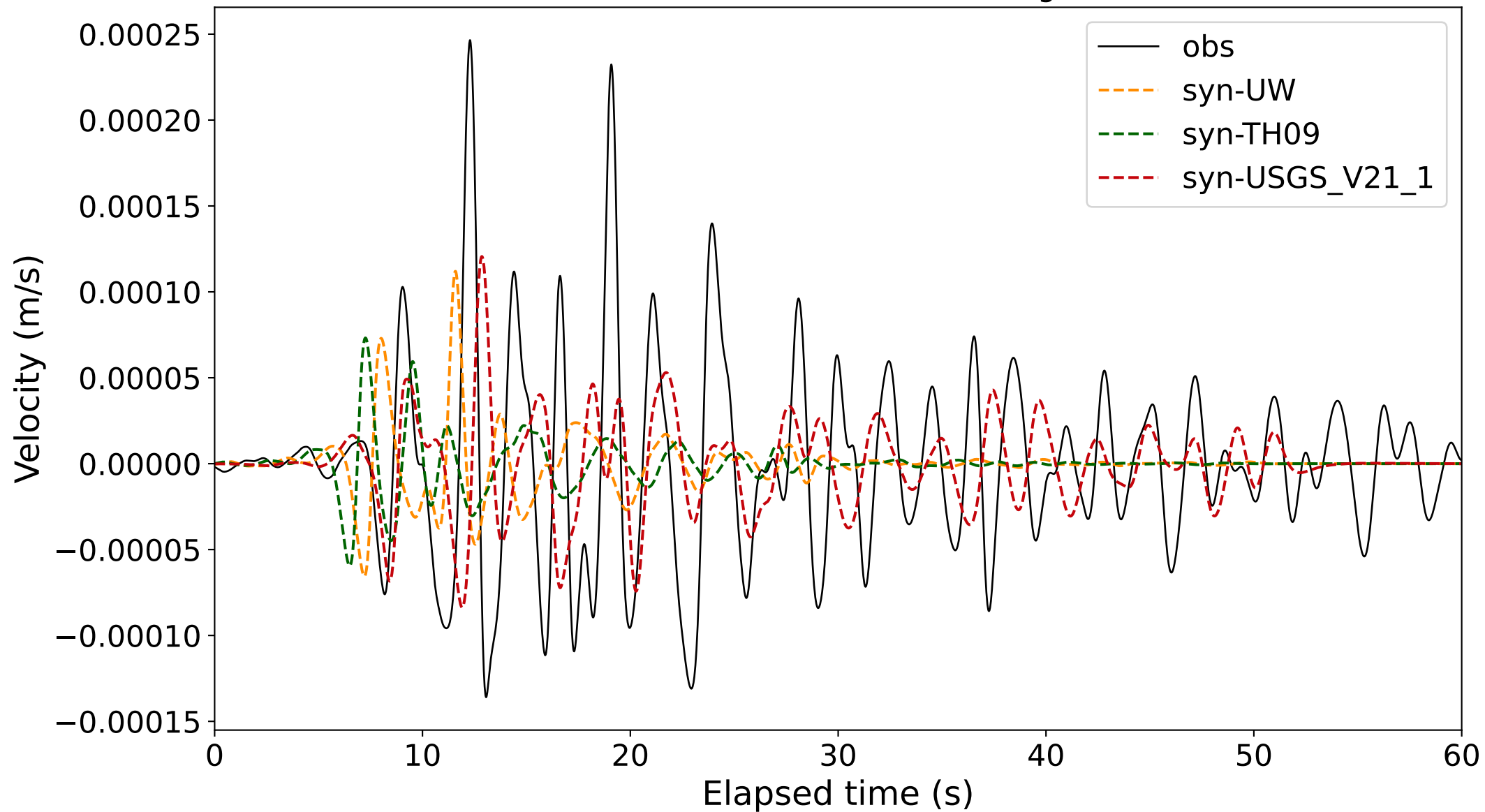
EventK GS.PN2 (0.16-0.5Hz; component T)  
Dist:46.73km BAz:122.54deg.



EventK GS.PN3 (0.16-0.5Hz; component T)  
Dist:47.25km BAz:122.30deg.

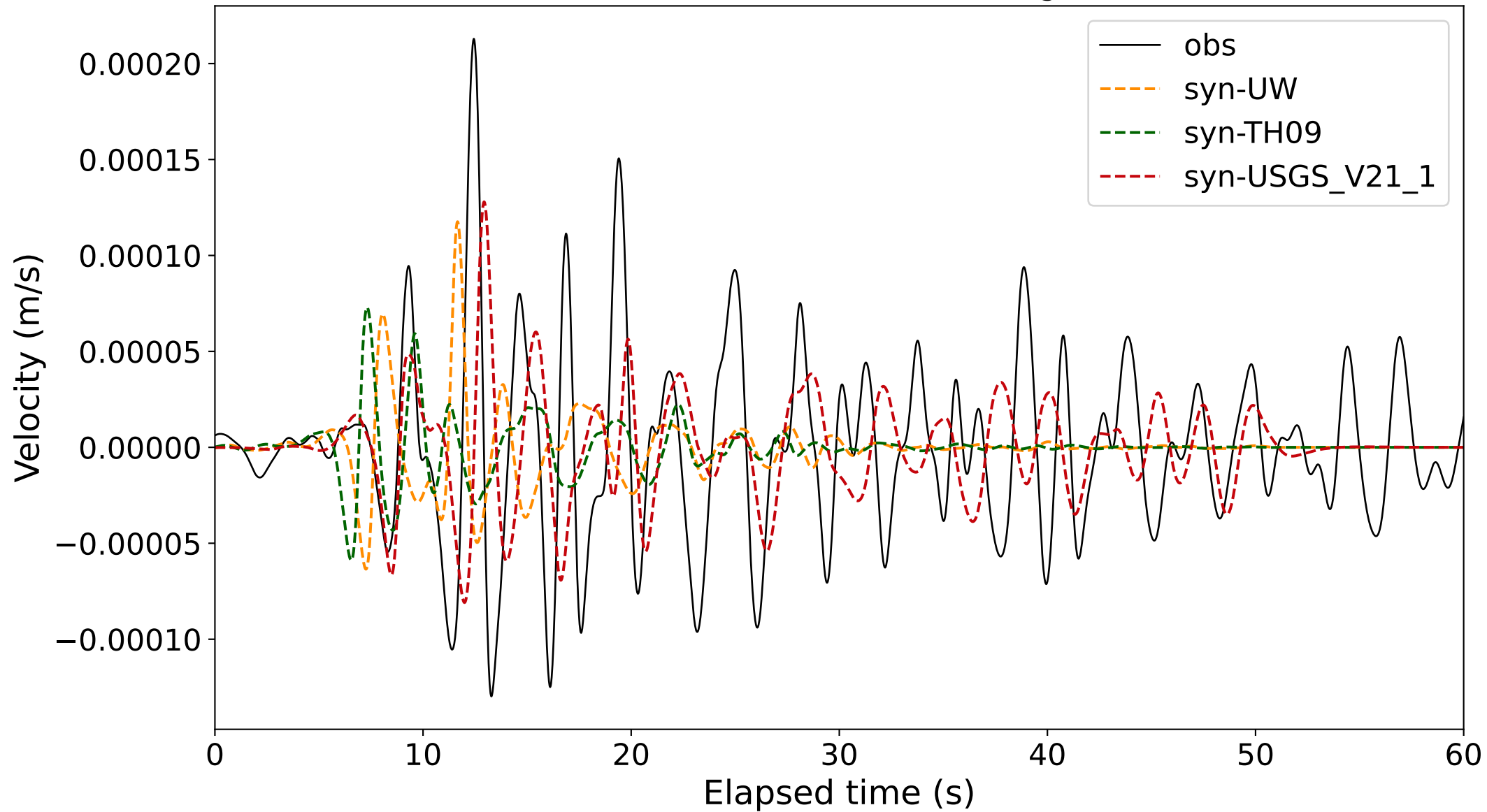


EventK GS.PO1 (0.16-0.5Hz; component T)  
Dist:46.19km BAz:123.41deg.

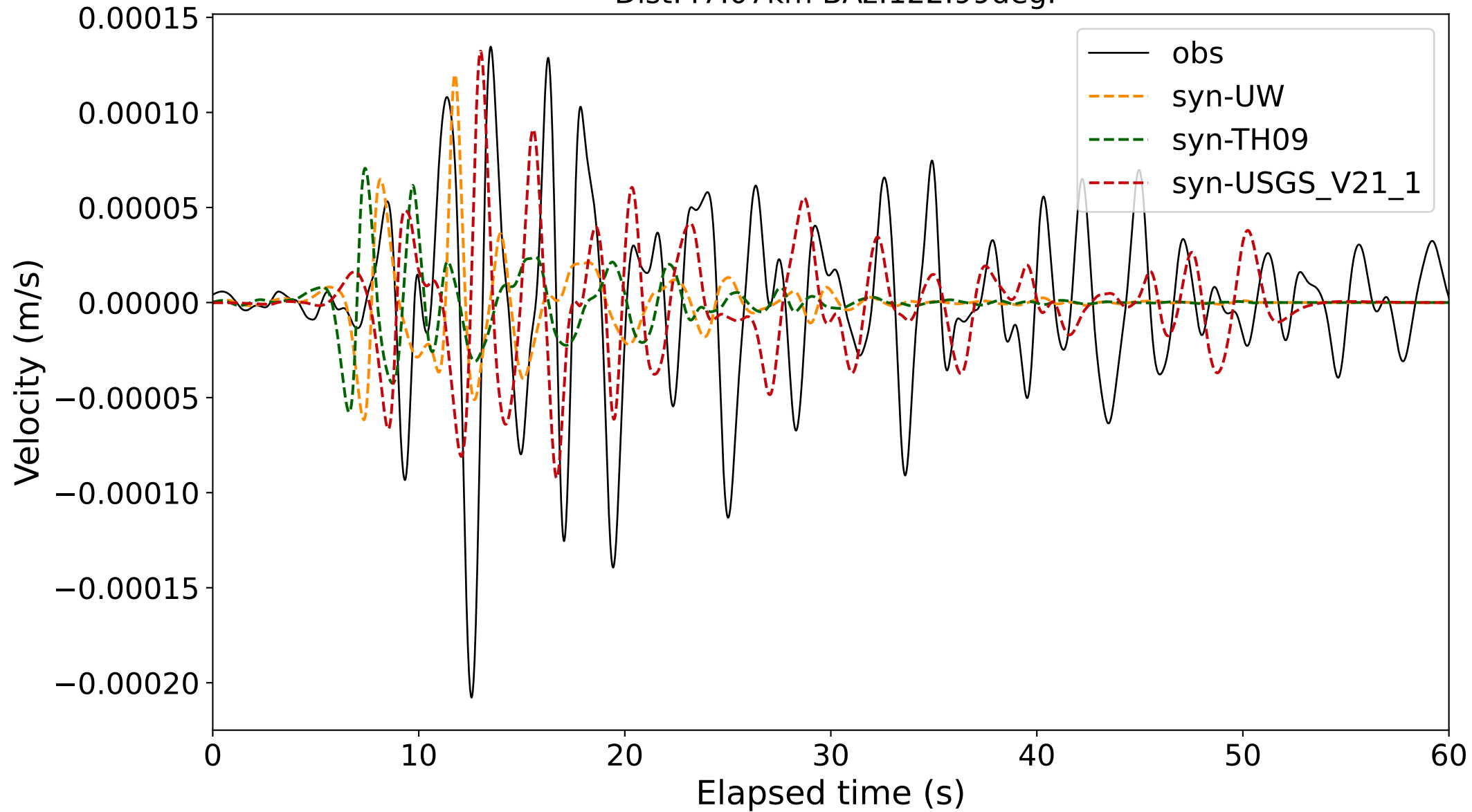




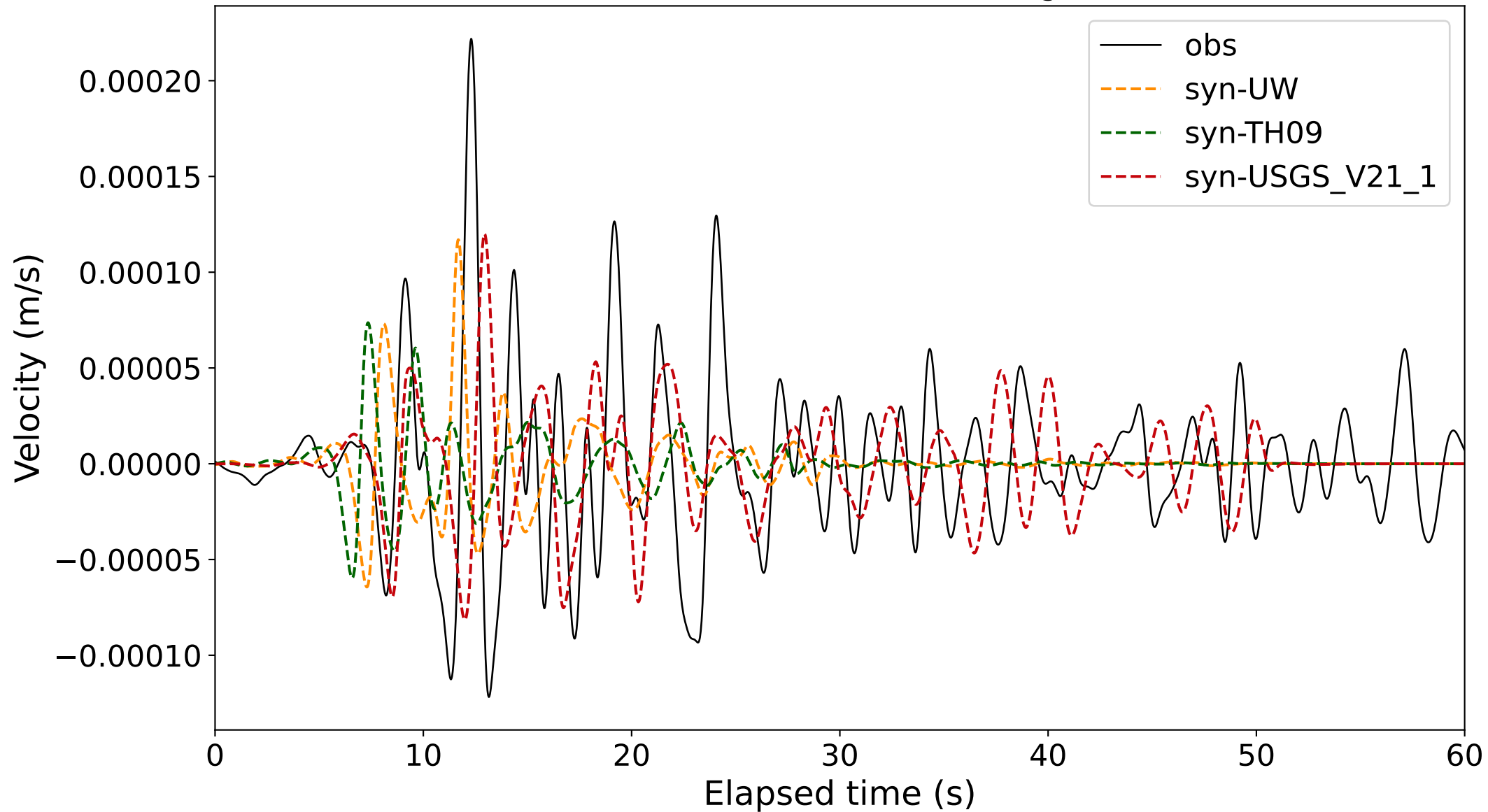
EventK GS.PO2 (0.16-0.5Hz; component T)  
Dist:46.63km BAz:123.21deg.



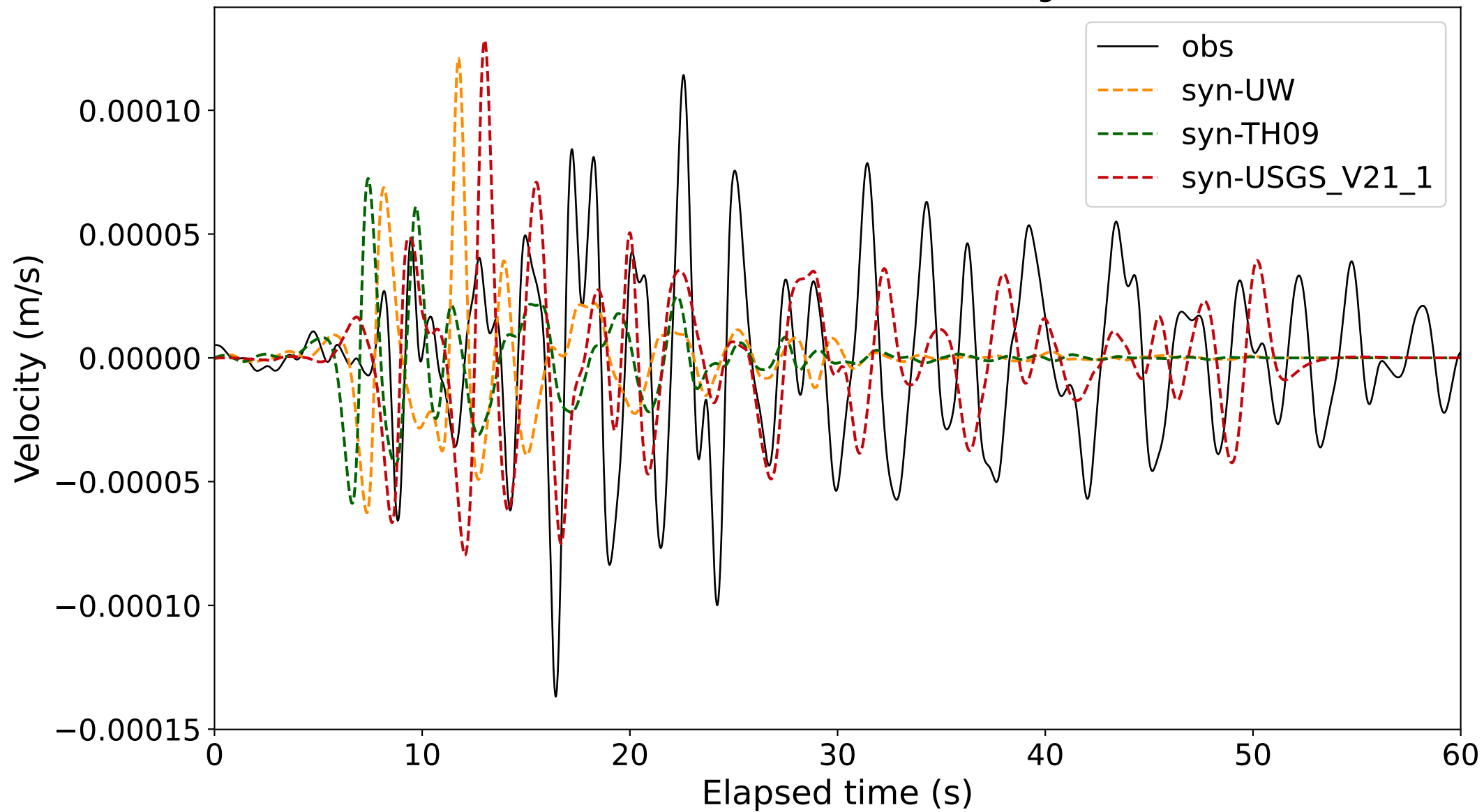
EventK GS.PO3 (0.16-0.5Hz; component T)  
Dist:47.07km BAz:122.99deg.



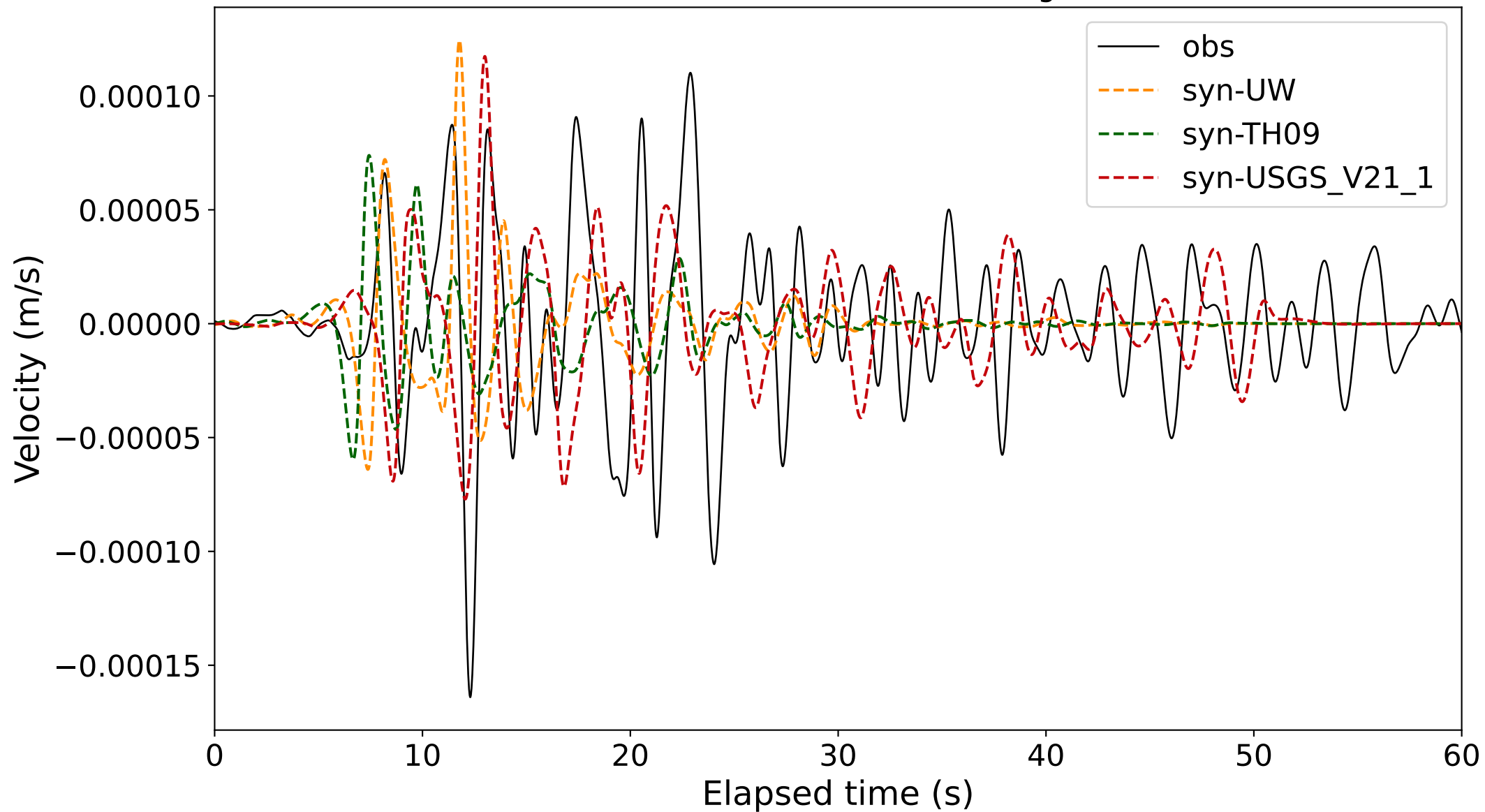
EventK GS.PP22 (0.16-0.5Hz; component T)  
Dist:46.63km BAz:123.86deg.



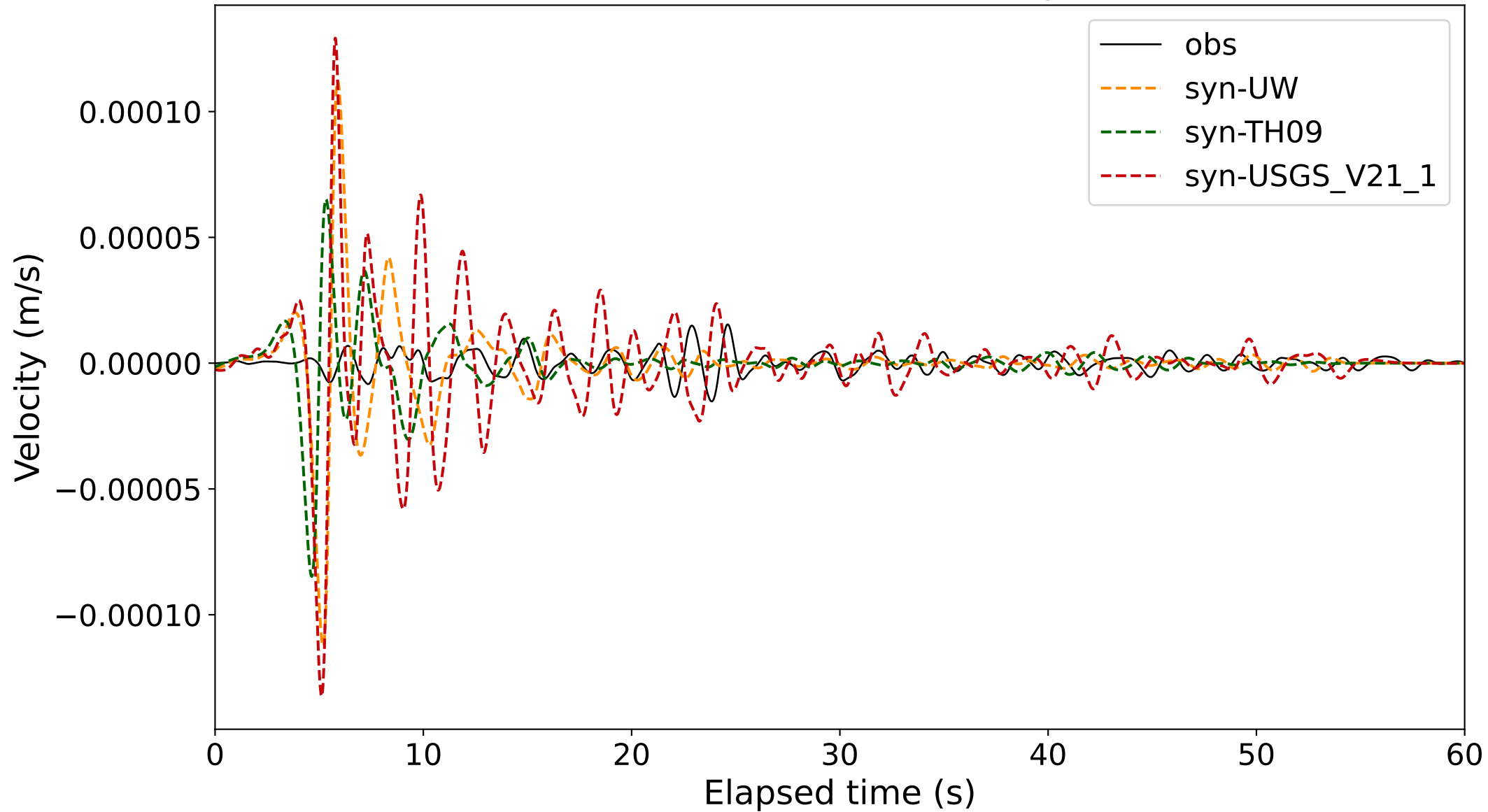
EventK GS.PP3 (0.16-0.5Hz; component T)  
Dist:47.01km BAz:123.42deg.



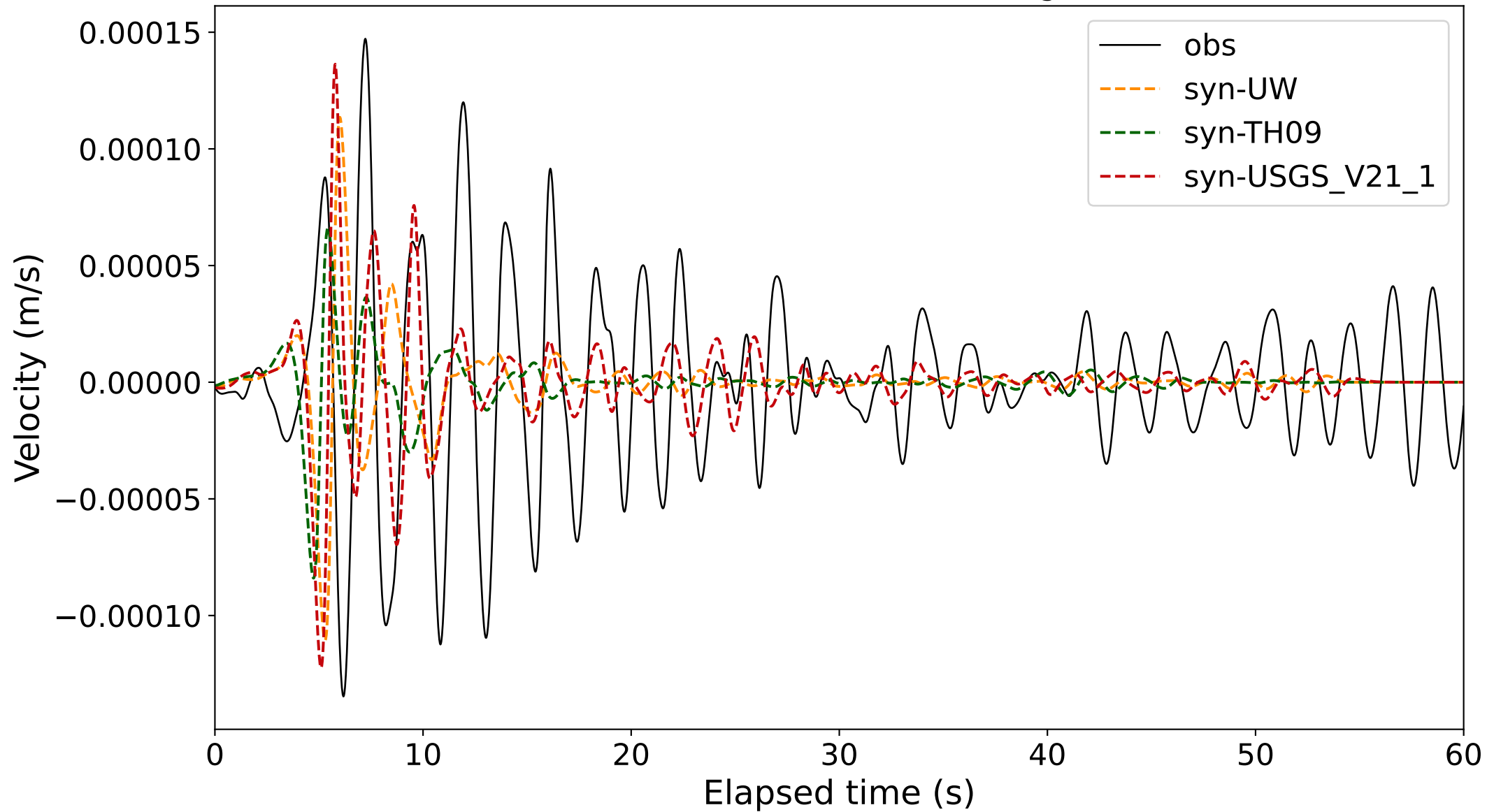
EventK GS.PQ3 (0.16-0.5Hz; component T)  
Dist:47.20km BAz:124.22deg.



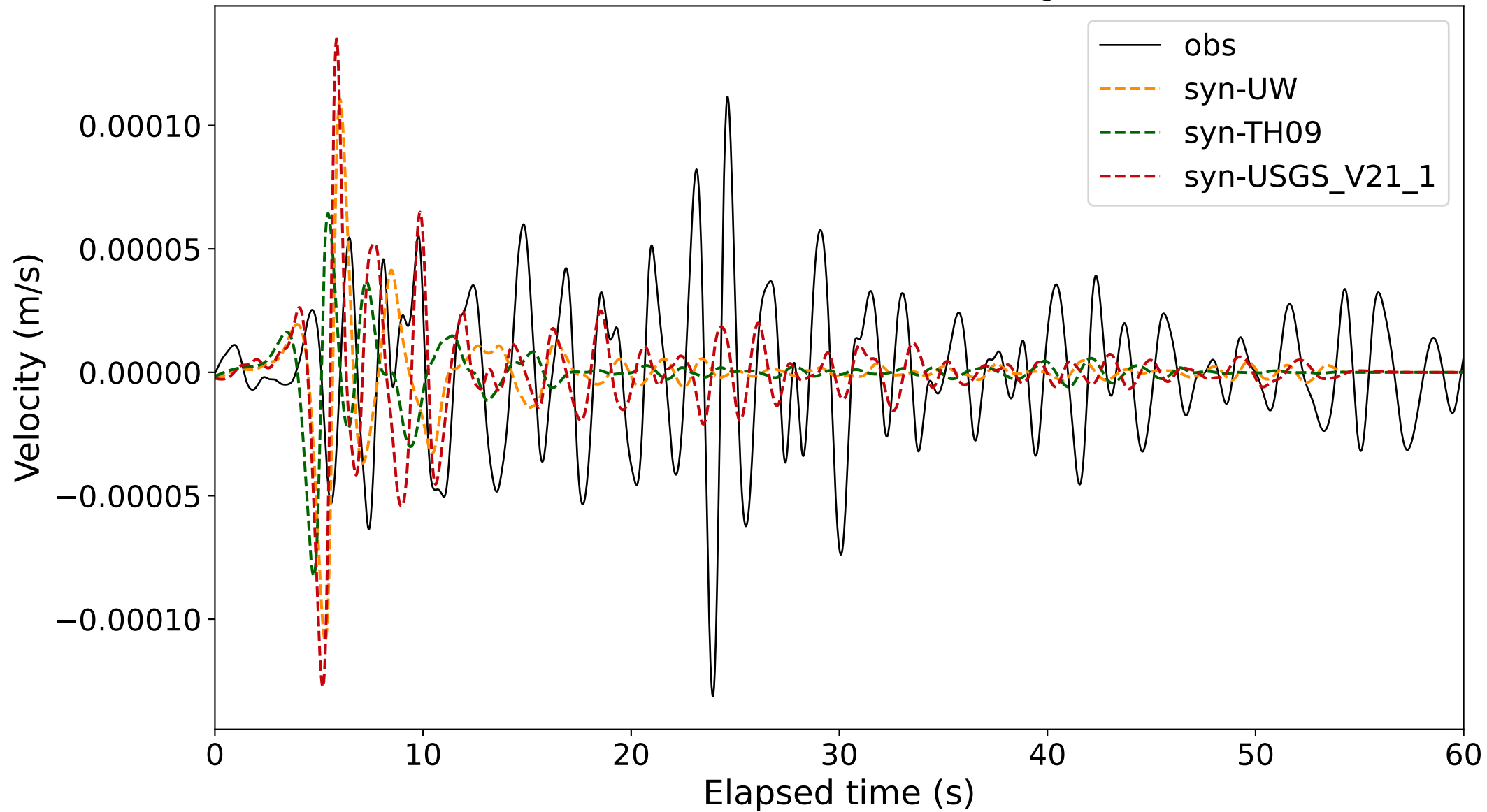
EventK GS.SL11 (0.16-0.5Hz; component T)  
Dist:31.60km BAz:153.07deg.



EventK GS.SL2 (0.16-0.5Hz; component T)  
Dist:31.79km BAz:152.17deg.

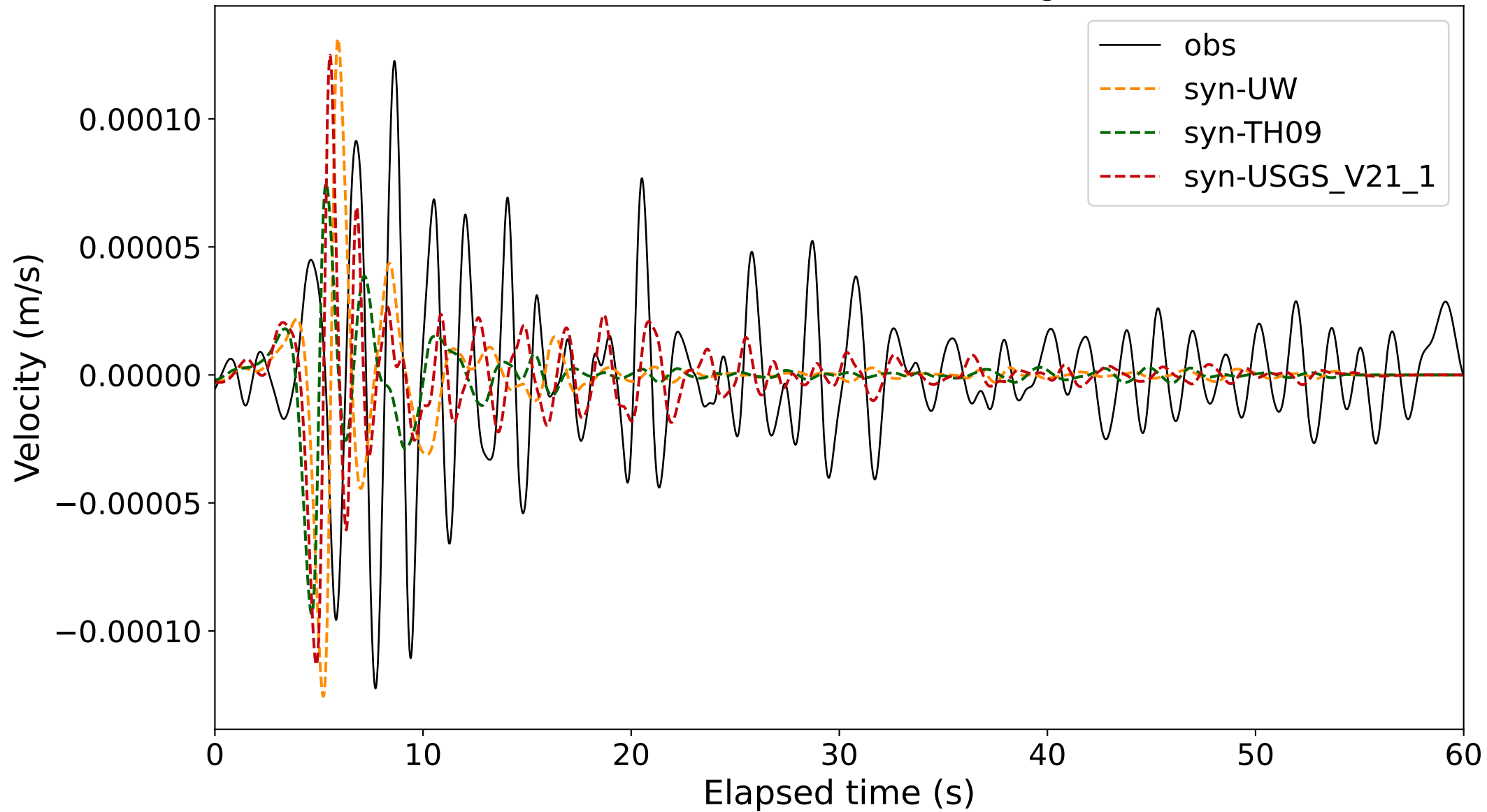


EventK GS.SL3 (0.16-0.5Hz; component T)  
Dist:32.11km BAz:152.87deg.

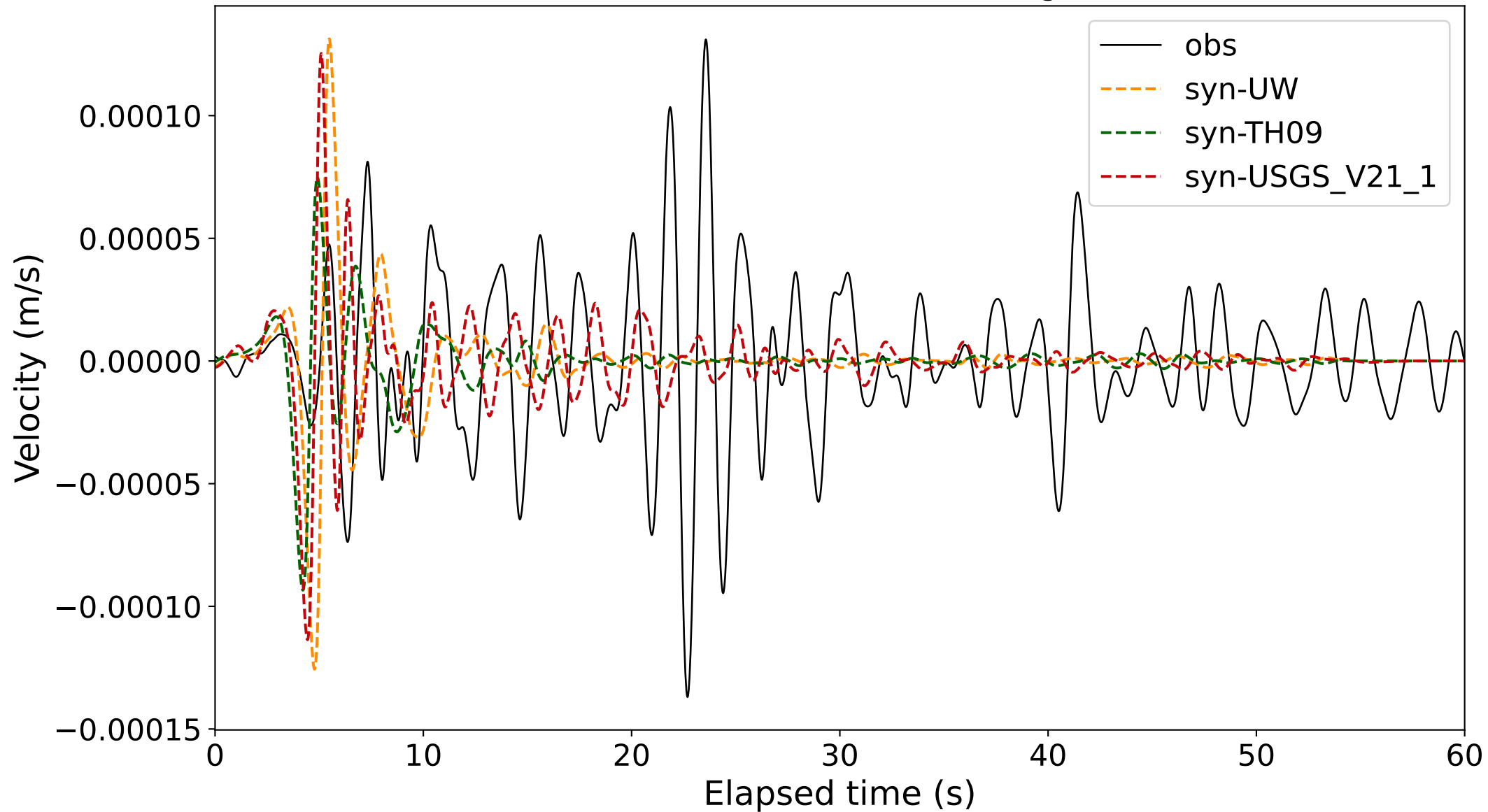




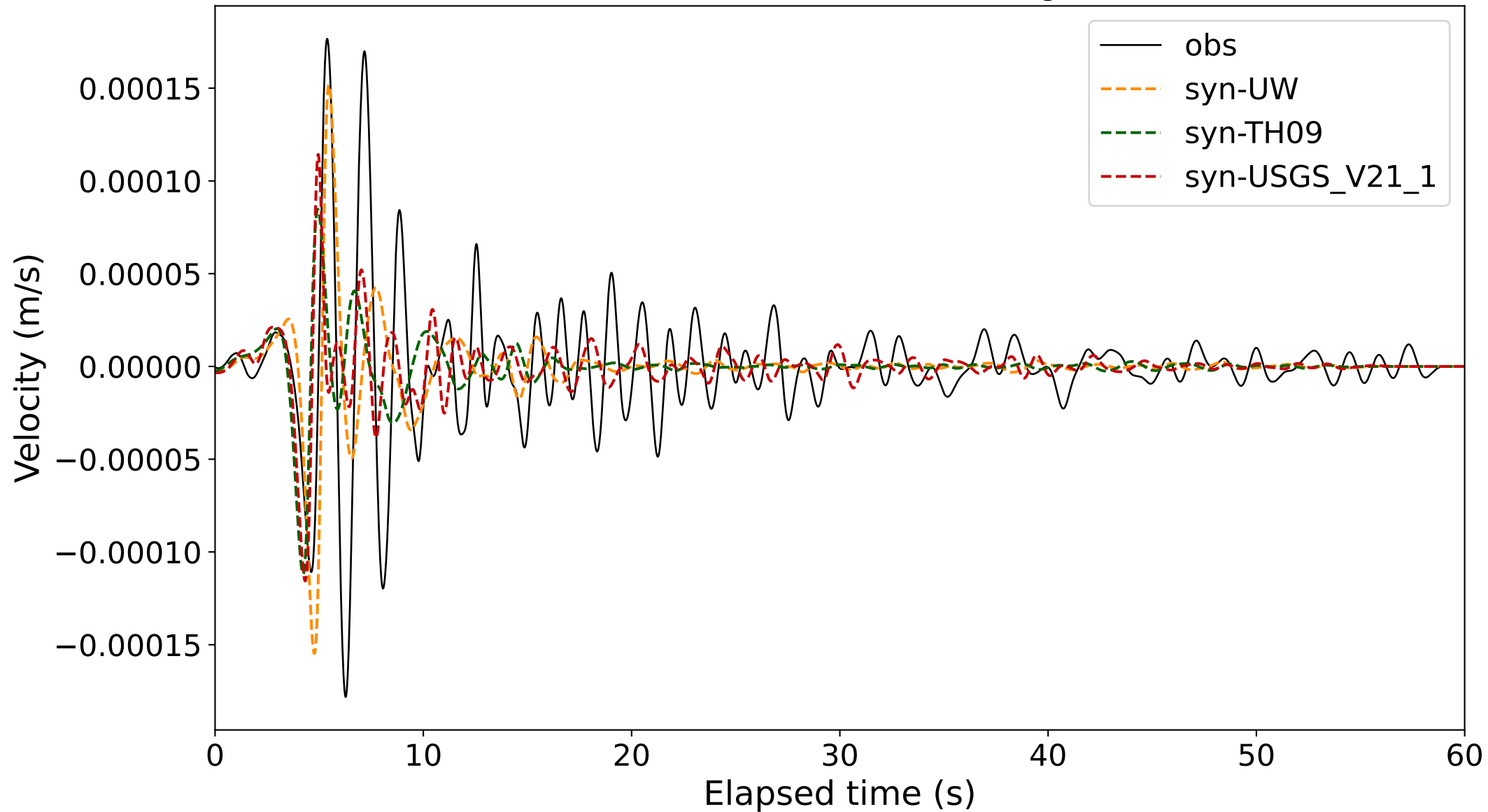
EventK GS.SL4 (0.16-0.5Hz; component T)  
Dist:30.01km BAz:149.10deg.



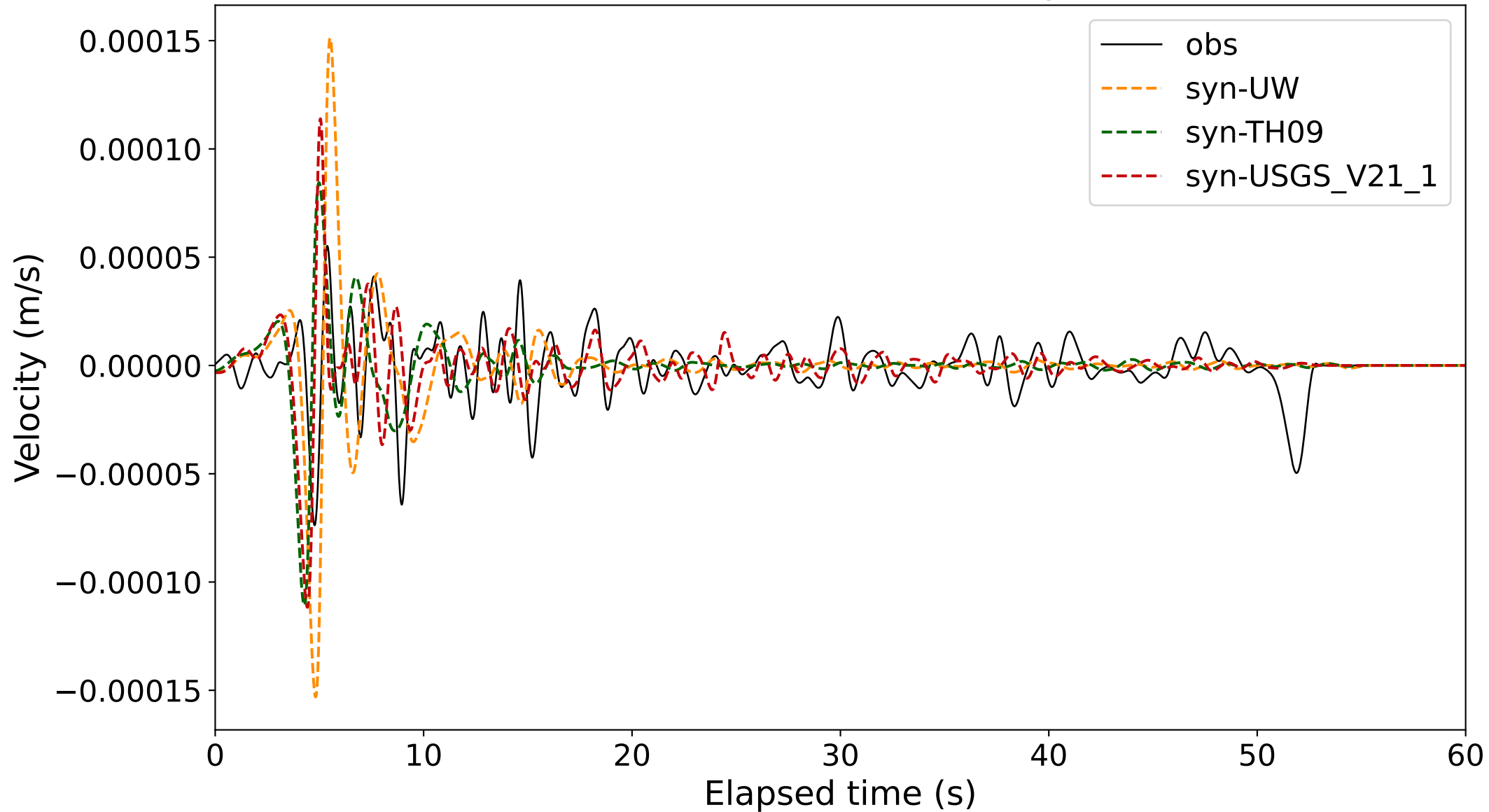
EventK GS.SL5 (0.16-0.5Hz; component T)  
Dist:30.01km BAz:149.10deg.



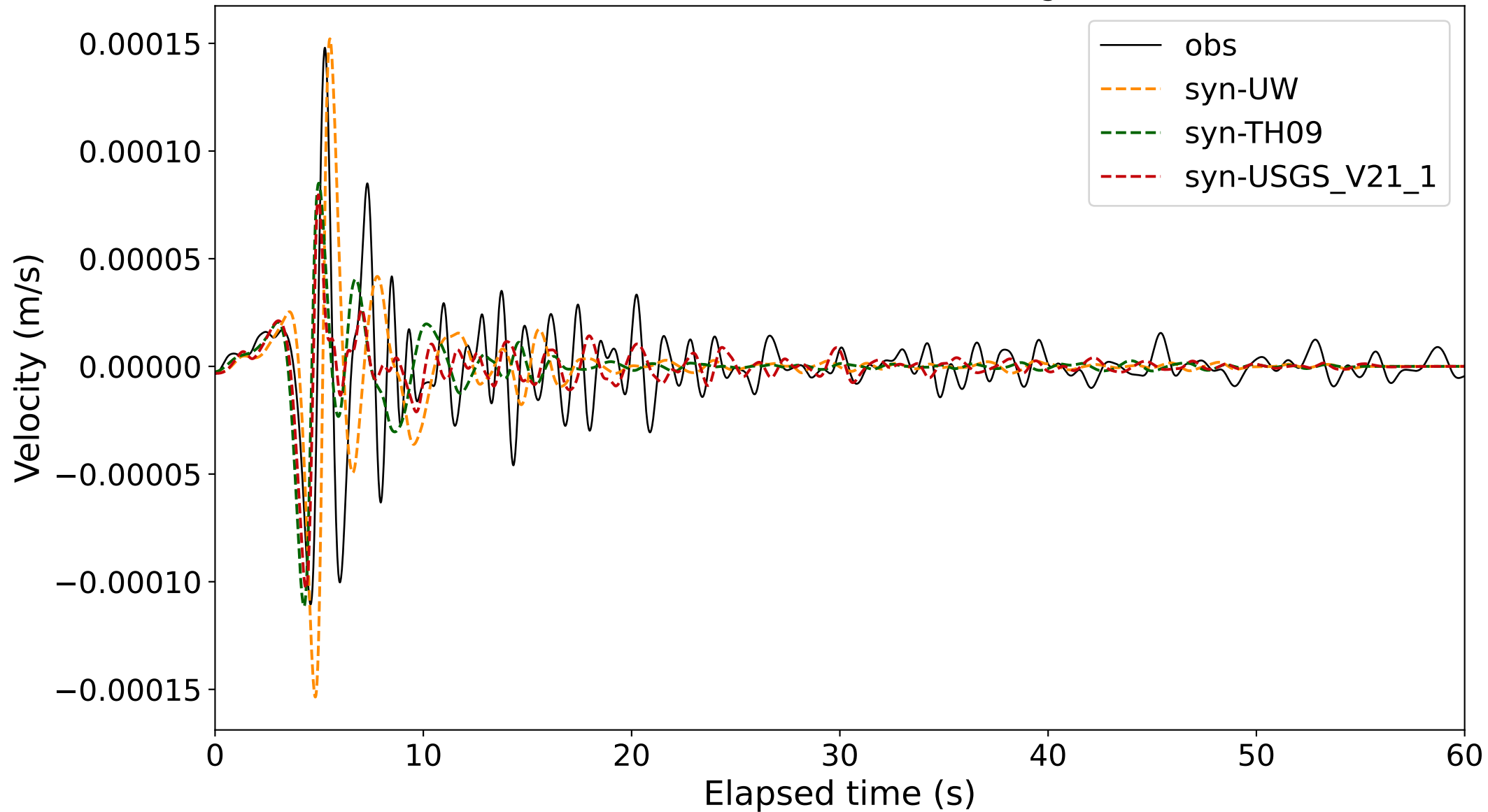
EventK GS.SLE1 (0.16-0.5Hz; component T)  
Dist:26.40km BAz:147.35deg.



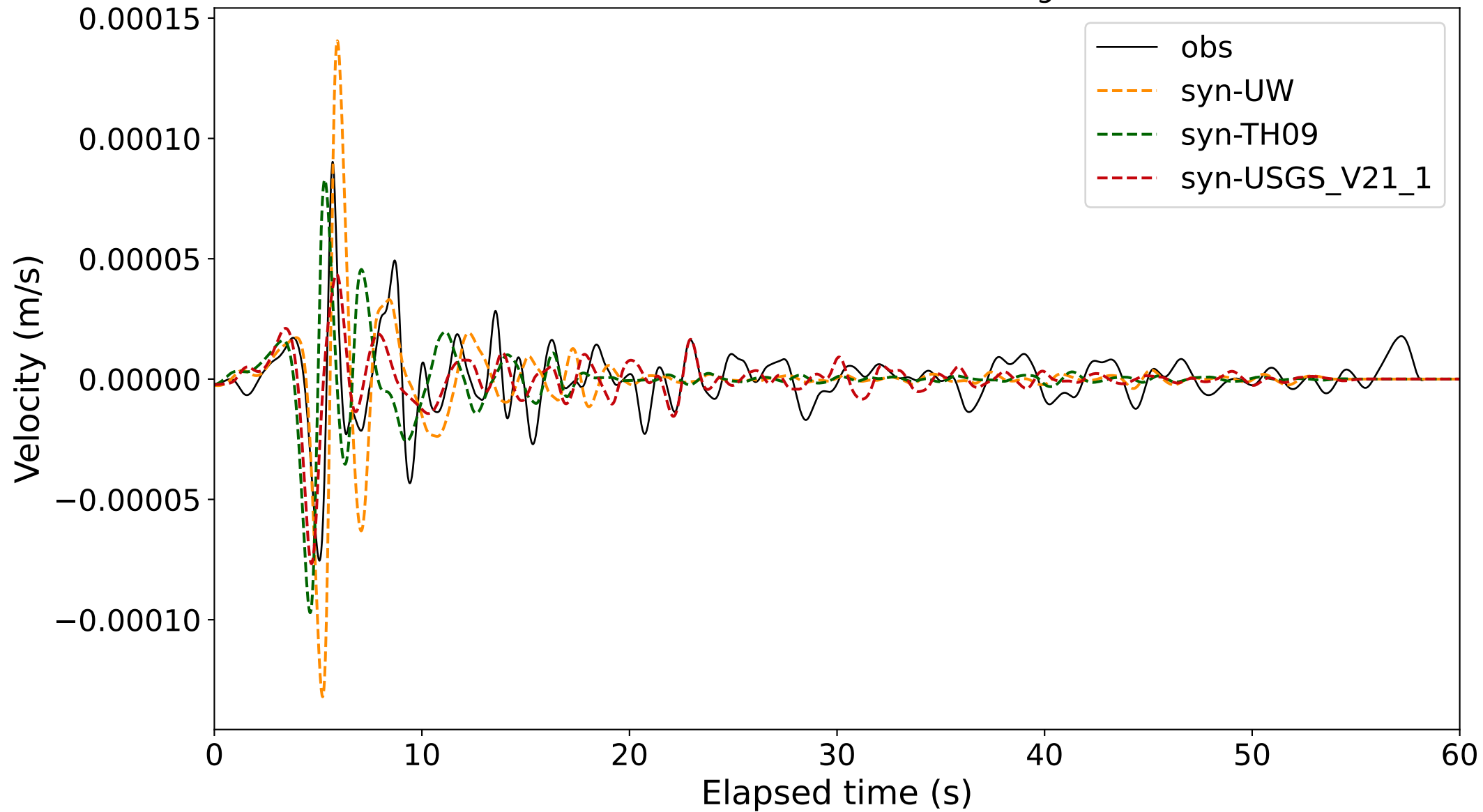
EventK GS.SLE2 (0.16-0.5Hz; component T)  
Dist:26.69km BAz:147.38deg.



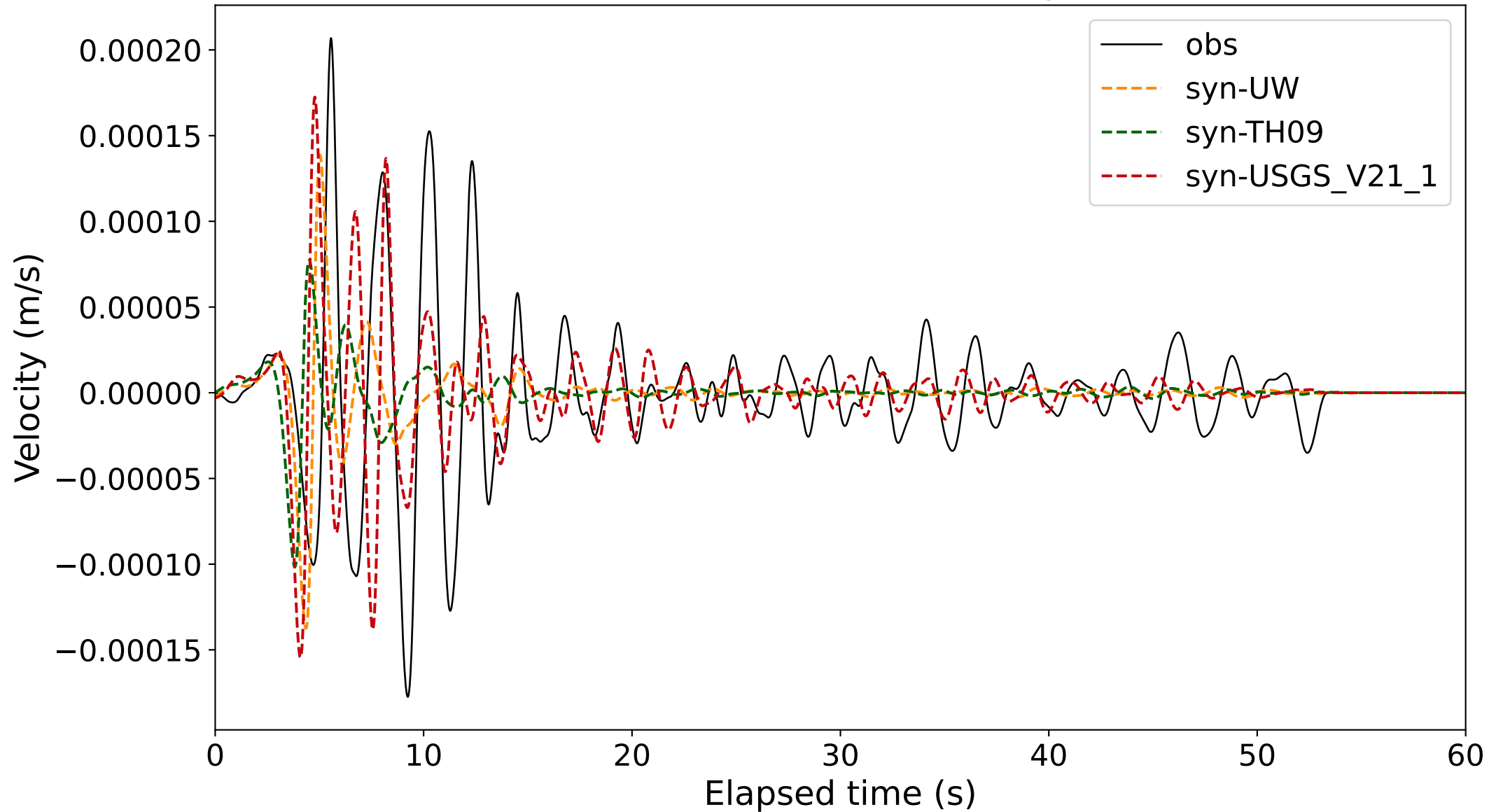
EventK GS.SLE33 (0.16-0.5Hz; component T)  
Dist:26.59km BAz:146.75deg.



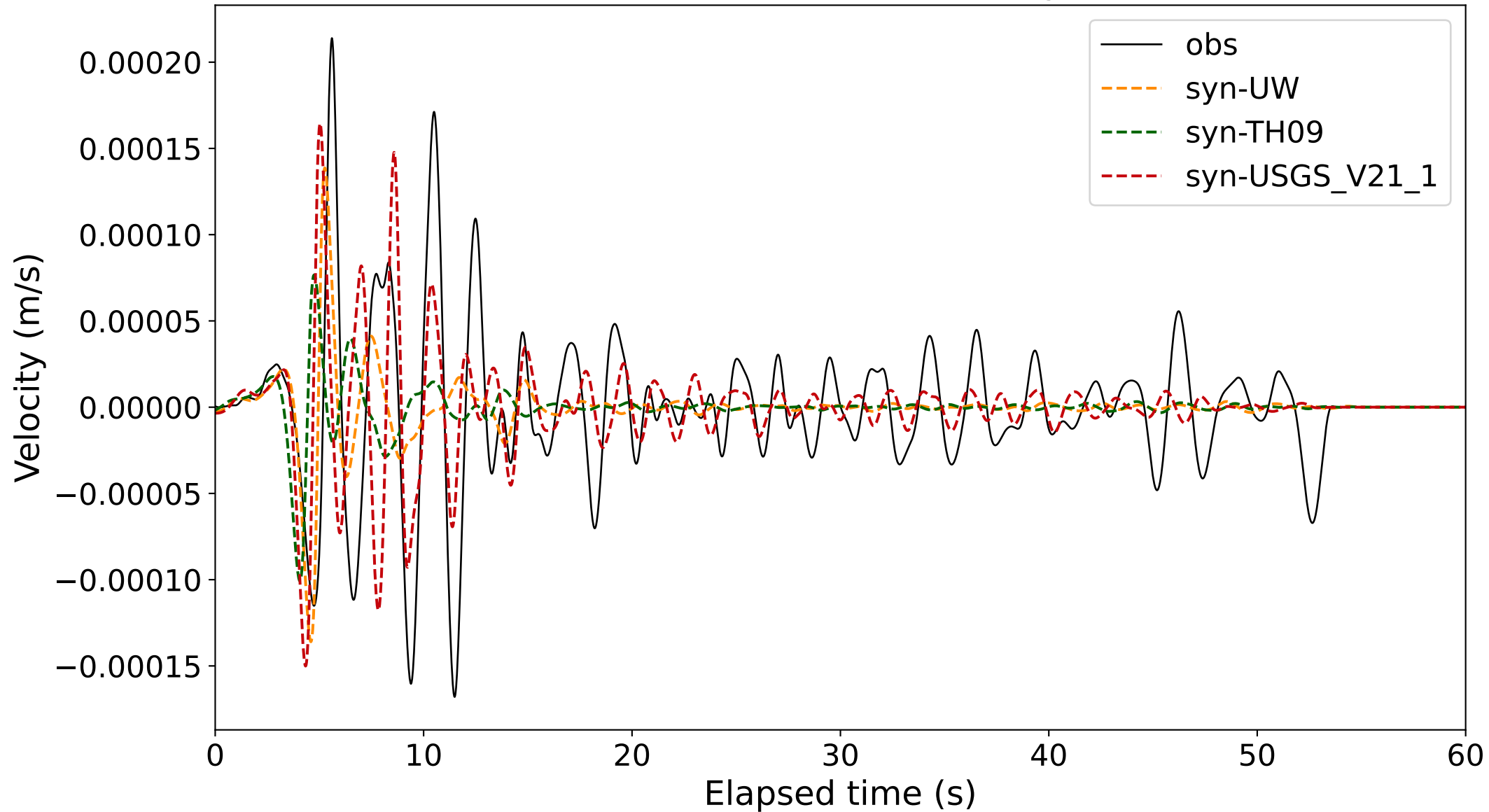
EventK GS.SLR (0.16-0.5Hz; component T)  
Dist:29.85km BAz:140.87deg.



EventK GS.SLW2 (0.16-0.5Hz; component T)  
Dist:26.87km BAz:151.17deg.

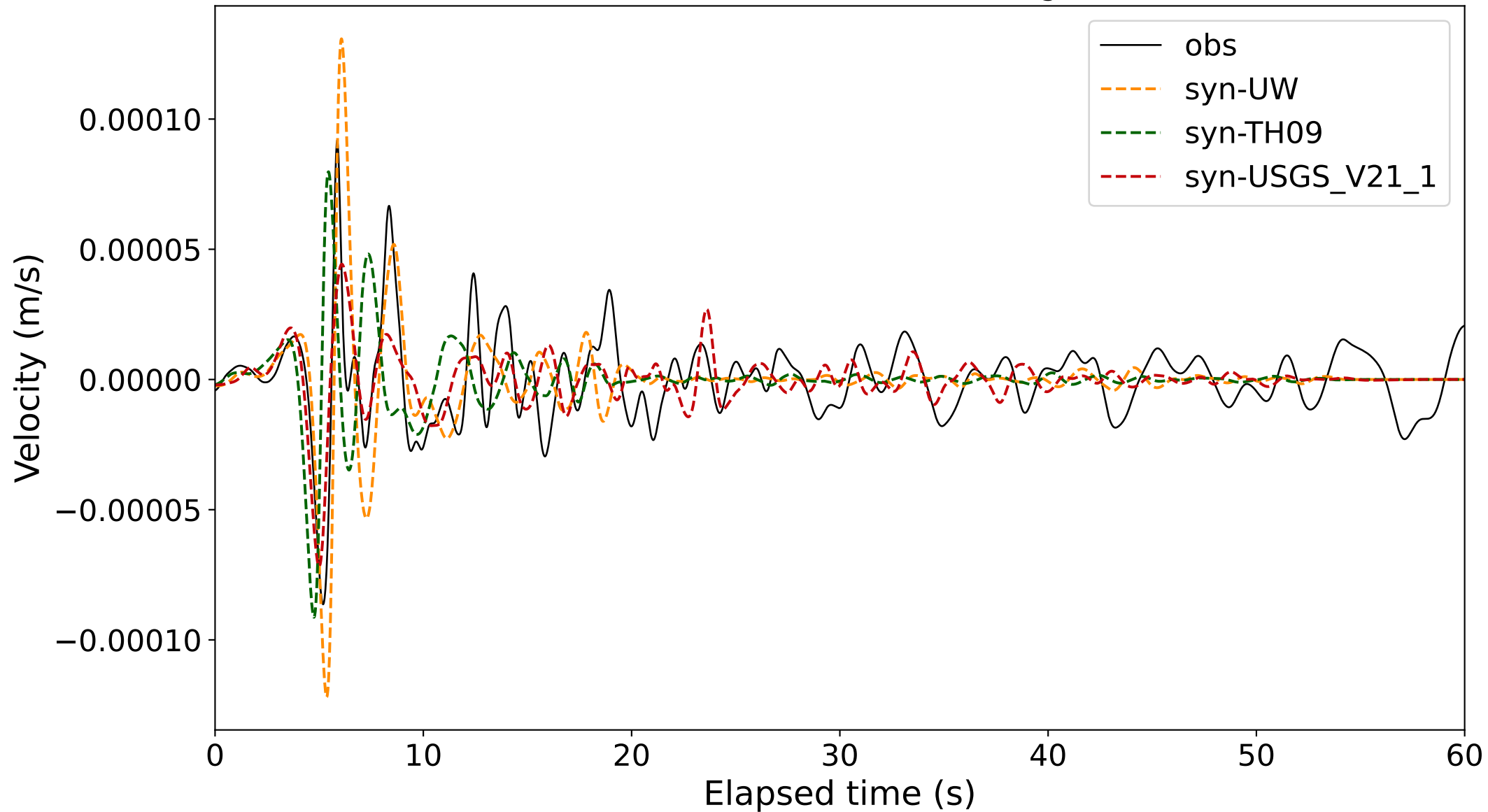


EventK GS.SLW3 (0.16-0.5Hz; component T)  
Dist:26.76km BAz:151.65deg.

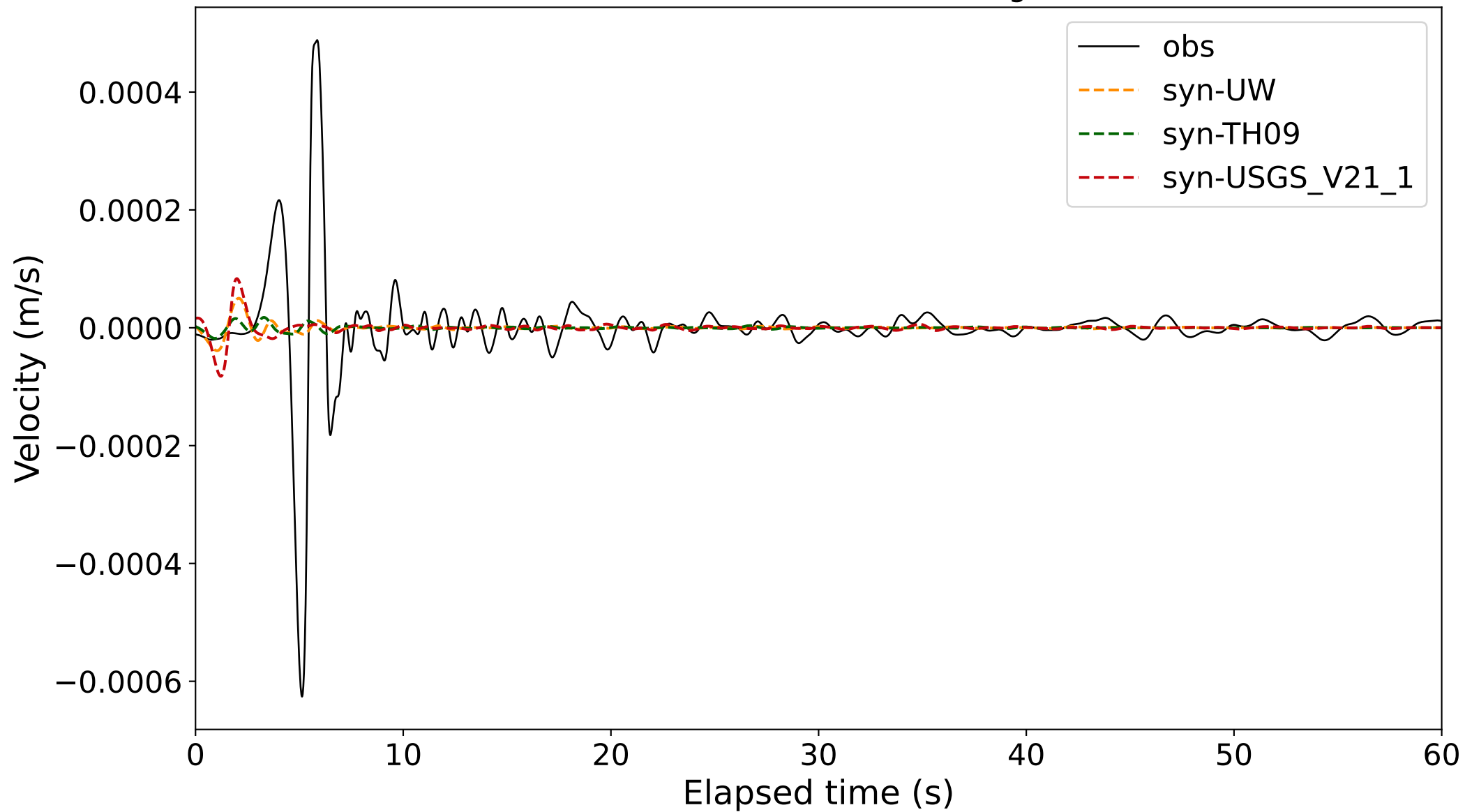




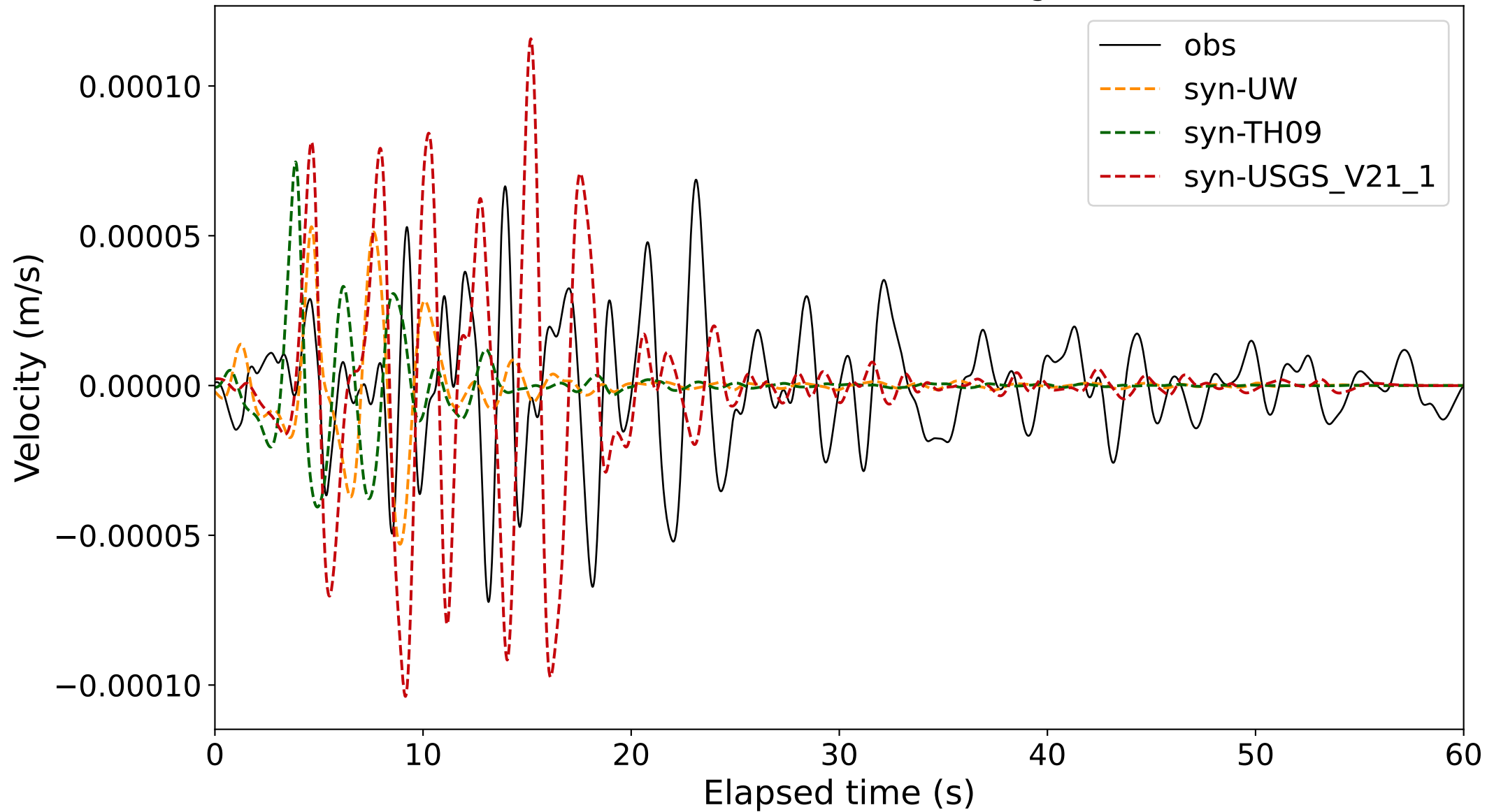
EventK NC.C003 (0.16-0.5Hz; component T)  
Dist:31.49km BAz:140.66deg.



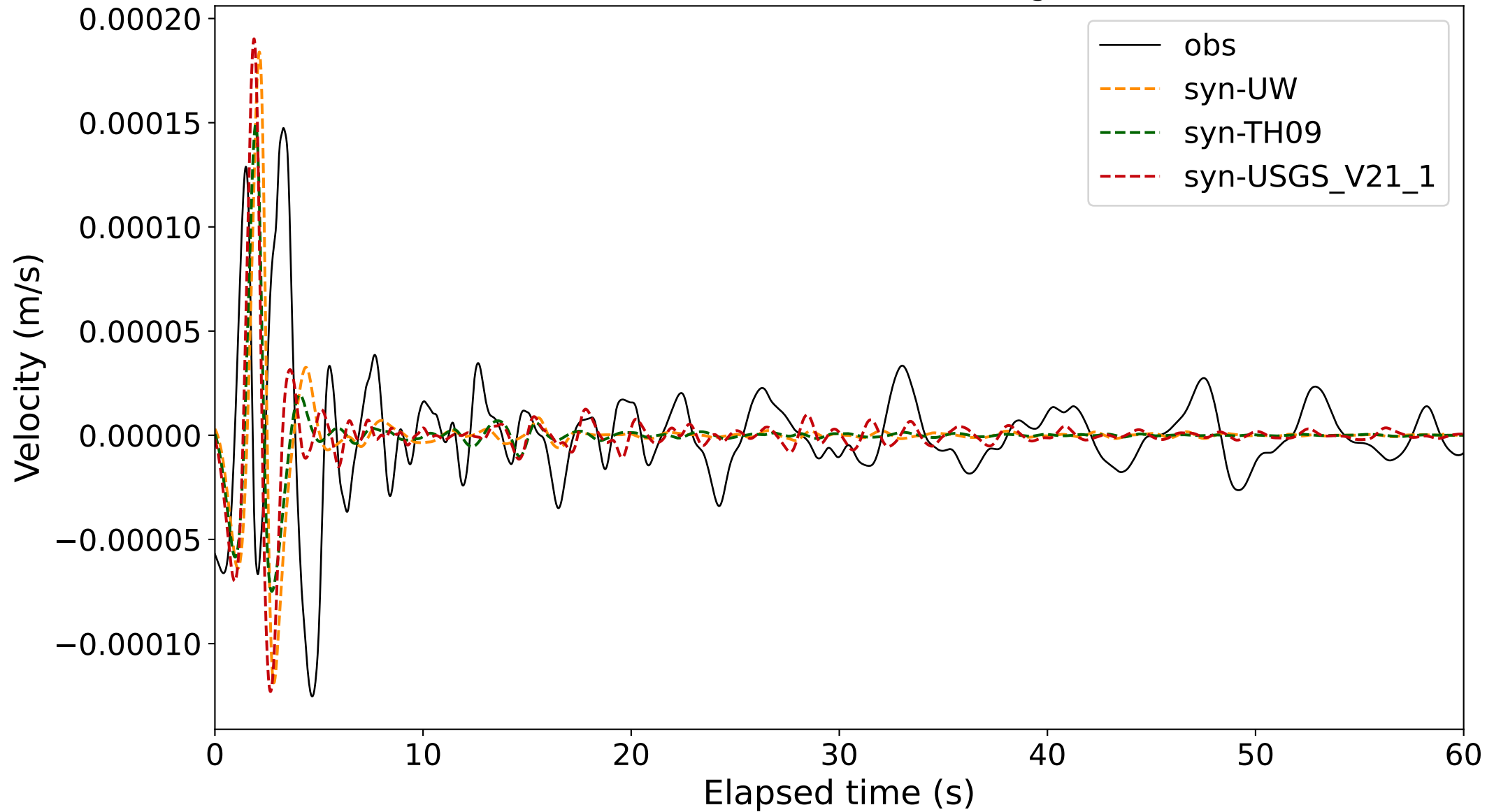
EventK NC.C007 (0.16-0.5Hz; component T)  
Dist:5.43km BAz:129.68deg.



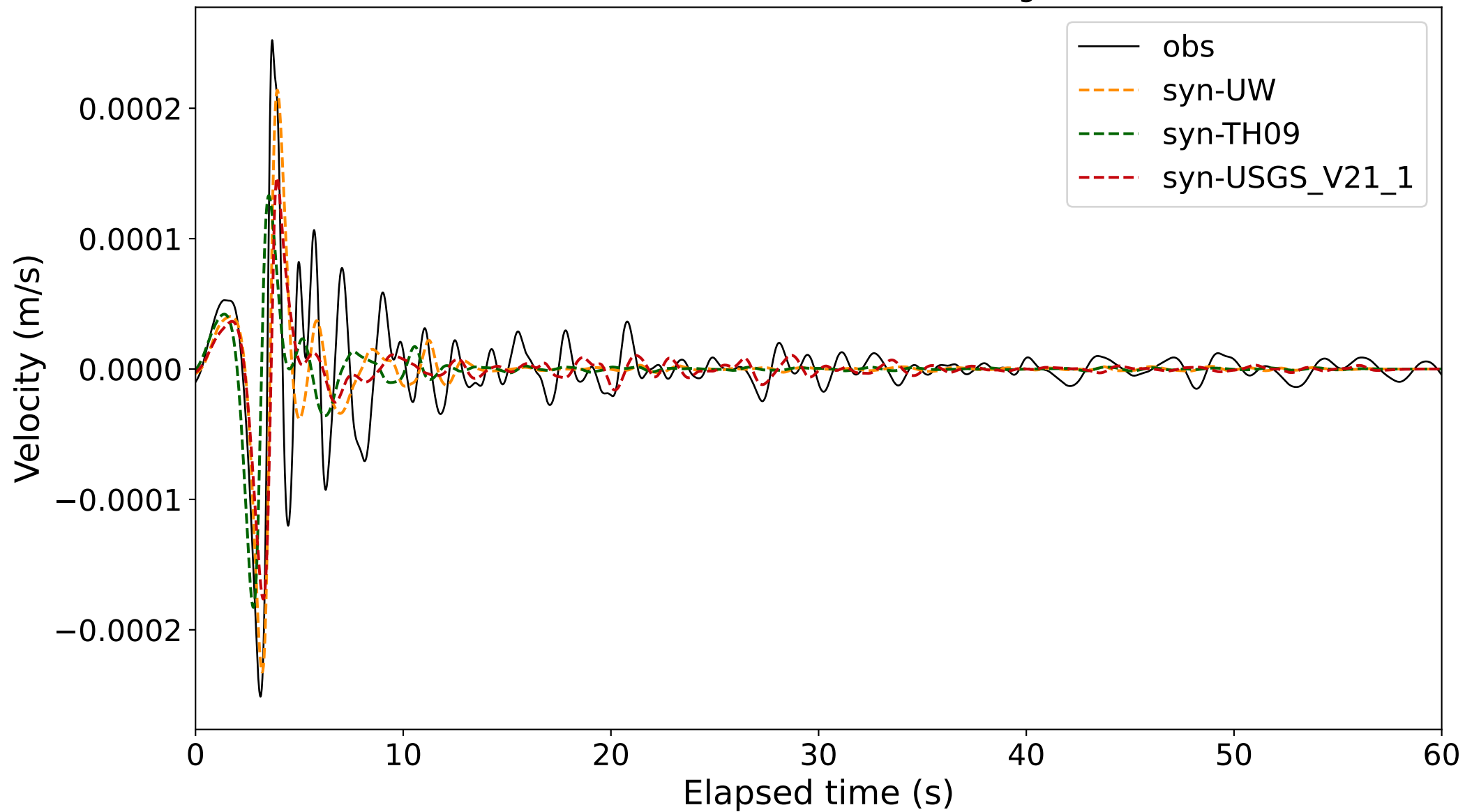
EventK NC.C010 (0.16-0.5Hz; component T)  
Dist:26.48km BAz:85.78deg.



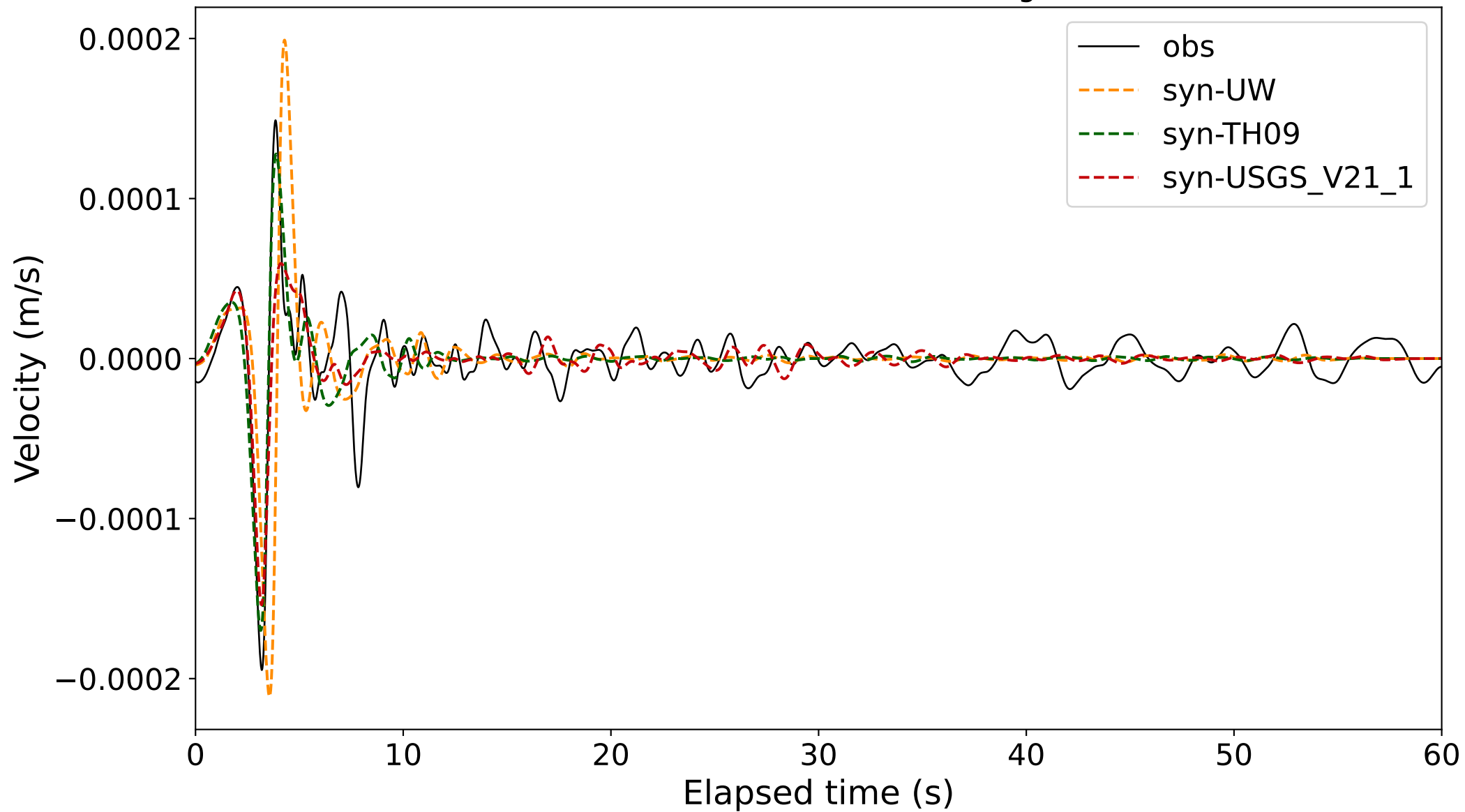
EventK NC.C012 (0.16-0.5Hz; component T)  
Dist:0.20km BAz:254.44deg.



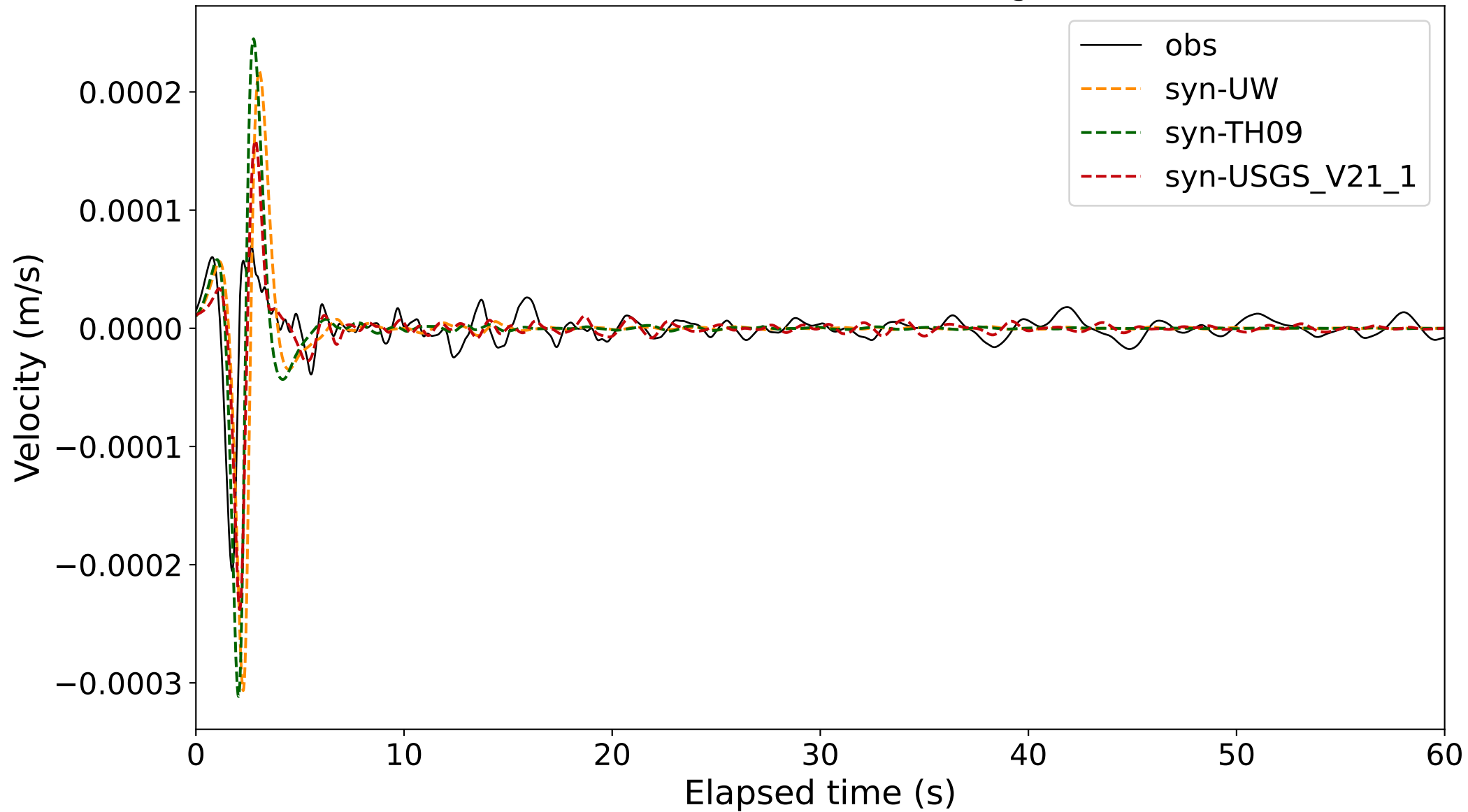
EventK NC.C013 (0.16-0.5Hz; component T)  
Dist:15.67km BAz:136.84deg.



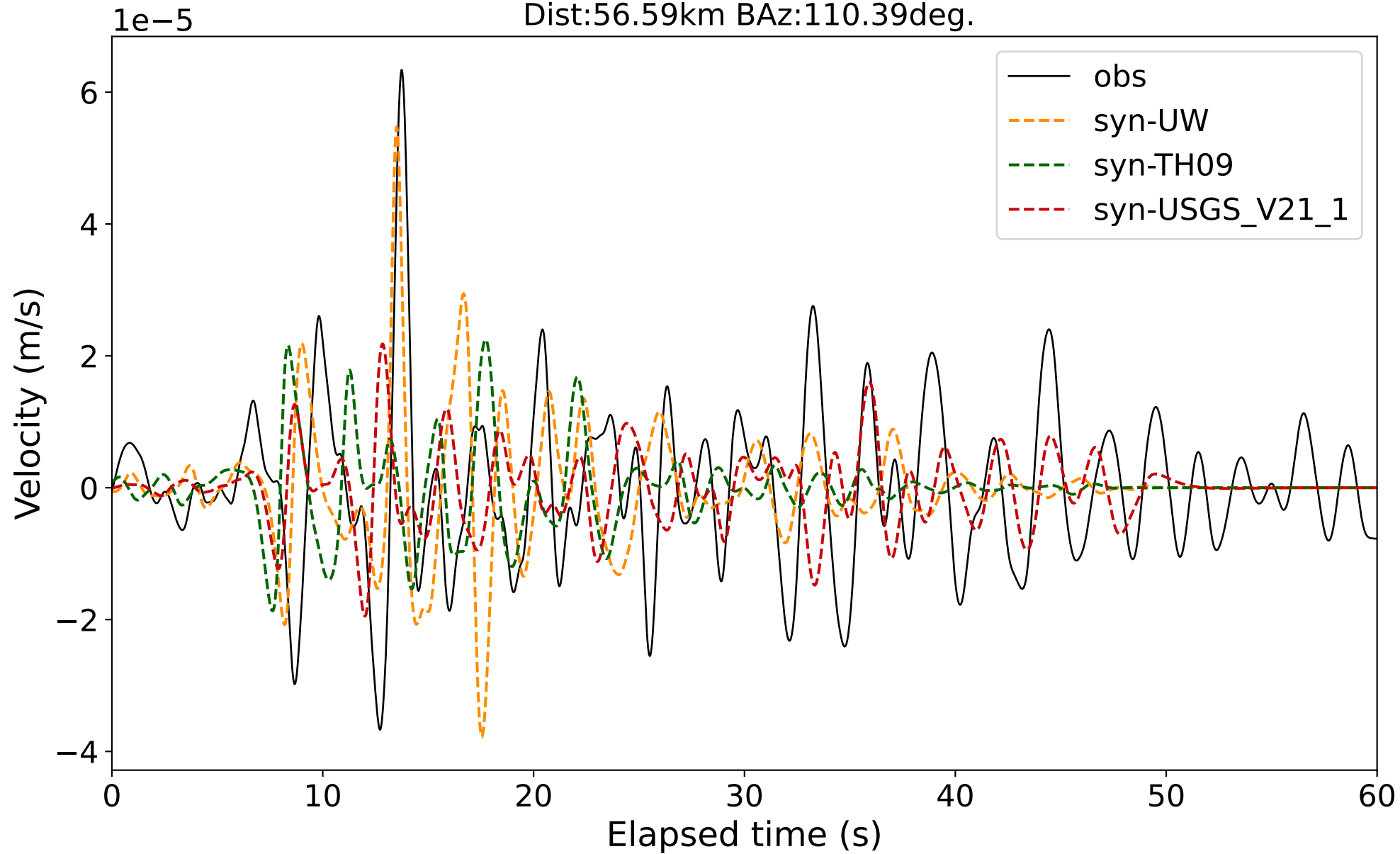
EventK NC.C020 (0.16-0.5Hz; component T)  
Dist:16.66km BAz:147.07deg.



EventK NC.C024 (0.16-0.5Hz; component T)  
Dist:2.90km BAz:309.26deg.

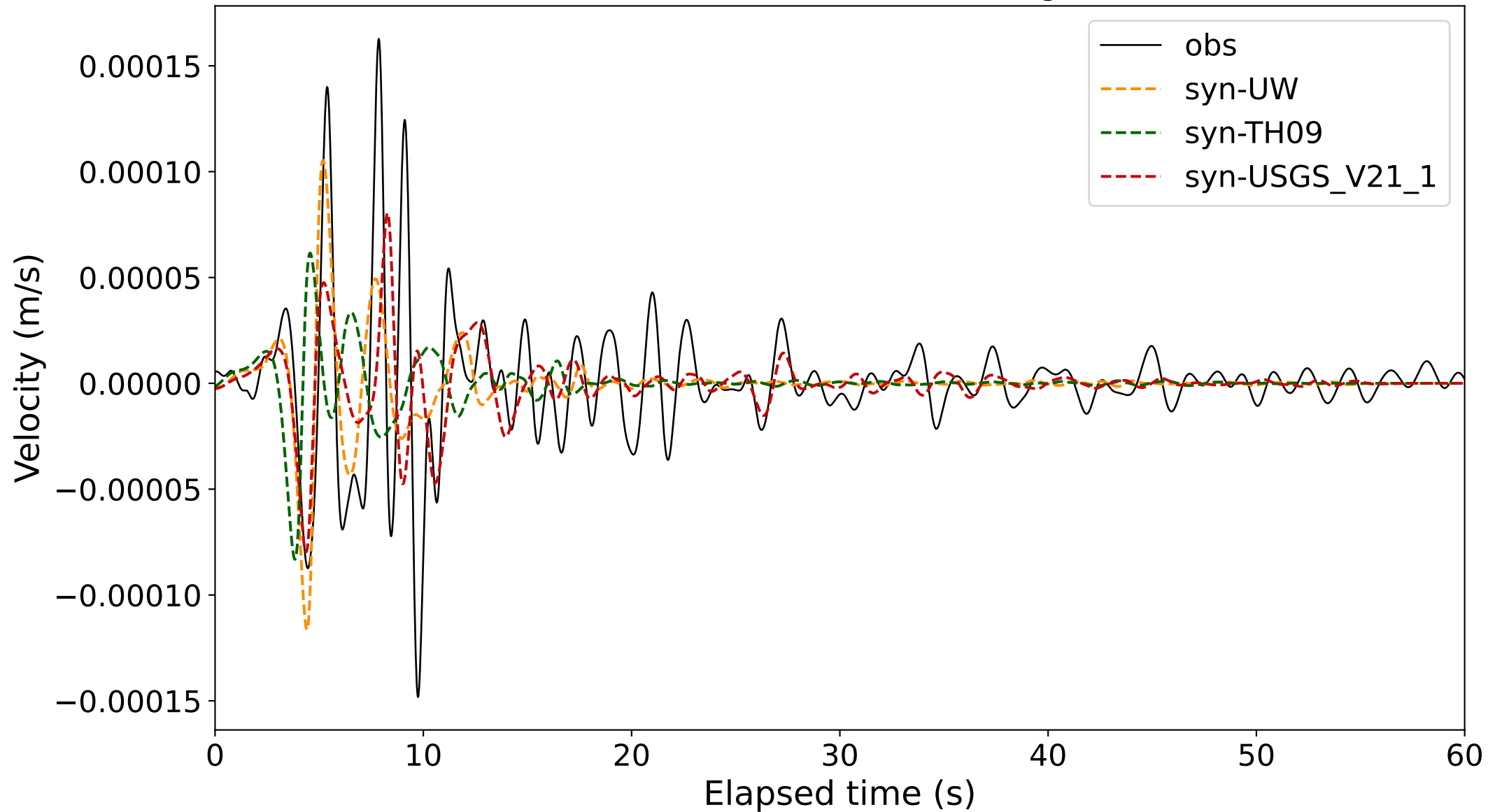


EventK NC.CBP (0.16-0.5Hz; component T)  
Dist:56.59km BAz:110.39deg.

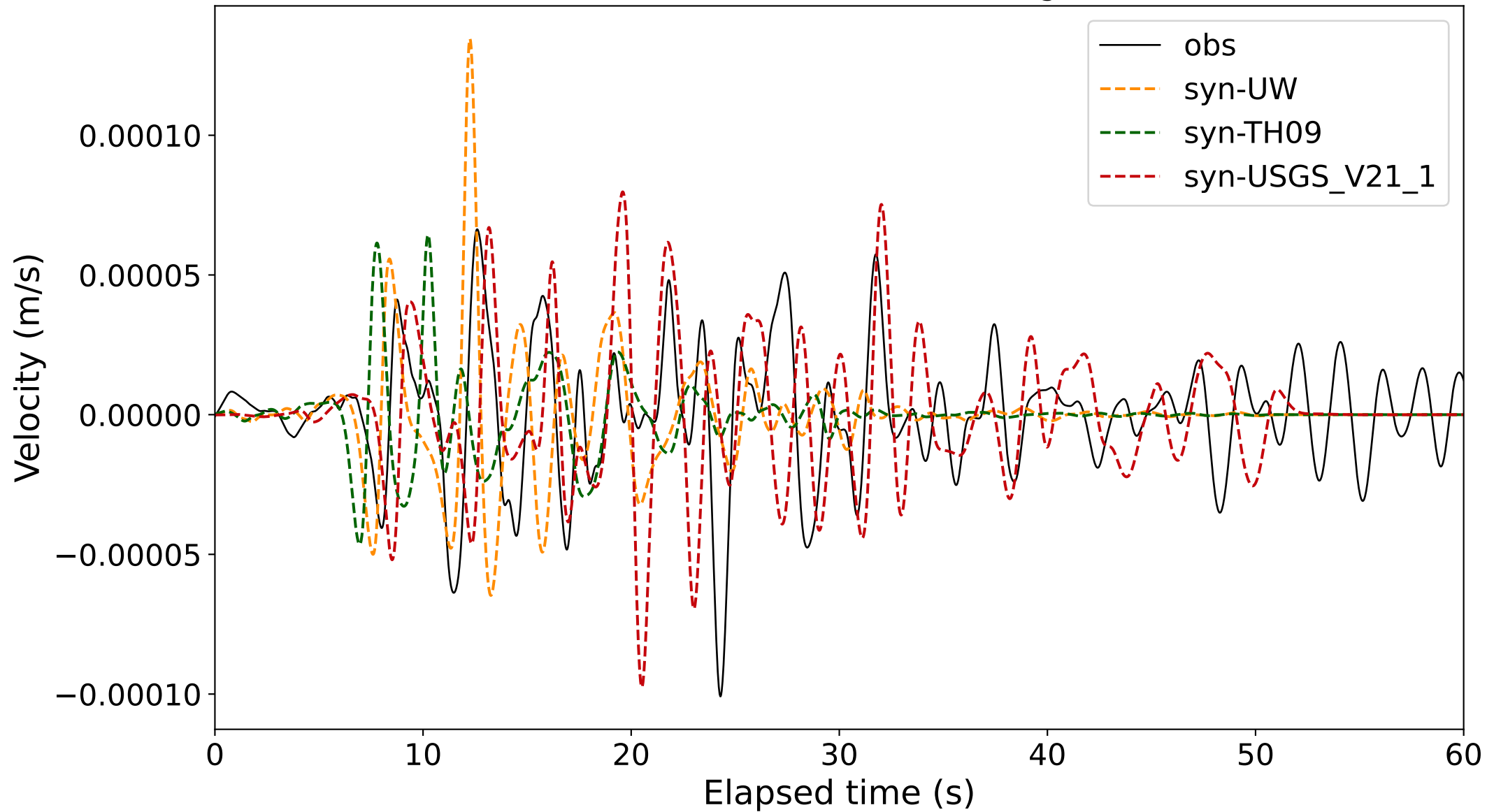




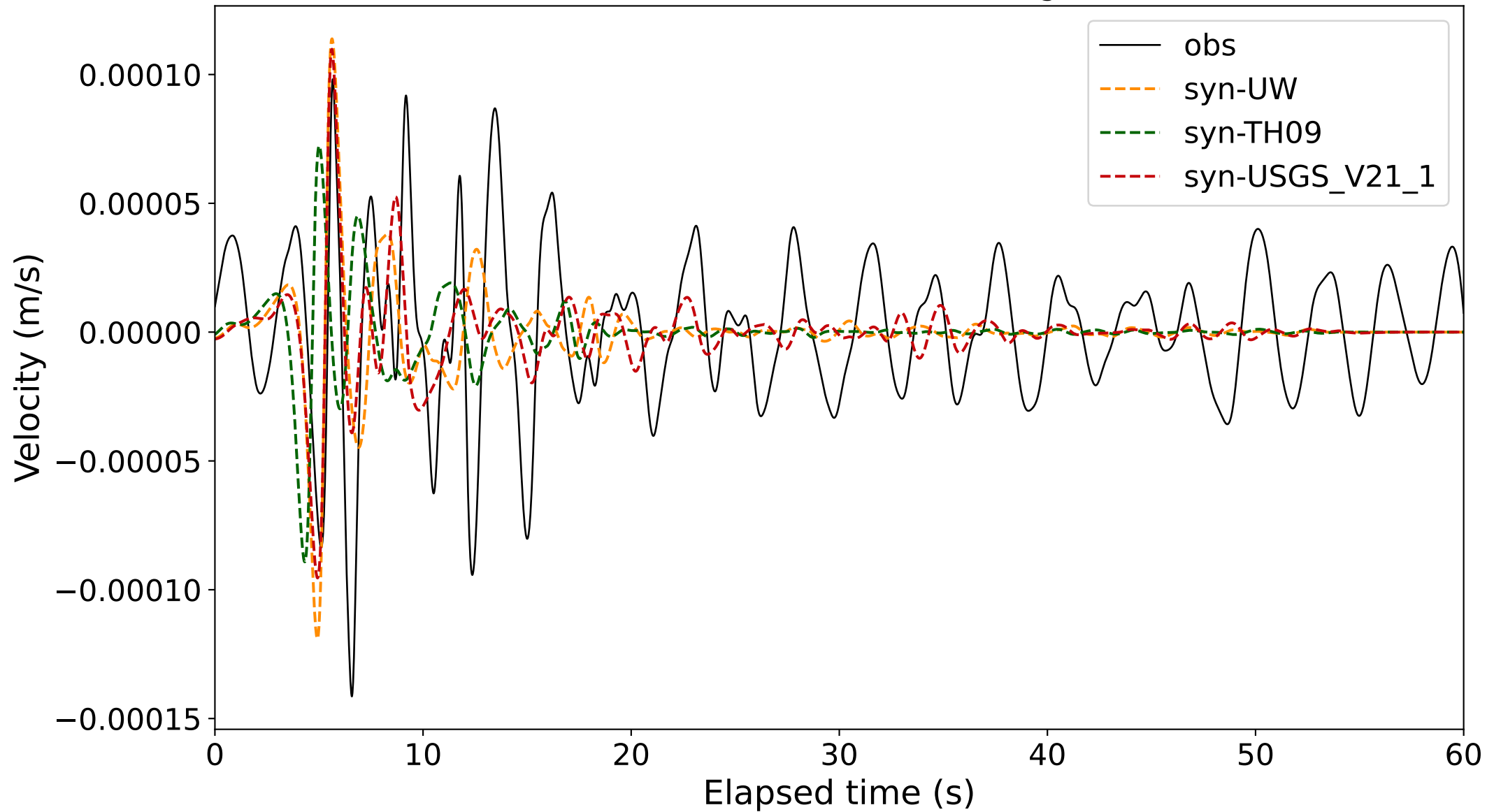
EventK NC.CBR (0.16-0.5Hz; component T)  
Dist:24.97km BAz:119.30deg.



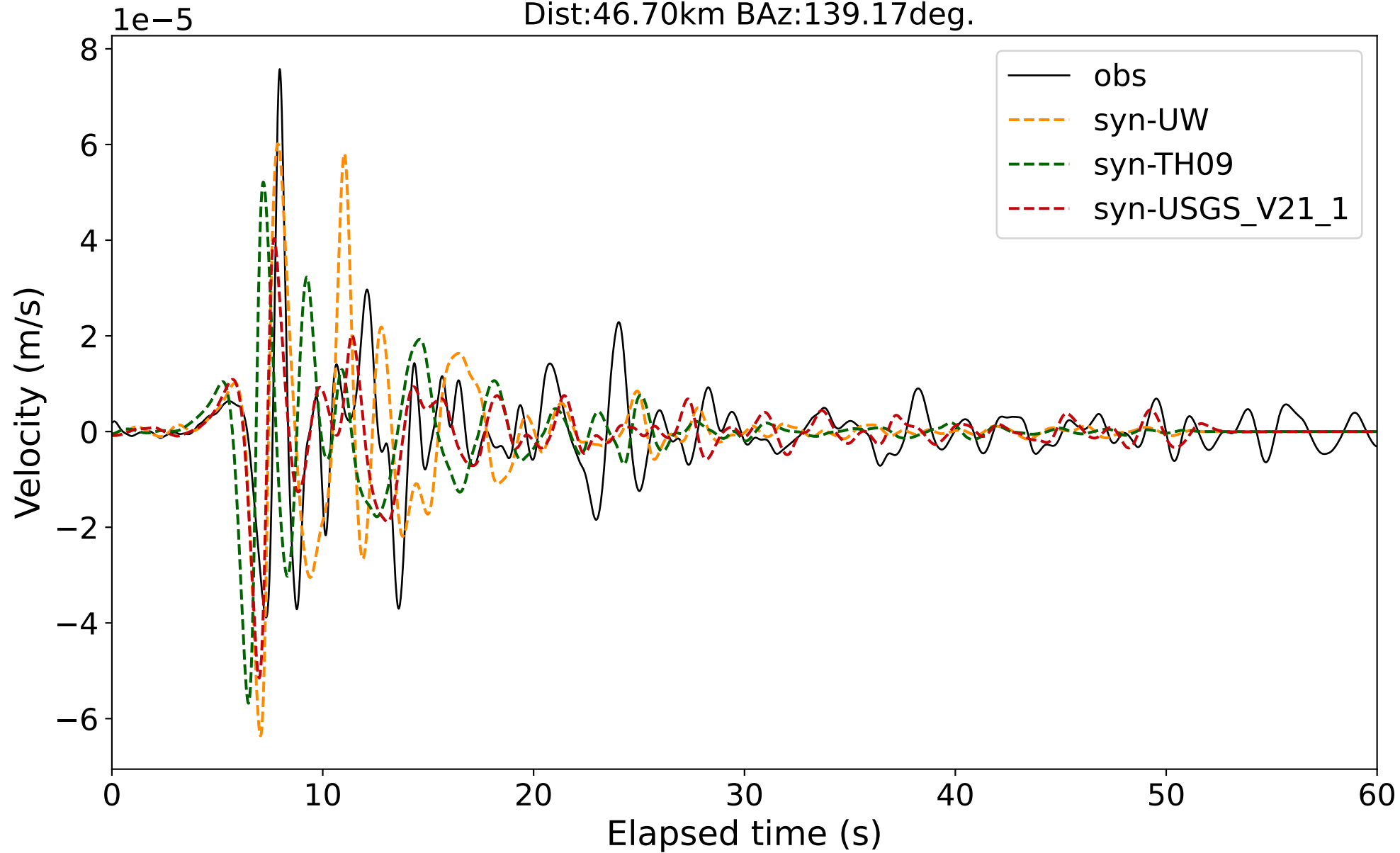
EventK NC.CDOB (0.16-0.5Hz; component T)  
Dist:47.36km BAz:117.42deg.



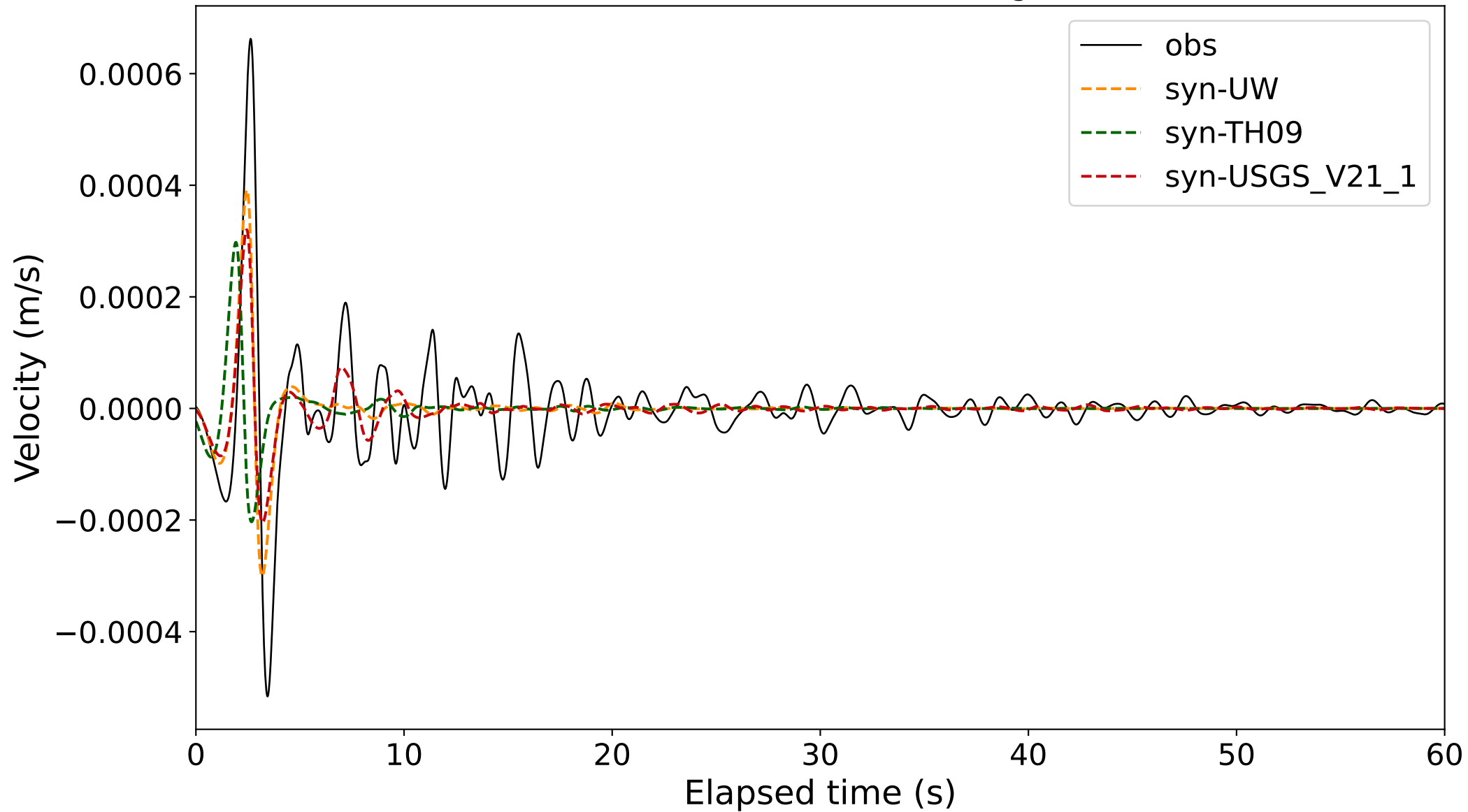
EventK NC.CLCB (0.16-0.5Hz; component T)  
Dist:30.11km BAz:134.07deg.



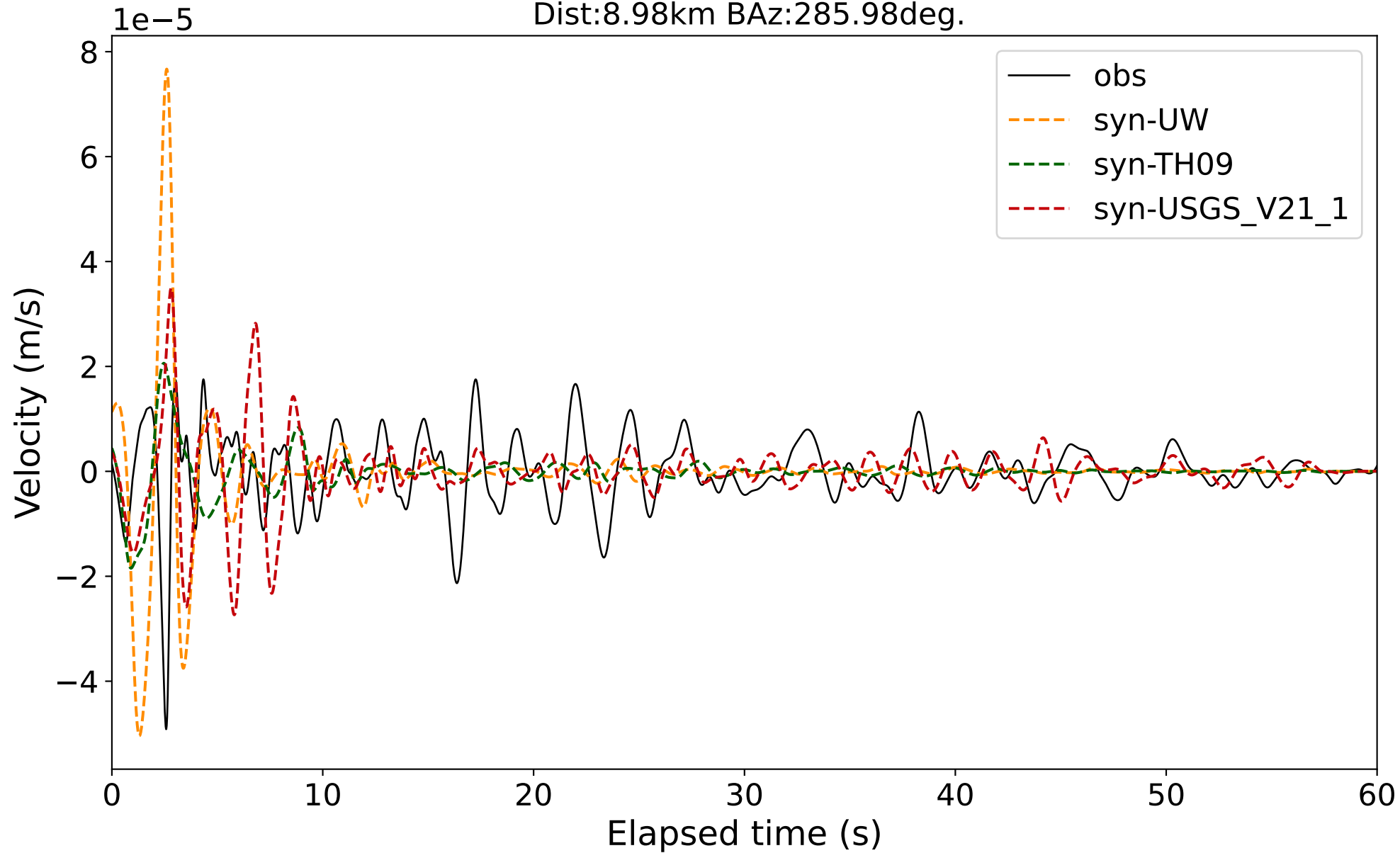
EventK NC.CNI (0.16-0.5Hz; component T)  
Dist:46.70km BAz:139.17deg.



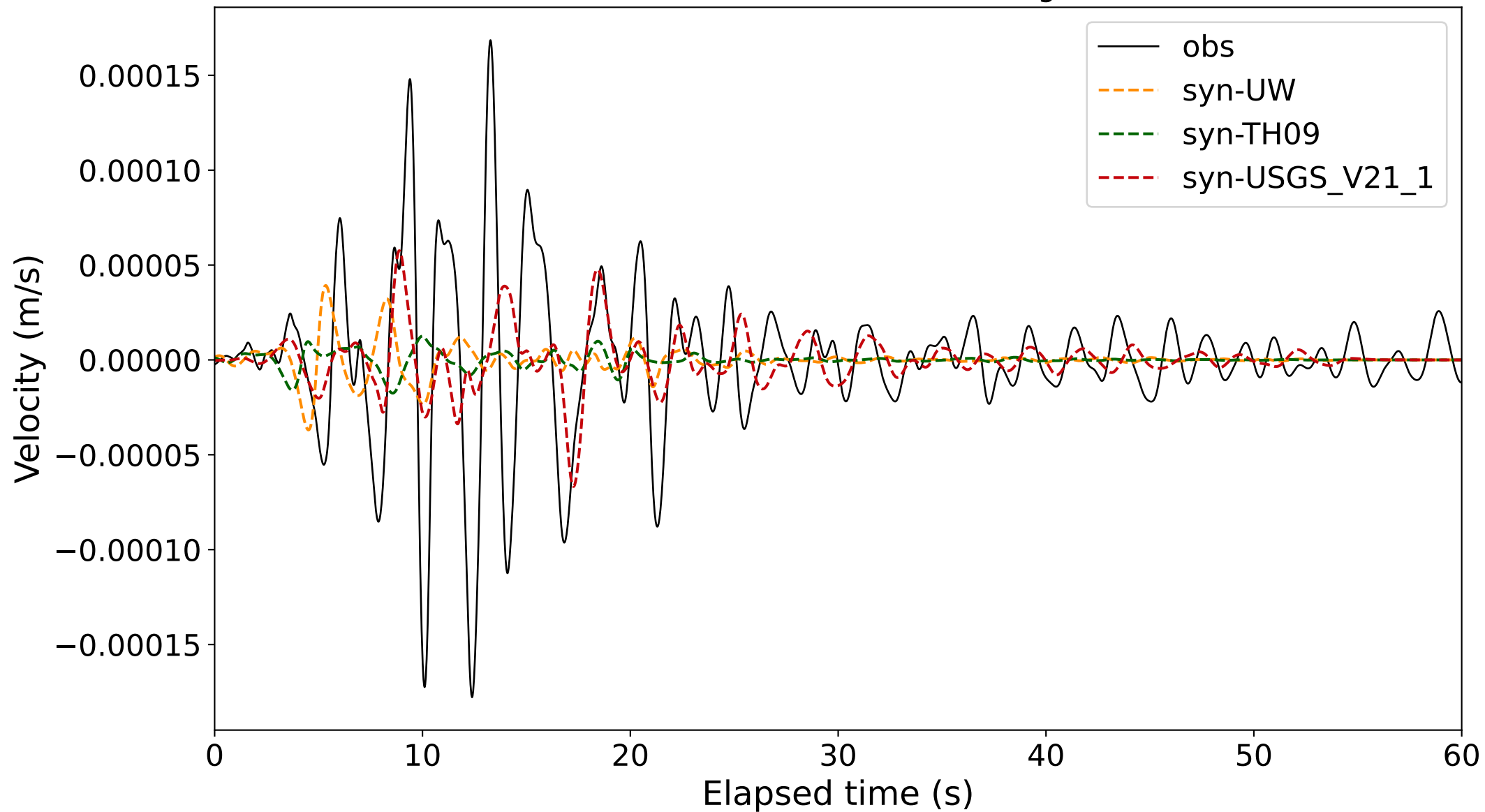
EventK NC.CPI (0.16-0.5Hz; component T)  
Dist:10.81km BAz:50.36deg.



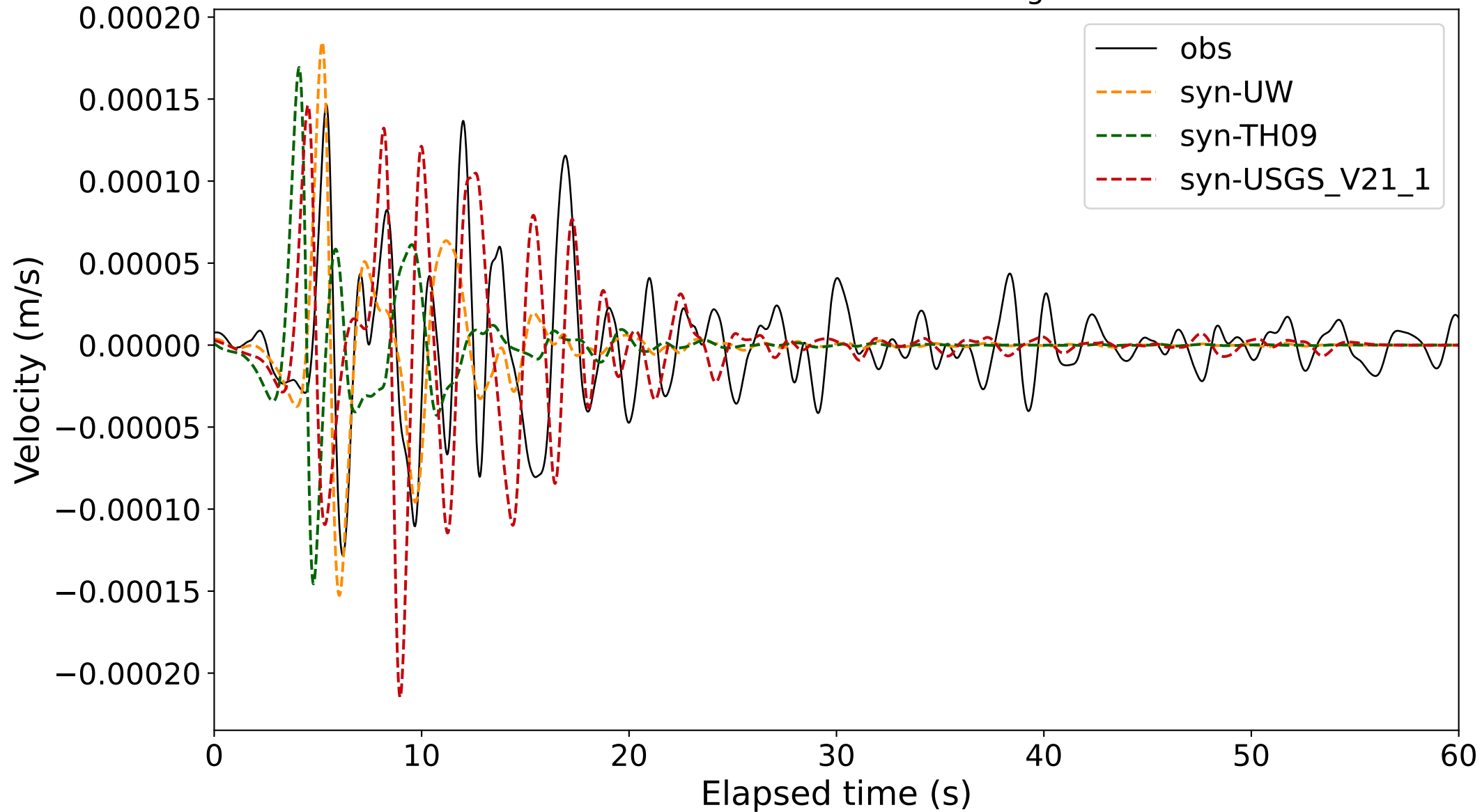
EventK NC.CPM (0.16-0.5Hz; component T)  
Dist:8.98km BAz:285.98deg.



EventK NC.CRH (0.16-0.5Hz; component T)  
Dist:28.95km BAz:105.02deg.

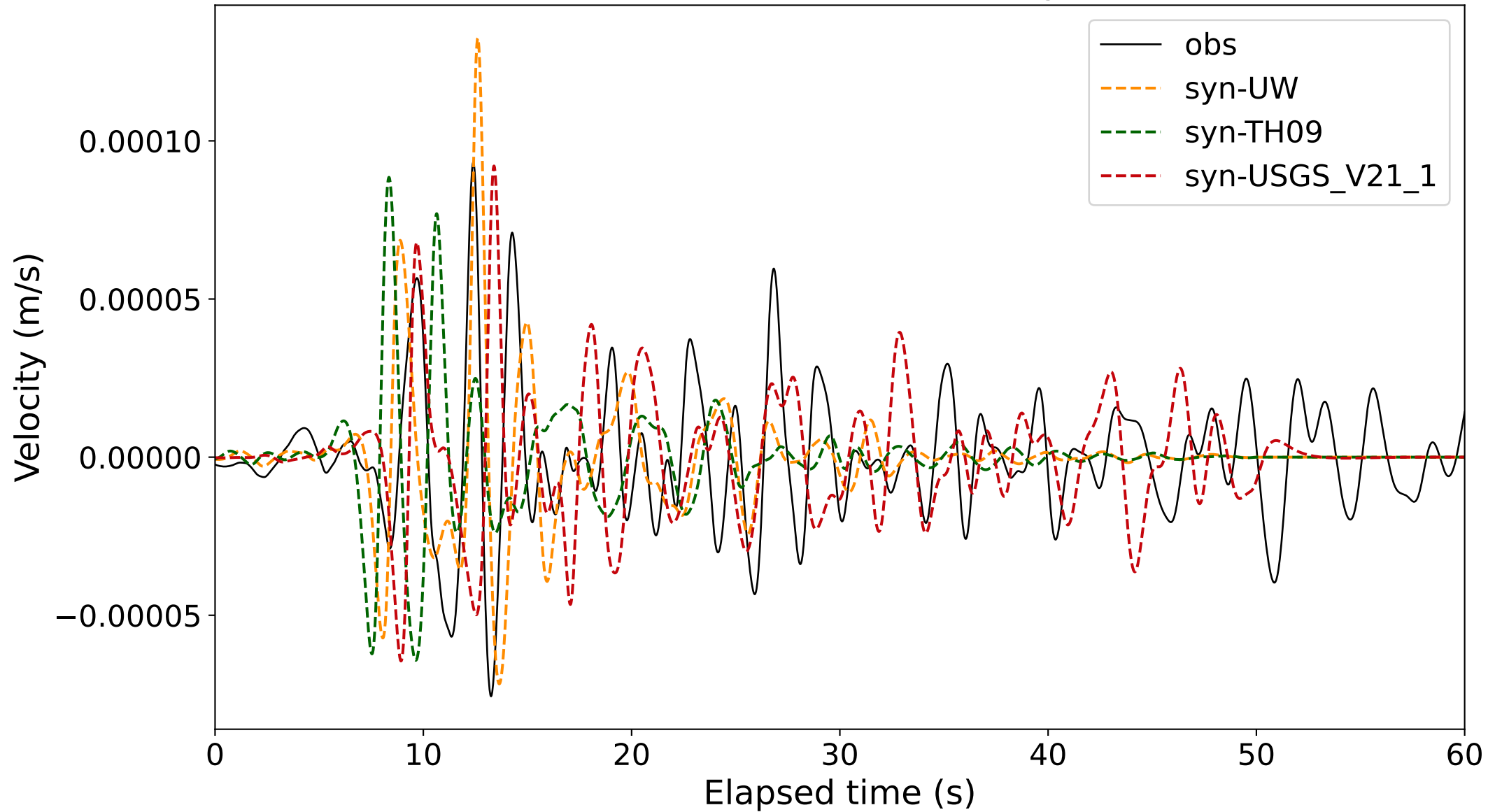


EventK NC.CTA (0.16-0.5Hz; component T)  
Dist:28.15km BAz:66.66deg.

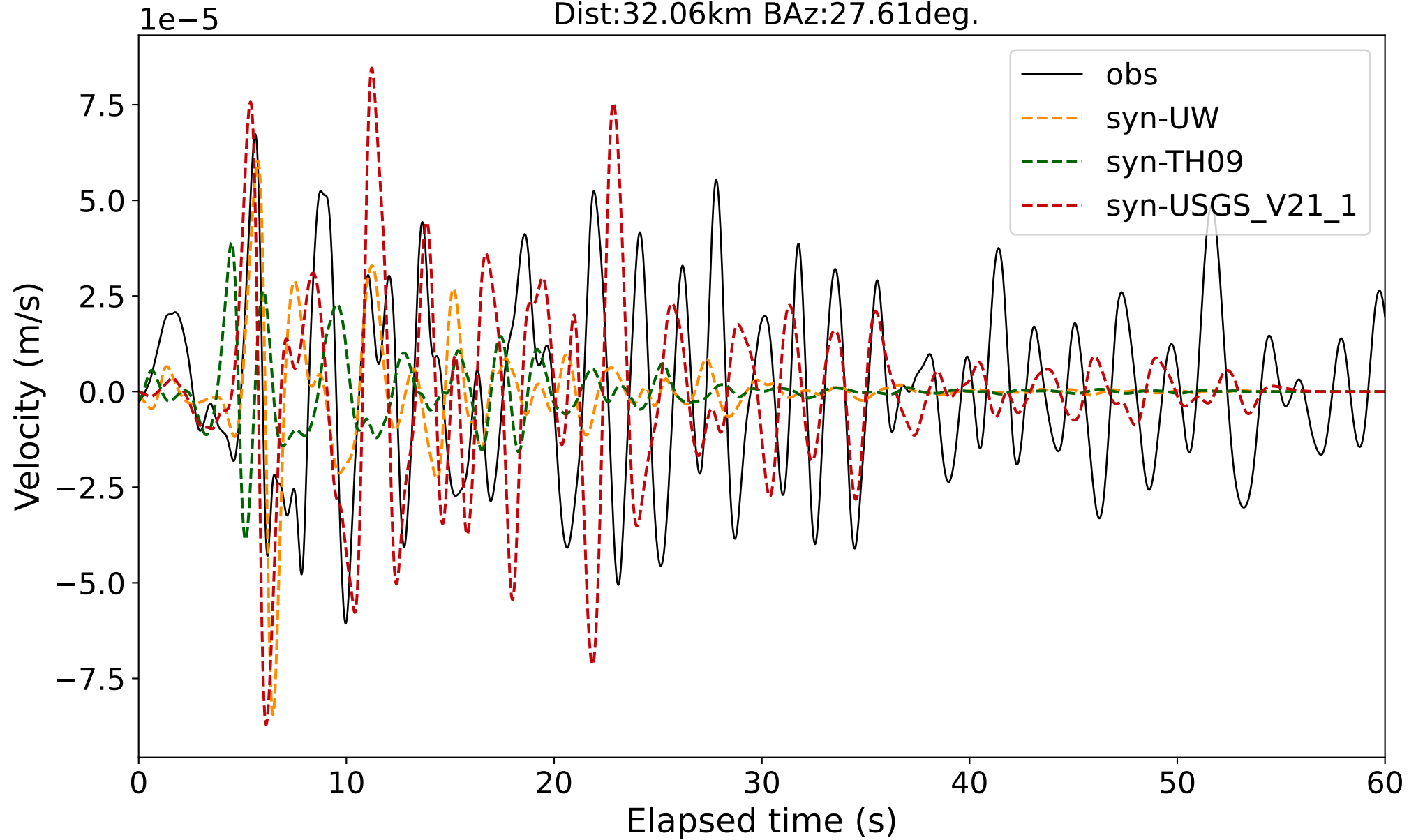




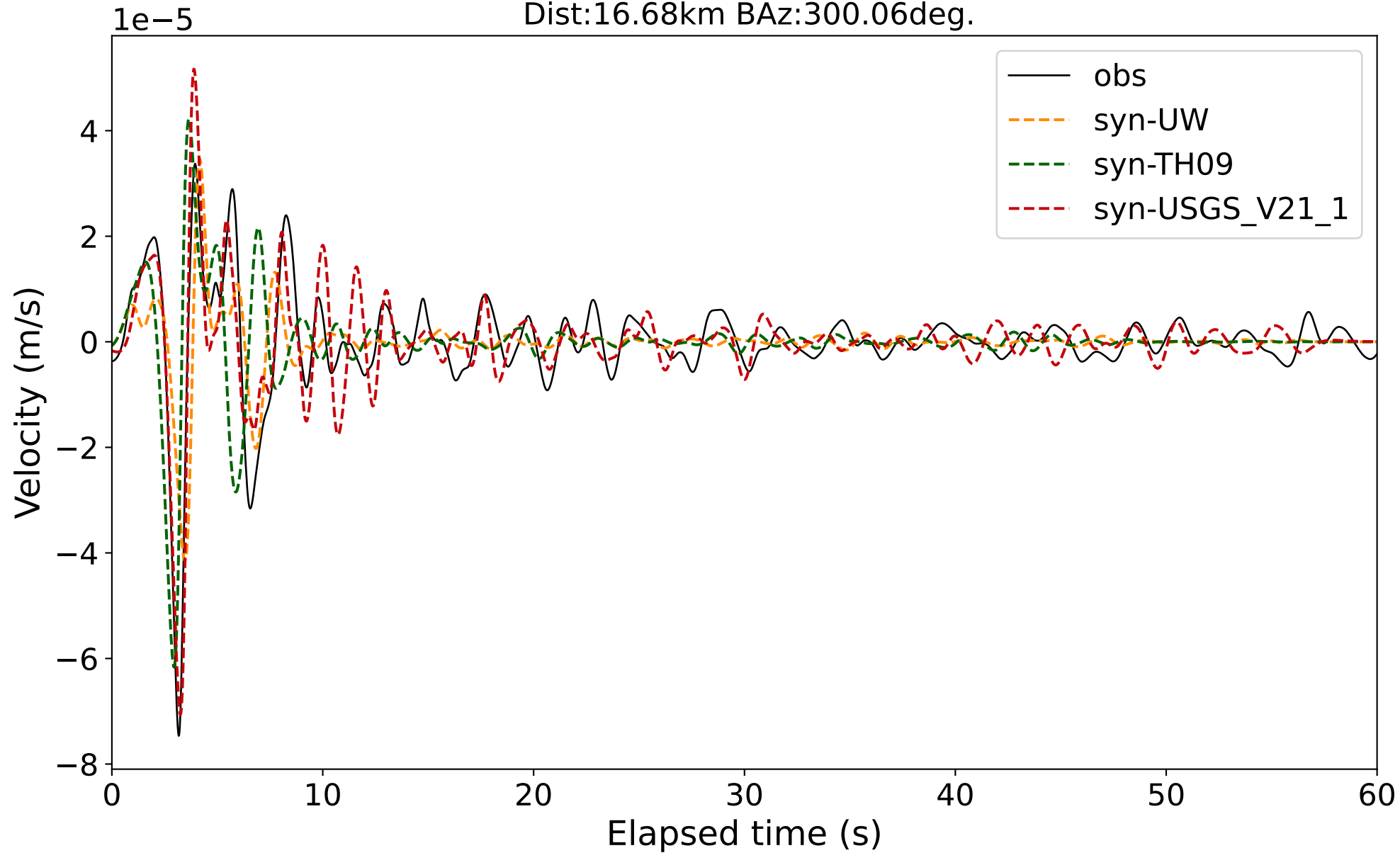
EventK NC.CVL (0.16-0.5Hz; component T)  
Dist:53.63km BAz:128.73deg.



EventK NC.N002 (0.16-0.5Hz; component T)  
Dist:32.06km BAz:27.61deg.



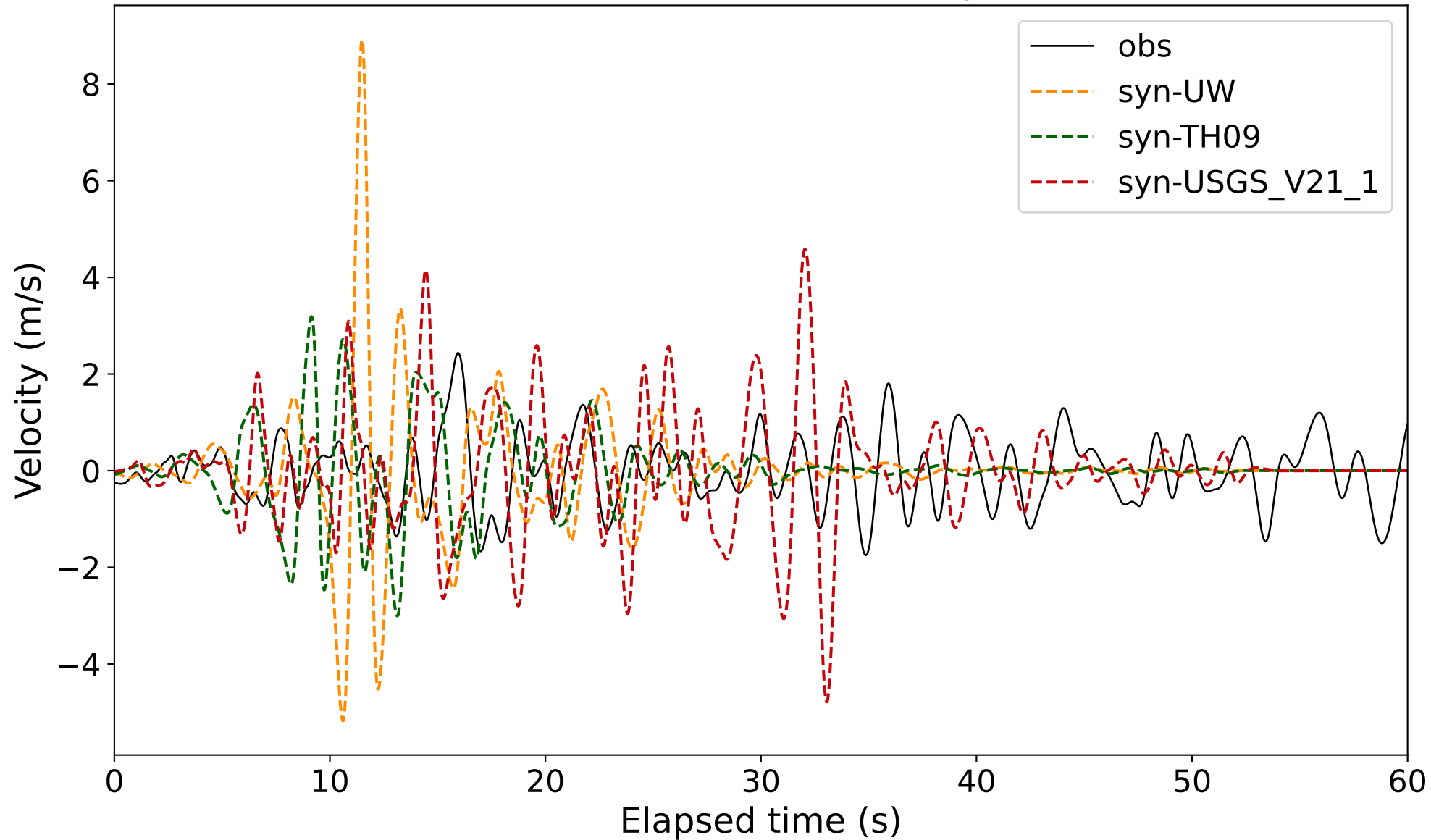
EventK NC.NCC (0.16-0.5Hz; component T)  
Dist:16.68km BAz:300.06deg.



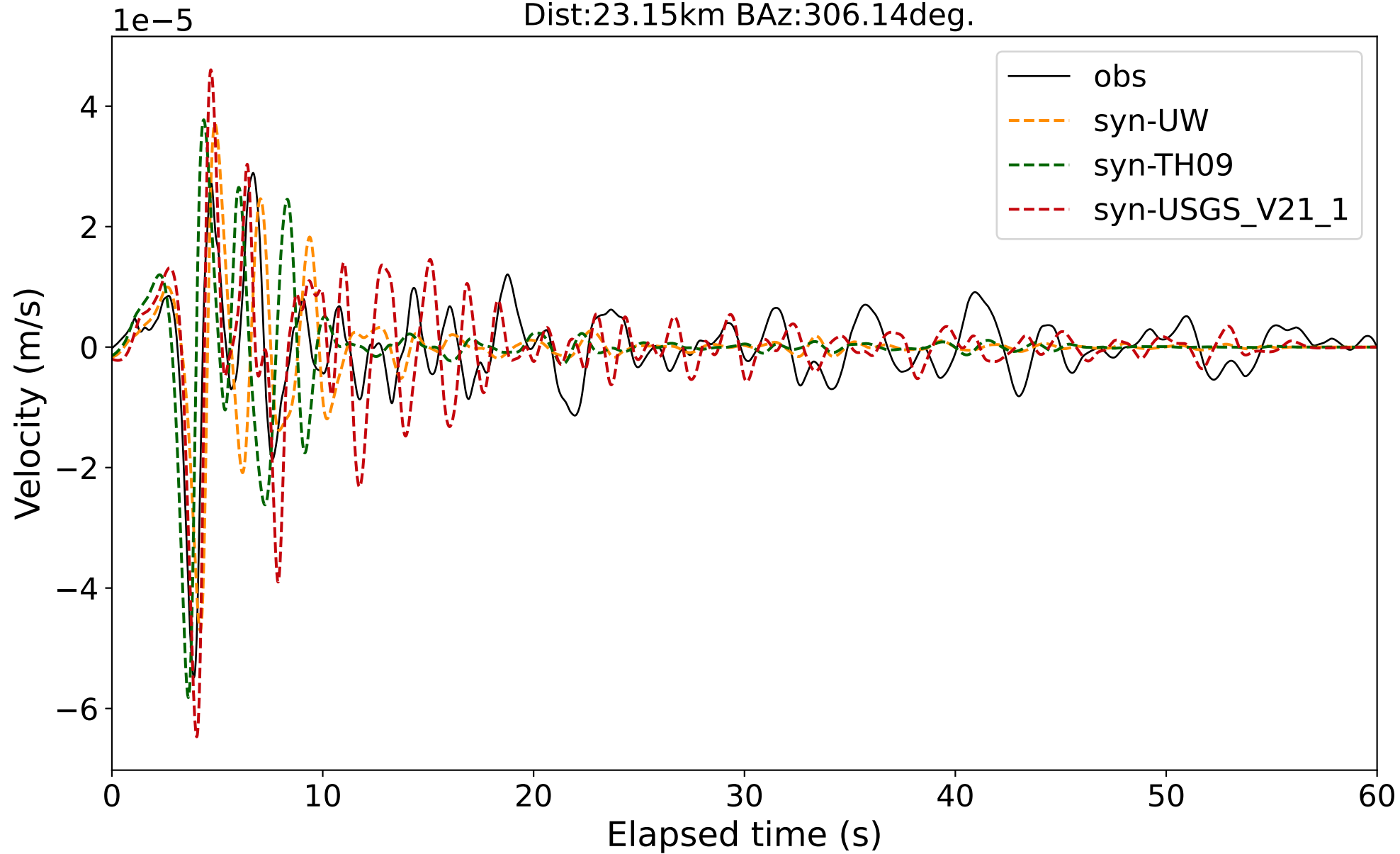
EventK NC.NGVB (0.16-0.5Hz; component T)

Dist:40.11km BAz:11.90deg.

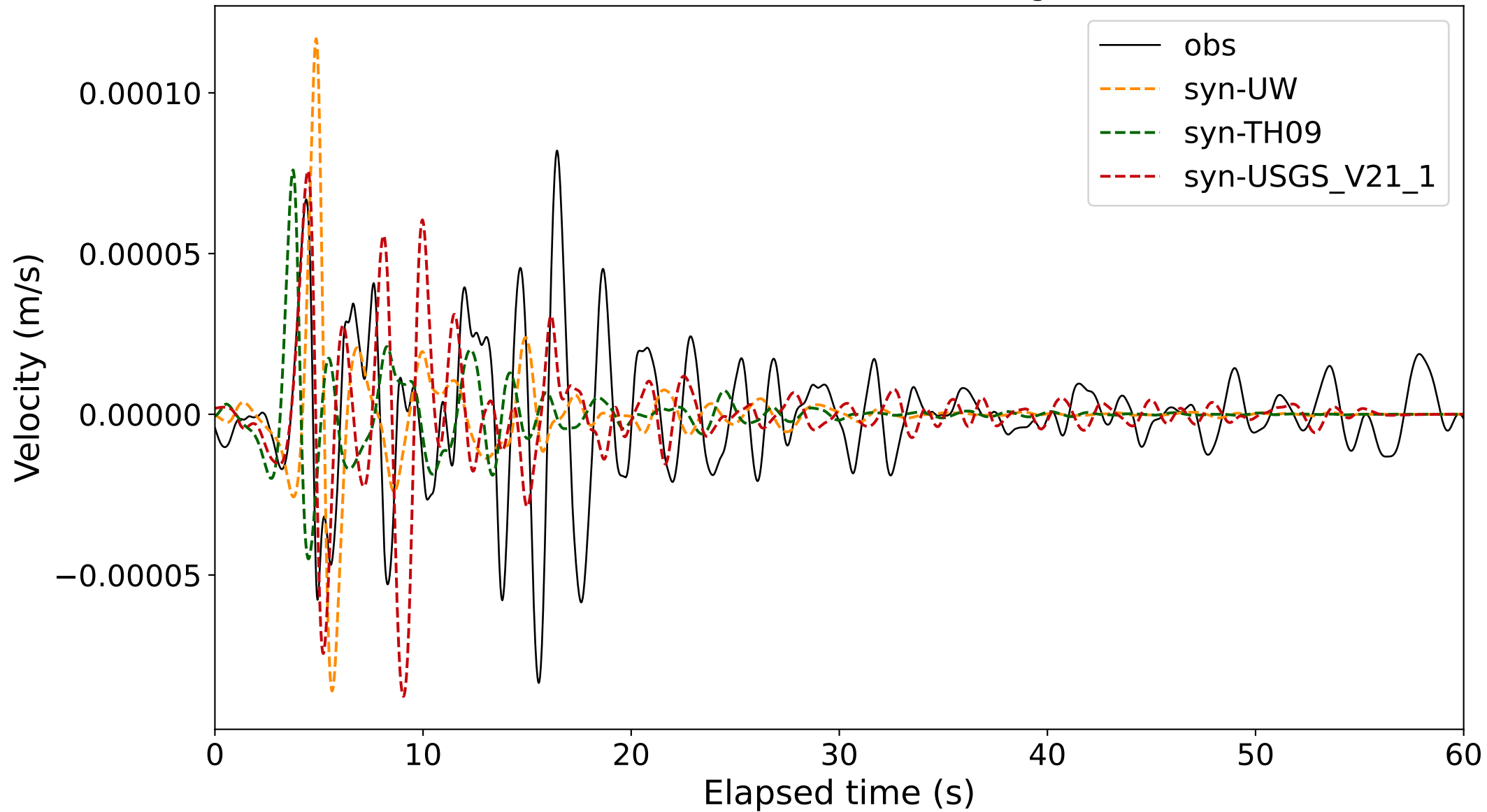
$1e-5$



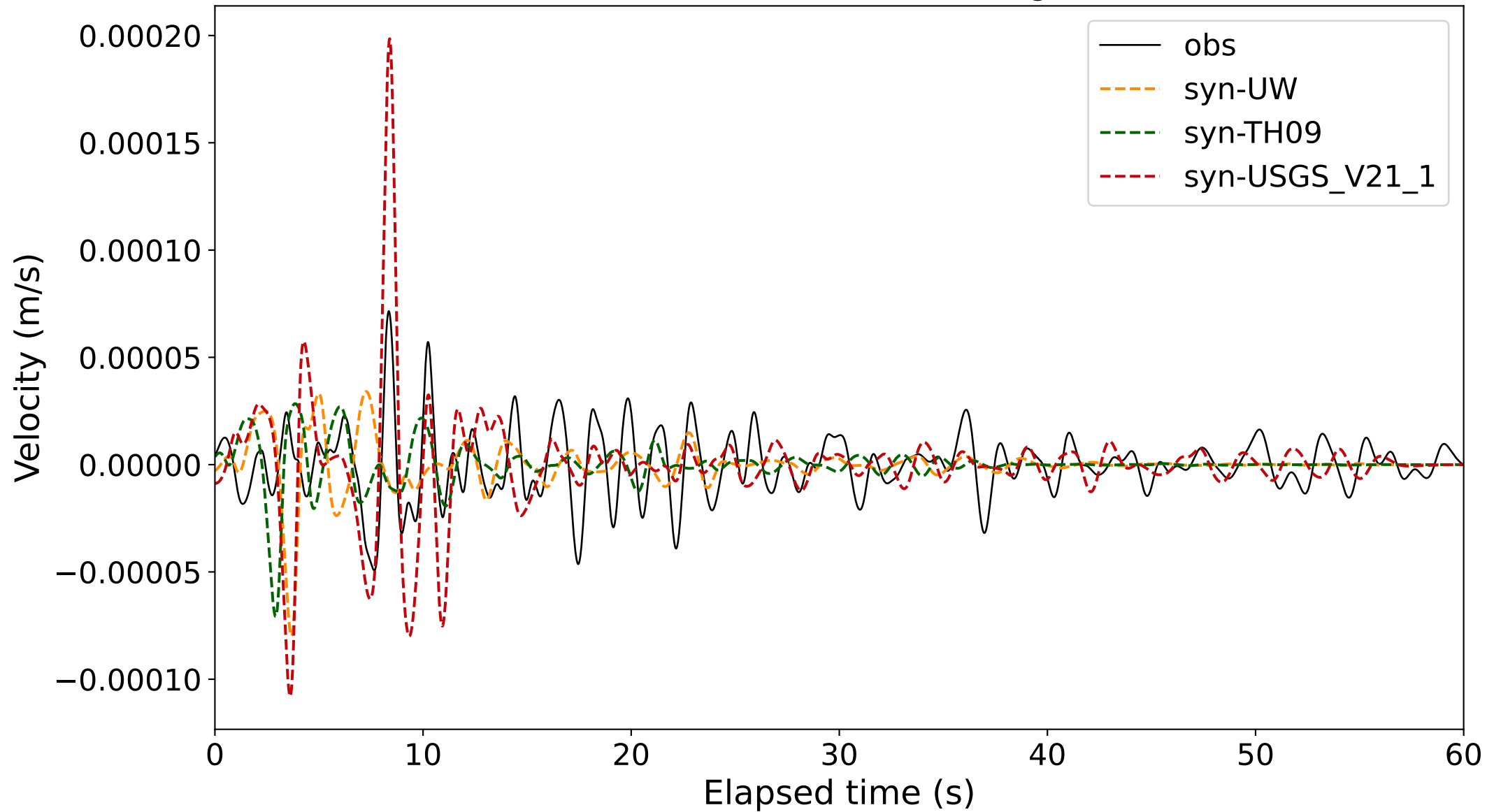
EventK NC.NHF (0.16-0.5Hz; component T)  
Dist:23.15km BAz:306.14deg.



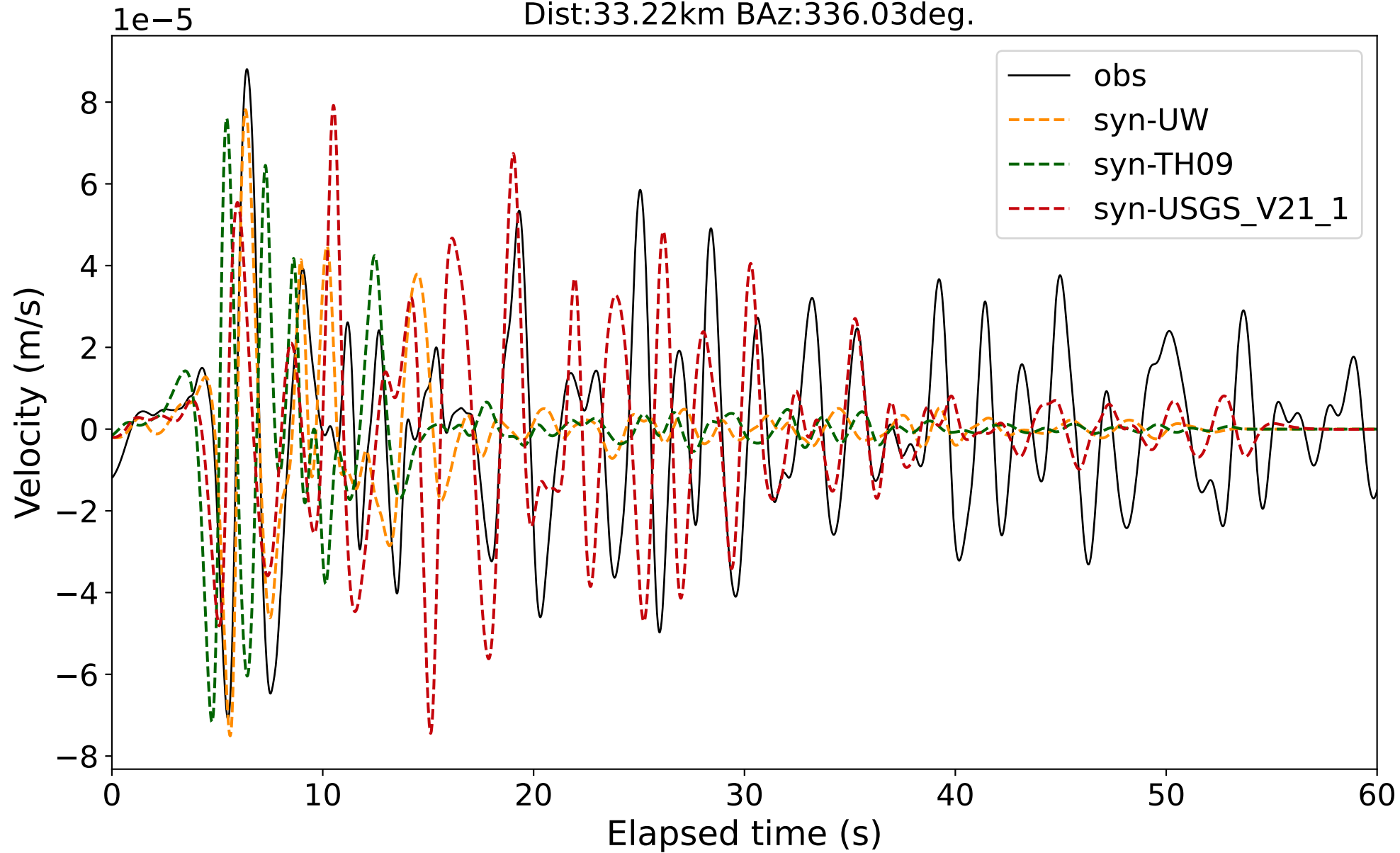
EventK NC.NLH (0.16-0.5Hz; component T)  
Dist:25.95km BAz:32.99deg.



EventK NC.NMI (0.16-0.5Hz; component T)  
Dist:17.17km BAz:15.36deg.

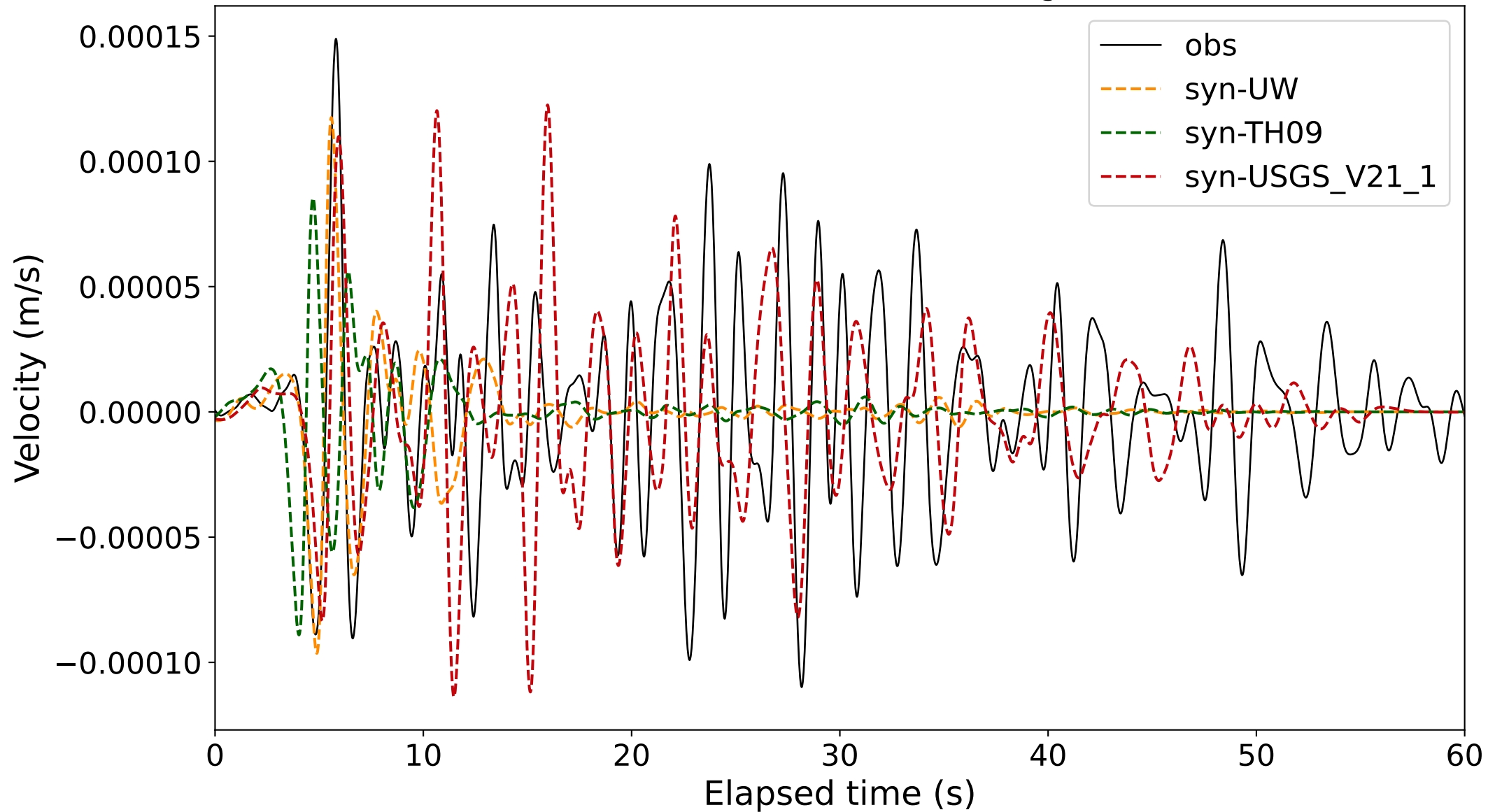


EventK NC.NSP (0.16-0.5Hz; component T)  
Dist:33.22km BAz:336.03deg.

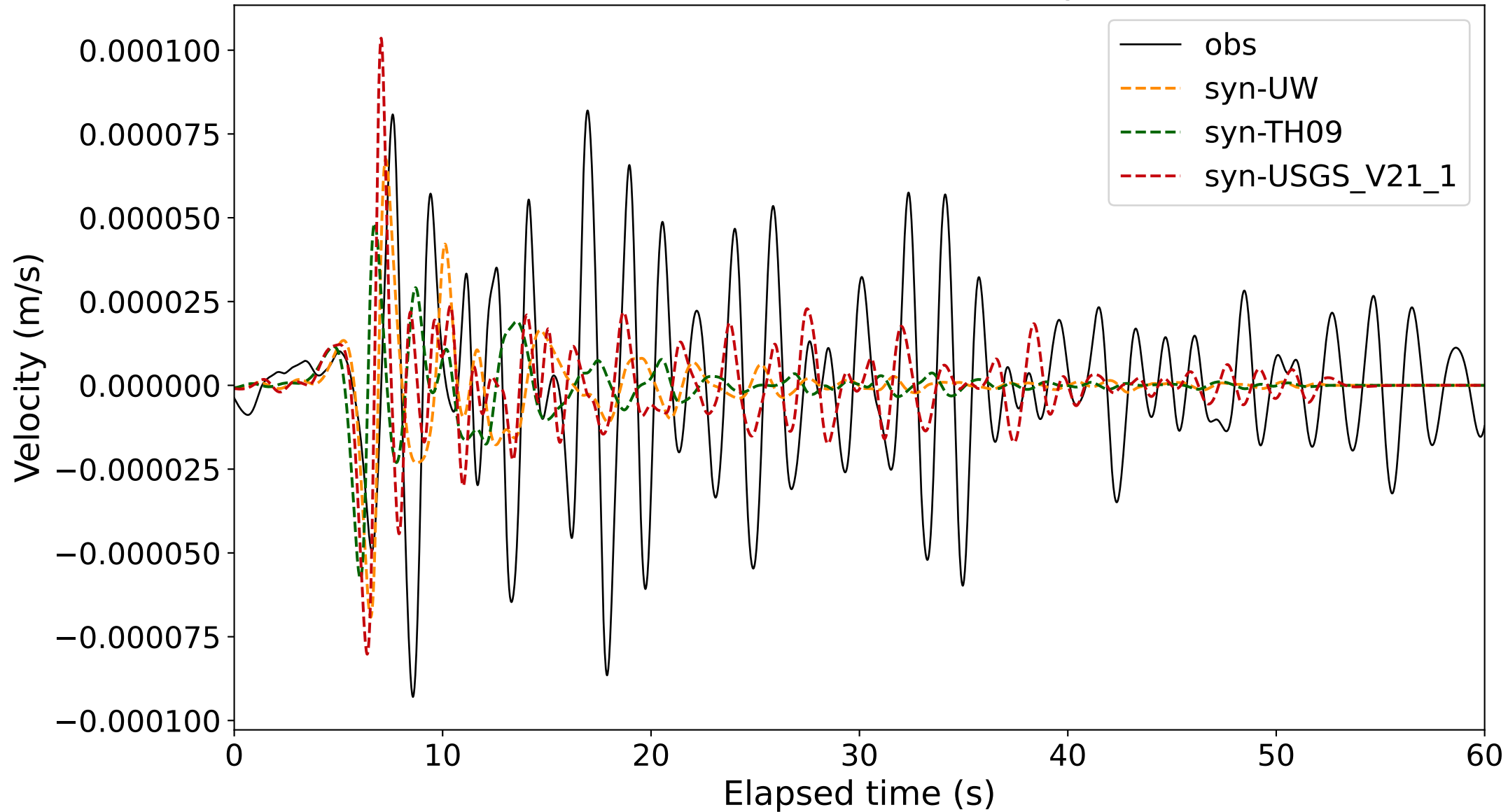




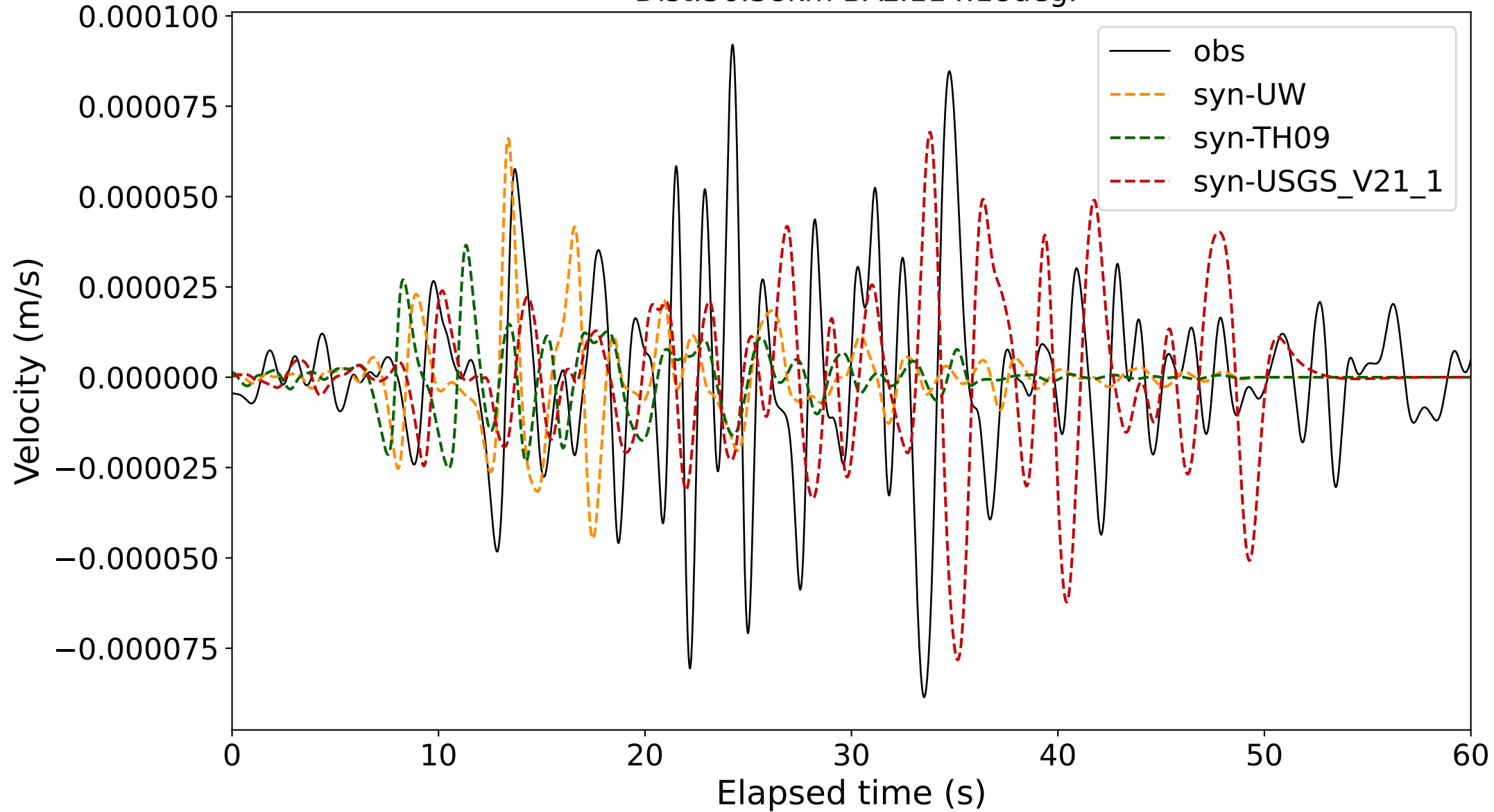
EventK NC.NTO (0.16-0.5Hz; component T)  
Dist:26.99km BAz:333.09deg.



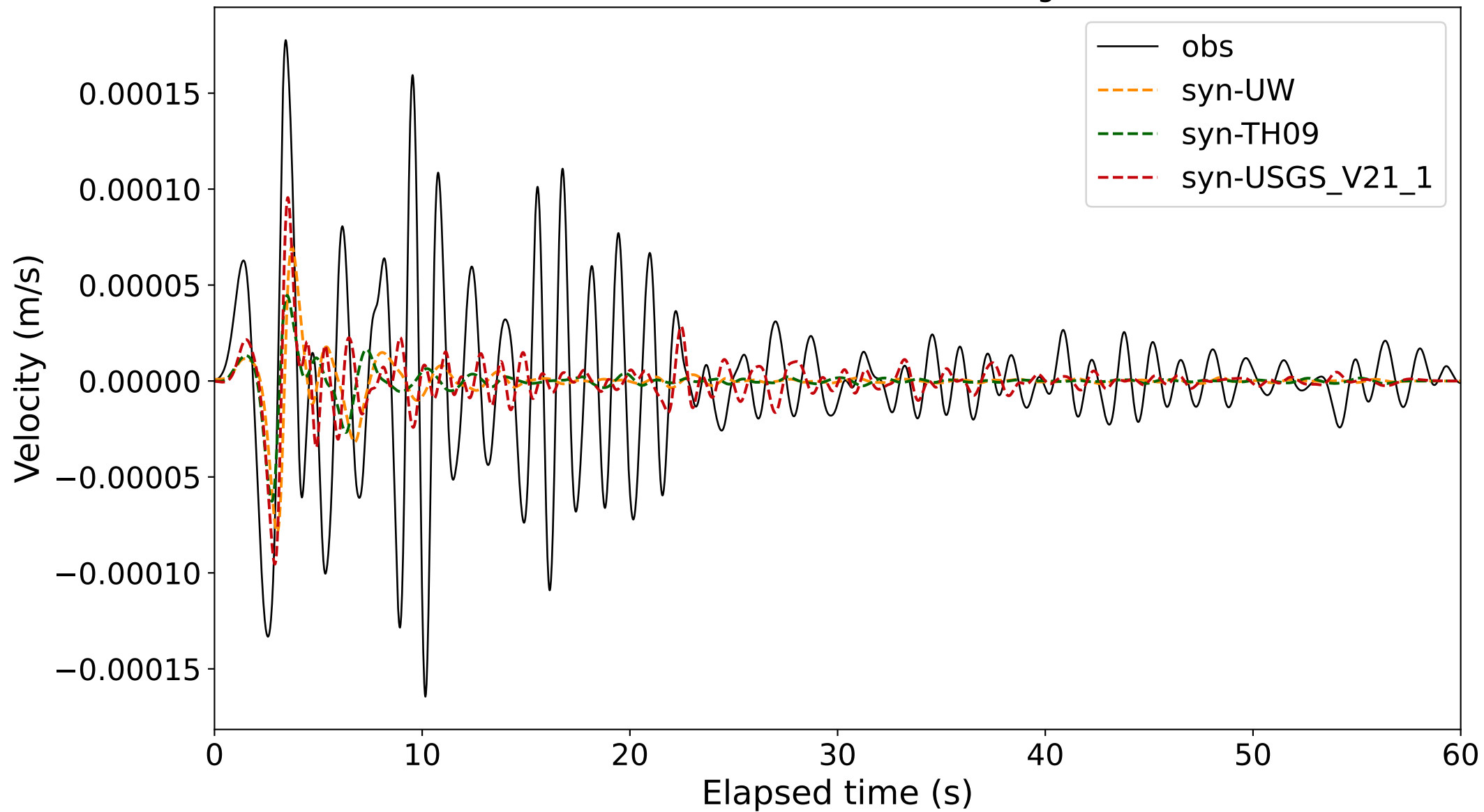
EventK NP.1802 (0.16-0.5Hz; component T)  
Dist:42.51km BAz:150.66deg.



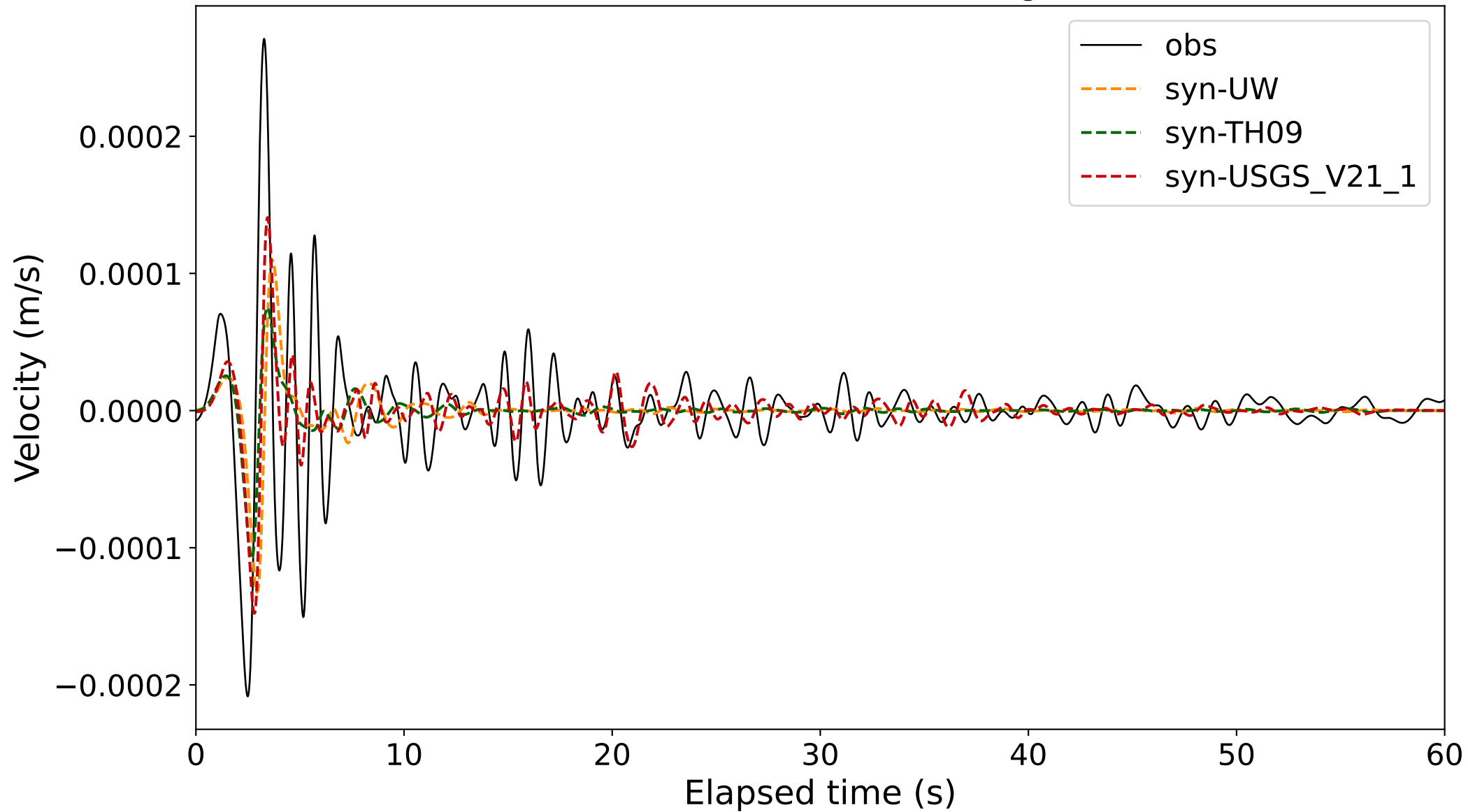
EventK NP.1803 (0.16-0.5Hz; component T)  
Dist:56.38km BAz:114.18deg.



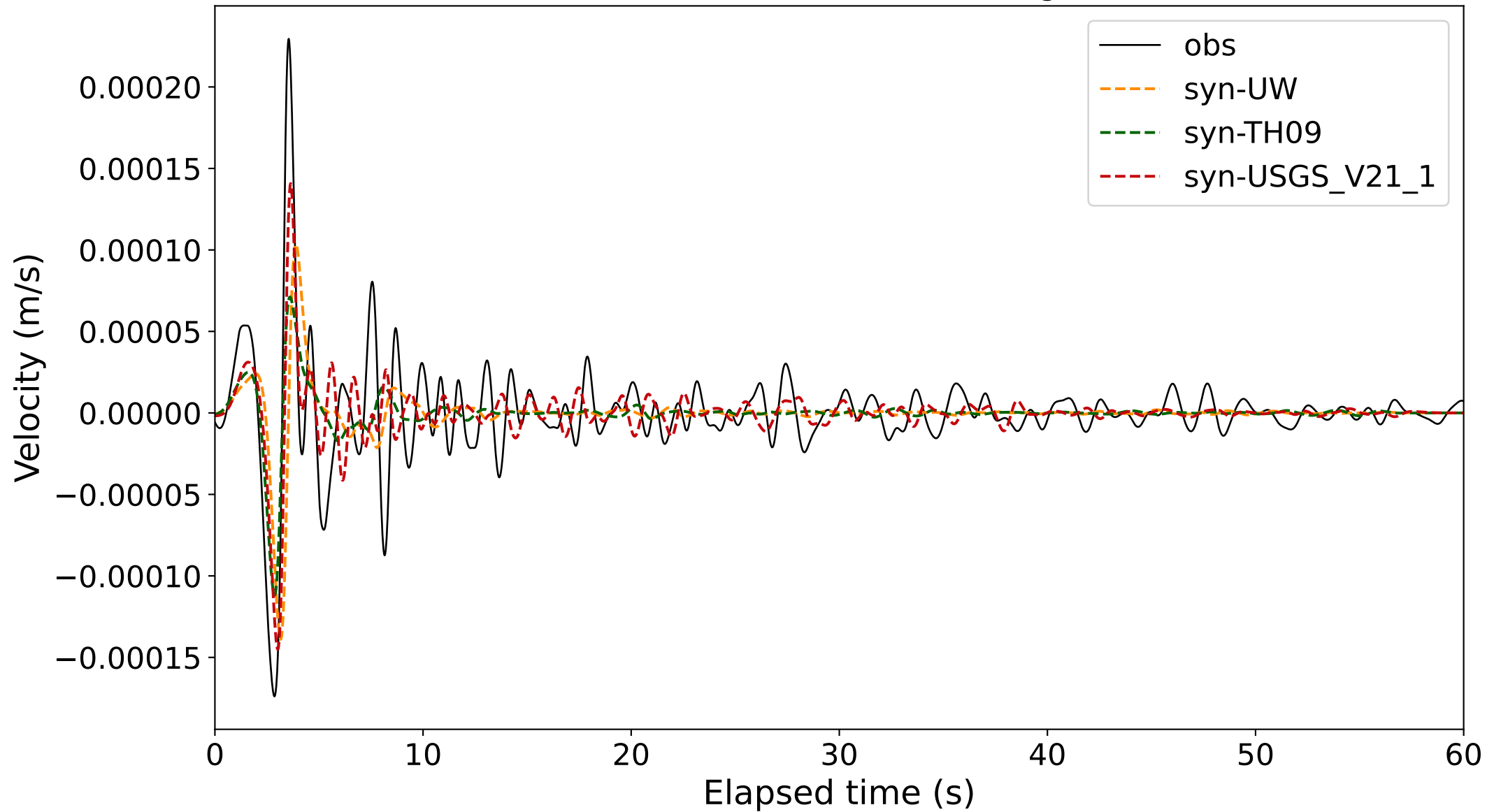
EventK NP.1819 (0.16-0.5Hz; component T)  
Dist:12.98km BAz:173.06deg.



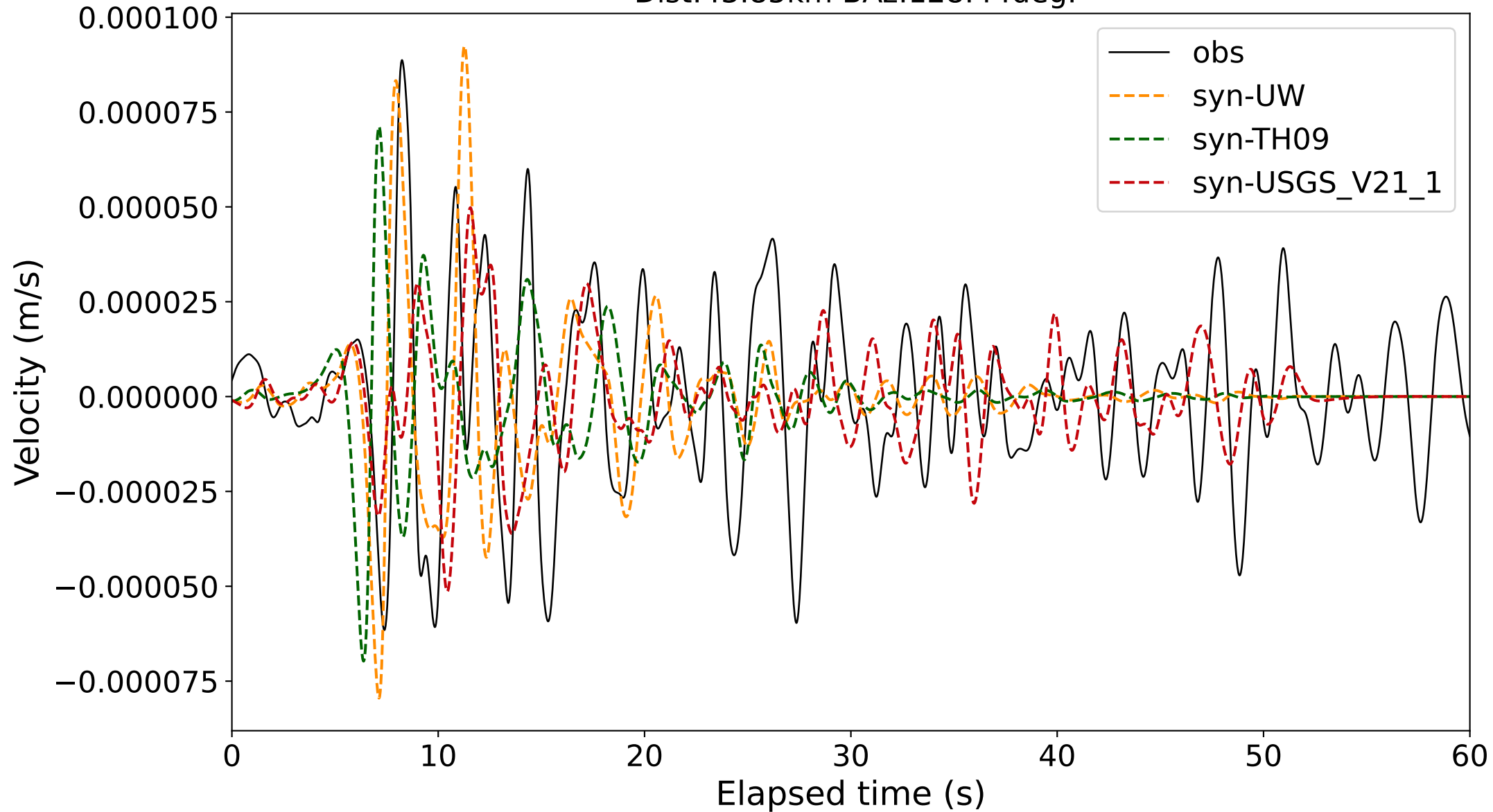
EventK NP.1820 (0.16-0.5Hz; component T)  
Dist:11.69km BAz:165.04deg.



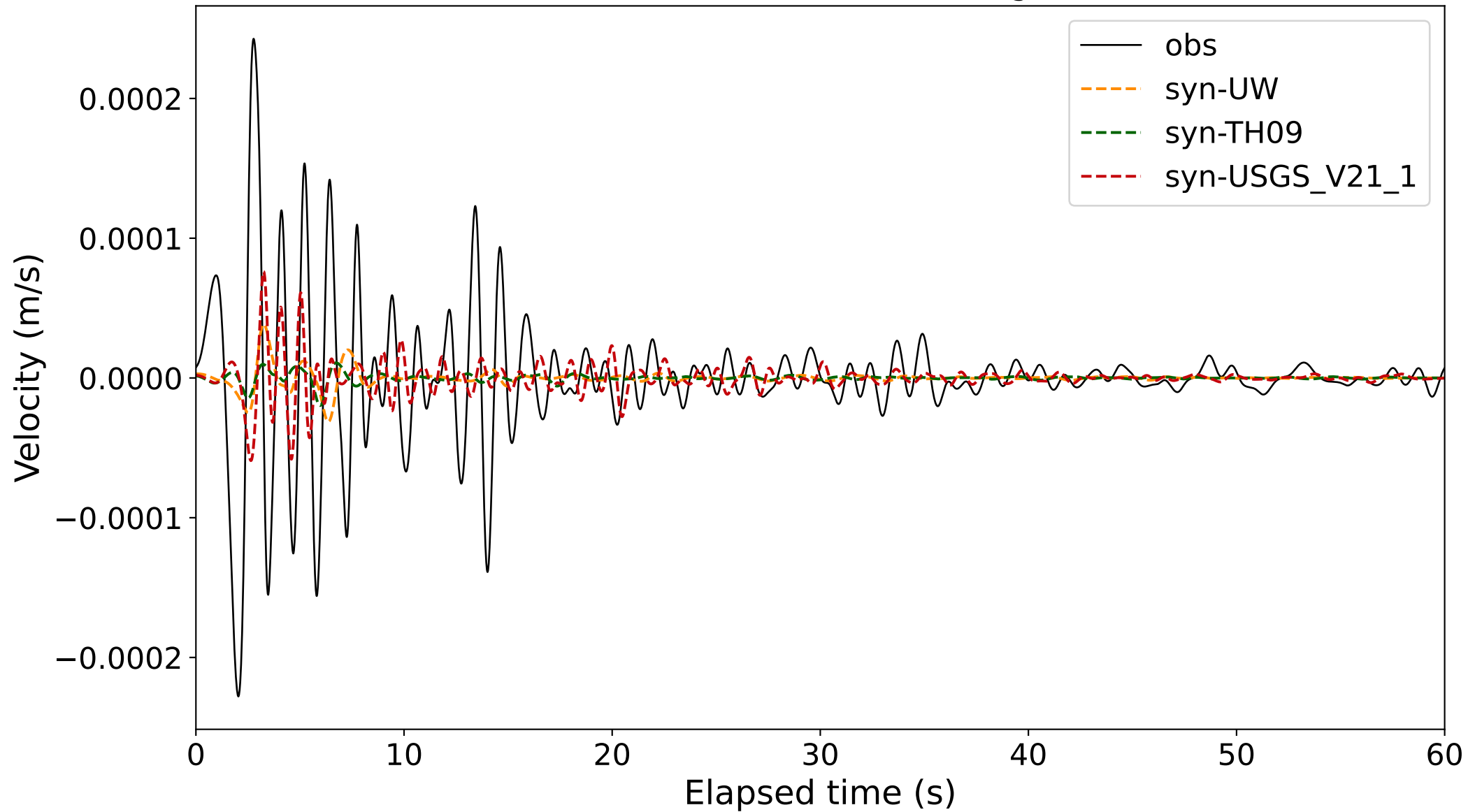
EventK NP.1821 (0.16-0.5Hz; component T)  
Dist:14.70km BAz:165.45deg.



EventK NP.1826 (0.16-0.5Hz; component T)  
Dist:43.85km BAz:128.44deg.

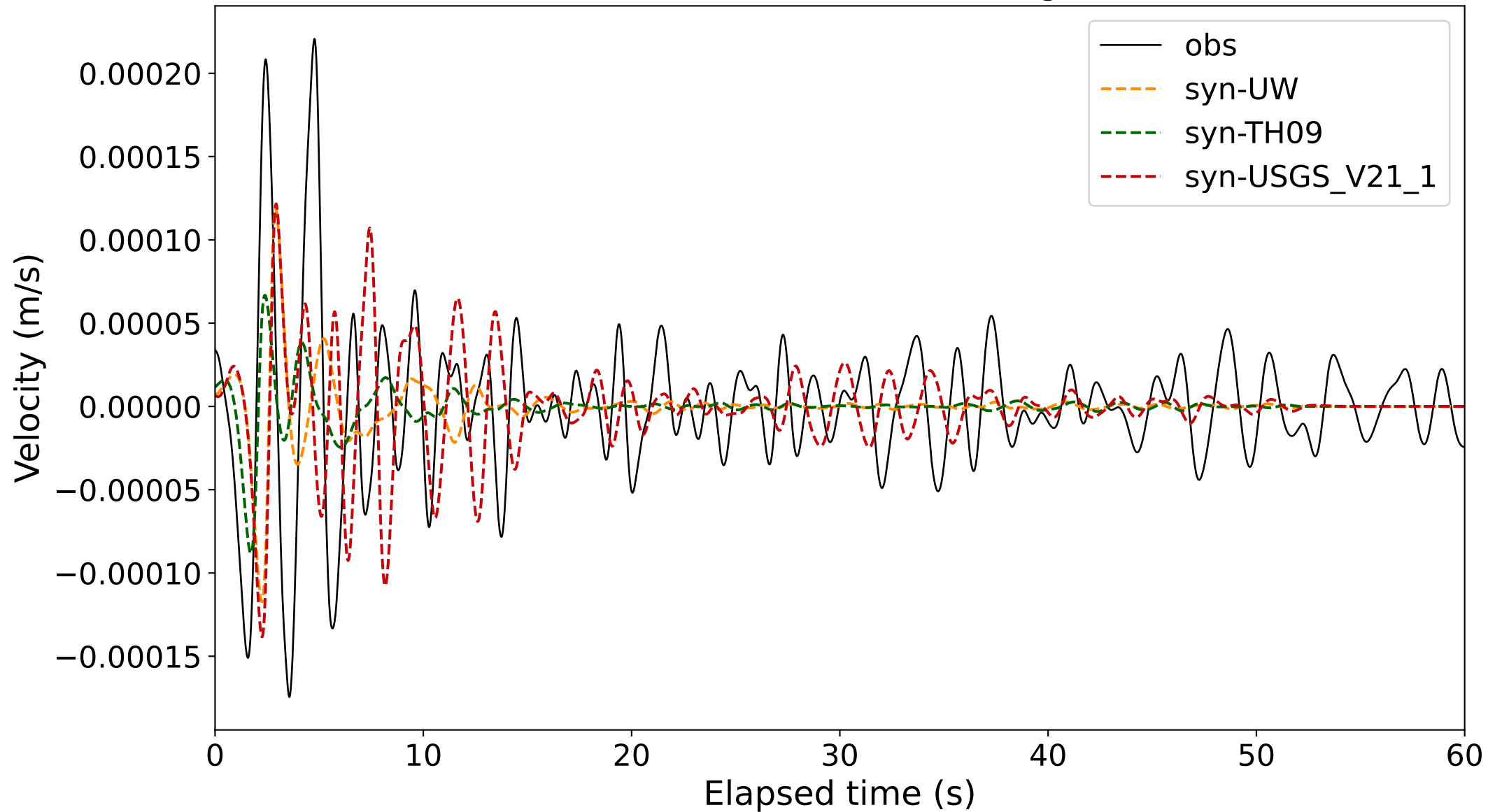


EventK NP.1827 (0.16-0.5Hz; component T)  
Dist:7.50km BAz:168.46deg.

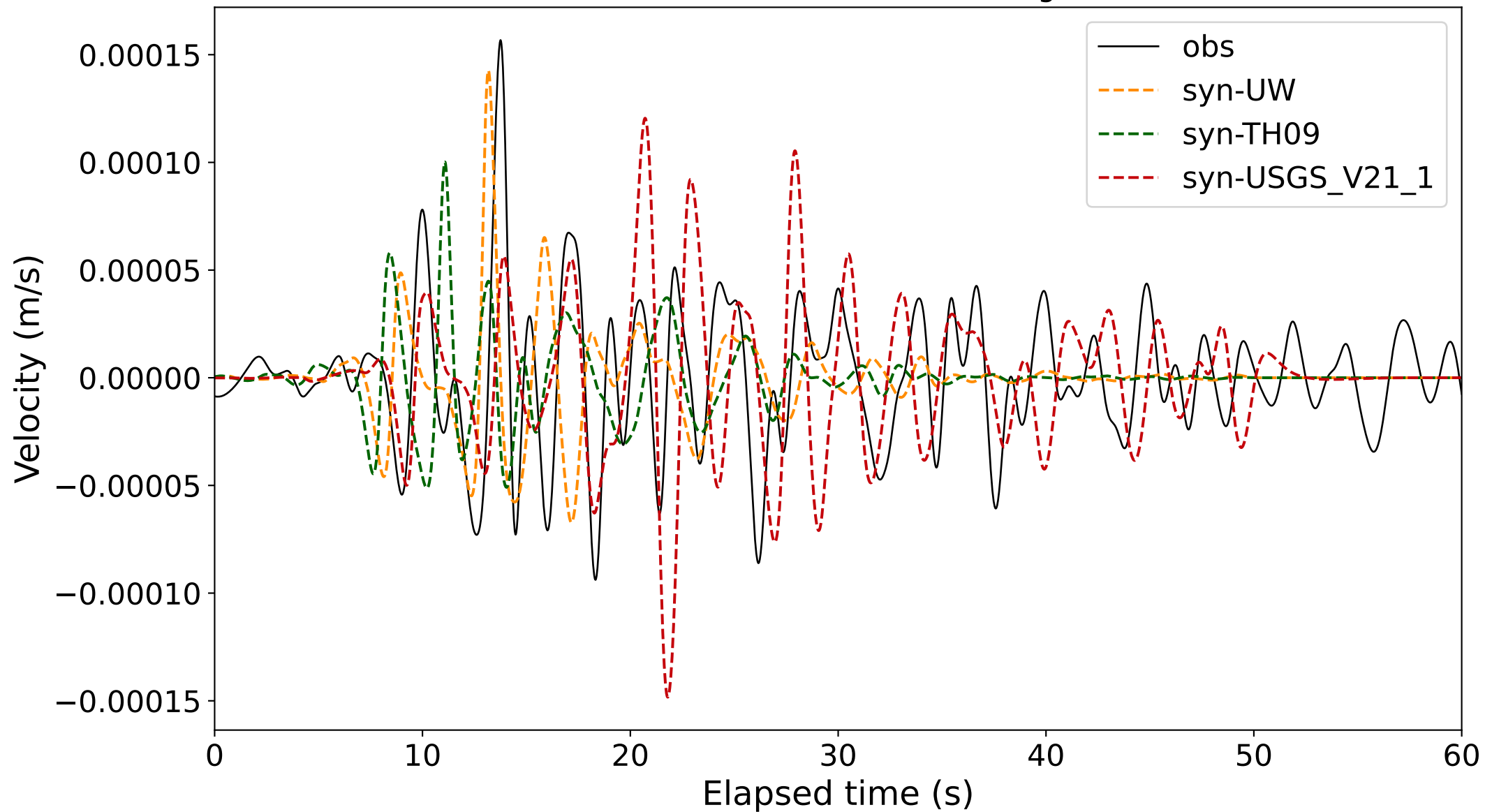




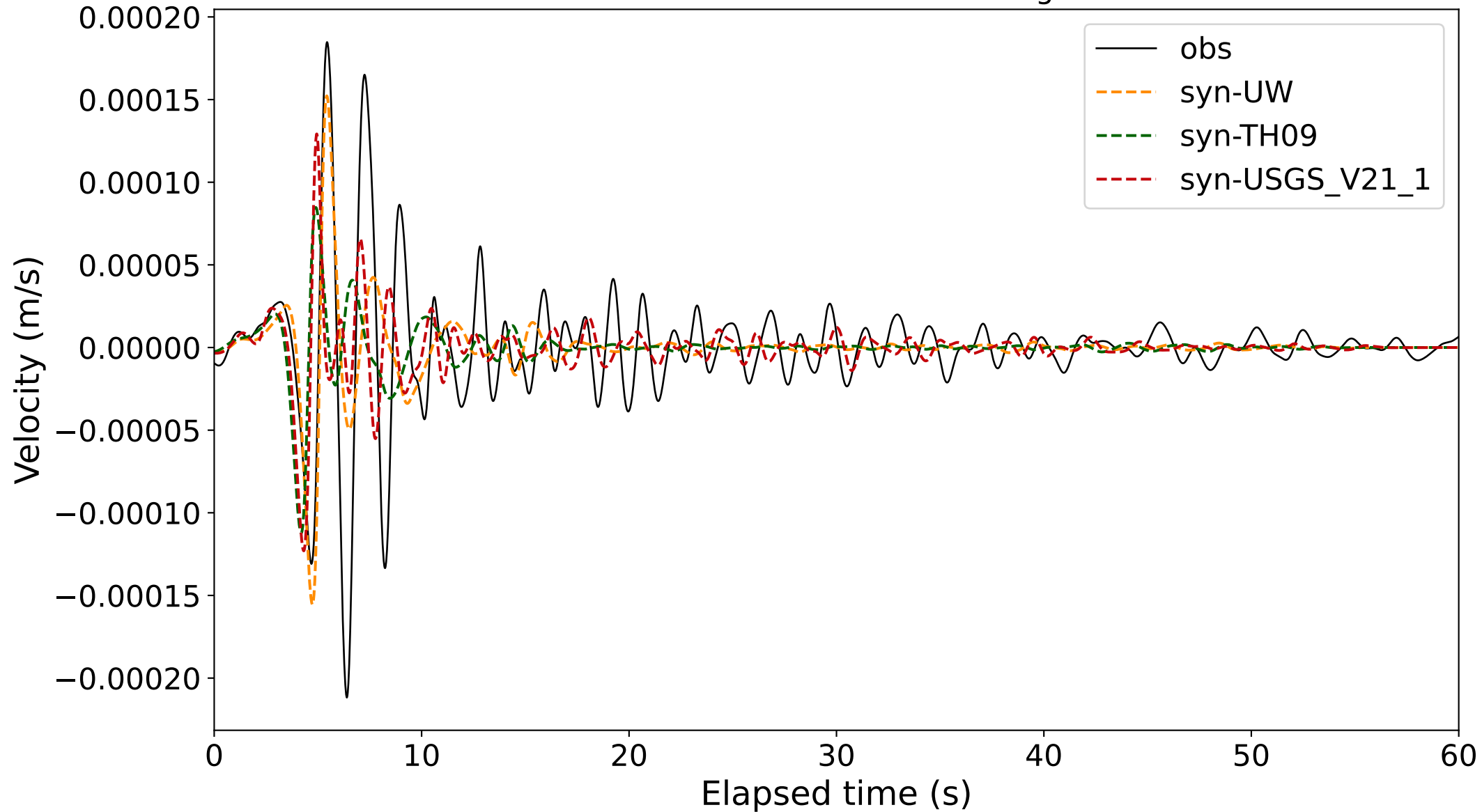
EventK NP.1836 (0.16-0.5Hz; component T)  
Dist:28.88km BAz:154.59deg.



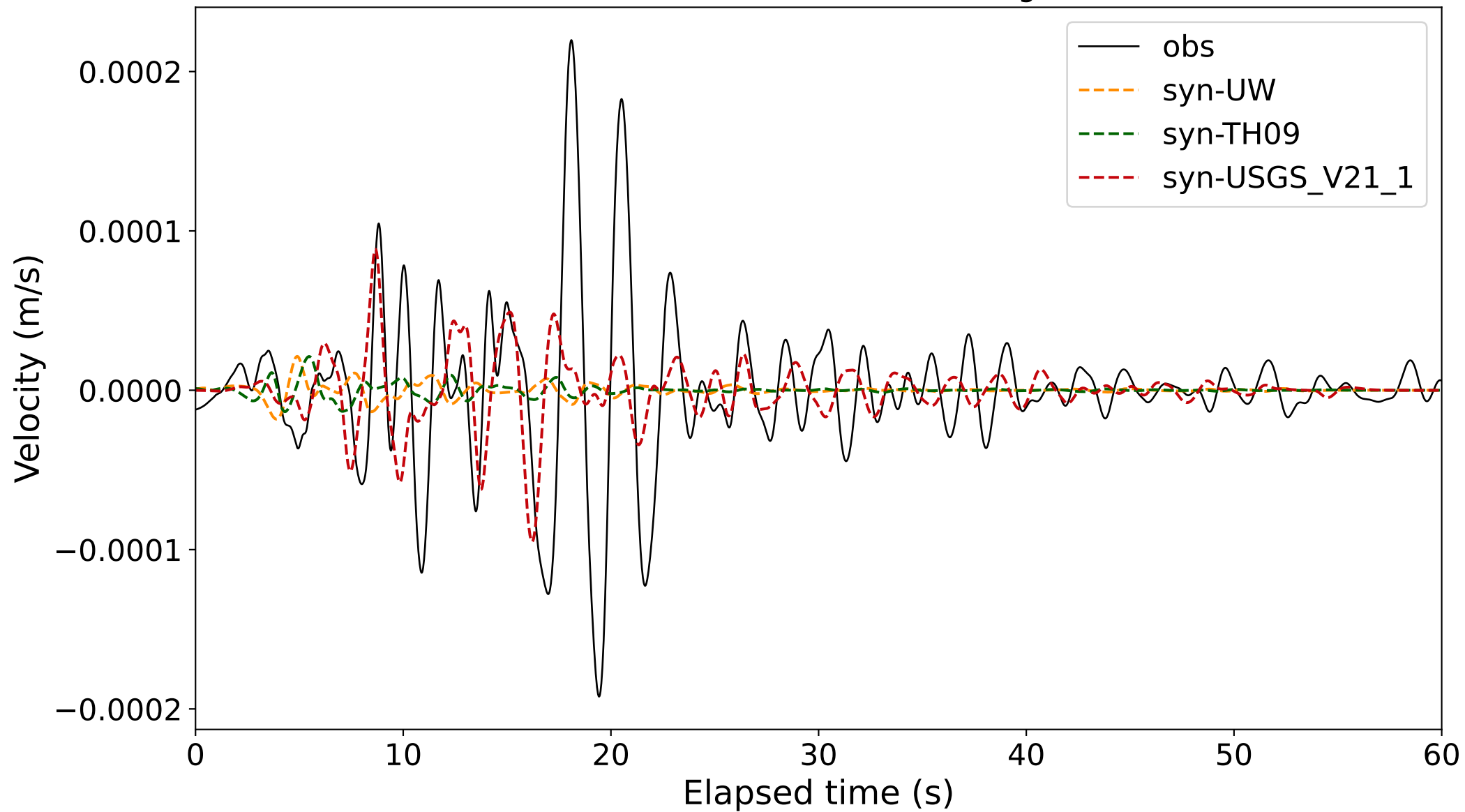
EventK NP.1842 (0.16-0.5Hz; component T)  
Dist:53.39km BAz:119.51deg.



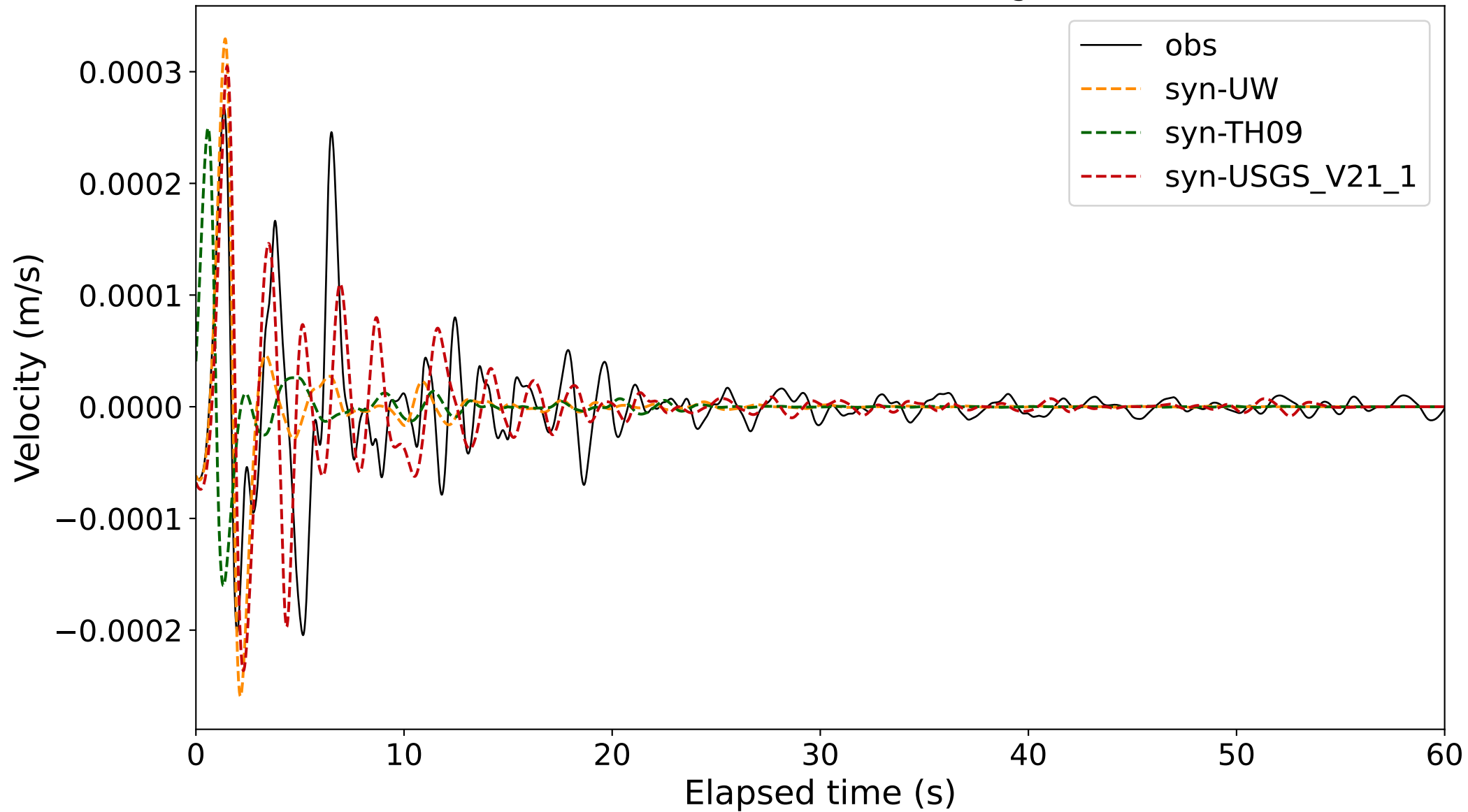
EventK NP.1843 (0.16-0.5Hz; component T)  
Dist:26.26km BAz:147.64deg.



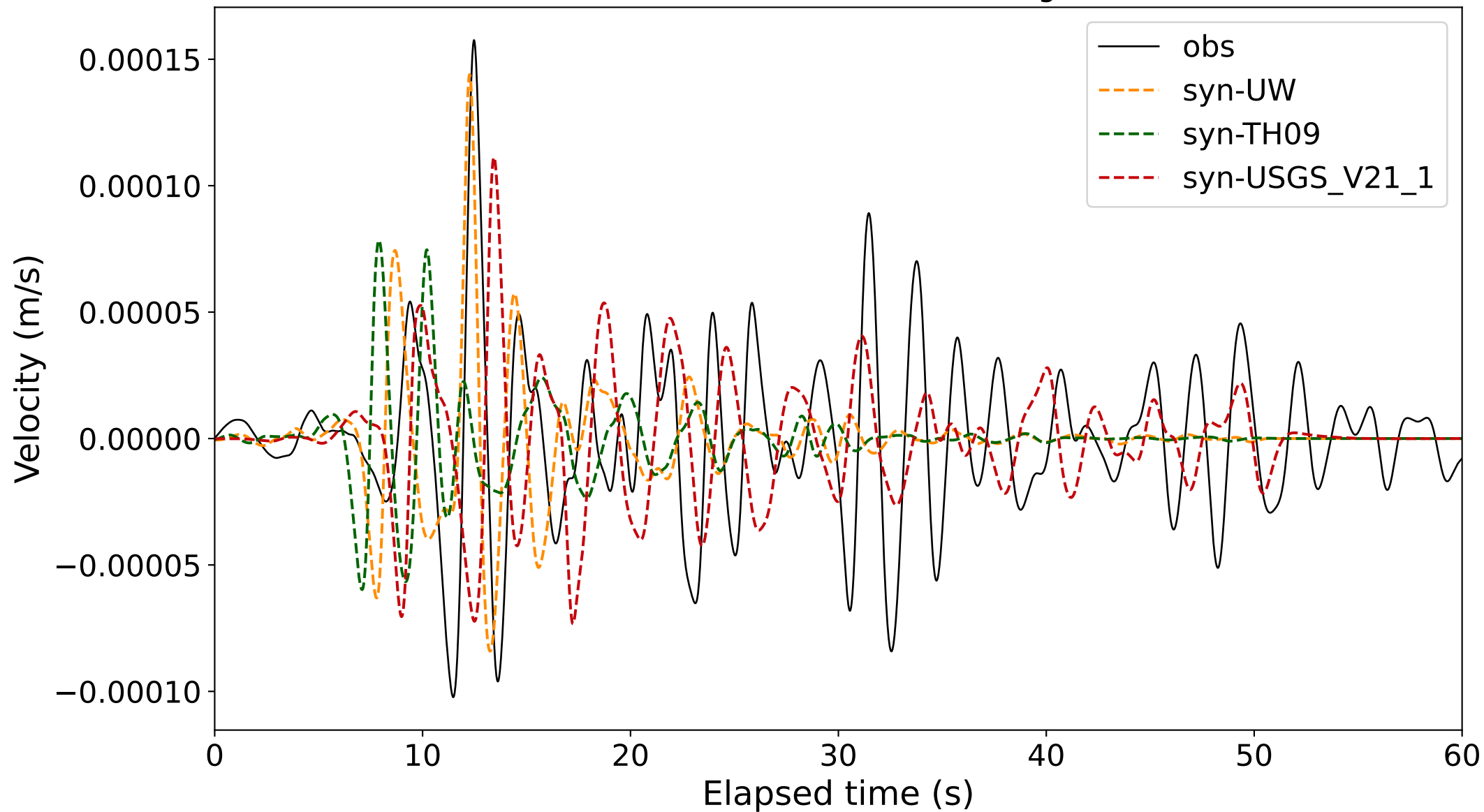
EventK NP.1844 (0.16-0.5Hz; component T)  
Dist:24.90km BAz:100.61deg.



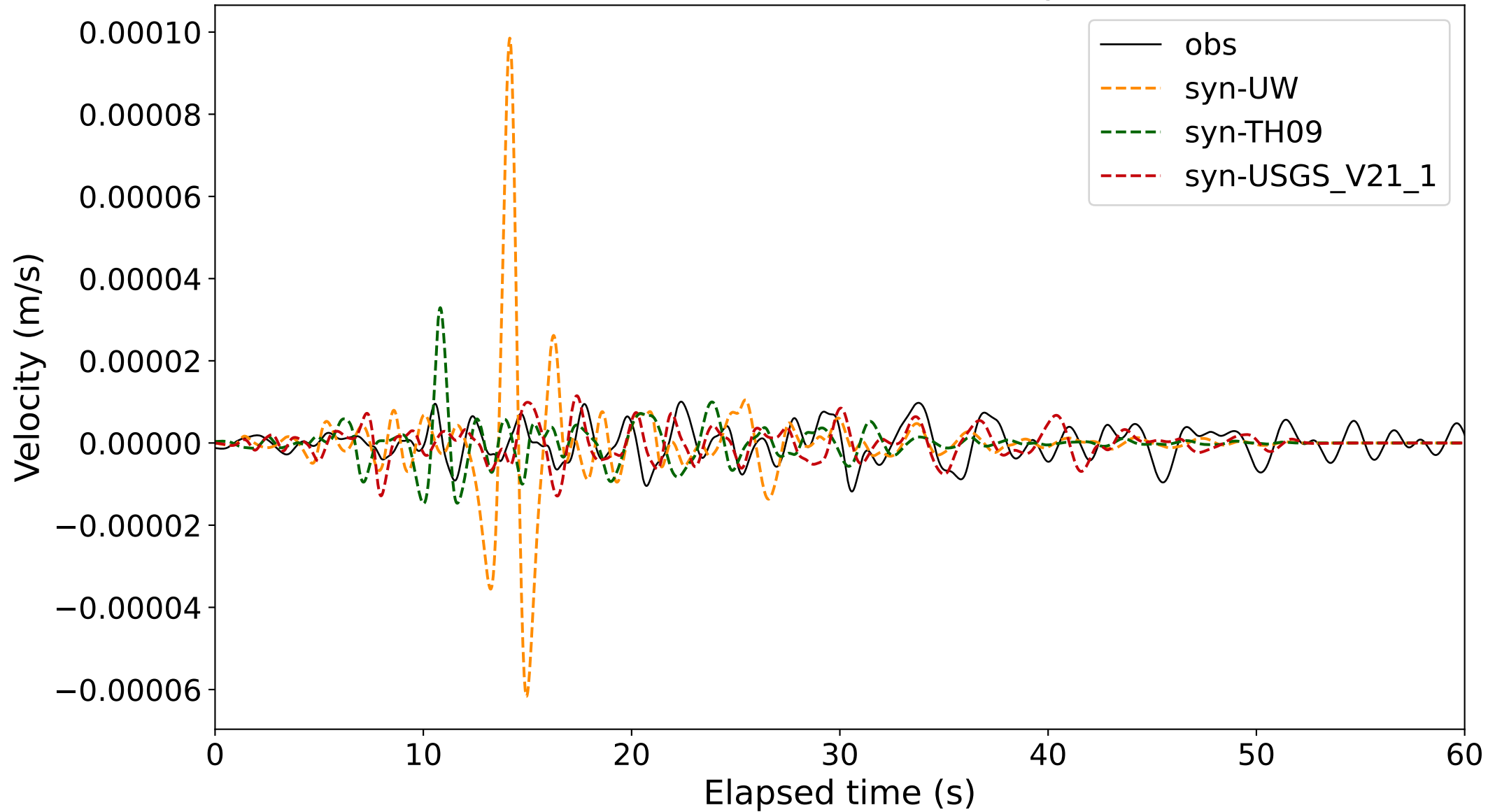
EventK NP.1847 (0.16-0.5Hz; component T)  
Dist:18.19km BAz:58.24deg.



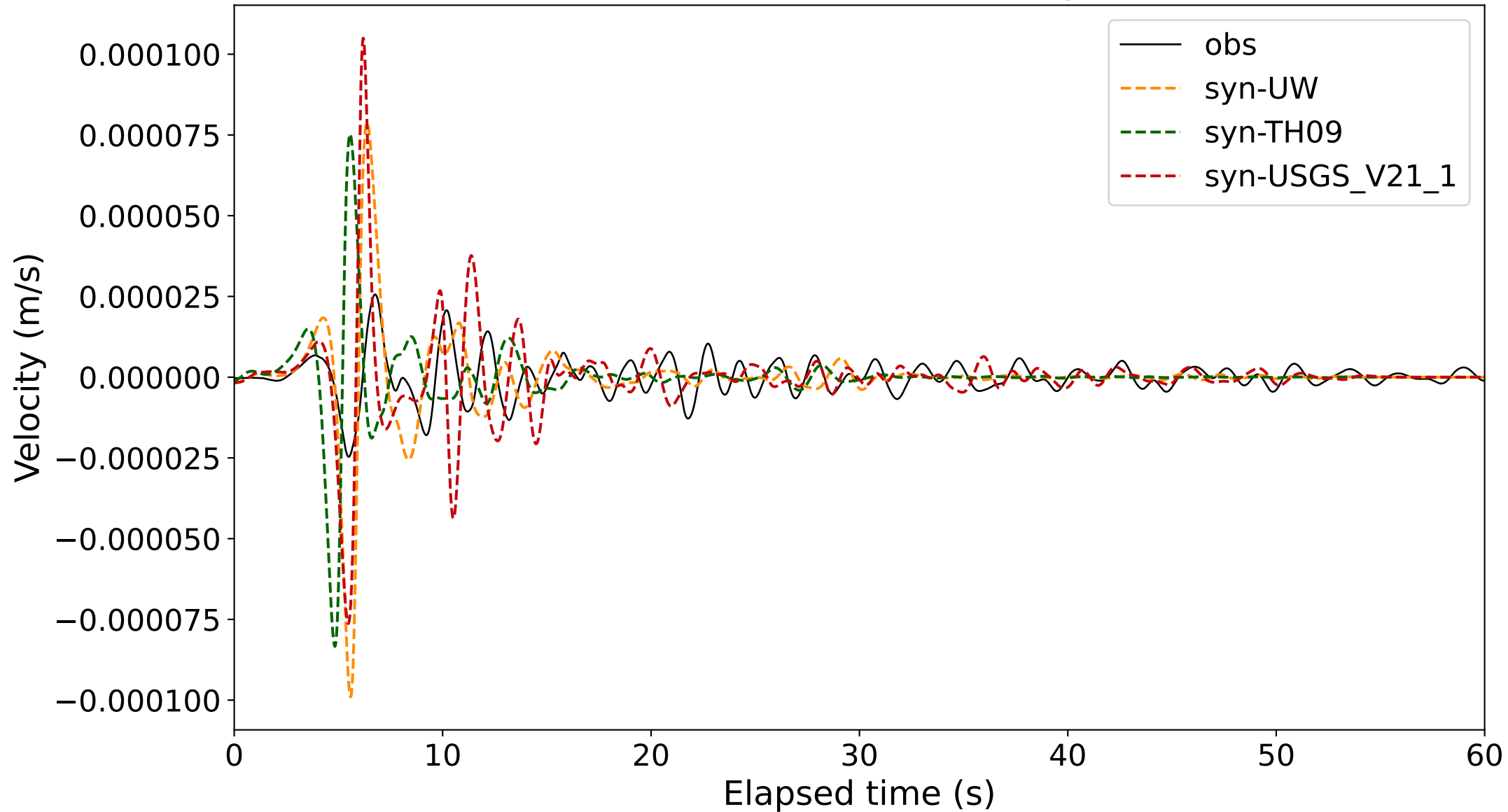
EventK NP.1863 (0.16-0.5Hz; component T)  
Dist:49.27km BAz:125.75deg.



EventL BK.BDM (0.16-0.5Hz; component T)  
Dist:45.61km BAz:122.99deg.

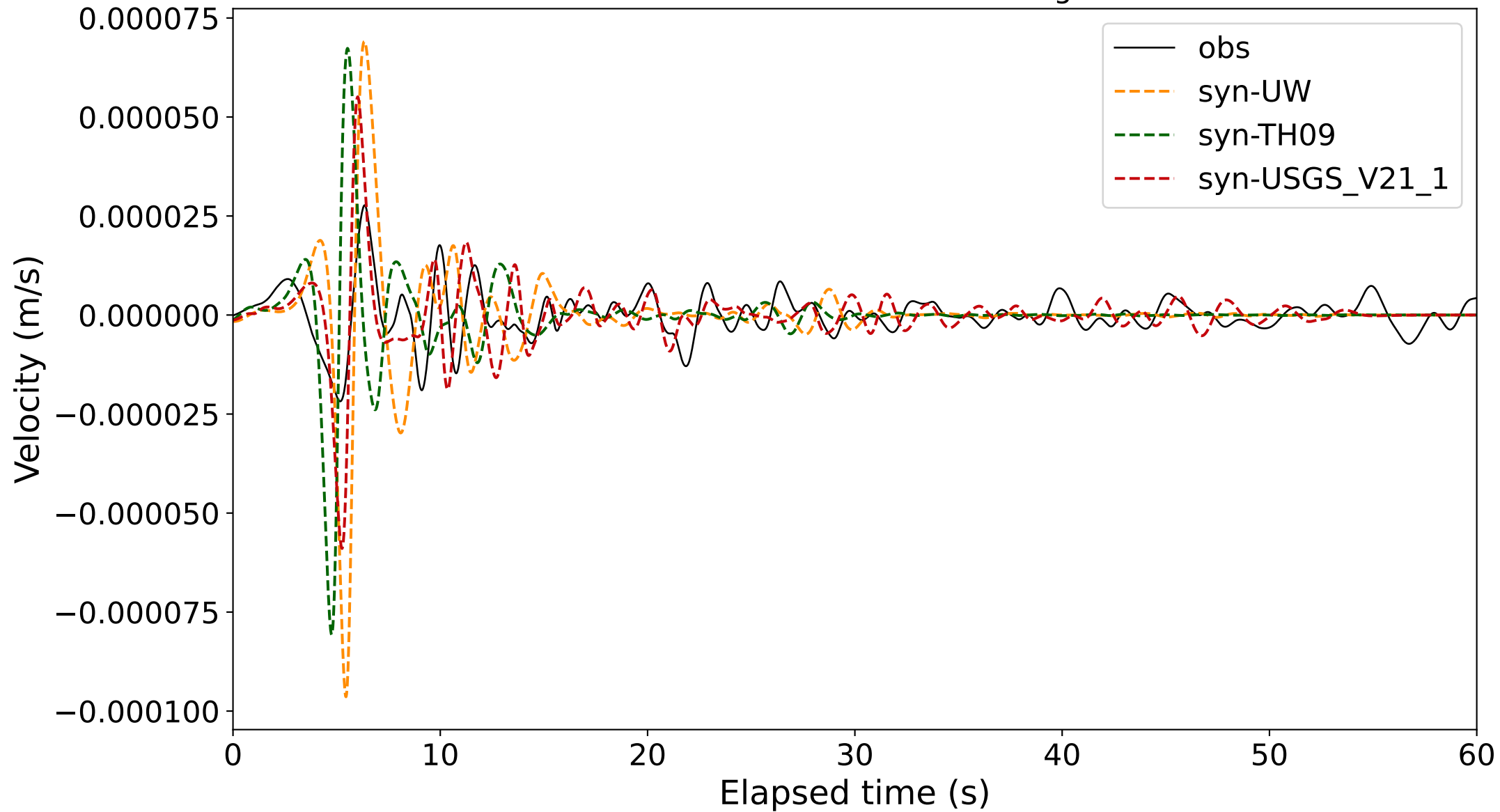


EventL BK.BKS (0.16-0.5Hz; component T)  
Dist:34.04km BAz:170.29deg.

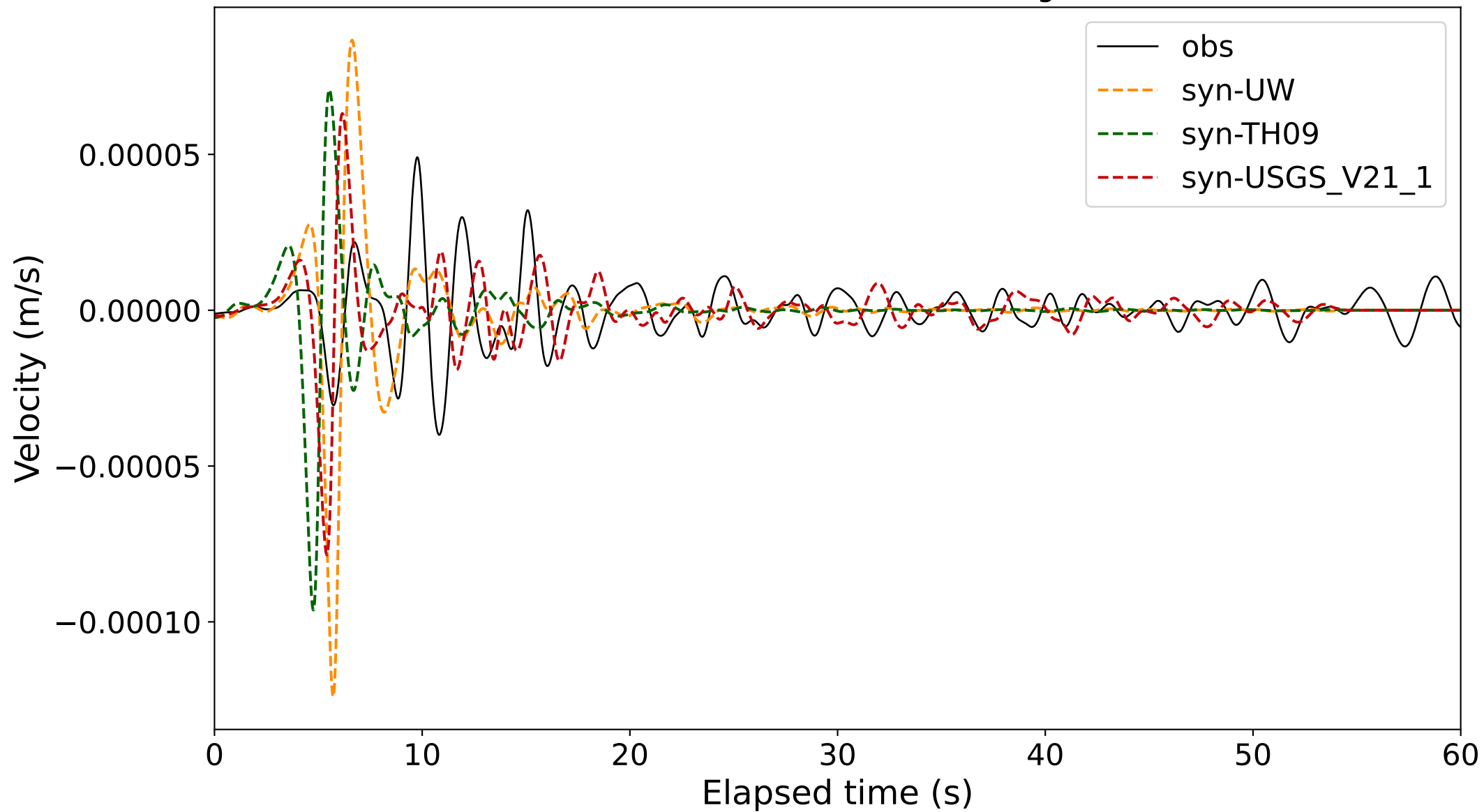




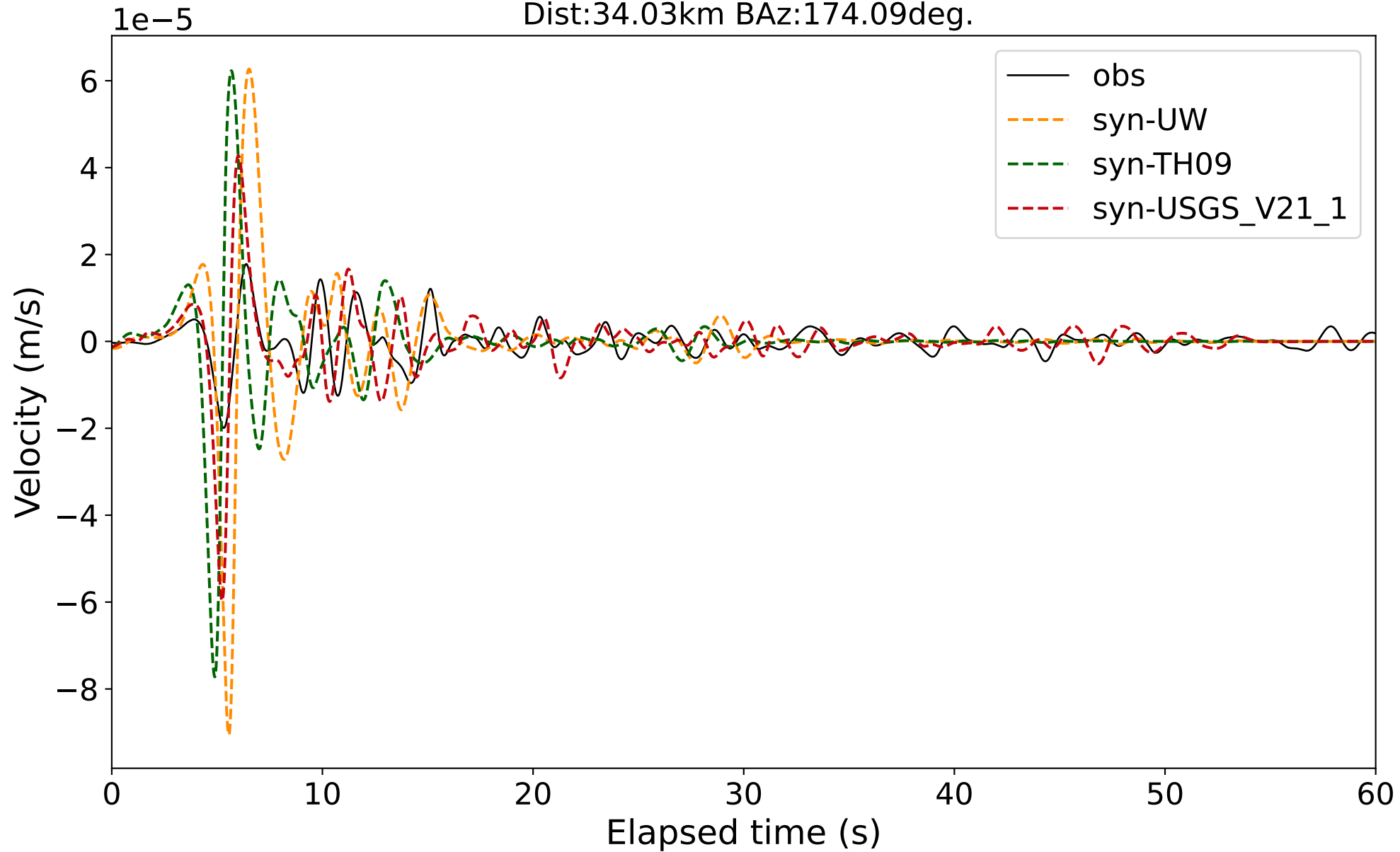
EventL BK.BL88 (0.16-0.5Hz; component T)  
Dist:33.70km BAz:173.02deg.



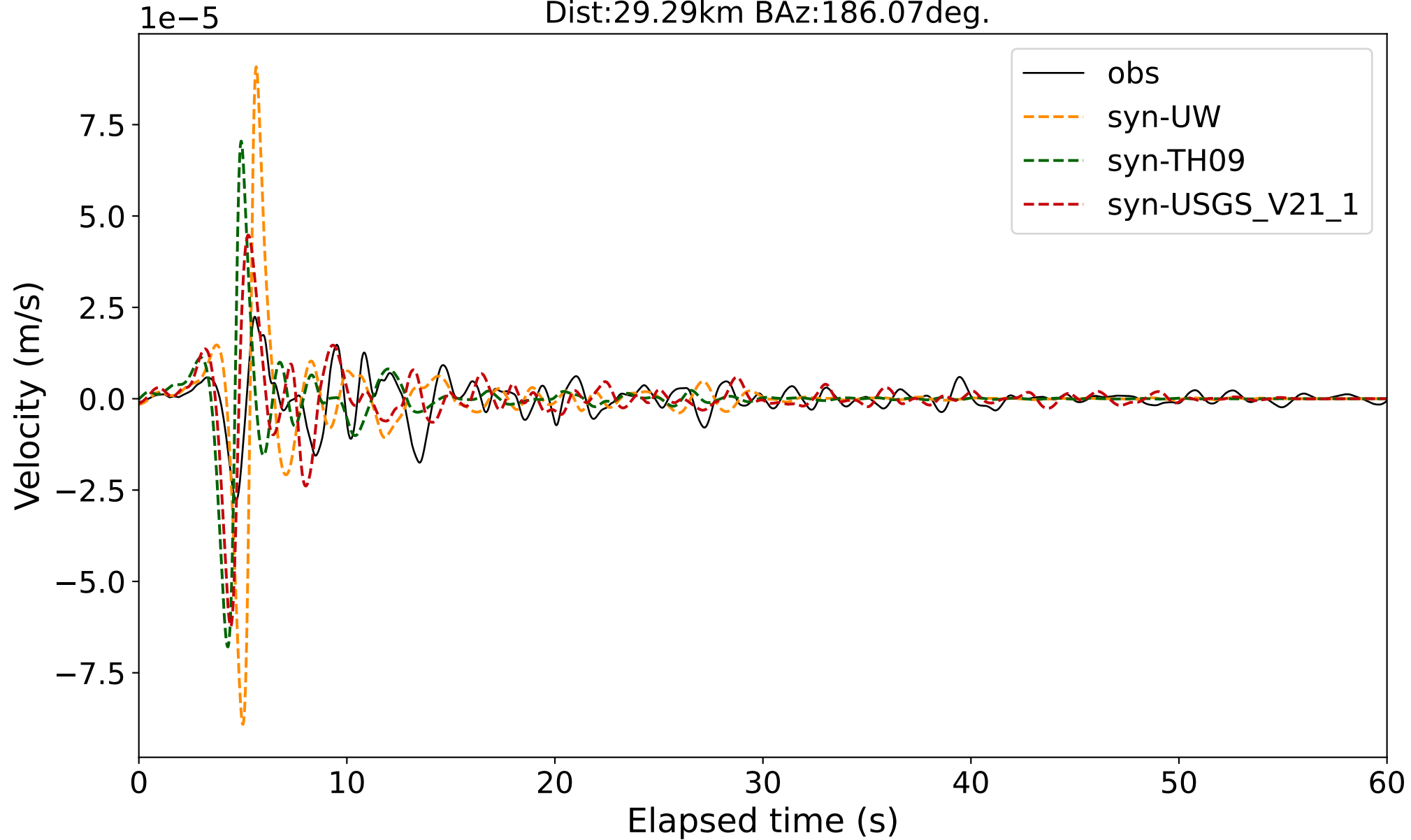
EventL BK.BRIB (0.16-0.5Hz; component T)  
Dist:31.65km BAz:155.54deg.



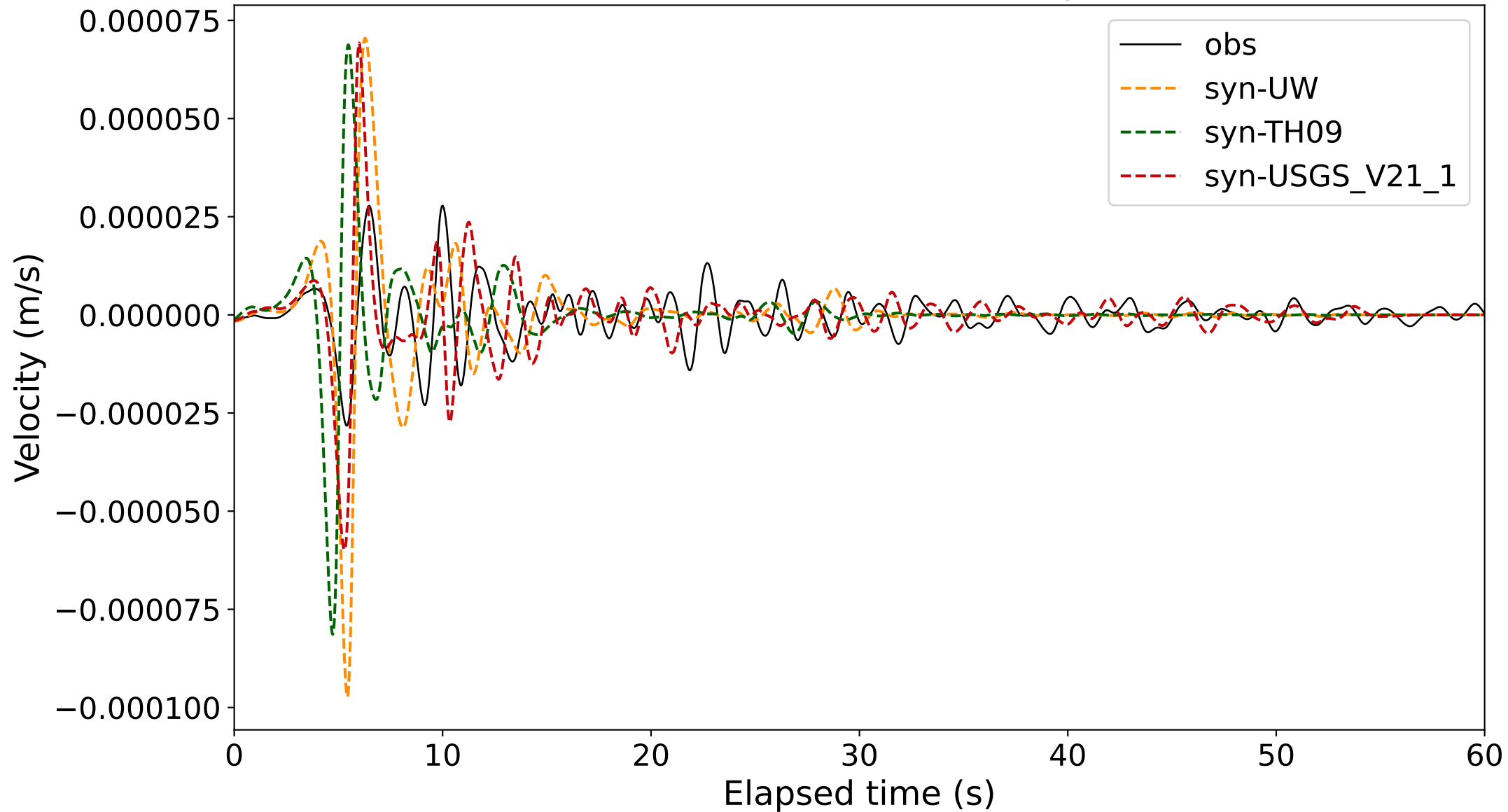
EventL BK.BRK (0.16-0.5Hz; component T)  
Dist:34.03km BAz:174.09deg.



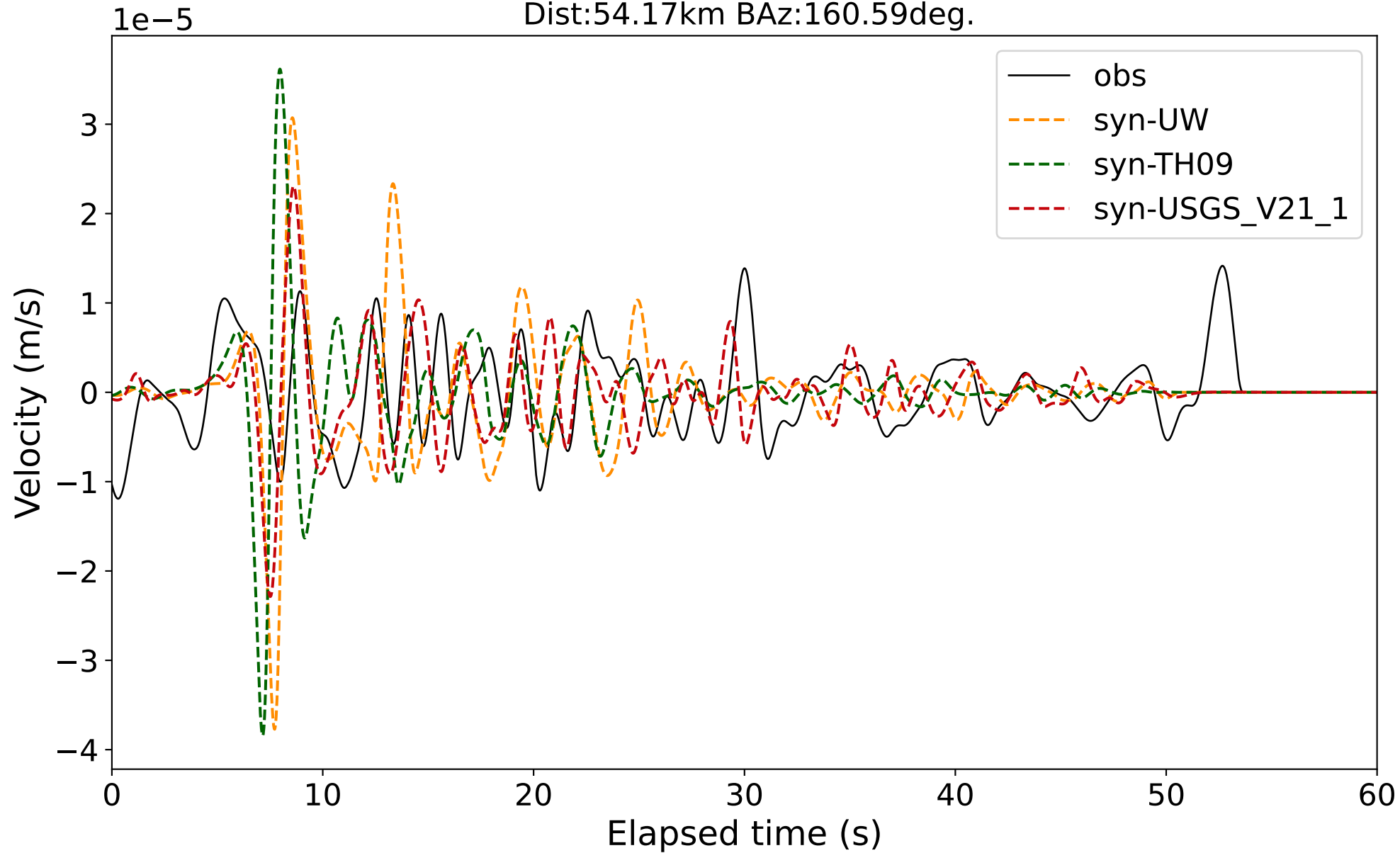
EventL BK.RFSB (0.16-0.5Hz; component T)  
Dist:29.29km BAz:186.07deg.



EventL BK.VAK (0.16-0.5Hz; component T)  
Dist:33.72km BAz:172.21deg.

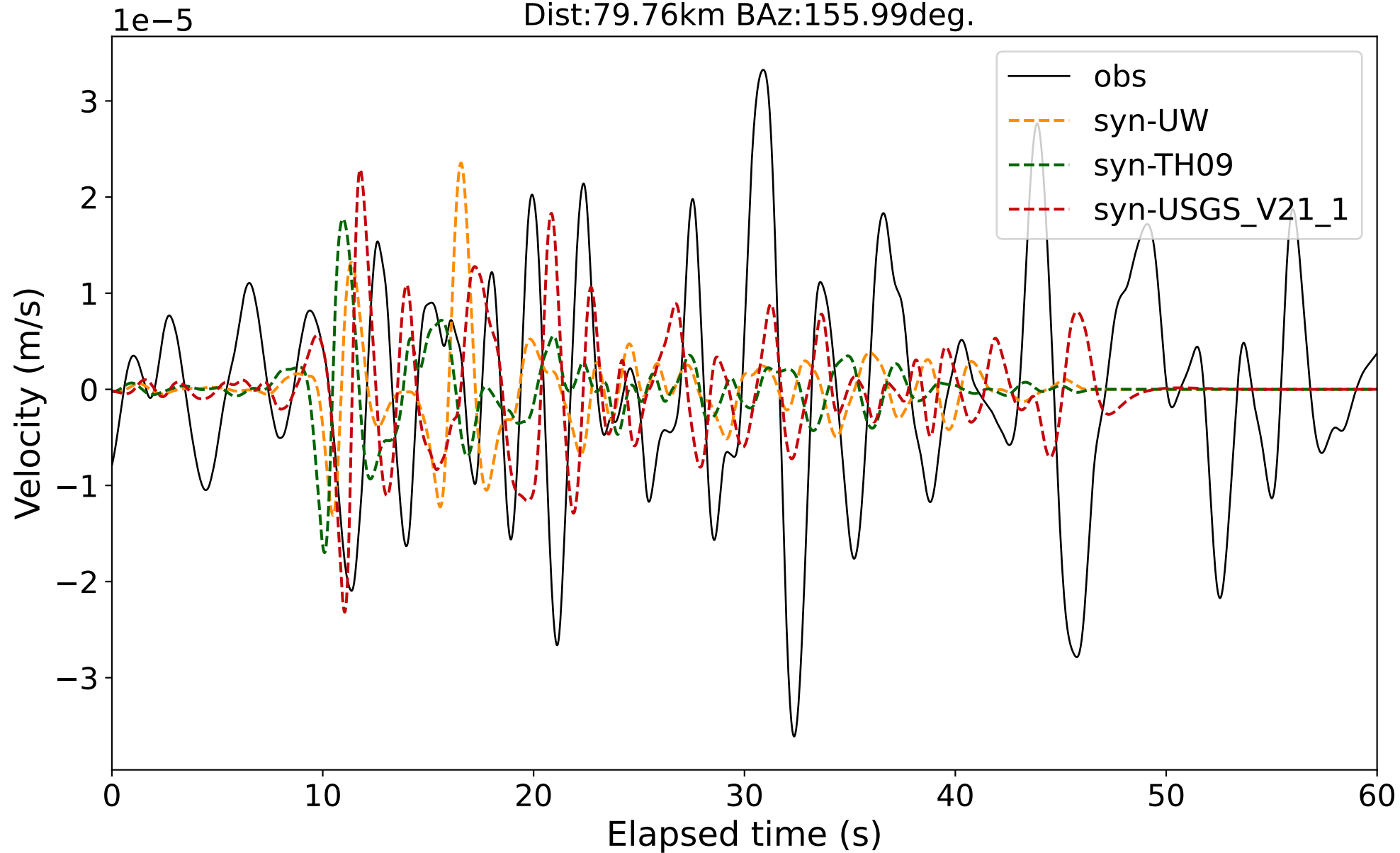


EventL GS.SLR (0.16-0.5Hz; component T)  
Dist:54.17km BAz:160.59deg.

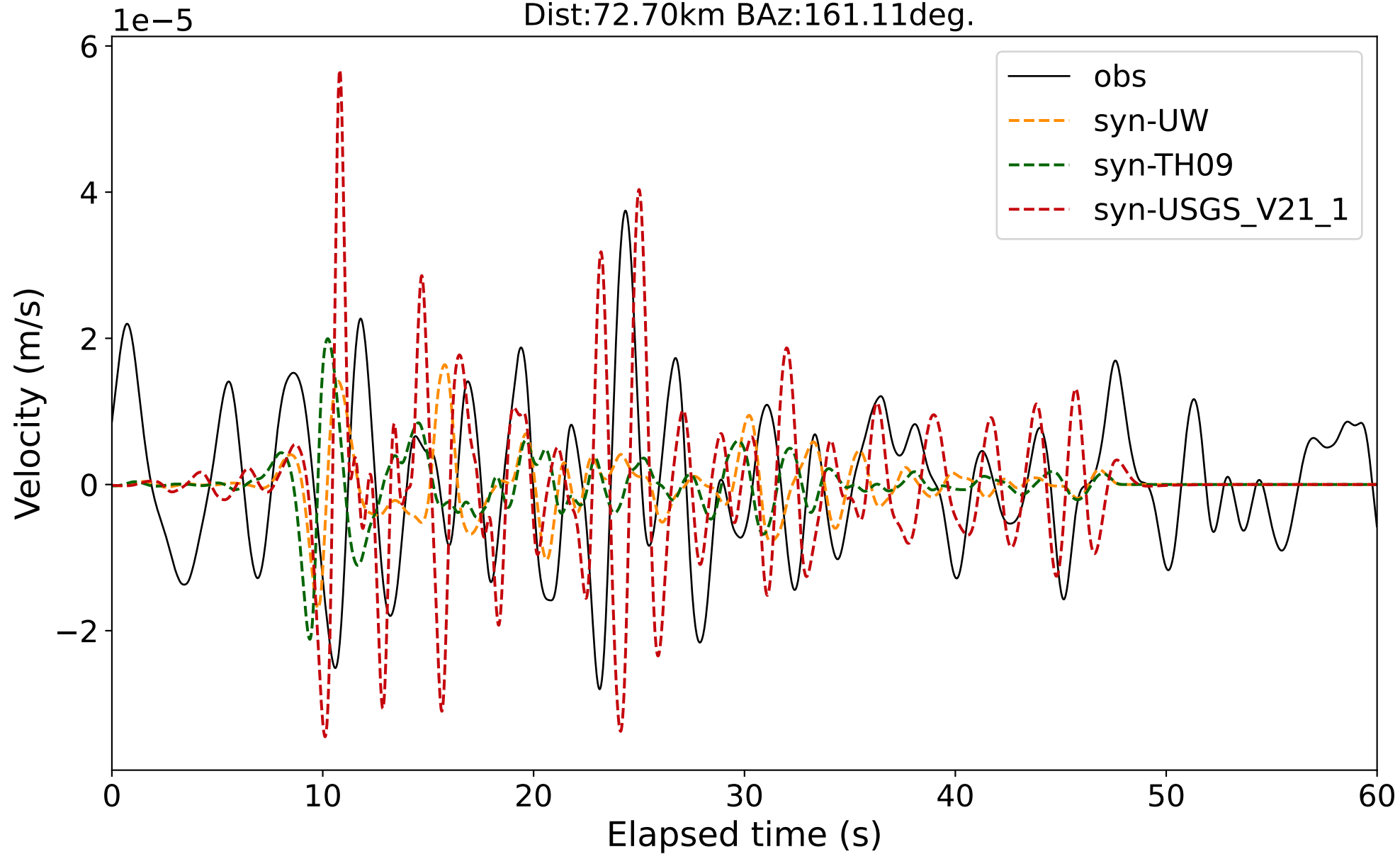


EventL NC.C001 (0.16-0.5Hz; component T)

Dist:79.76km BAz:155.99deg.

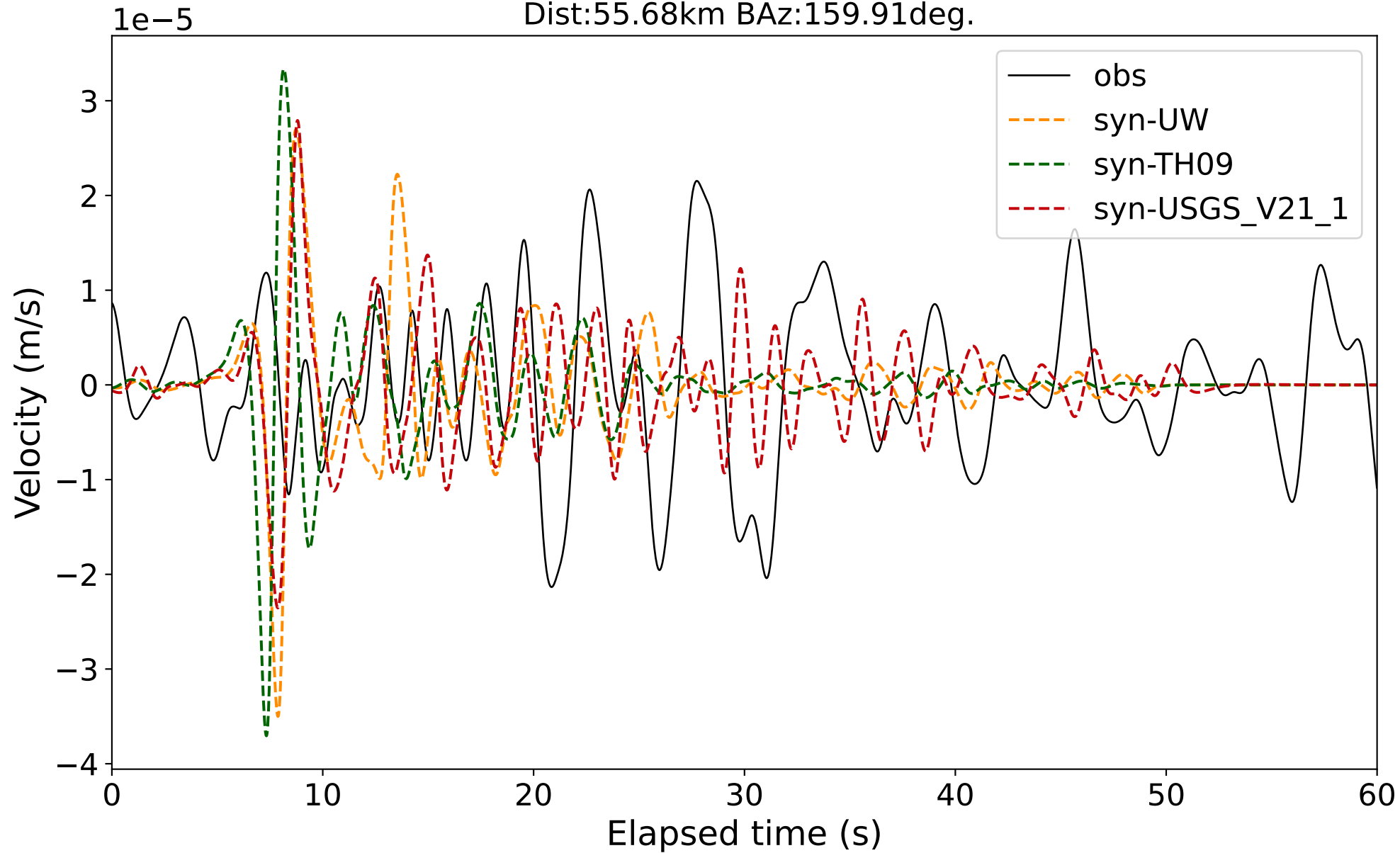


EventL NC.C002 (0.16-0.5Hz; component T)  
Dist:72.70km BAz:161.11deg.

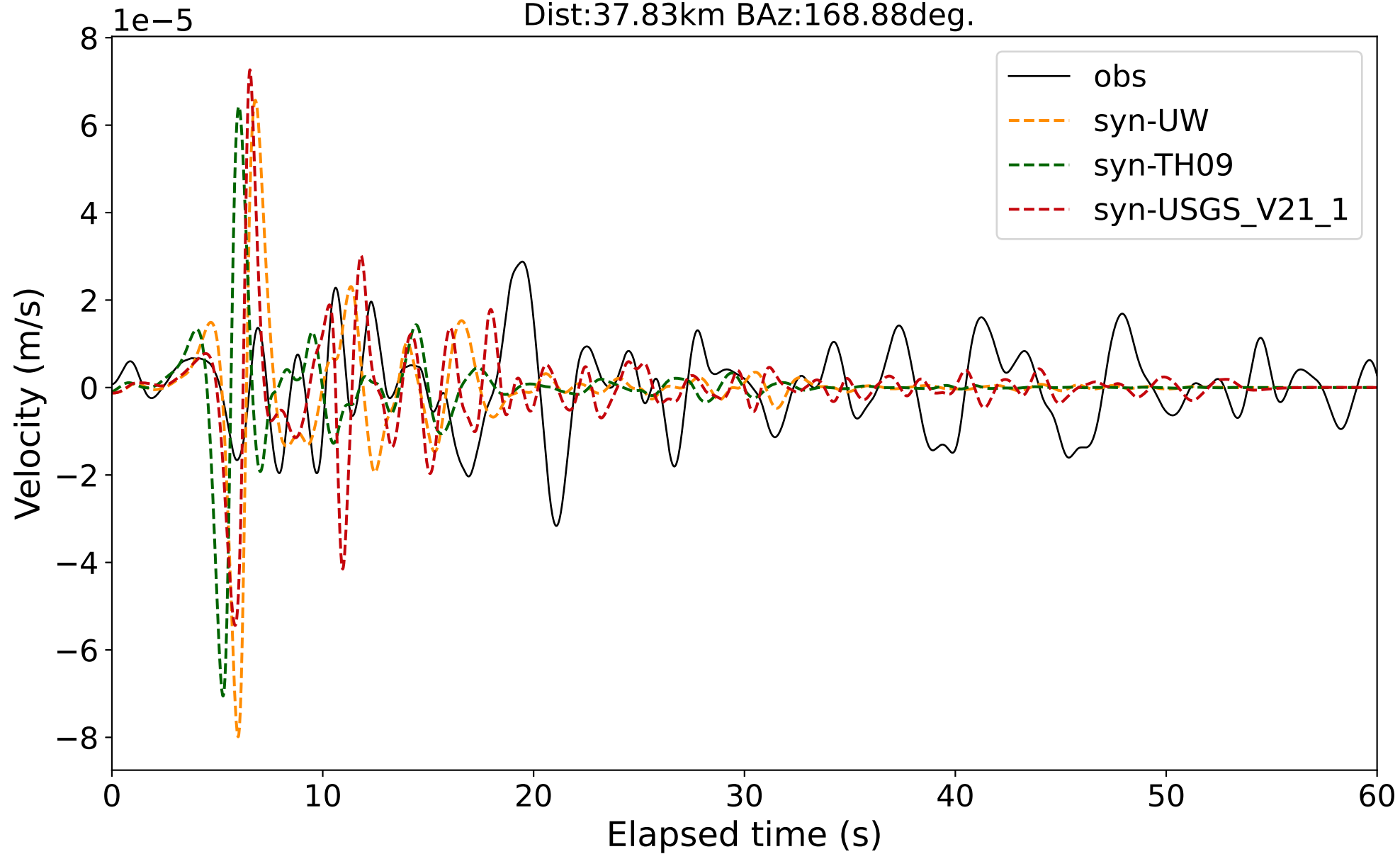




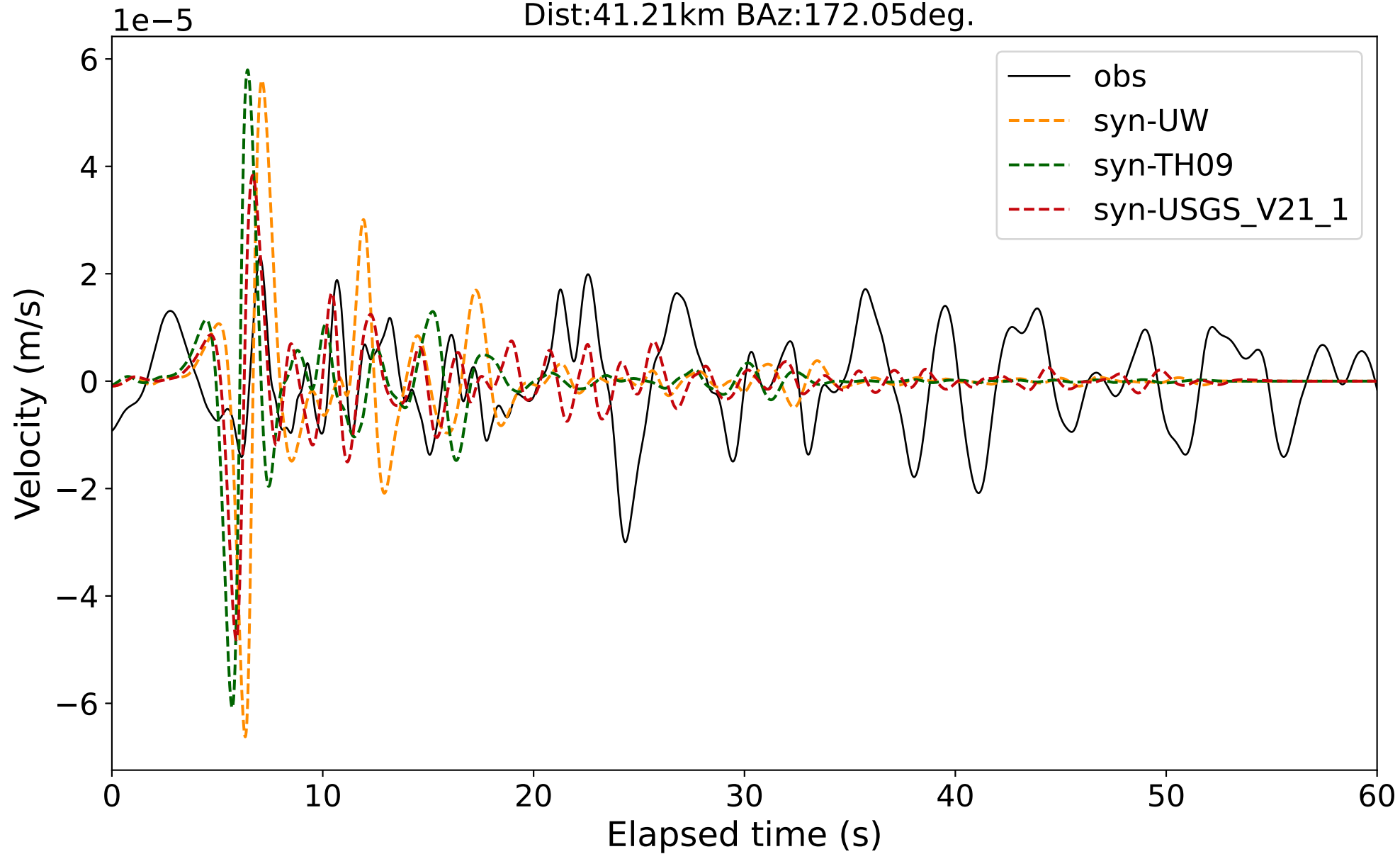
EventL NC.C003 (0.16-0.5Hz; component T)  
Dist:55.68km BAz:159.91deg.



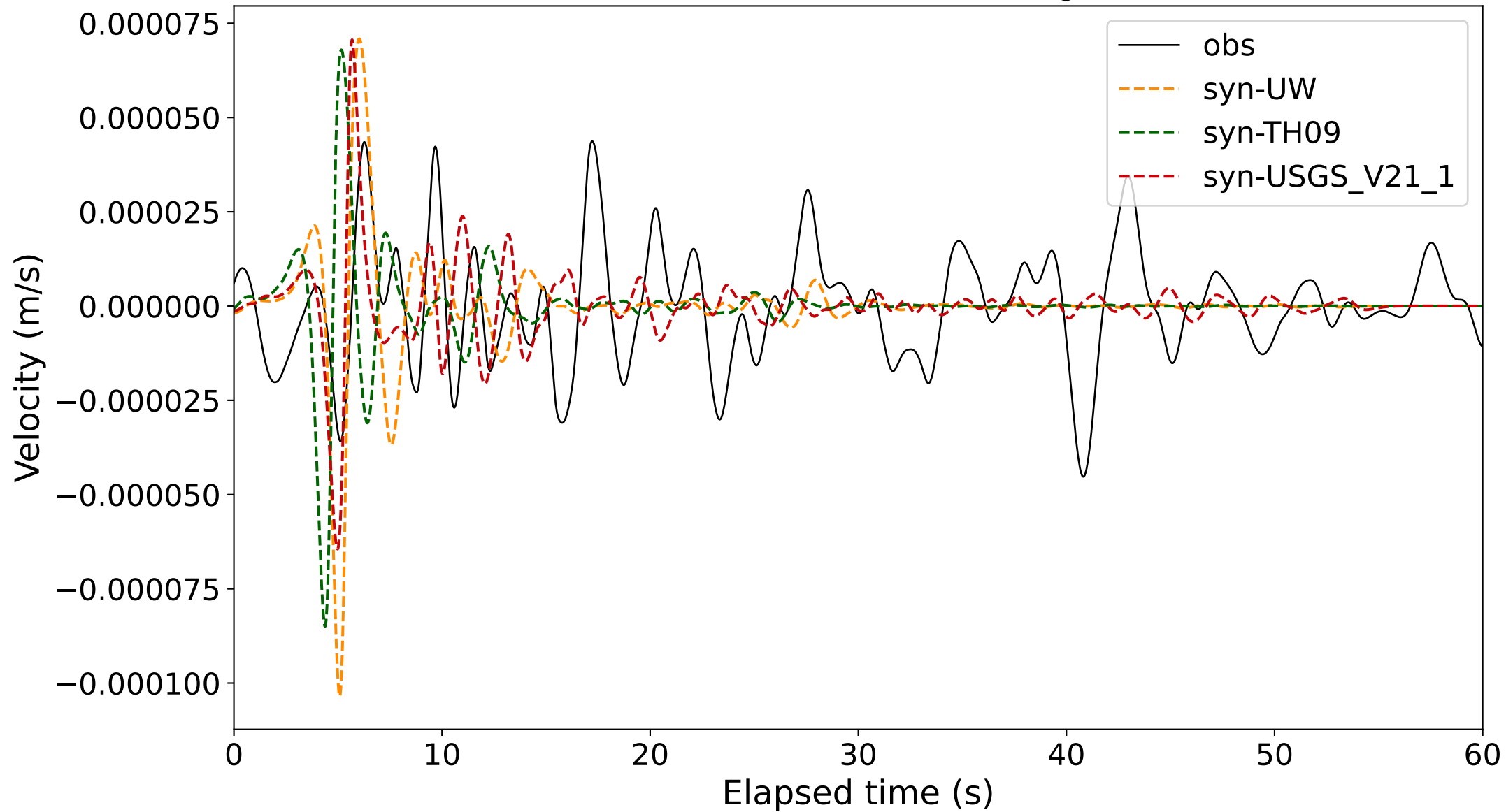
EventL NC.C004 (0.16-0.5Hz; component T)  
Dist:37.83km BAz:168.88deg.



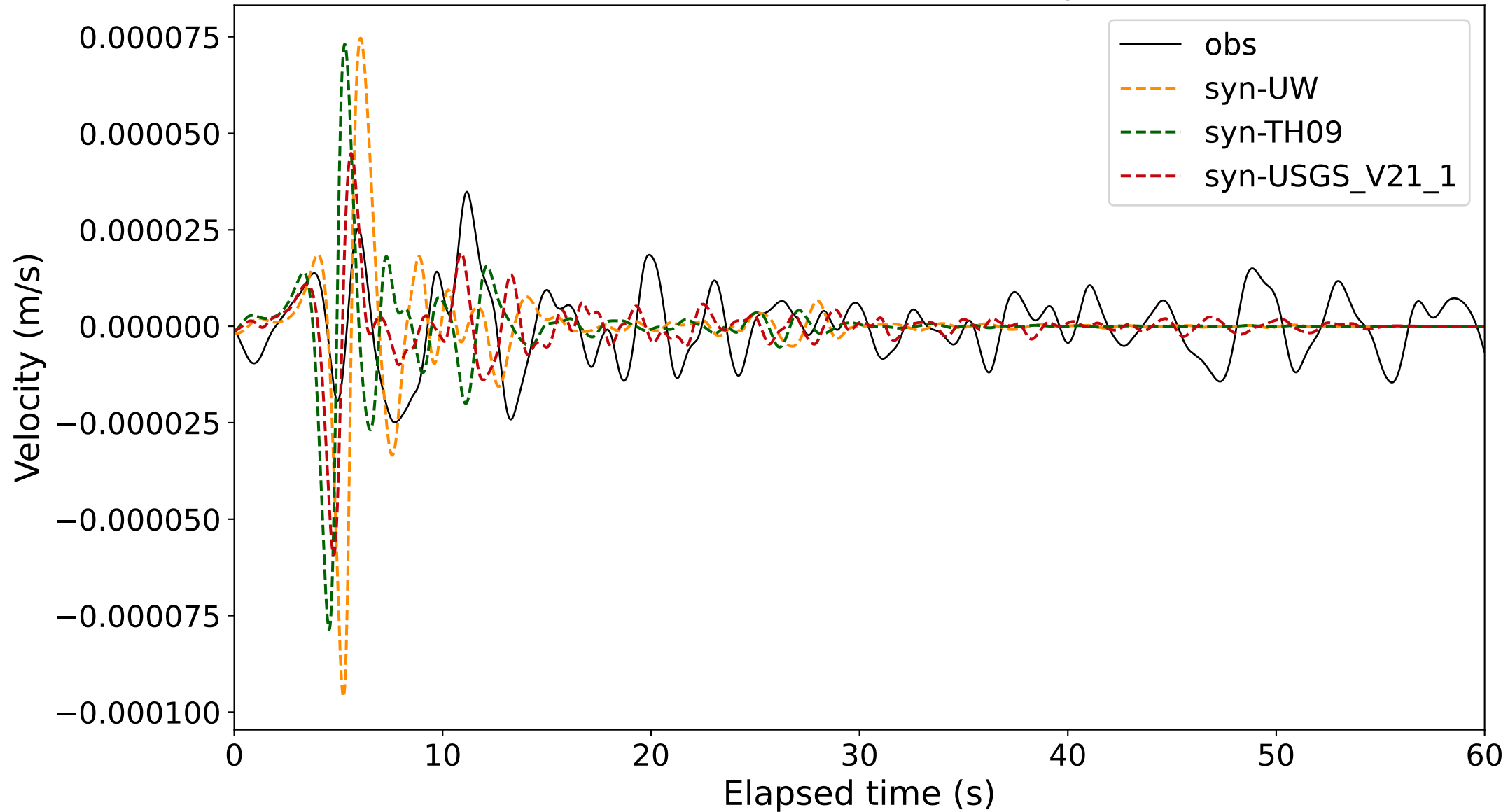
EventL NC.C005 (0.16-0.5Hz; component T)  
Dist:41.21km BAz:172.05deg.



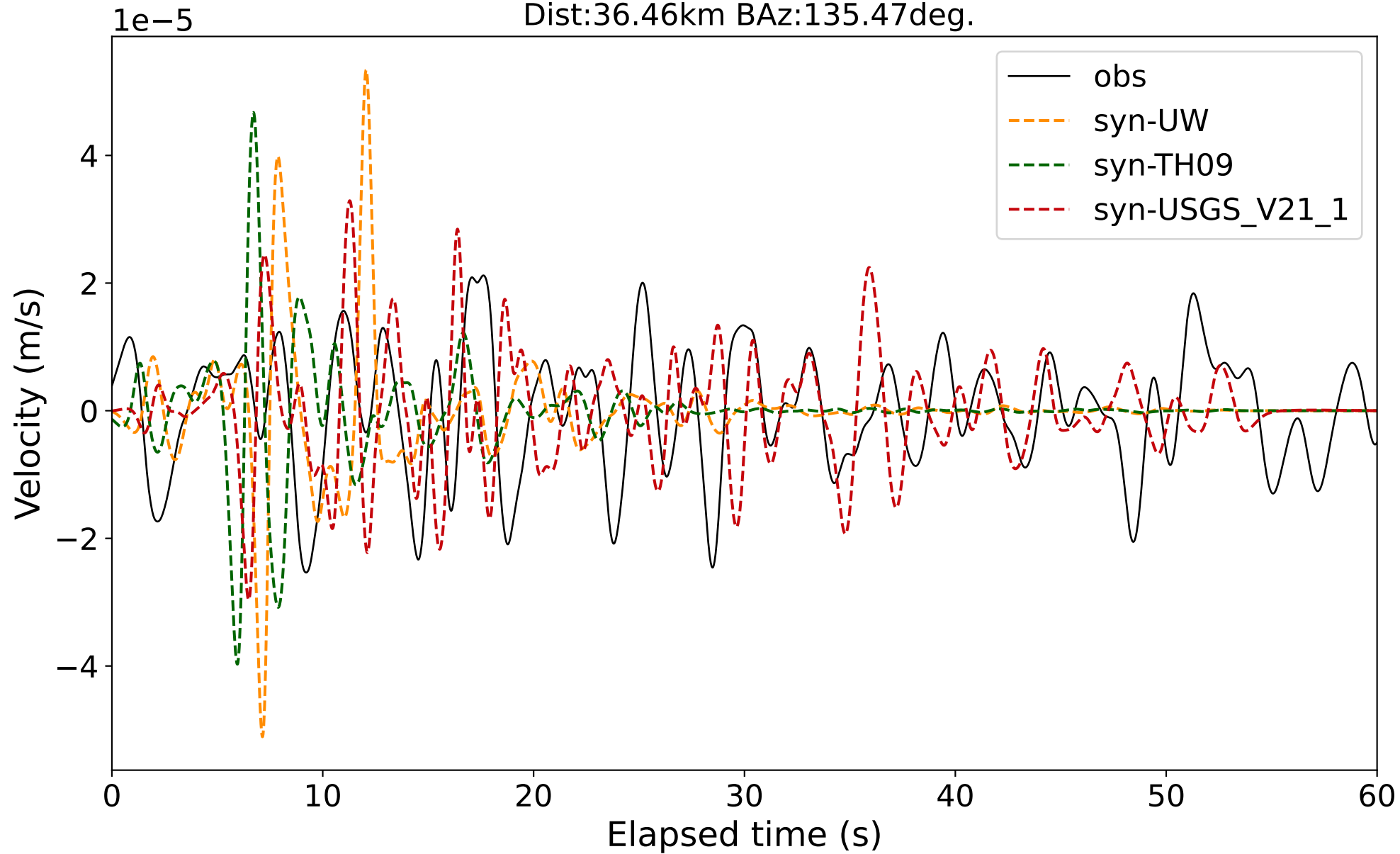
EventL NC.C007 (0.16-0.5Hz; component T)  
Dist:31.58km BAz:173.92deg.



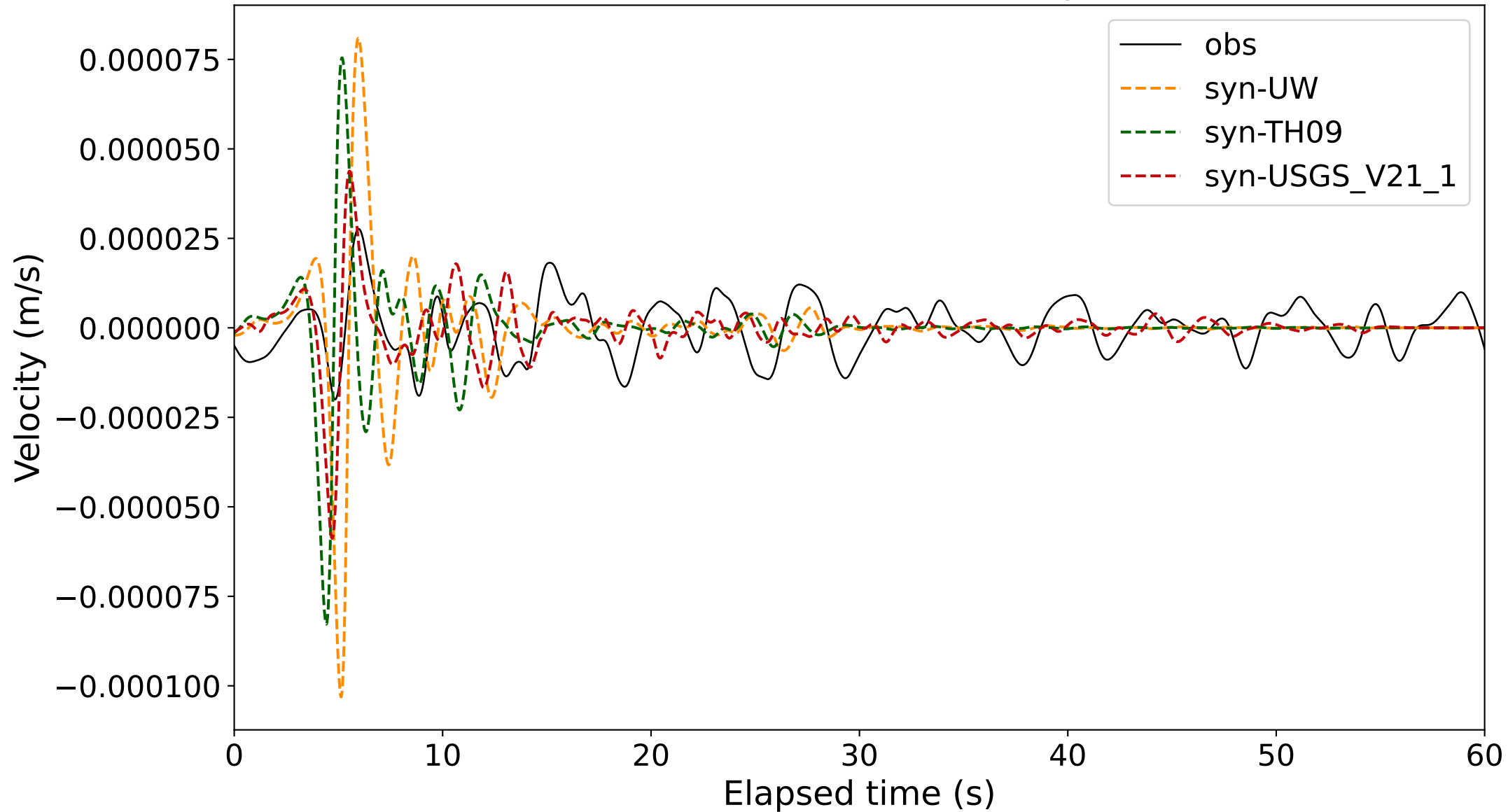
EventL NC.C008 (0.16-0.5Hz; component T)  
Dist:31.40km BAz:178.84deg.



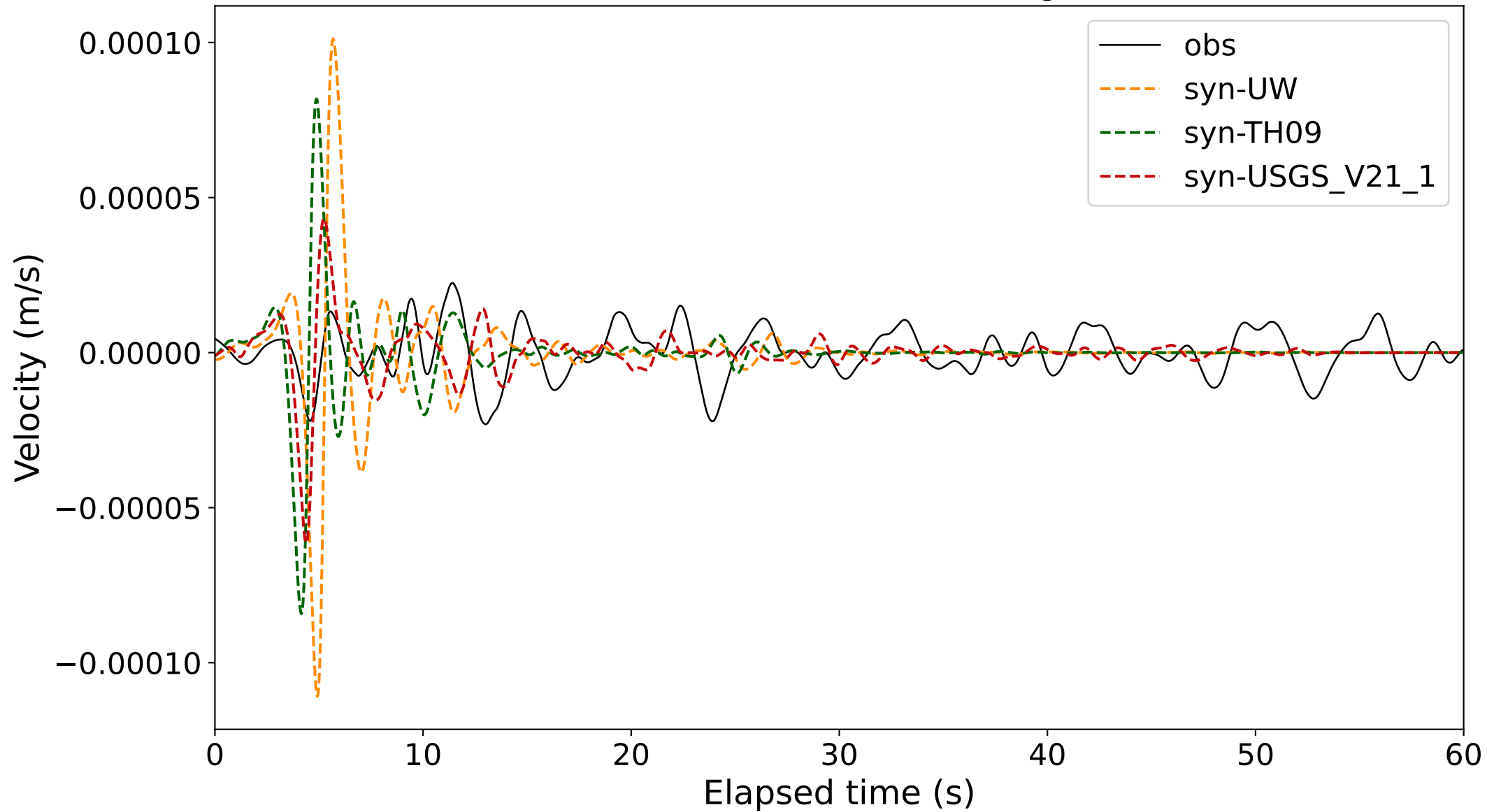
EventL NC.C010 (0.16-0.5Hz; component T)  
Dist:36.46km BAz:135.47deg.



EventL NC.C011 (0.16-0.5Hz; component T)  
Dist:30.21km BAz:178.59deg.

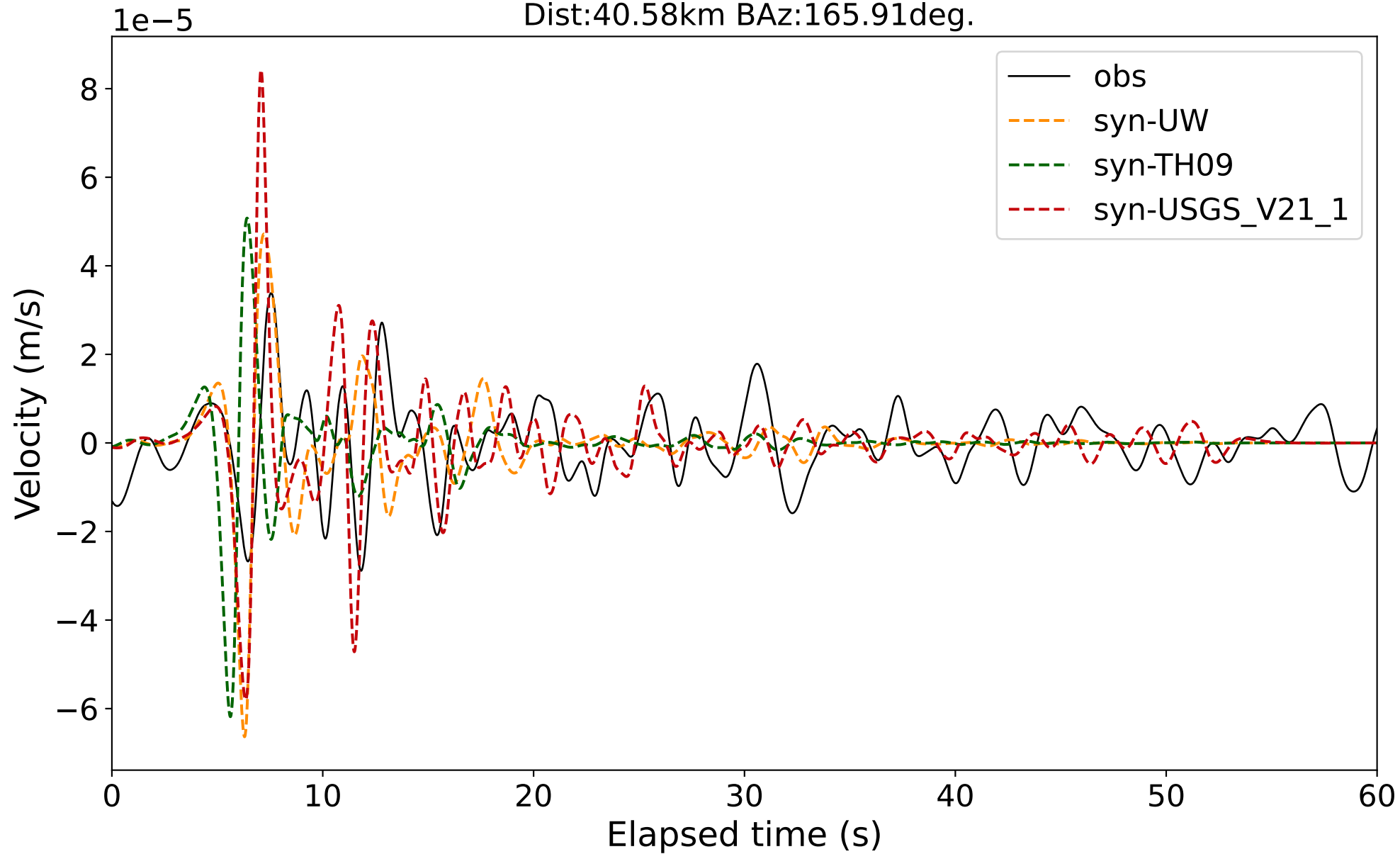


EventL NC.C012 (0.16-0.5Hz; component T)  
Dist:28.01km BAz:182.09deg.

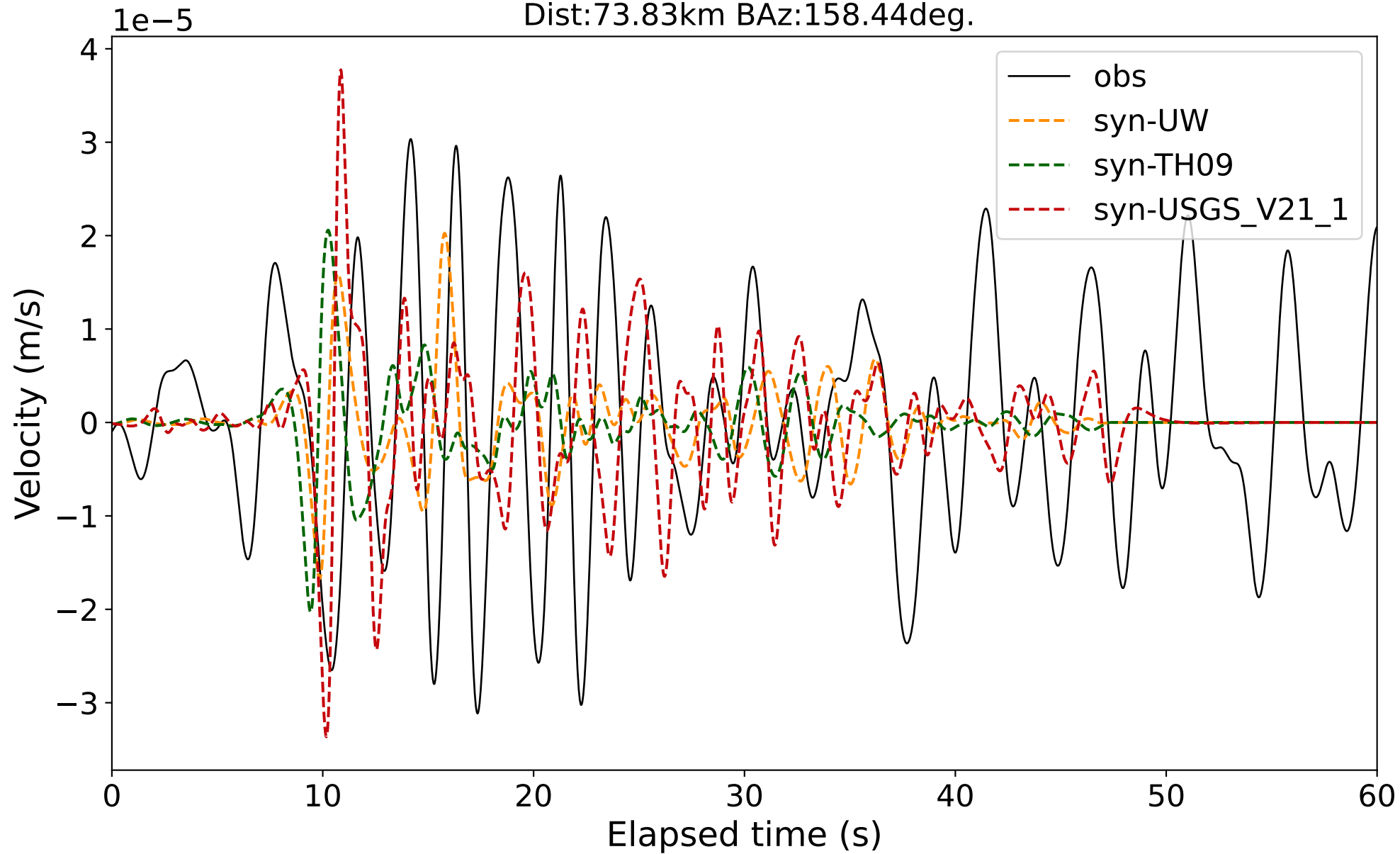




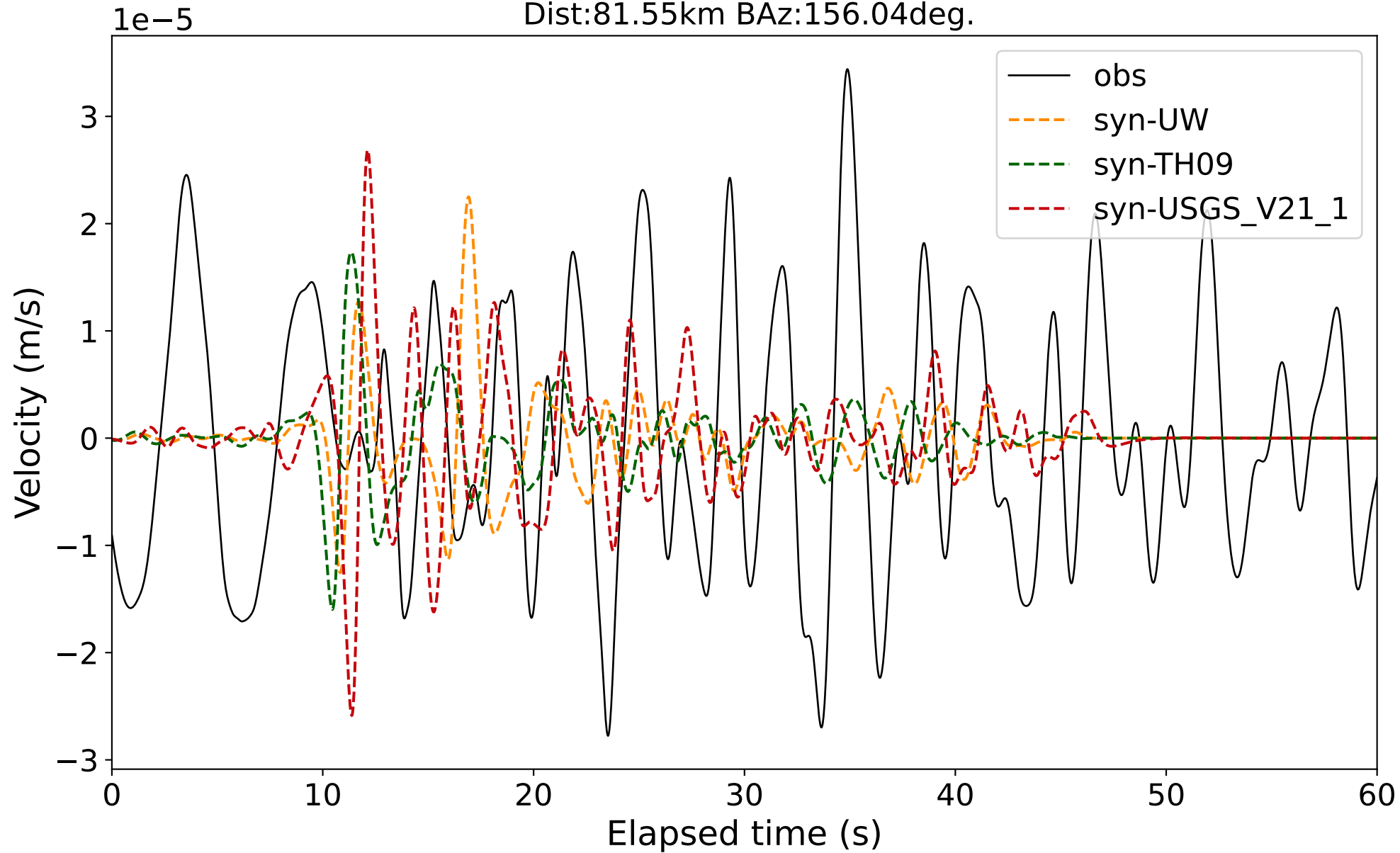
EventL NC.C013 (0.16-0.5Hz; component T)  
Dist:40.58km BAz:165.91deg.



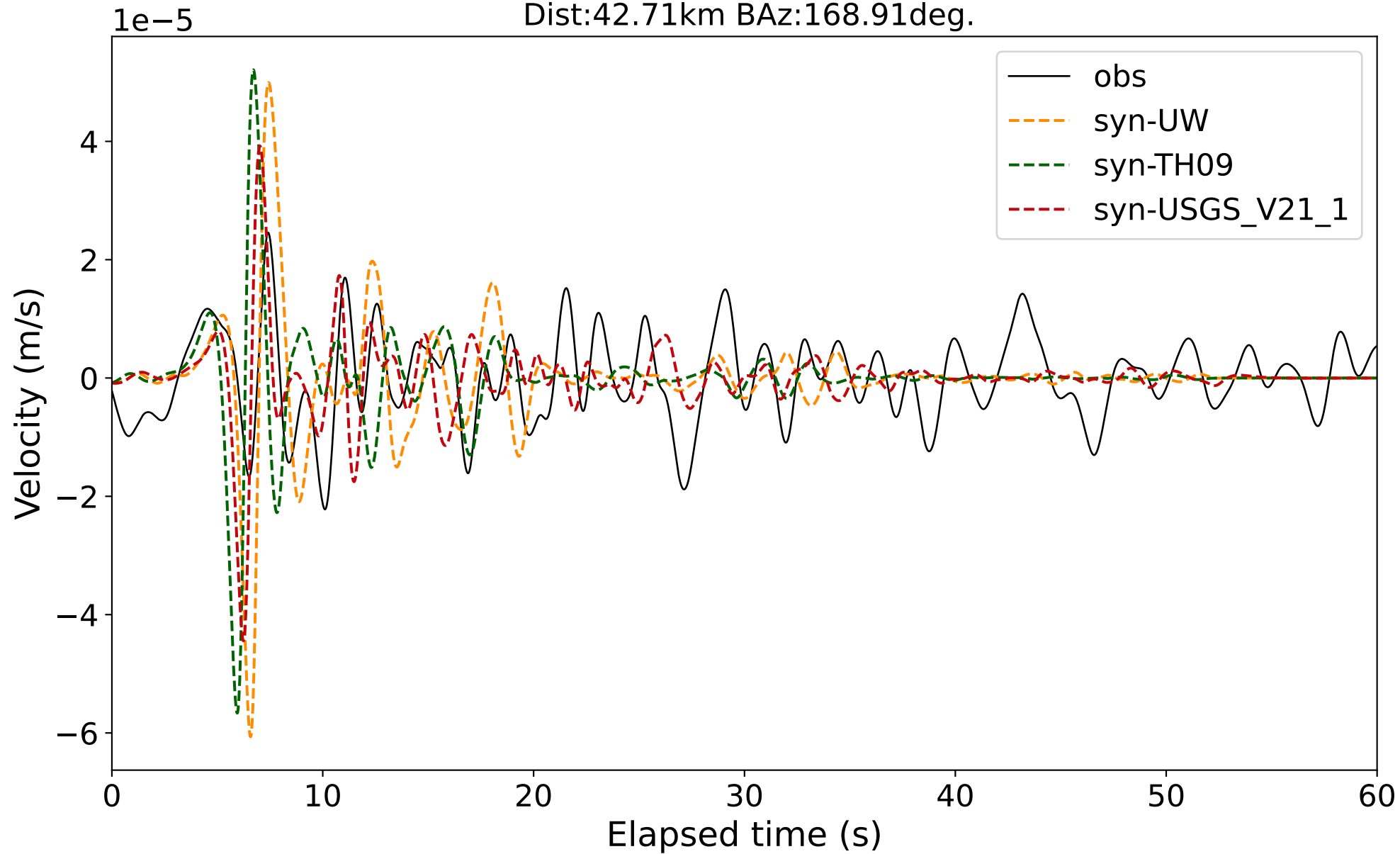
EventL NC.C015 (0.16-0.5Hz; component T)  
Dist:73.83km BAz:158.44deg.



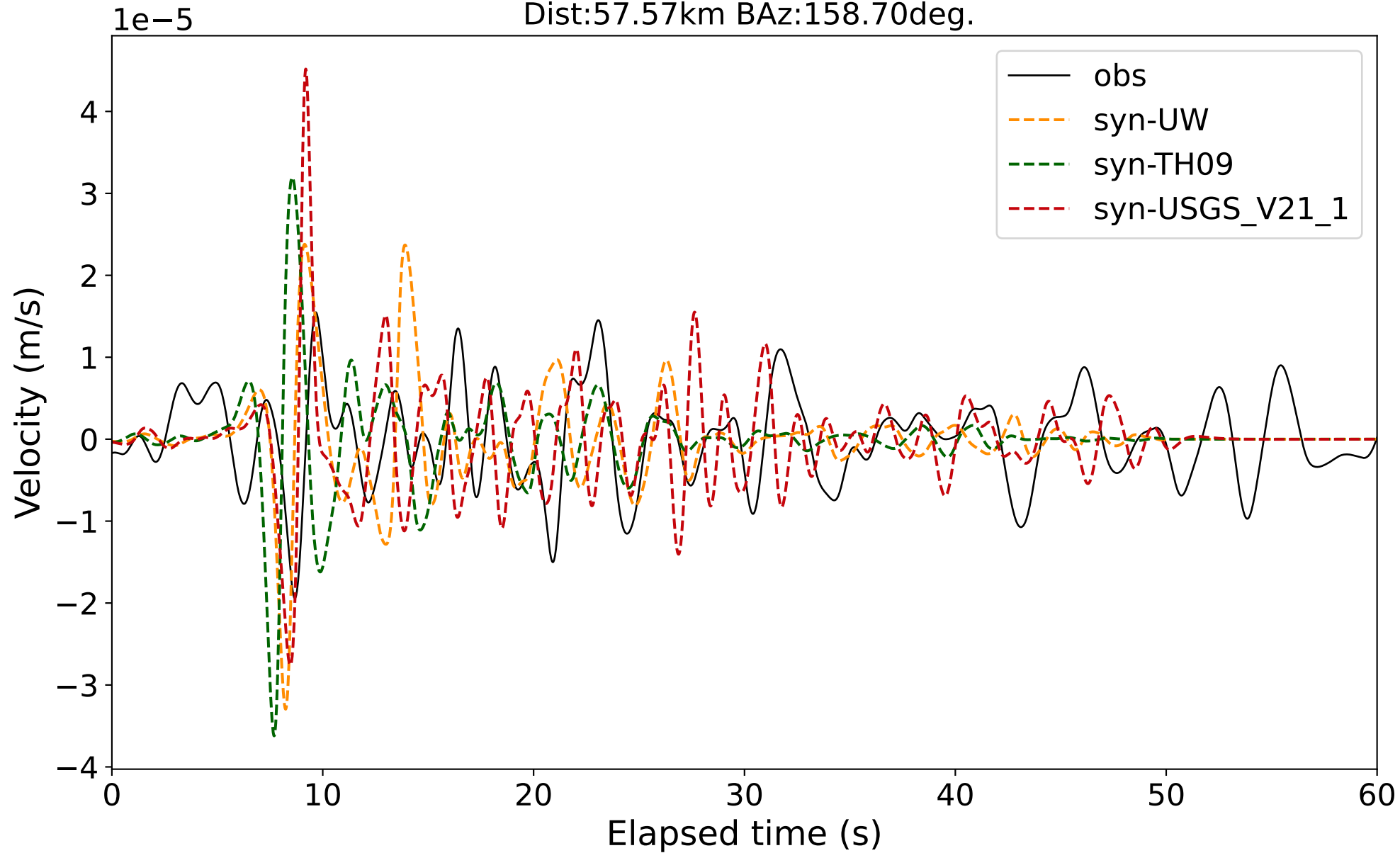
EventL NC.C017 (0.16-0.5Hz; component T)  
Dist:81.55km BAz:156.04deg.



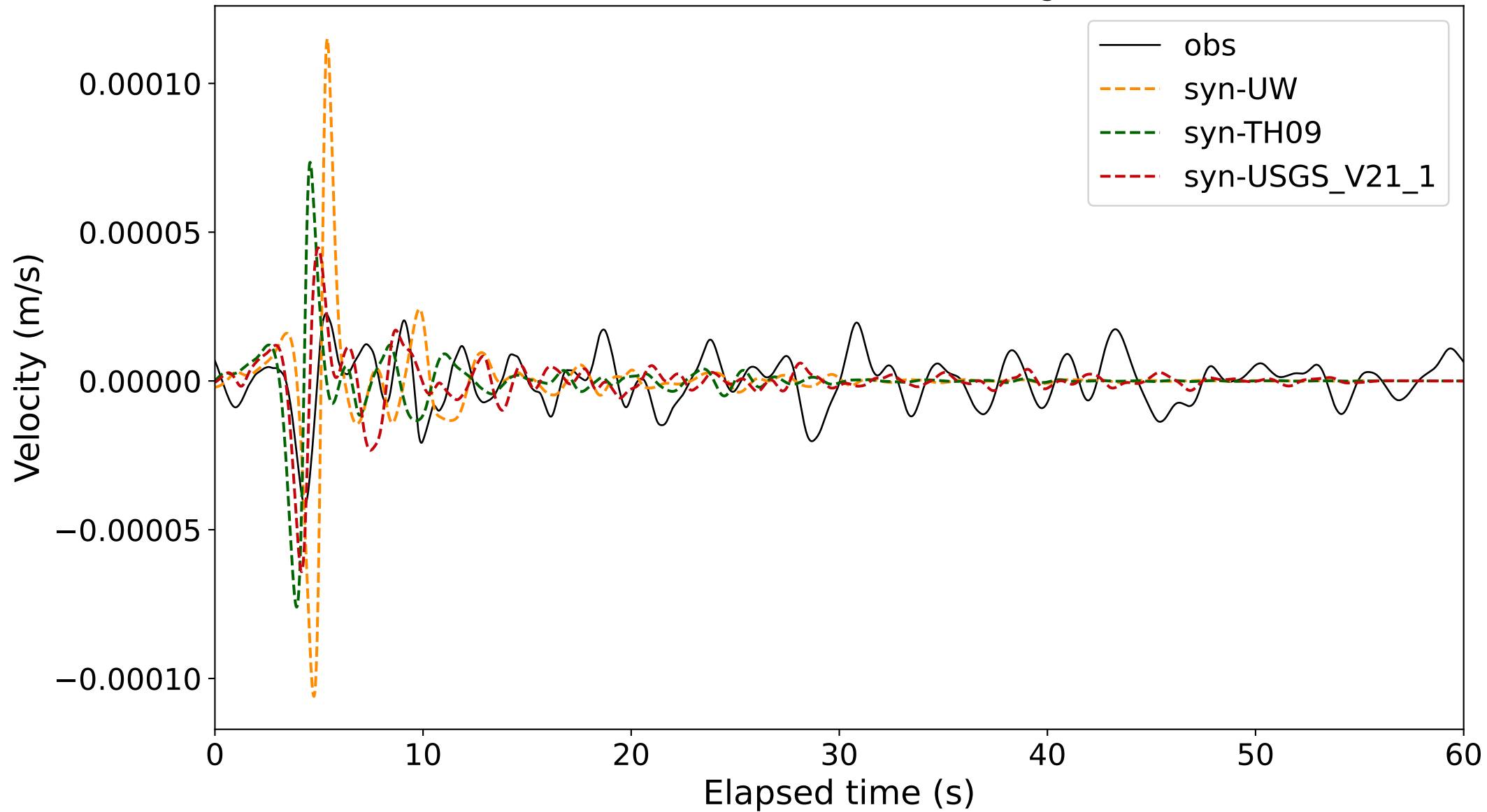
EventL NC.C020 (0.16-0.5Hz; component T)  
Dist:42.71km BAz:168.91deg.



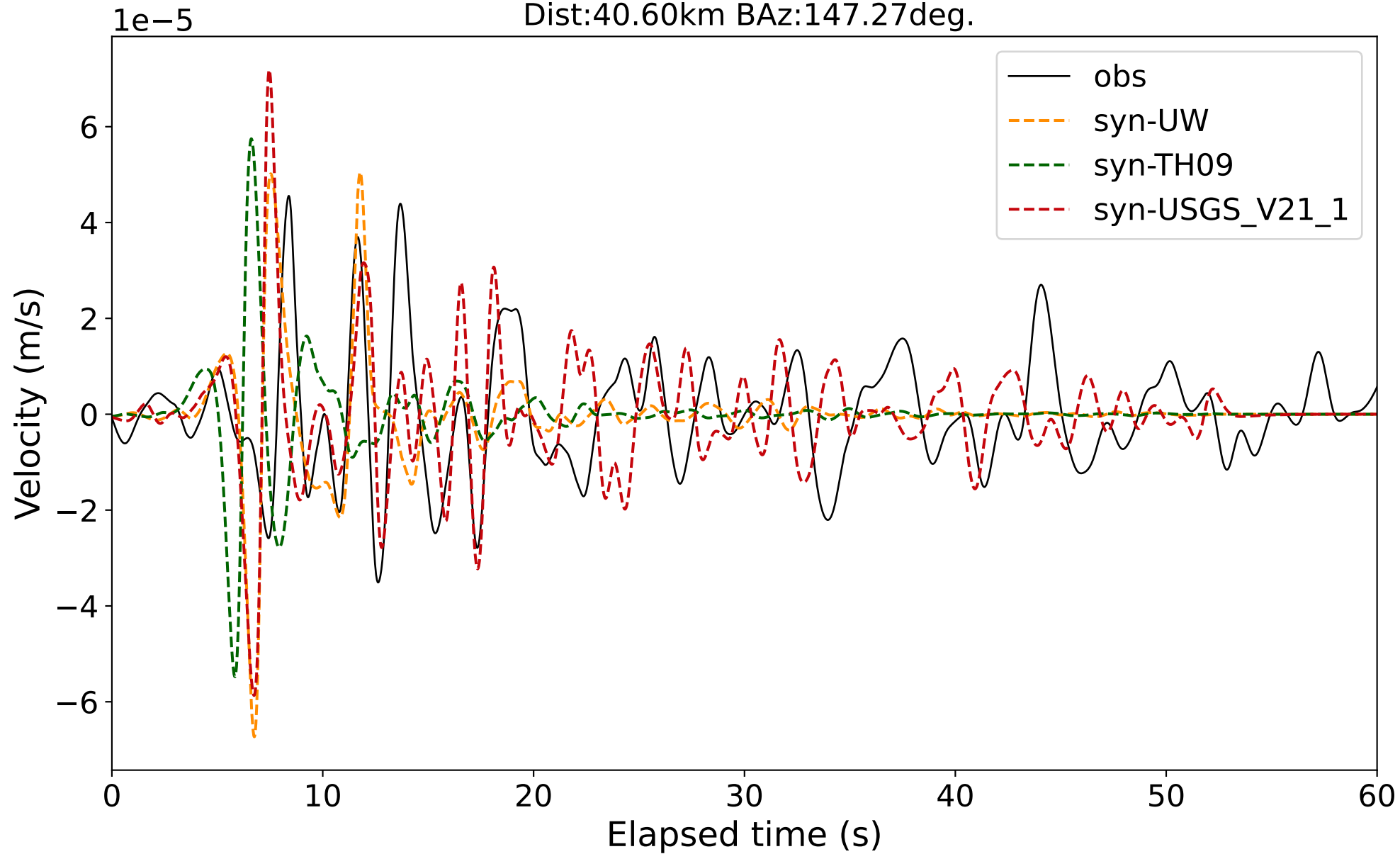
EventL NC.C021 (0.16-0.5Hz; component T)  
Dist:57.57km BAz:158.70deg.



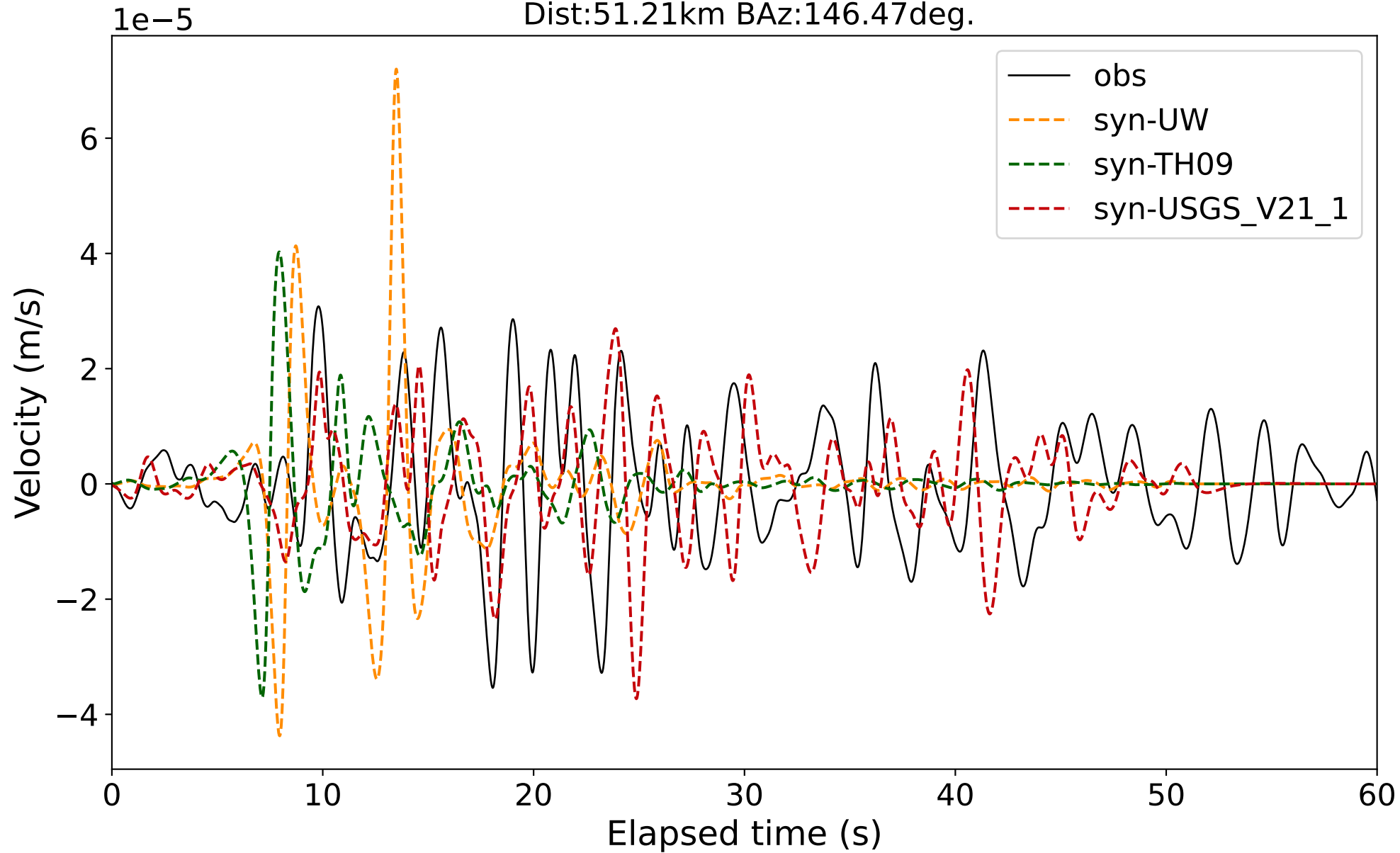
EventL NC.C024 (0.16-0.5Hz; component T)  
Dist:26.28km BAz:186.72deg.



EventL NC.C026 (0.16-0.5Hz; component T)  
Dist:40.60km BAz:147.27deg.

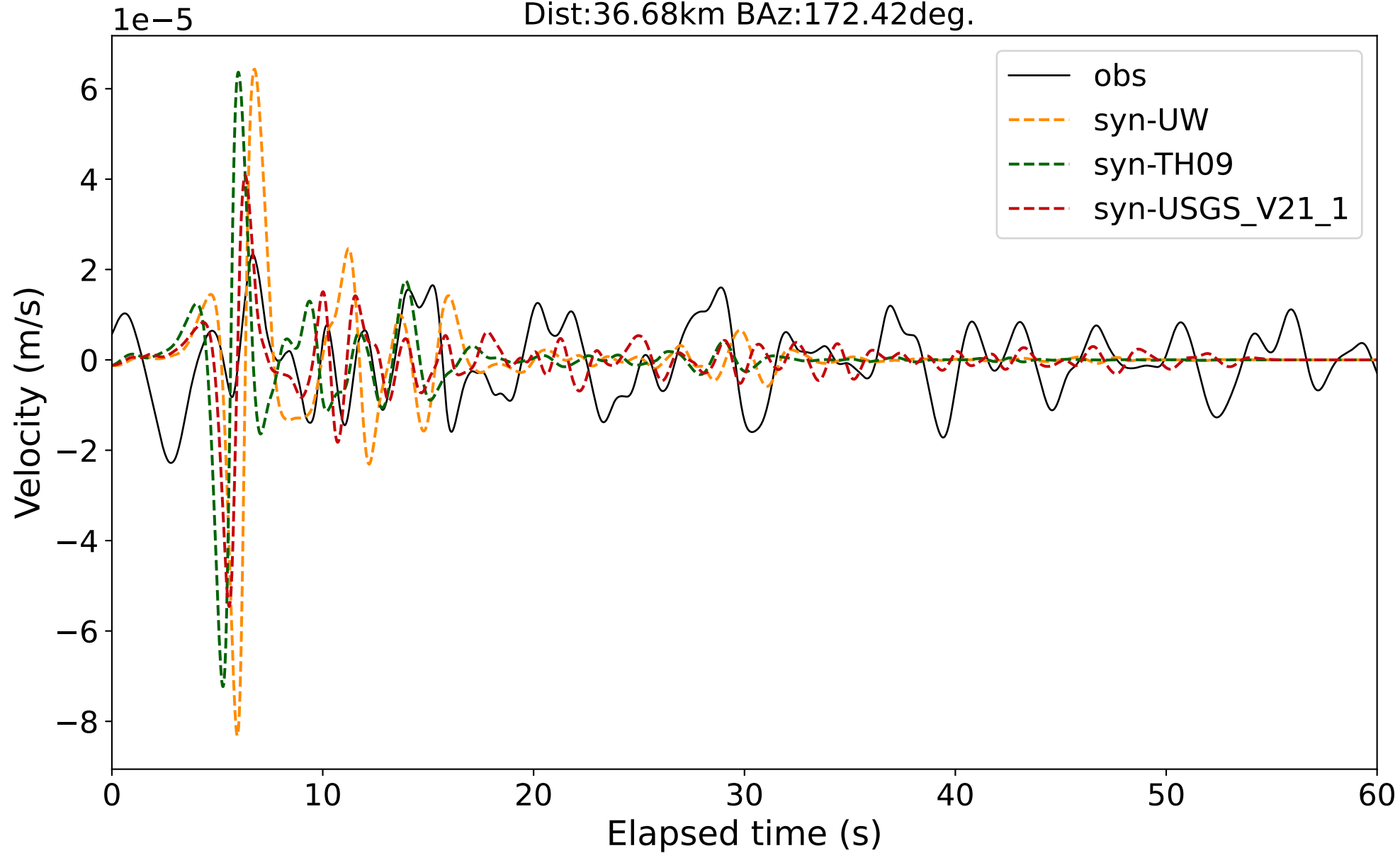


EventL NC.C027 (0.16-0.5Hz; component T)  
Dist:51.21km BAz:146.47deg.

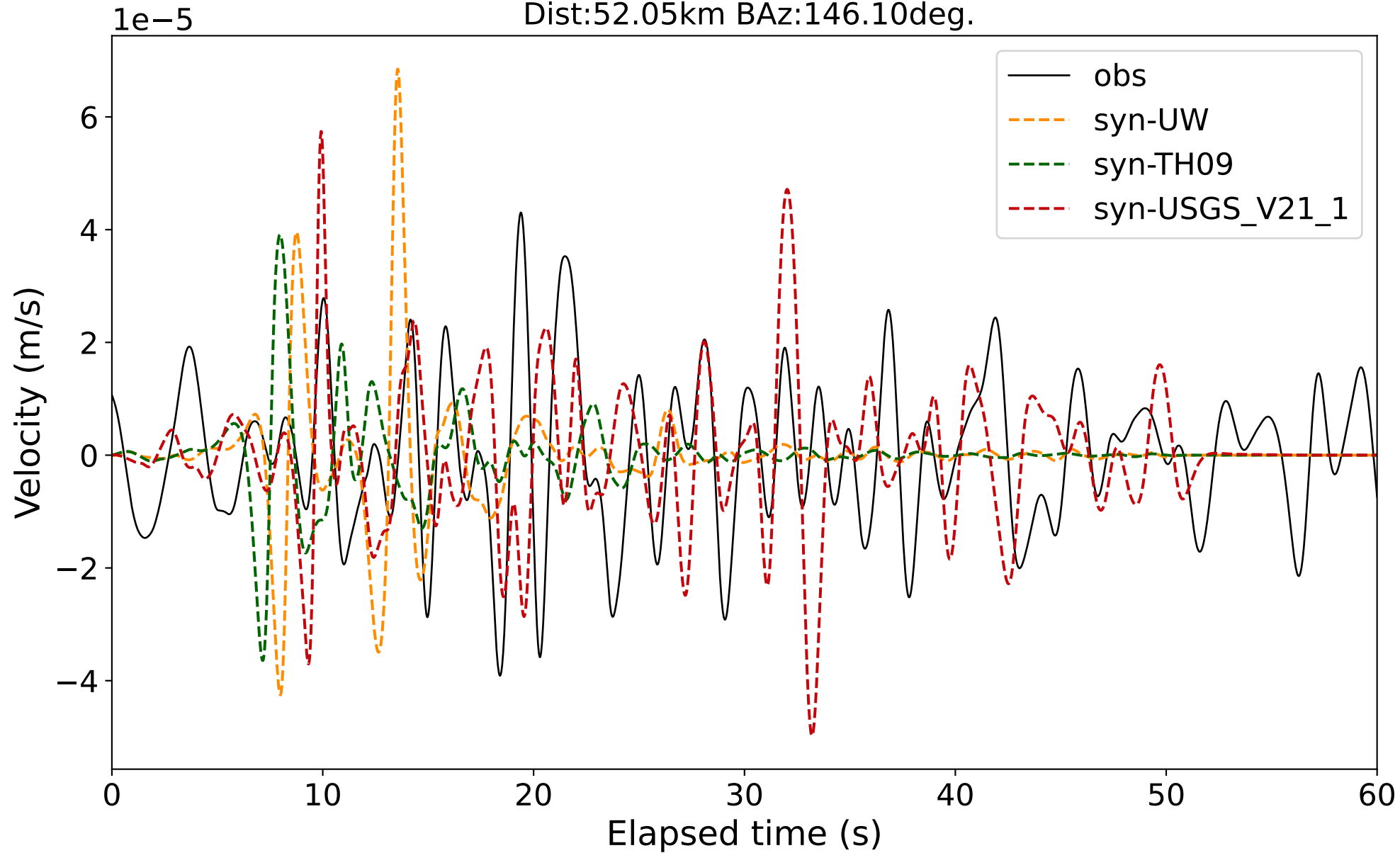




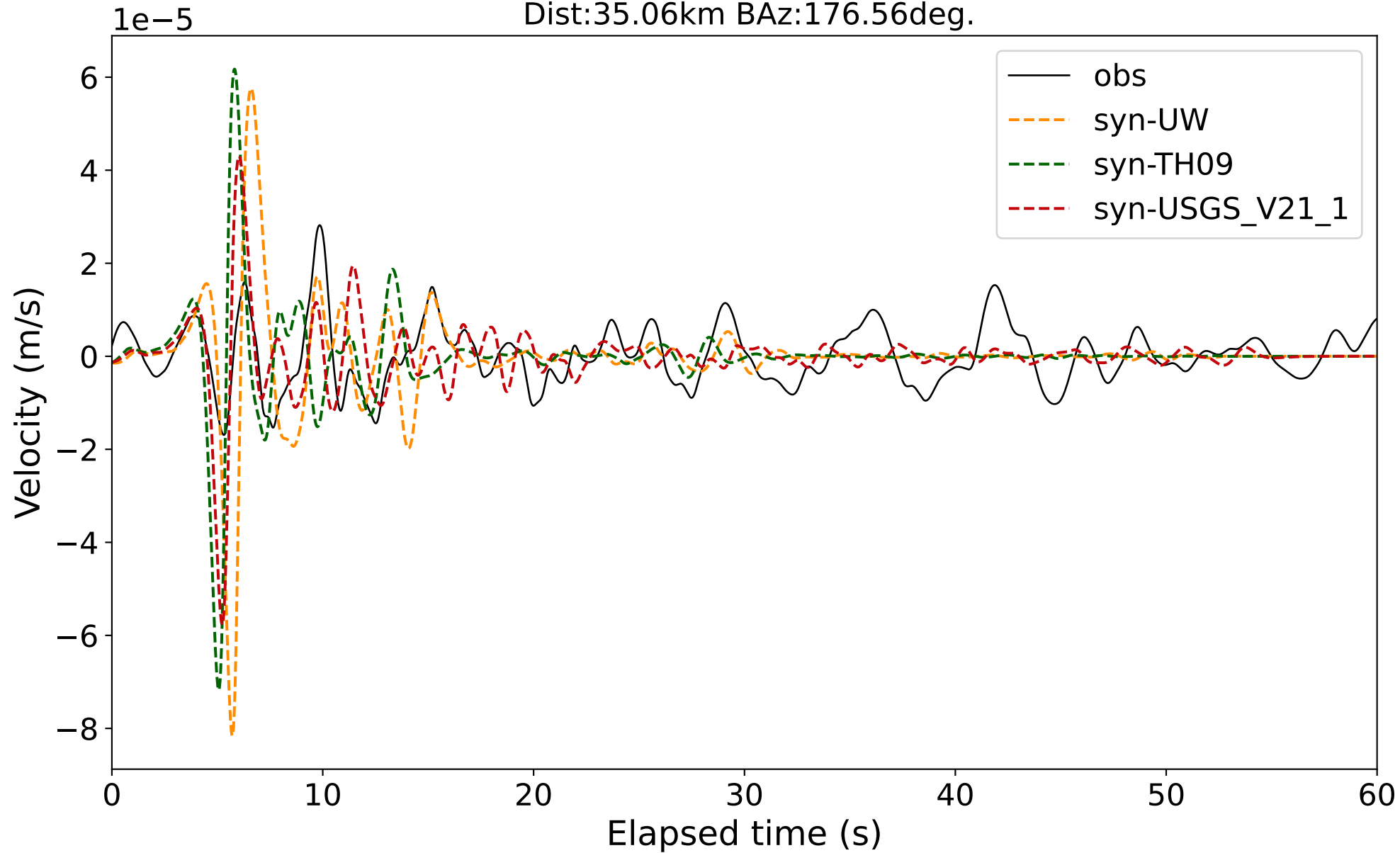
EventL NC.C028 (0.16-0.5Hz; component T)  
Dist:36.68km BAz:172.42deg.



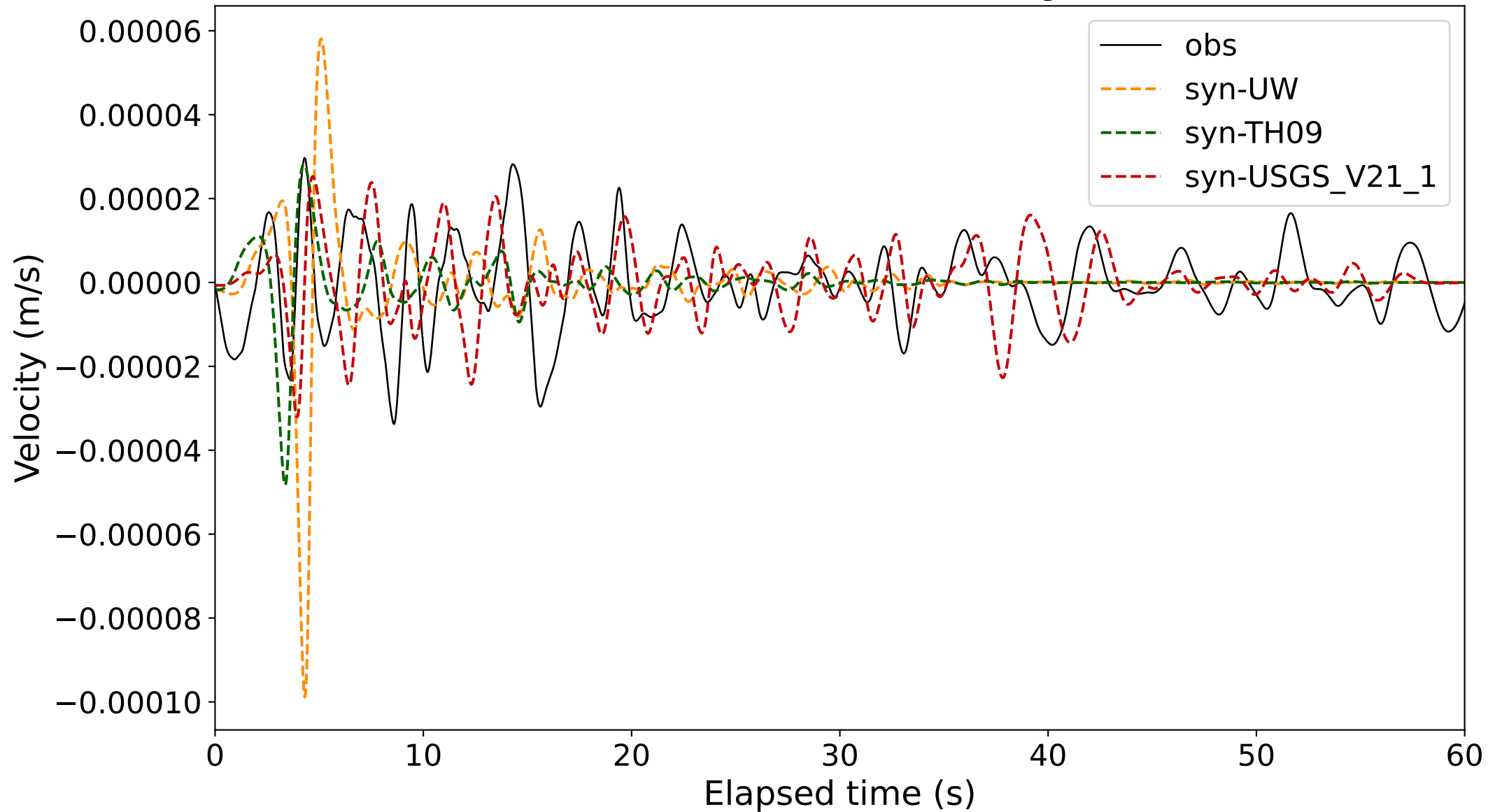
EventL NC.C029 (0.16-0.5Hz; component T)  
Dist:52.05km BAz:146.10deg.



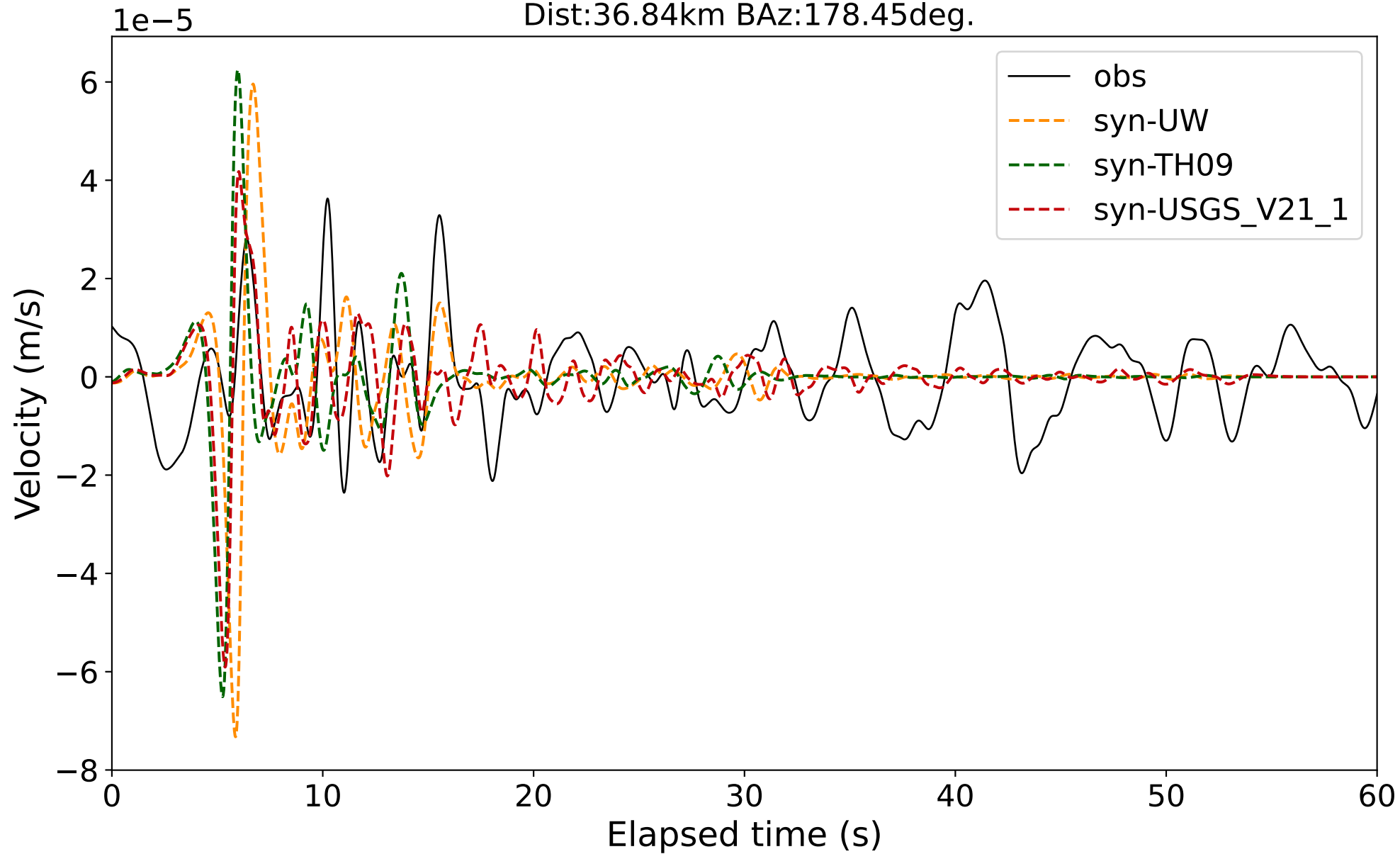
EventL NC.C031 (0.16-0.5Hz; component T)  
Dist:35.06km BAz:176.56deg.



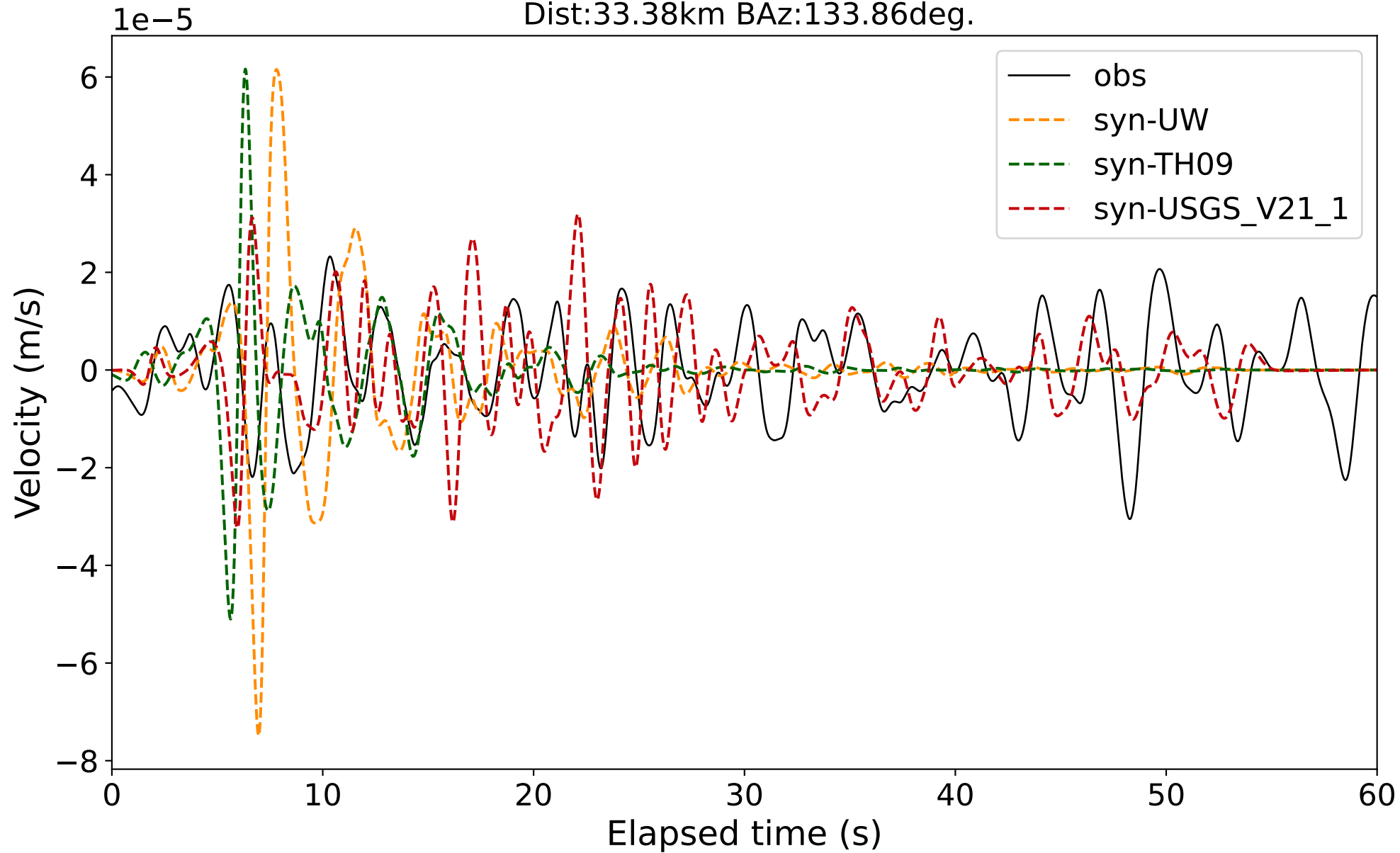
EventL NC.C032 (0.16-0.5Hz; component T)  
Dist:16.47km BAz:130.27deg.



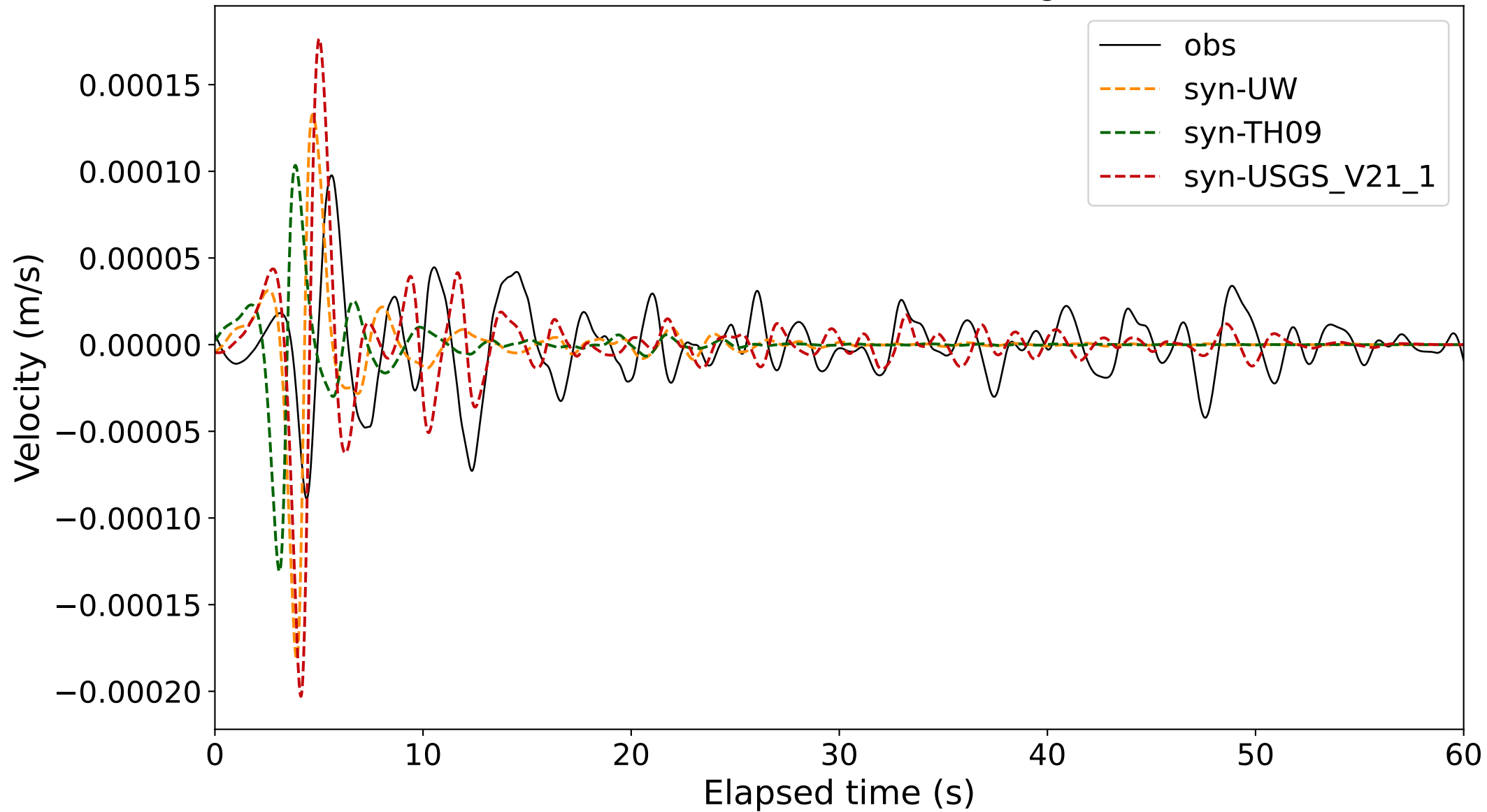
EventL NC.C033 (0.16-0.5Hz; component T)  
Dist:36.84km BAz:178.45deg.



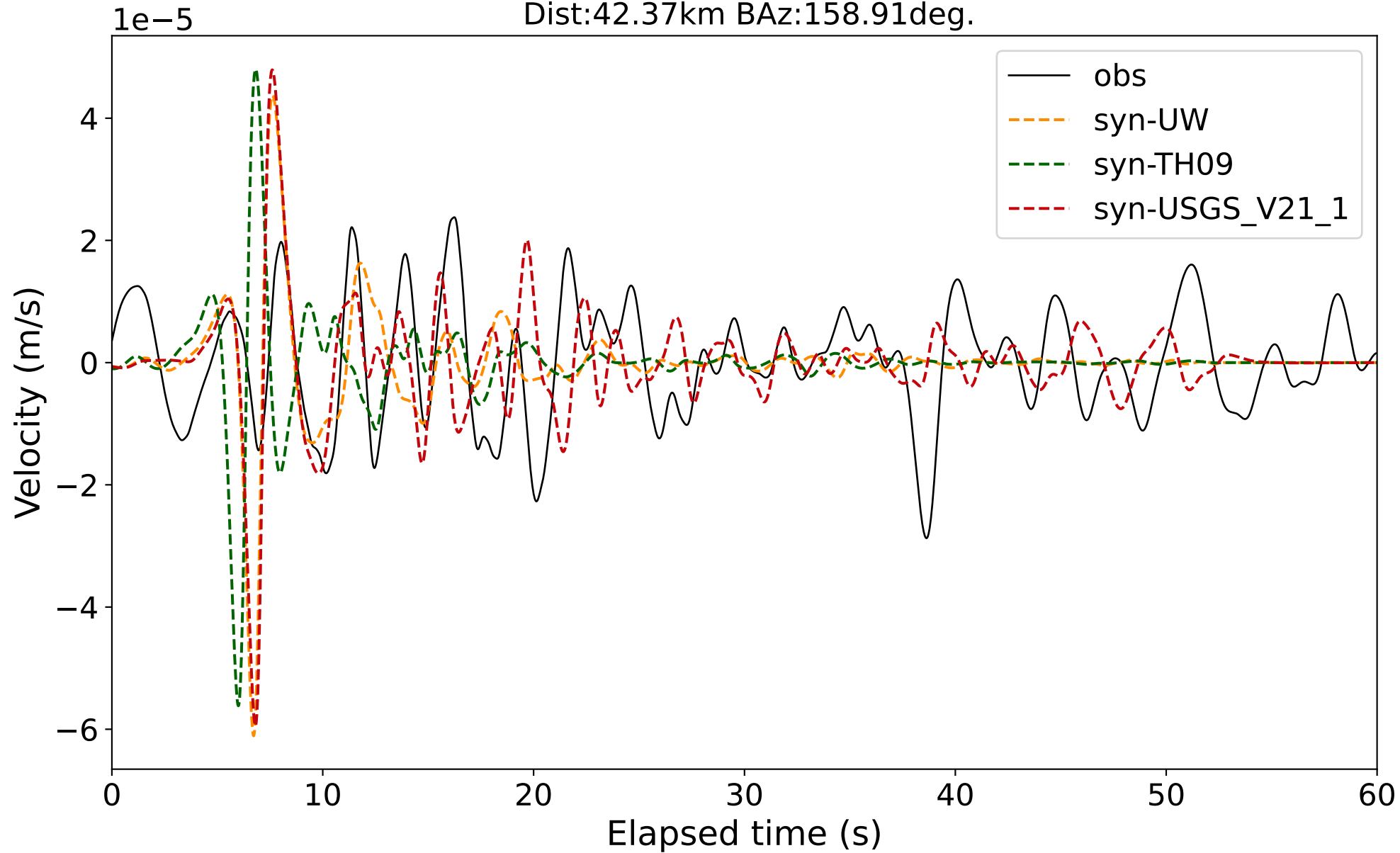
EventL NC.C035 (0.16-0.5Hz; component T)  
Dist:33.38km BAz:133.86deg.



EventL NC.C040 (0.16-0.5Hz; component T)  
Dist:20.99km BAz:183.18deg.

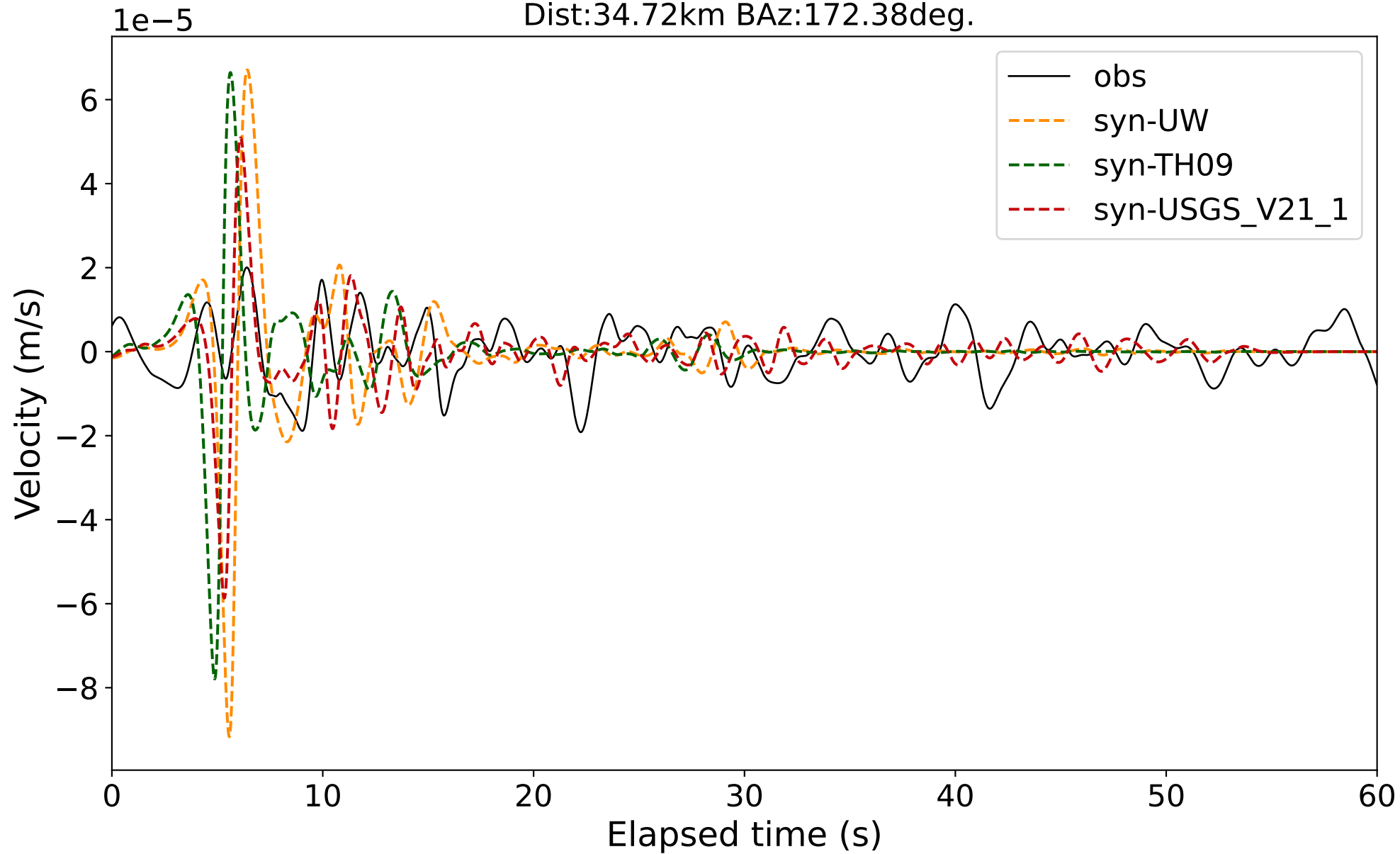


EventL NC.C042 (0.16-0.5Hz; component T)  
Dist:42.37km BAz:158.91deg.

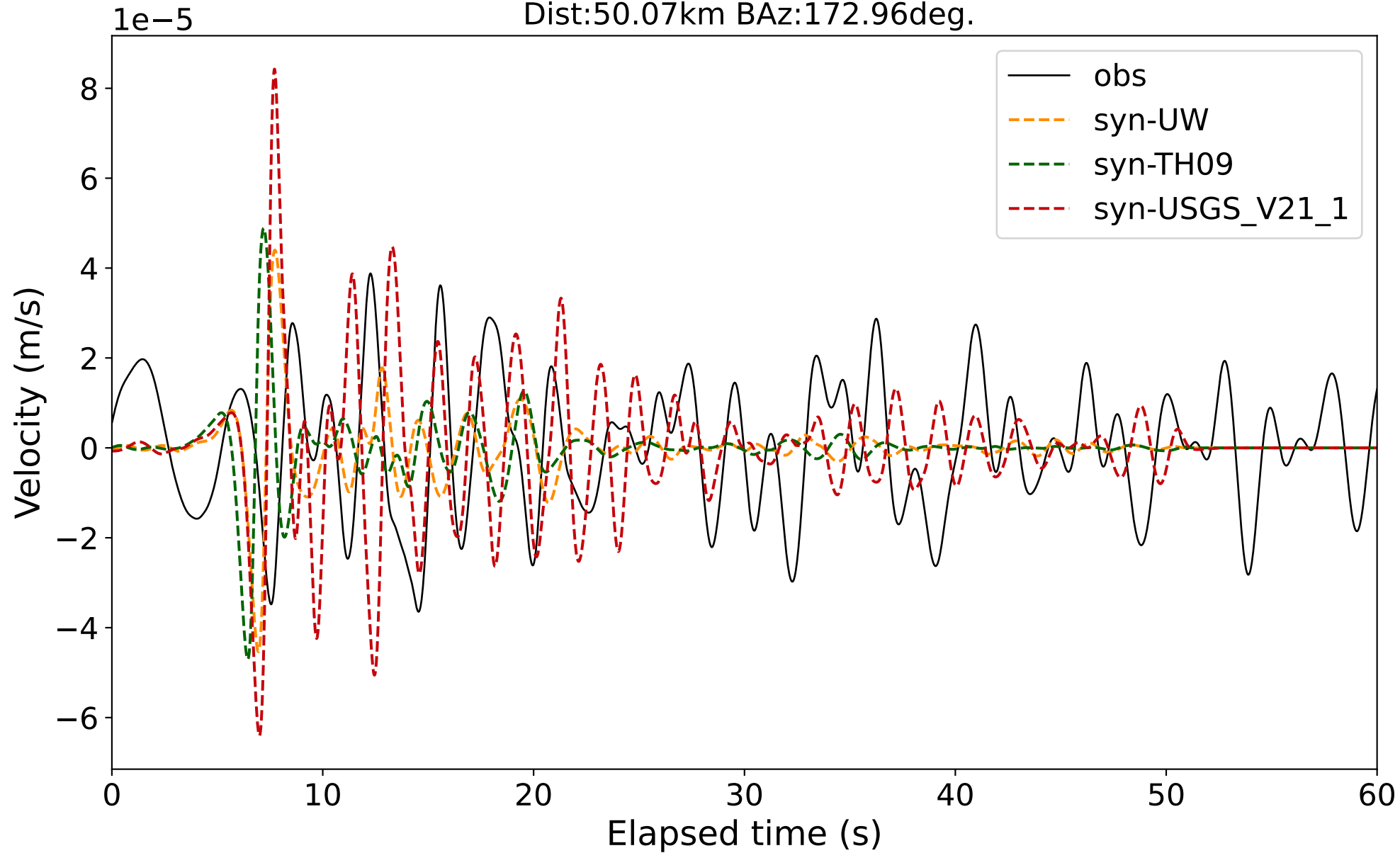




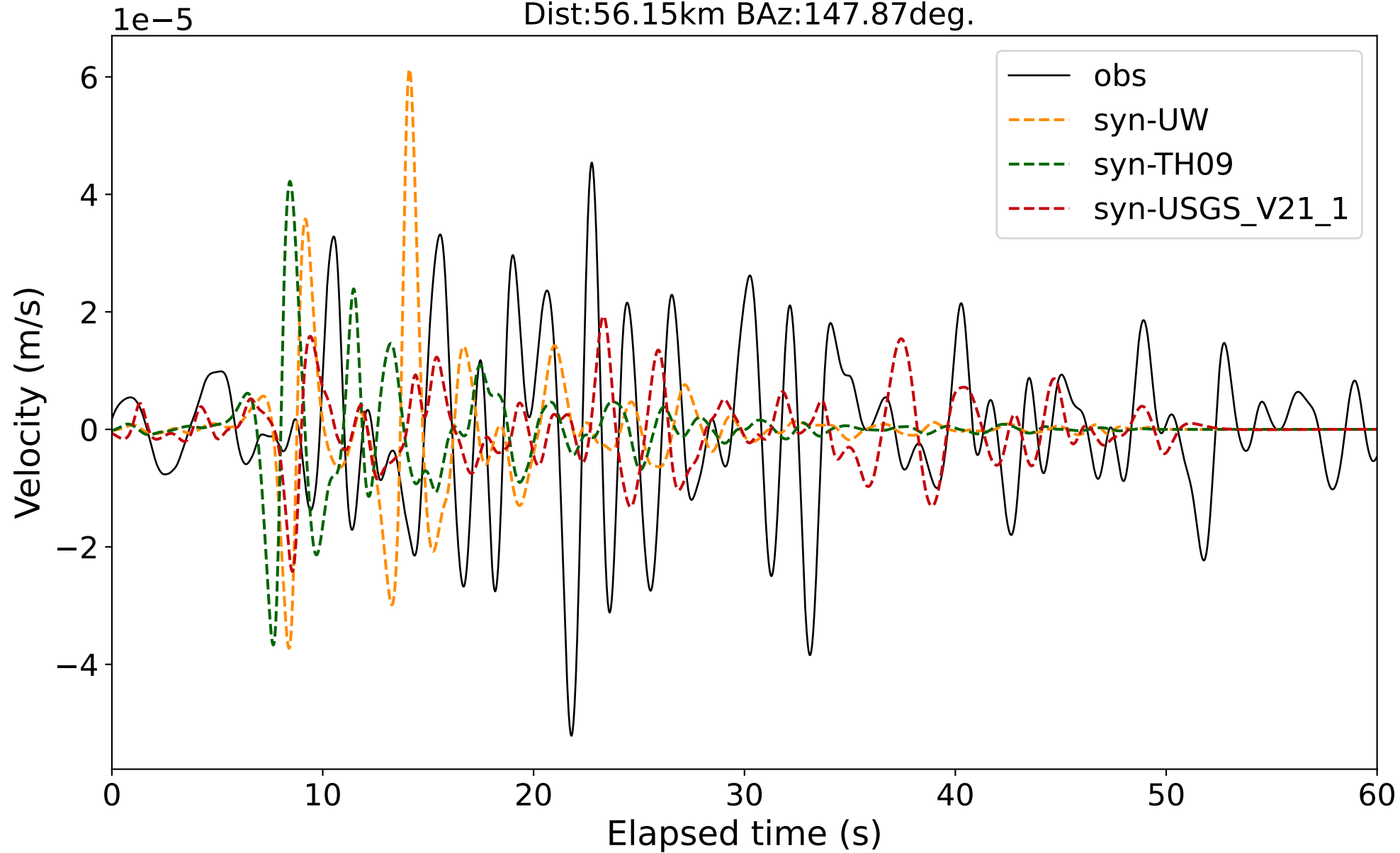
EventL NC.C043 (0.16-0.5Hz; component T)  
Dist:34.72km BAz:172.38deg.



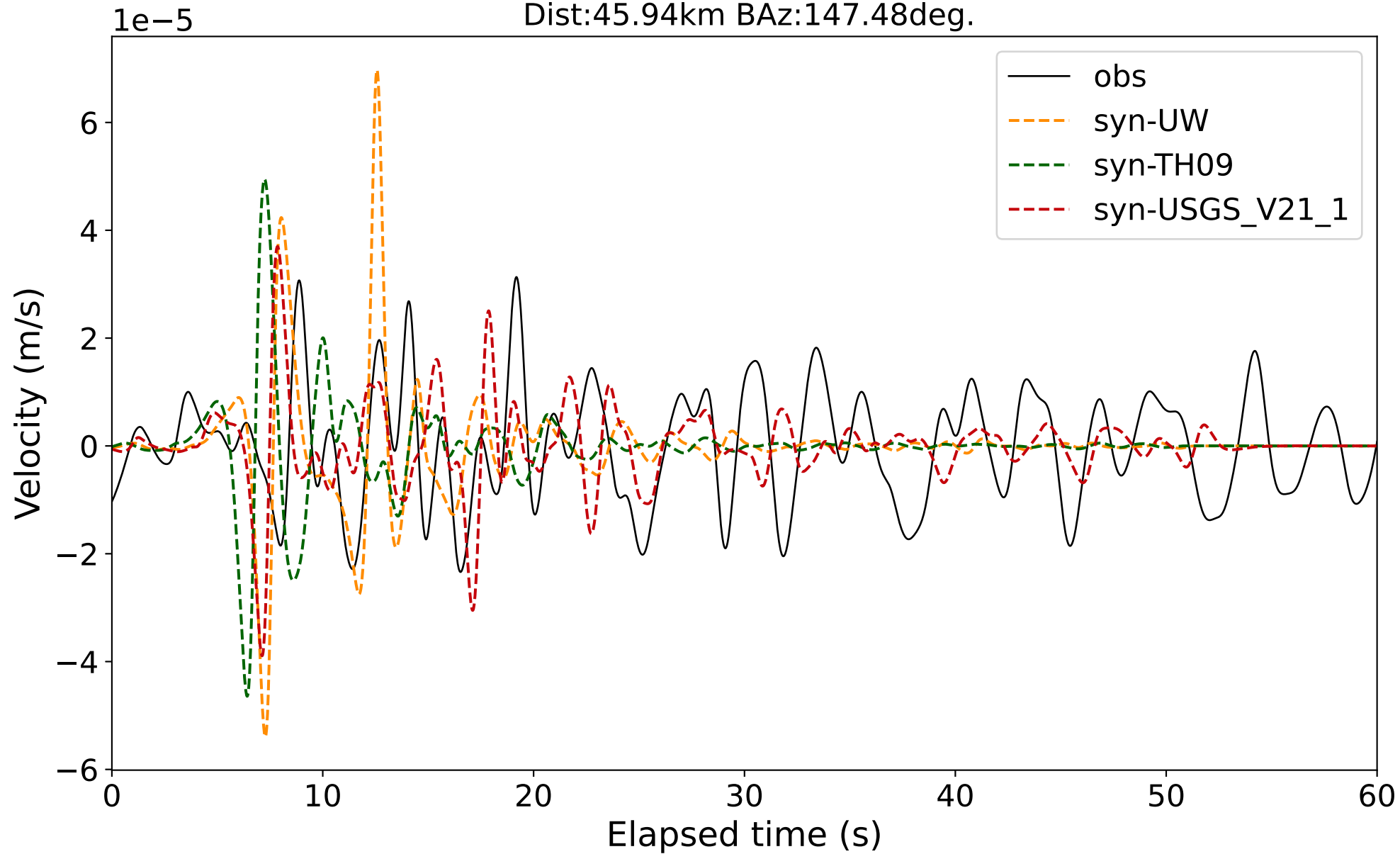
EventL NC.C044 (0.16-0.5Hz; component T)  
Dist:50.07km BAz:172.96deg.



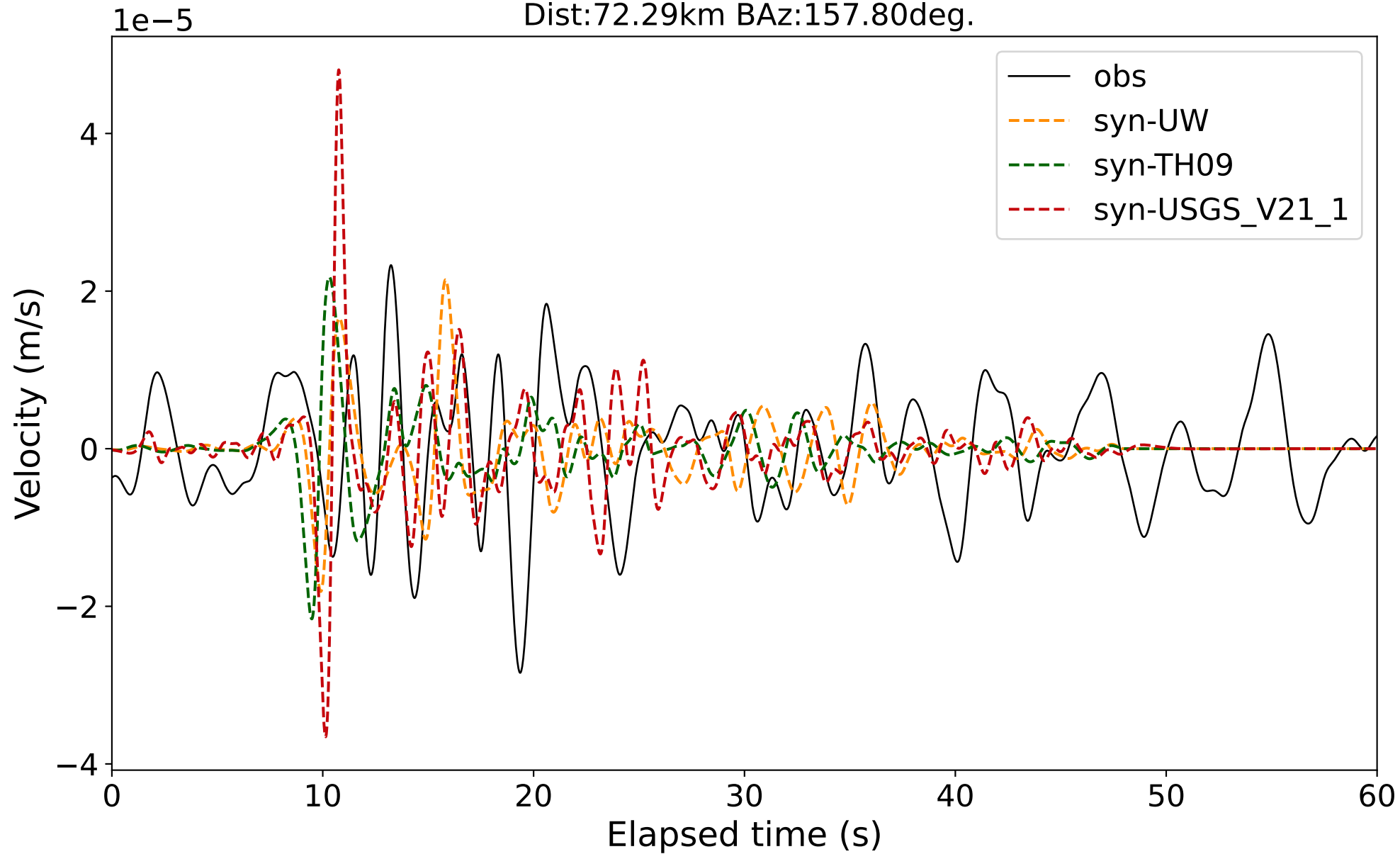
EventL NC.C045 (0.16-0.5Hz; component T)  
Dist:56.15km BAz:147.87deg.



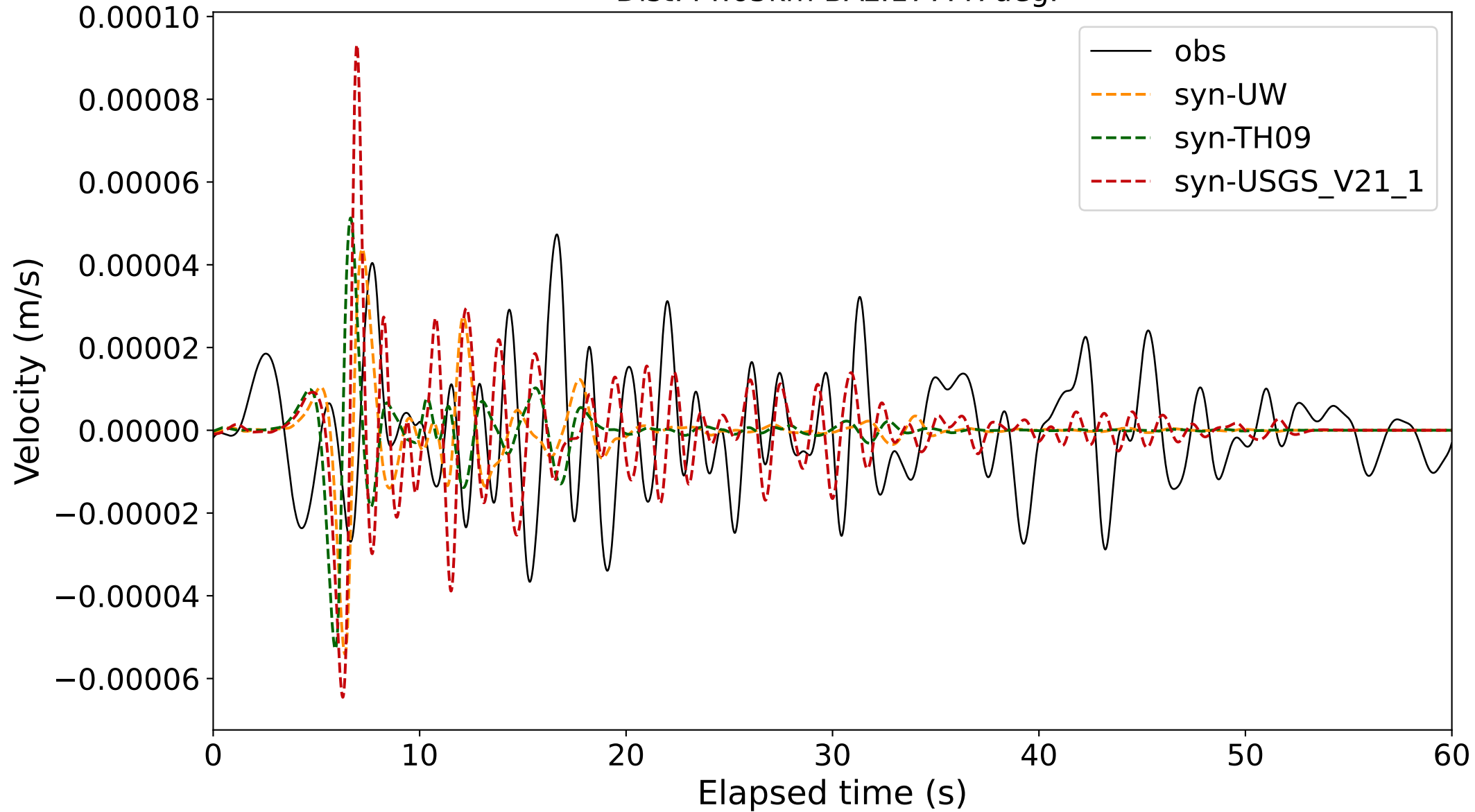
EventL NC.C047 (0.16-0.5Hz; component T)  
Dist:45.94km BAz:147.48deg.



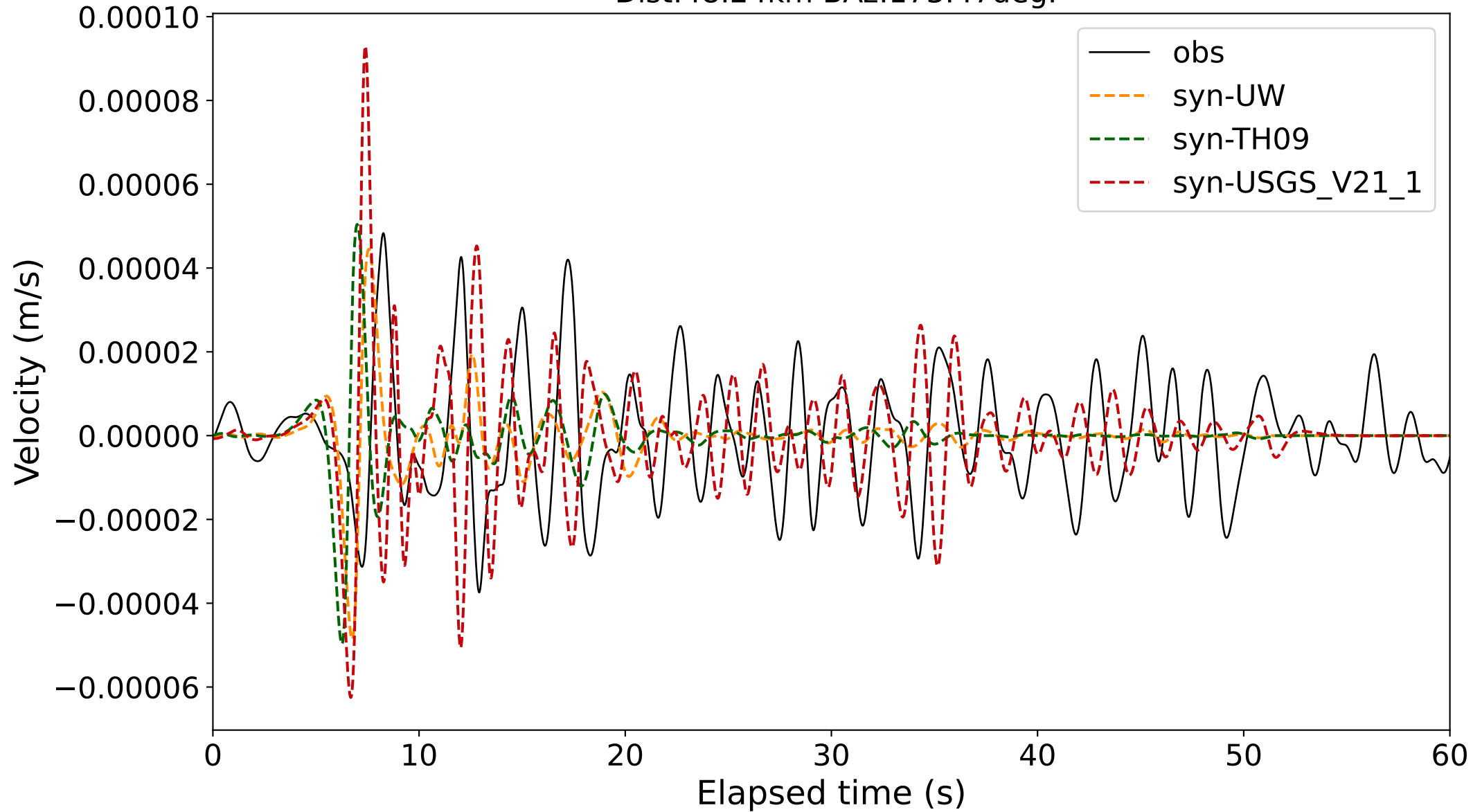
EventL NC.C048 (0.16-0.5Hz; component T)  
Dist:72.29km BAz:157.80deg.



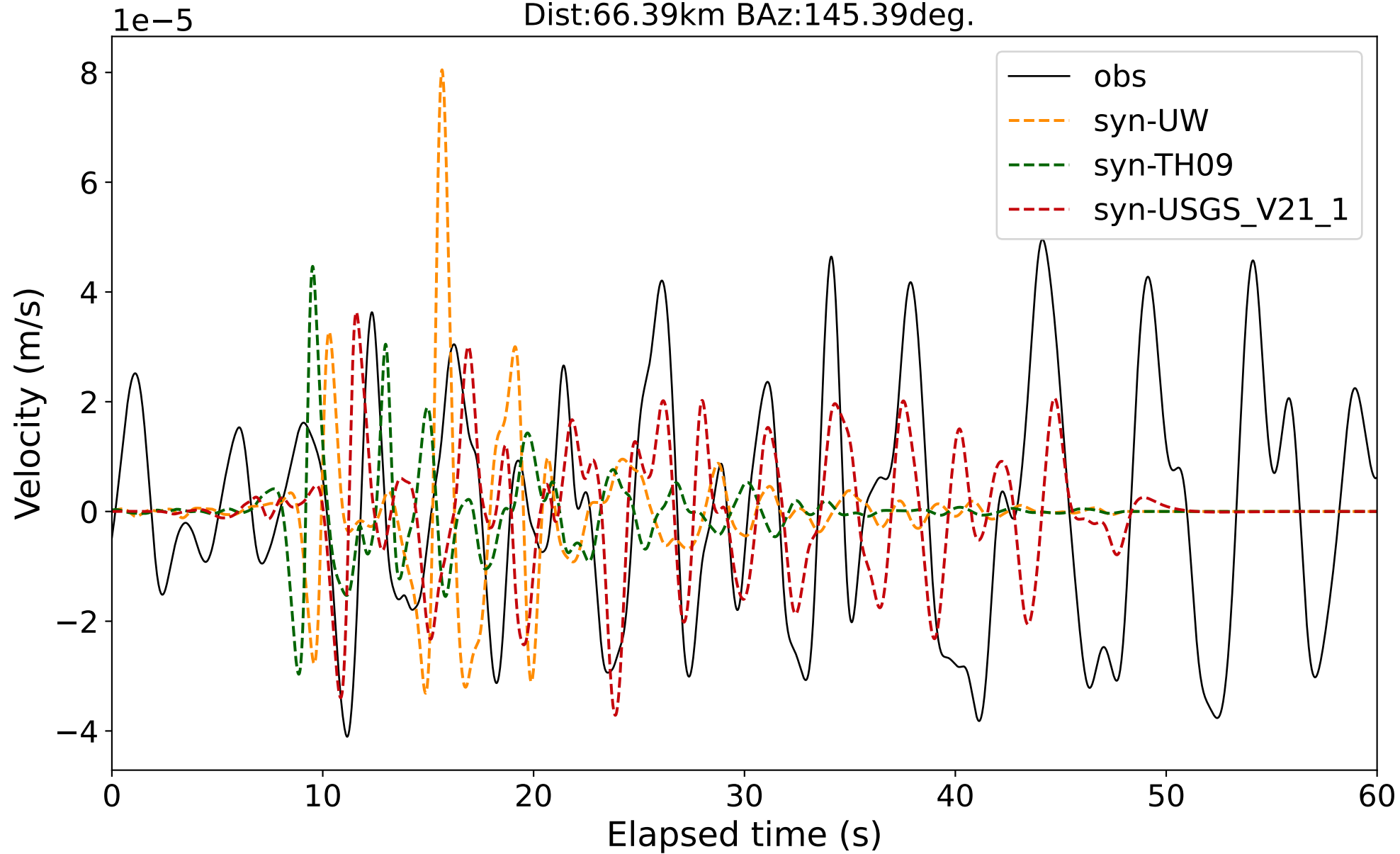
EventL NC.C049 (0.16-0.5Hz; component T)  
Dist:44.65km BAz:177.47deg.



EventL NC.C051 (0.16-0.5Hz; component T)  
Dist:48.24km BAz:173.47deg.

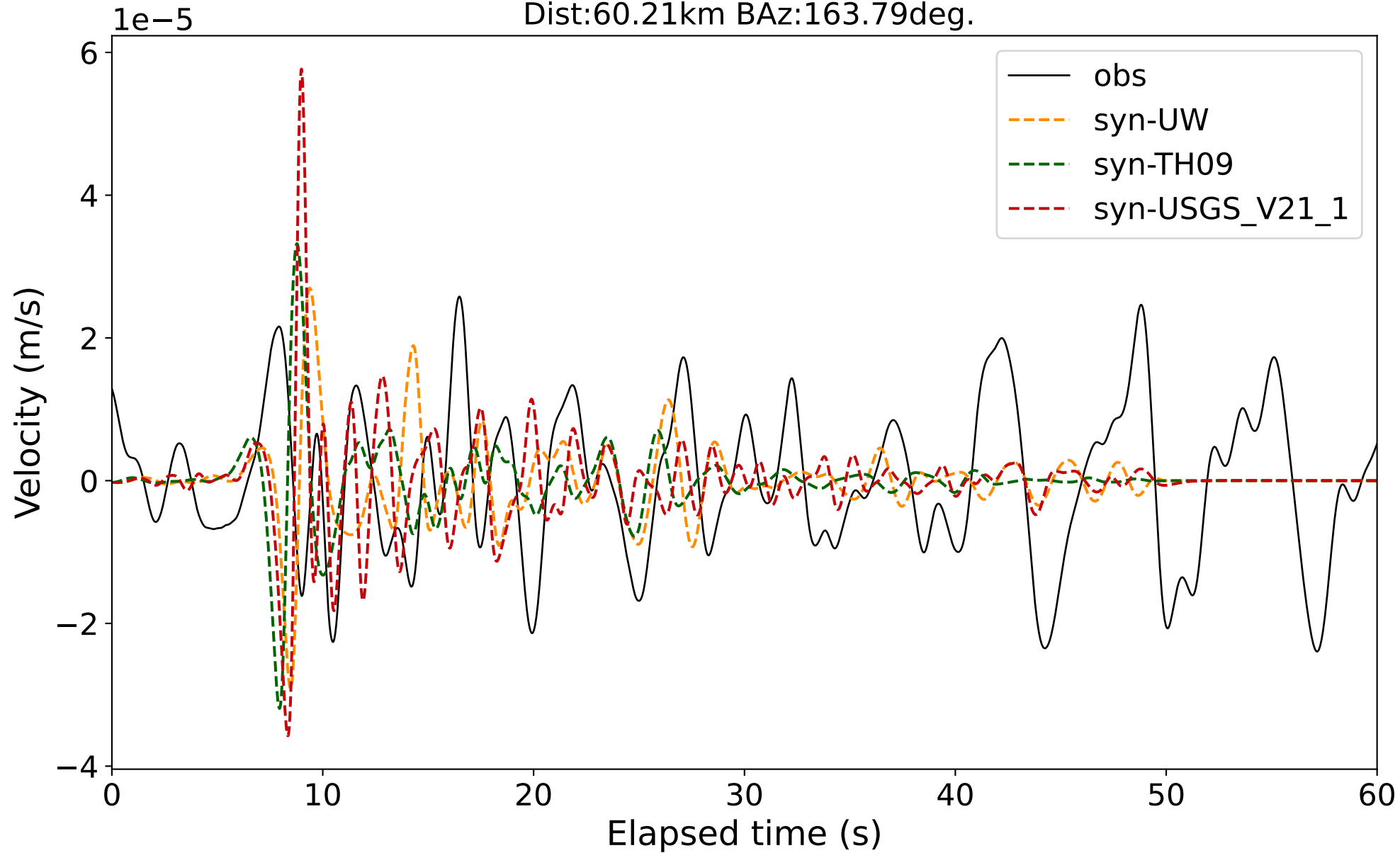


EventL NC.C053 (0.16-0.5Hz; component T)  
Dist:66.39km BAz:145.39deg.

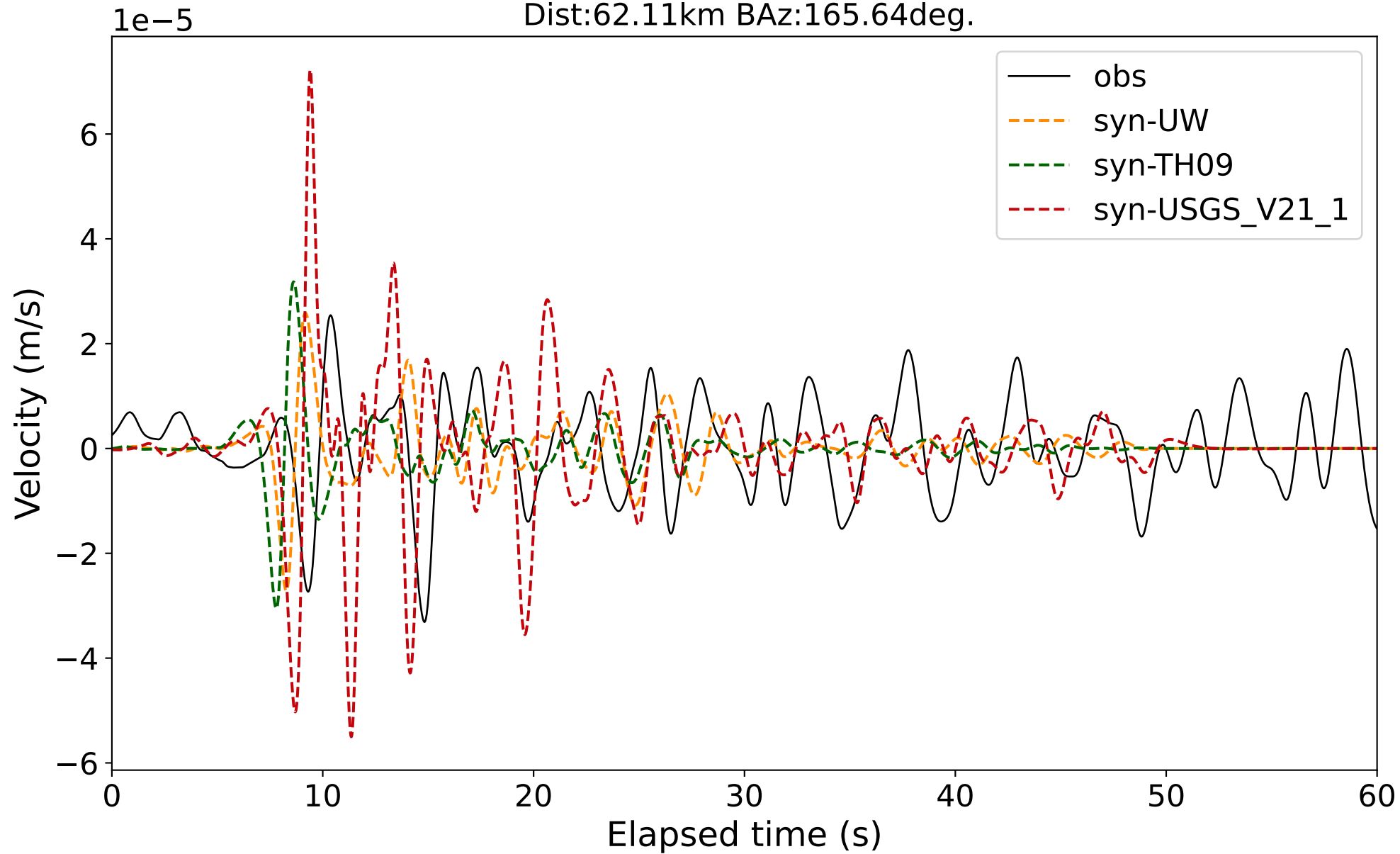




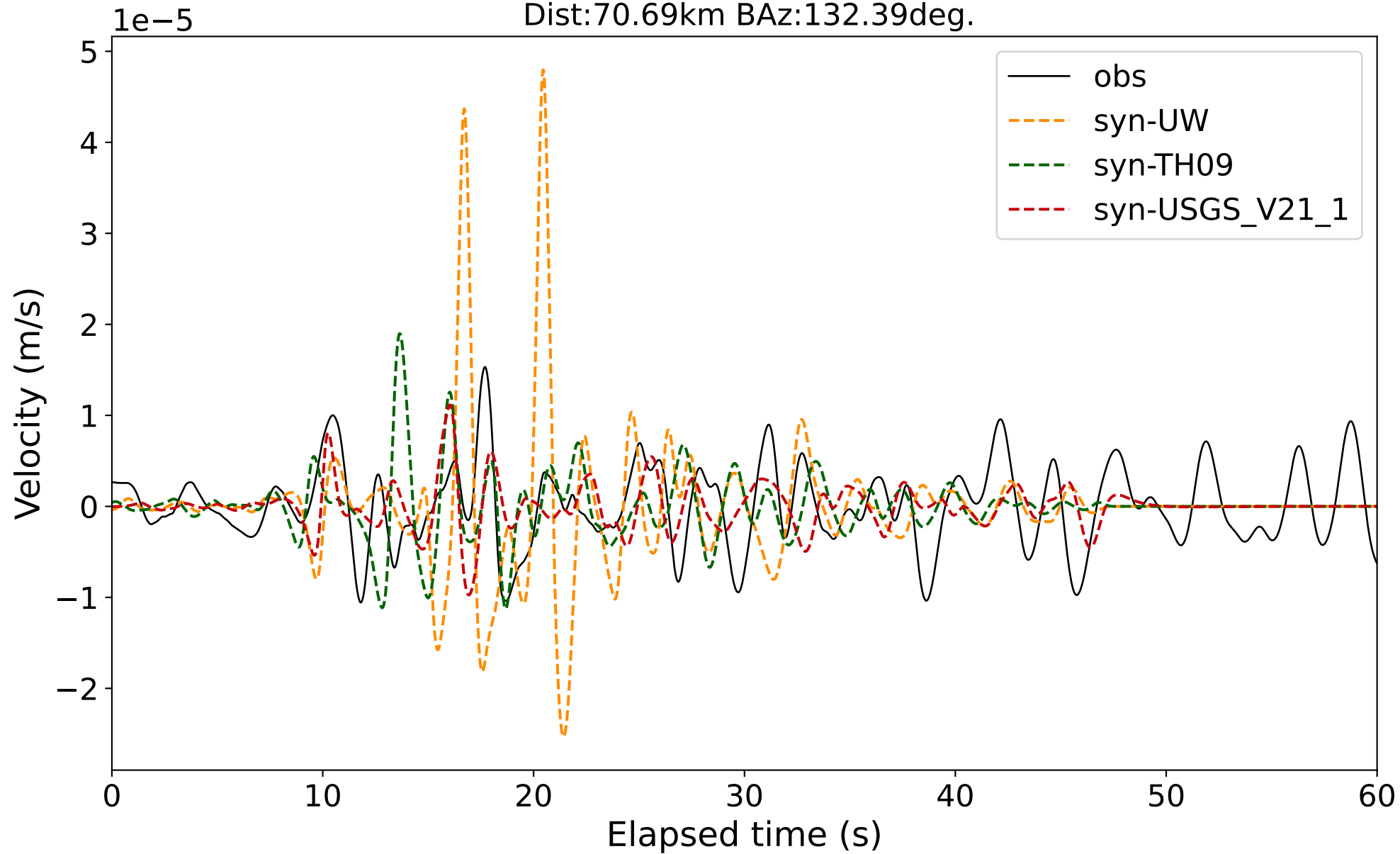
EventL NC.C055 (0.16-0.5Hz; component T)  
Dist:60.21km BAz:163.79deg.



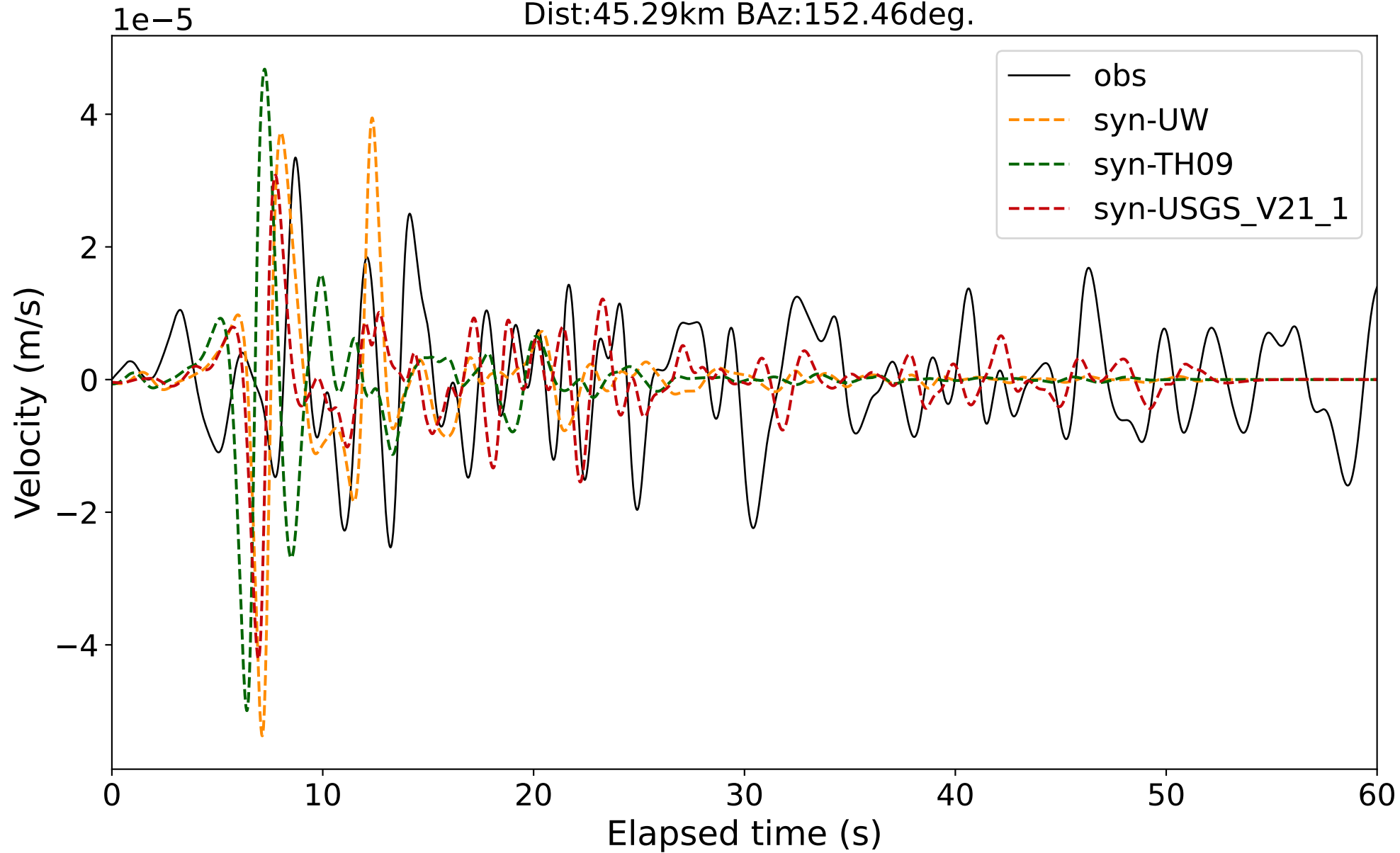
EventL NC.C056 (0.16-0.5Hz; component T)  
Dist:62.11km BAz:165.64deg.



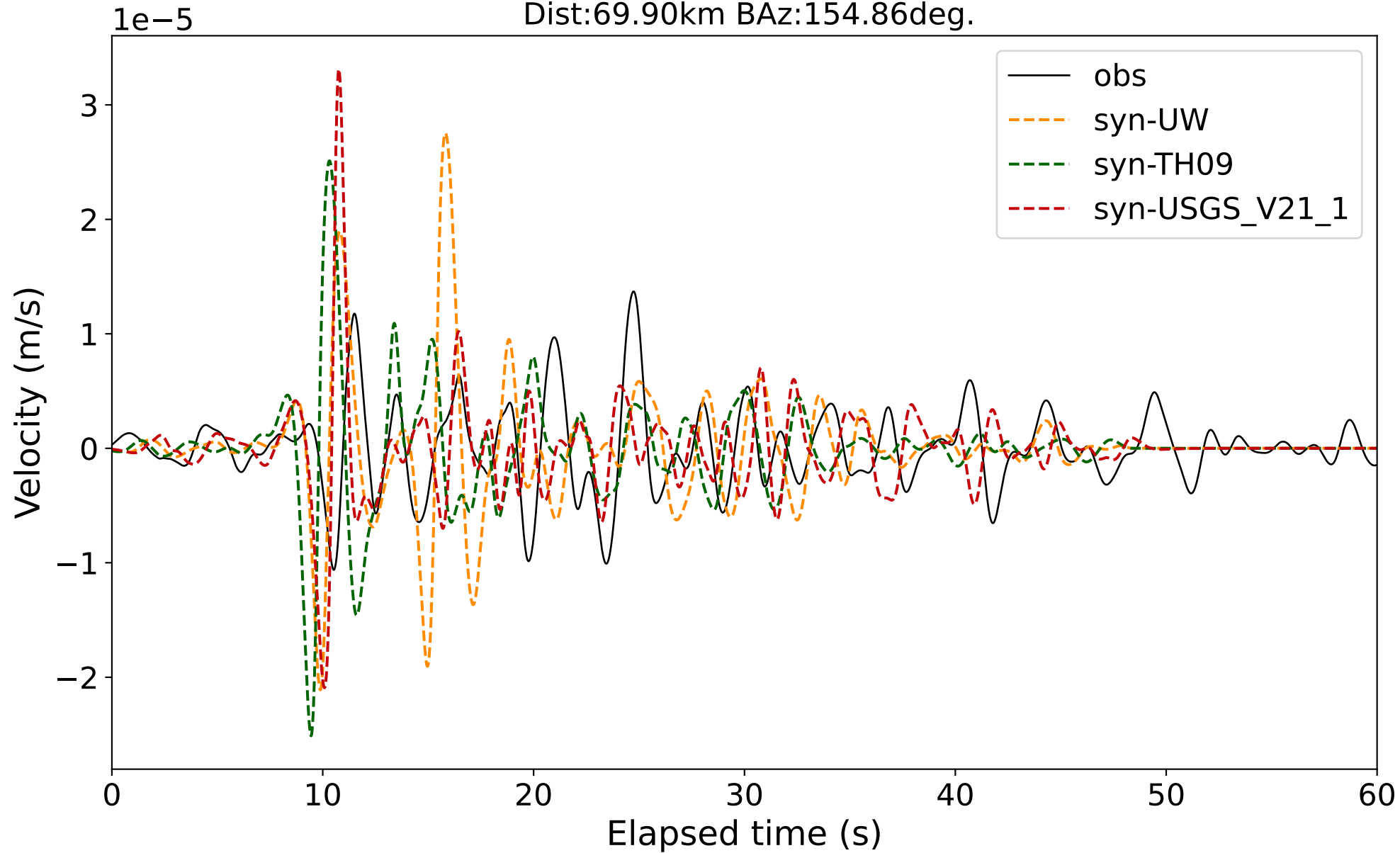
EventL NC.CBP (0.16-0.5Hz; component T)  
Dist:70.69km BAz:132.39deg.



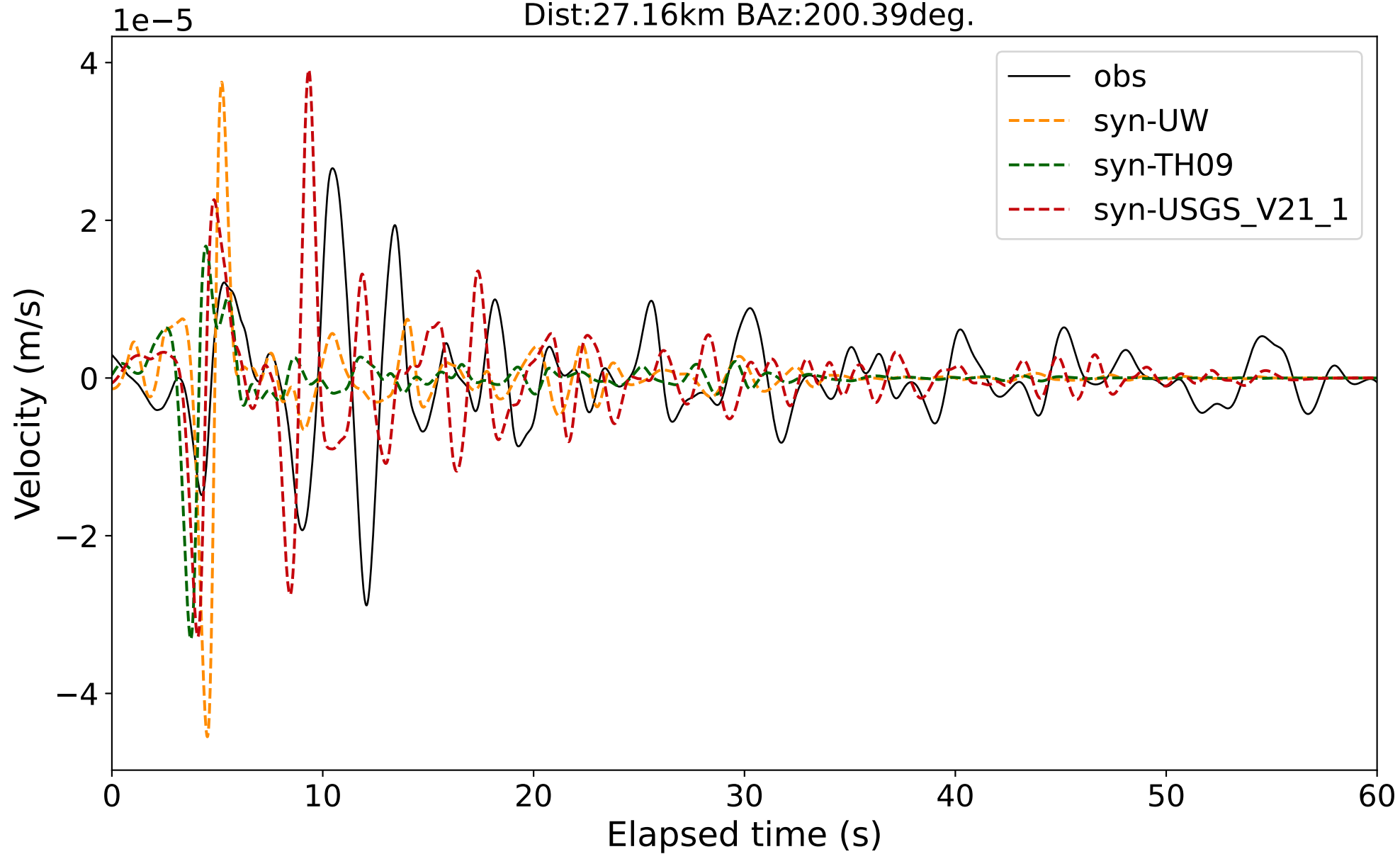
EventL NC.CBR (0.16-0.5Hz; component T)  
Dist:45.29km BAz:152.46deg.



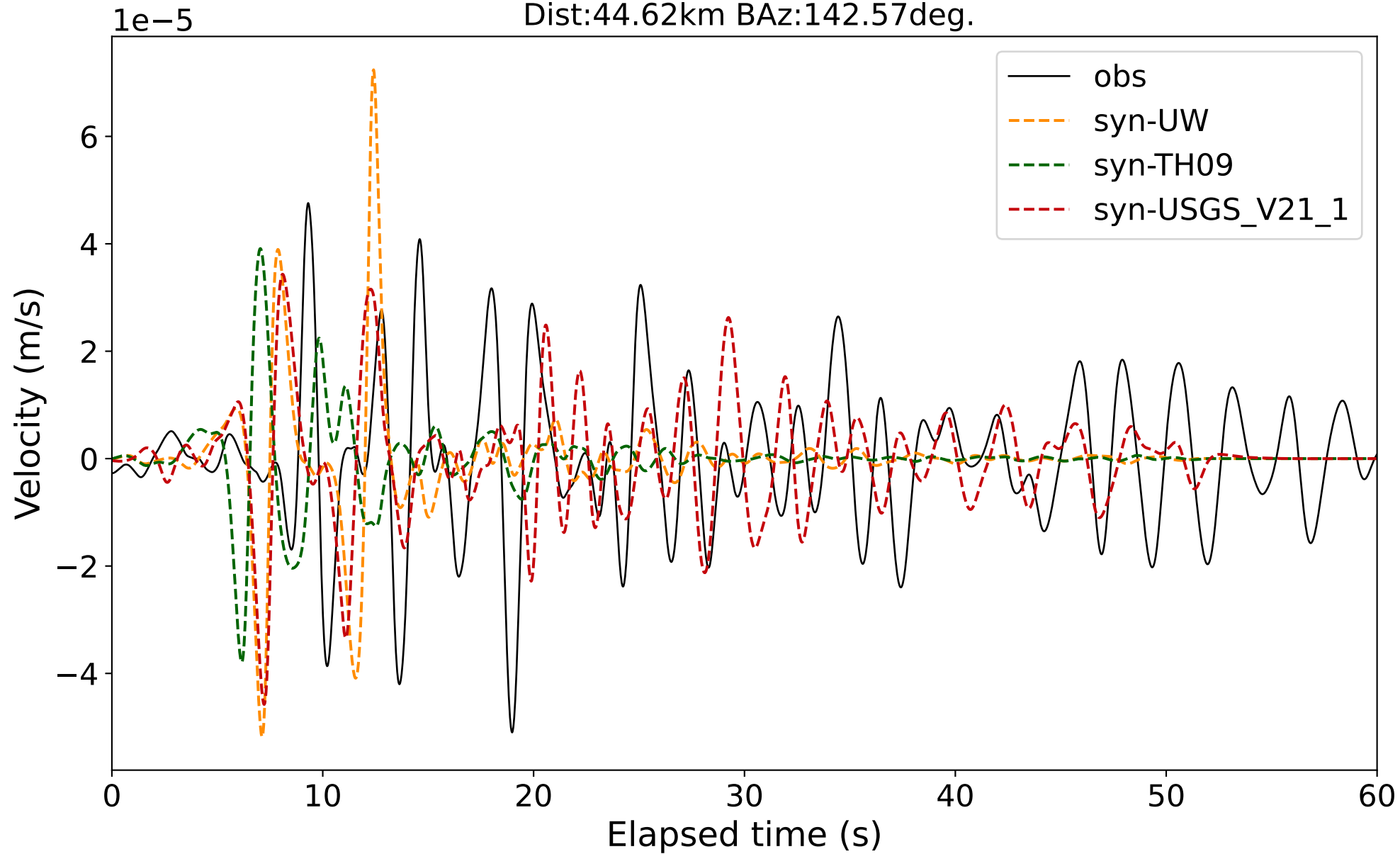
EventL NC.CNI (0.16-0.5Hz; component T)  
Dist:69.90km BAz:154.86deg.



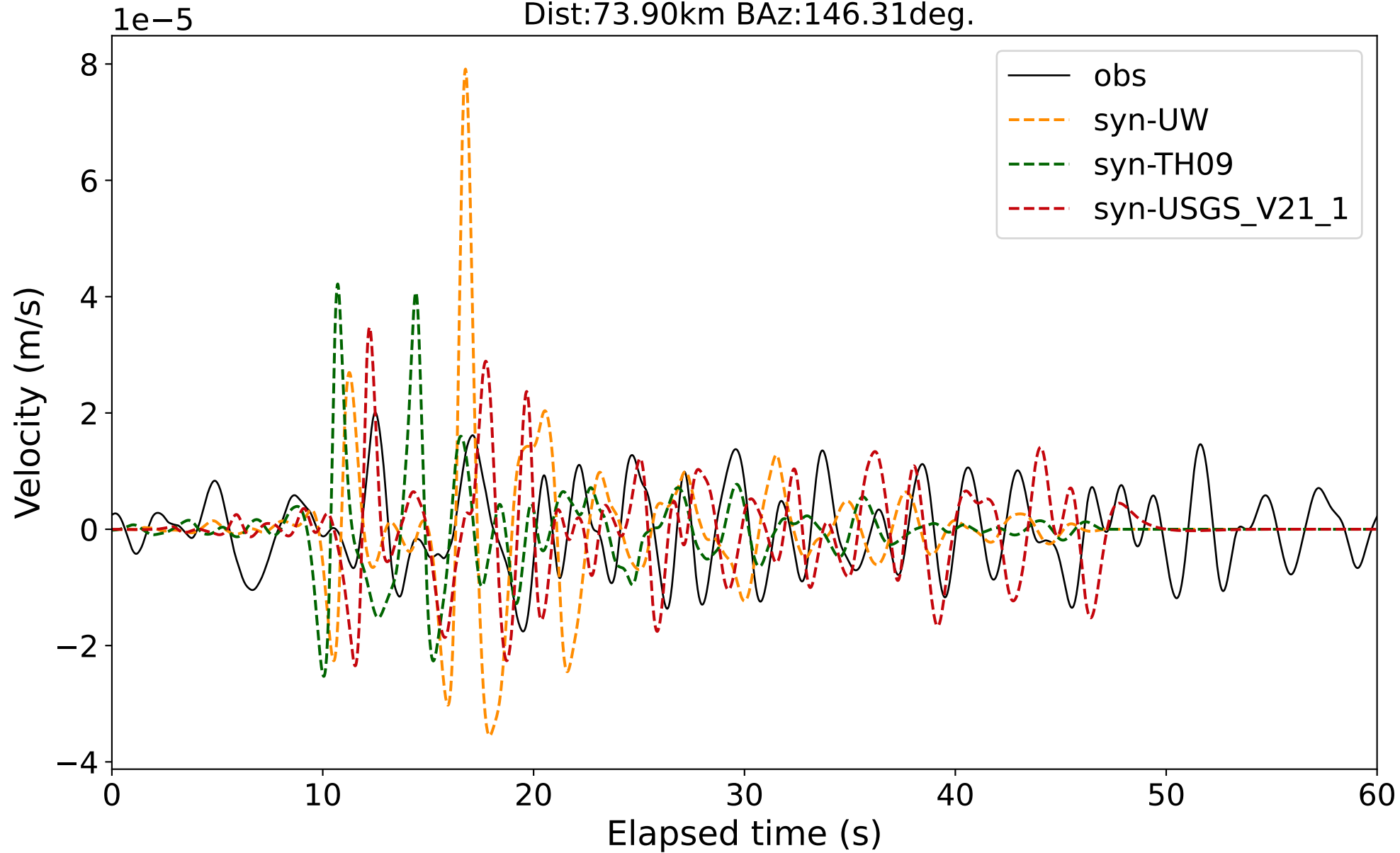
EventL NC.CPM (0.16-0.5Hz; component T)  
Dist:27.16km BAz:200.39deg.



EventL NC.CRH (0.16-0.5Hz; component T)  
Dist:44.62km BAz:142.57deg.

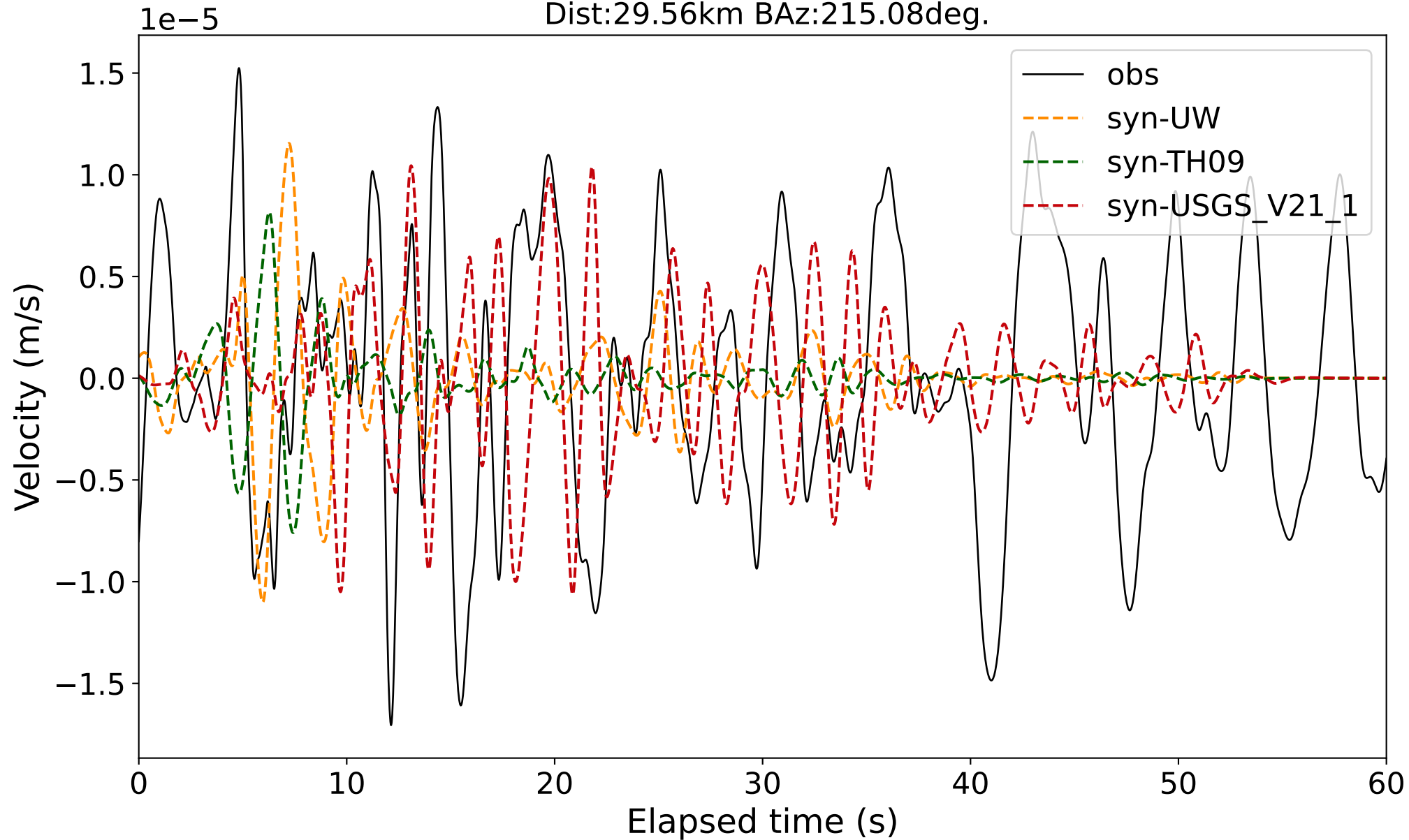


EventL NC.CVL (0.16-0.5Hz; component T)  
Dist:73.90km BAz:146.31deg.

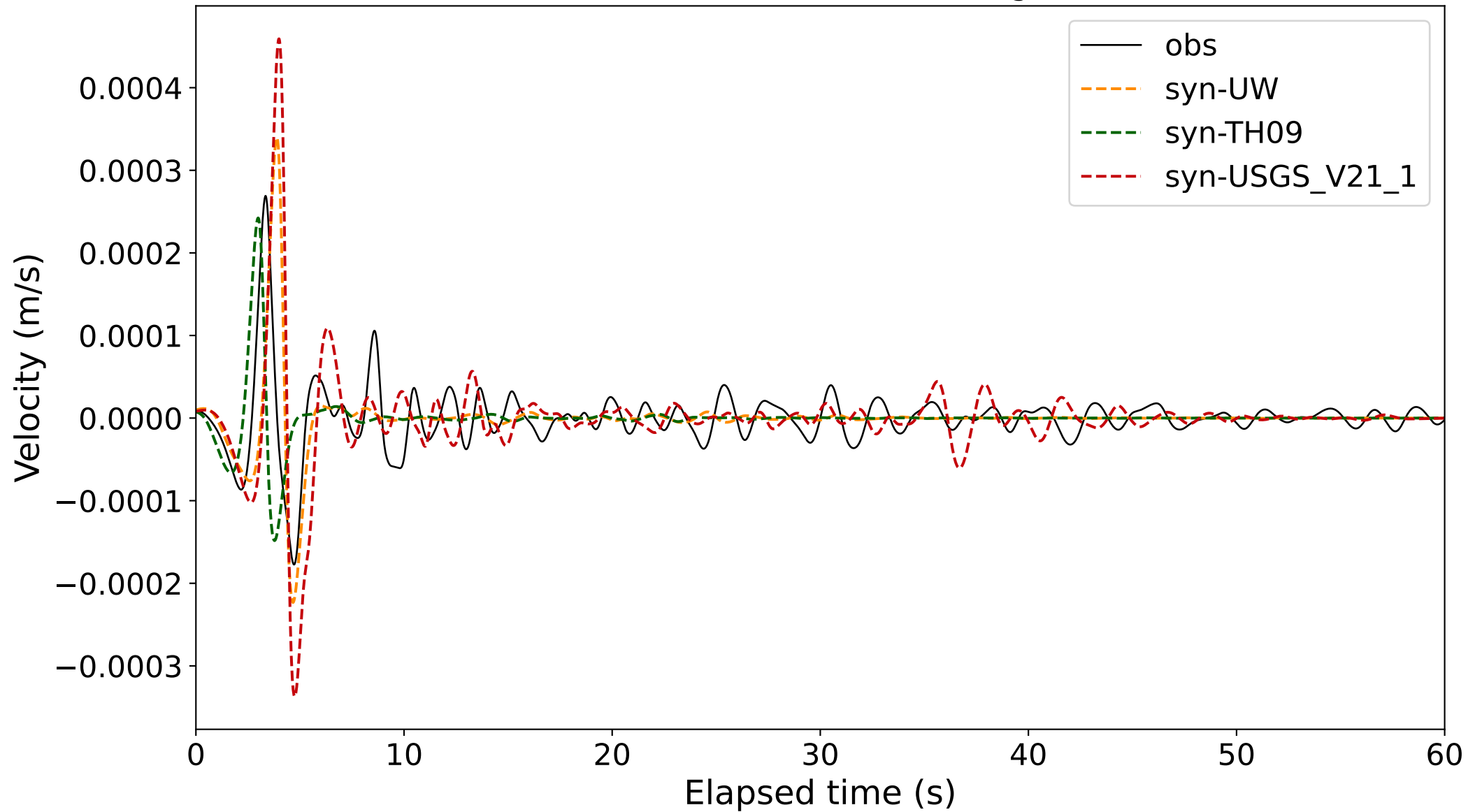




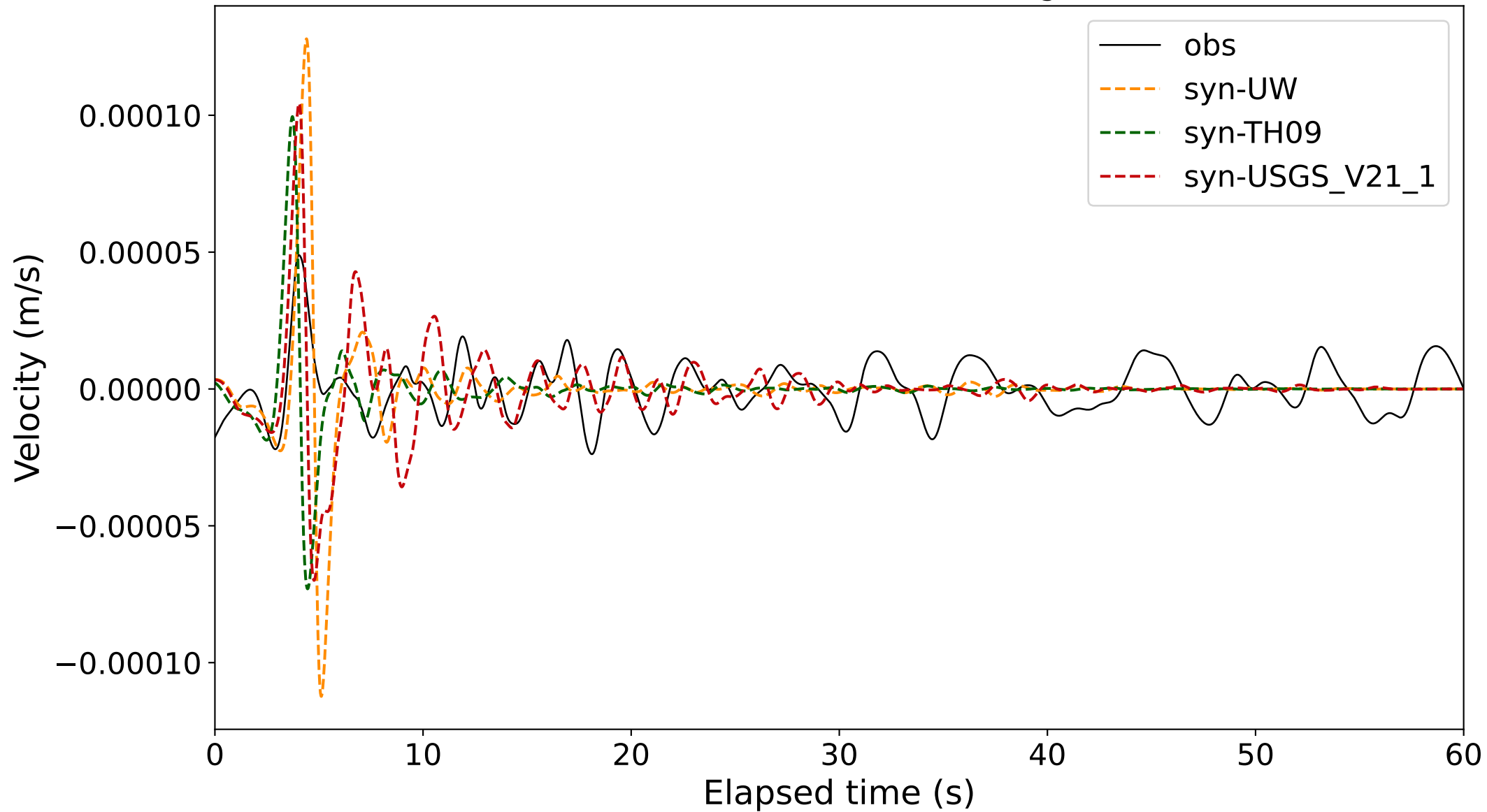
EventL NC.N001 (0.16-0.5Hz; component T)  
Dist:29.56km BAz:215.08deg.



EventL NC.N002 (0.16-0.5Hz; component T)  
Dist:14.03km BAz:88.09deg.

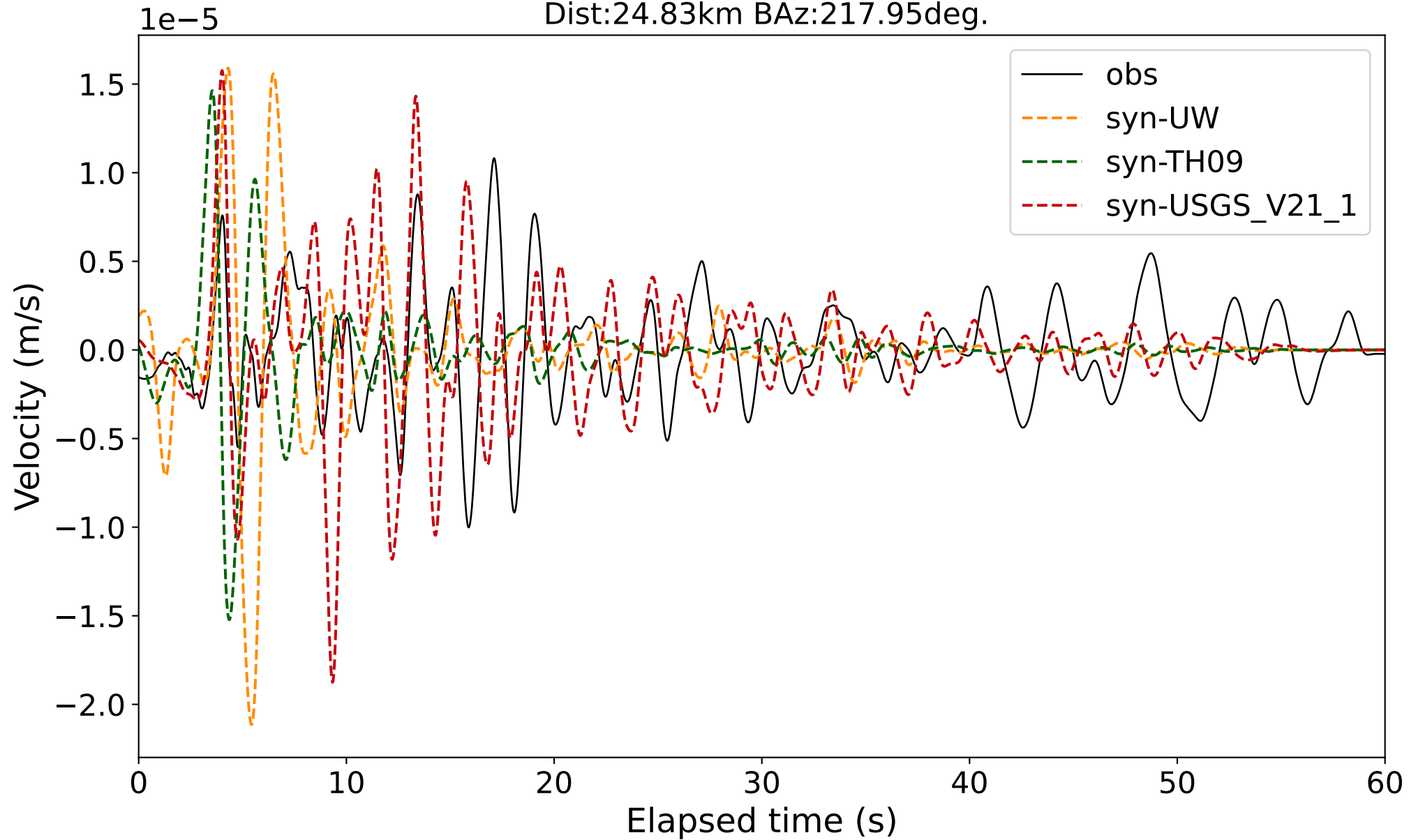


EventL NC.N003 (0.16-0.5Hz; component T)  
Dist:23.48km BAz:250.88deg.

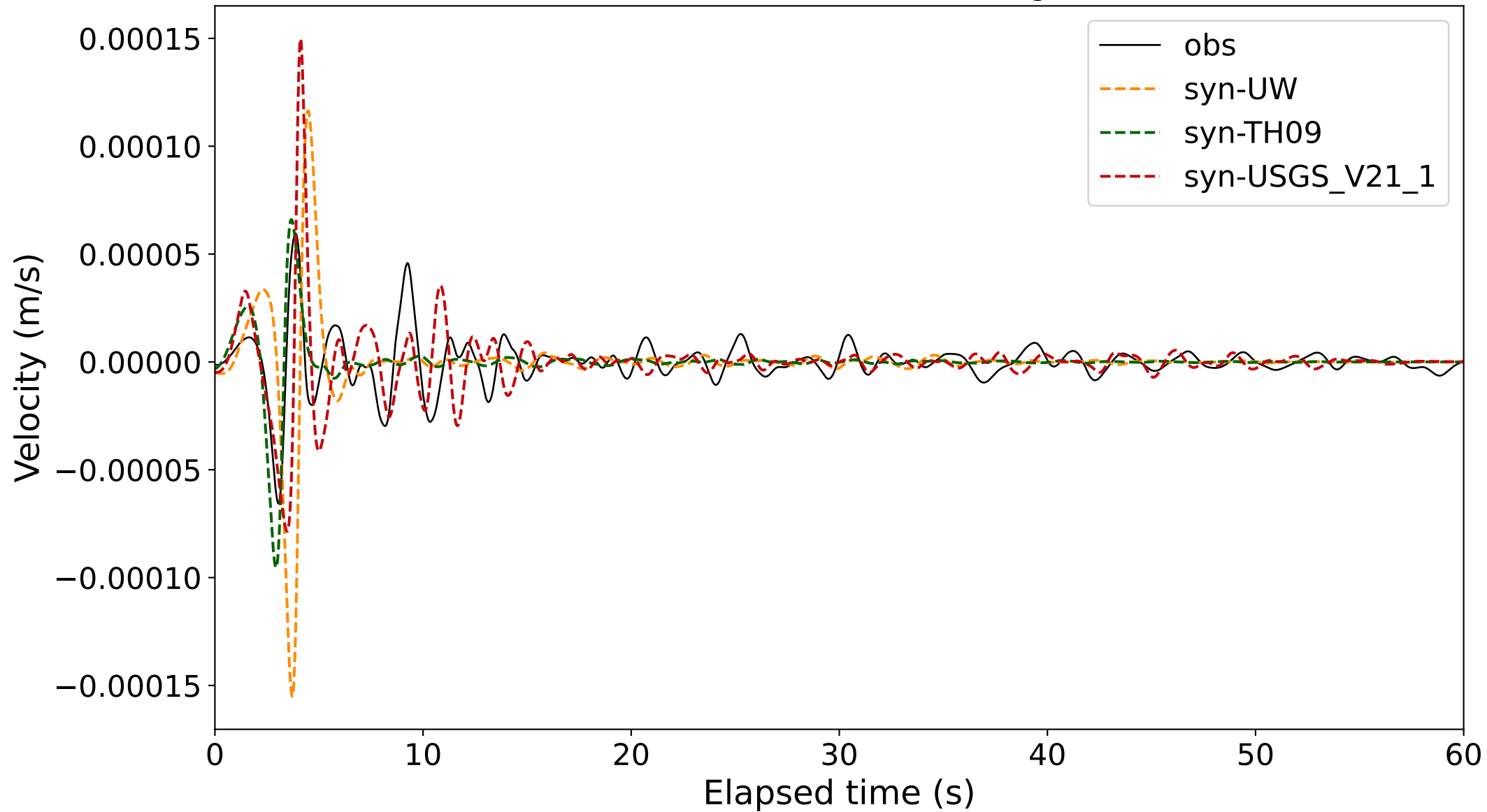


EventL NC.NCC (0.16-0.5Hz; component T)

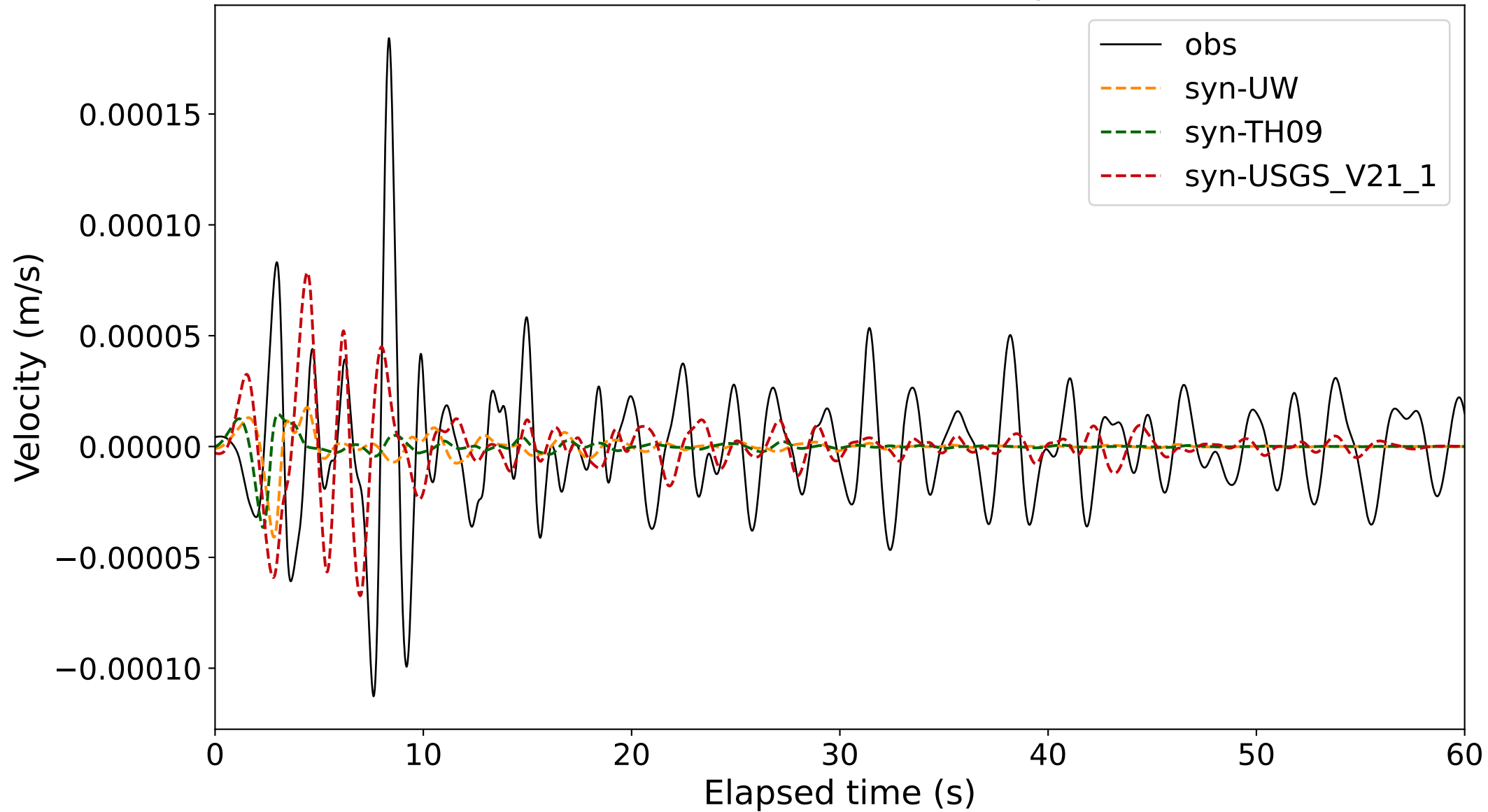
Dist:24.83km BAz:217.95deg.



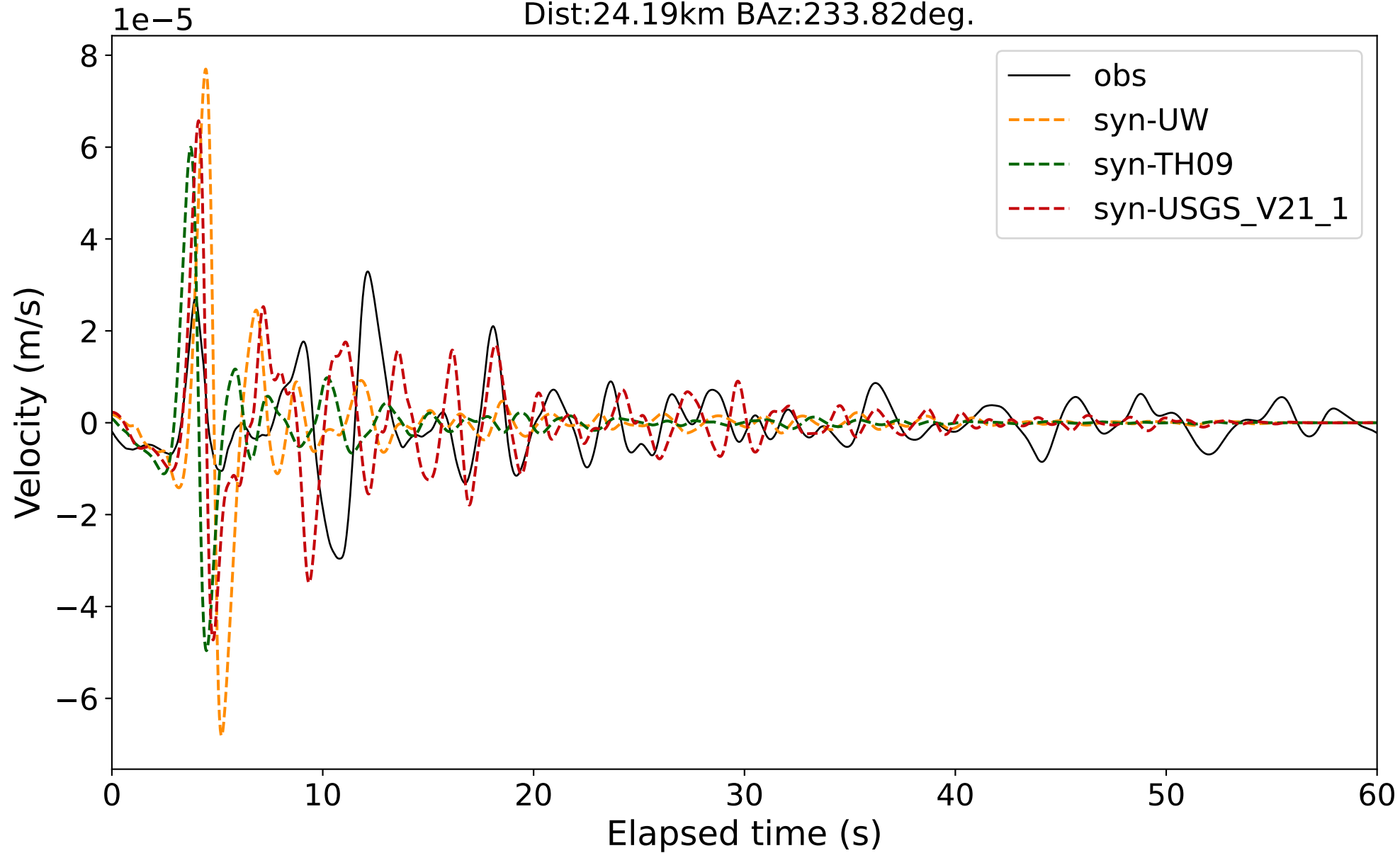
EventL NC.NGVB (0.16-0.5Hz; component T)  
Dist:13.54km BAz:33.31deg.



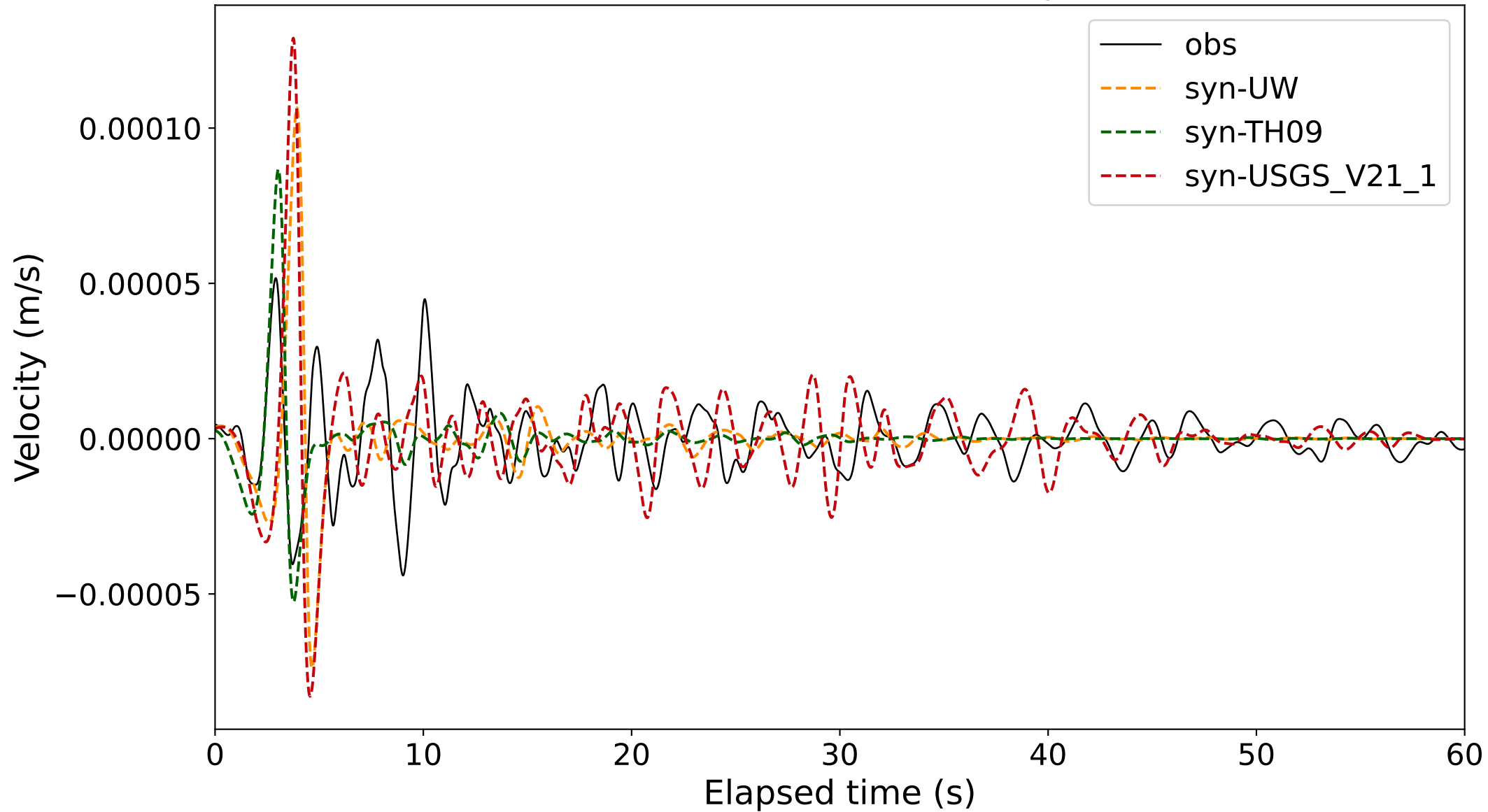
EventL NC.NHC (0.16-0.5Hz; component T)  
Dist:6.60km BAz:311.01deg.



EventL NC.NHF (0.16-0.5Hz; component T)  
Dist:24.19km BAz:233.82deg.

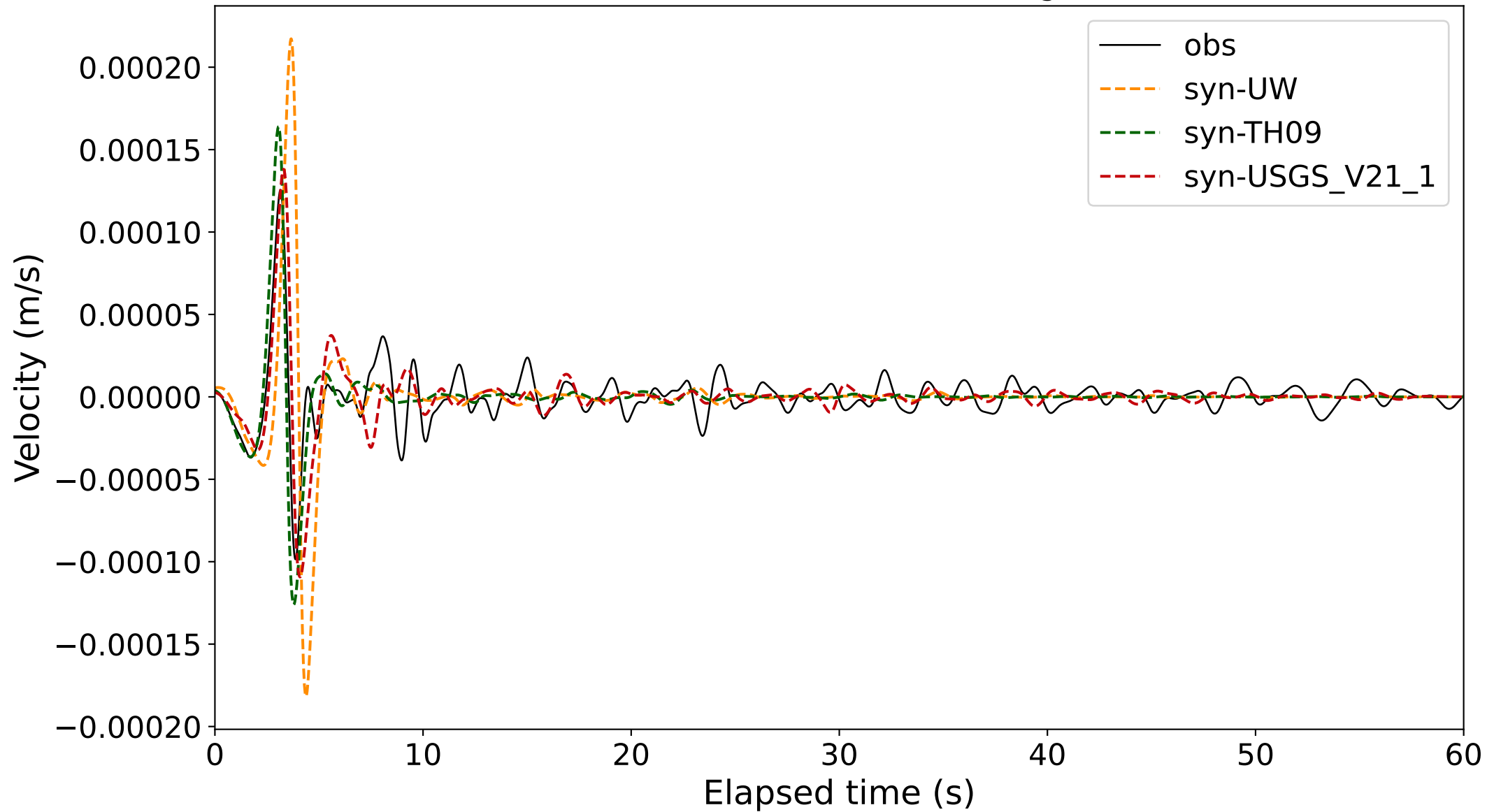


EventL NC.NLH (0.16-0.5Hz; component T)  
Dist:14.66km BAz:114.90deg.

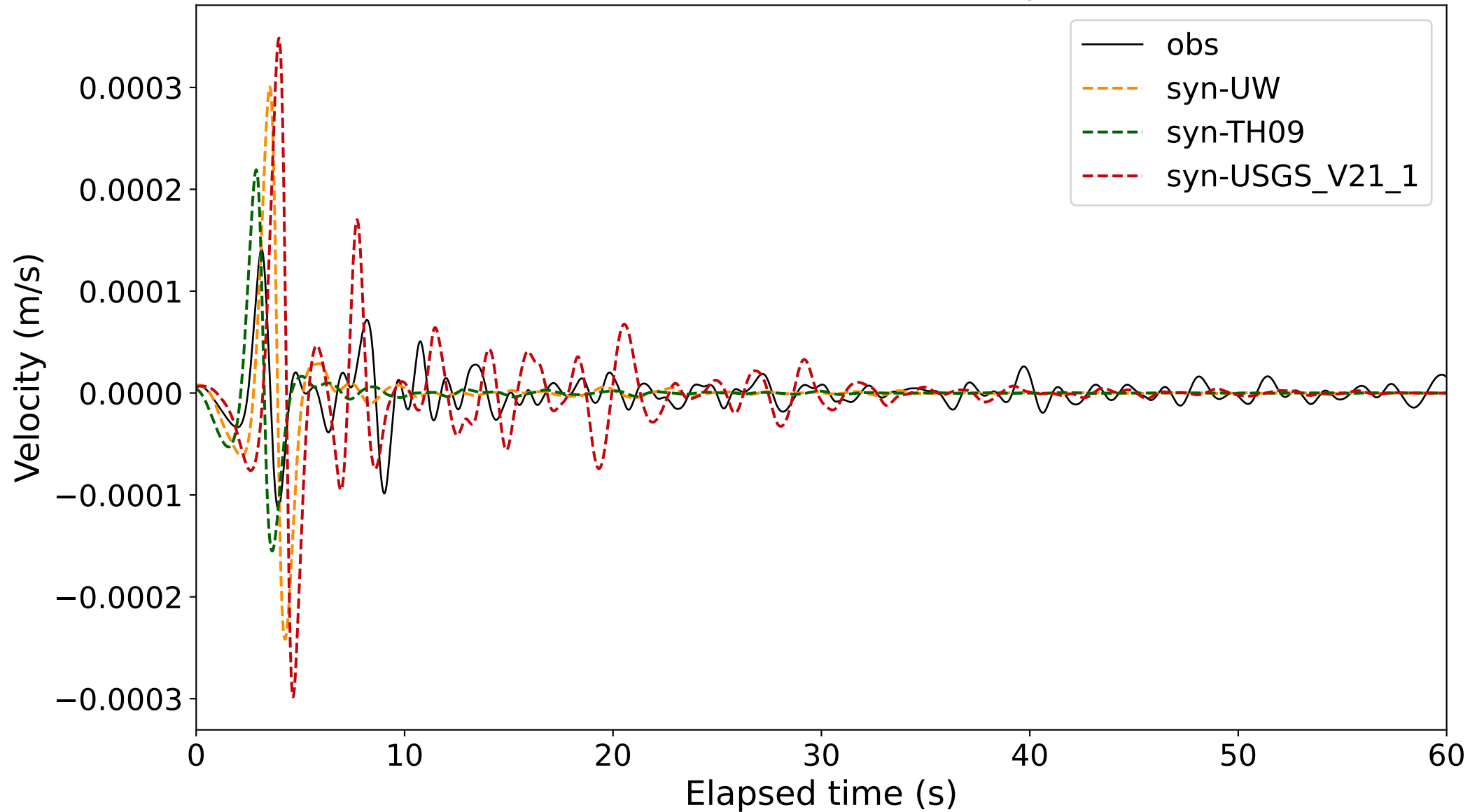




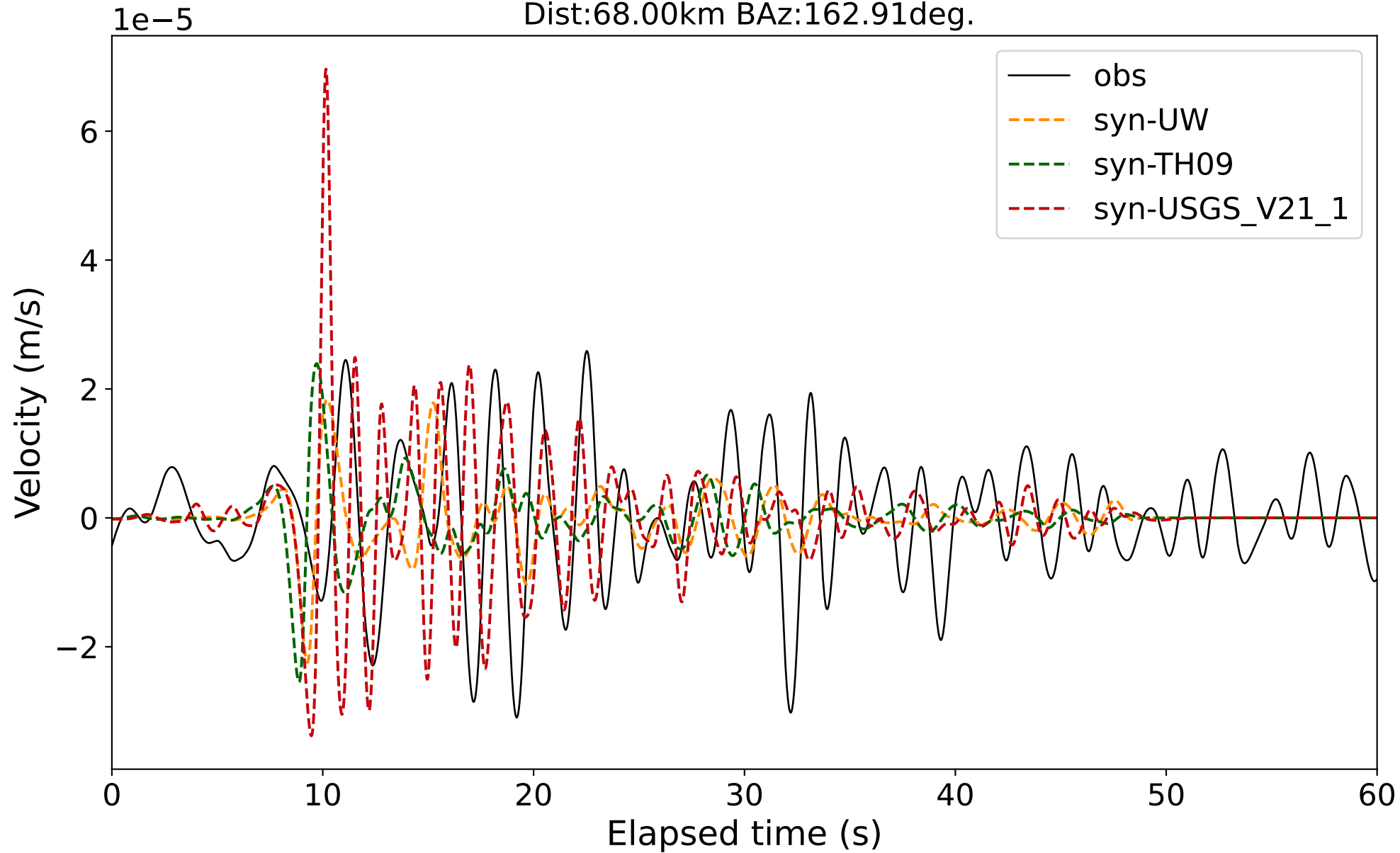
EventL NC.NSP (0.16-0.5Hz; component T)  
Dist:14.53km BAz:279.61deg.



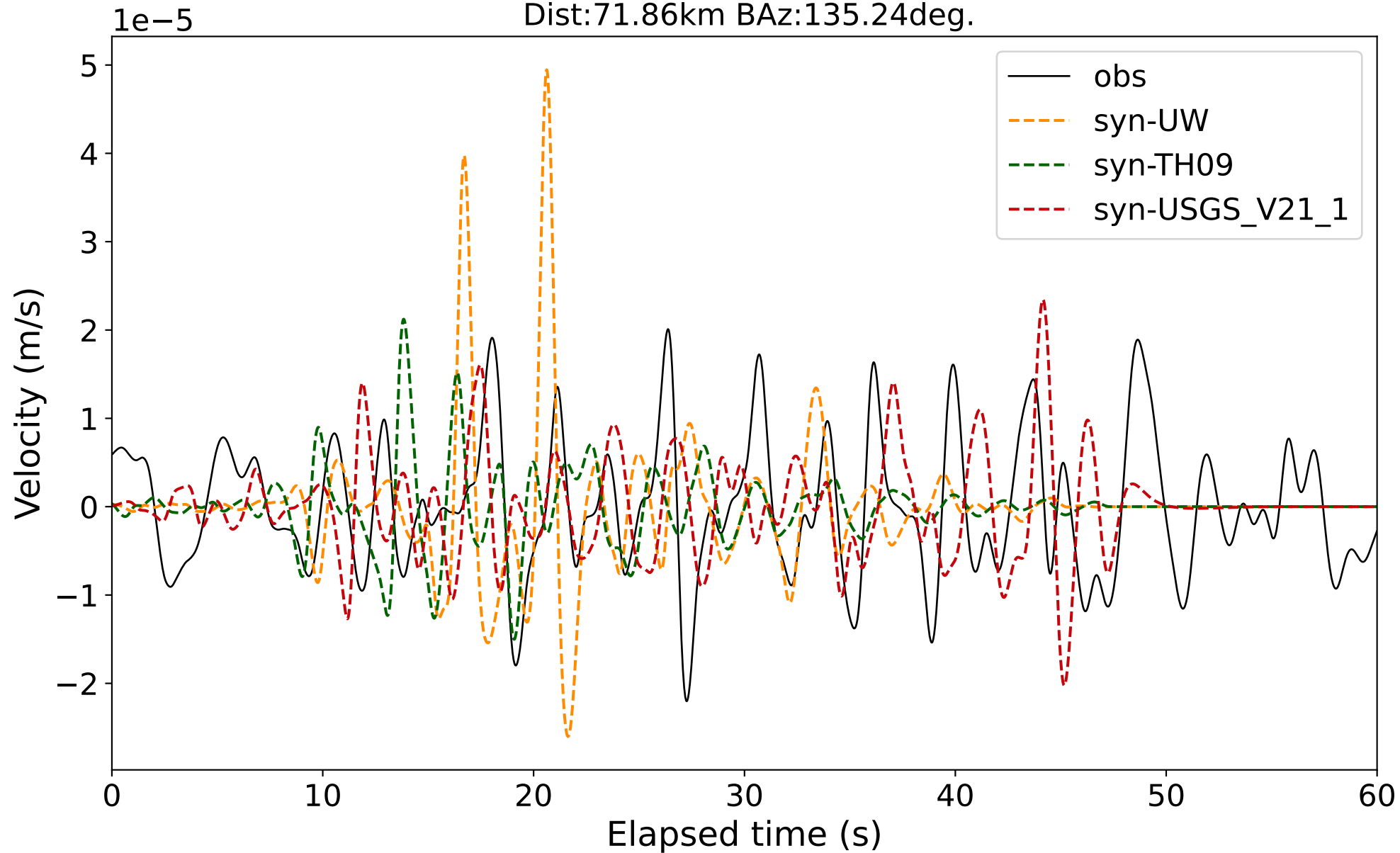
EventL NC.NTO (0.16-0.5Hz; component T)  
Dist:13.61km BAz:253.51deg.



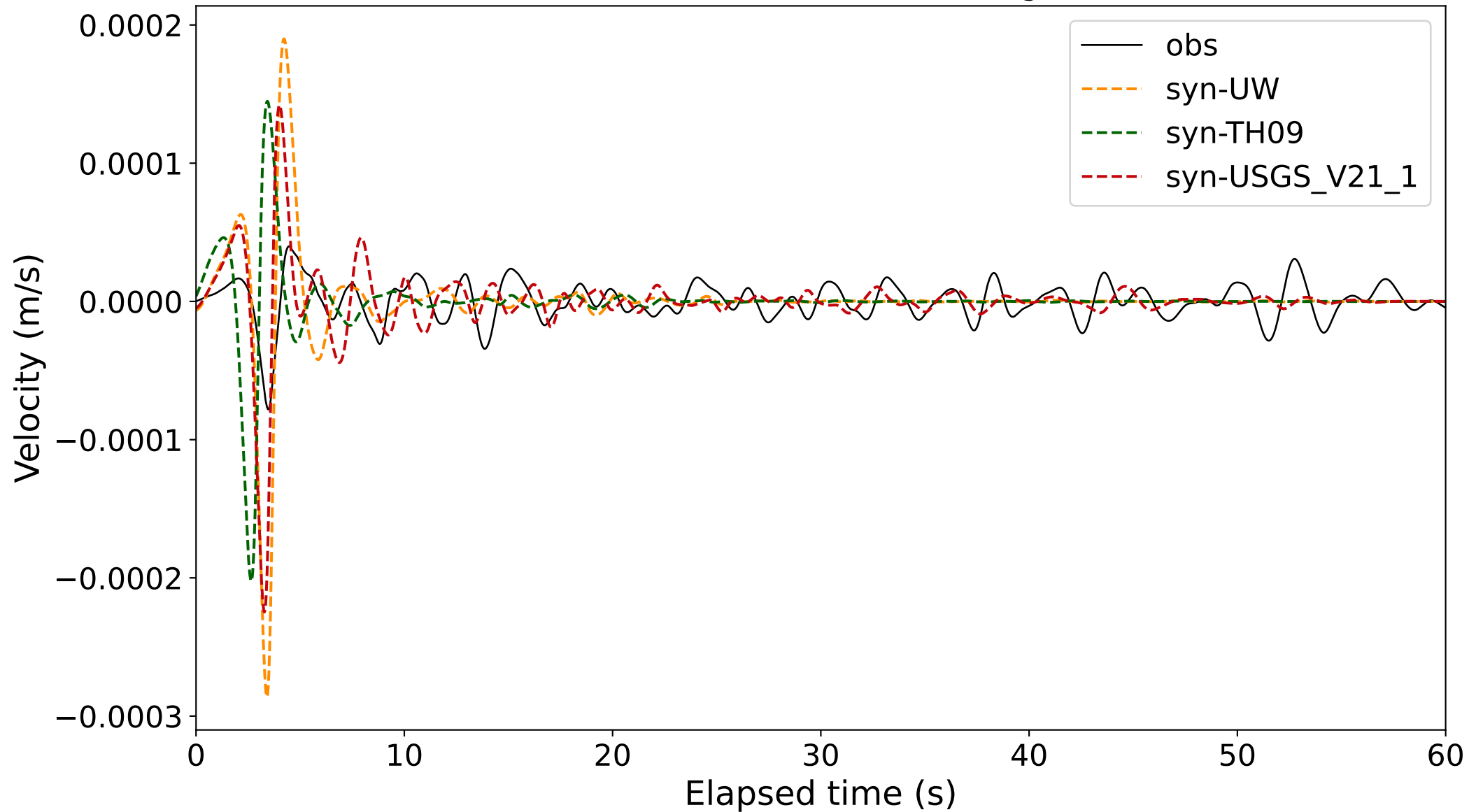
EventL NP.1802 (0.16-0.5Hz; component T)  
Dist:68.00km BAz:162.91deg.



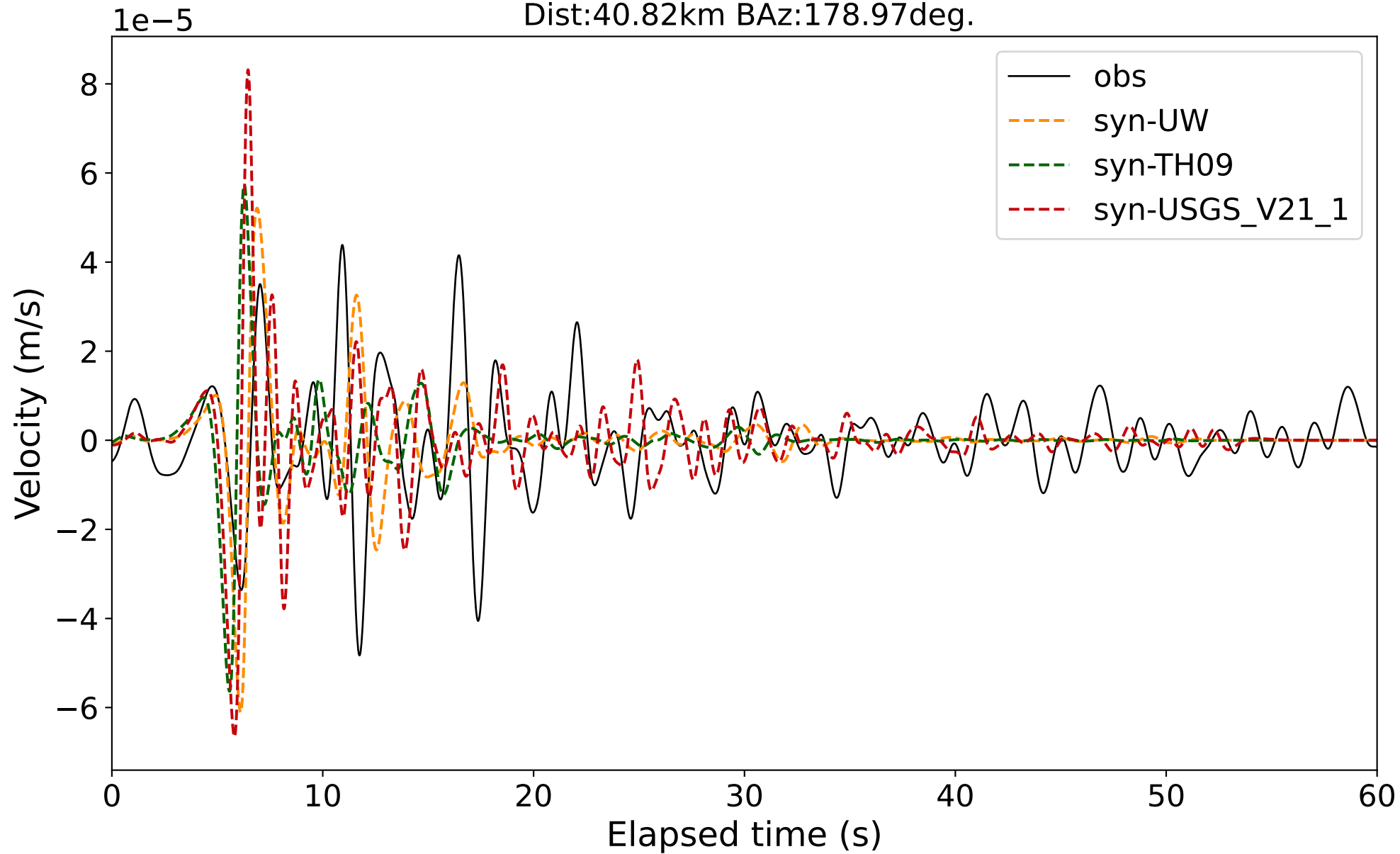
EventL NP.1803 (0.16-0.5Hz; component T)  
Dist:71.86km BAz:135.24deg.



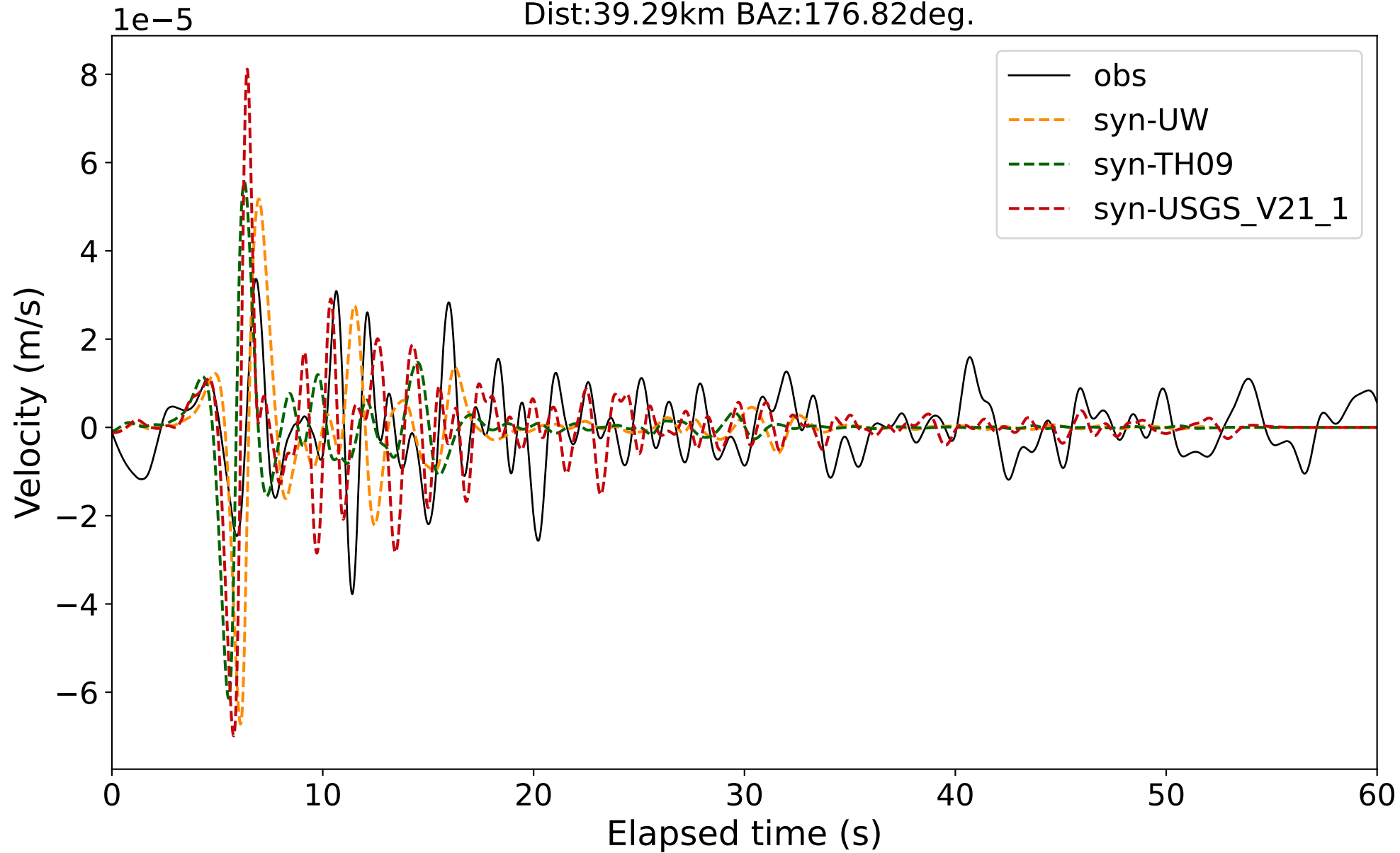
EventL NP.1813 (0.16-0.5Hz; component T)  
Dist:16.23km BAz:170.45deg.



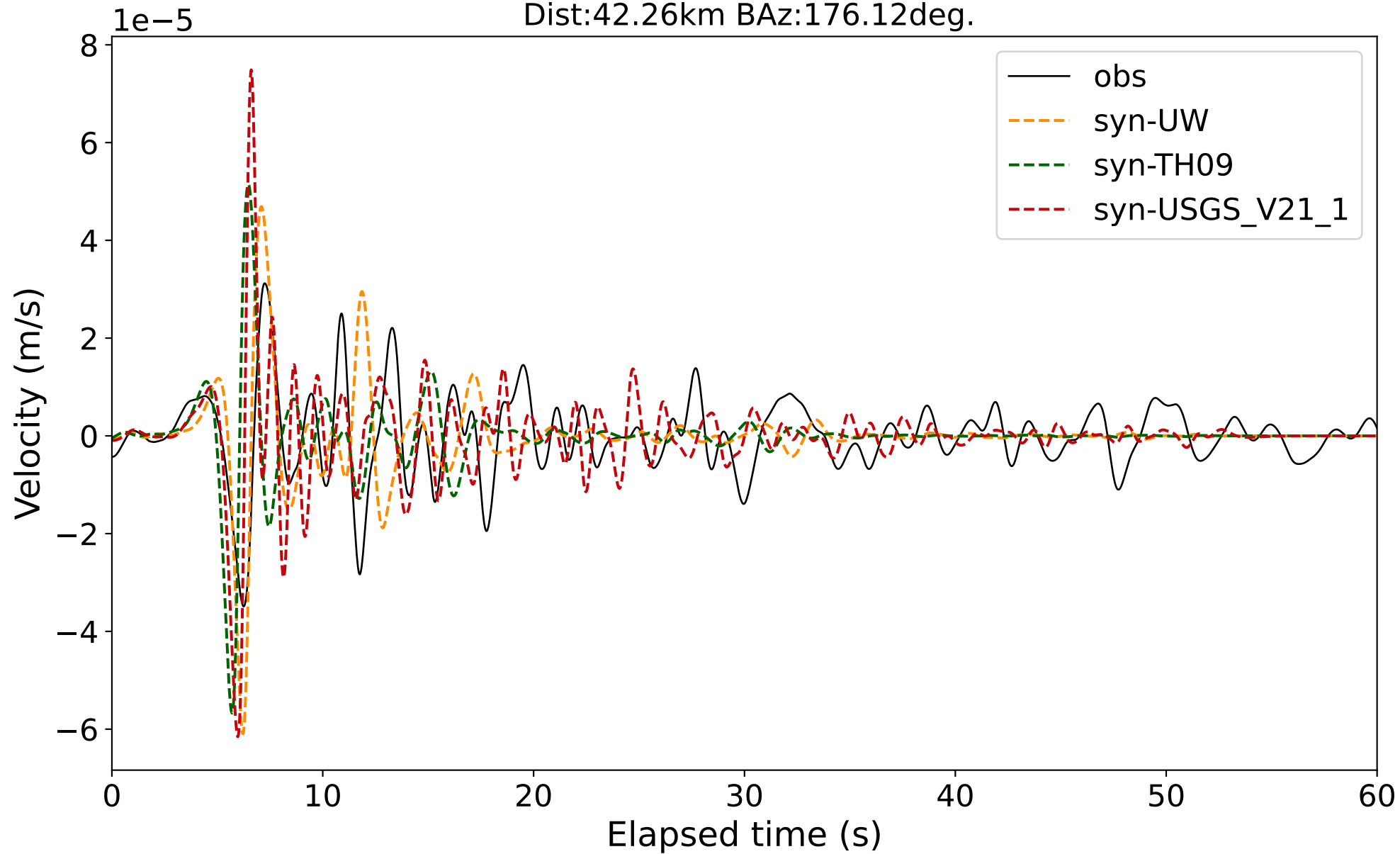
EventL NP.1819 (0.16-0.5Hz; component T)  
Dist:40.82km BAz:178.97deg.



EventL NP.1820 (0.16-0.5Hz; component T)  
Dist:39.29km BAz:176.82deg.

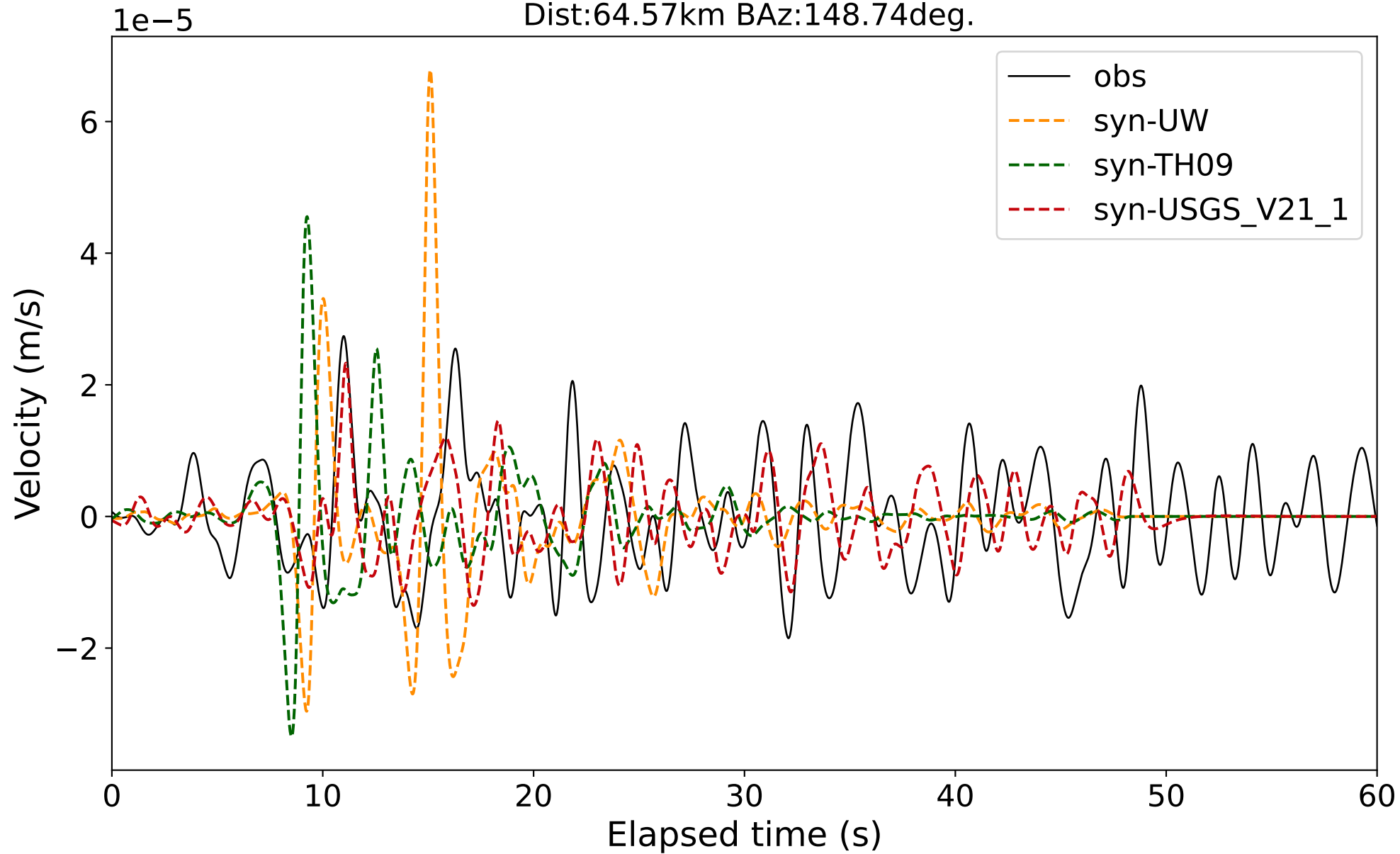


EventL NP.1821 (0.16-0.5Hz; component T)  
Dist:42.26km BAz:176.12deg.

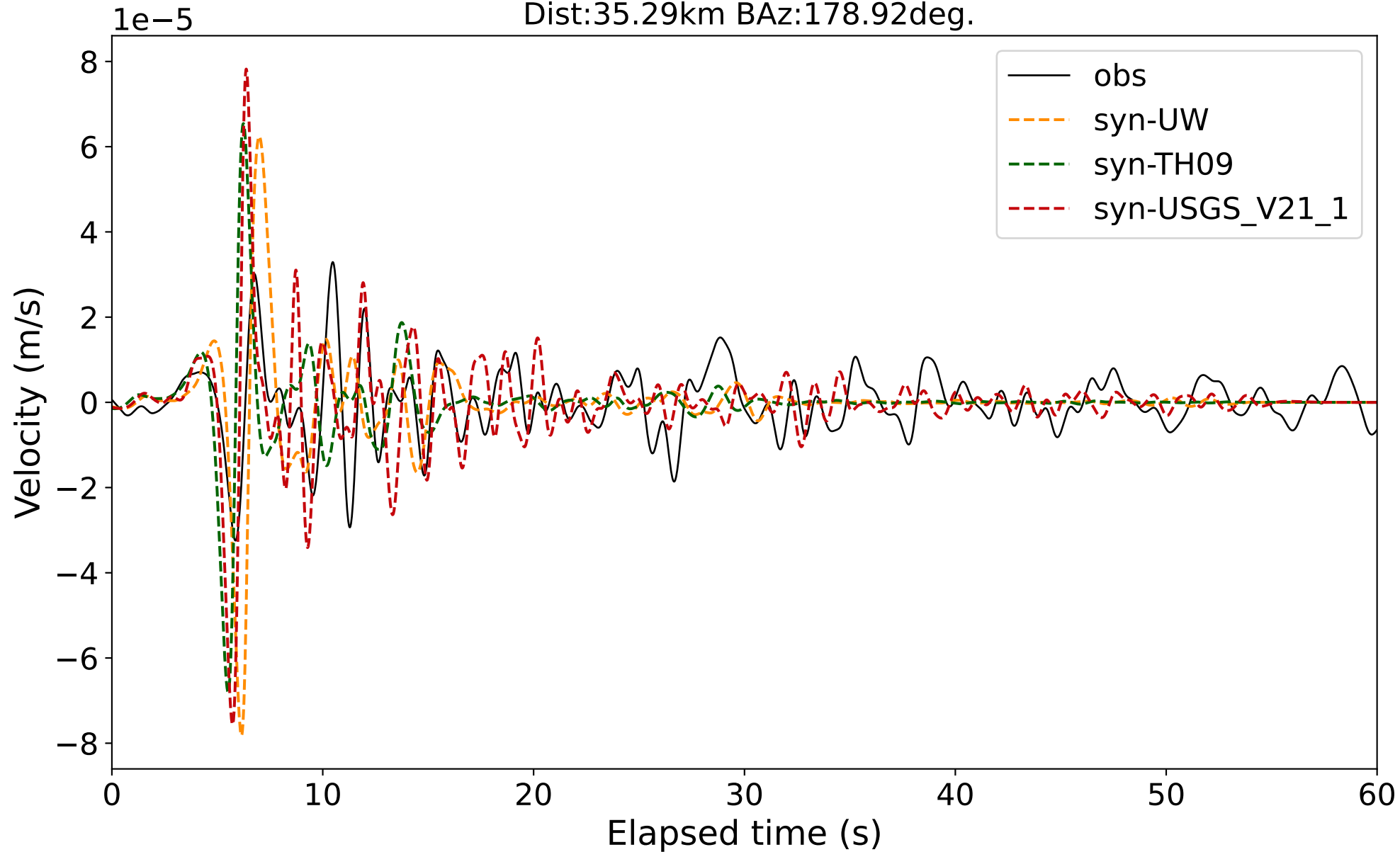




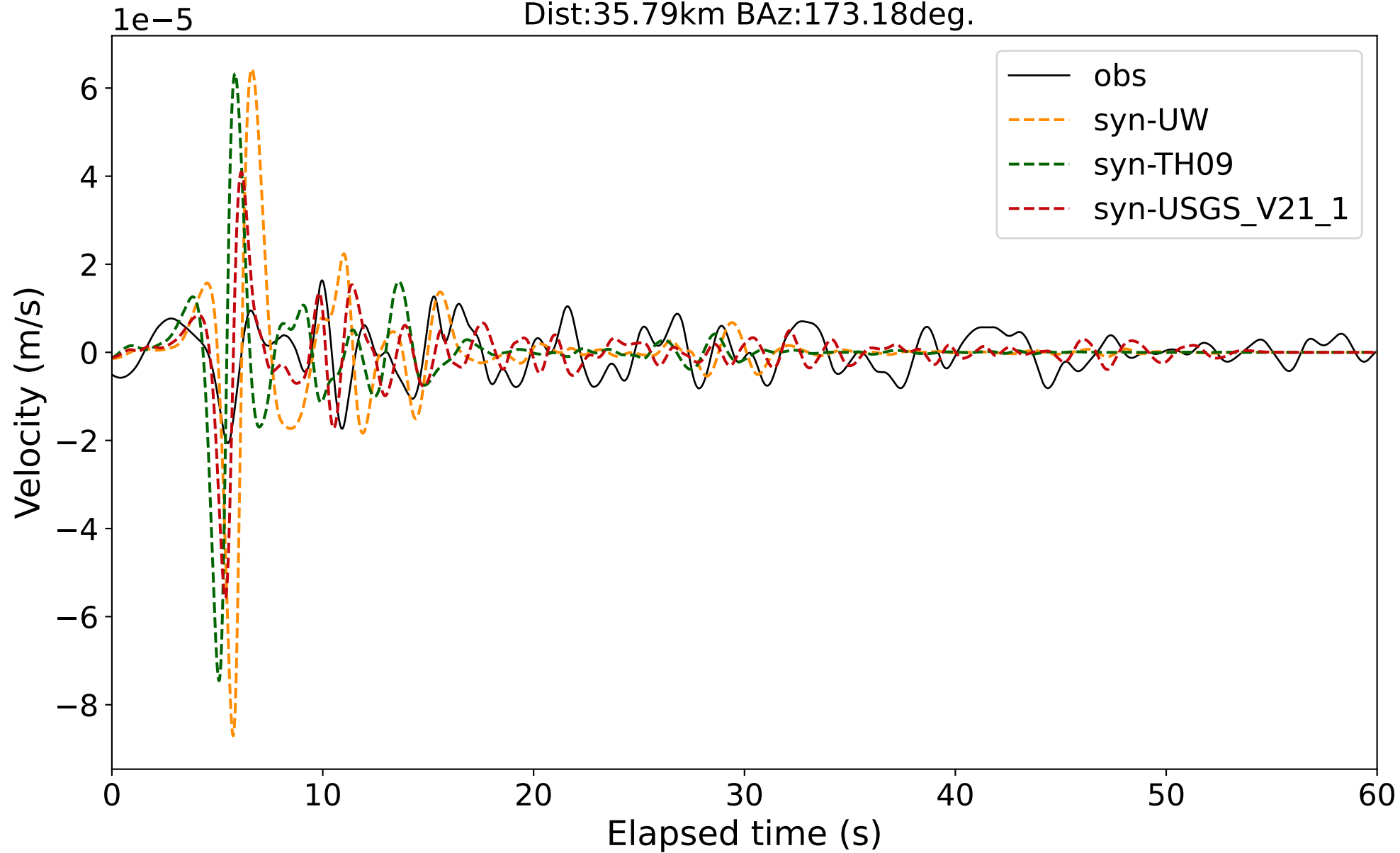
EventL NP.1826 (0.16-0.5Hz; component T)  
Dist:64.57km BAz:148.74deg.



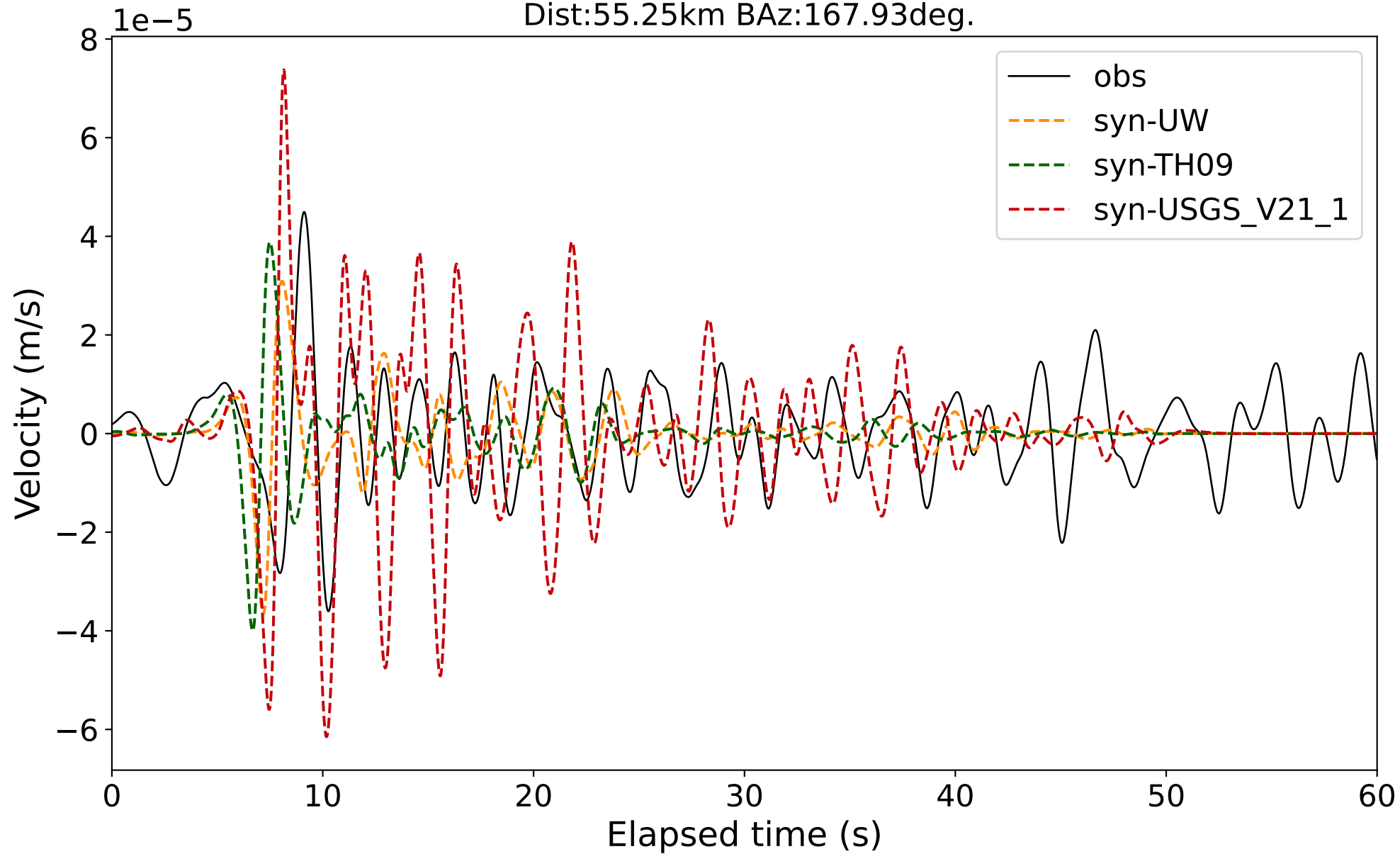
EventL NP.1827 (0.16-0.5Hz; component T)  
Dist:35.29km BAz:178.92deg.



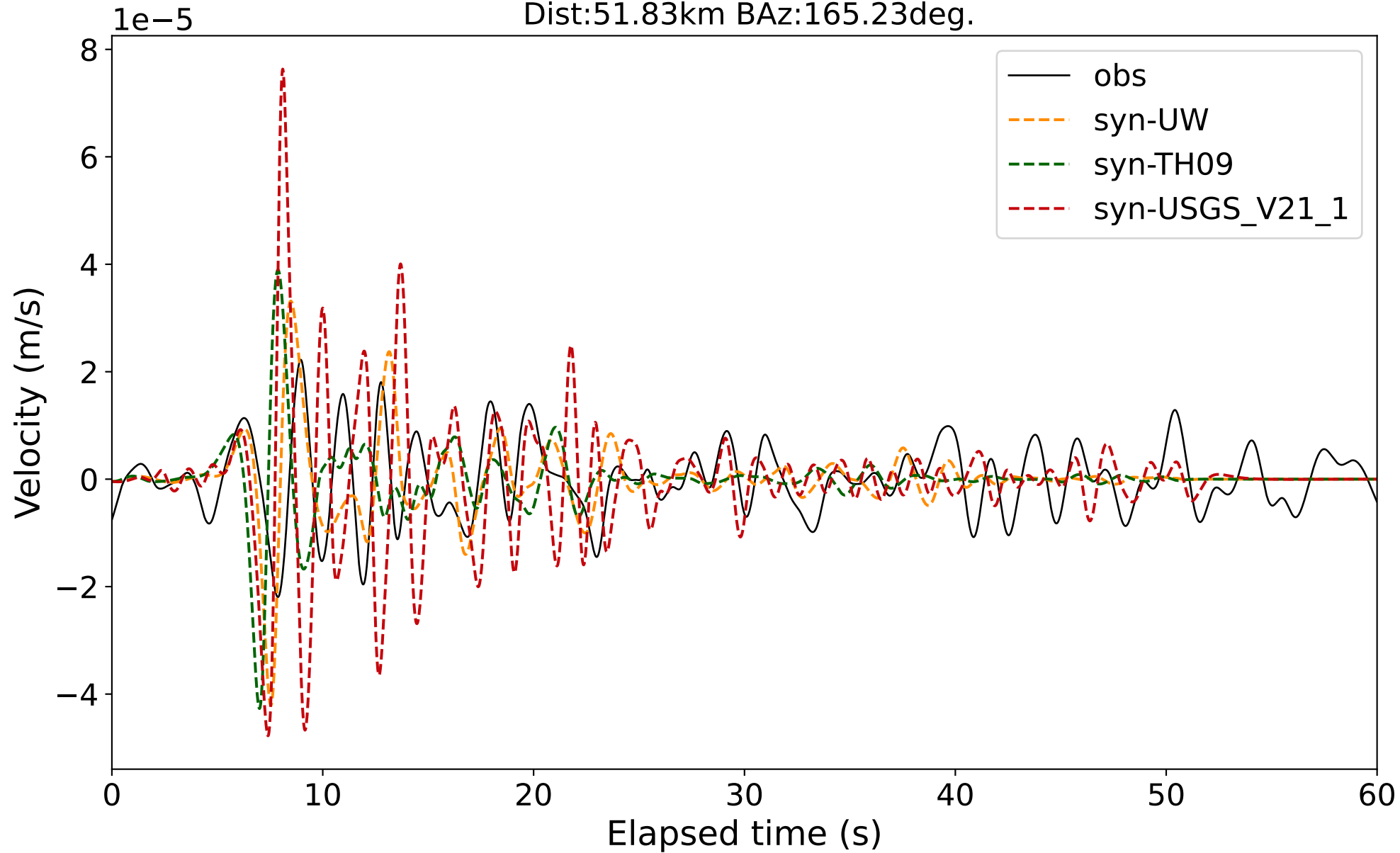
EventL NP.1828 (0.16-0.5Hz; component T)  
Dist:35.79km BAz:173.18deg.



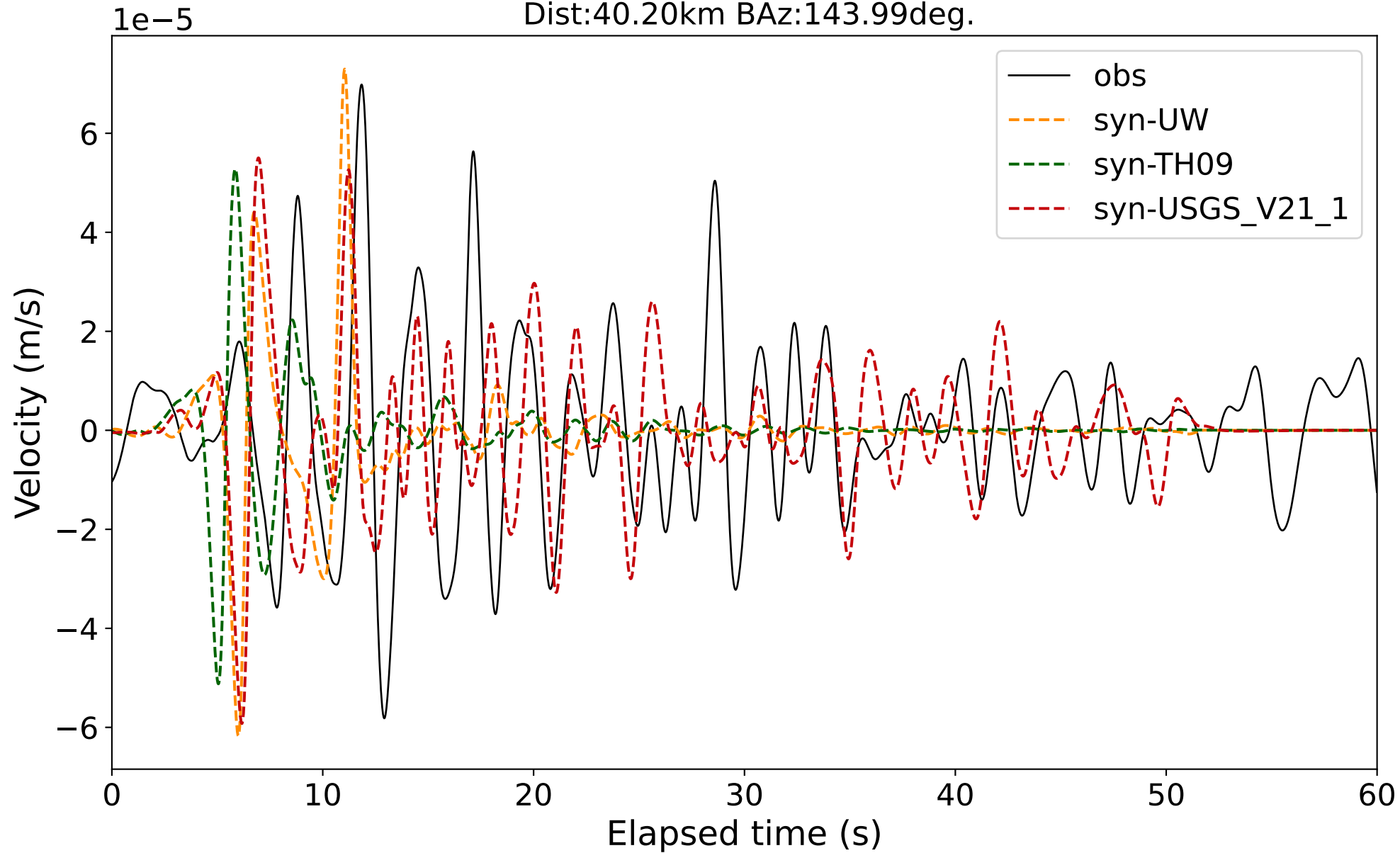
EventL NP.1836 (0.16-0.5Hz; component T)  
Dist:55.25km BAz:167.93deg.



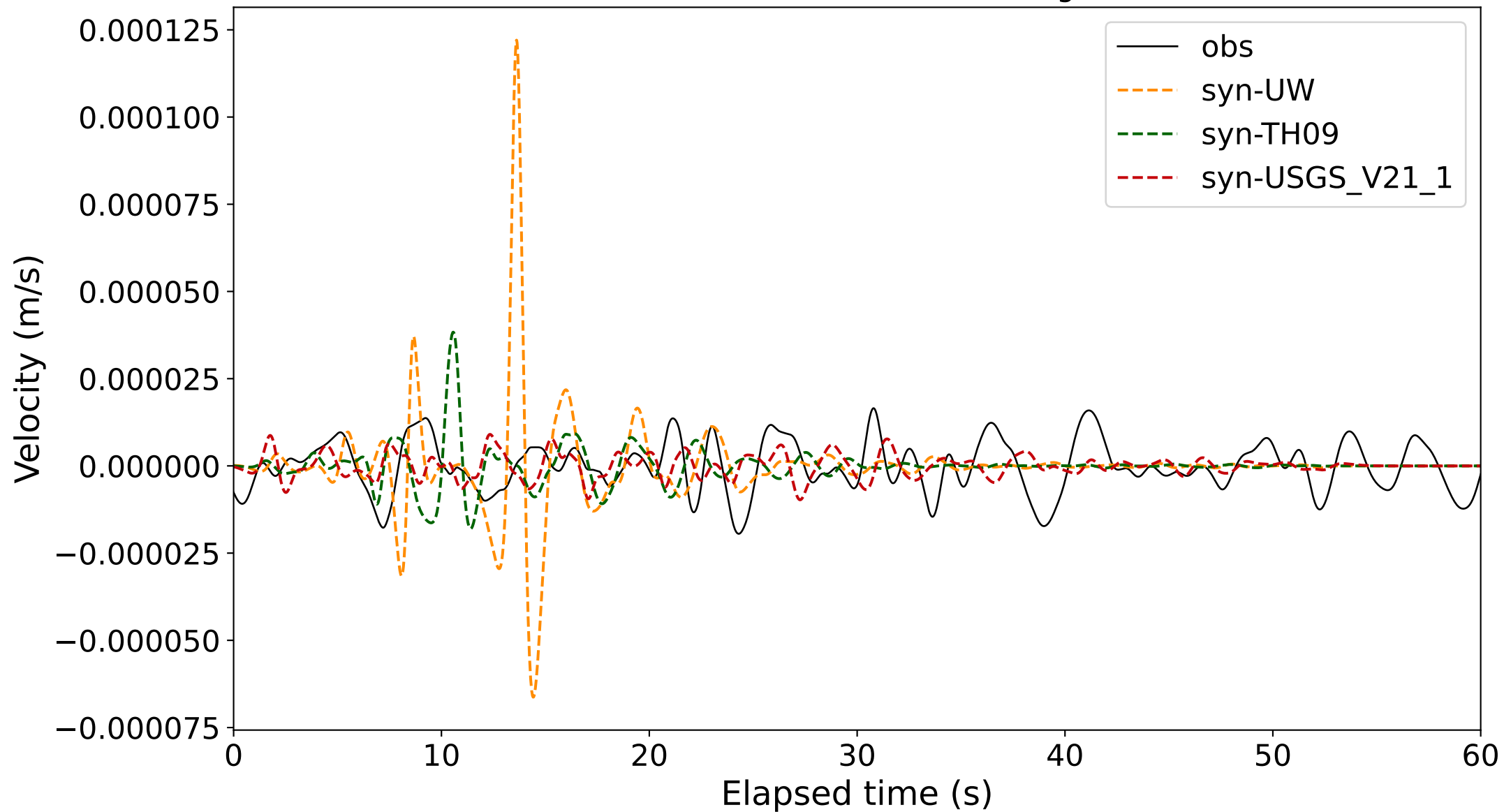
EventL NP.1843 (0.16-0.5Hz; component T)  
Dist:51.83km BAz:165.23deg.



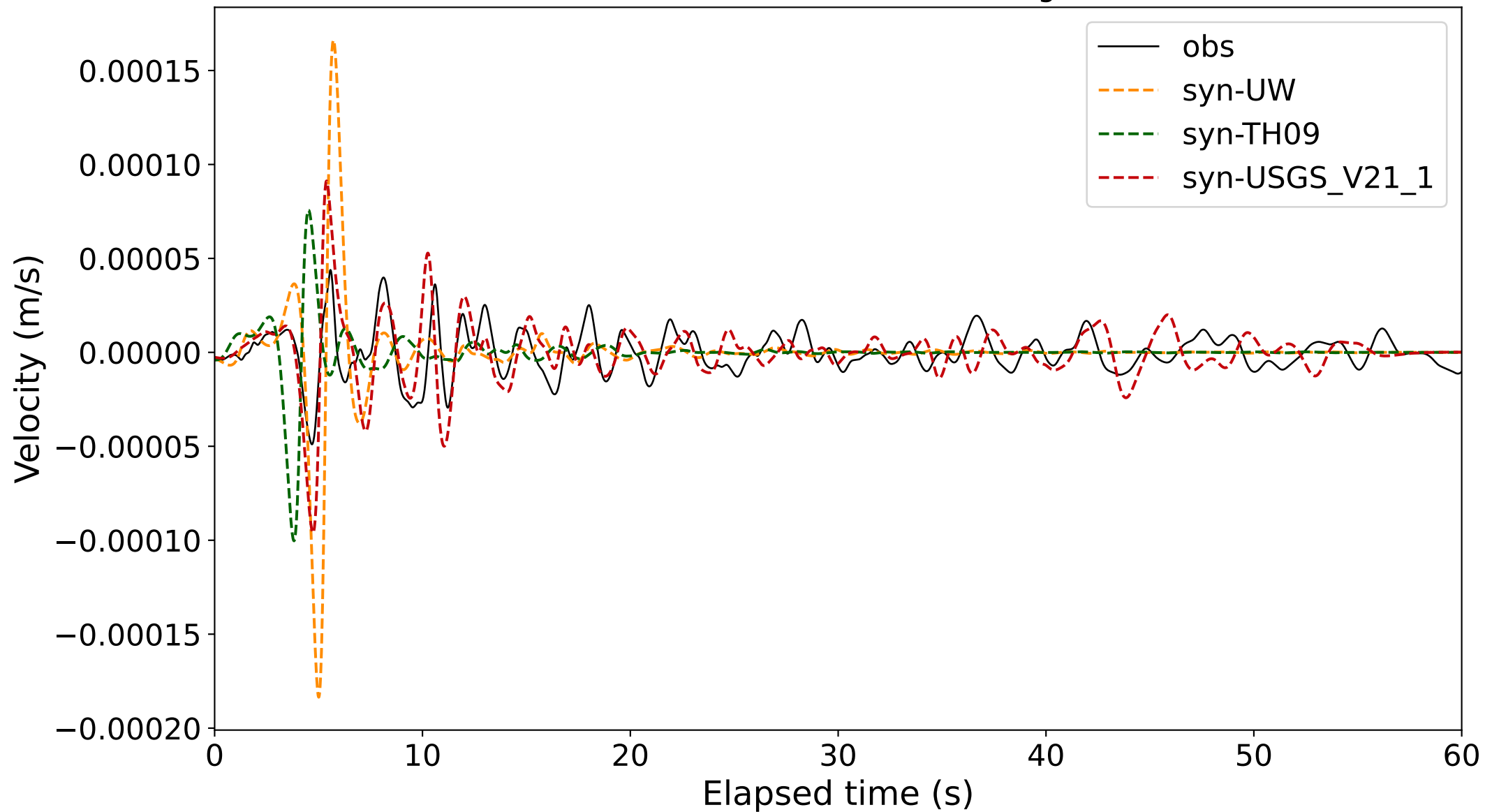
EventL NP.1844 (0.16-0.5Hz; component T)  
Dist:40.20km BAz:143.99deg.



EventL NP.1846 (0.16-0.5Hz; component T)  
Dist:41.76km BAz:128.79deg.

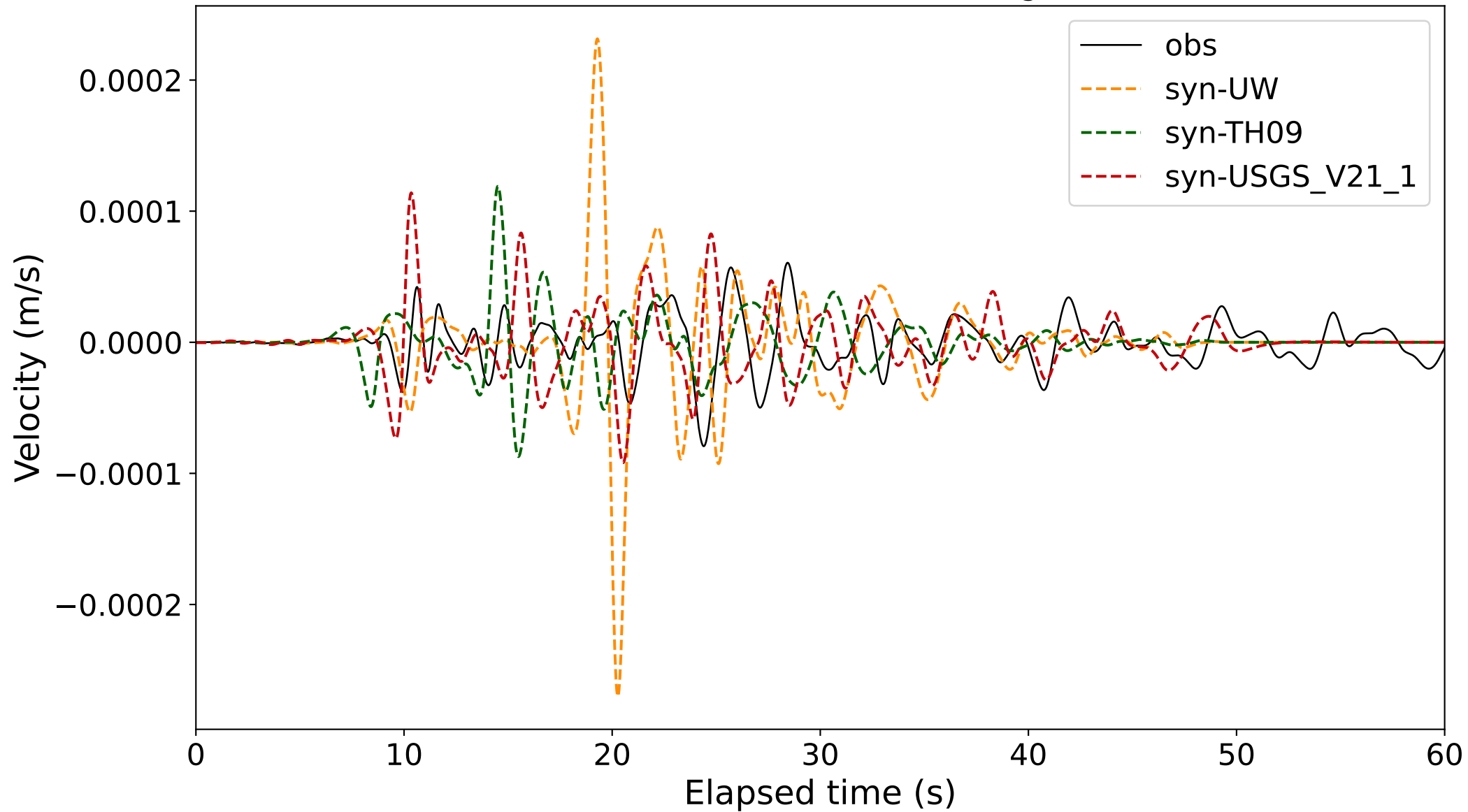


EventL NP.1847 (0.16-0.5Hz; component T)  
Dist:23.48km BAz:141.44deg.

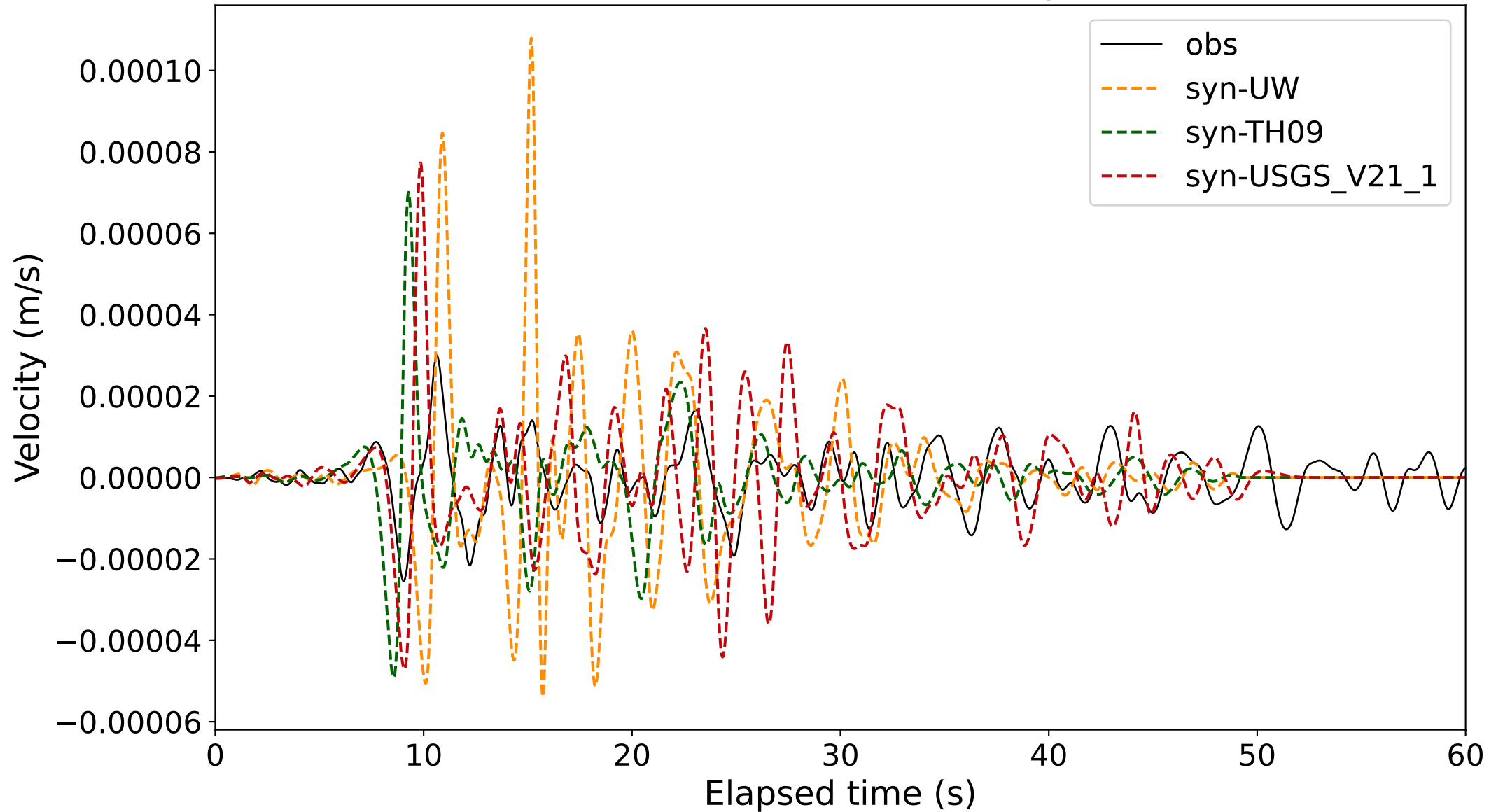




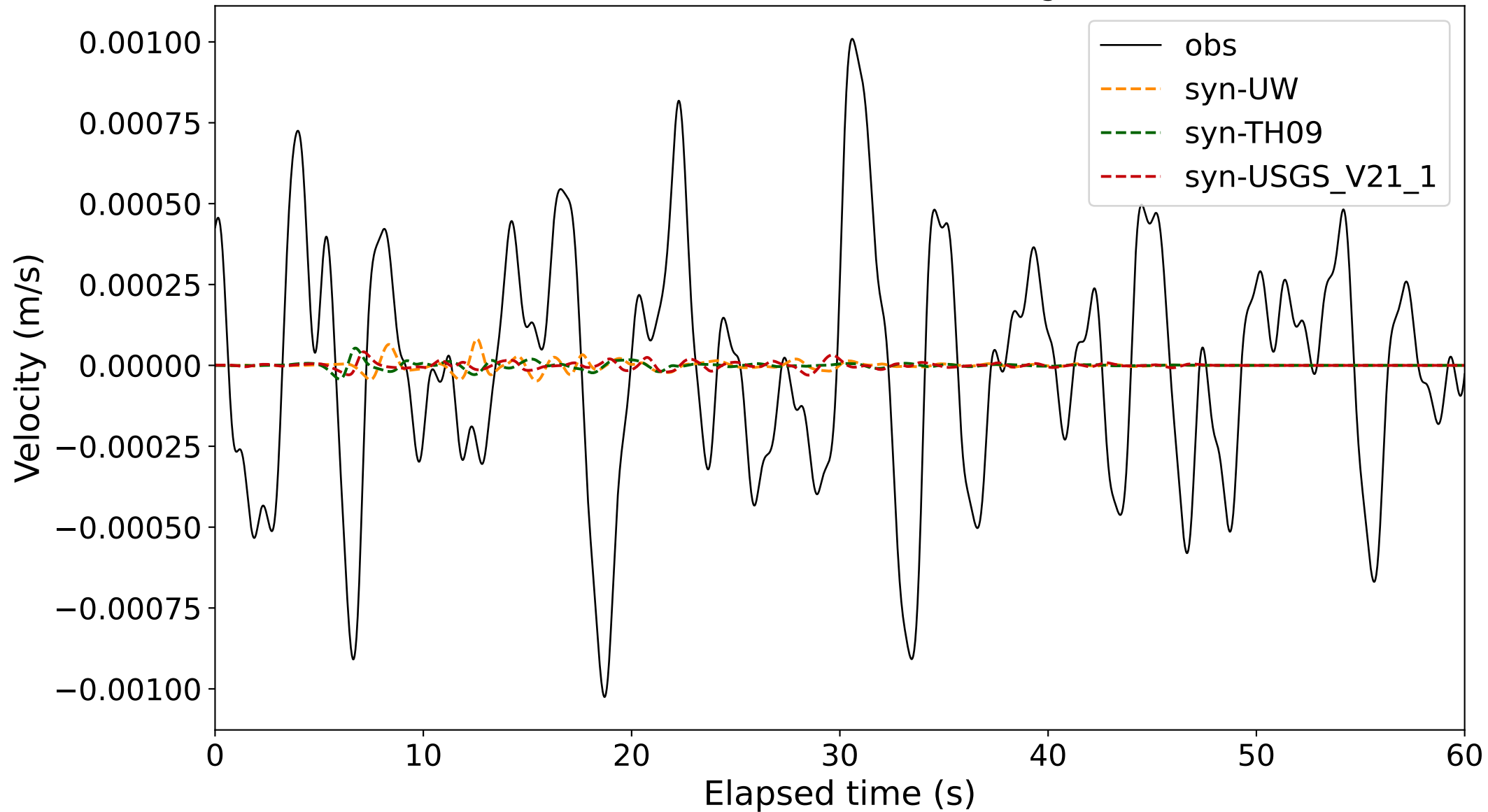
EventM BK.BDM (0.16-0.5Hz; component T)  
Dist:62.83km BAz:147.44deg.



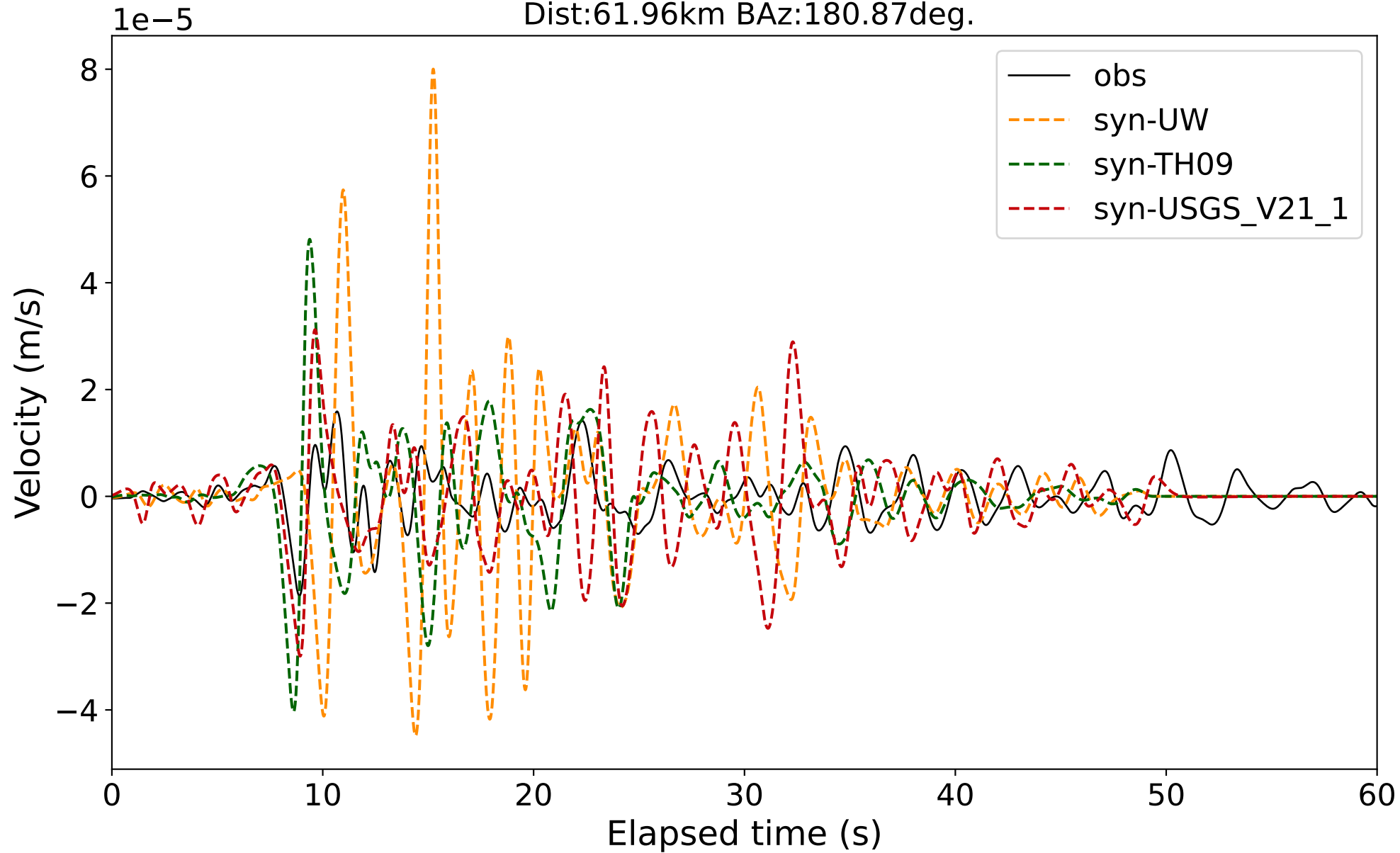
EventM BK.BKS (0.16-0.5Hz; component T)  
Dist:61.67km BAz:178.79deg.



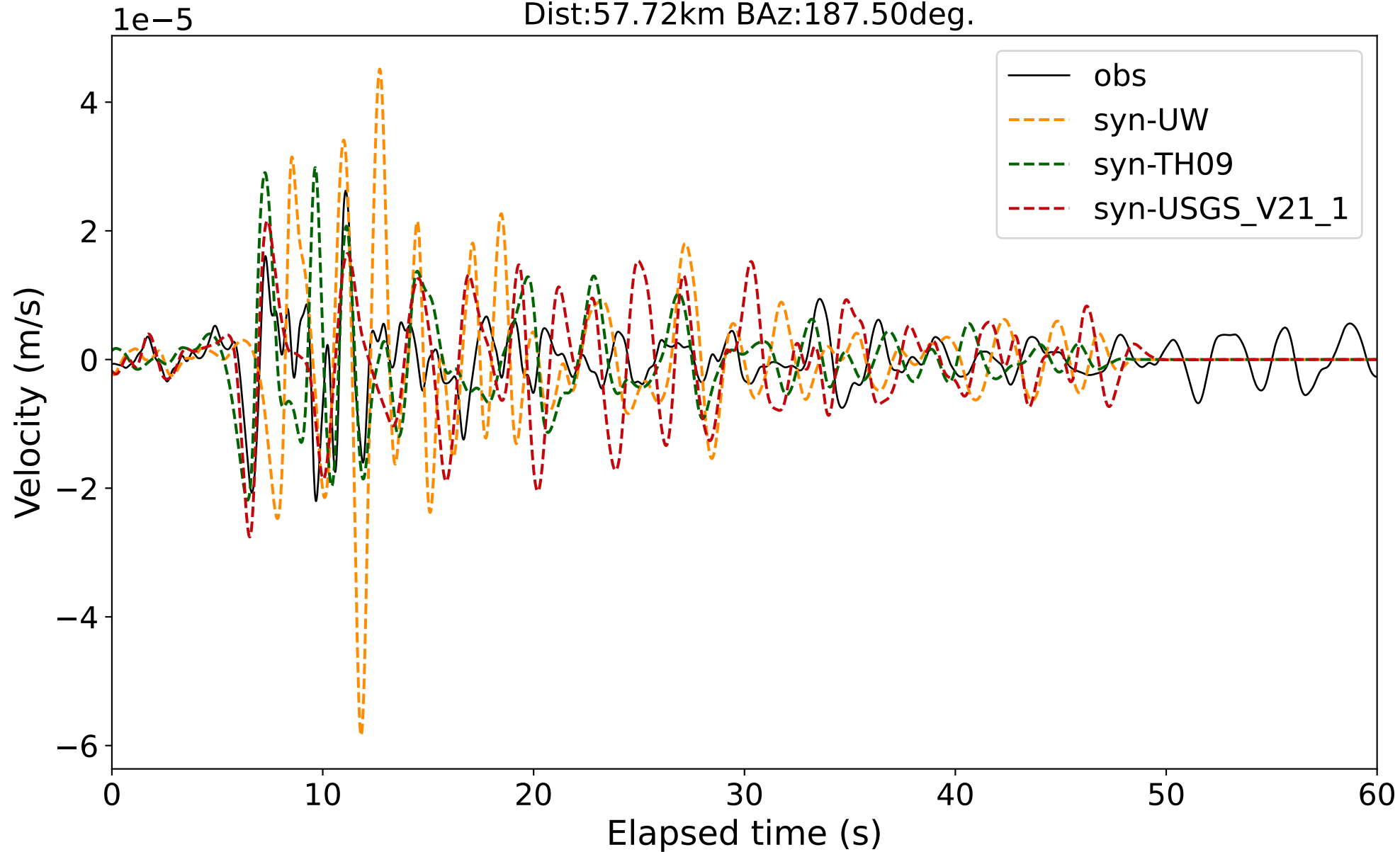
EventM BK.BL88 (0.16-0.5Hz; component T)  
Dist:61.55km BAz:180.32deg.



EventM BK.BRK (0.16-0.5Hz; component T)  
Dist:61.96km BAz:180.87deg.

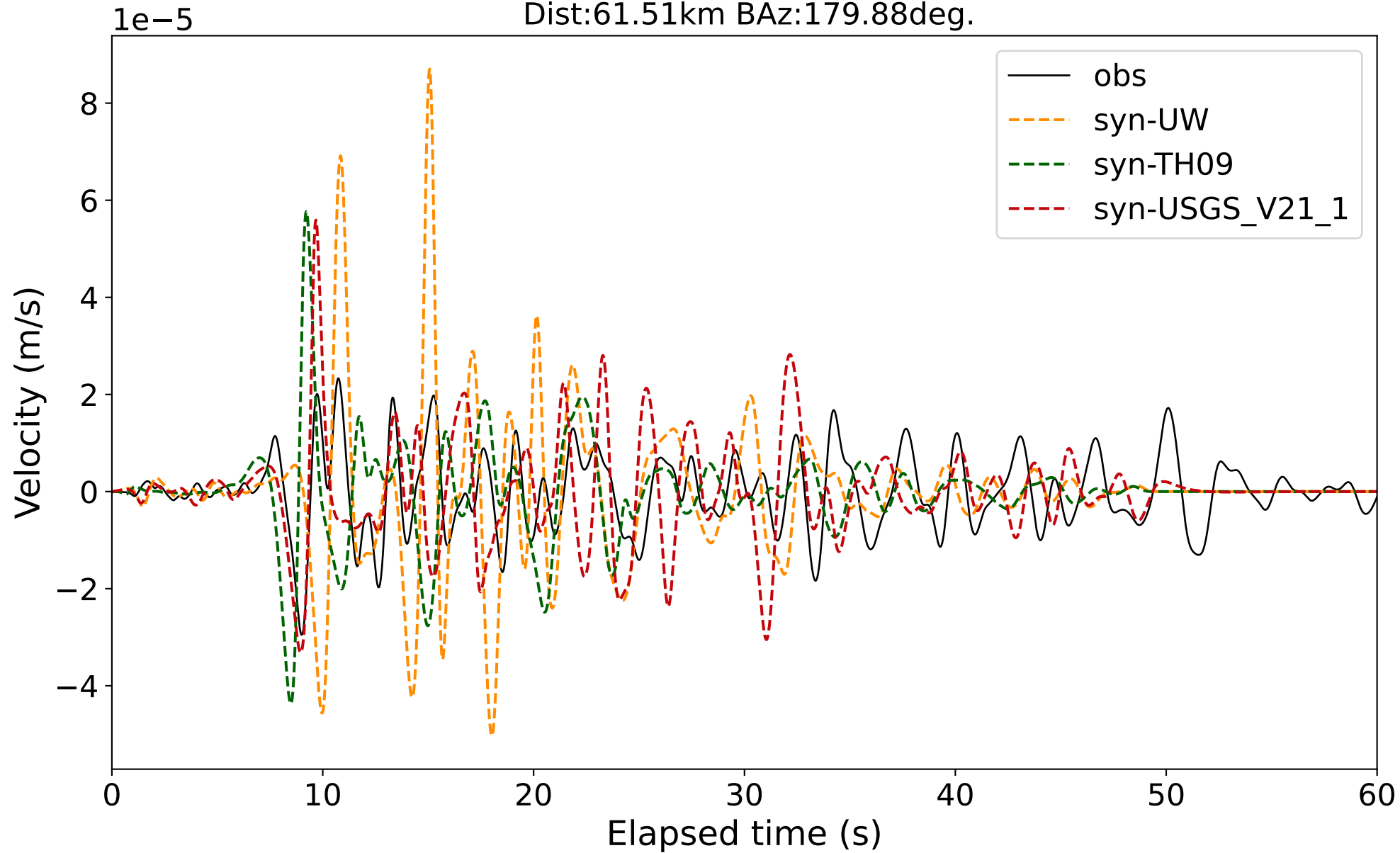


EventM BK.RFSB (0.16-0.5Hz; component T)  
Dist:57.72km BAz:187.50deg.

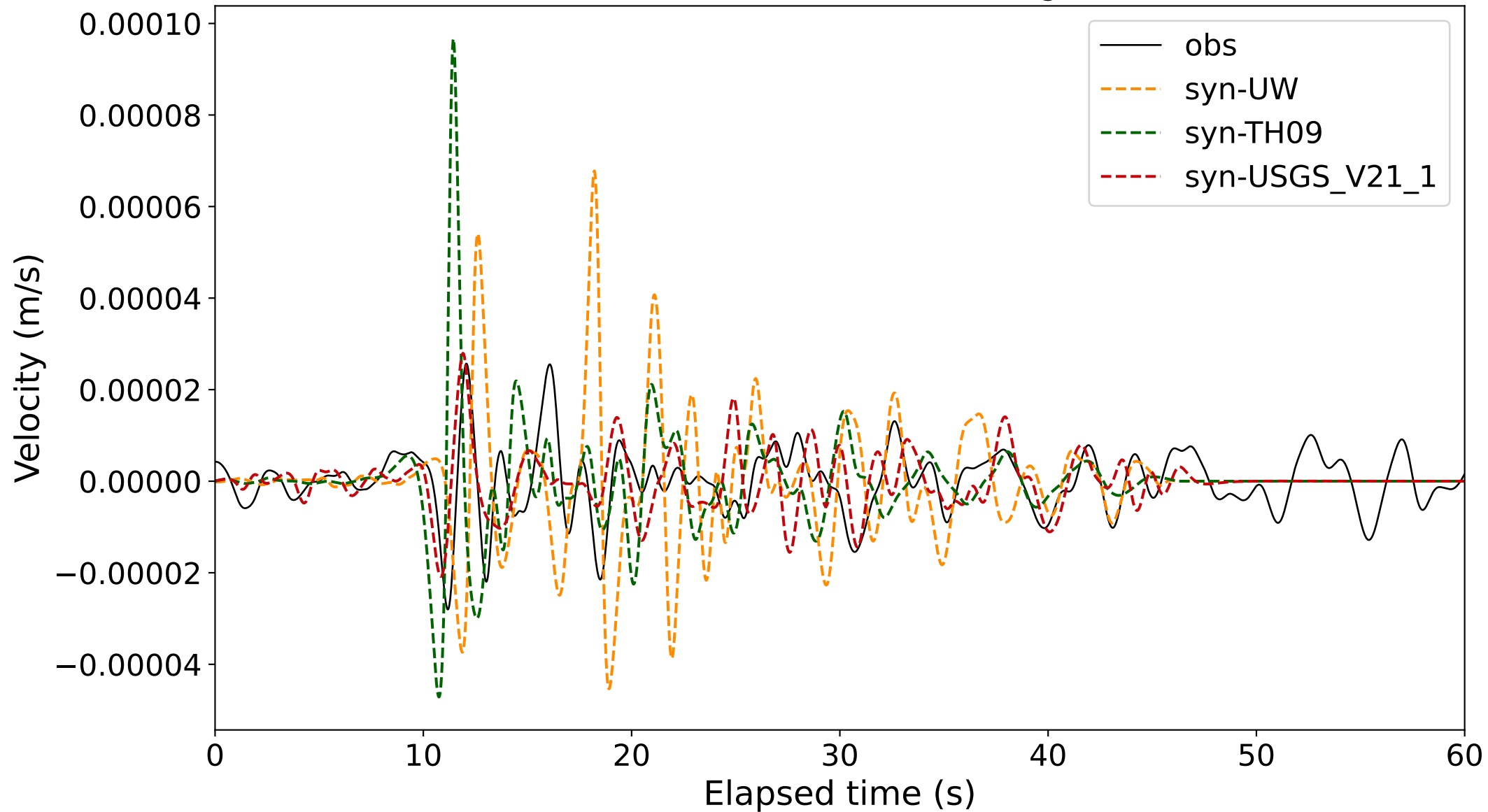


EventM BK.VAK (0.16-0.5Hz; component T)

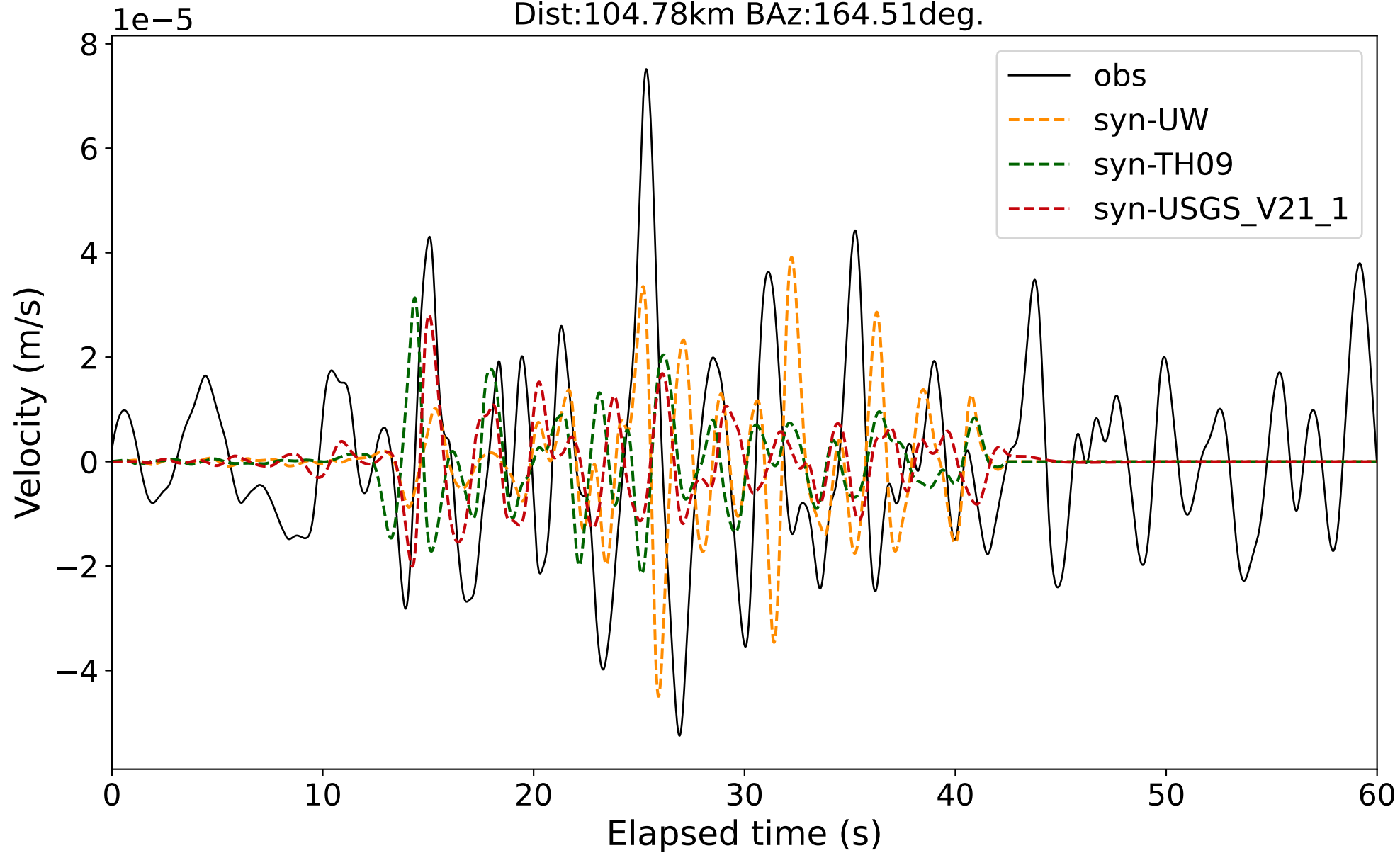
Dist:61.51km BAz:179.88deg.



EventM GS.SLR (0.16-0.5Hz; component T)  
Dist:80.36km BAz:170.29deg.

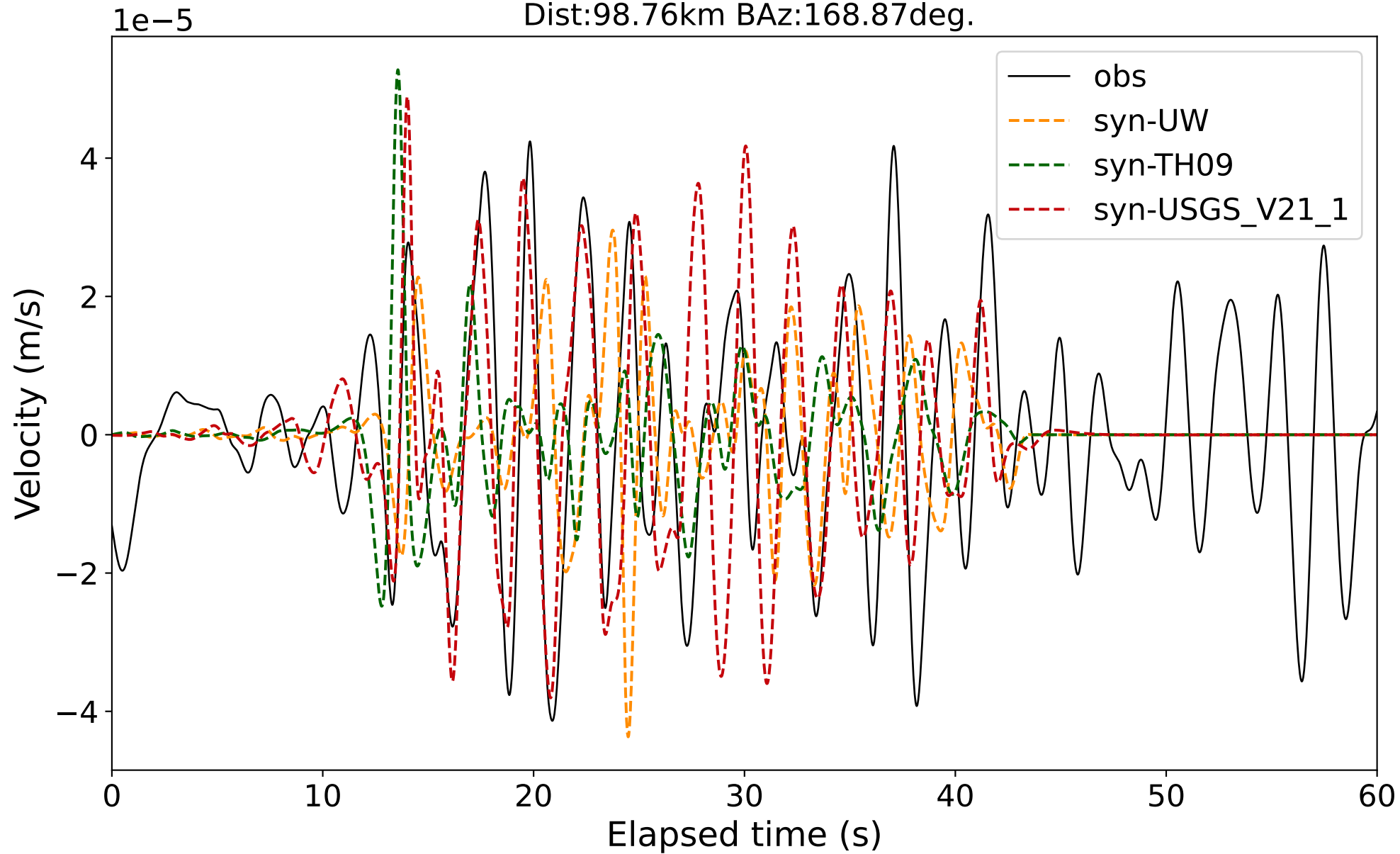


EventM NC.C001 (0.16-0.5Hz; component T)  
Dist:104.78km BAz:164.51deg.

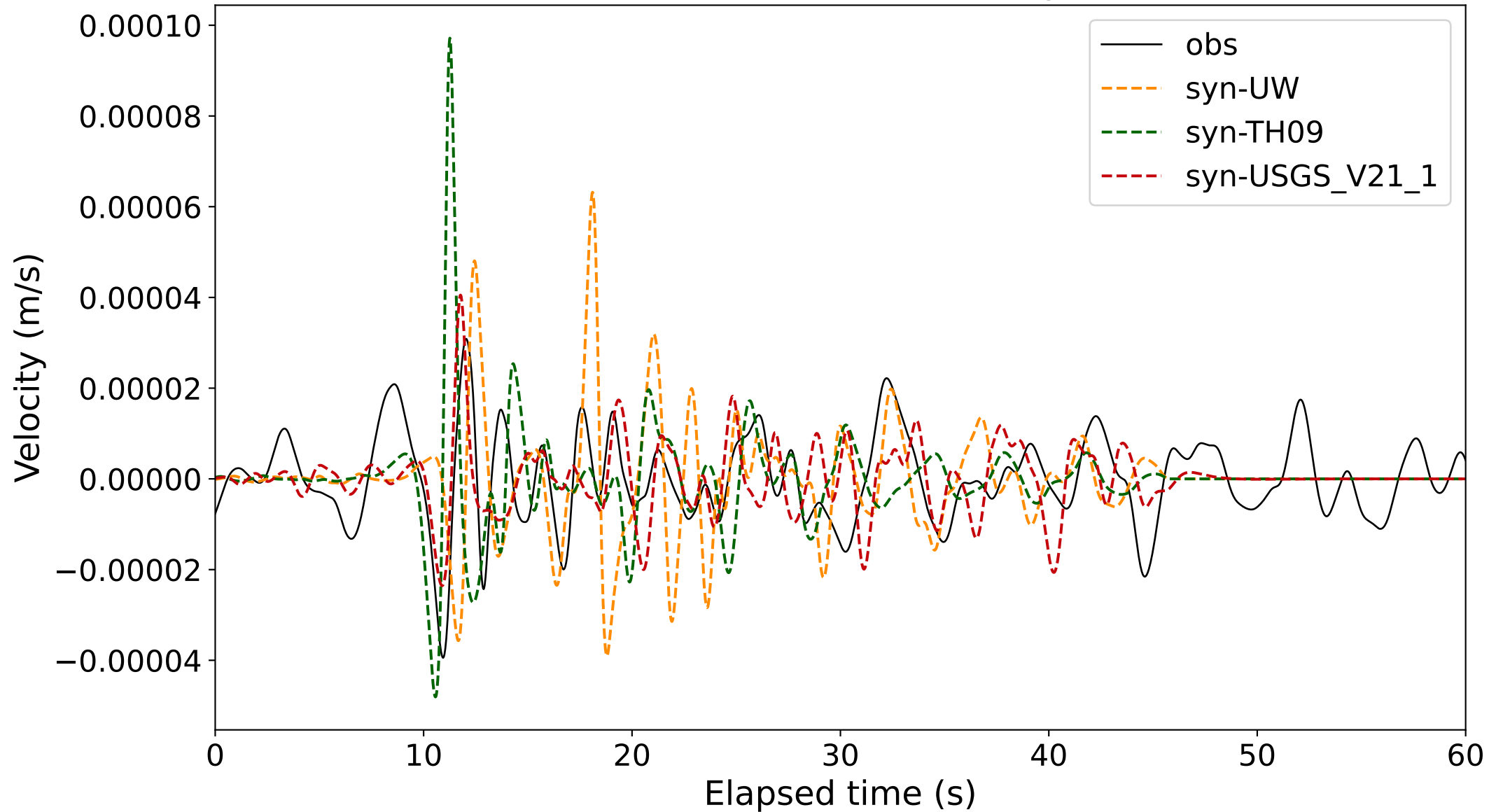




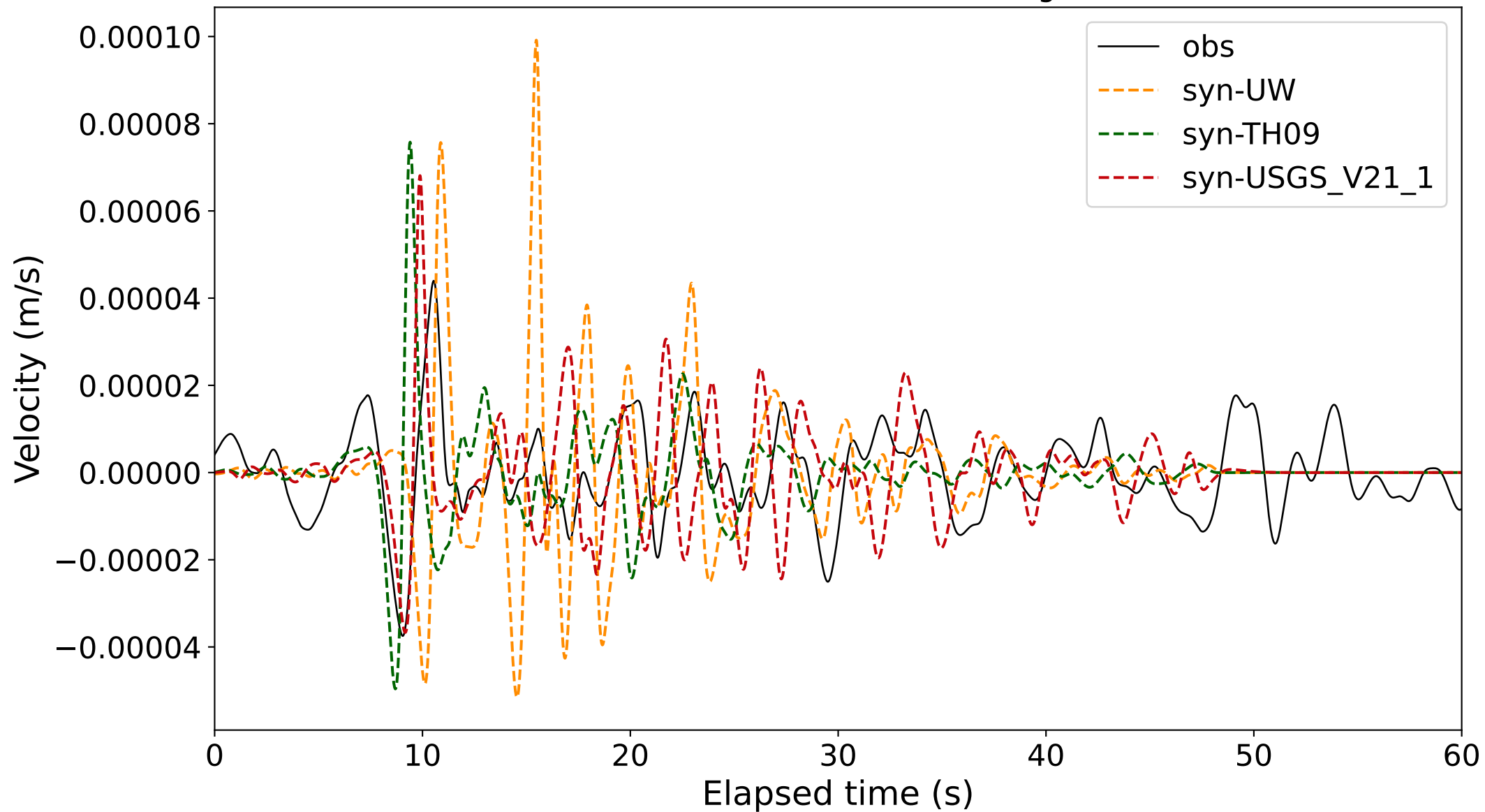
EventM NC.C002 (0.16-0.5Hz; component T)  
Dist:98.76km BAz:168.87deg.



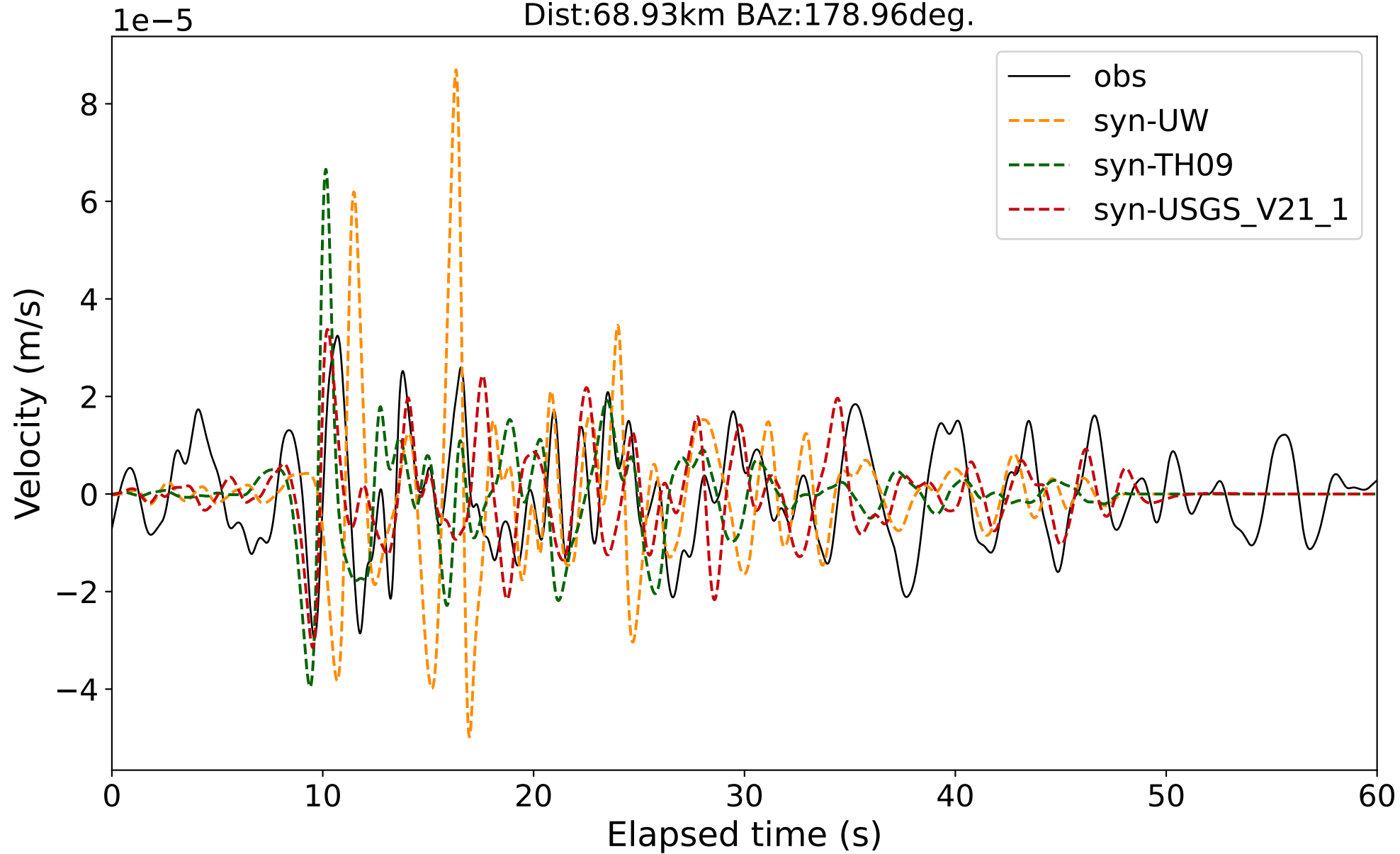
EventM NC.C003 (0.16-0.5Hz; component T)  
Dist:81.73km BAz:169.66deg.



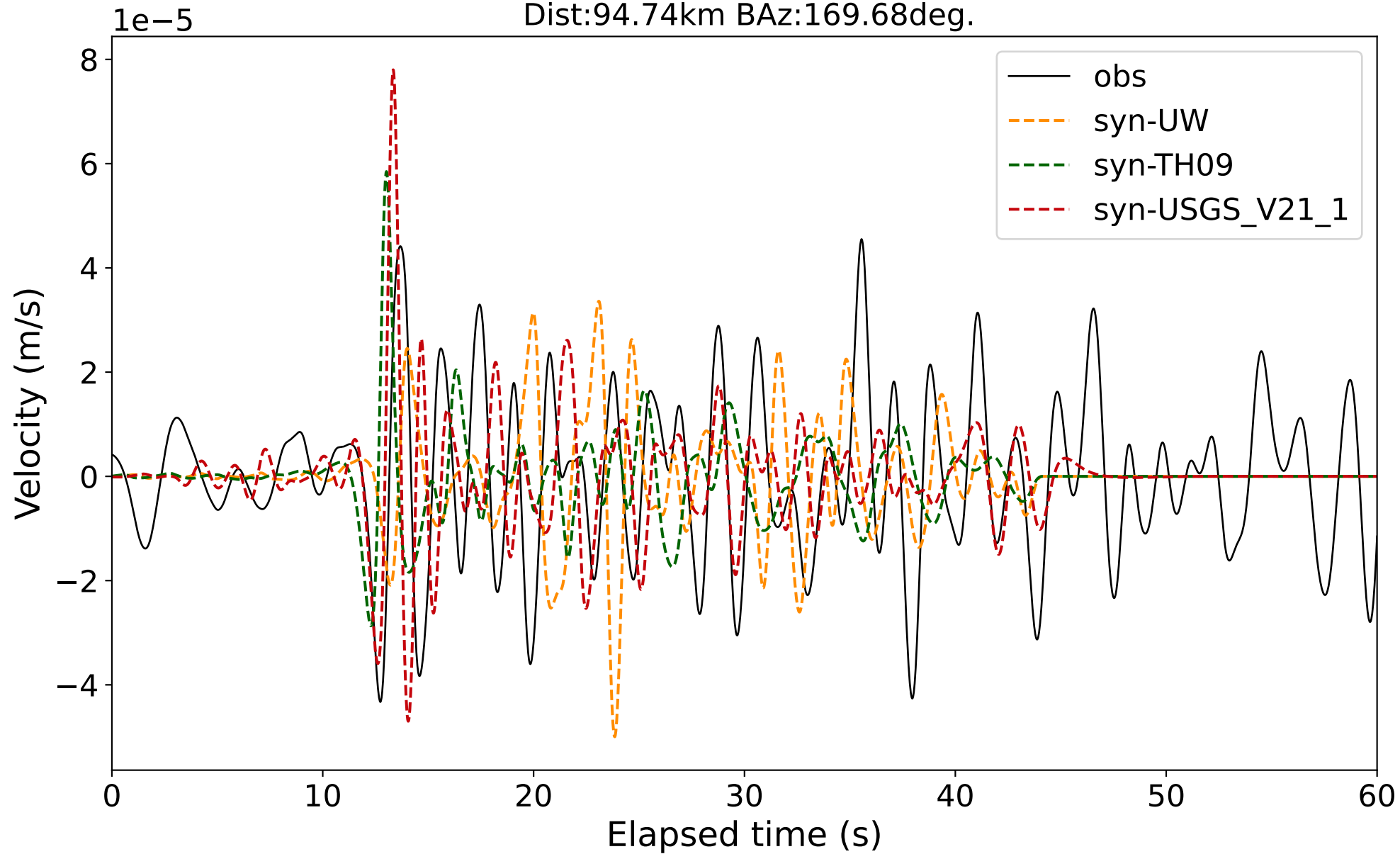
EventM NC.C004 (0.16-0.5Hz; component T)  
Dist:65.29km BAz:177.50deg.



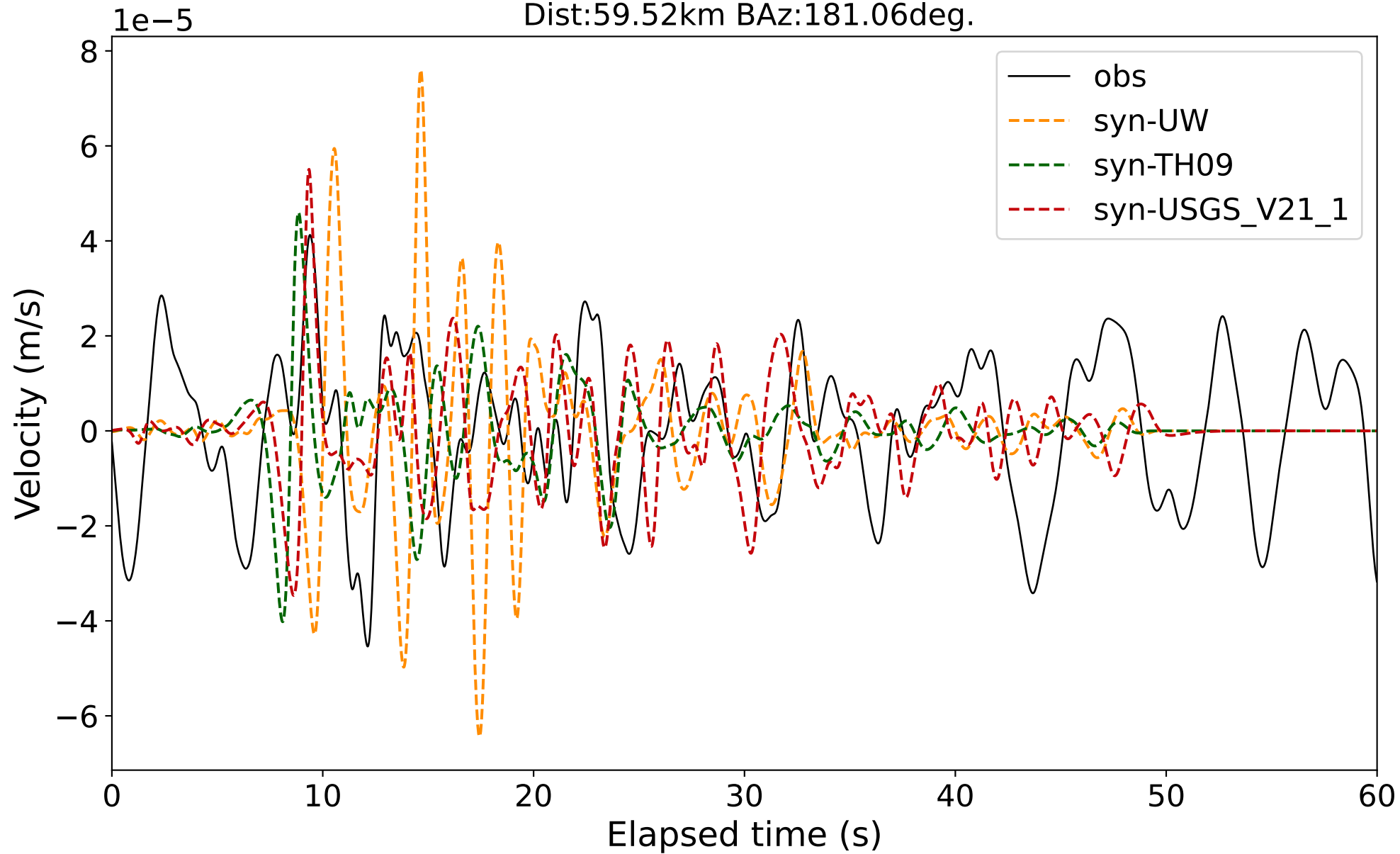
EventM NC.C005 (0.16-0.5Hz; component T)  
Dist:68.93km BAz:178.96deg.



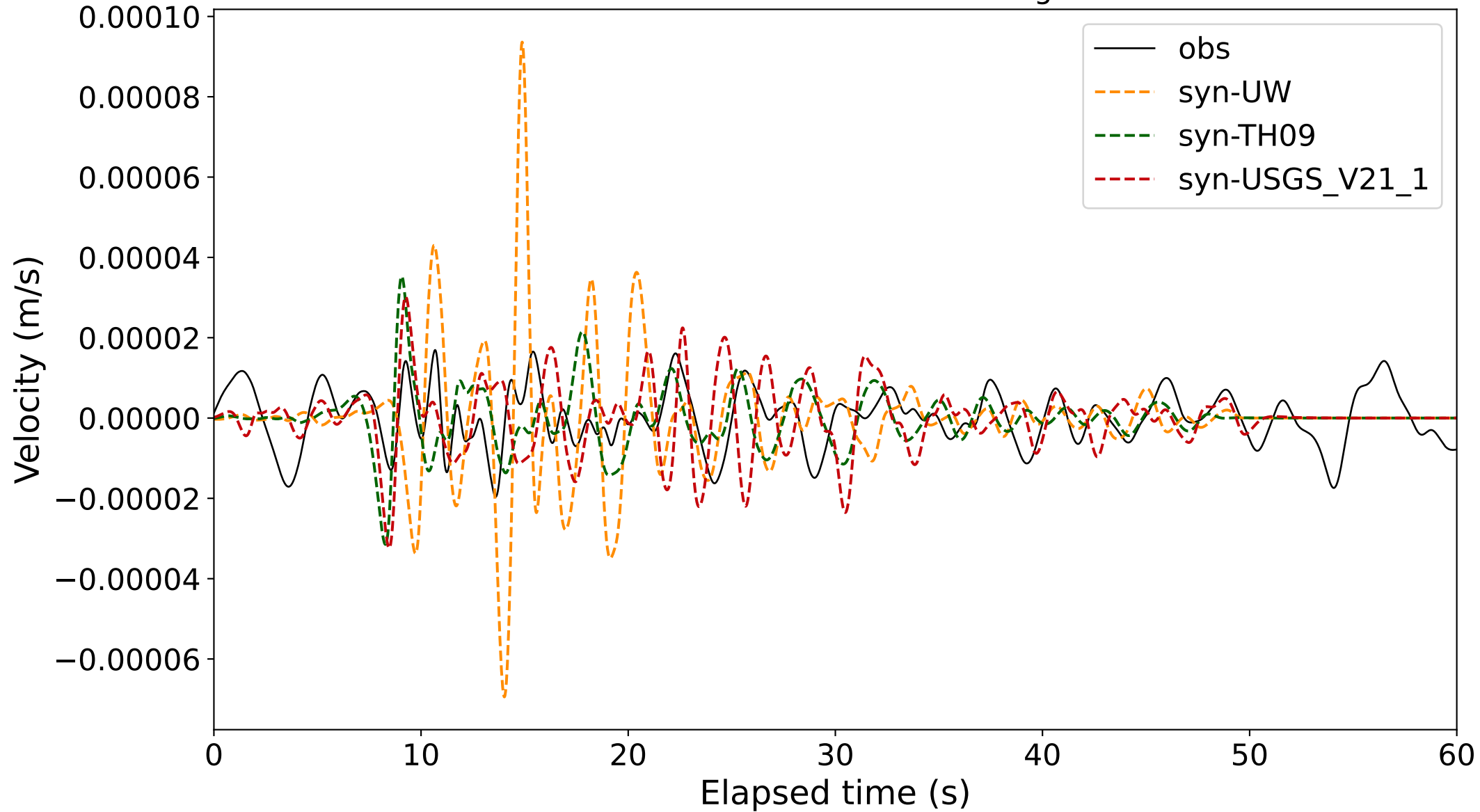
EventM NC.C006 (0.16-0.5Hz; component T)  
Dist:94.74km BAz:169.68deg.



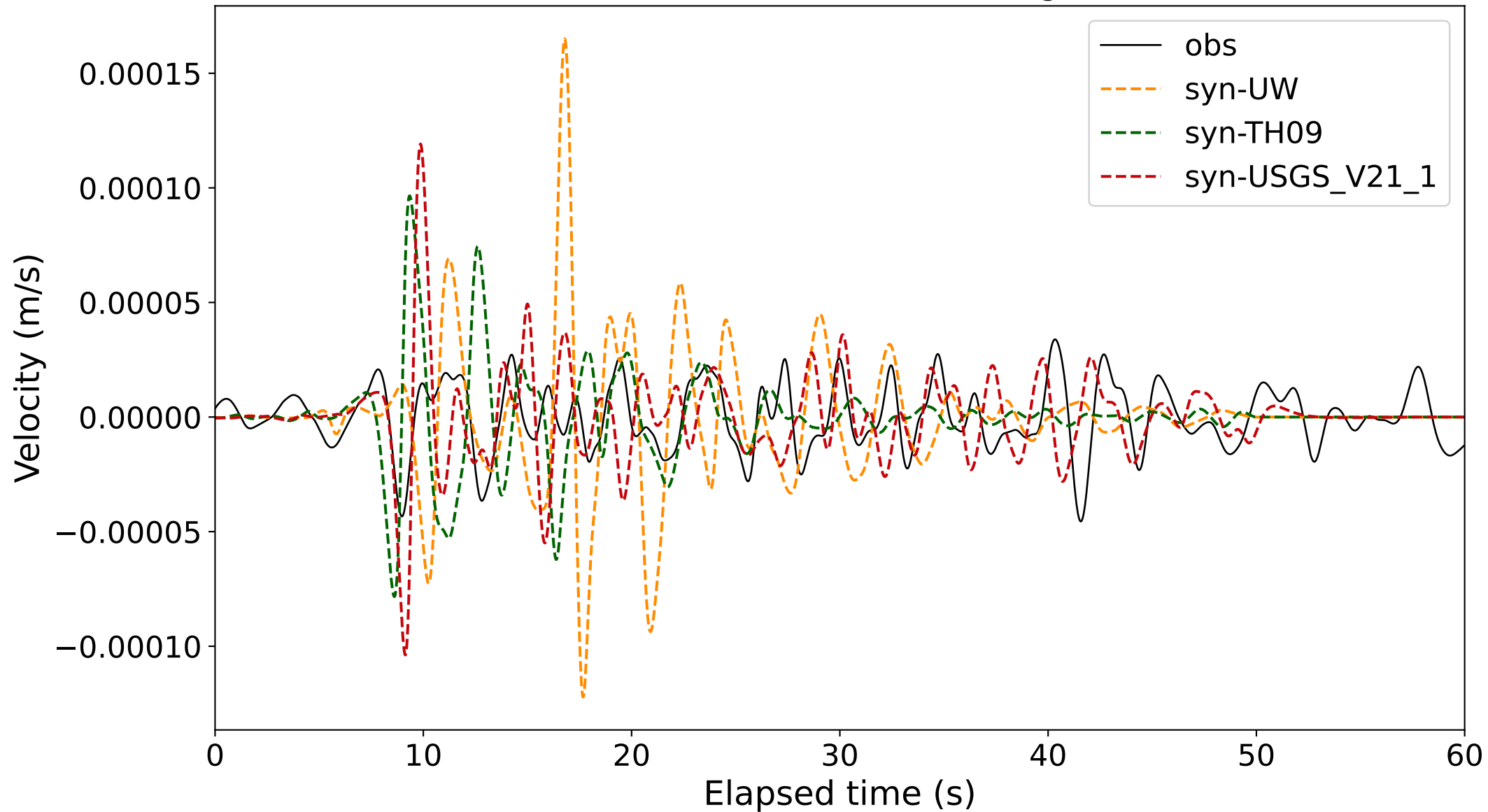
EventM NC.C007 (0.16-0.5Hz; component T)  
Dist:59.52km BAz:181.06deg.



EventM NC.C008 (0.16-0.5Hz; component T)  
Dist:59.62km BAz:183.66deg.



EventM NC.C010 (0.16-0.5Hz; component T)  
Dist:58.08km BAz:158.67deg.

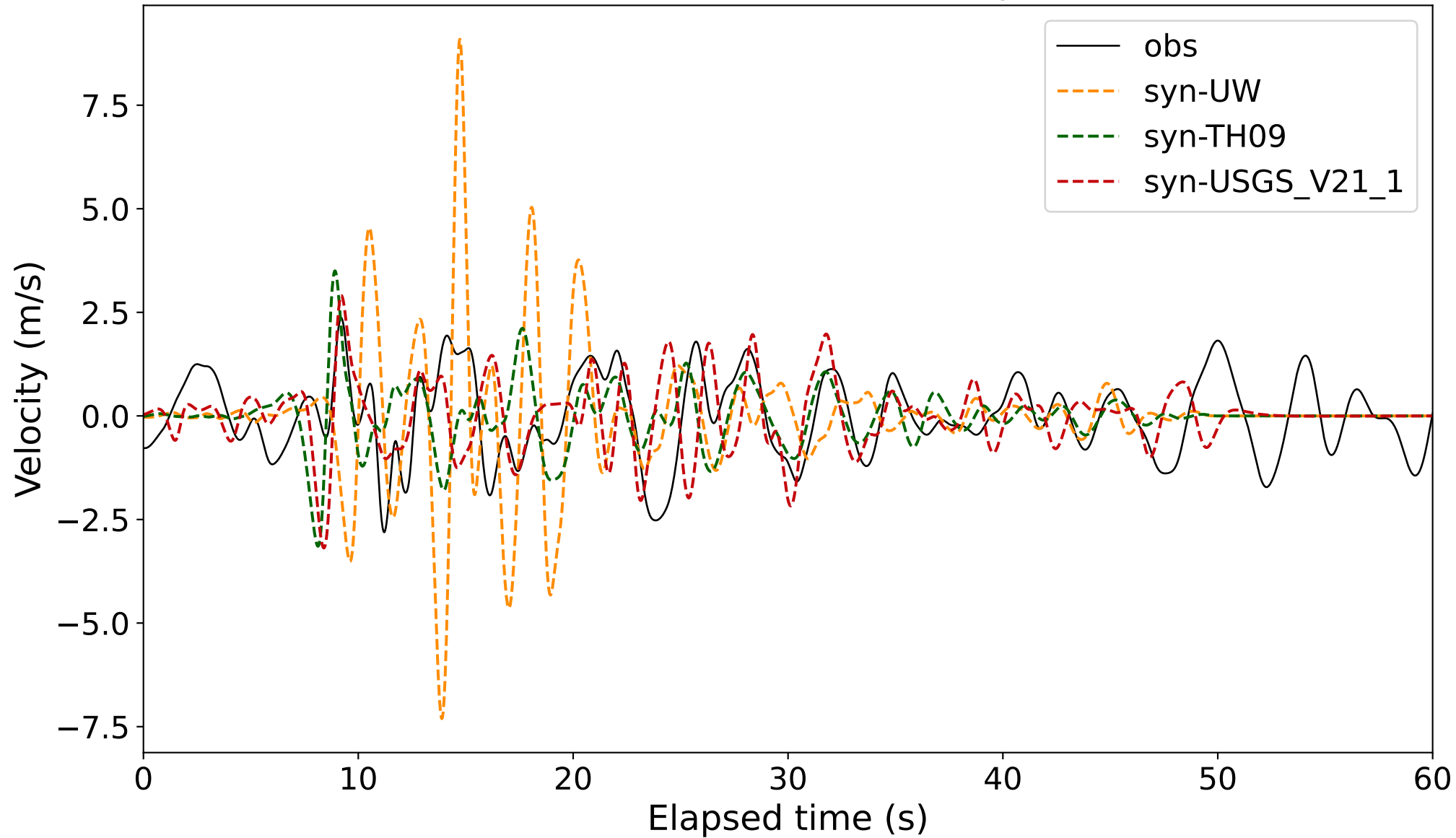




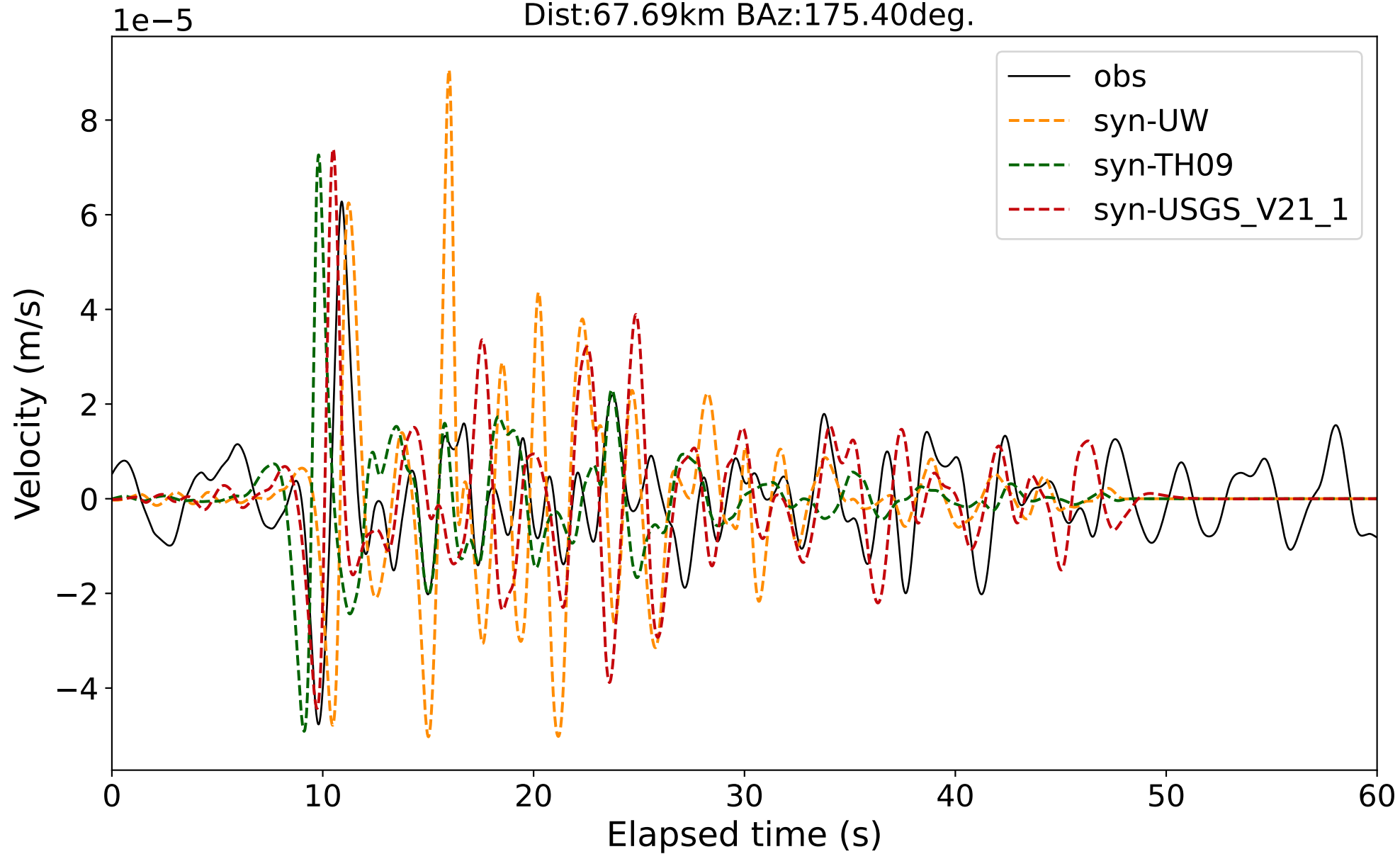
EventM NC.C011 (0.16-0.5Hz; component T)

Dist:58.42km BAz:183.63deg.

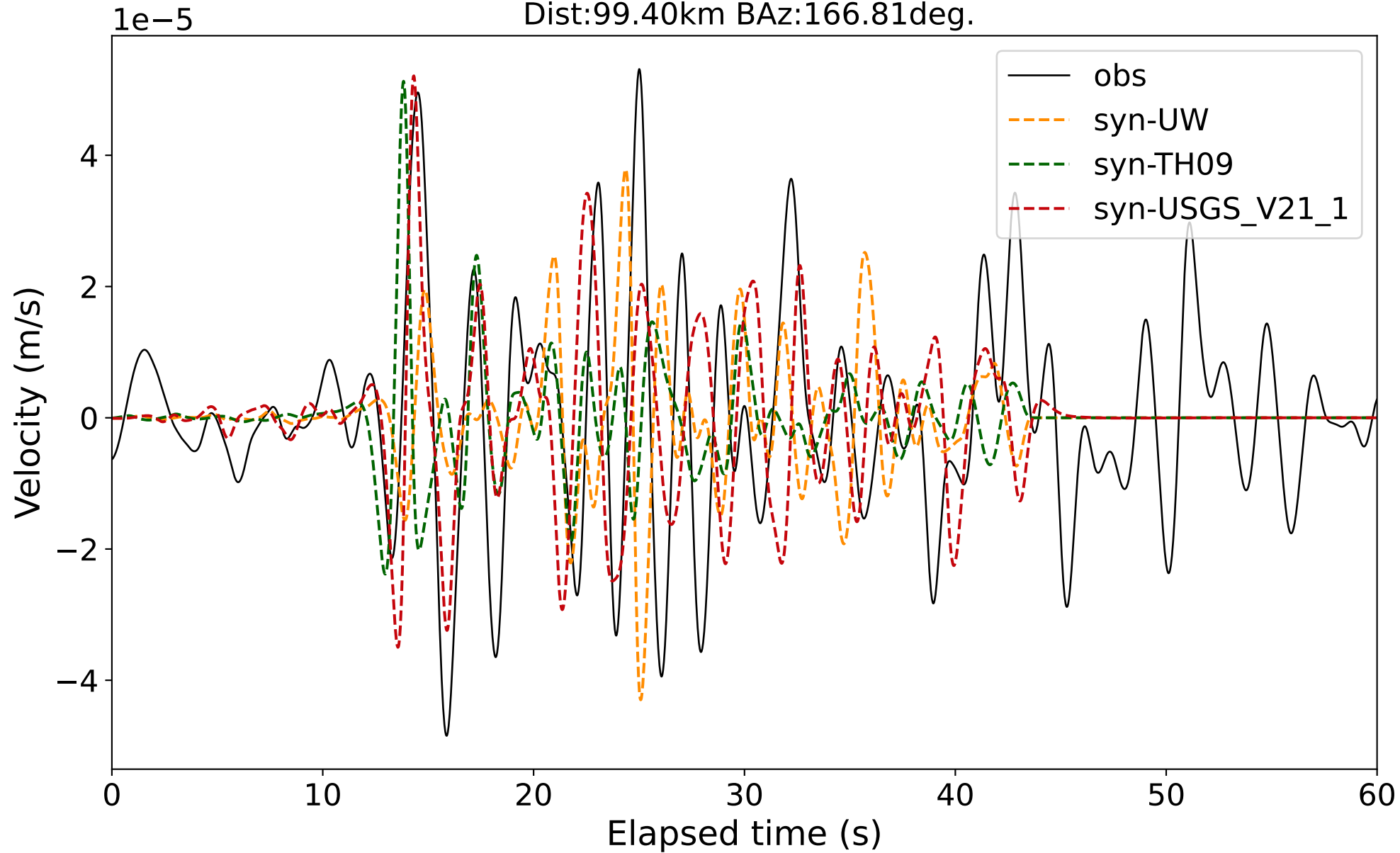
$1e-5$



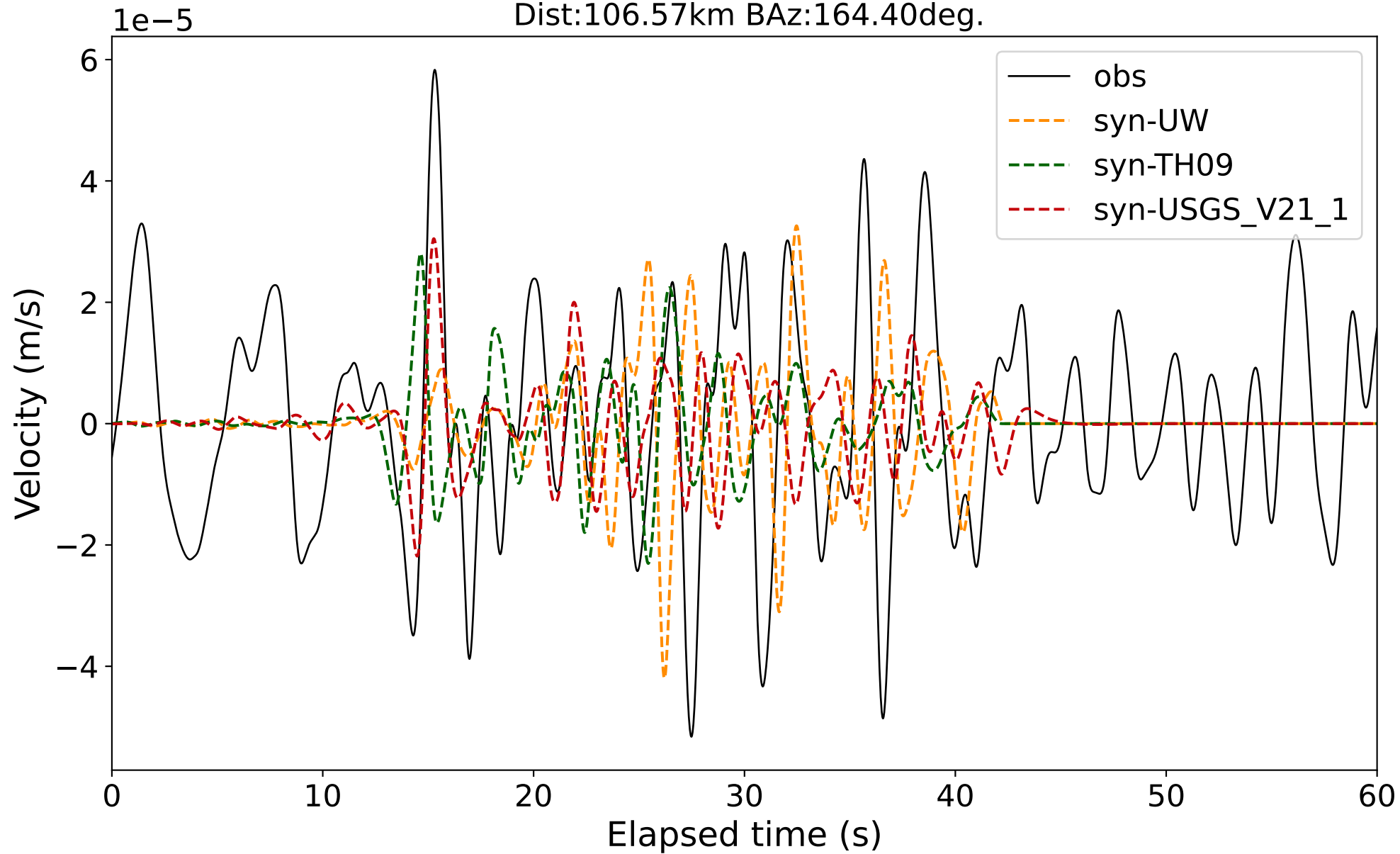
EventM NC.C013 (0.16-0.5Hz; component T)  
Dist:67.69km BAz:175.40deg.



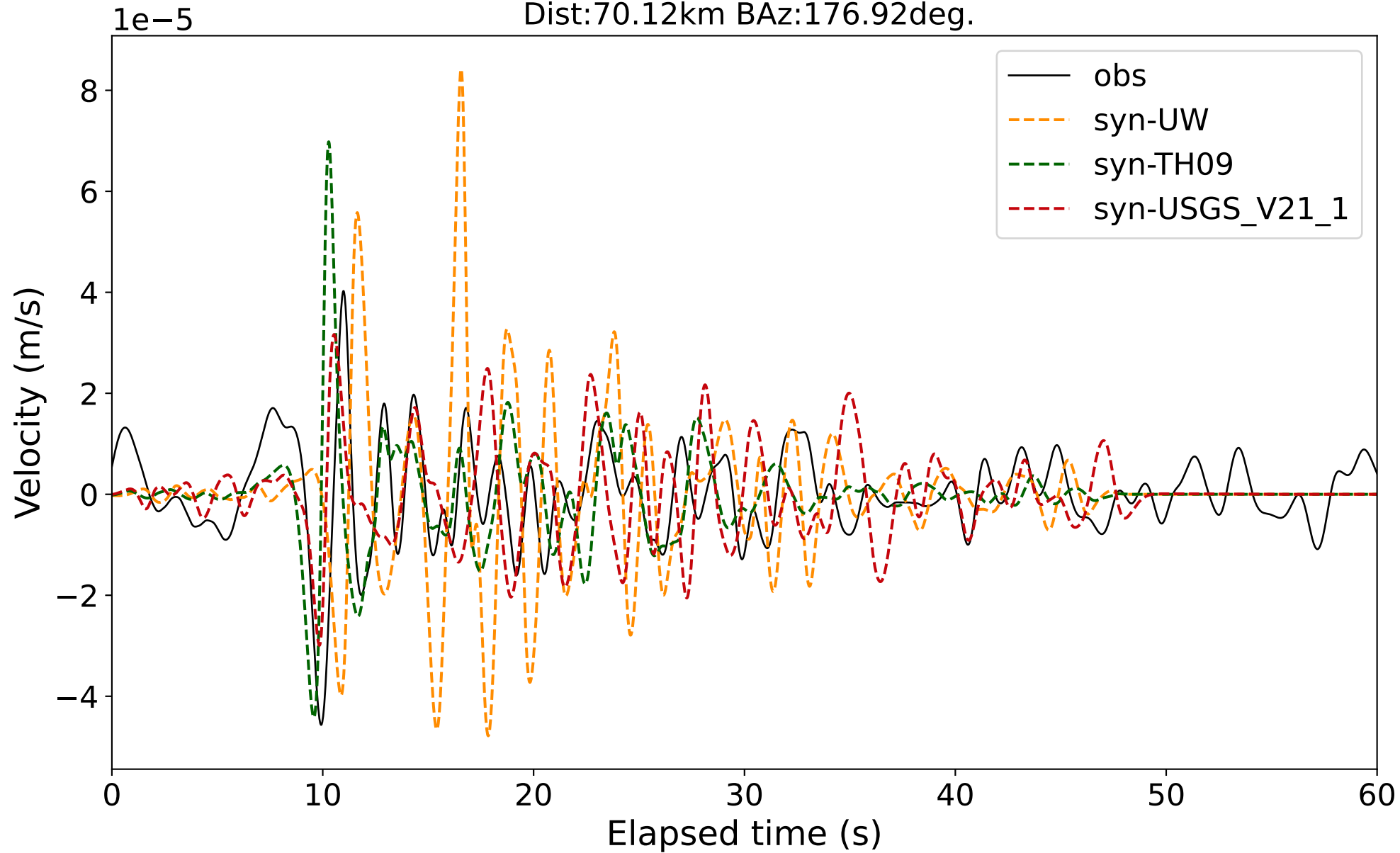
EventM NC.C015 (0.16-0.5Hz; component T)  
Dist:99.40km BAz:166.81deg.



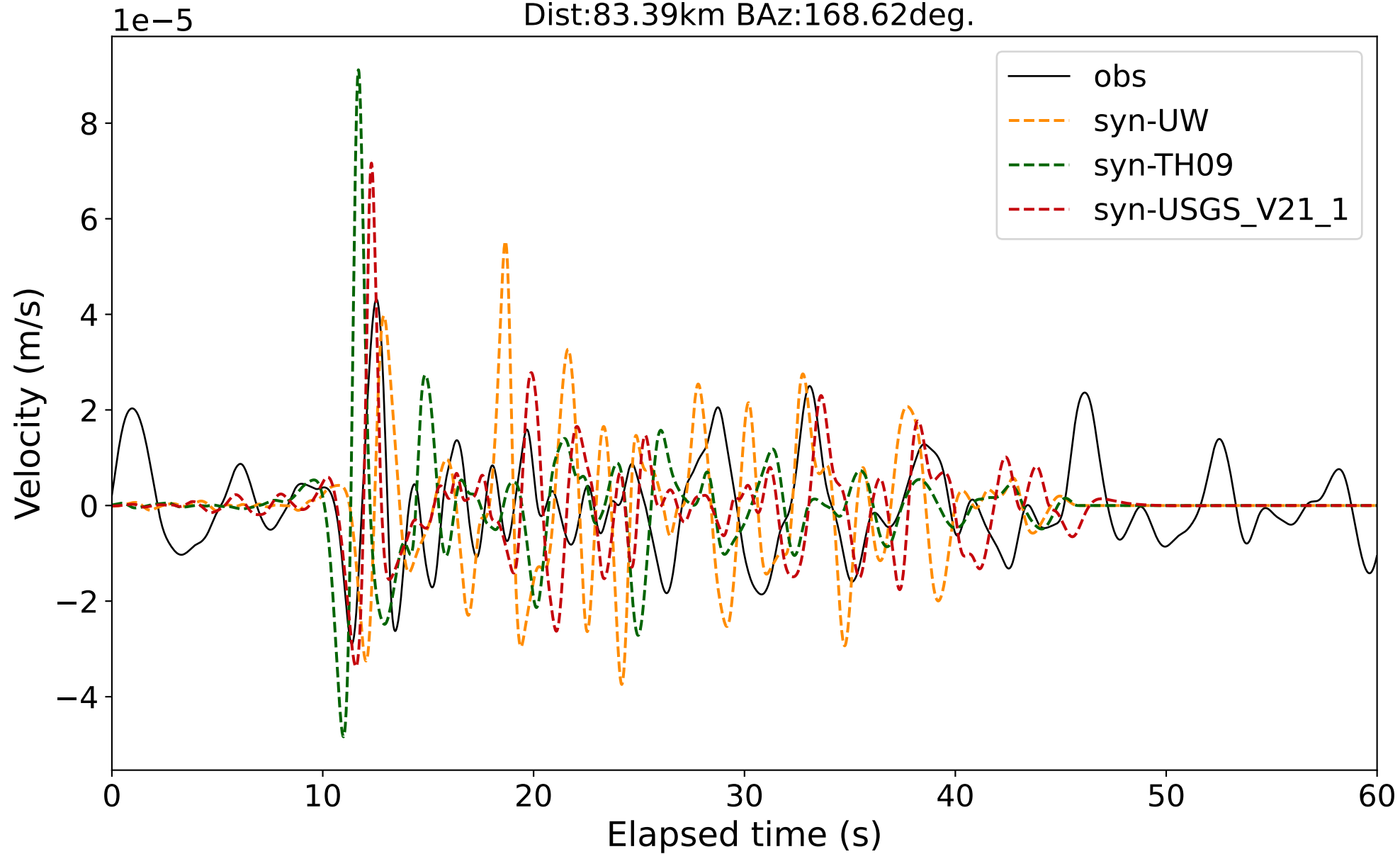
EventM NC.C017 (0.16-0.5Hz; component T)  
Dist:106.57km BAz:164.40deg.



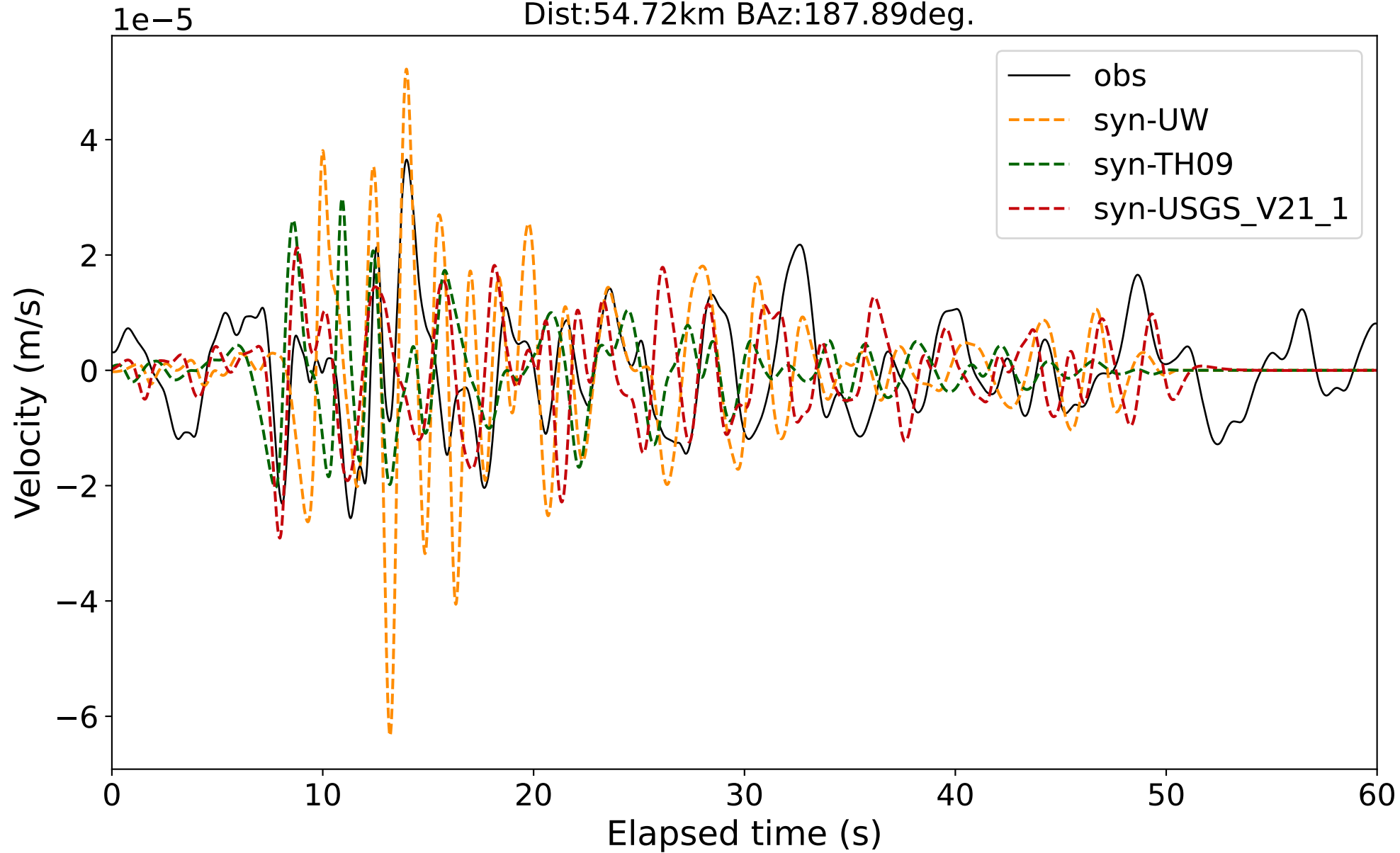
EventM NC.C020 (0.16-0.5Hz; component T)  
Dist:70.12km BAz:176.92deg.



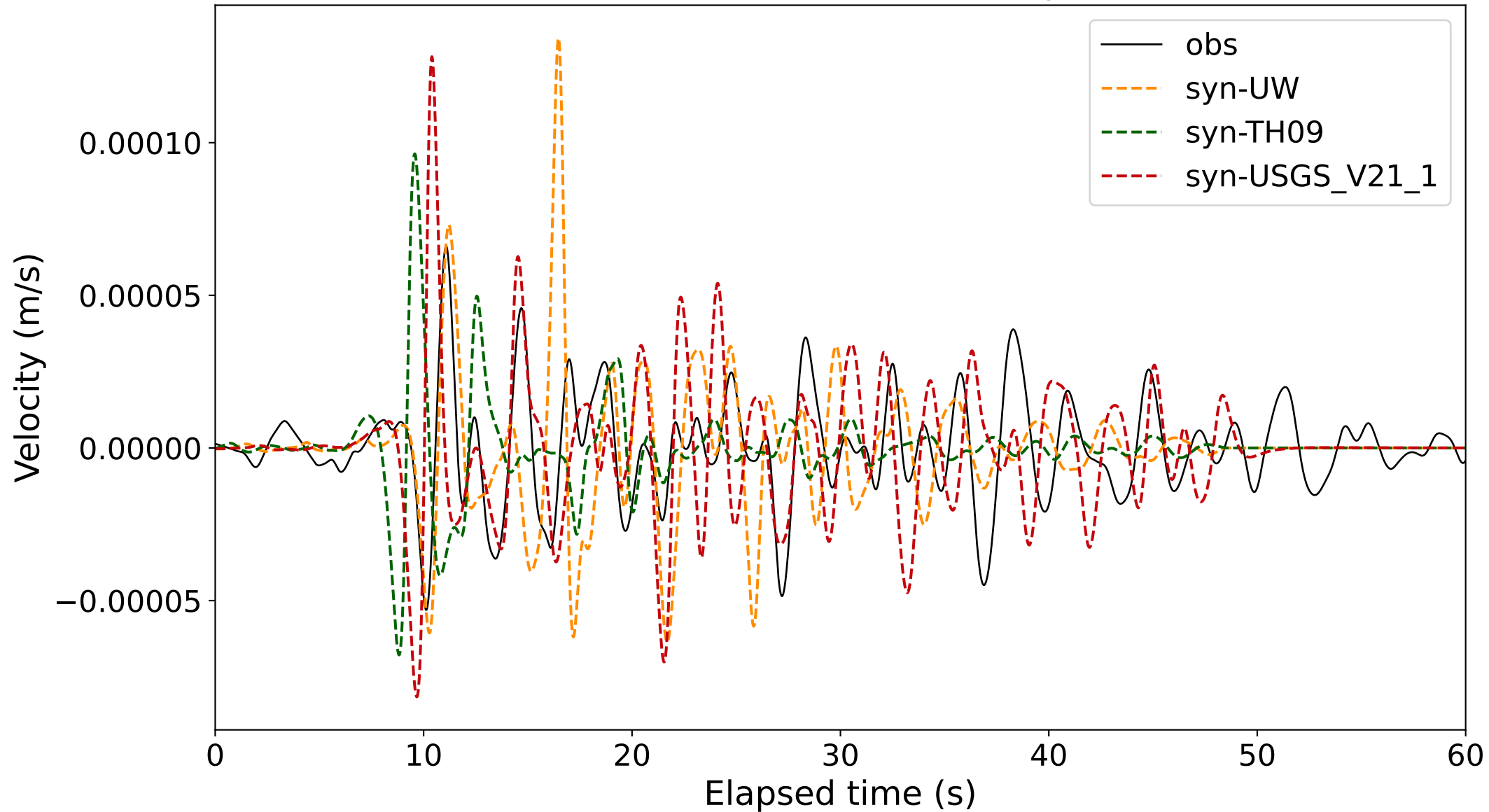
EventM NC.C021 (0.16-0.5Hz; component T)  
Dist:83.39km BAz:168.62deg.



EventM NC.C024 (0.16-0.5Hz; component T)  
Dist:54.72km BAz:187.89deg.

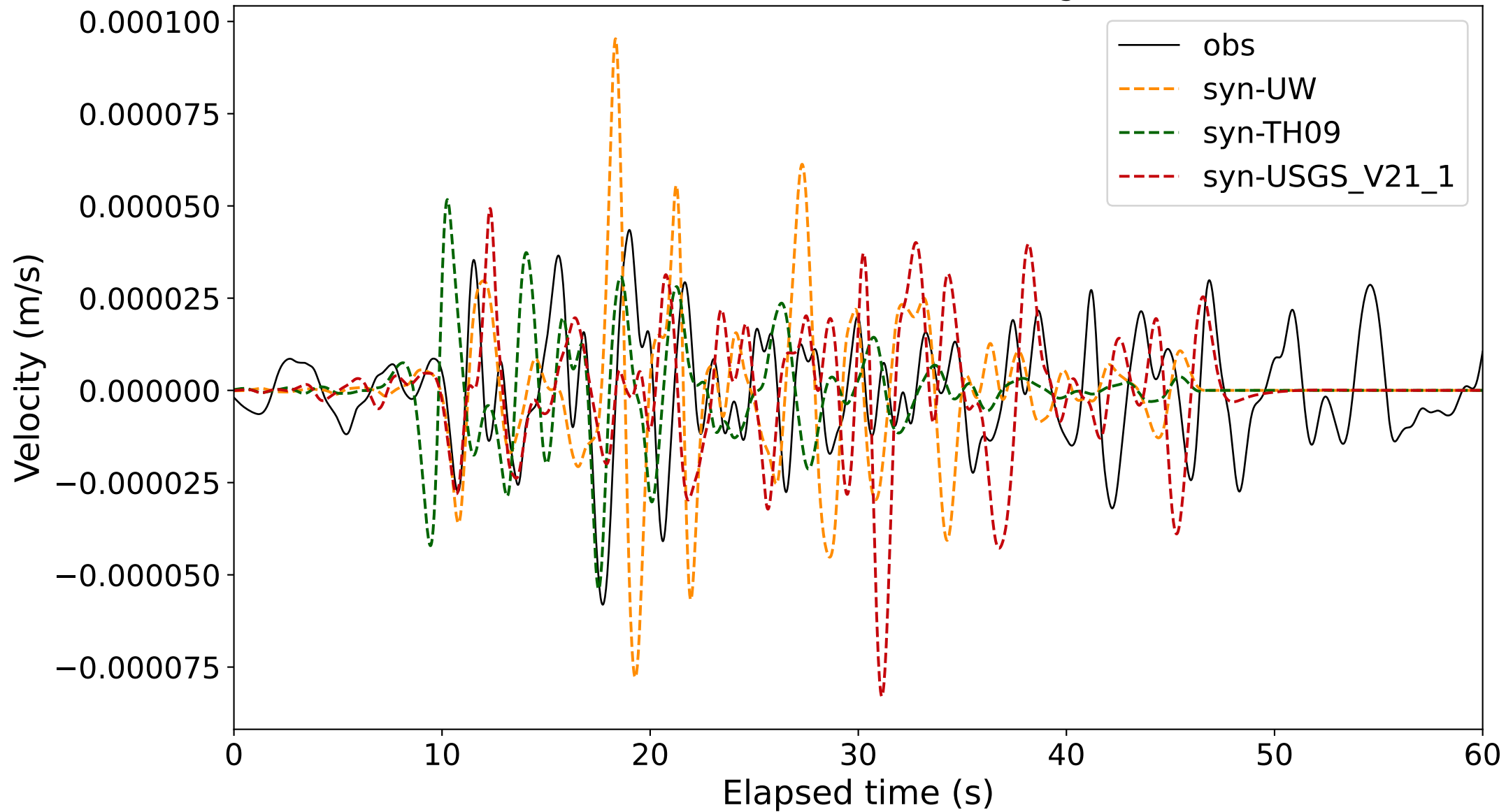


EventM NC.C026 (0.16-0.5Hz; component T)  
Dist:64.68km BAz:164.30deg.

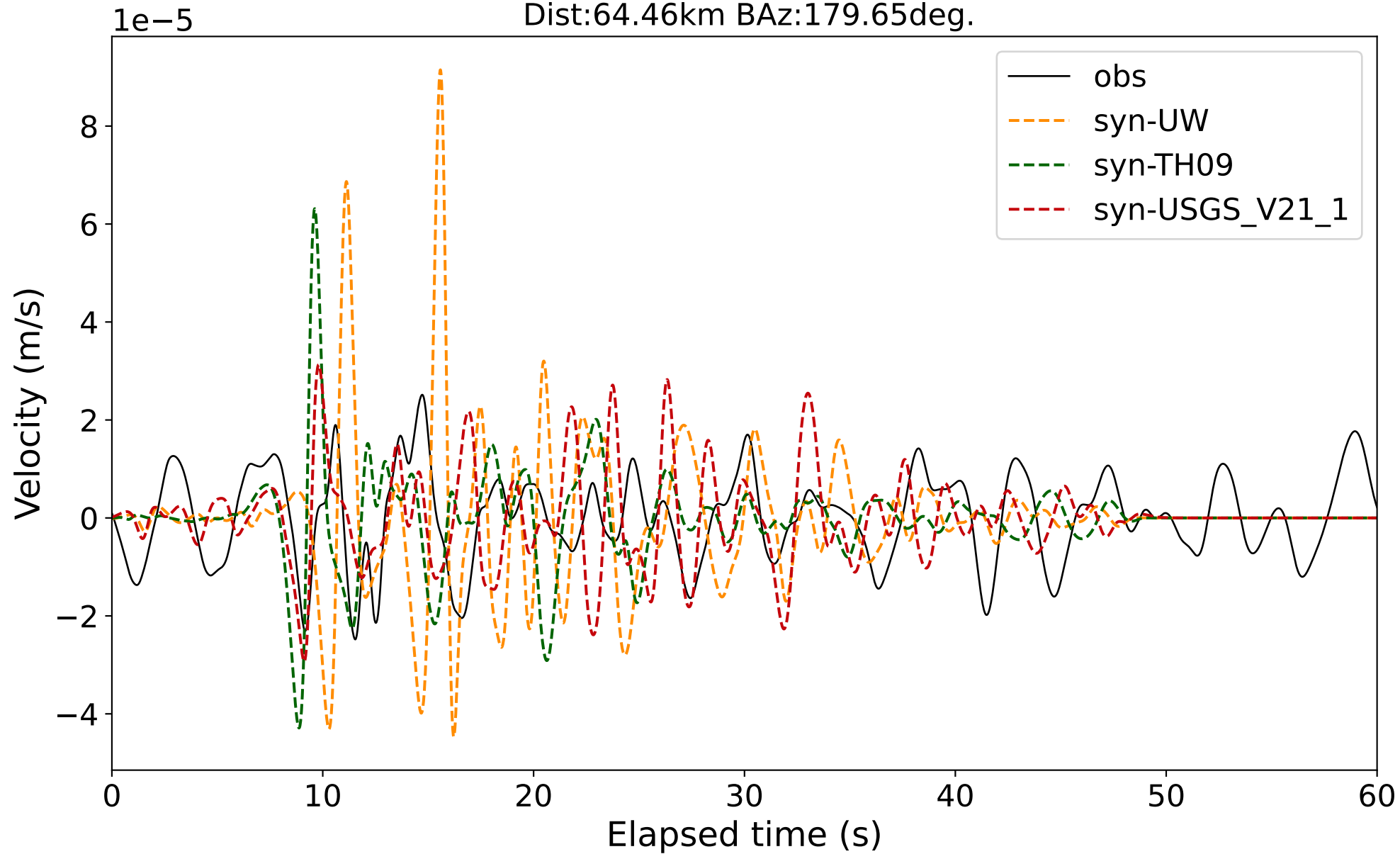




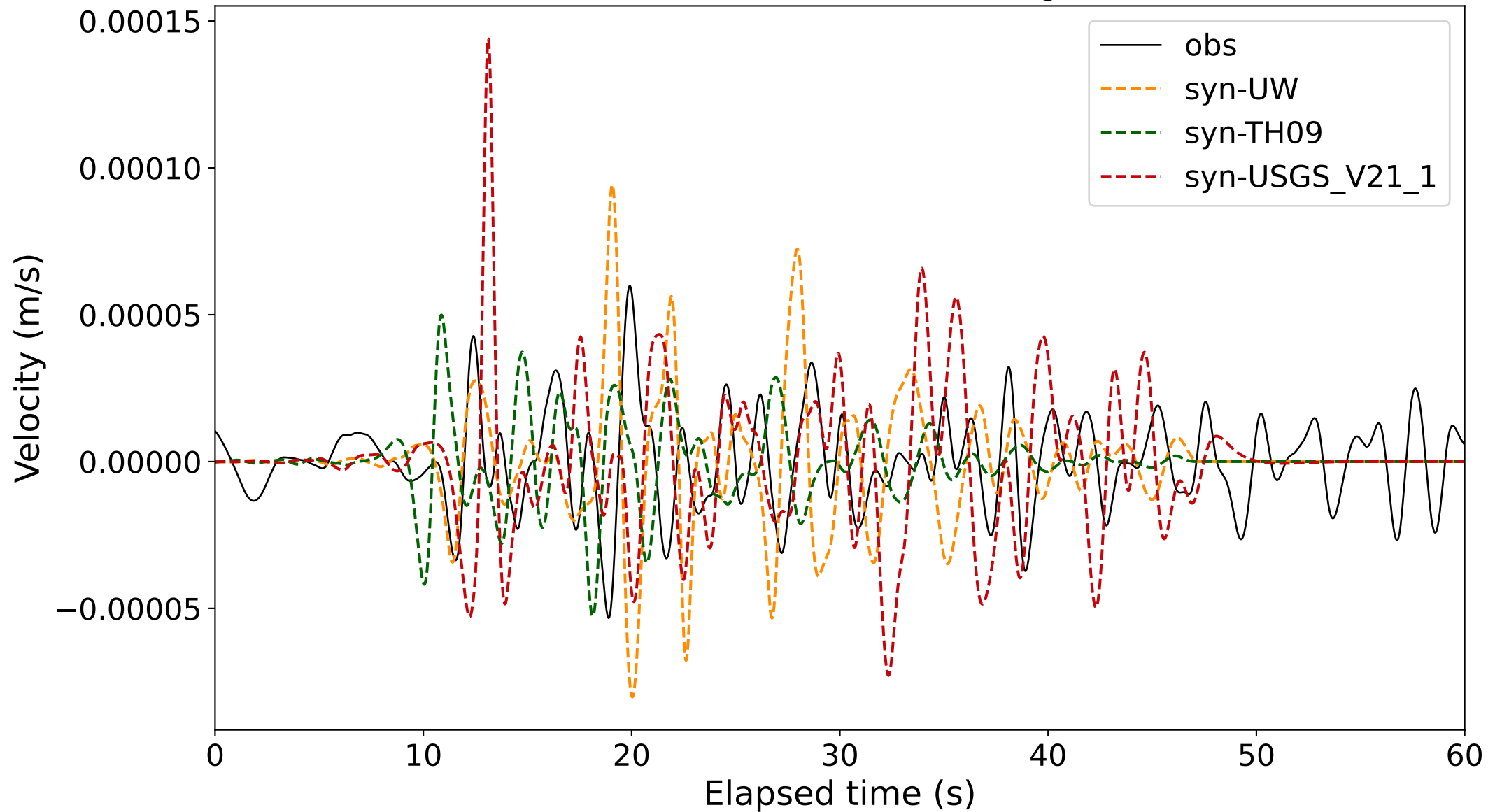
EventM NC.C027 (0.16-0.5Hz; component T)  
Dist:74.71km BAz:161.39deg.



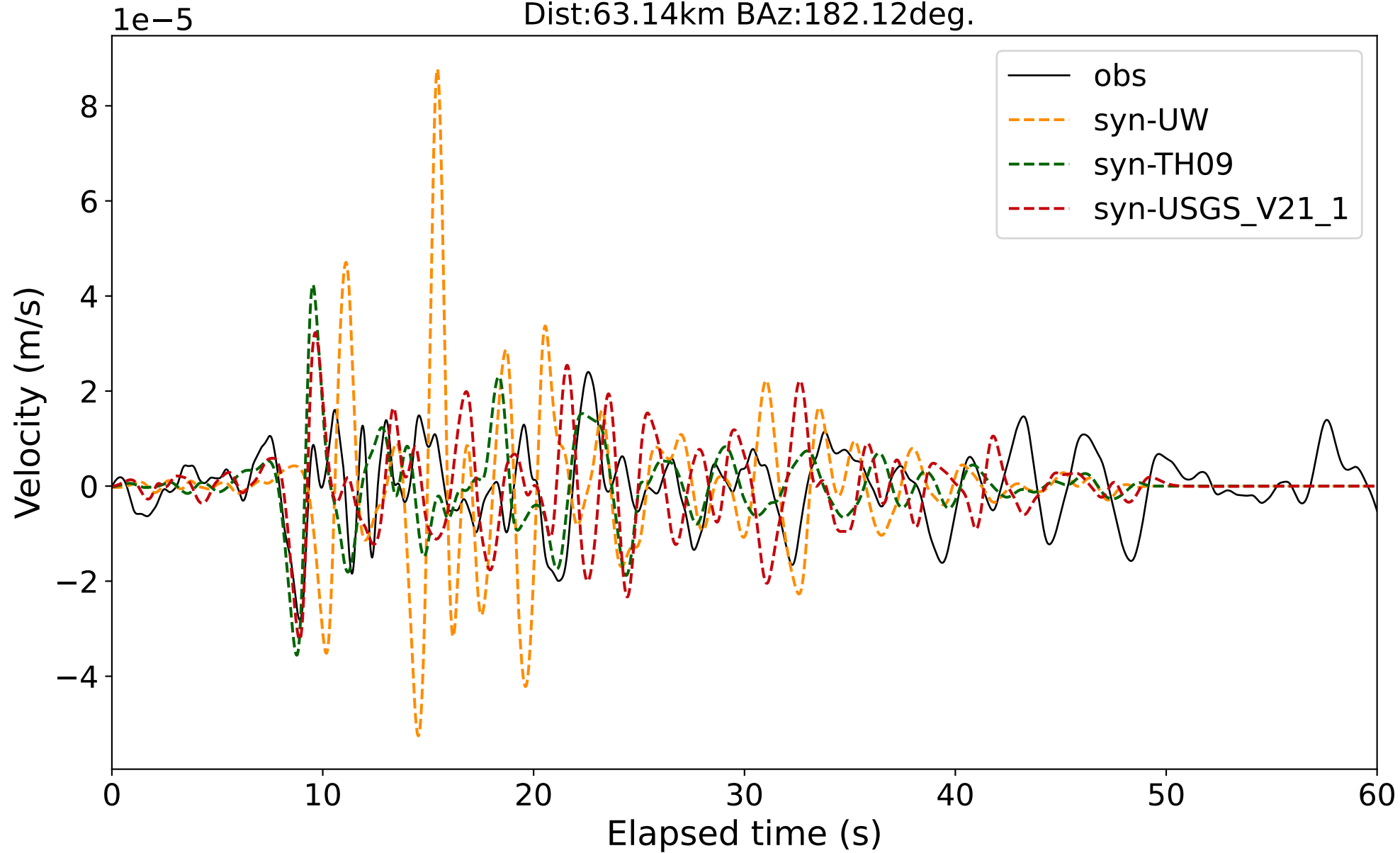
EventM NC.C028 (0.16-0.5Hz; component T)  
Dist:64.46km BAz:179.65deg.



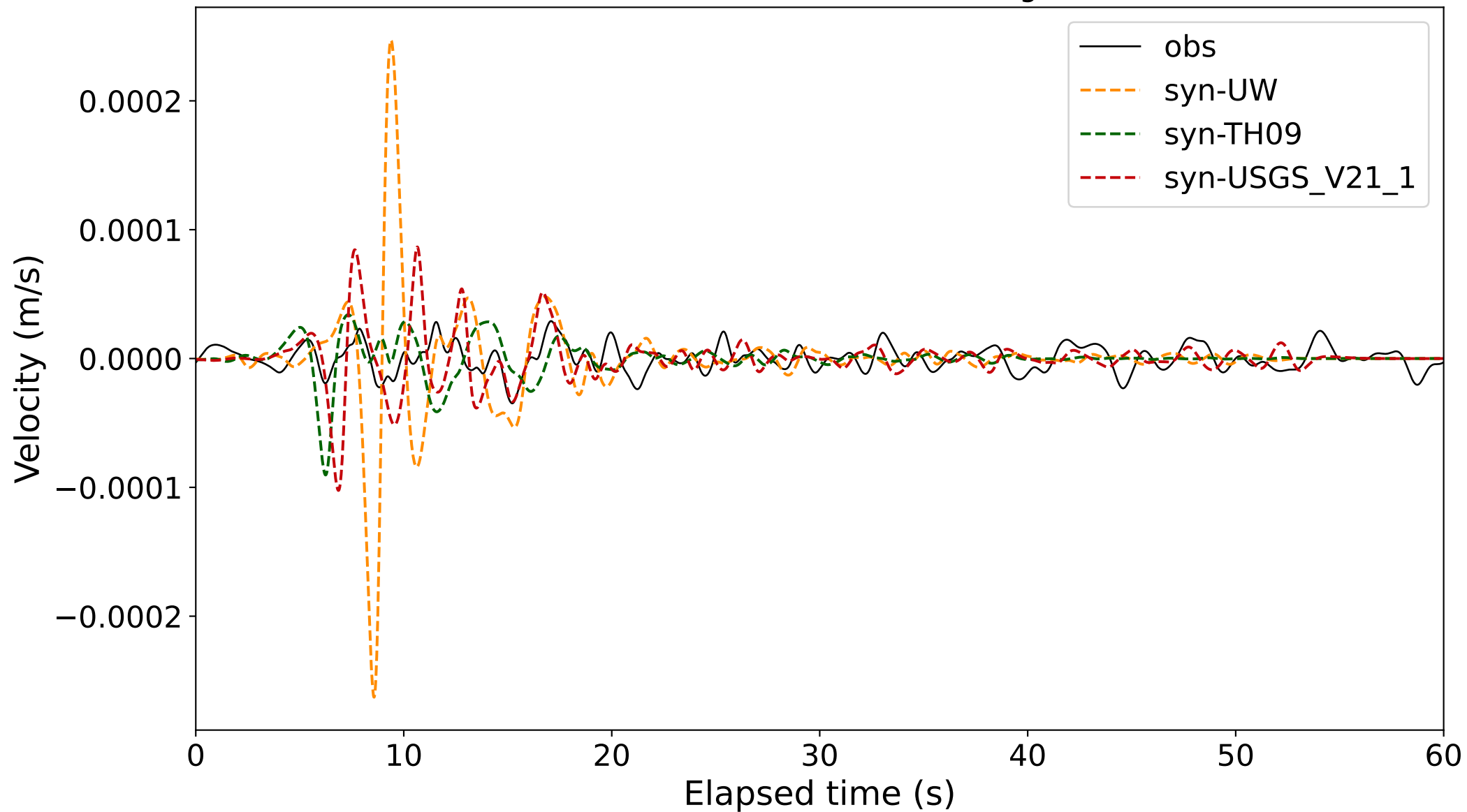
EventM NC.C029 (0.16-0.5Hz; component T)  
Dist:75.44km BAz:160.98deg.



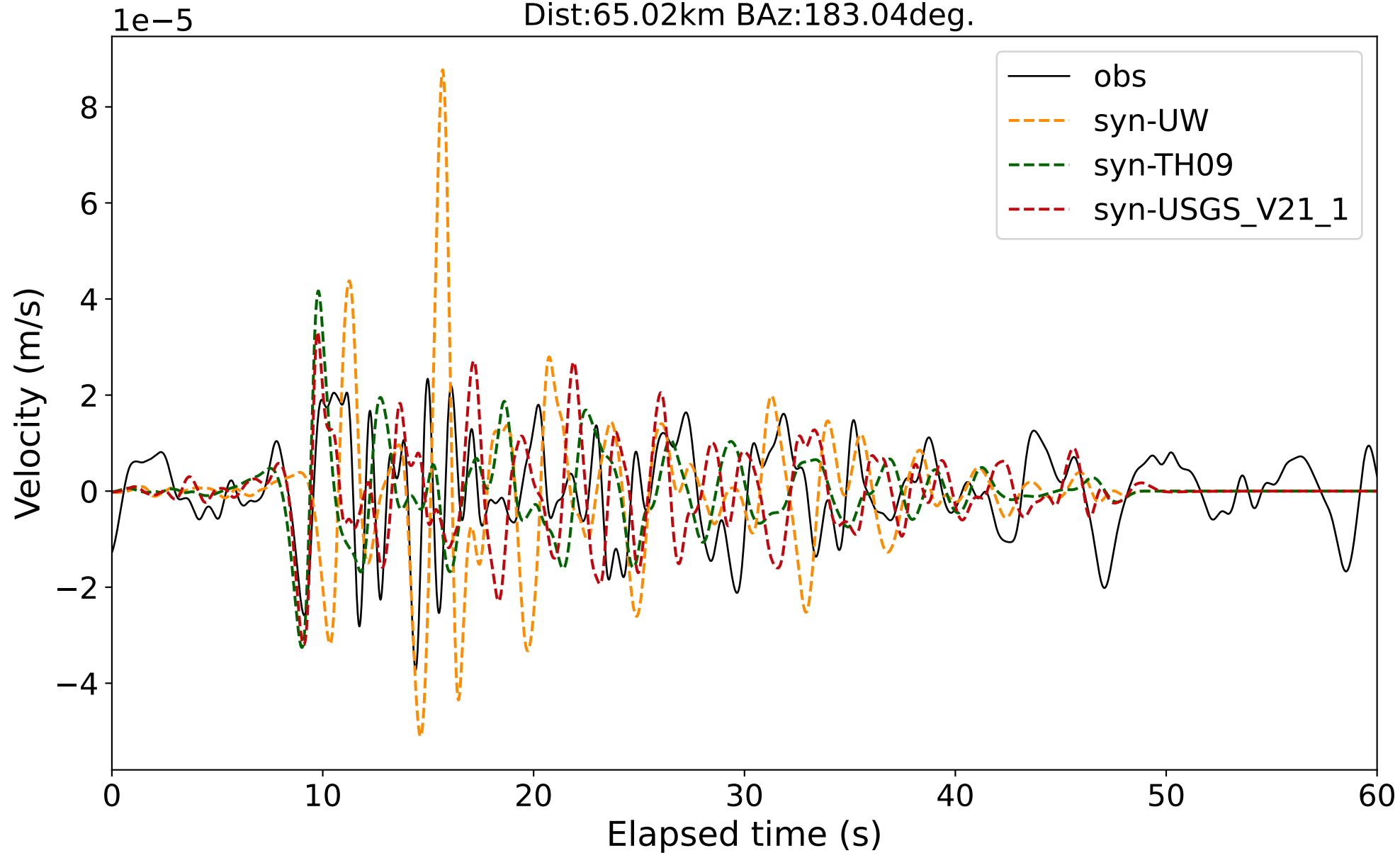
EventM NC.C031 (0.16-0.5Hz; component T)  
Dist:63.14km BAz:182.12deg.



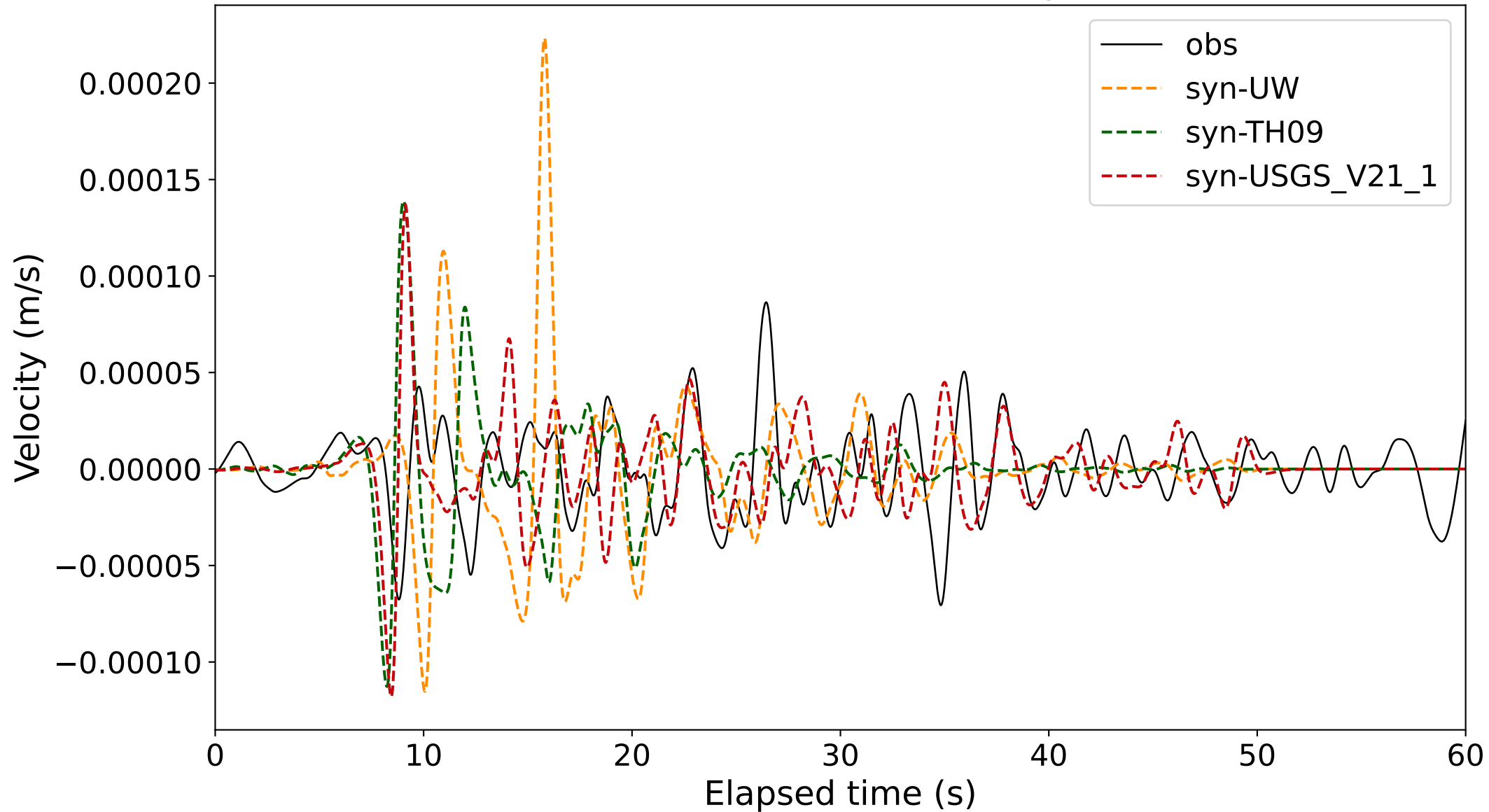
EventM NC.C032 (0.16-0.5Hz; component T)  
Dist:39.60km BAz:168.14deg.



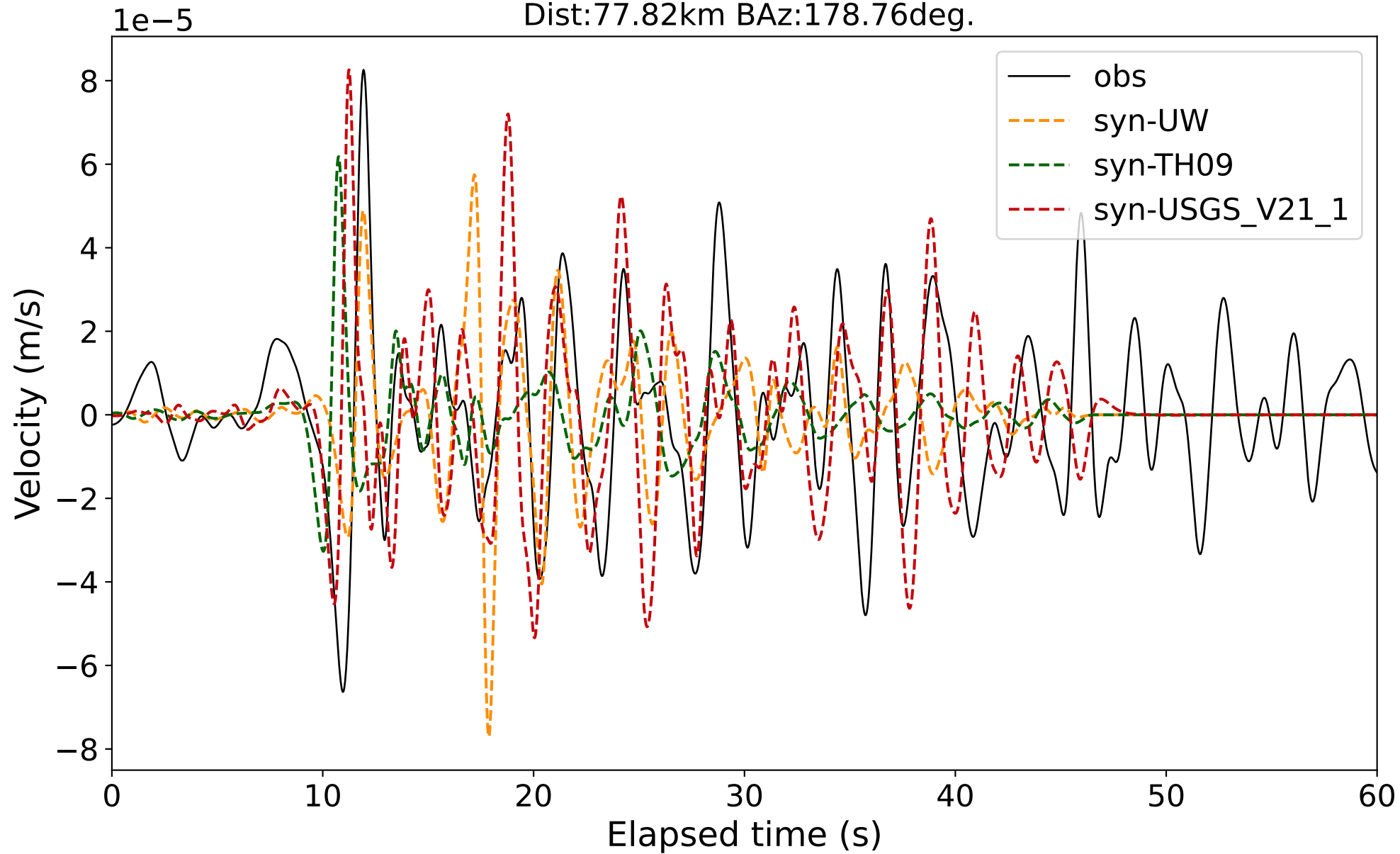
EventM NC.C033 (0.16-0.5Hz; component T)  
Dist:65.02km BAz:183.04deg.



EventM NC.C035 (0.16-0.5Hz; component T)  
Dist:54.88km BAz:159.04deg.

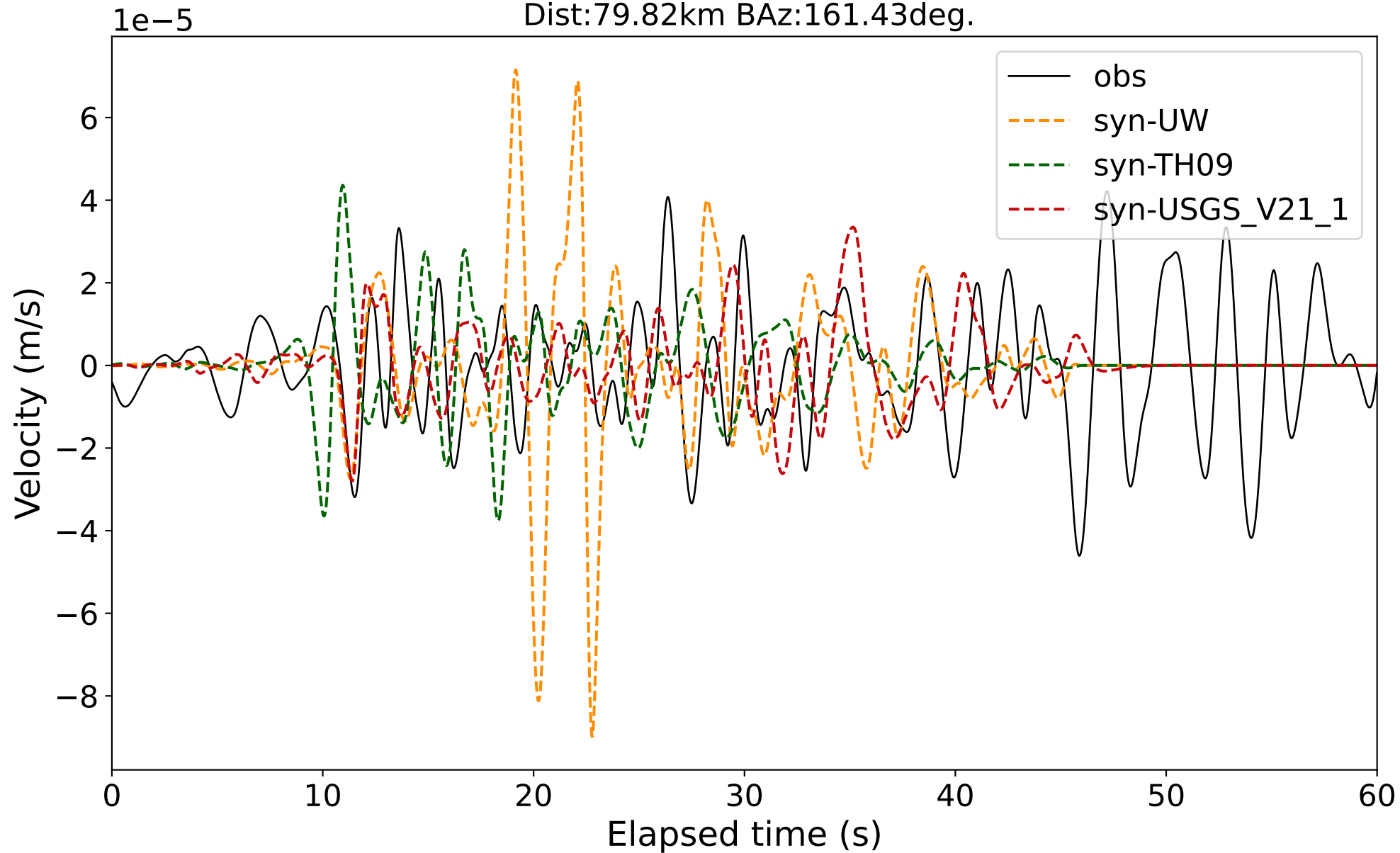


EventM NC.C044 (0.16-0.5Hz; component T)  
Dist:77.82km BAz:178.76deg.

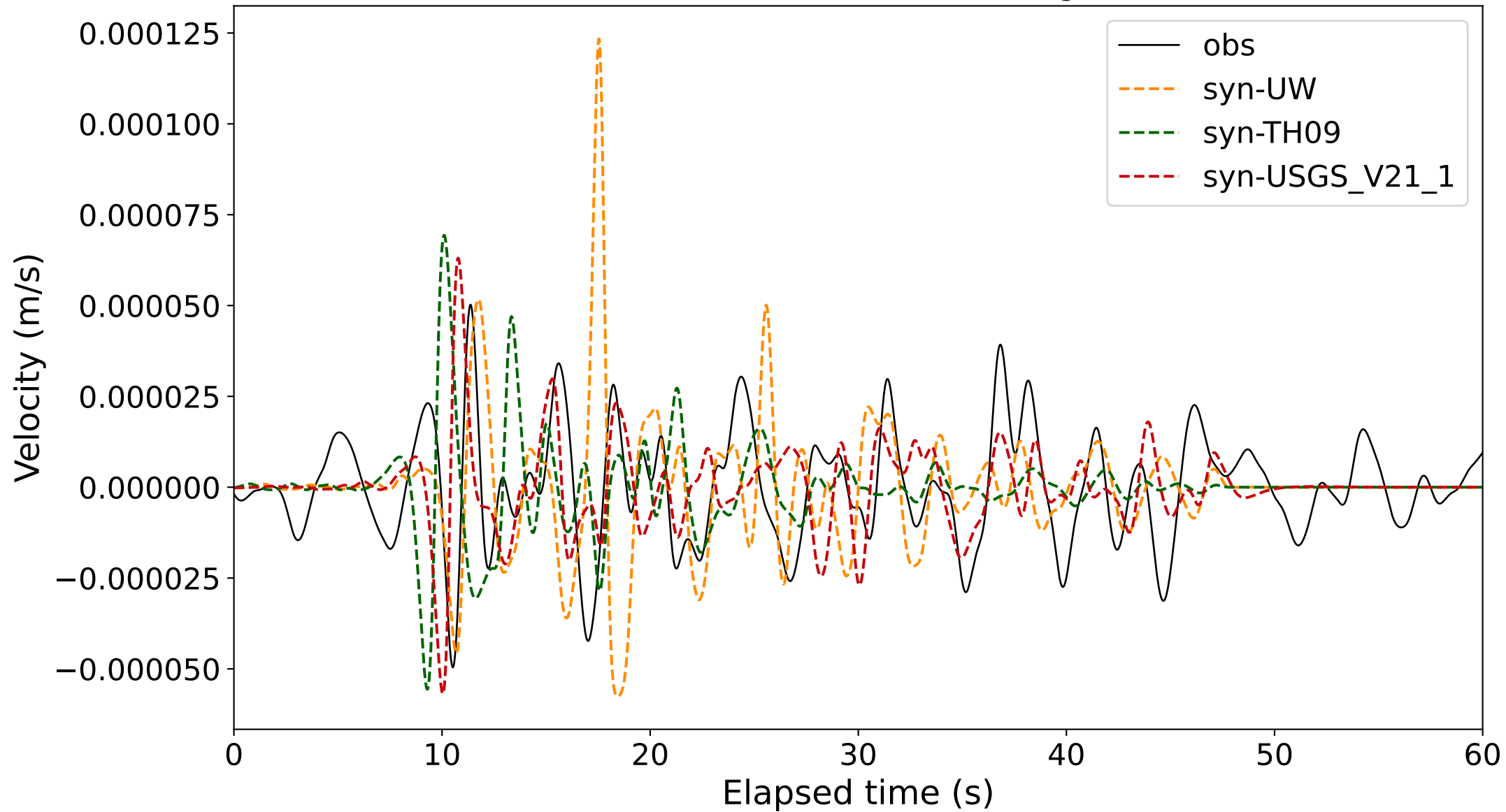




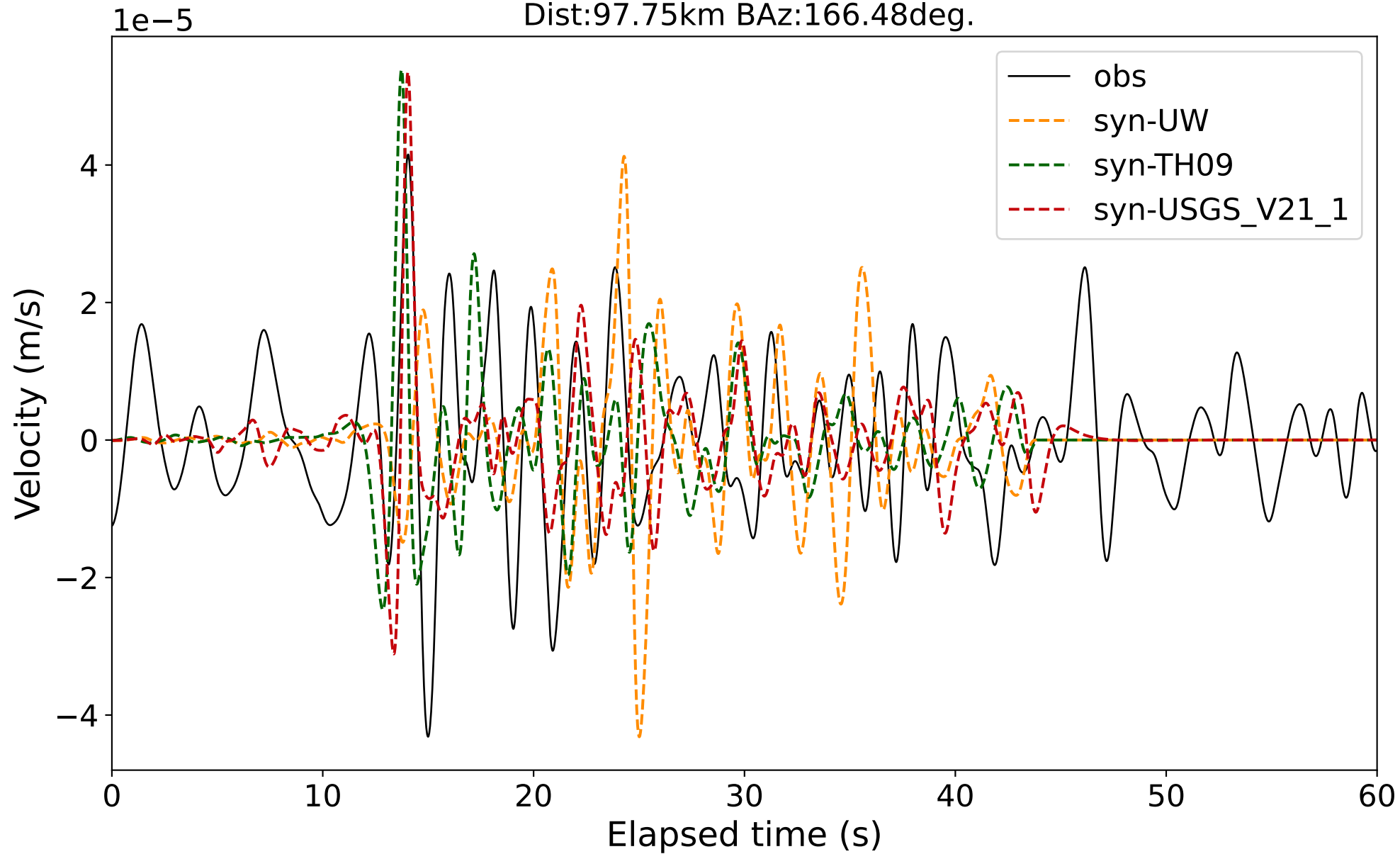
EventM NC.C045 (0.16-0.5Hz; component T)  
Dist:79.82km BAz:161.43deg.



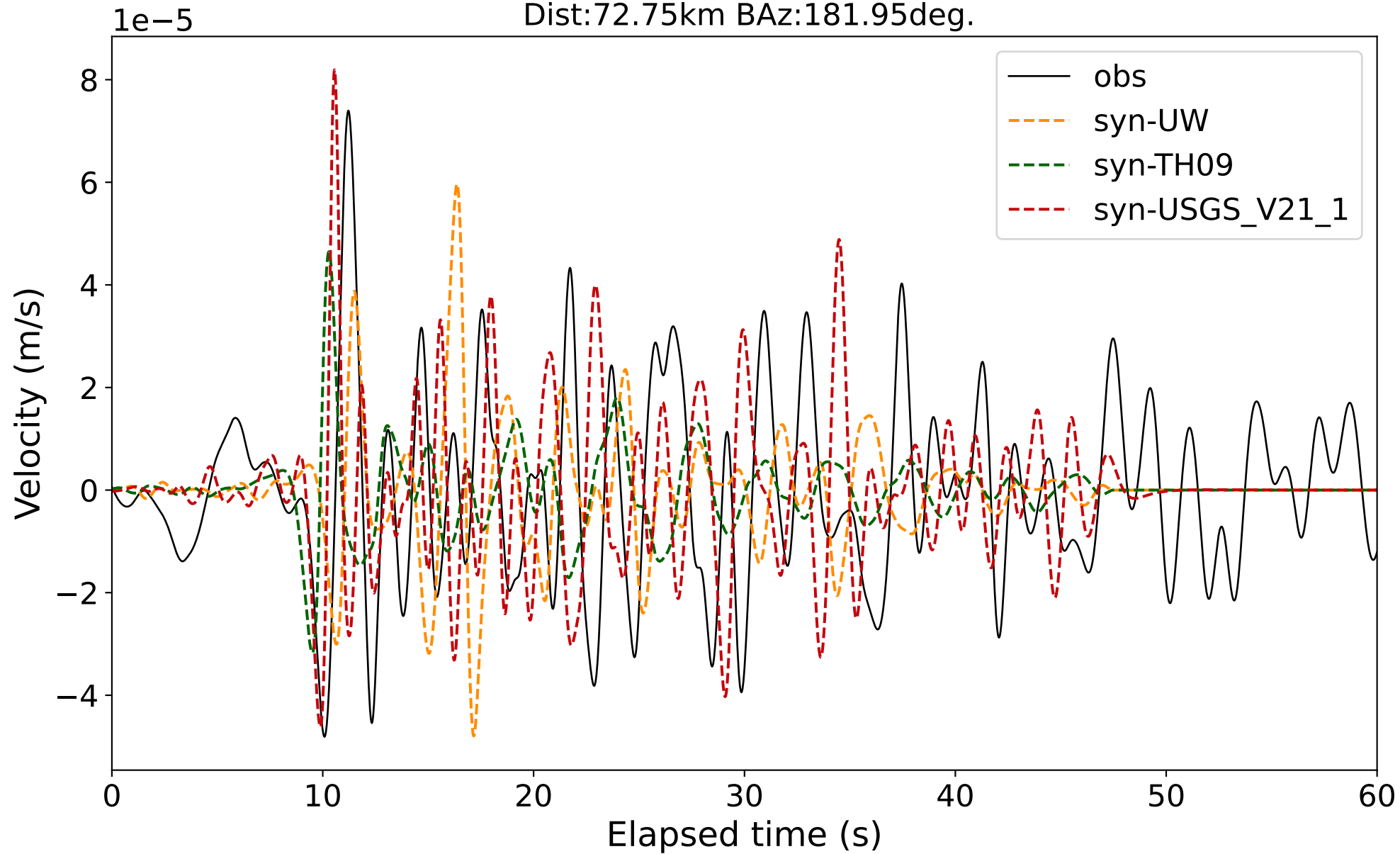
EventM NC.C047 (0.16-0.5Hz; component T)  
Dist:69.85km BAz:163.15deg.



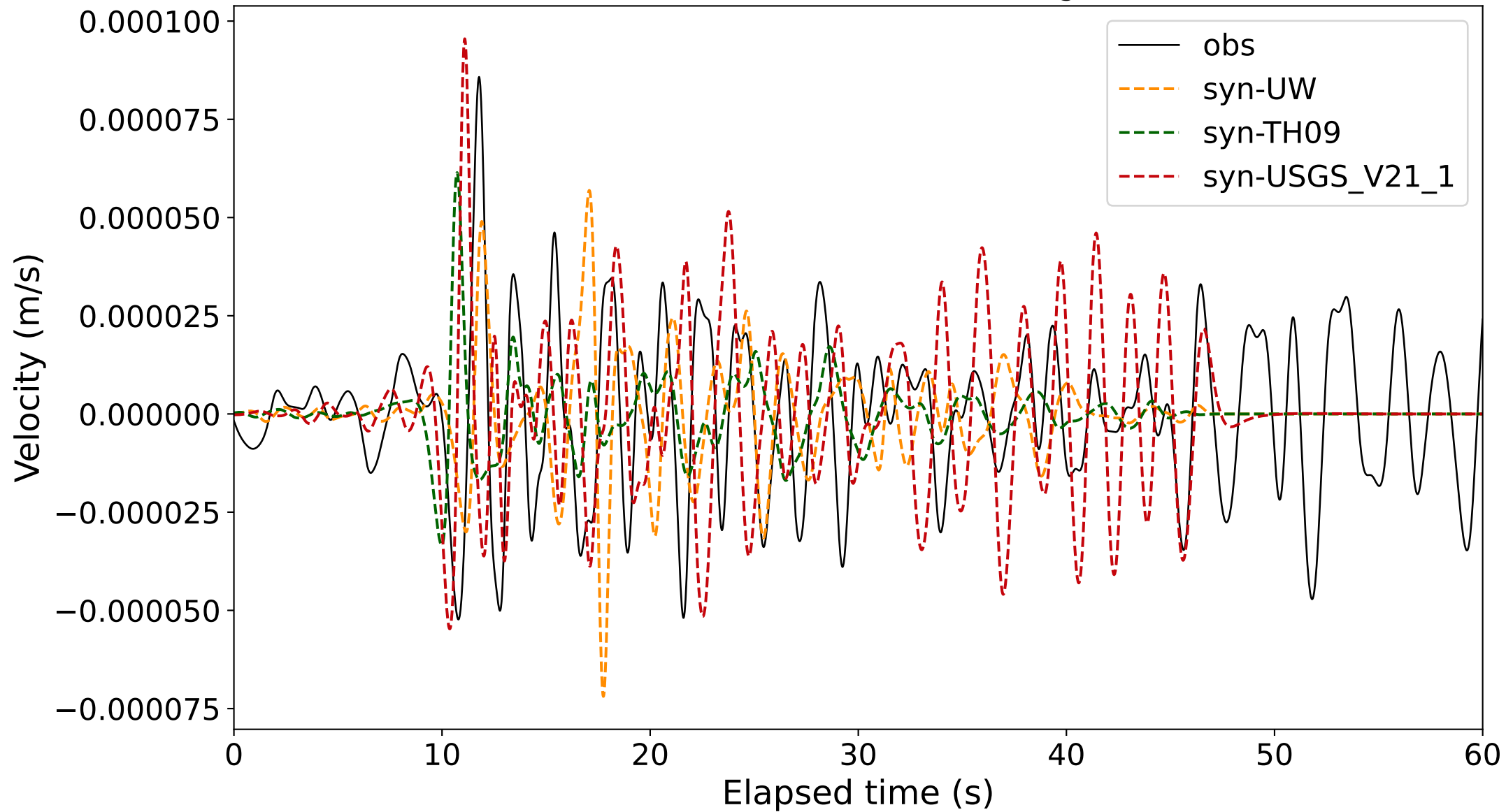
EventM NC.C048 (0.16-0.5Hz; component T)  
Dist:97.75km BAz:166.48deg.



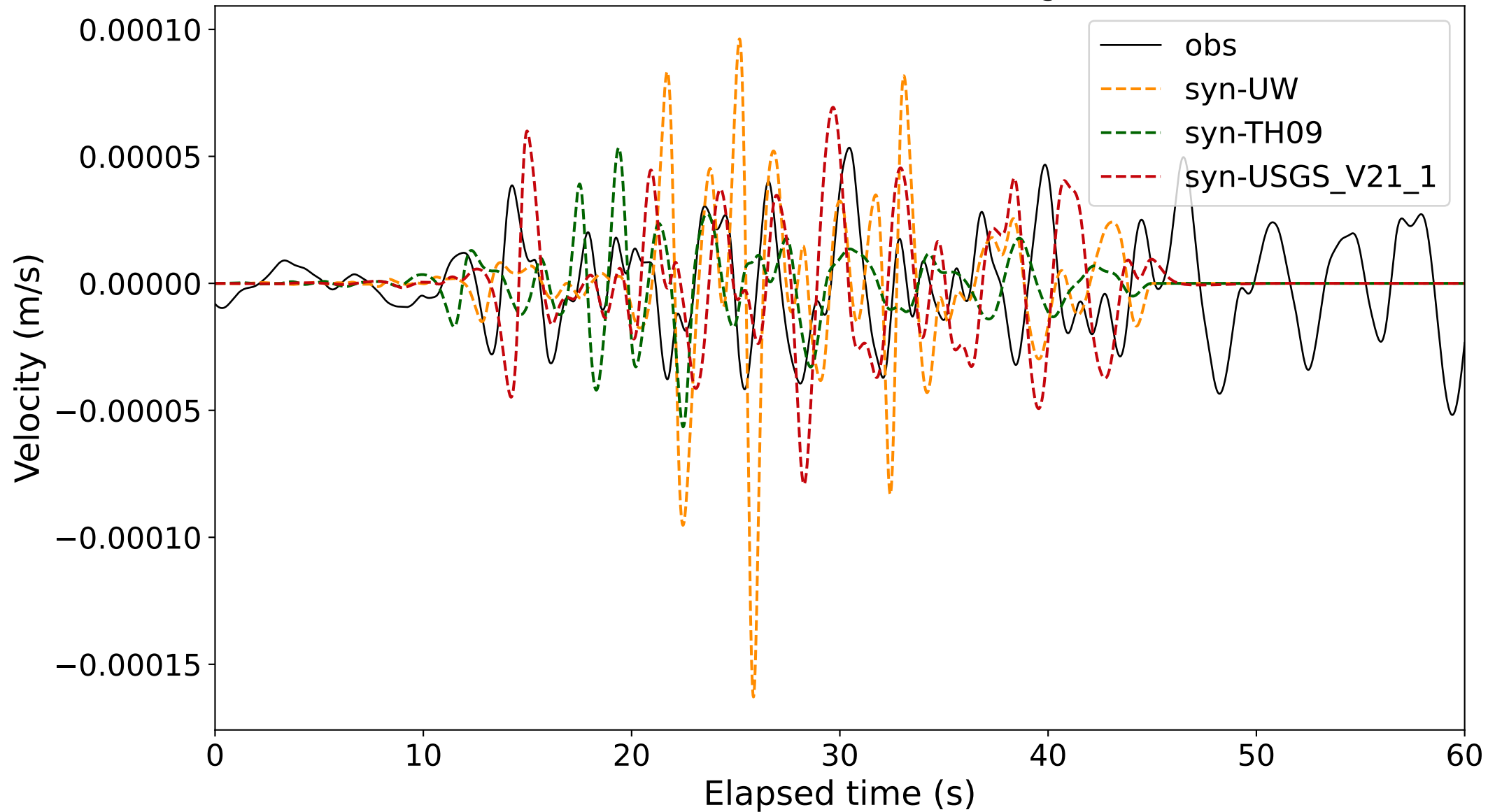
EventM NC.C049 (0.16-0.5Hz; component T)  
Dist:72.75km BAz:181.95deg.



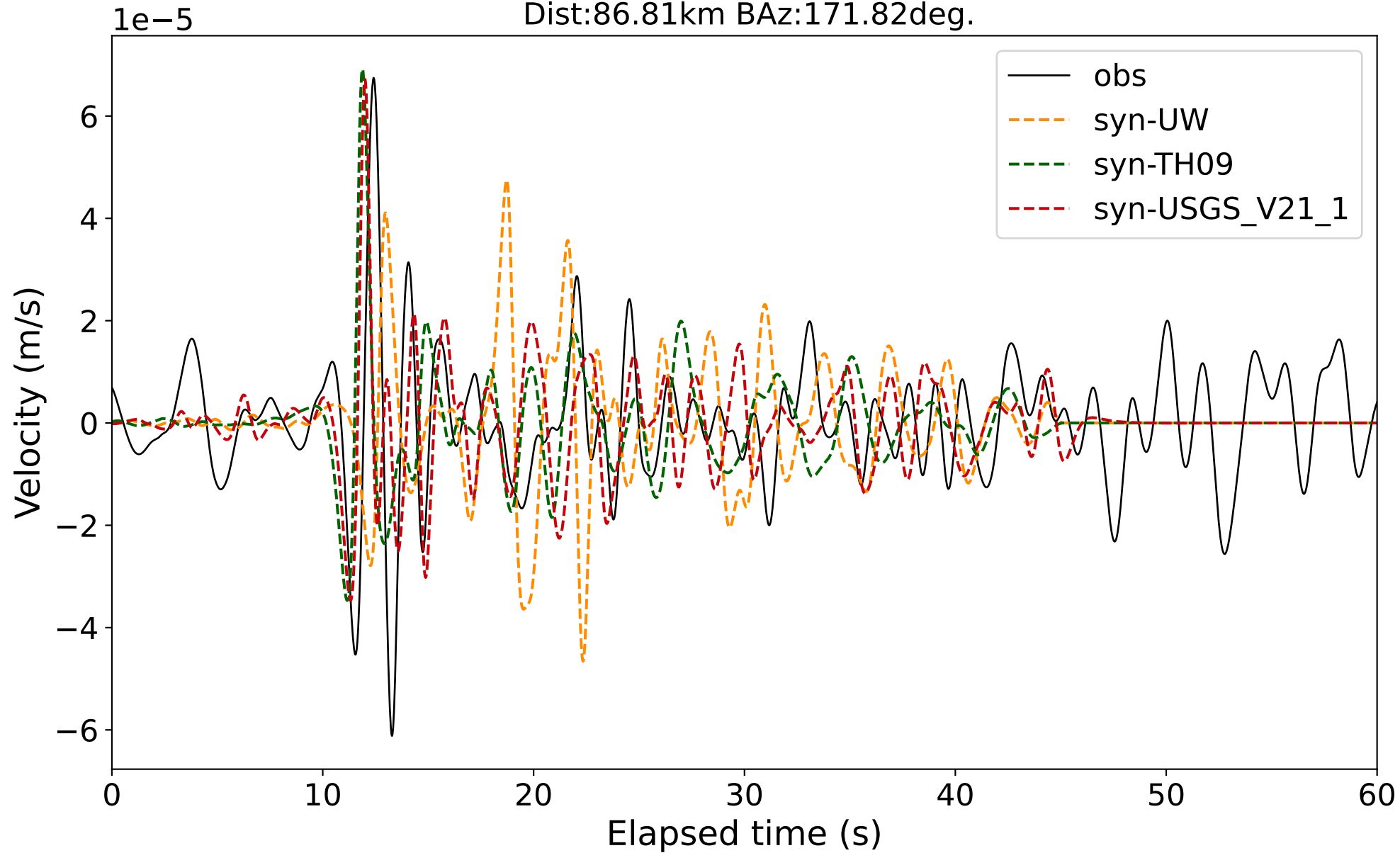
EventM NC.C051 (0.16-0.5Hz; component T)  
Dist:76.04km BAz:179.22deg.



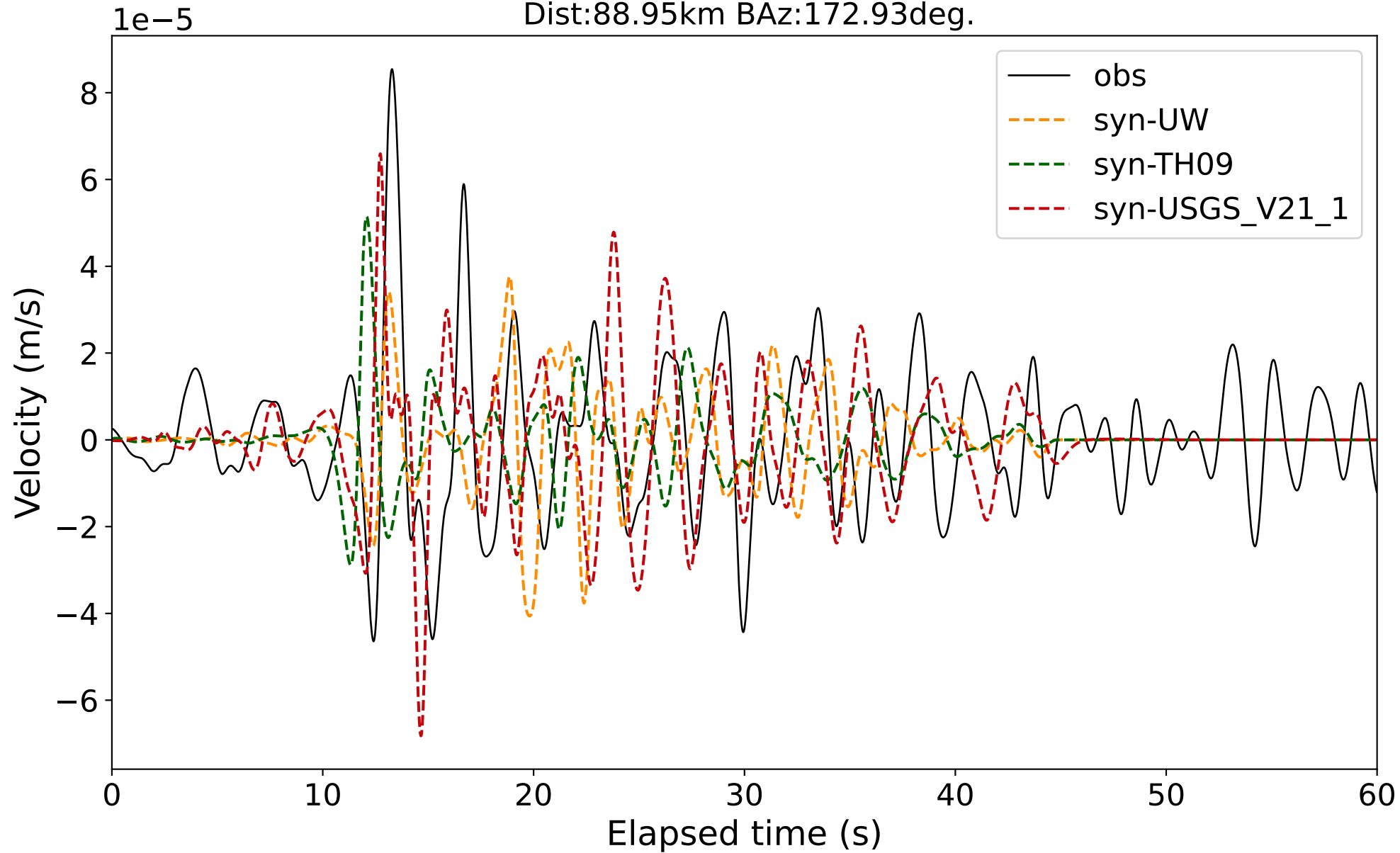
EventM NC.C053 (0.16-0.5Hz; component T)  
Dist:89.20km BAz:158.11deg.



EventM NC.C055 (0.16-0.5Hz; component T)  
Dist:86.81km BAz:171.82deg.

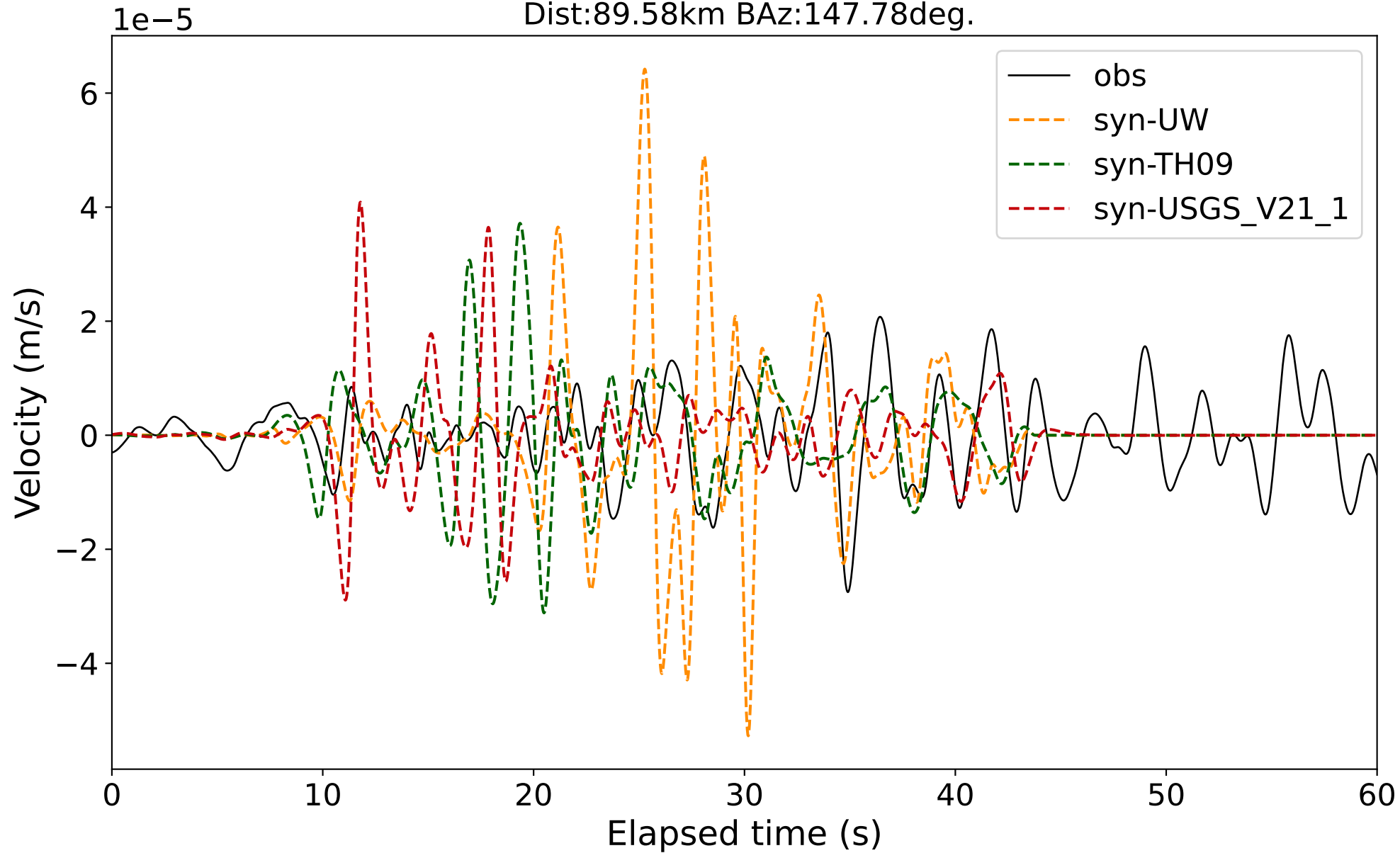


EventM NC.C056 (0.16-0.5Hz; component T)  
Dist:88.95km BAz:172.93deg.

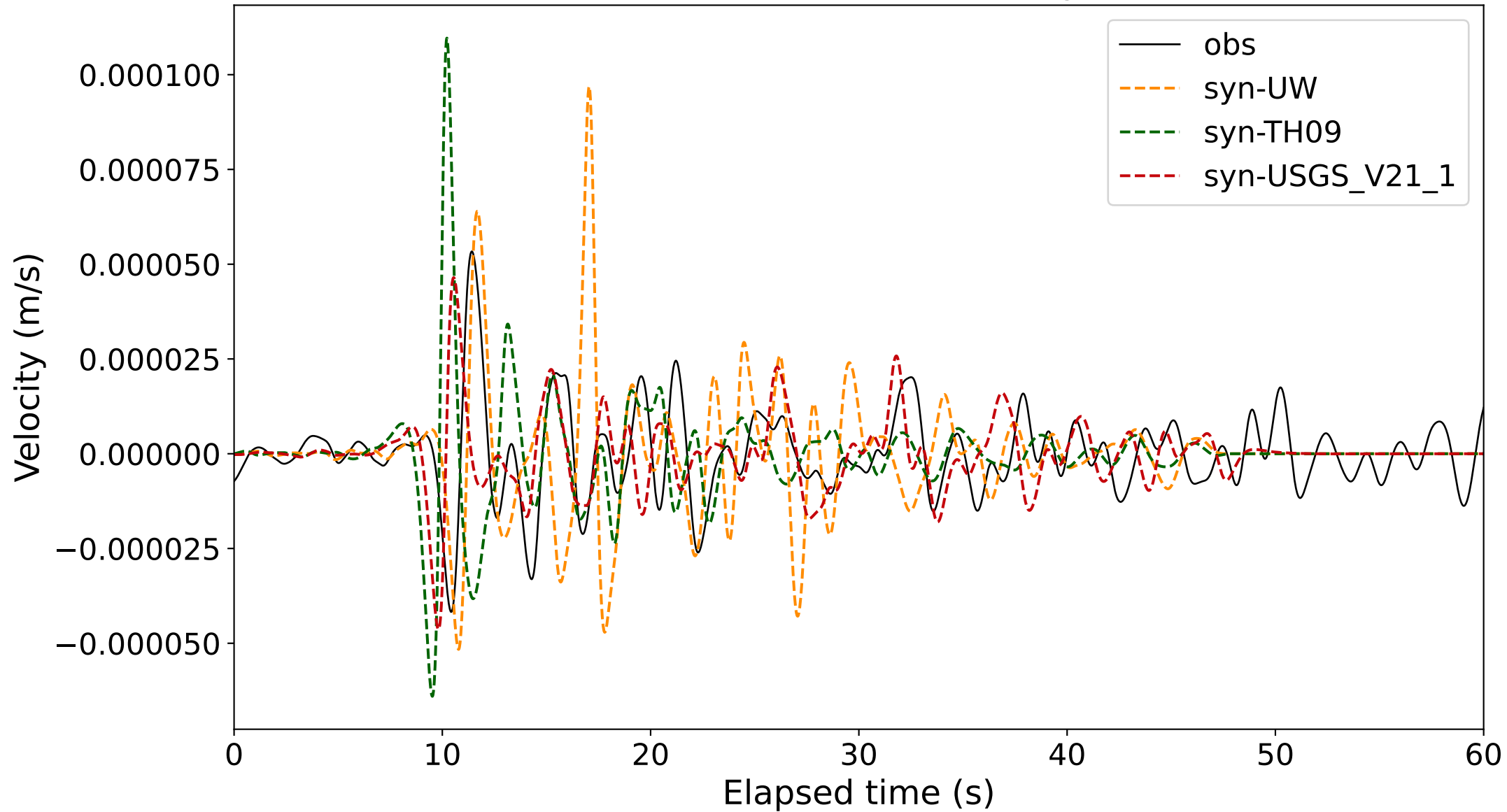




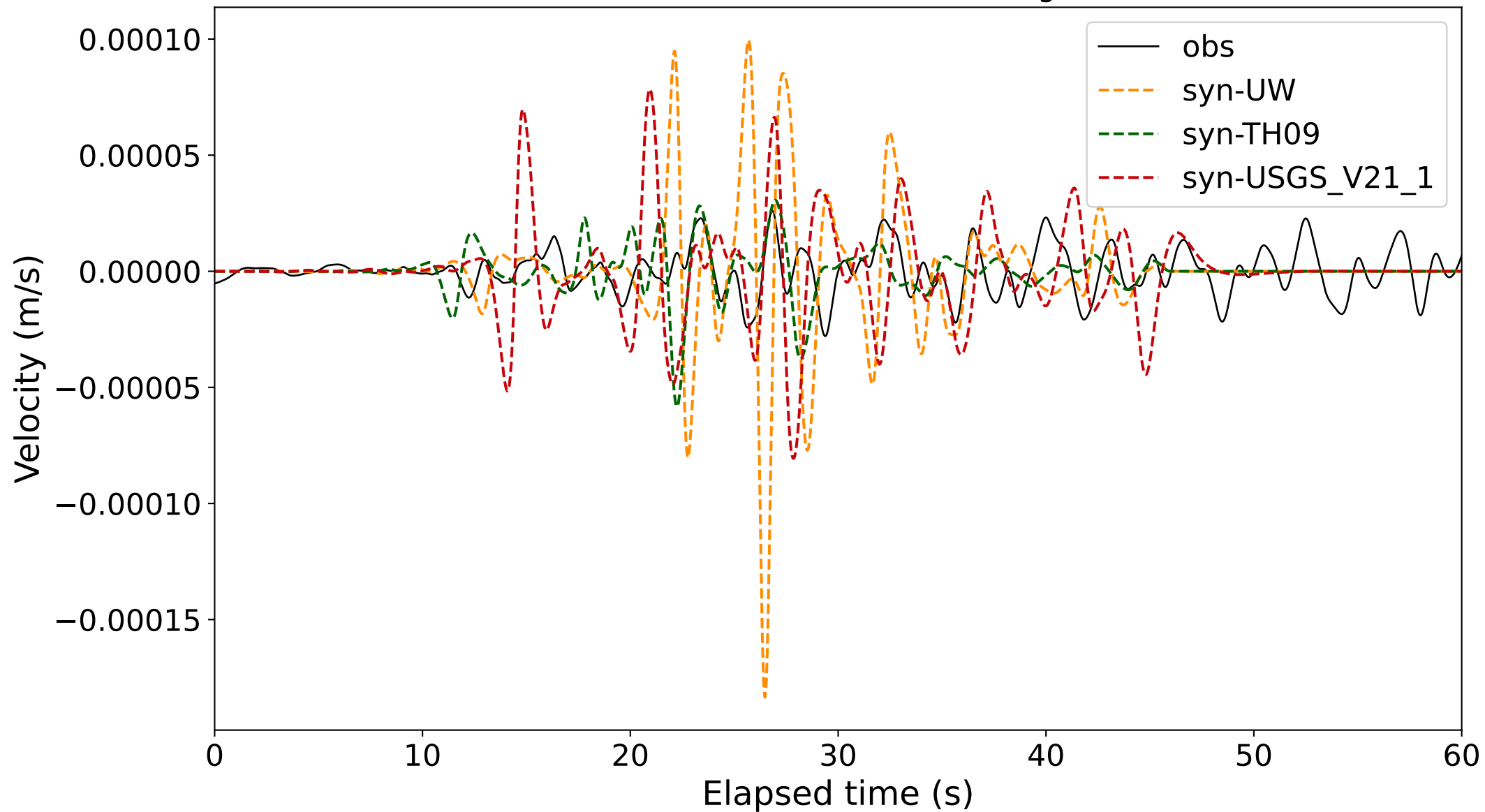
EventM NC.CBP (0.16-0.5Hz; component T)  
Dist:89.58km BAz:147.78deg.



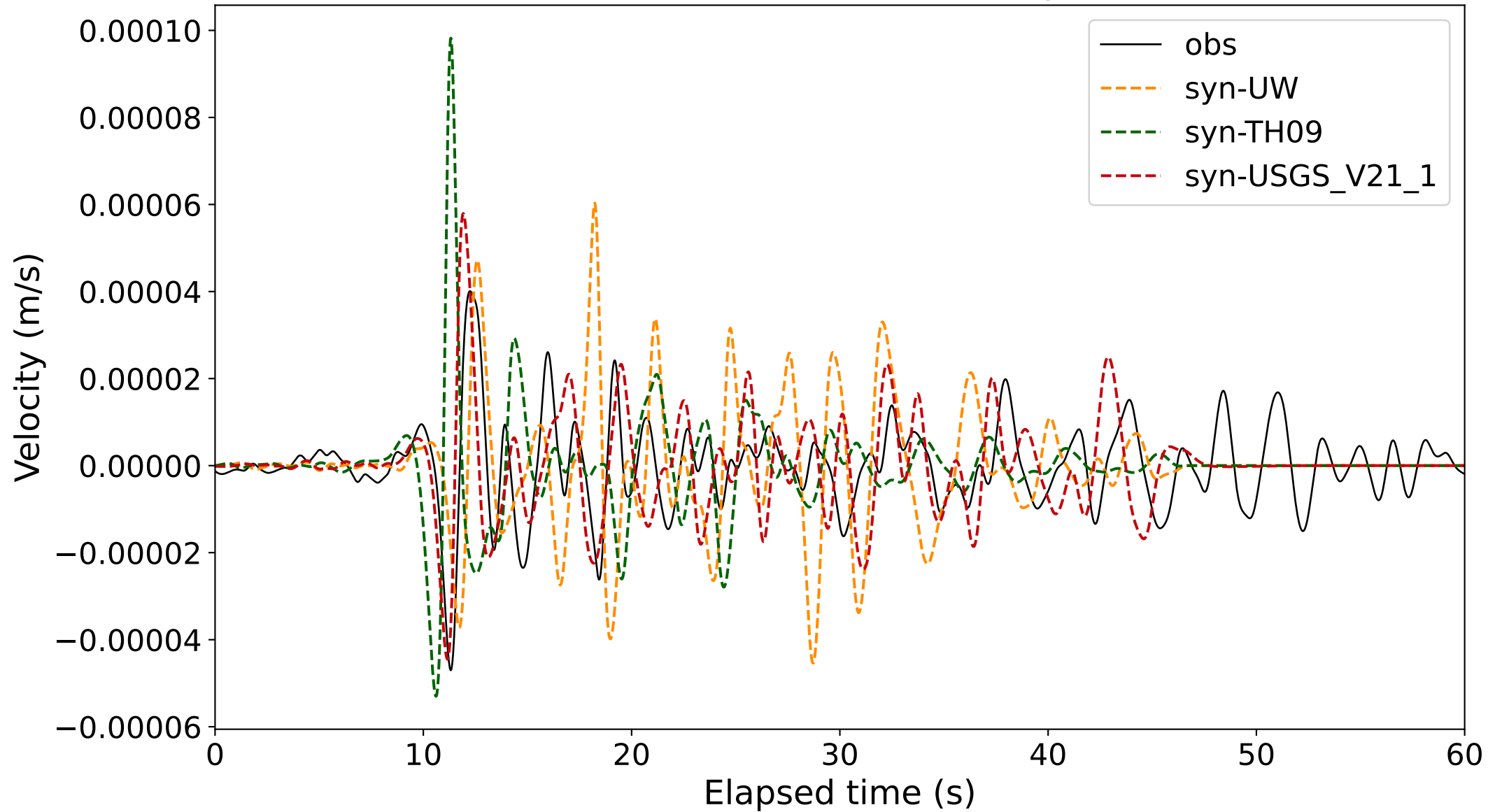
EventM NC.CBR (0.16-0.5Hz; component T)  
Dist:70.23km BAz:166.42deg.



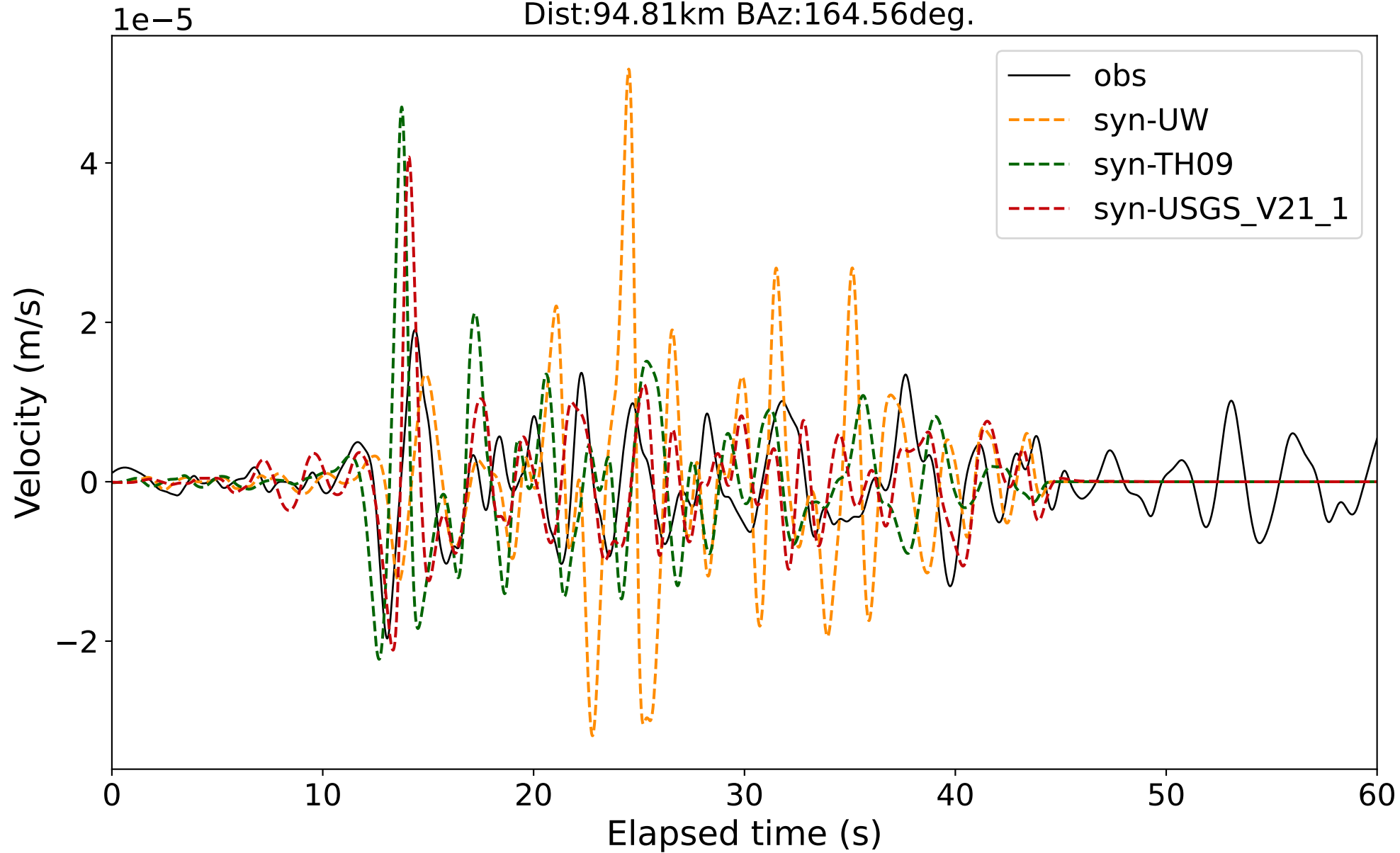
EventM NC.CDOB (0.16-0.5Hz; component T)  
Dist:86.10km BAz:154.73deg.



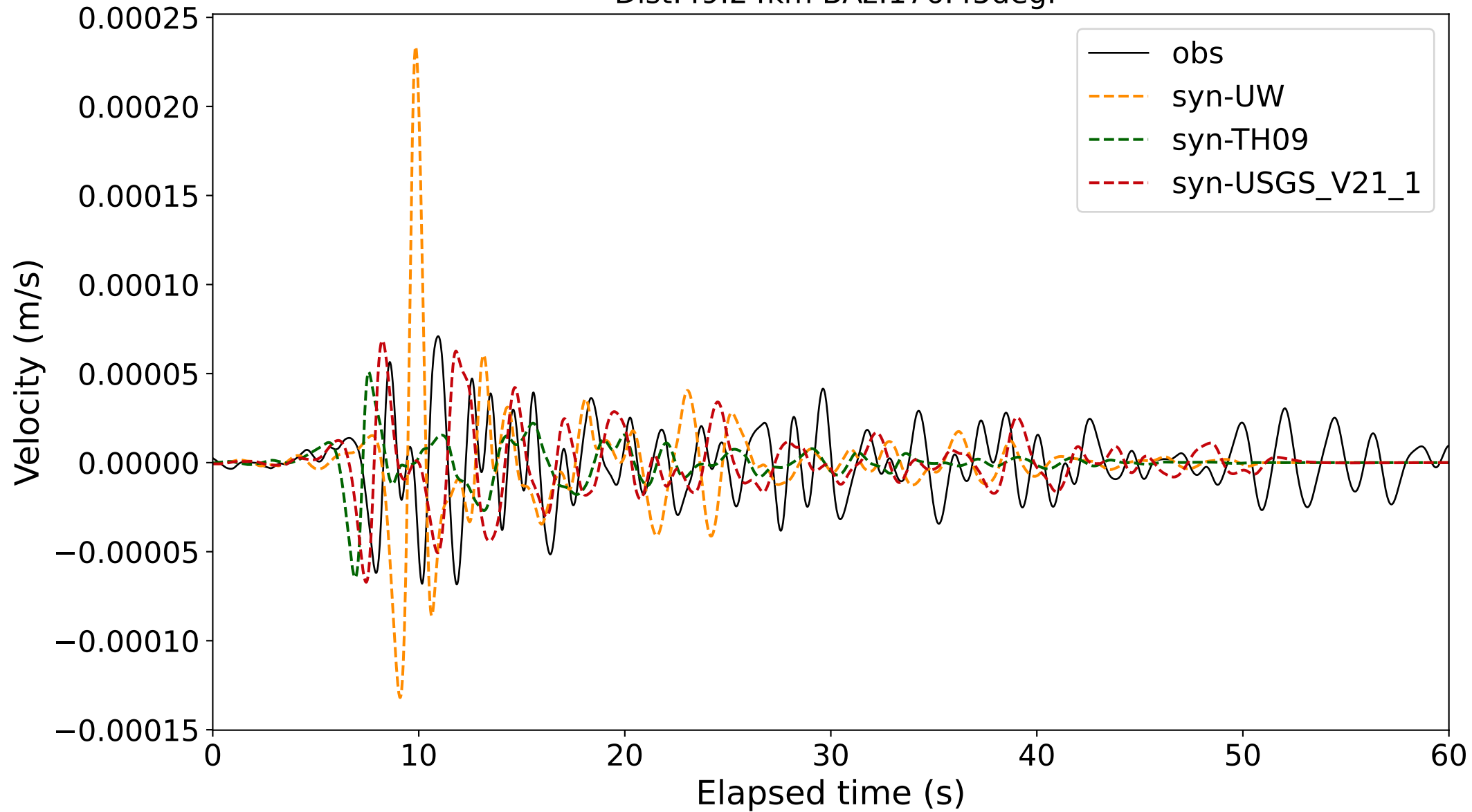
EventM NC.CLCB (0.16-0.5Hz; component T)  
Dist:78.71km BAz:168.01deg.



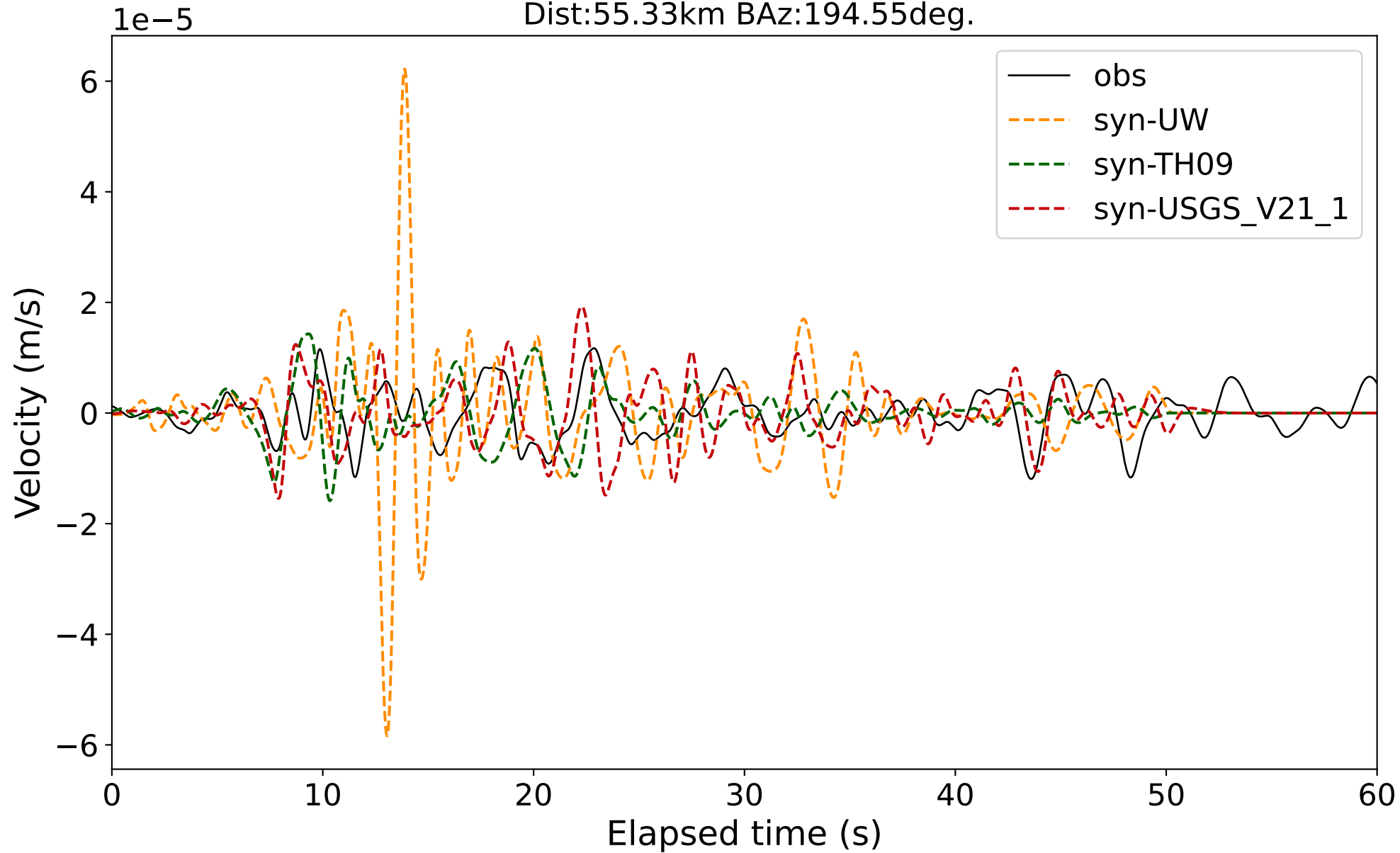
EventM NC.CNI (0.16-0.5Hz; component T)  
Dist:94.81km BAz:164.56deg.



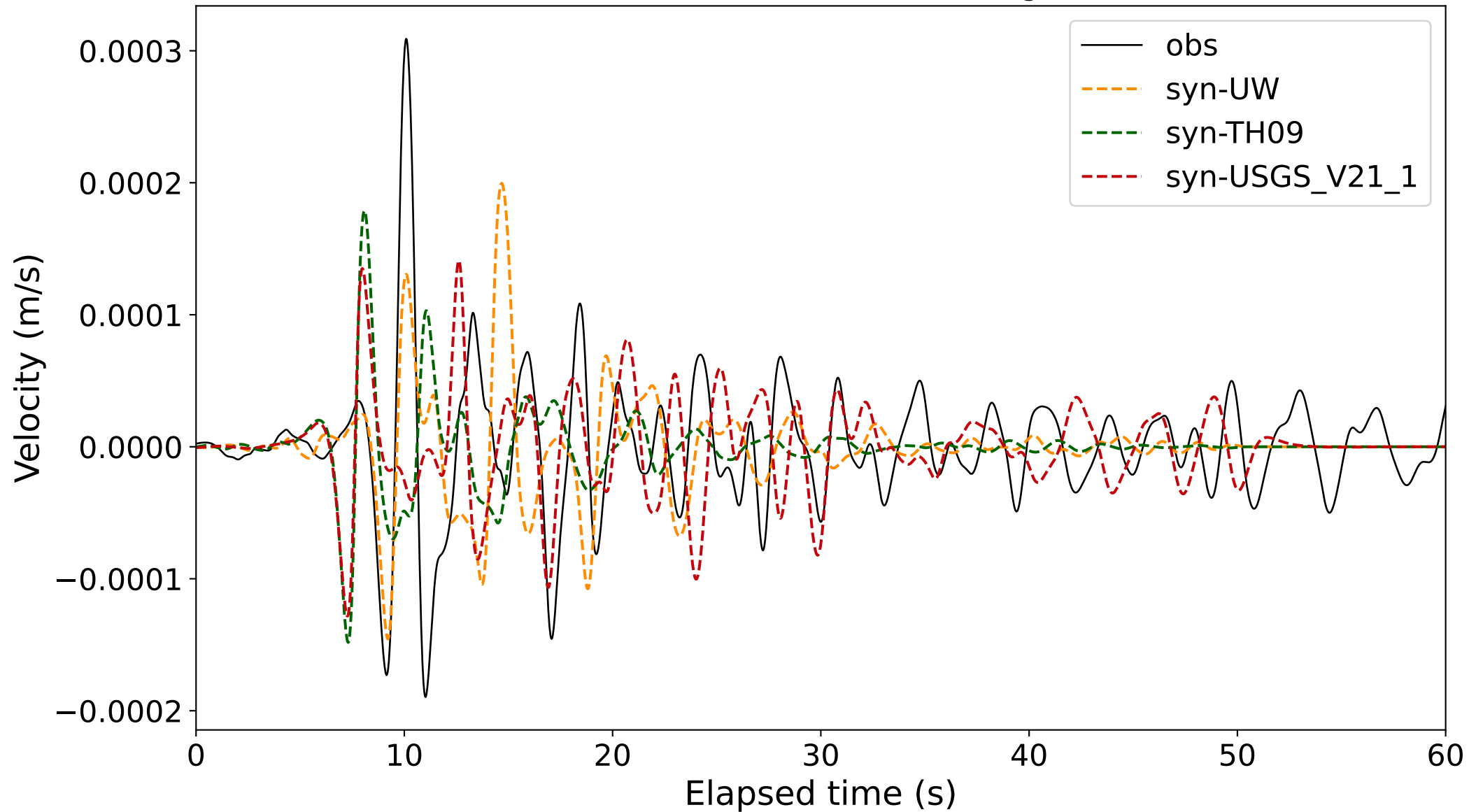
EventM NC.CPI (0.16-0.5Hz; component T)  
Dist:49.24km BAz:176.45deg.



EventM NC.CPM (0.16-0.5Hz; component T)  
Dist:55.33km BAz:194.55deg.

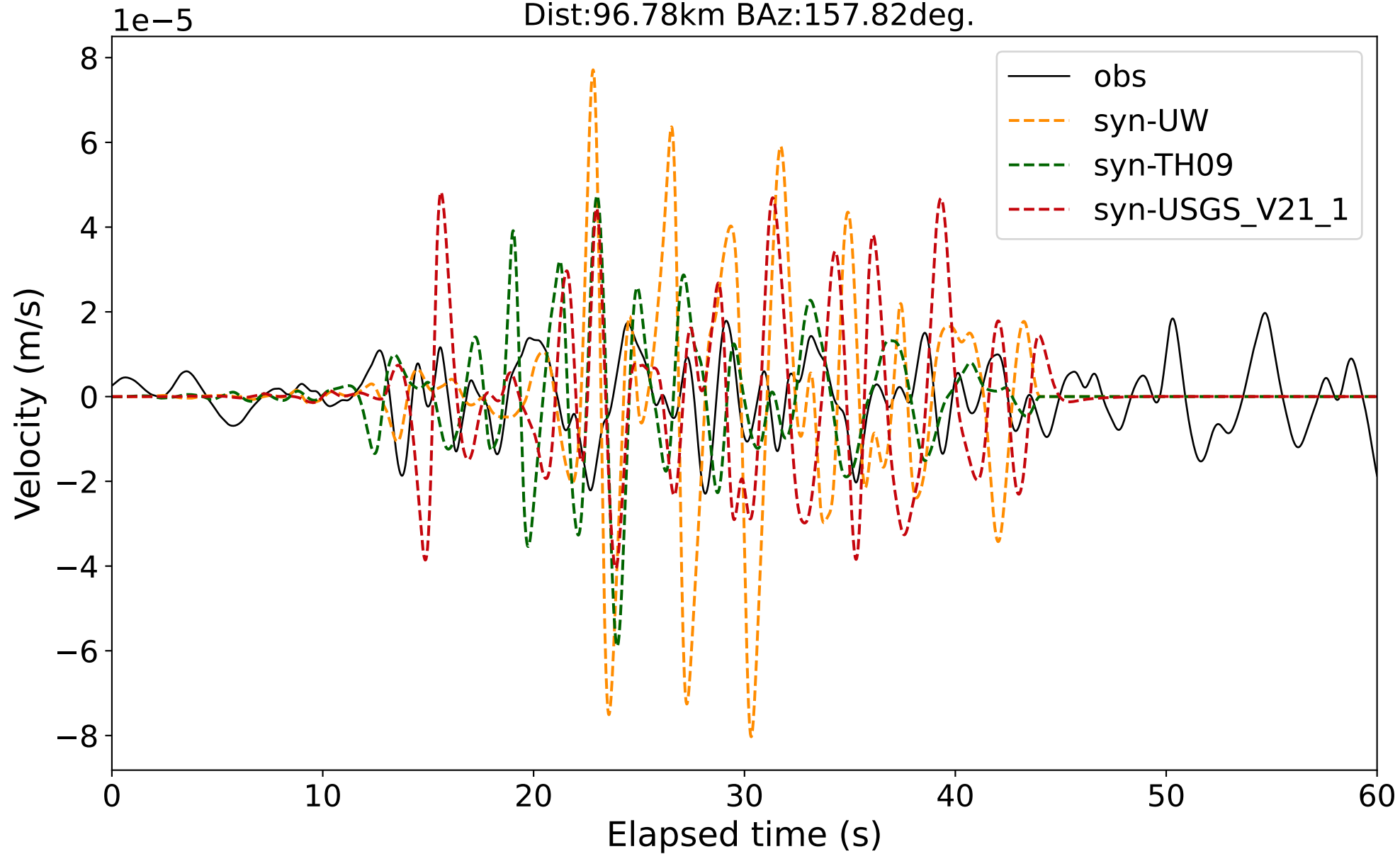


EventM NC.CTA (0.16-0.5Hz; component T)  
Dist:49.39km BAz:155.38deg.

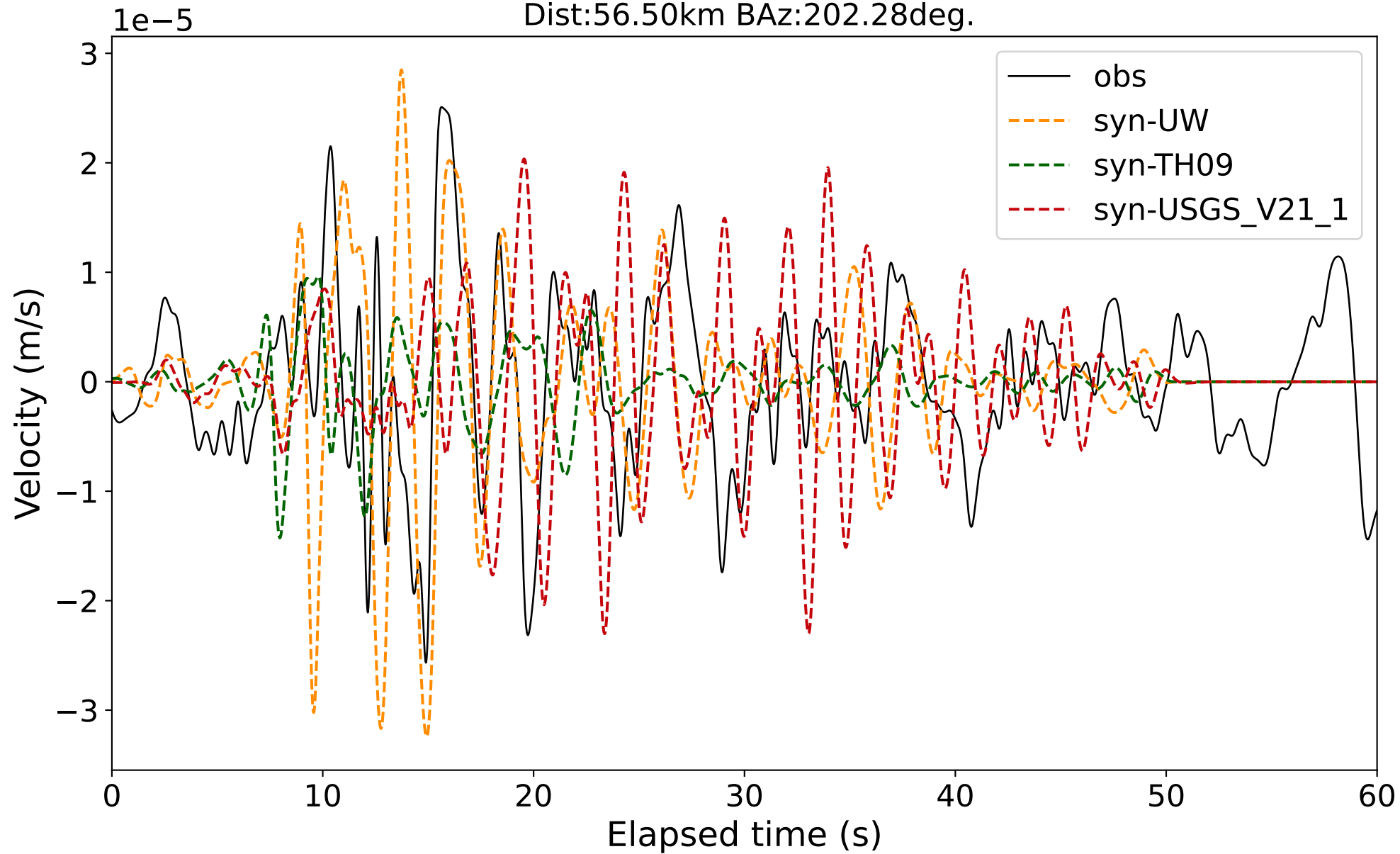




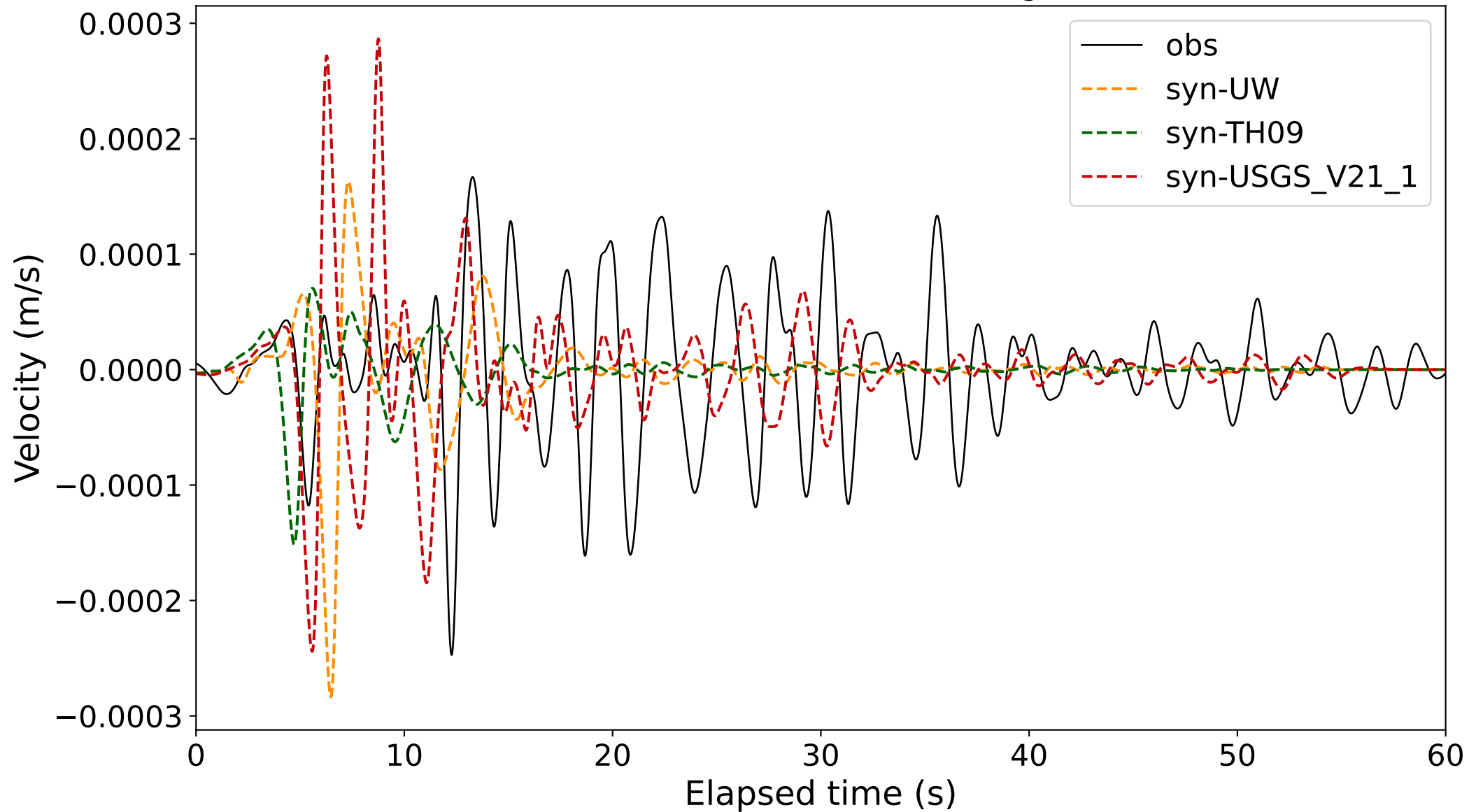
EventM NC.CVL (0.16-0.5Hz; component T)  
Dist:96.78km BAz:157.82deg.



EventM NC.N001 (0.16-0.5Hz; component T)  
Dist:56.50km BAz:202.28deg.



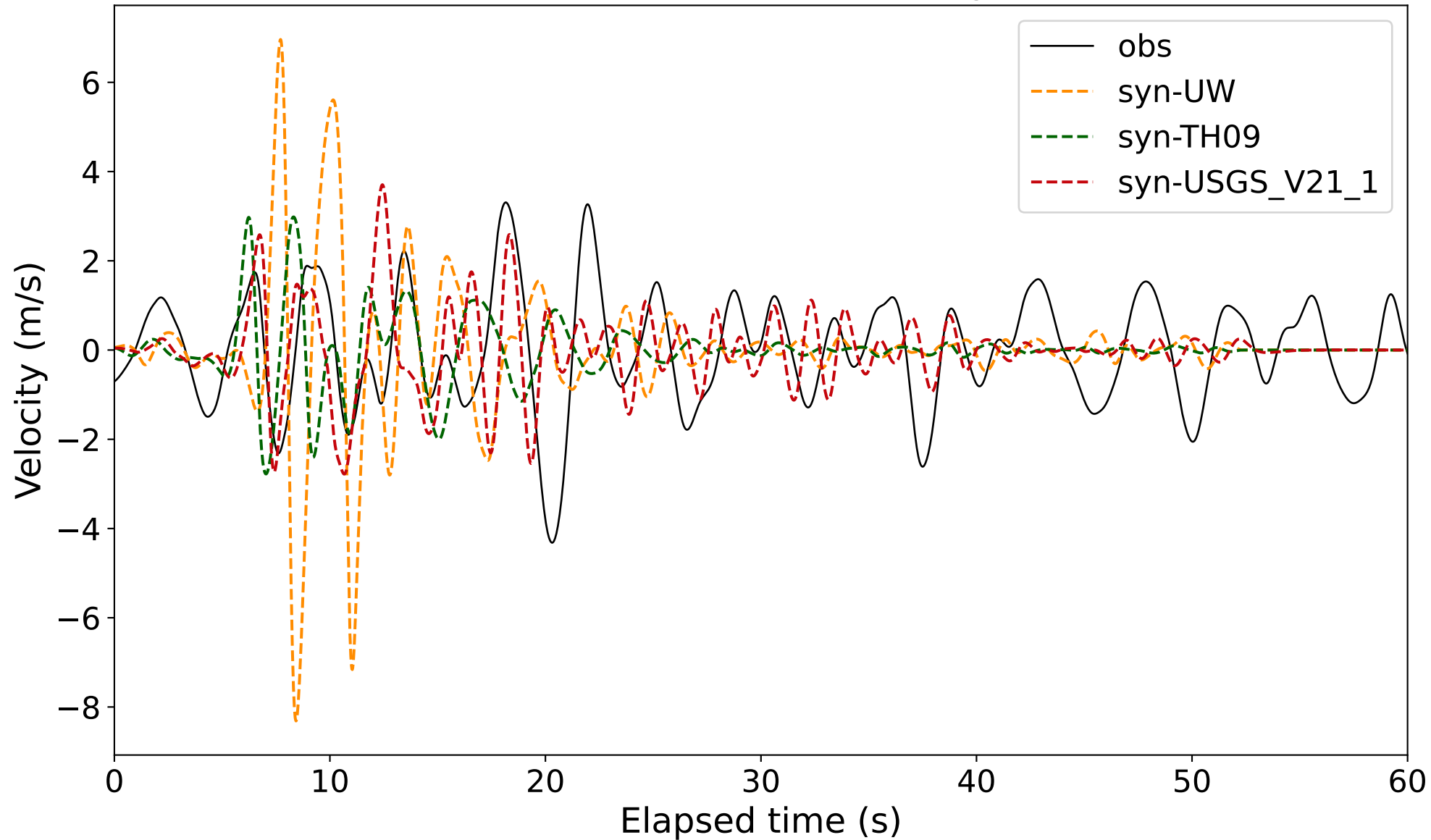
EventM NC.N002 (0.16-0.5Hz; component T)  
Dist:29.26km BAz:160.84deg.



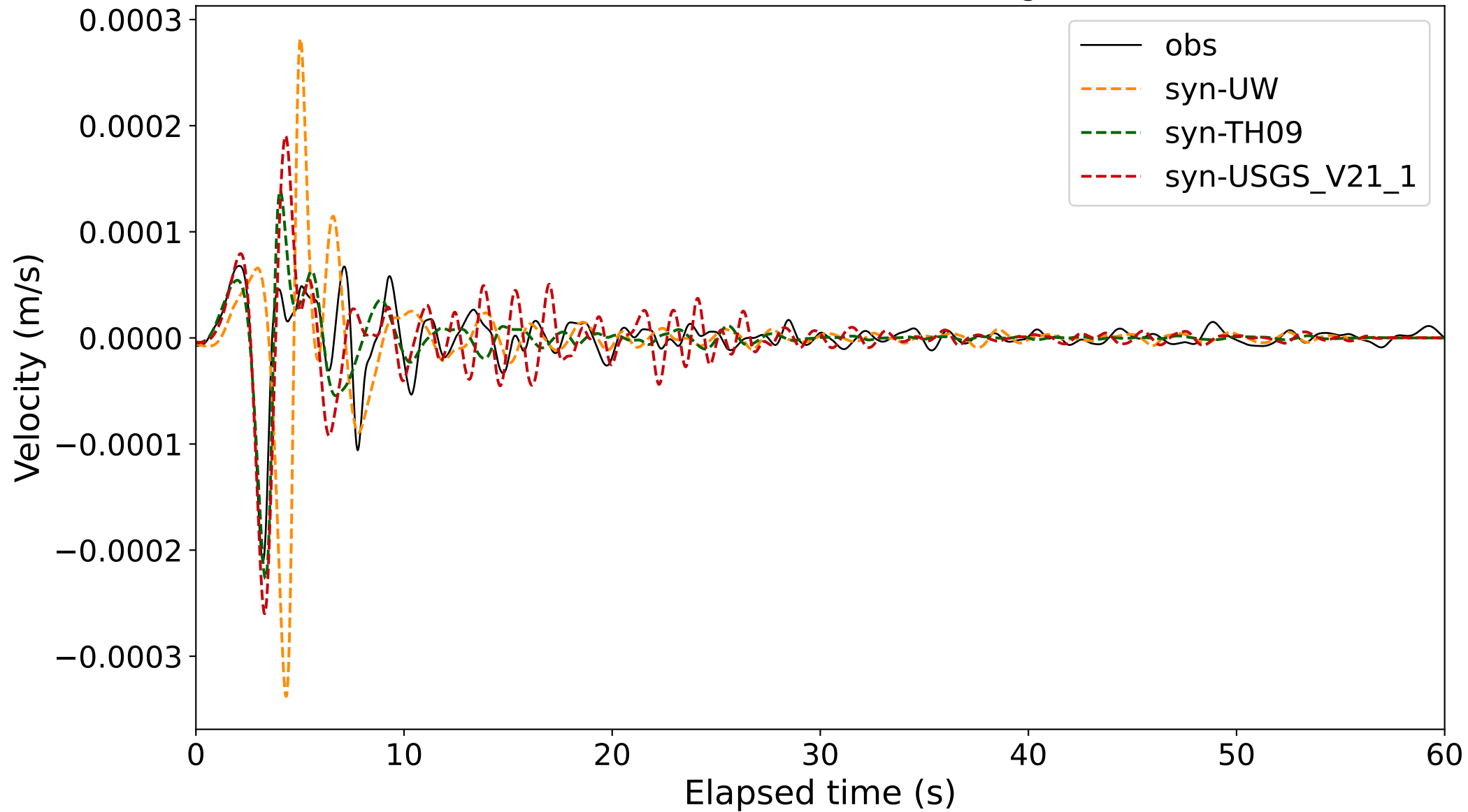
EventM NC.N003 (0.16-0.5Hz; component T)

Dist:44.59km BAz:216.64deg.

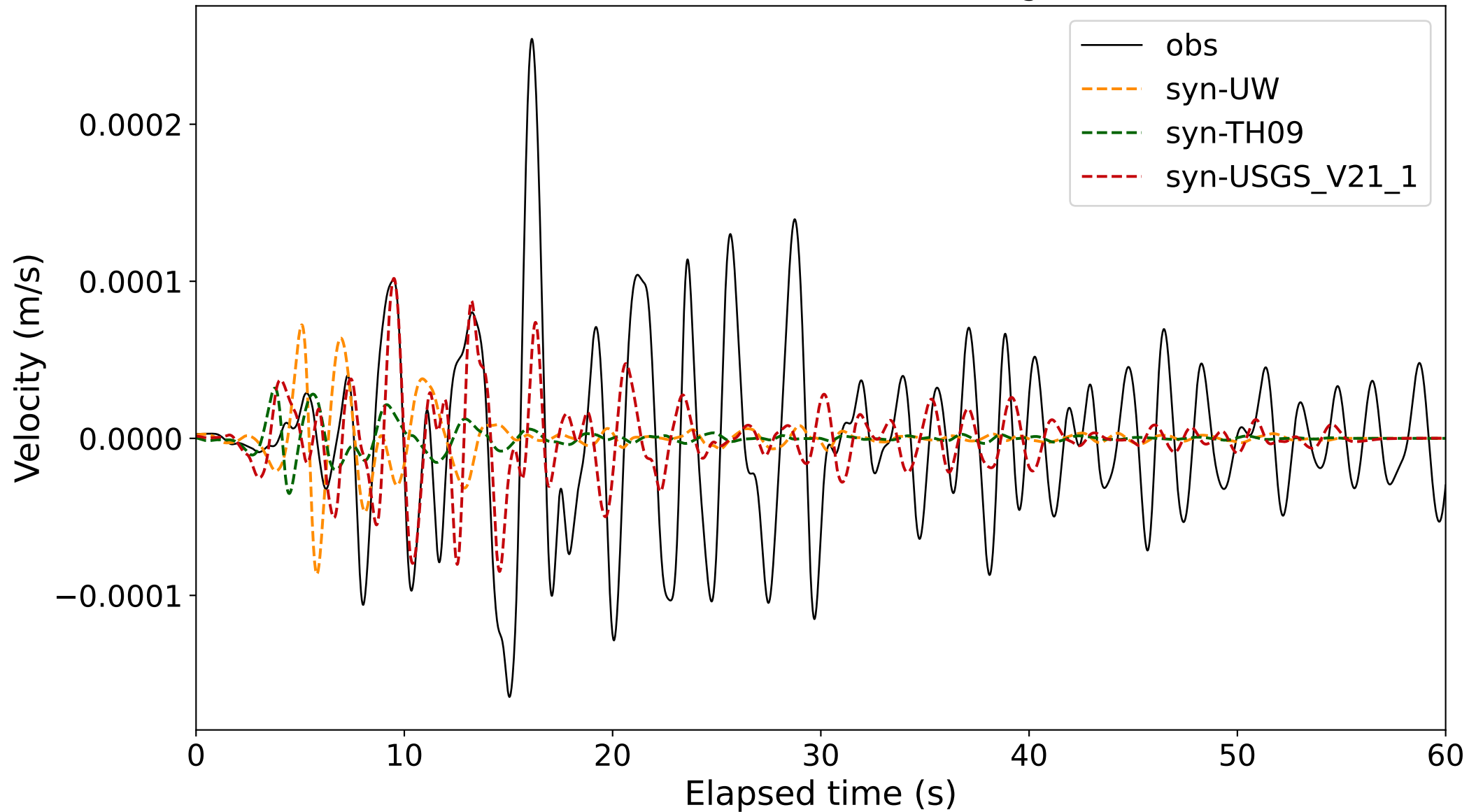
$1e-5$



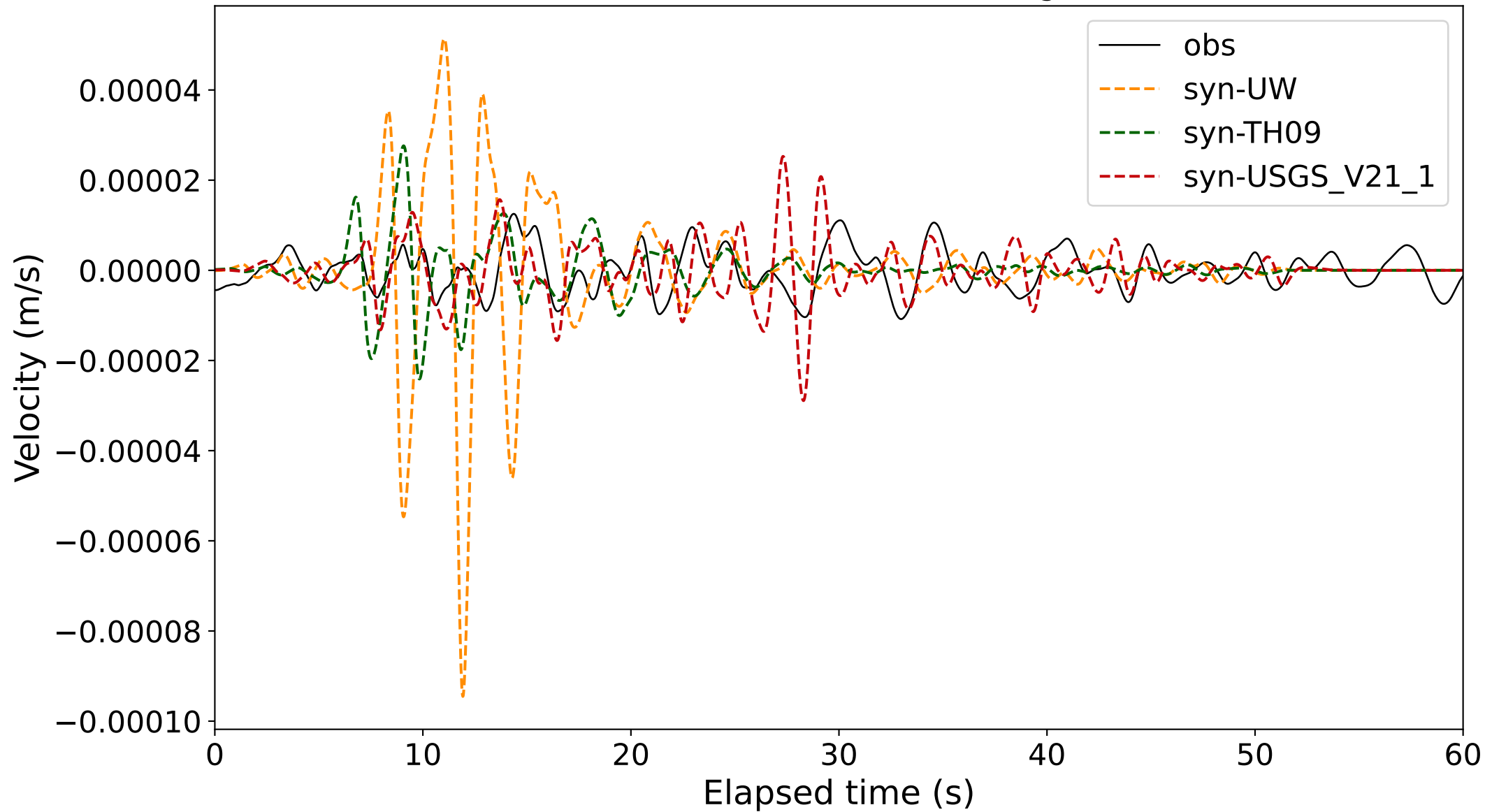
EventM NC.NGVB (0.16-0.5Hz; component T)  
Dist:17.06km BAz:169.80deg.



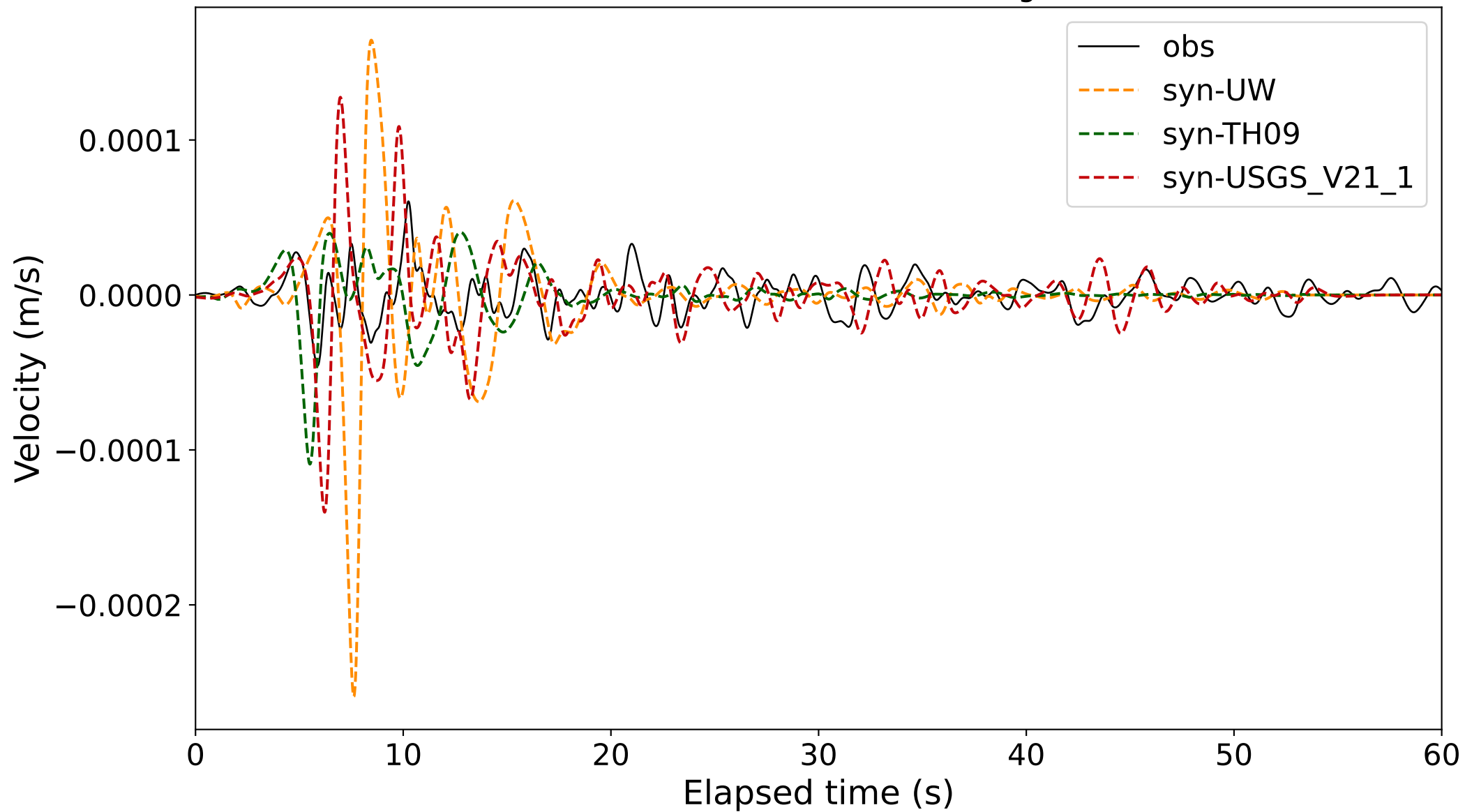
EventM NC.NHC (0.16-0.5Hz; component T)  
Dist:25.56km BAz:201.58deg.



EventM NC.NHF (0.16-0.5Hz; component T)  
Dist:48.68km BAz:209.49deg.

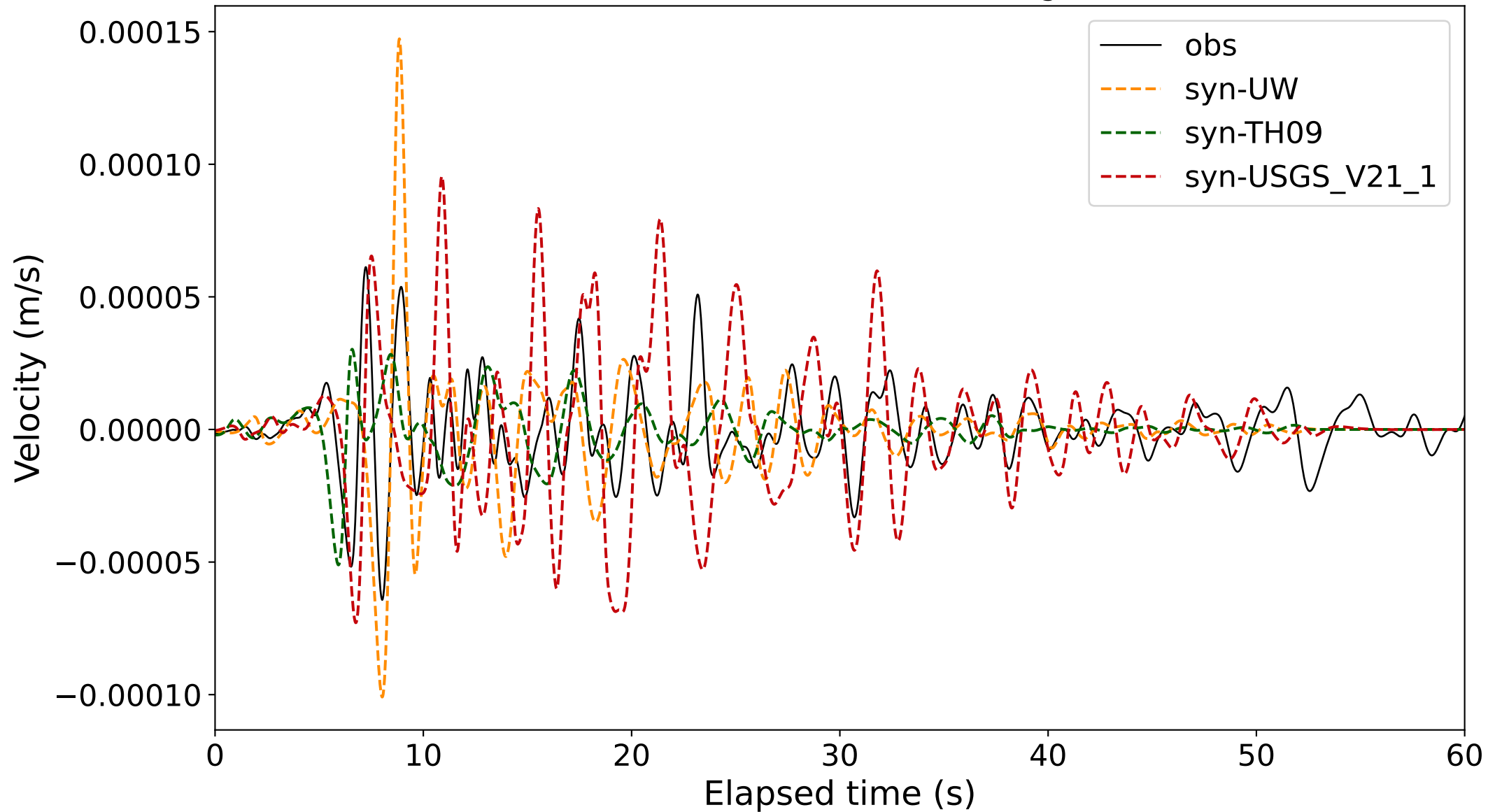


EventM NC.NLH (0.16-0.5Hz; component T)  
Dist:35.41km BAz:165.50deg.

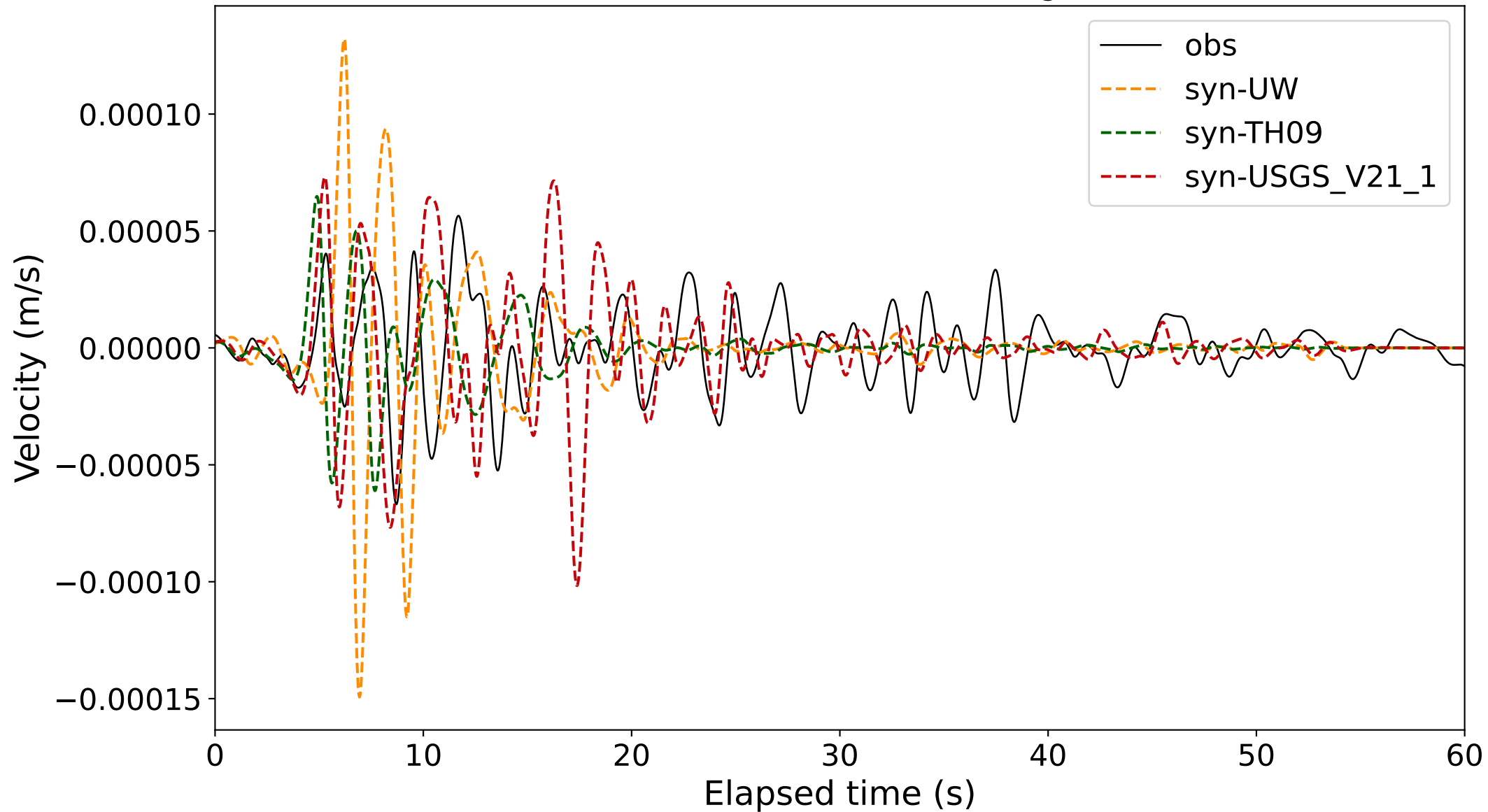




EventM NC.NMI (0.16-0.5Hz; component T)  
Dist:39.48km BAz:181.04deg.

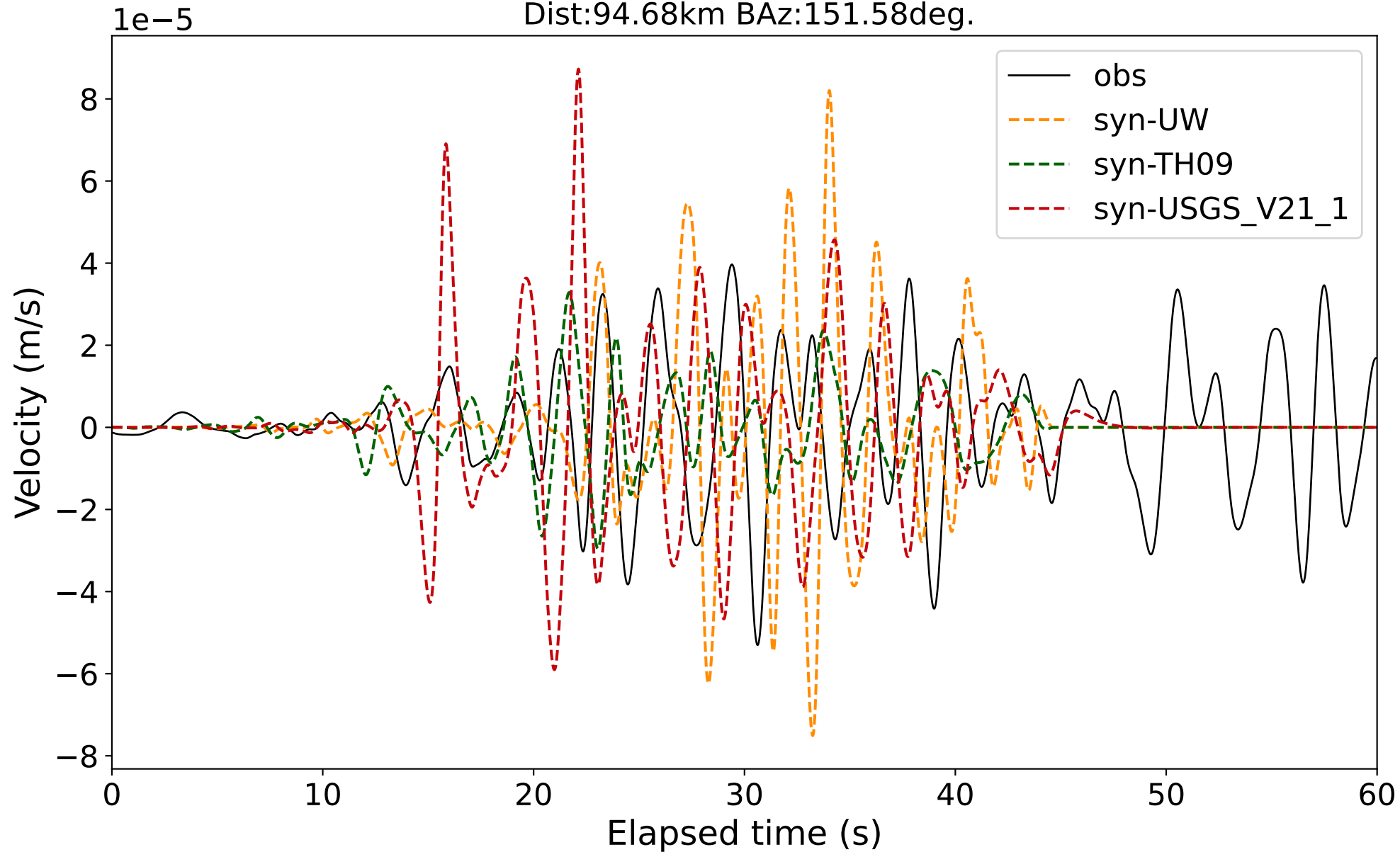


EventM NC.NSP (0.16-0.5Hz; component T)  
Dist:31.79km BAz:216.15deg.



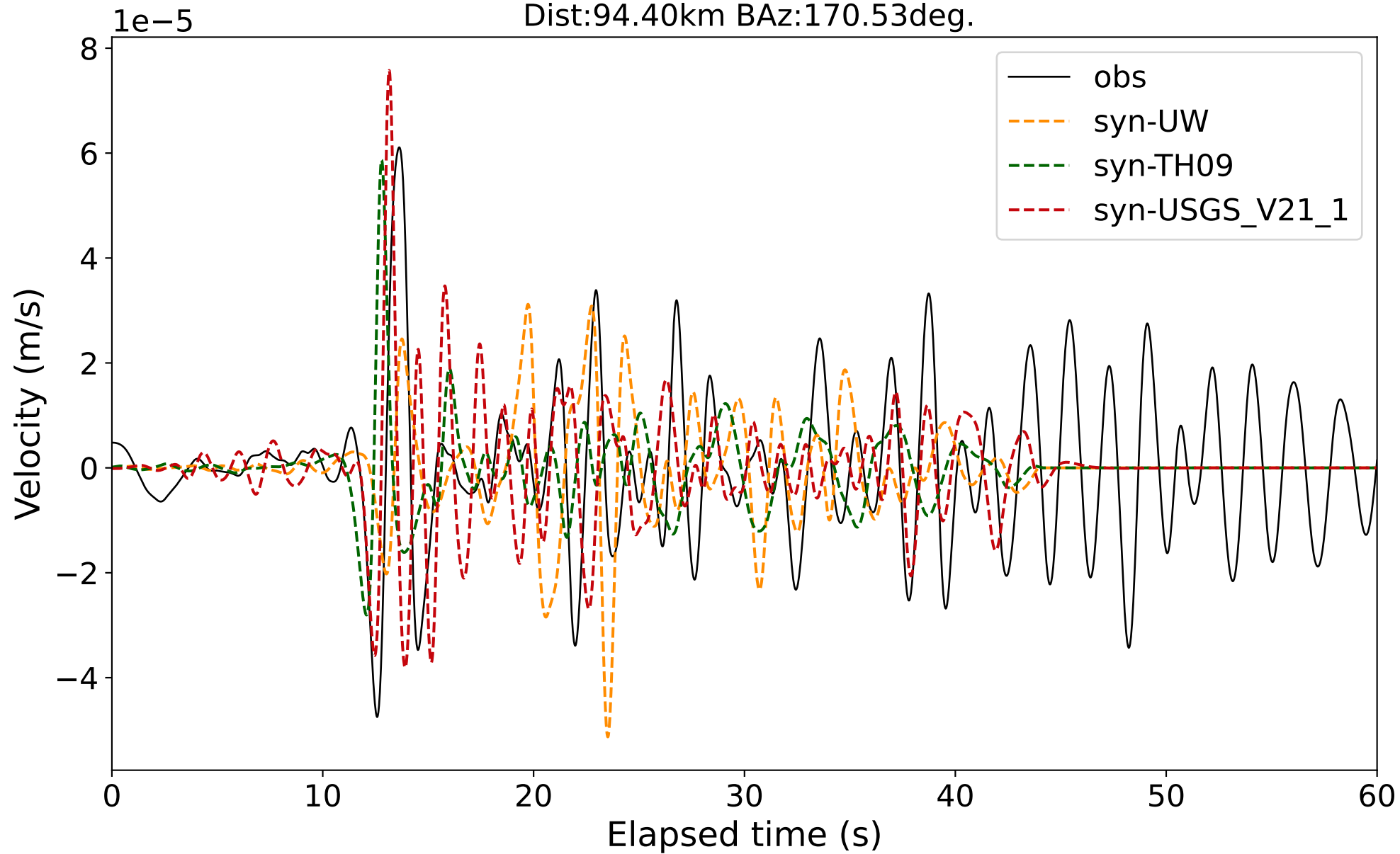
EventM NP.1786 (0.16-0.5Hz; component T)

Dist:94.68km BAz:151.58deg.



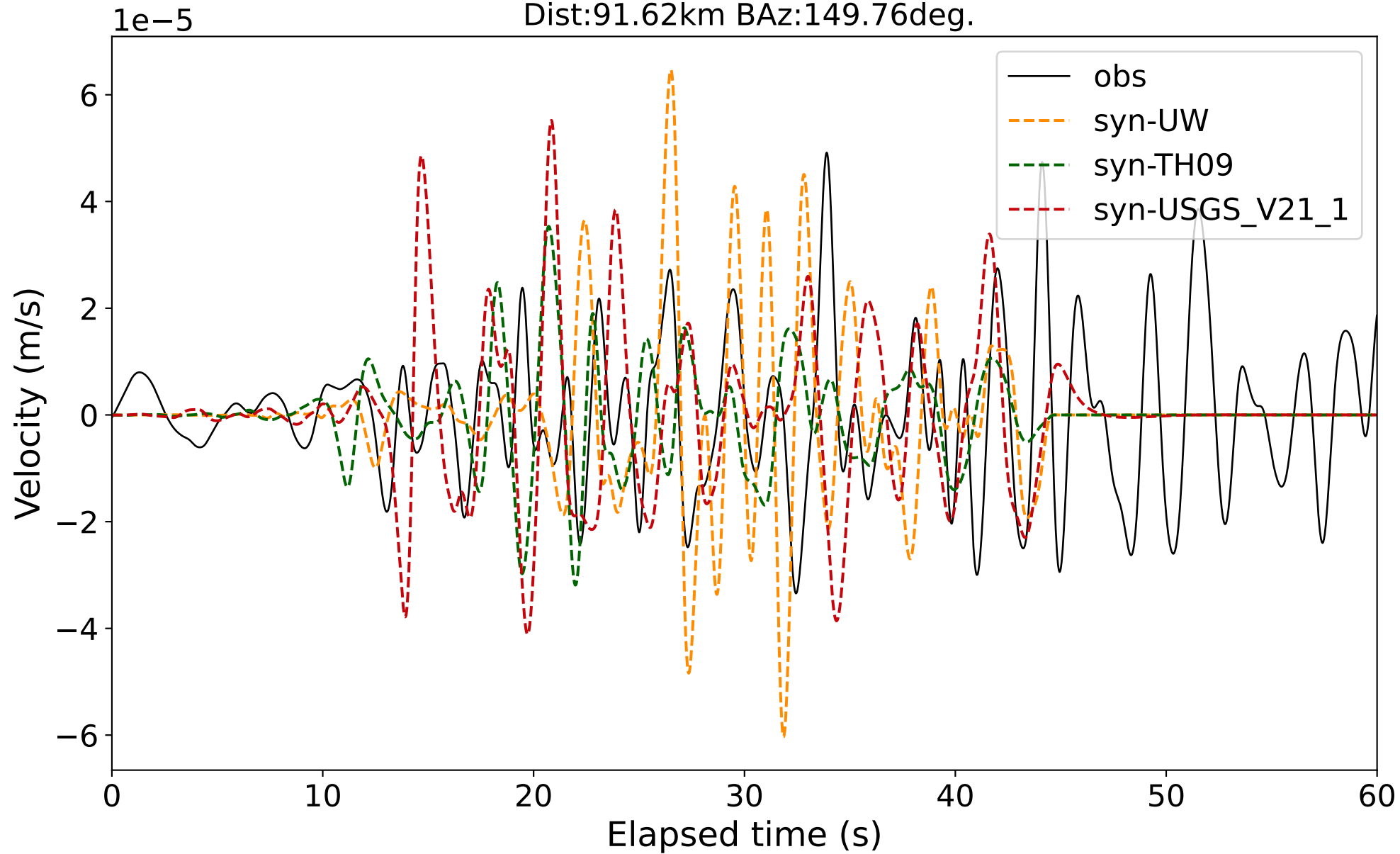
EventM NP.1802 (0.16-0.5Hz; component T)

Dist:94.40km BAz:170.53deg.

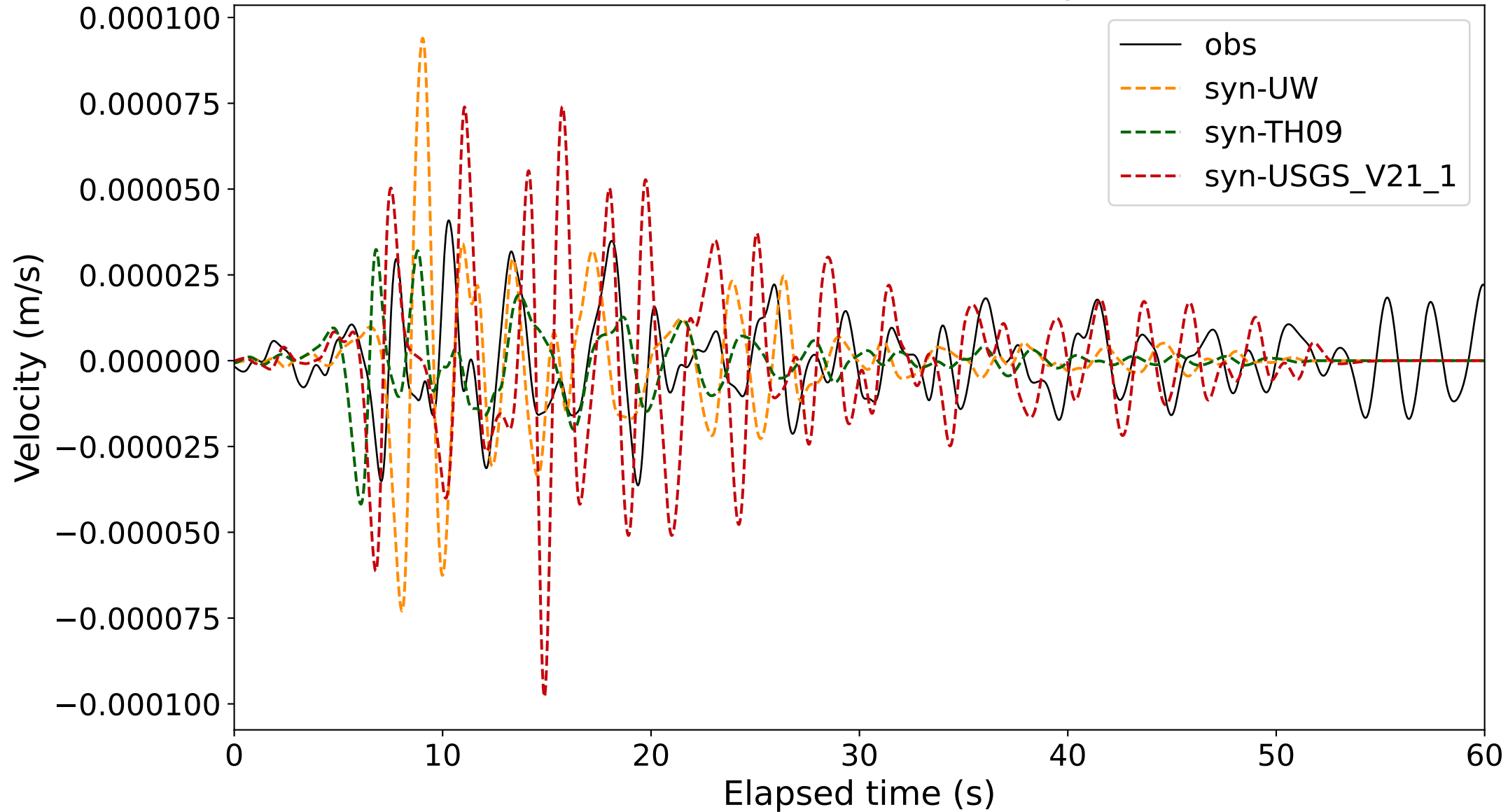


EventM NP.1803 (0.16-0.5Hz; component T)

Dist:91.62km BAz:149.76deg.

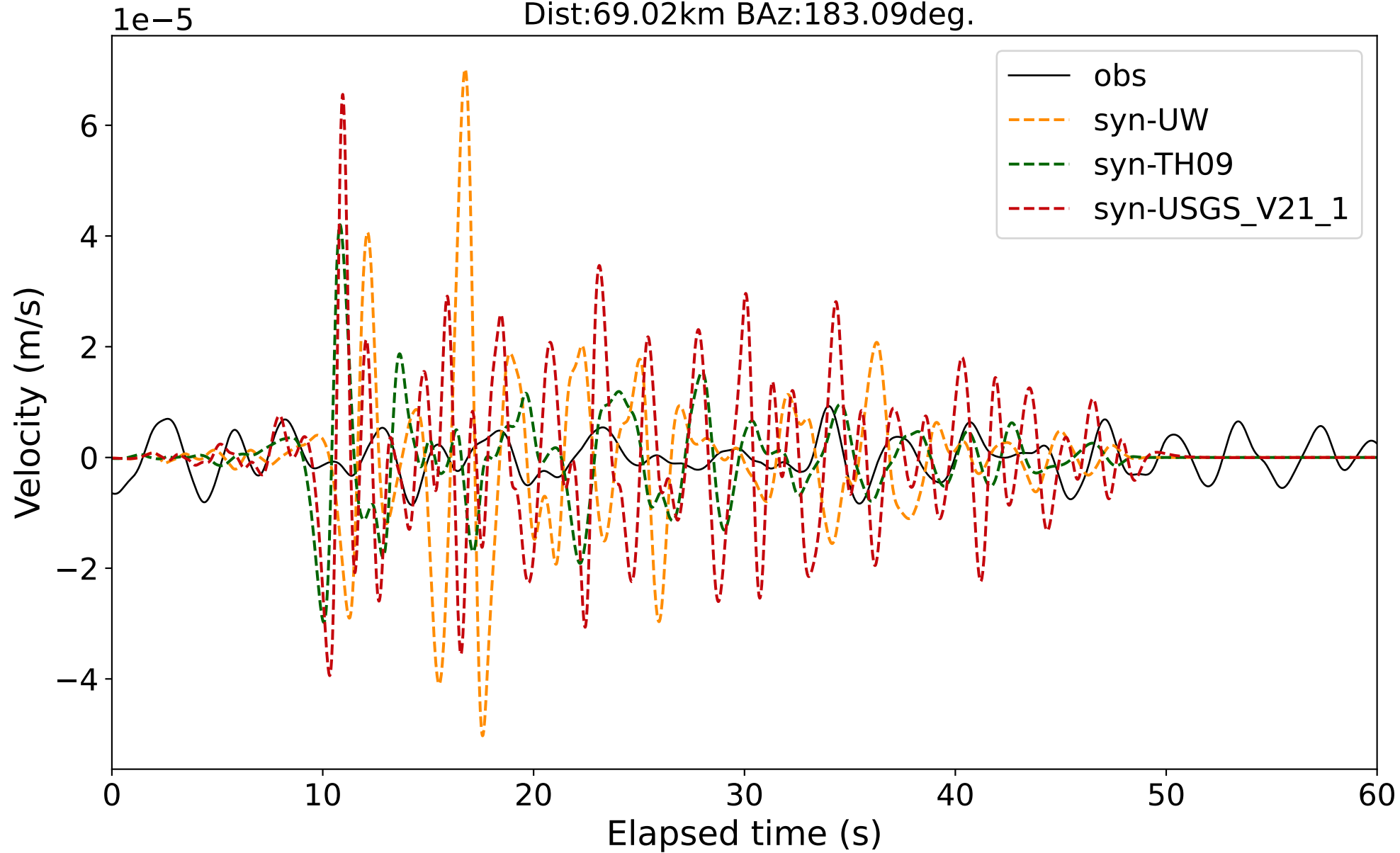


EventM NP.1813 (0.16-0.5Hz; component T)  
Dist:44.14km BAz:182.26deg.

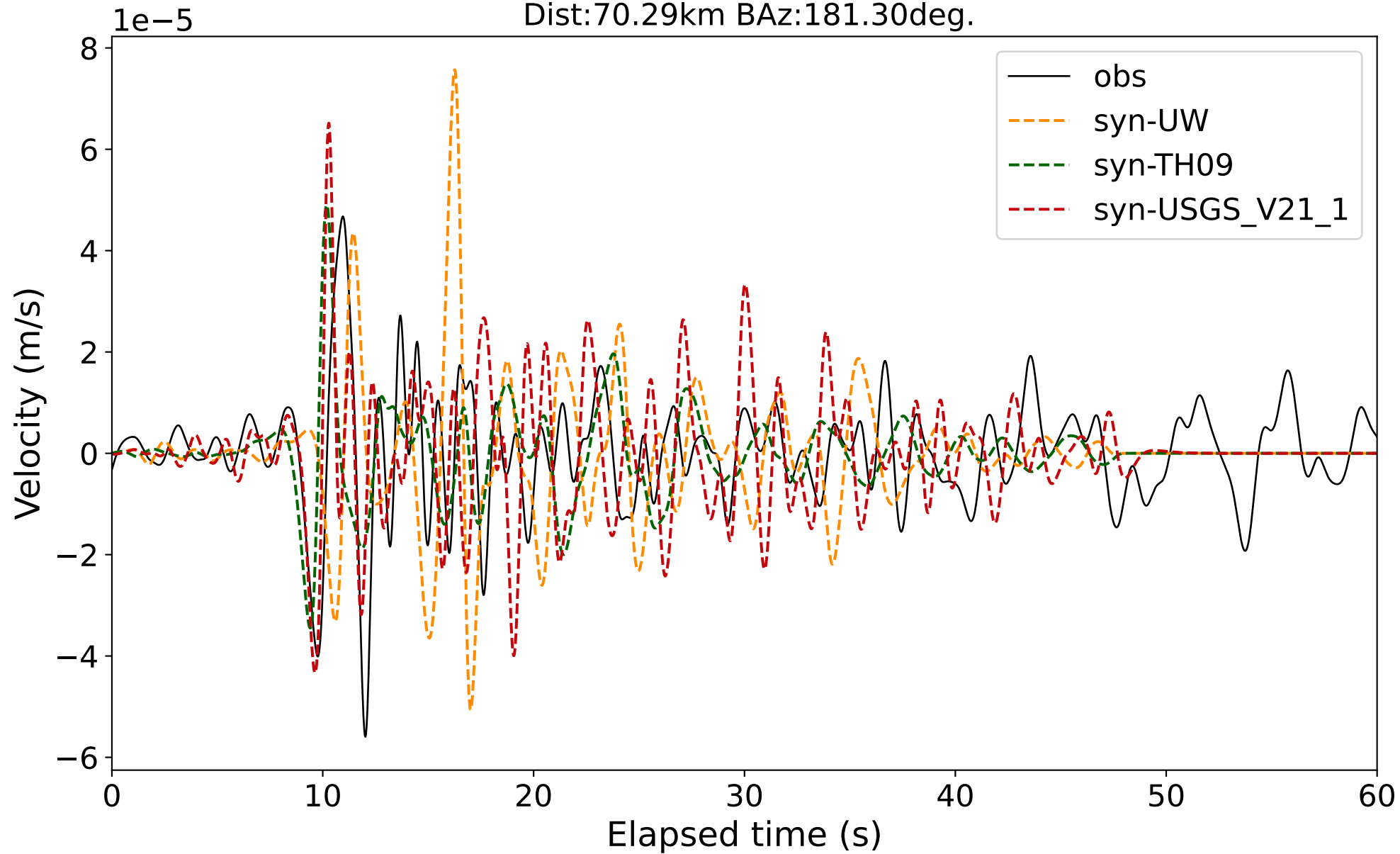


EventM NP.1819 (0.16-0.5Hz; component T)

Dist:69.02km BAz:183.09deg.

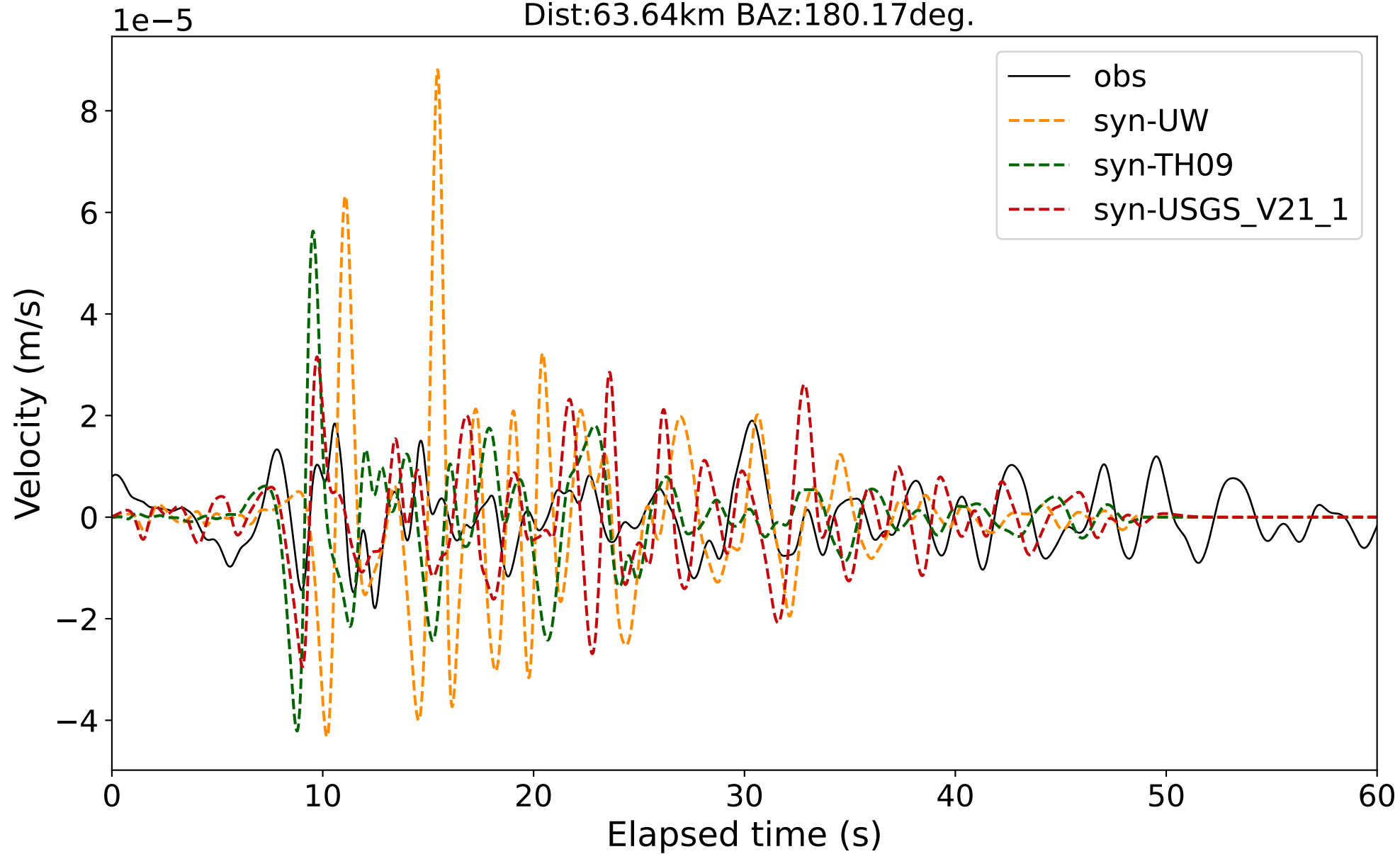


EventM NP.1821 (0.16-0.5Hz; component T)  
Dist:70.29km BAz:181.30deg.

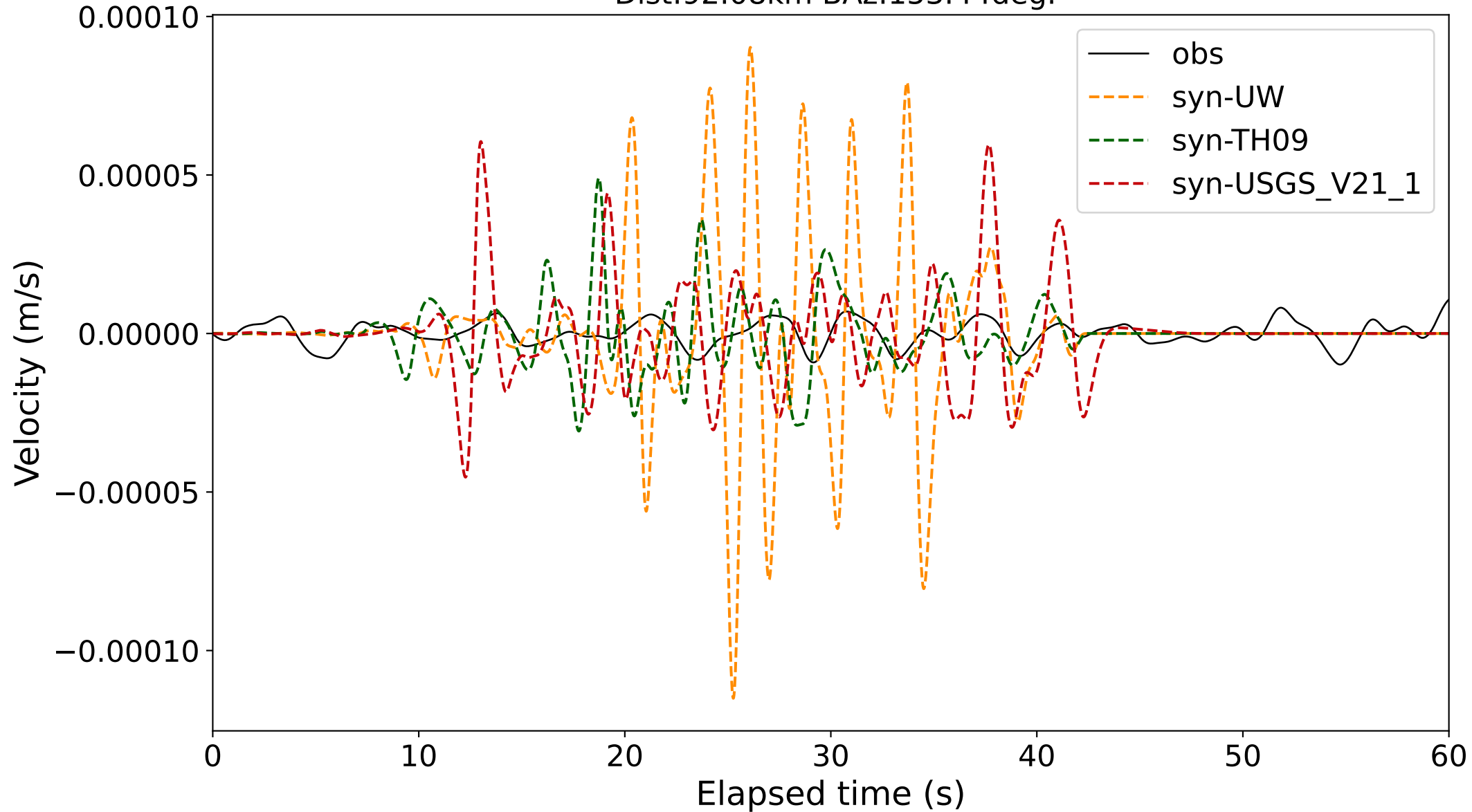




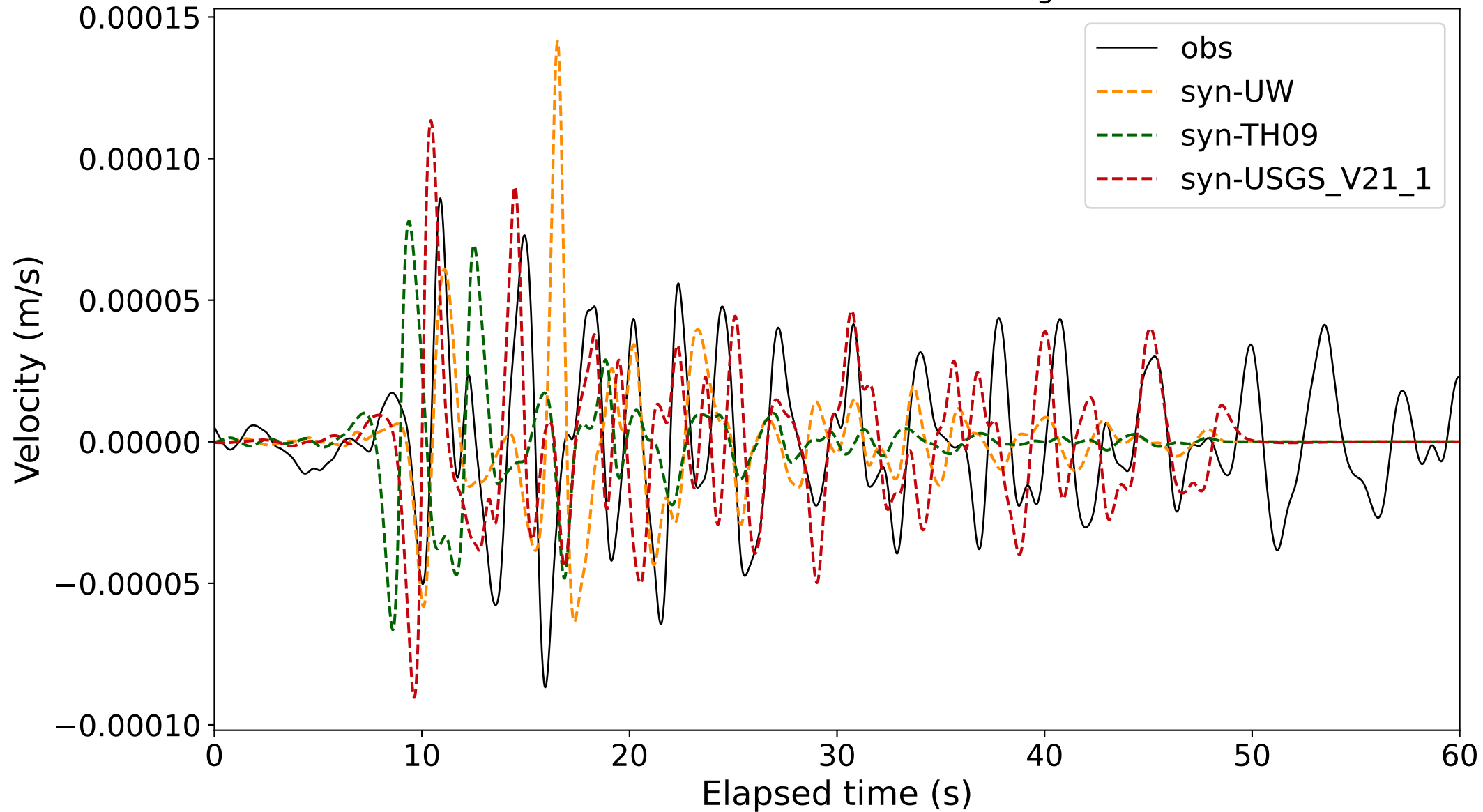
EventM NP.1828 (0.16-0.5Hz; component T)  
Dist:63.64km BAz:180.17deg.



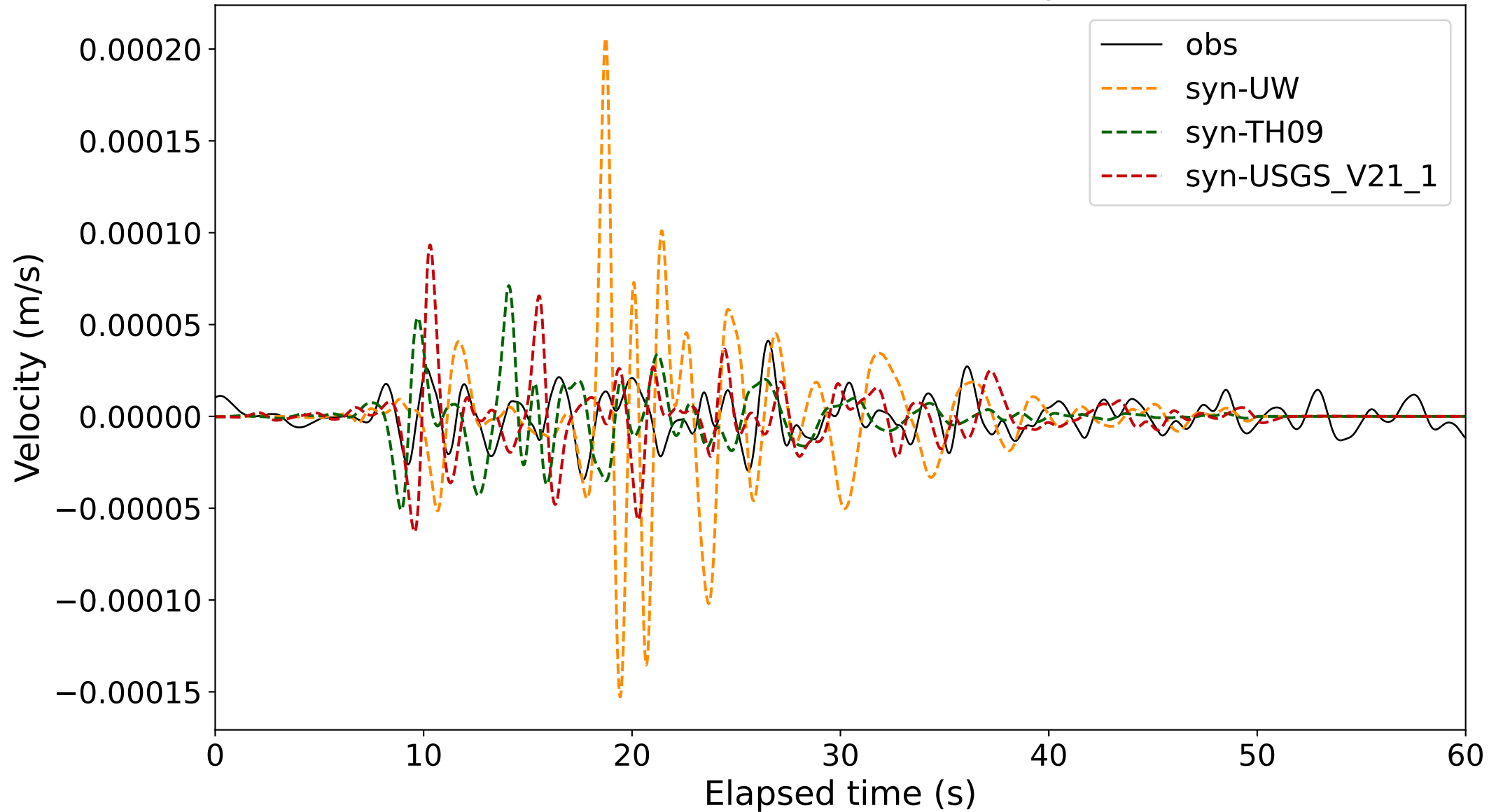
EventM NP.1842 (0.16-0.5Hz; component T)  
Dist:92.08km BAz:153.44deg.



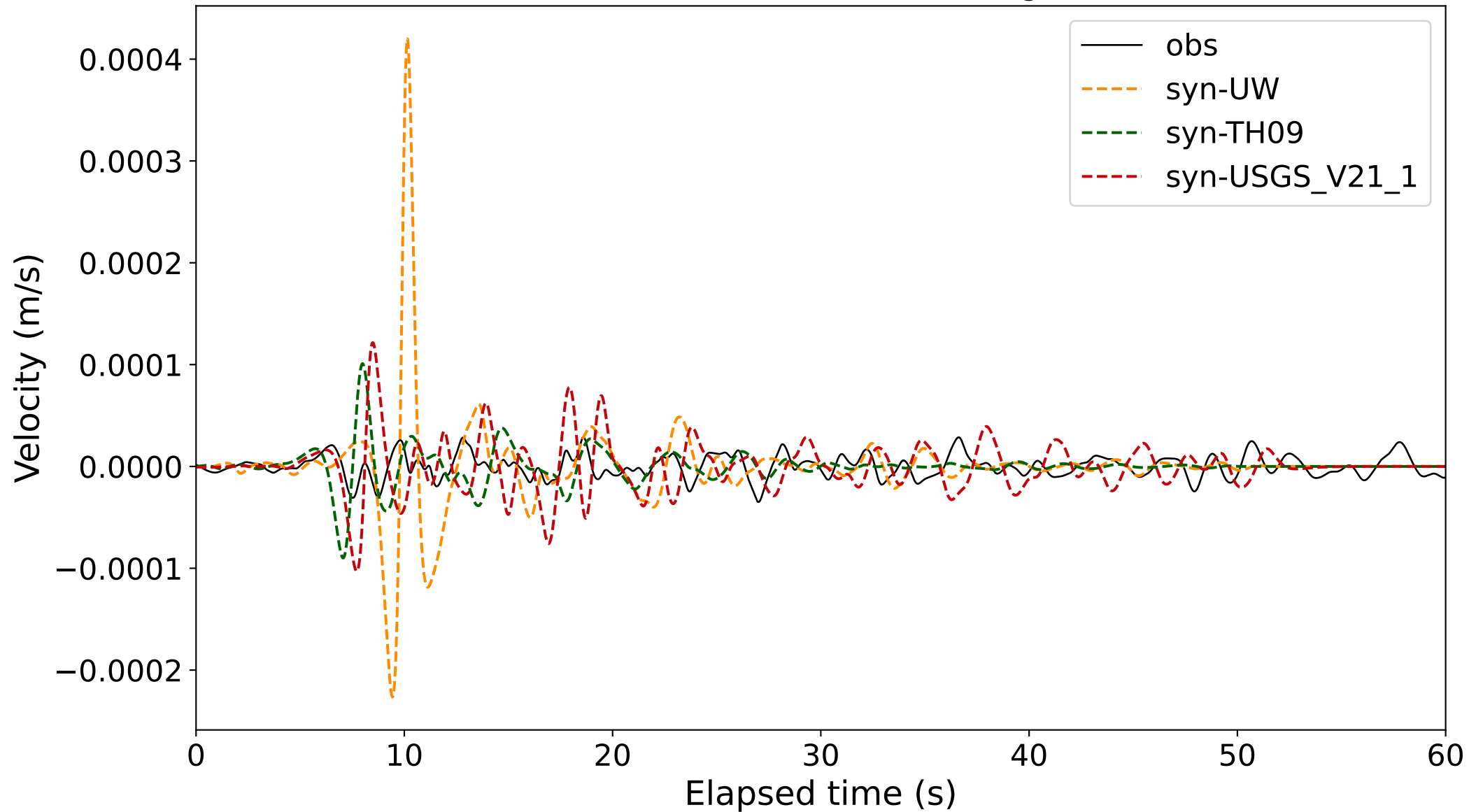
EventM NP.1844(0.16-0.5Hz; component T)  
Dist:63.60km BAz:162.44deg.



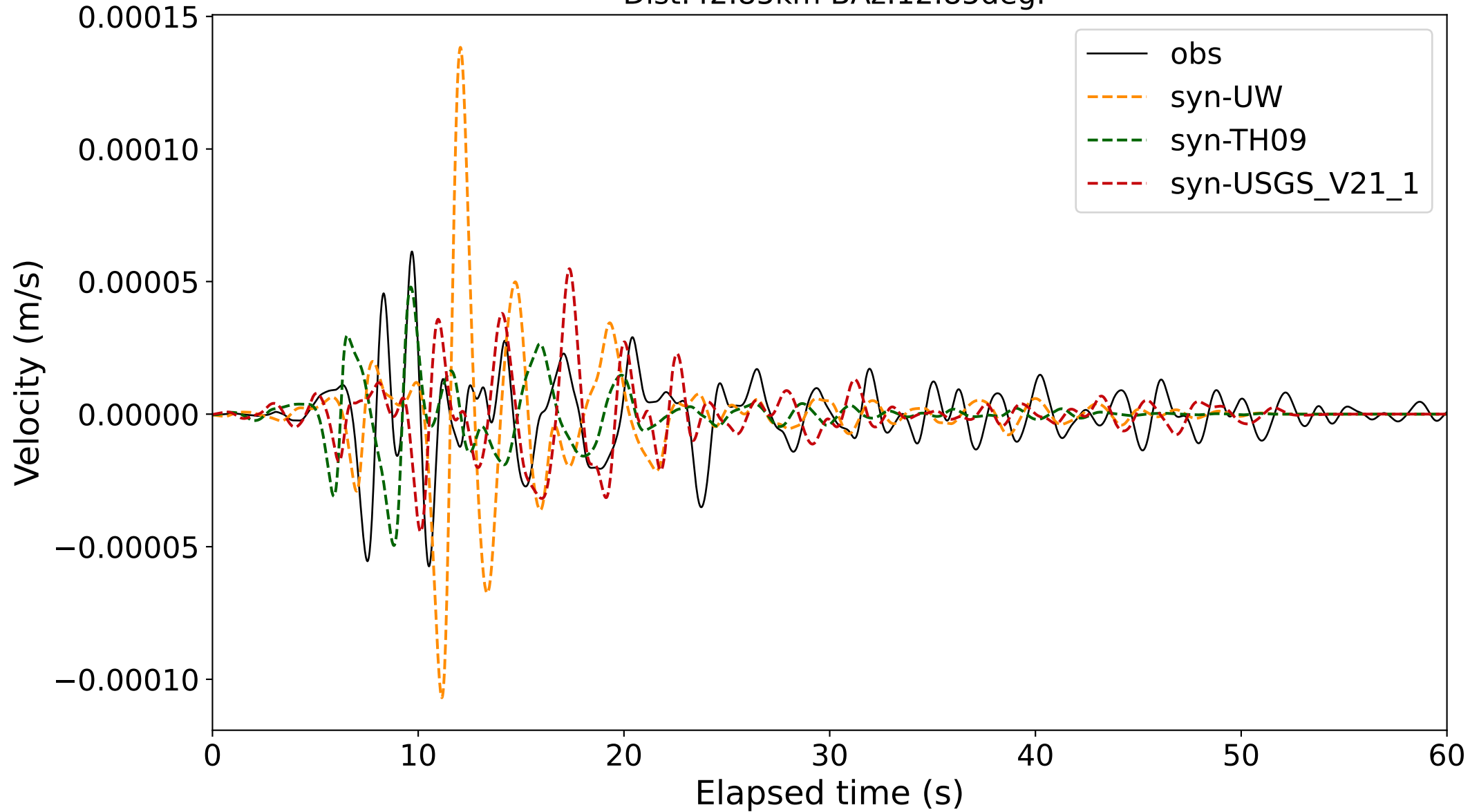
EventM NP.1846 (0.16-0.5Hz; component T)  
Dist:61.13km BAz:152.62deg.



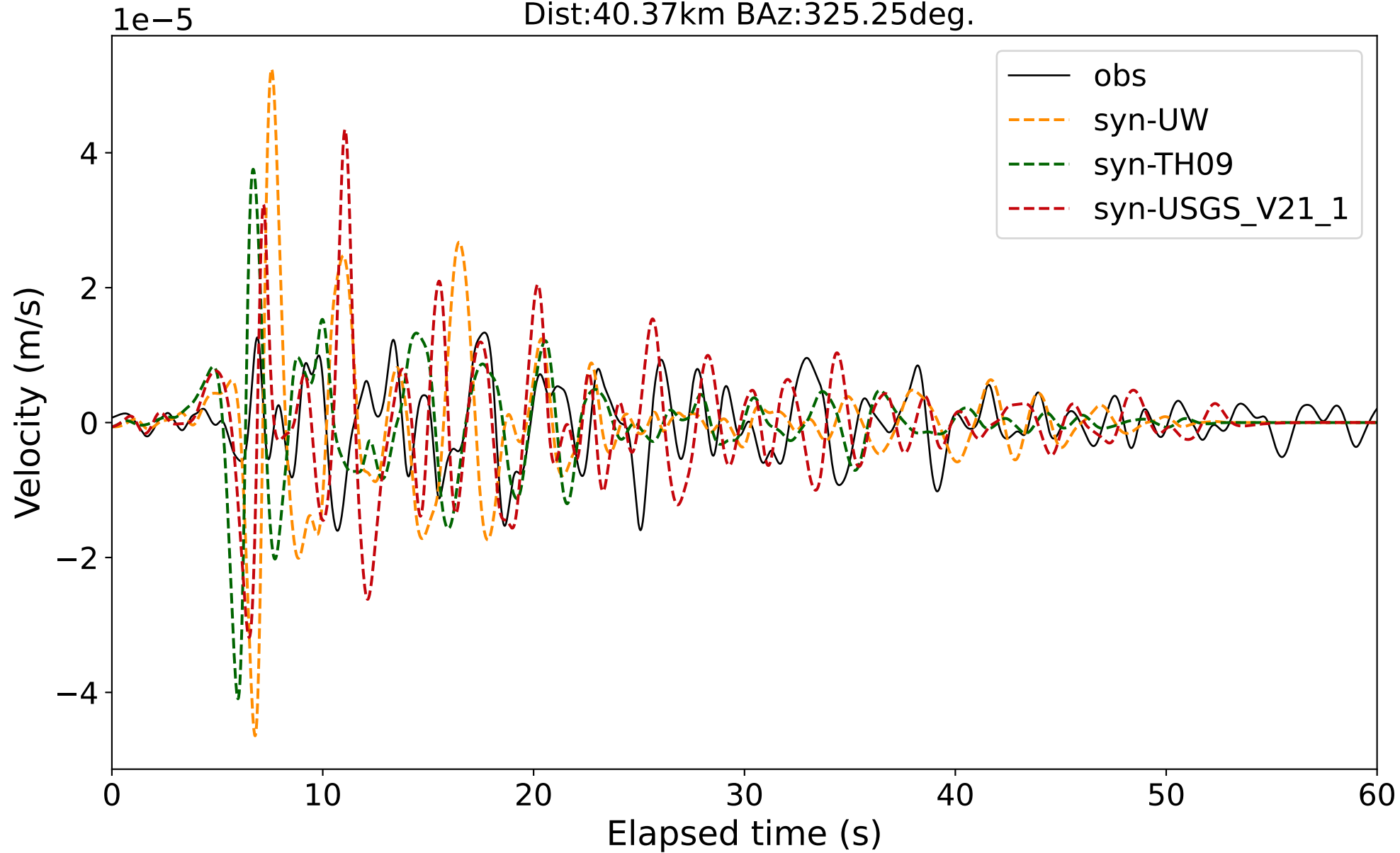
EventM NP.1847 (0.16-0.5Hz; component T)  
Dist:47.58km BAz:167.62deg.



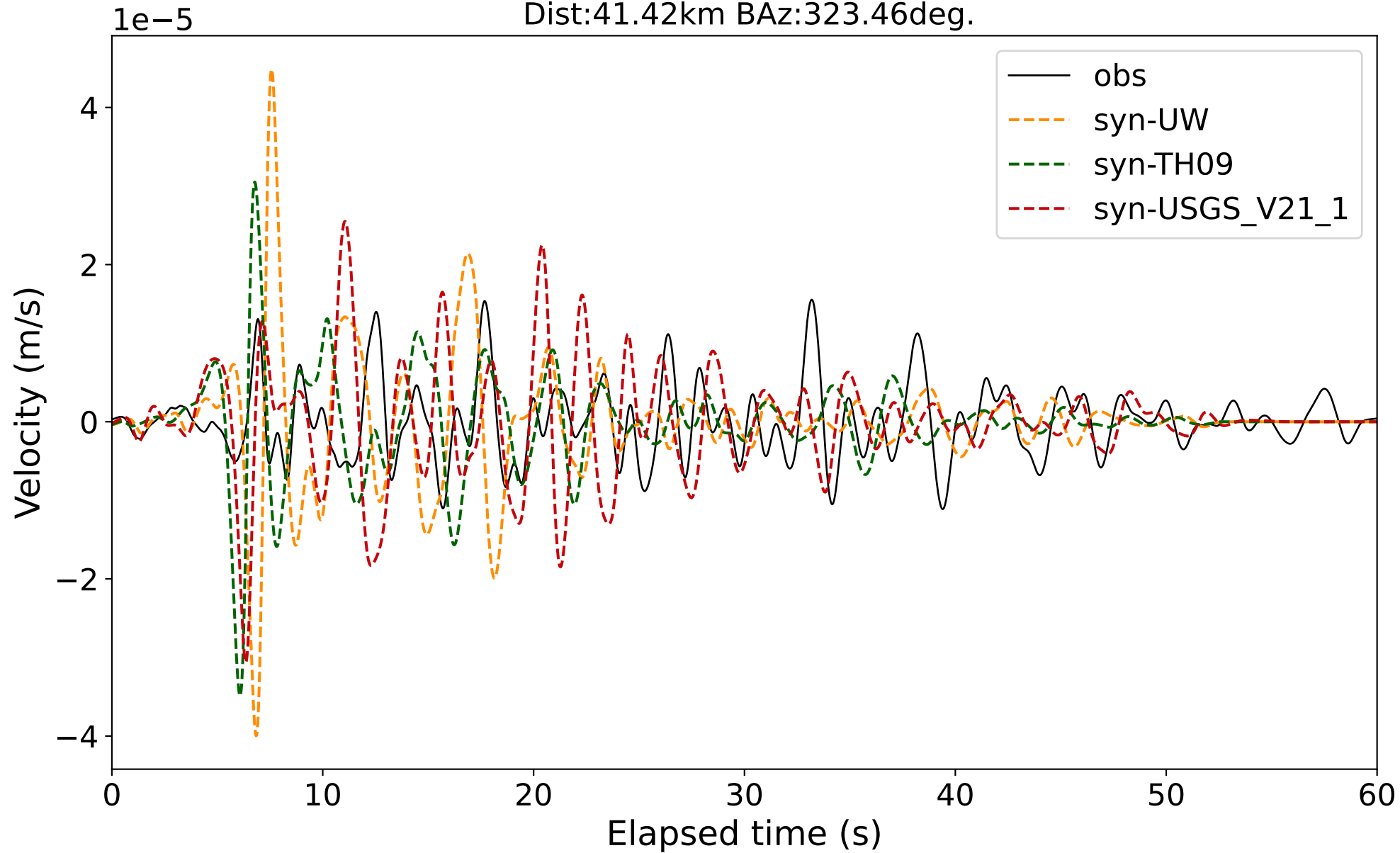
EventN BK.BDM (0.16-0.5Hz; component T)  
Dist:42.85km BAz:12.85deg.



EventN BK.BKS (0.16-0.5Hz; component T)  
Dist:40.37km BAz:325.25deg.

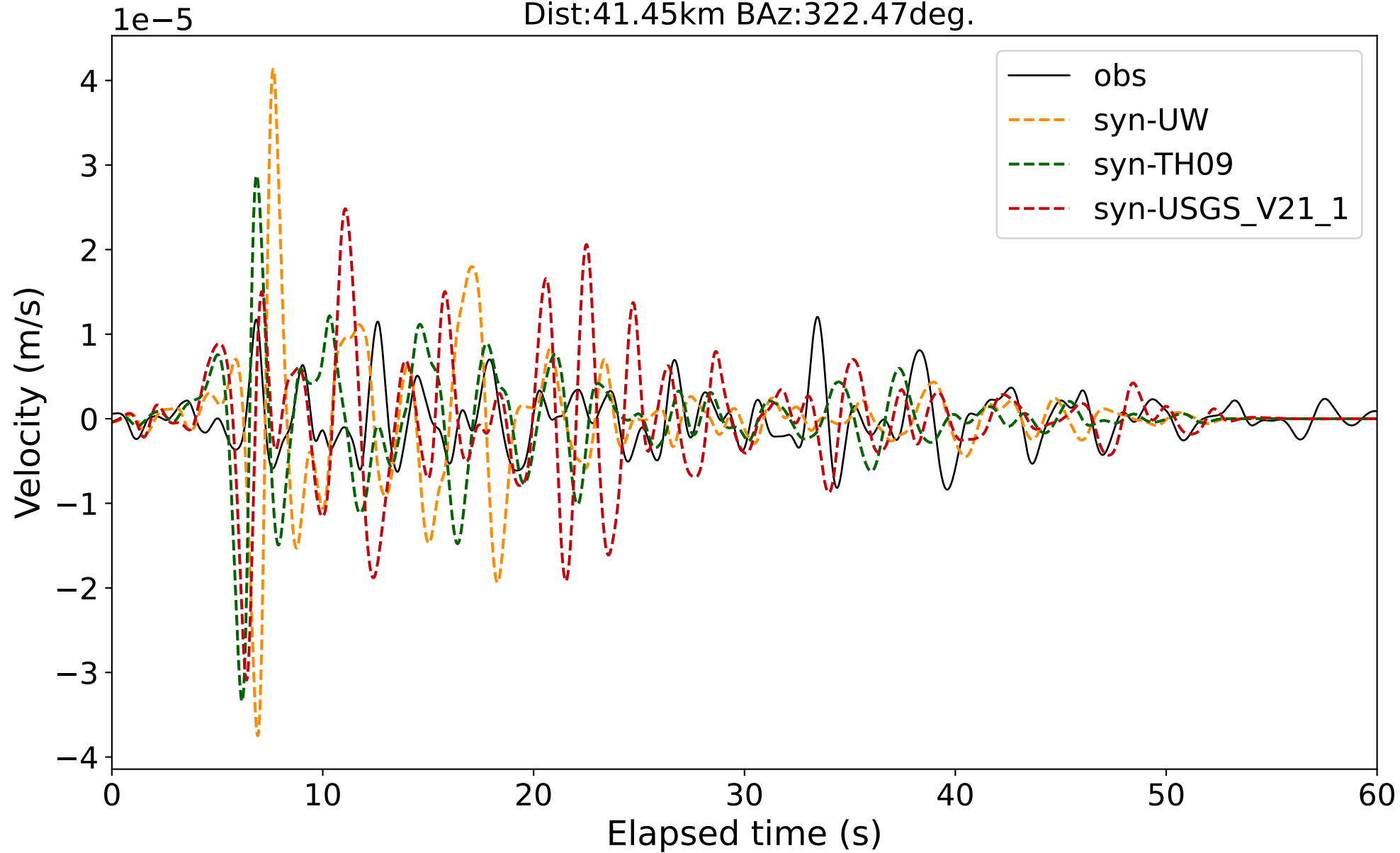


EventN BK.BL88 (0.16-0.5Hz; component T)  
Dist:41.42km BAz:323.46deg.

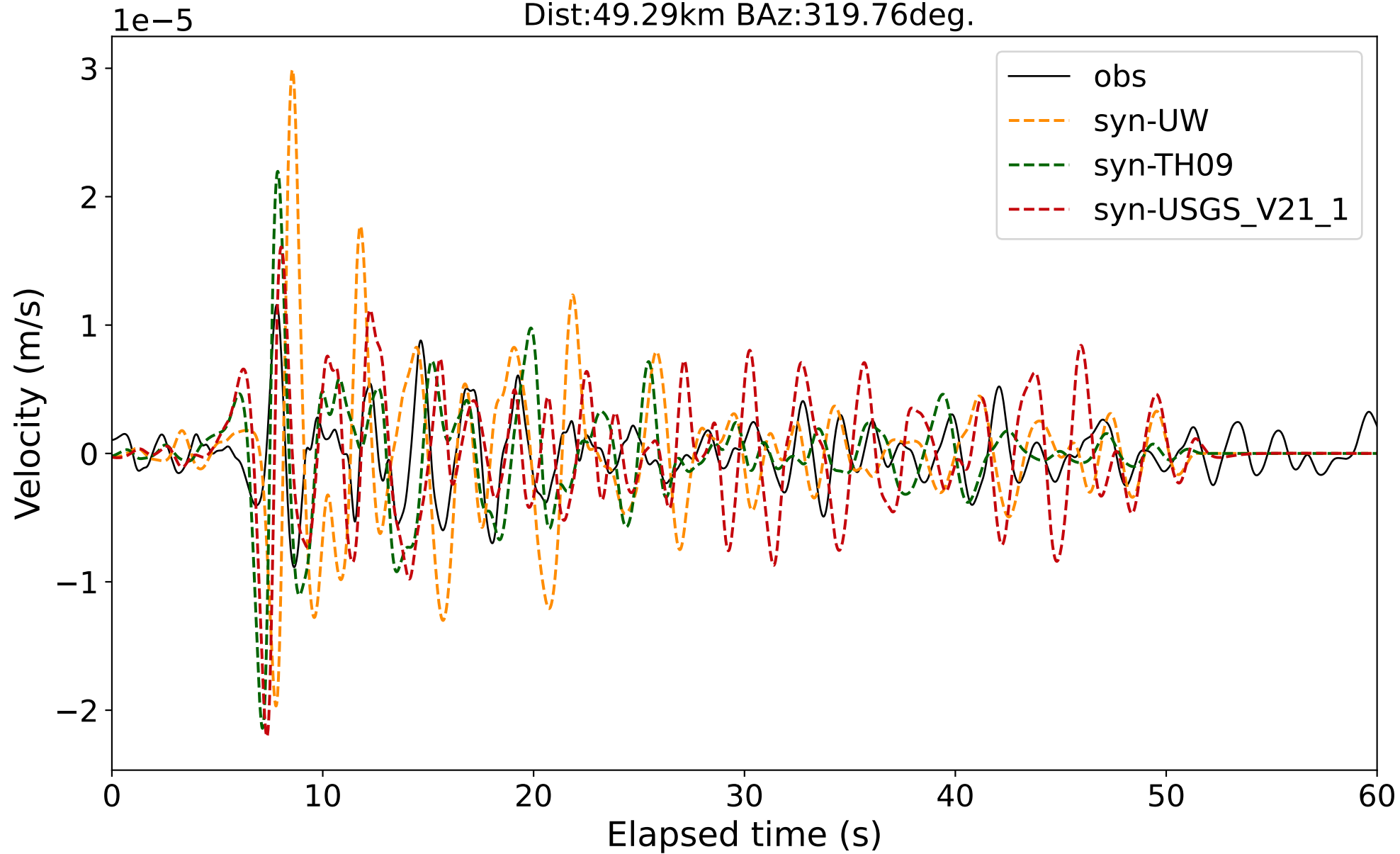




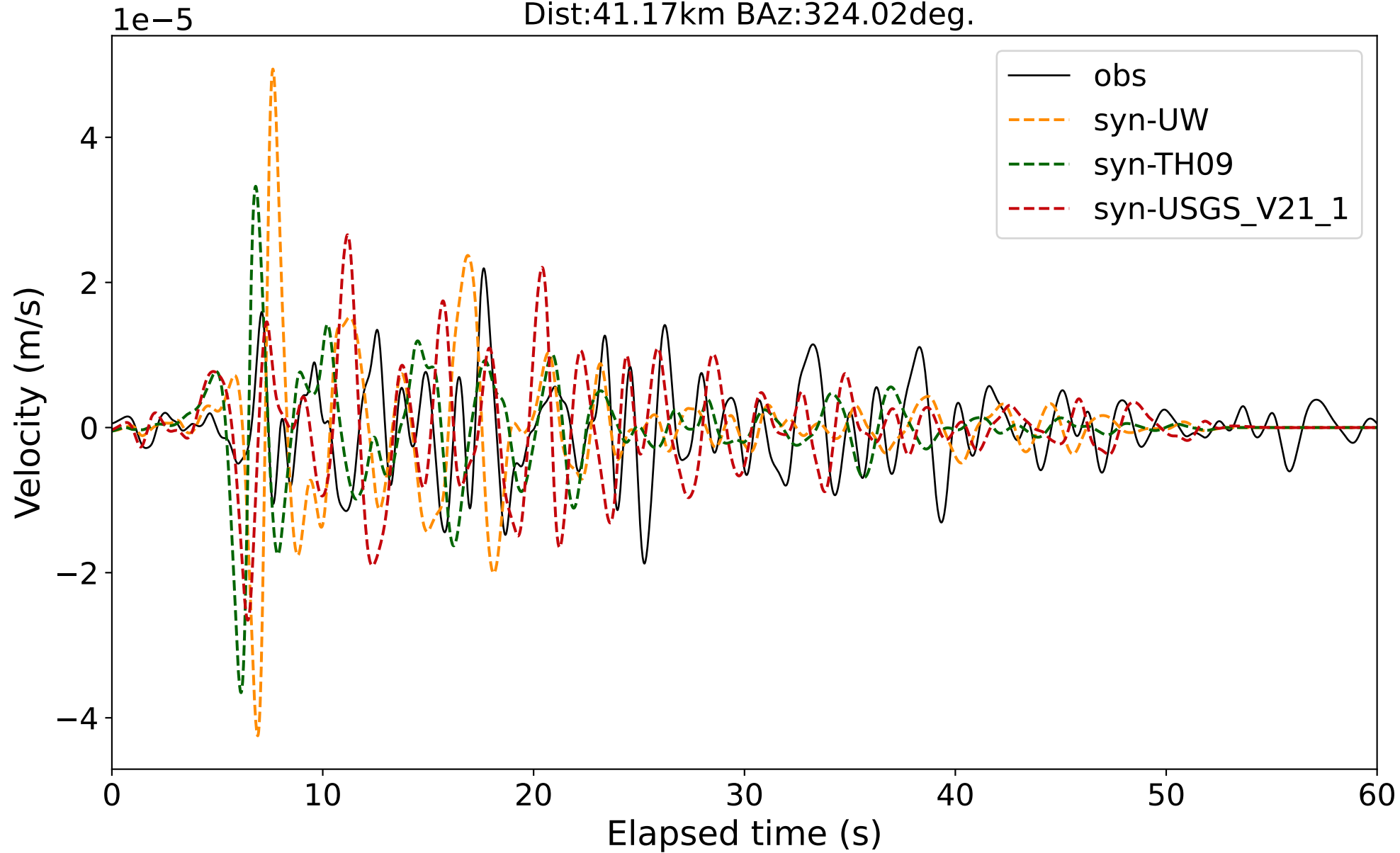
EventN BK.BRK (0.16-0.5Hz; component T)  
Dist:41.45km BAz:322.47deg.



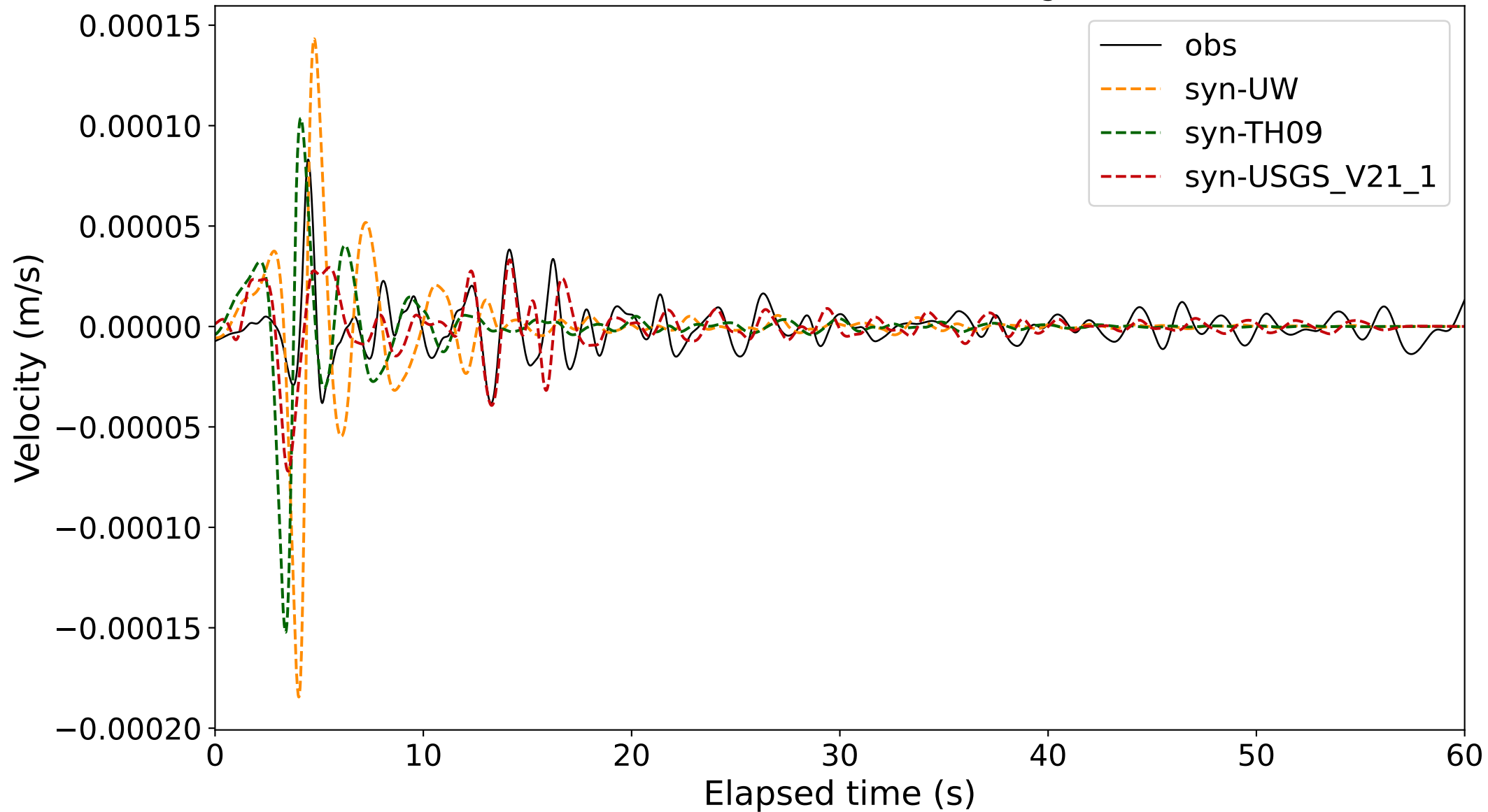
EventN BK.RFSB (0.16-0.5Hz; component T)  
Dist:49.29km BAz:319.76deg.



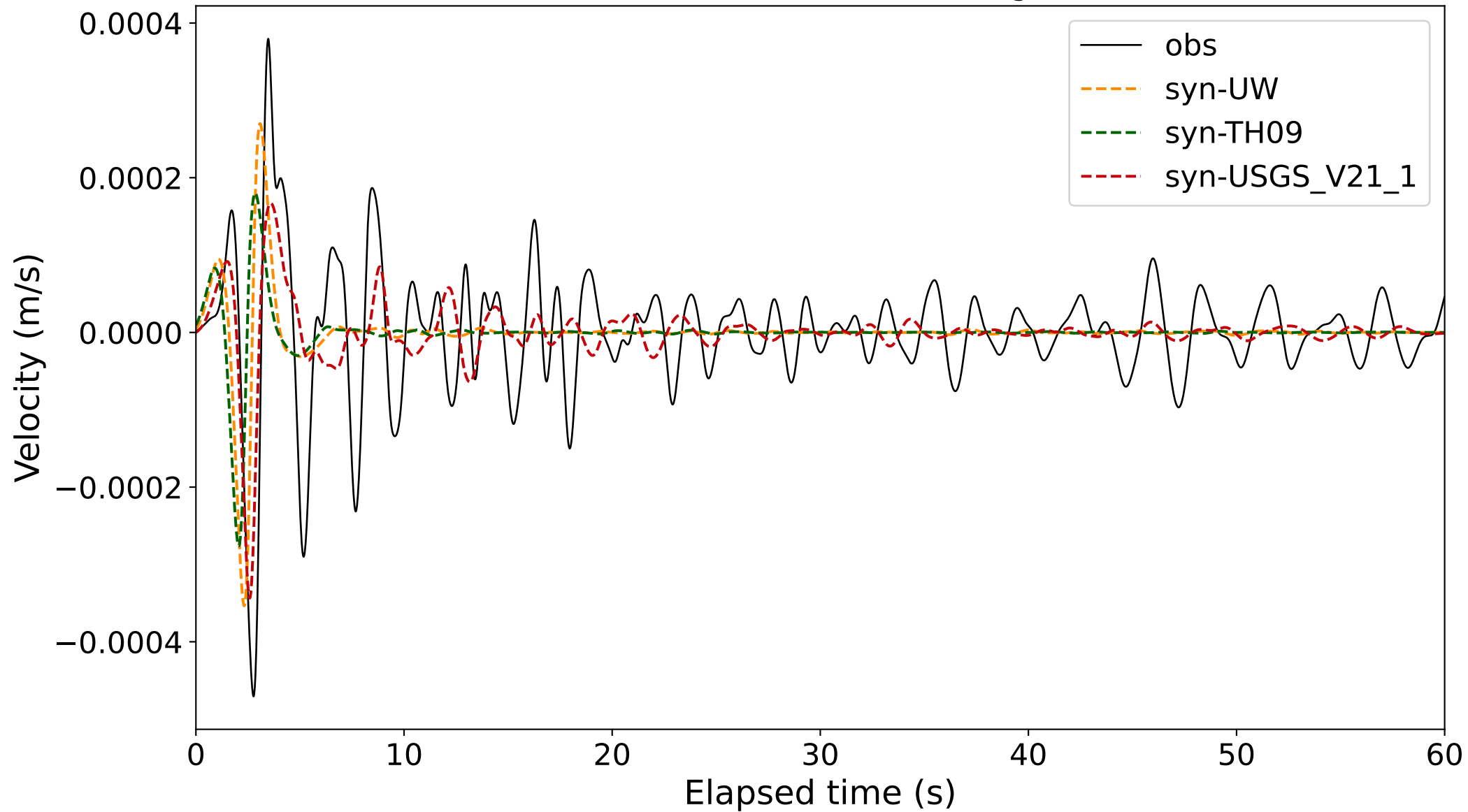
EventN BK.VAK (0.16-0.5Hz; component T)  
Dist:41.17km BAz:324.02deg.



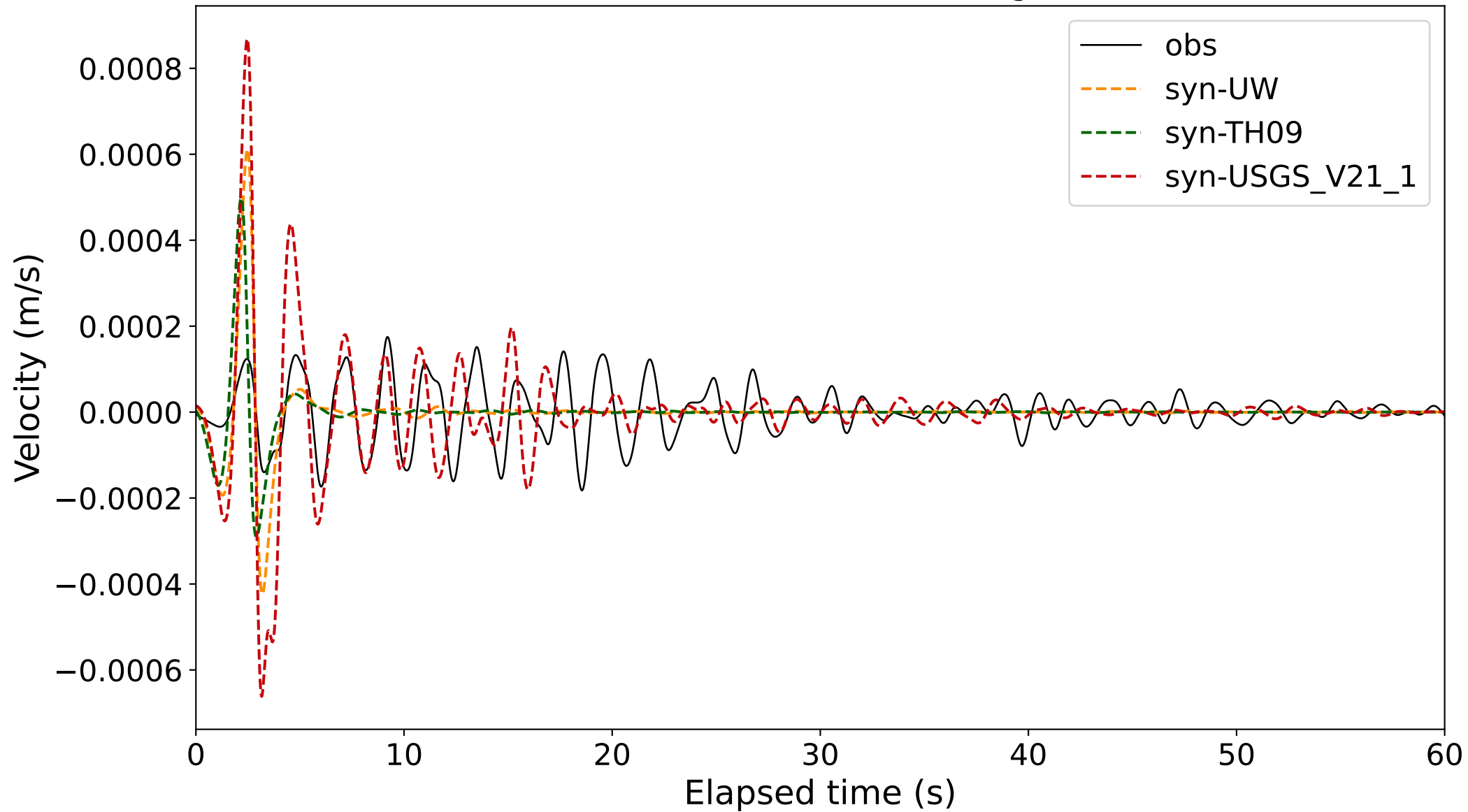
EventN GS.SLR (0.16-0.5Hz; component T)  
Dist:18.97km BAz:325.24deg.



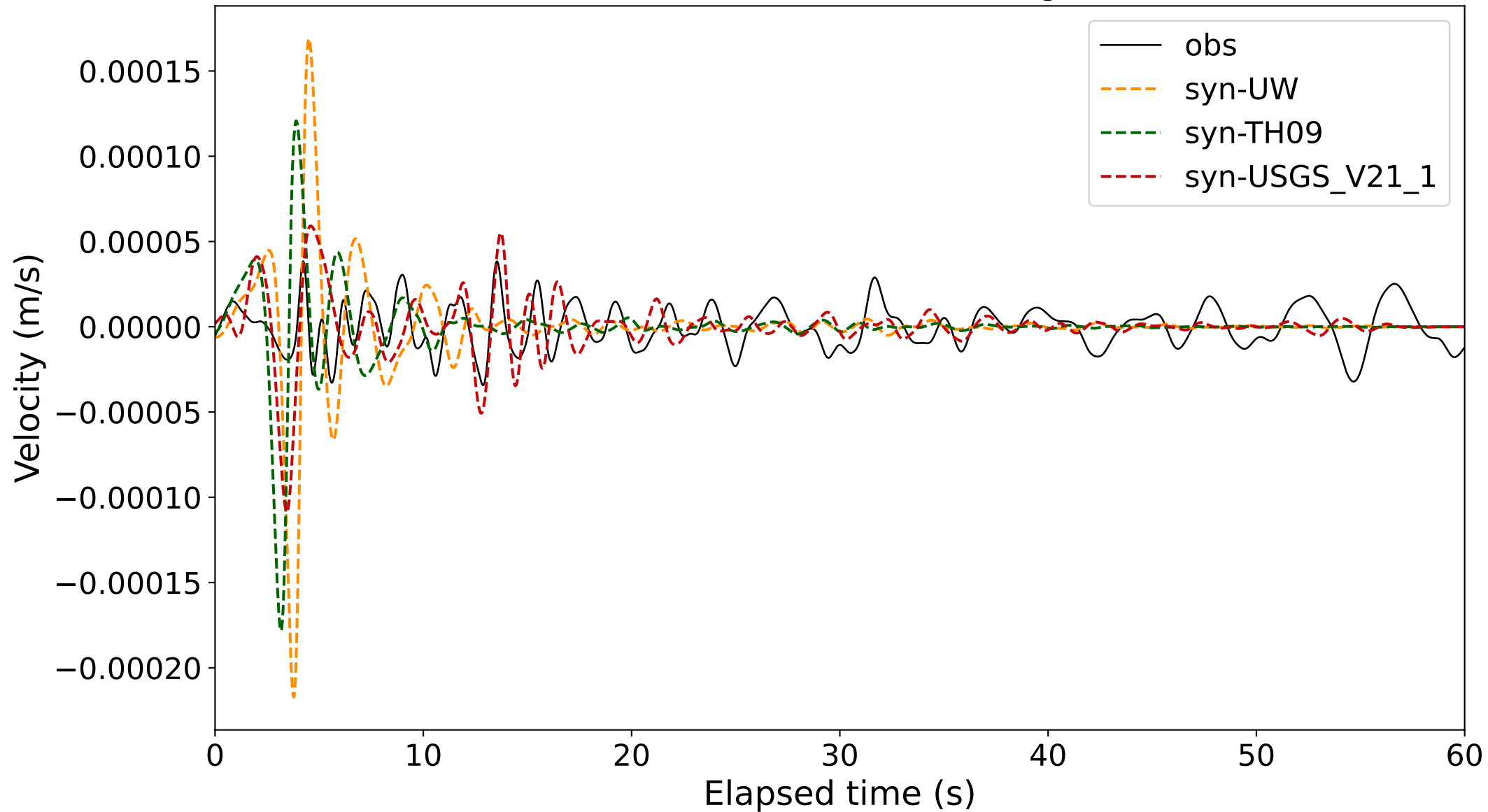
EventN NC.C001 (0.16-0.5Hz; component T)  
Dist:7.18km BAz:150.29deg.



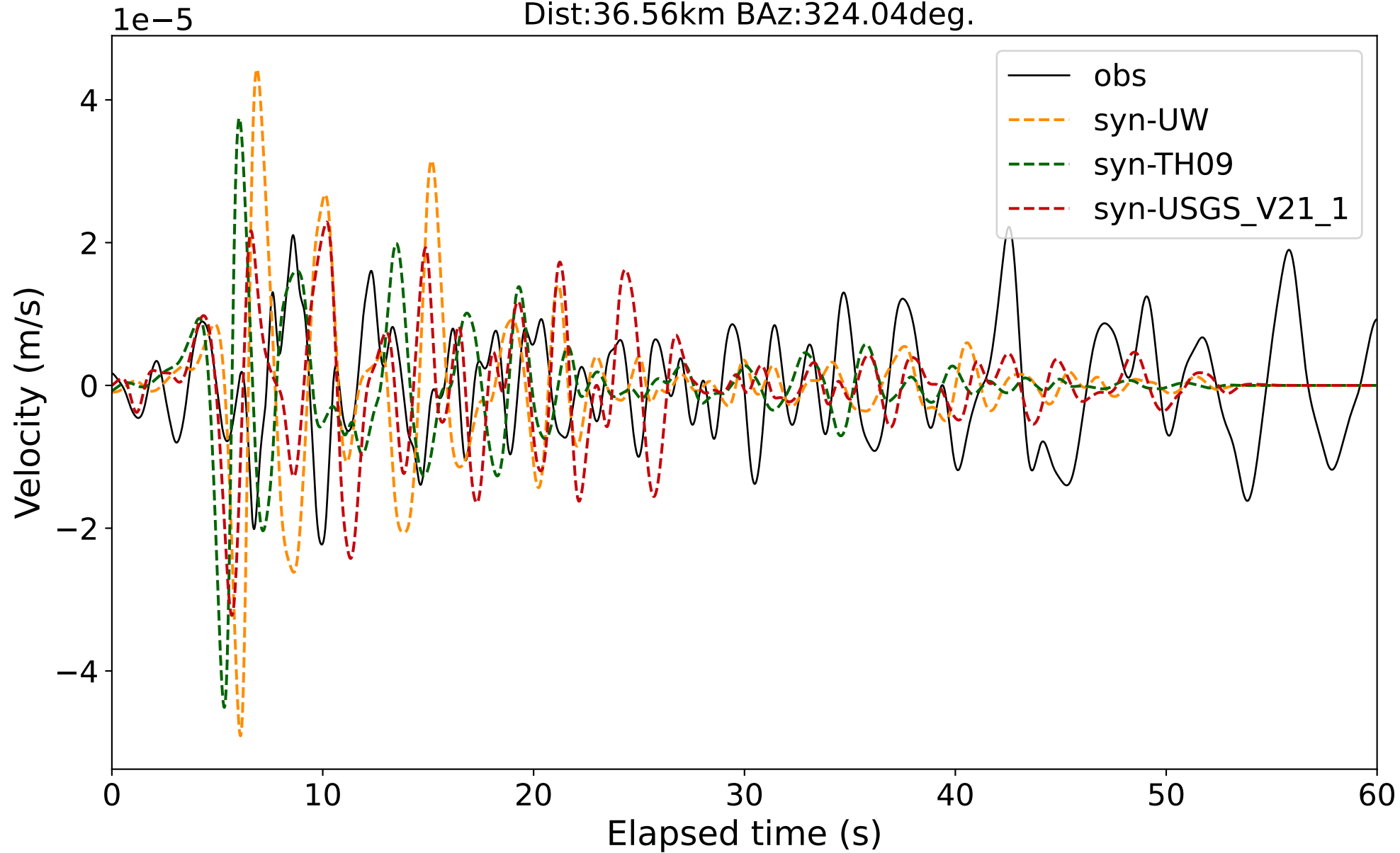
EventN NC.C002 (0.16-0.5Hz; component T)  
Dist:5.76km BAz:248.27deg.



EventN NC.C003 (0.16-0.5Hz; component T)  
Dist:17.35km BAz:326.01deg.

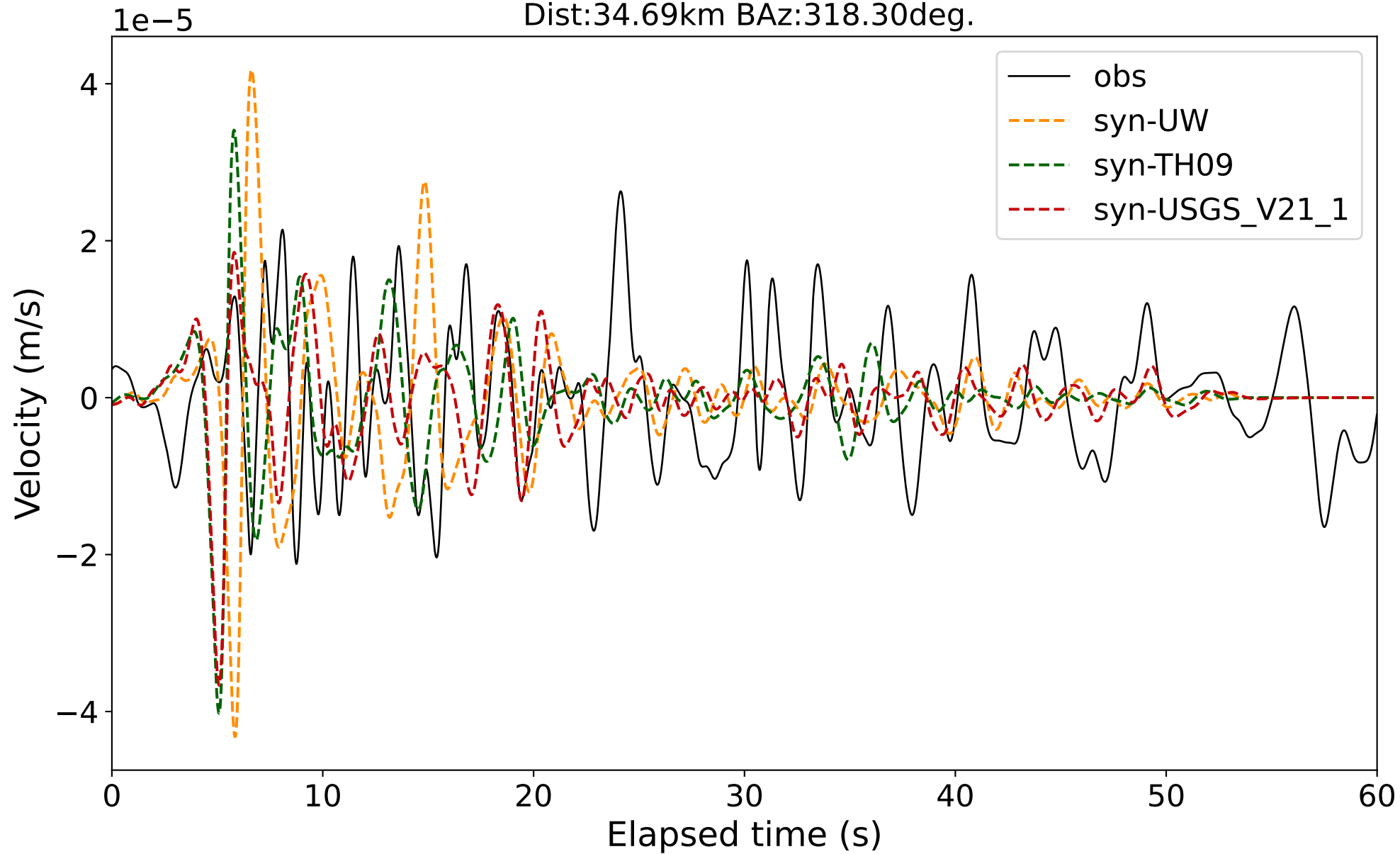


EventN NC.C004 (0.16-0.5Hz; component T)  
Dist:36.56km BAz:324.04deg.

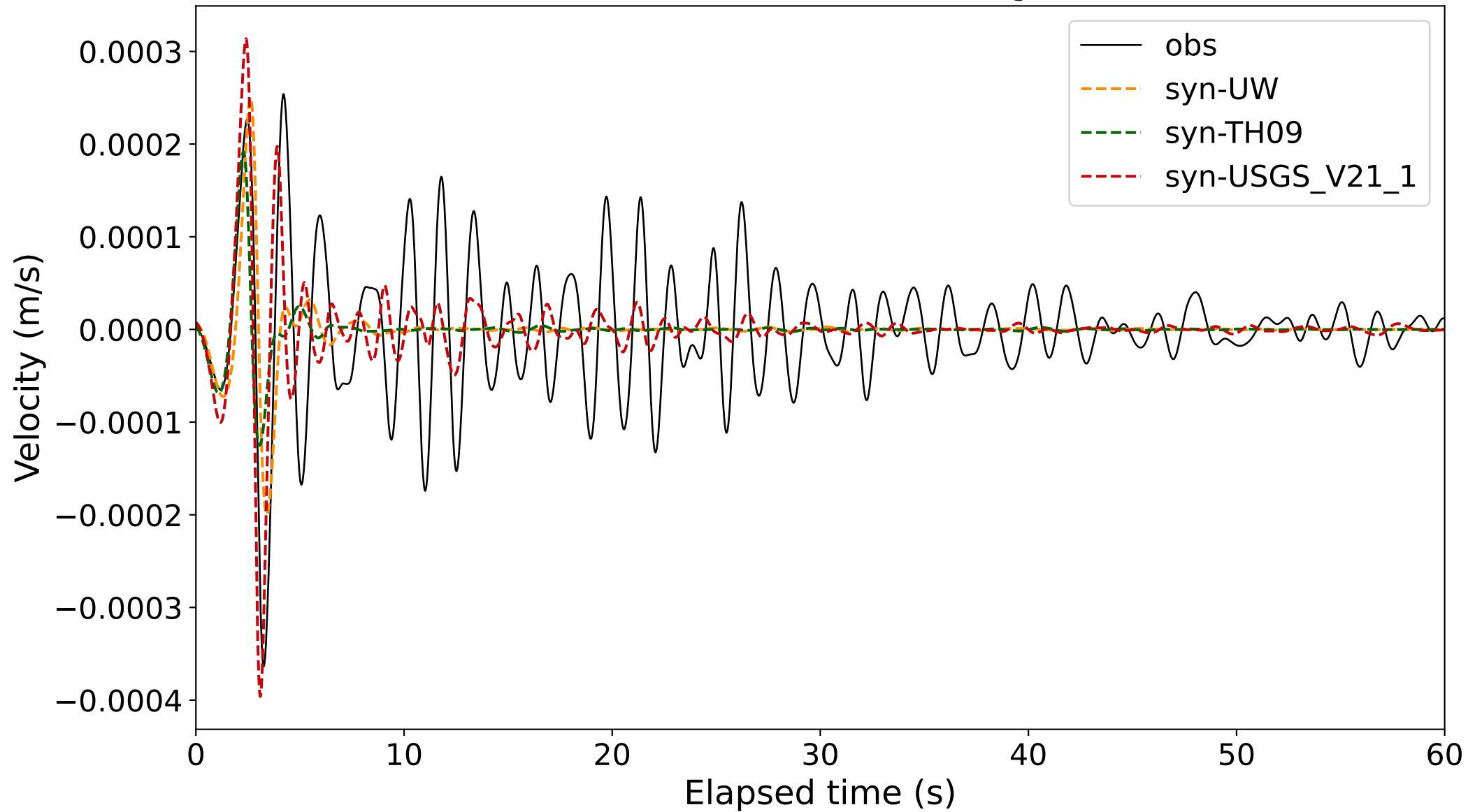




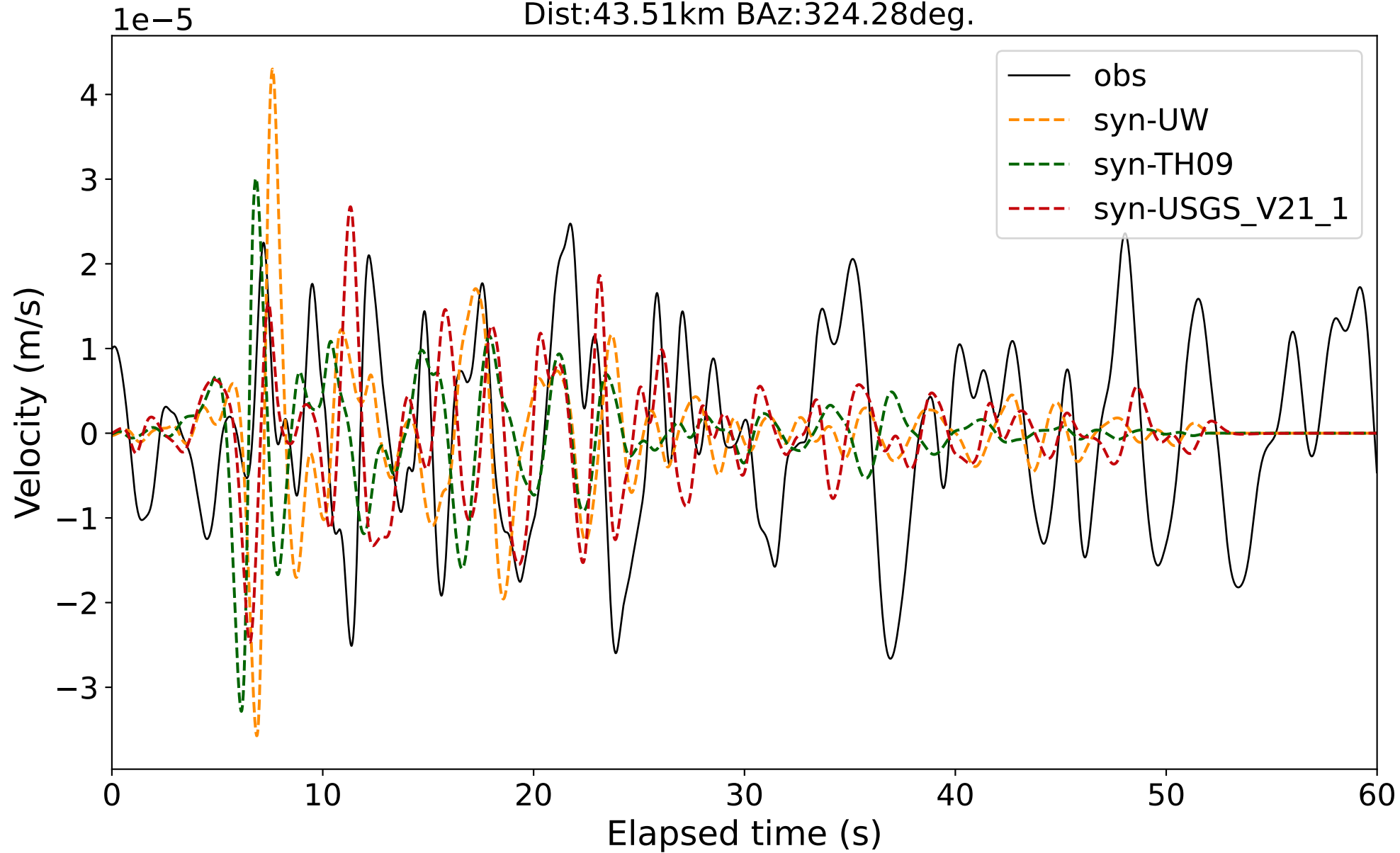
EventN NC.C005 (0.16-0.5Hz; component T)  
Dist:34.69km BAz:318.30deg.



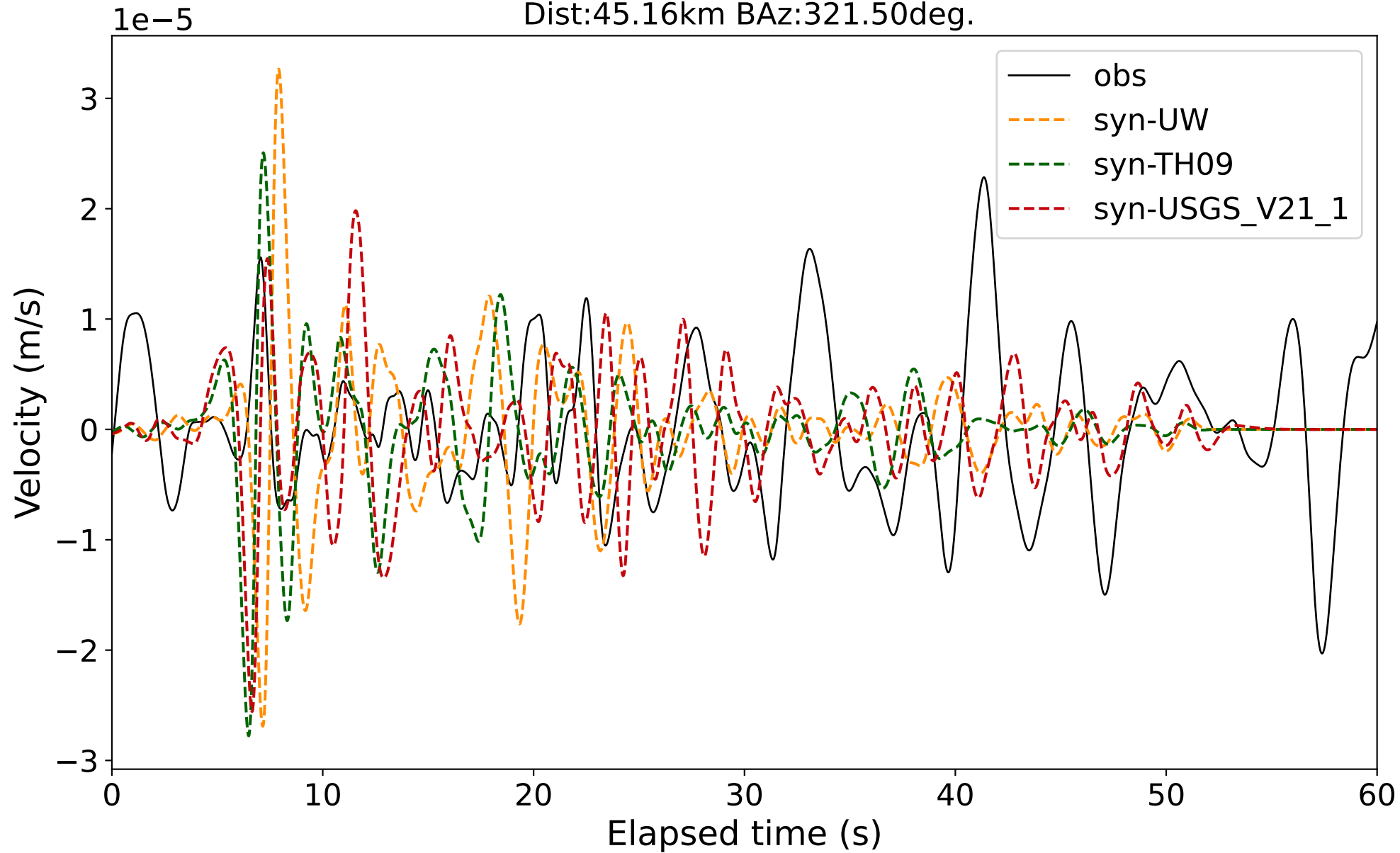
EventN NC.C006 (0.16-0.5Hz; component T)  
Dist:7.60km BAz:281.91deg.



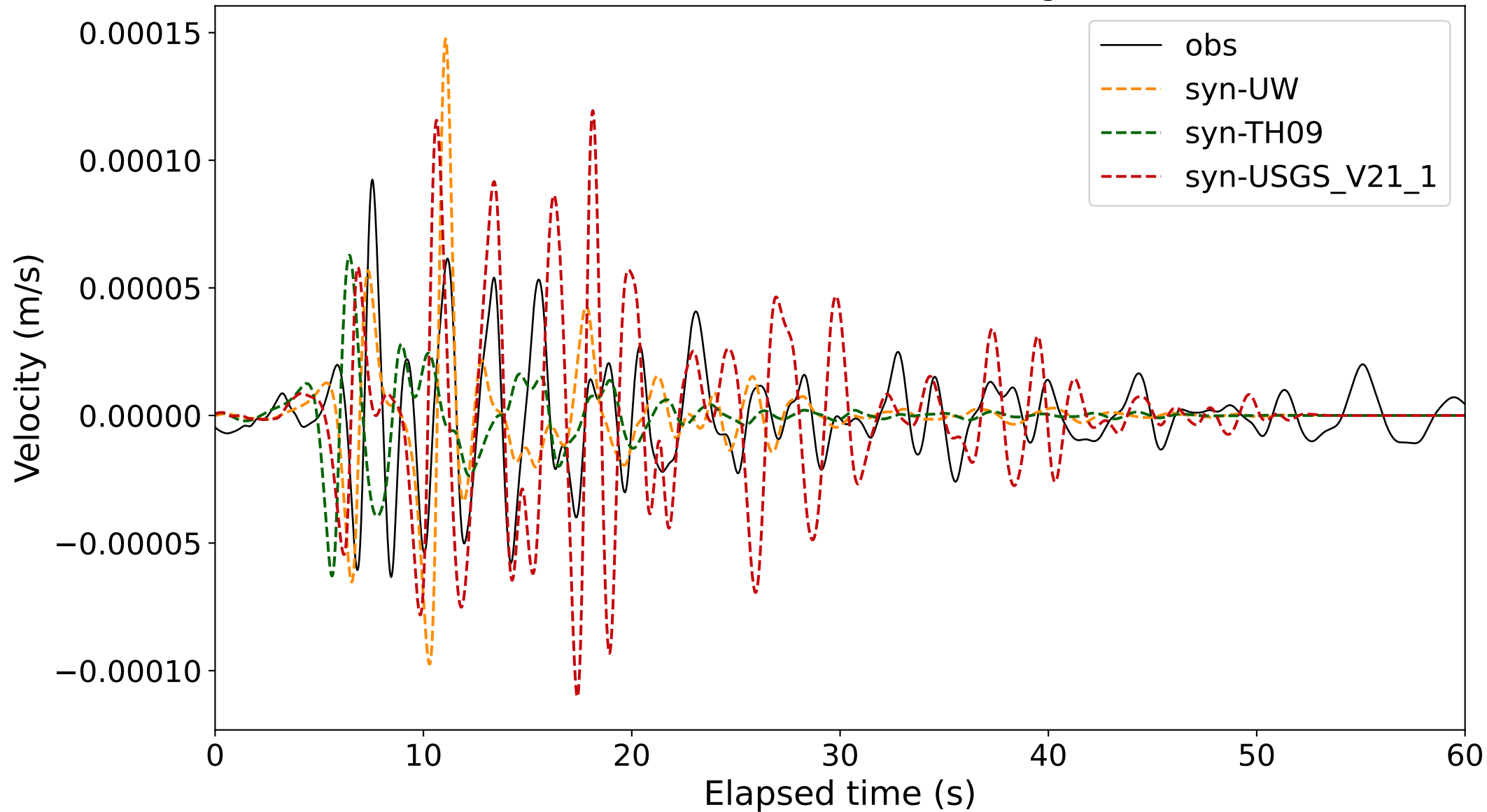
EventN NC.C007 (0.16-0.5Hz; component T)  
Dist:43.51km BAz:324.28deg.



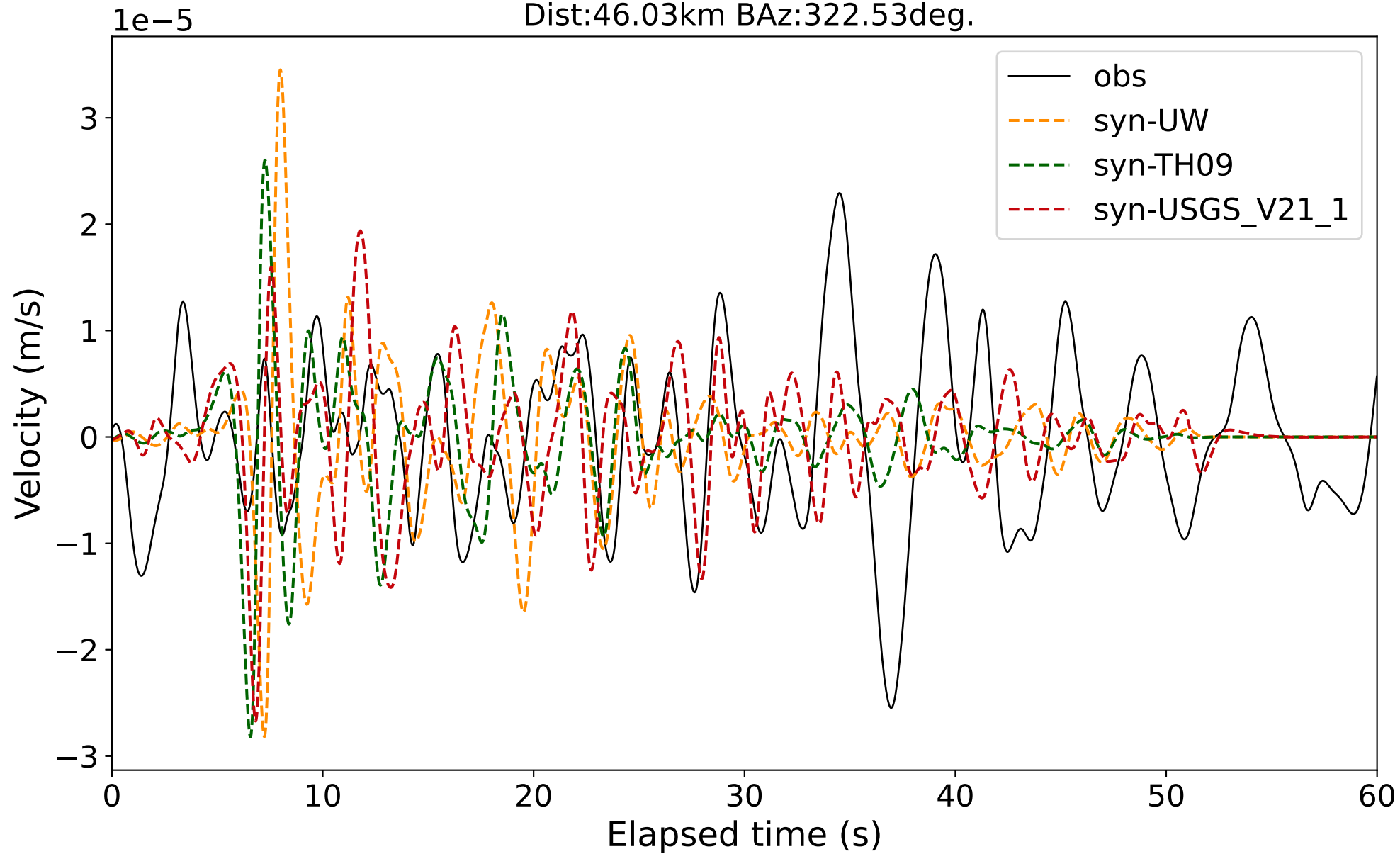
EventN NC.C008 (0.16-0.5Hz; component T)  
Dist:45.16km BAz:321.50deg.



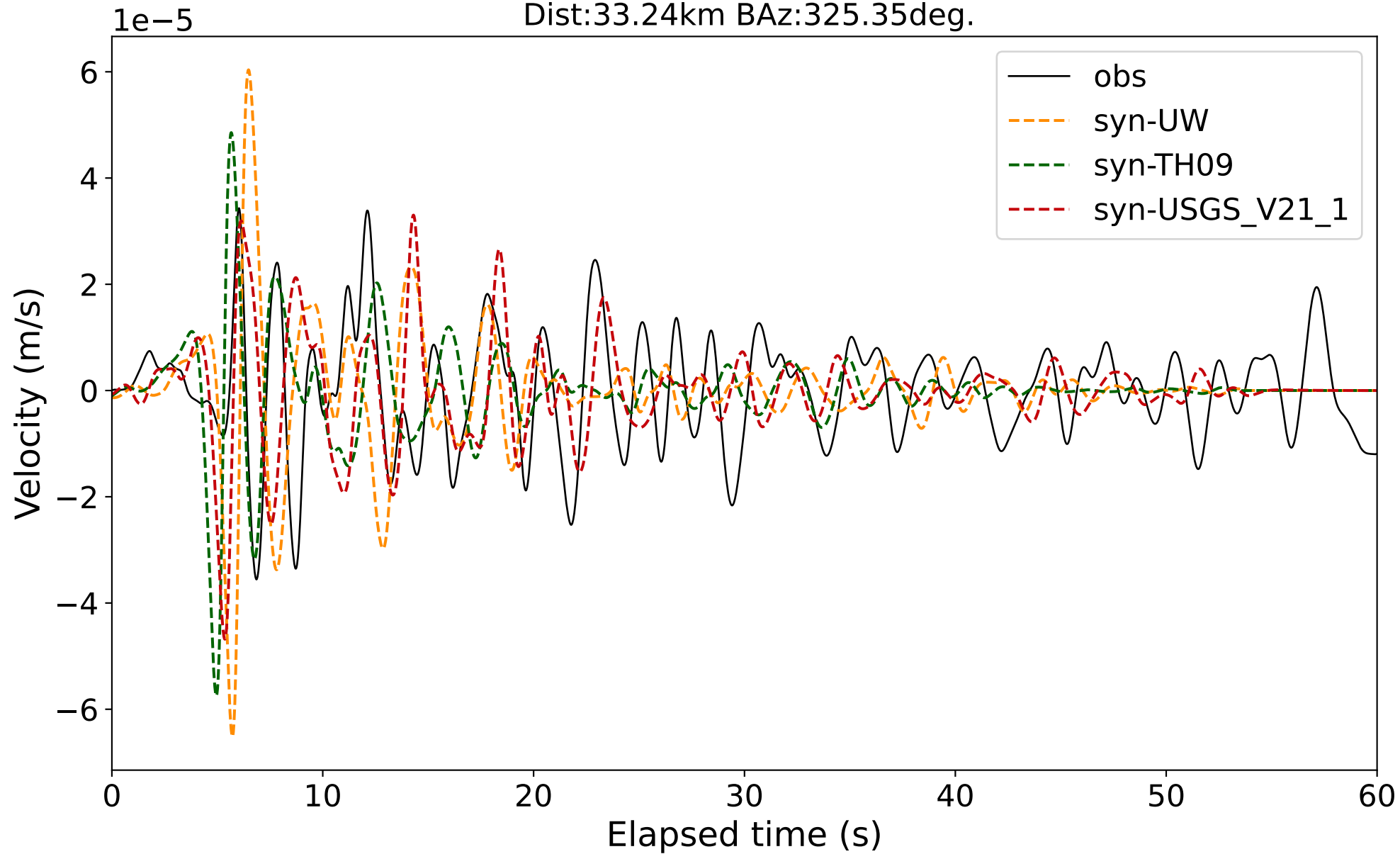
EventN NC.C010 (0.16-0.5Hz; component T)  
Dist:40.78km BAz:355.56deg.



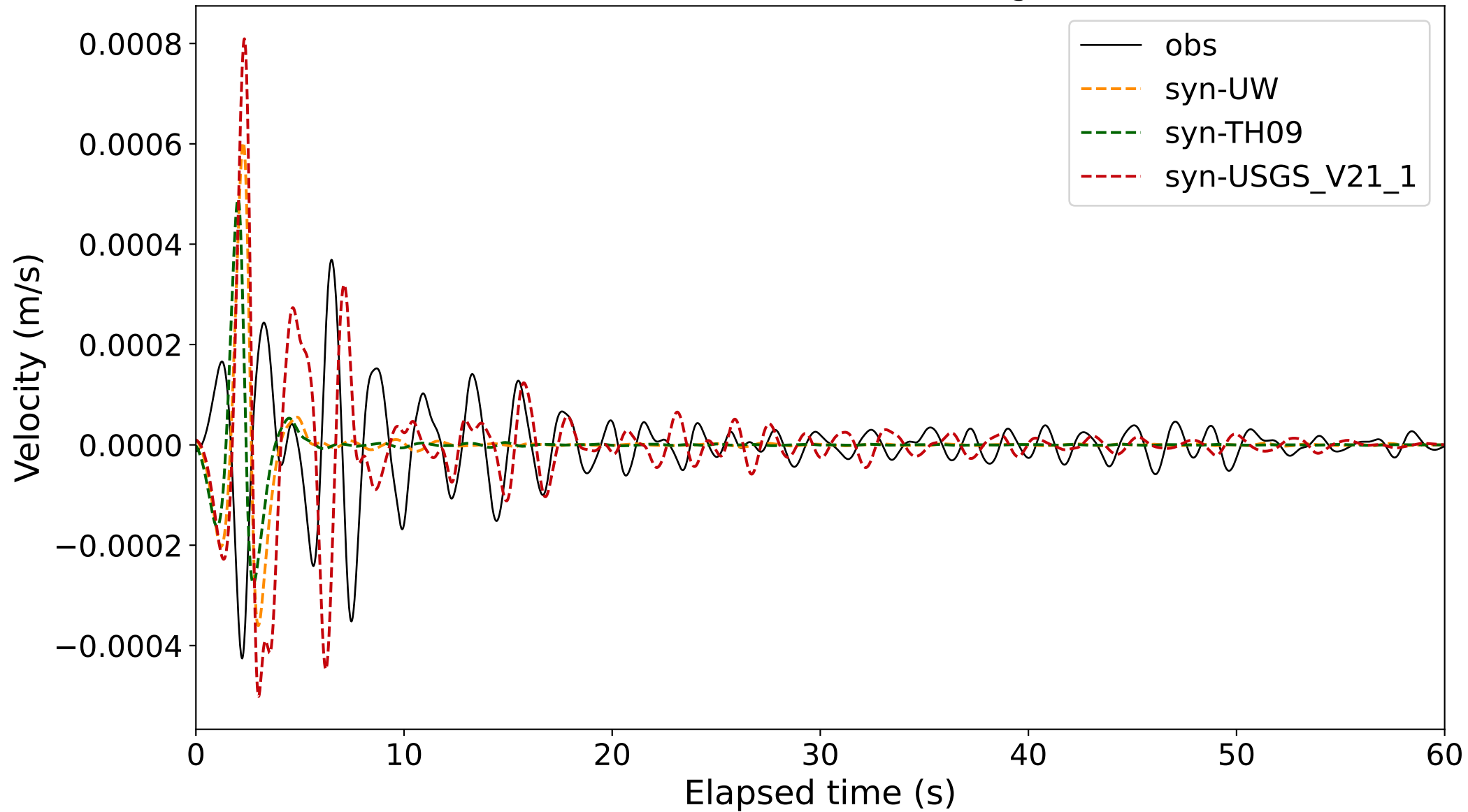
EventN NC.C011 (0.16-0.5Hz; component T)  
Dist:46.03km BAz:322.53deg.



EventN NC.C013 (0.16-0.5Hz; component T)  
Dist:33.24km BAz:325.35deg.

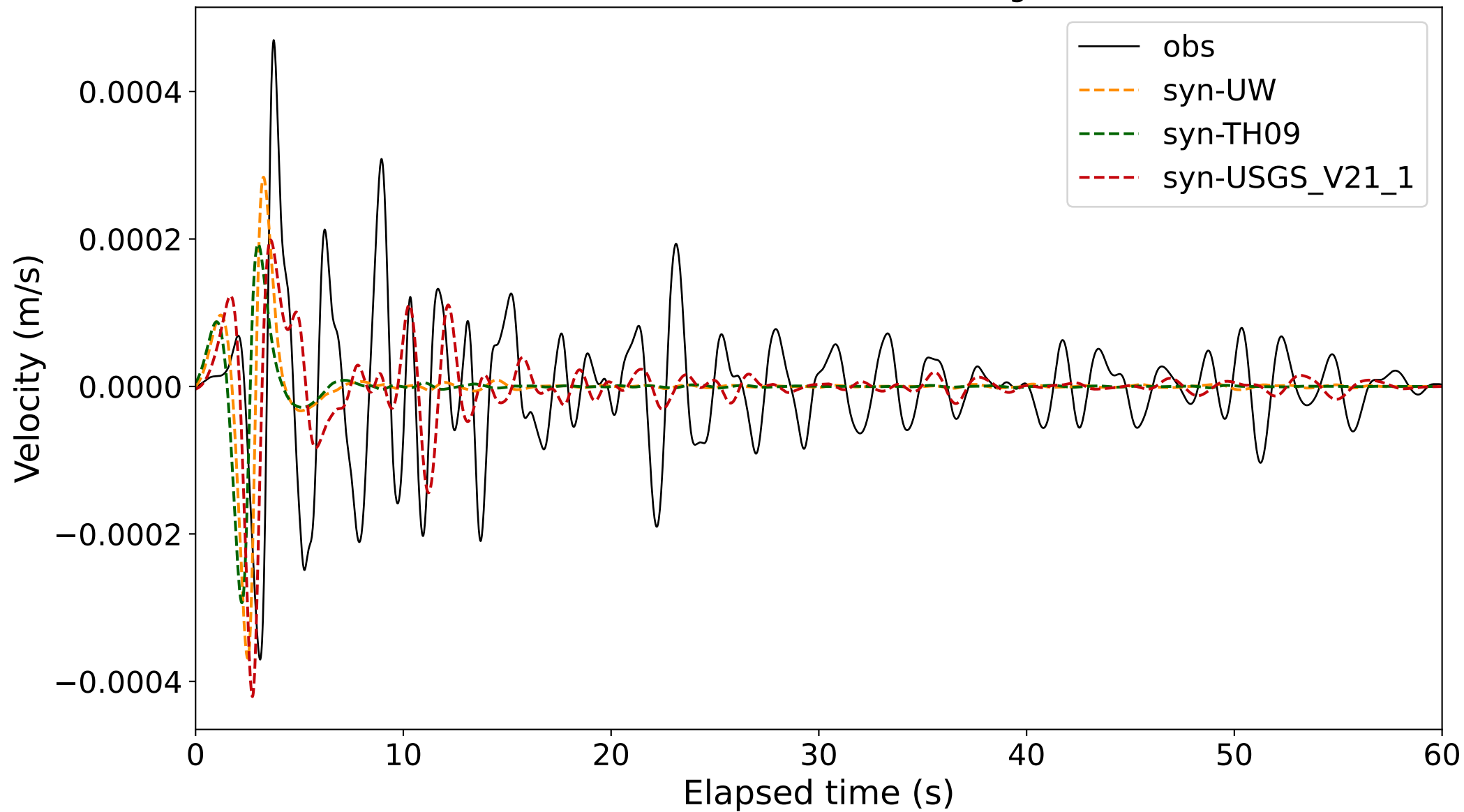


EventN NC.C015 (0.16-0.5Hz; component T)  
Dist:2.67km BAz:220.76deg.

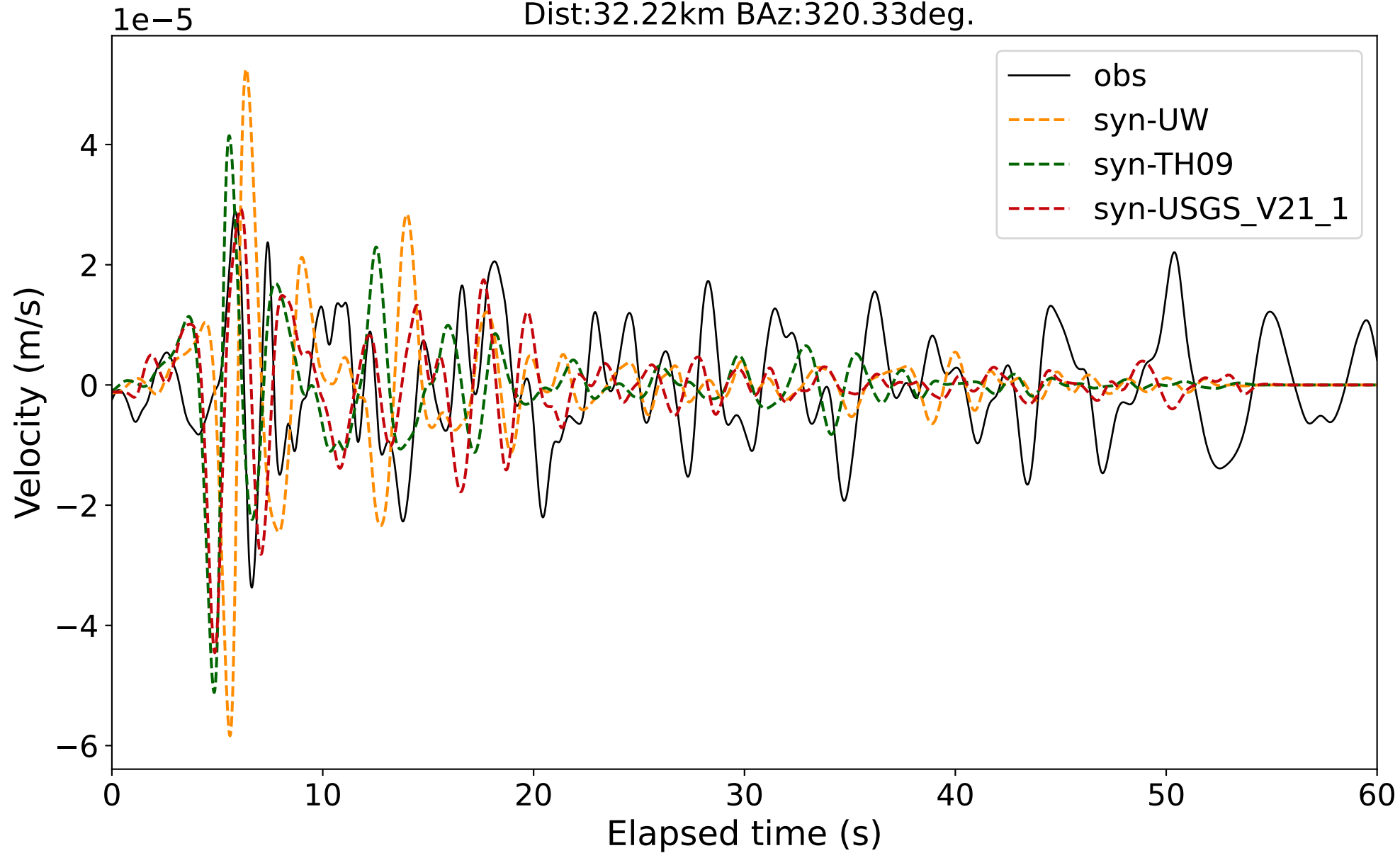




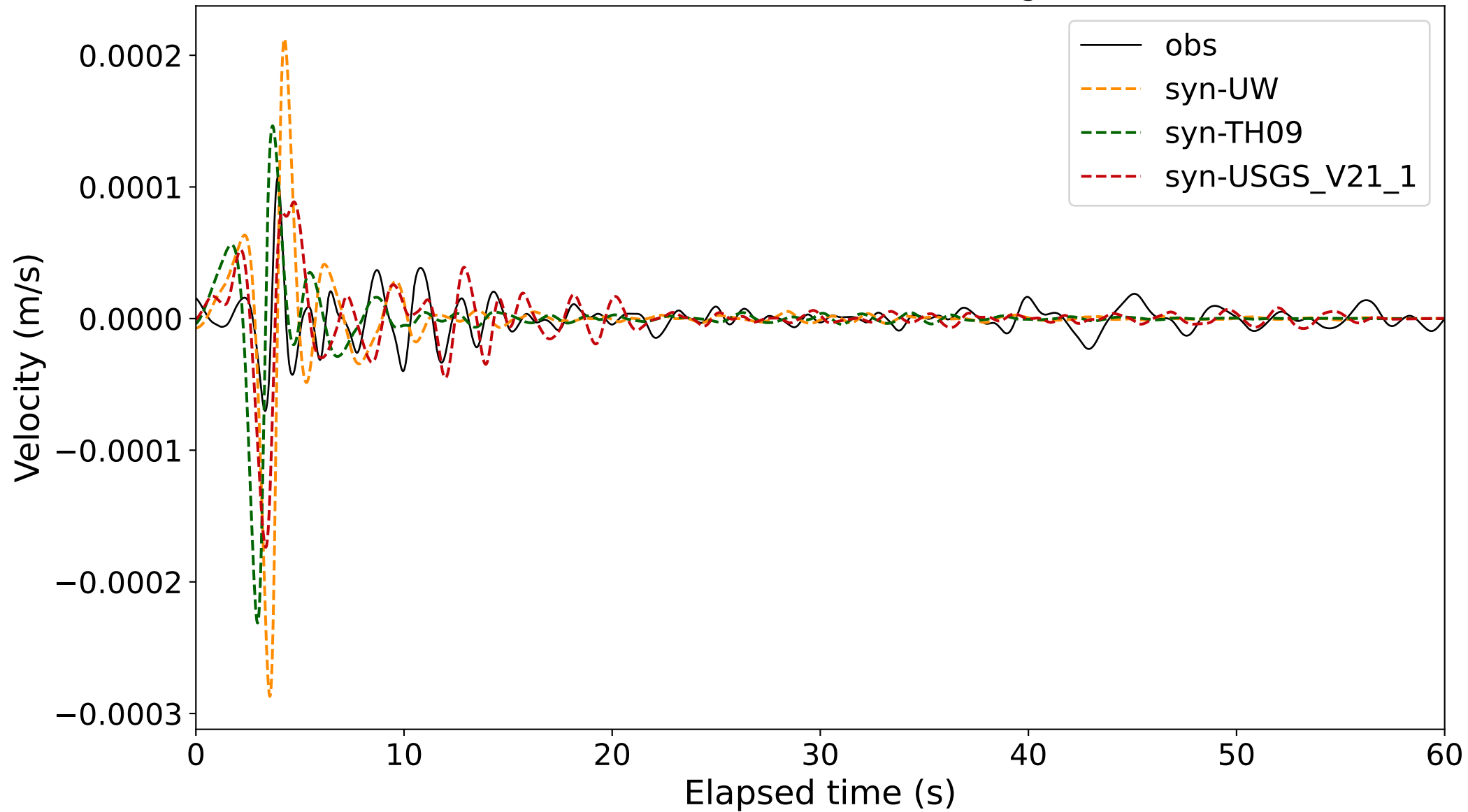
EventN NC.C017 (0.16-0.5Hz; component T)  
Dist:8.96km BAz:151.85deg.



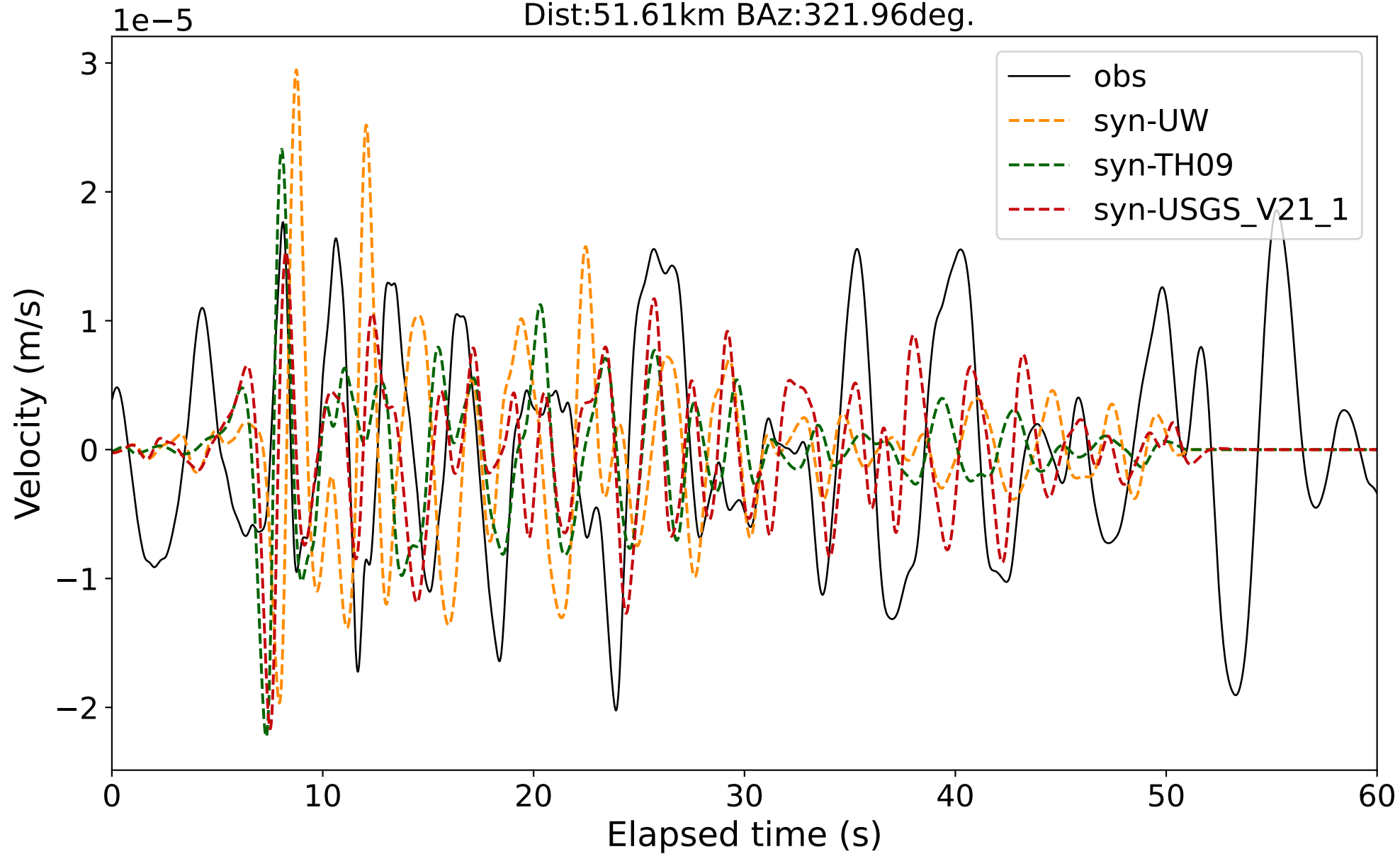
EventN NC.C020 (0.16-0.5Hz; component T)  
Dist:32.22km BAz:320.33deg.



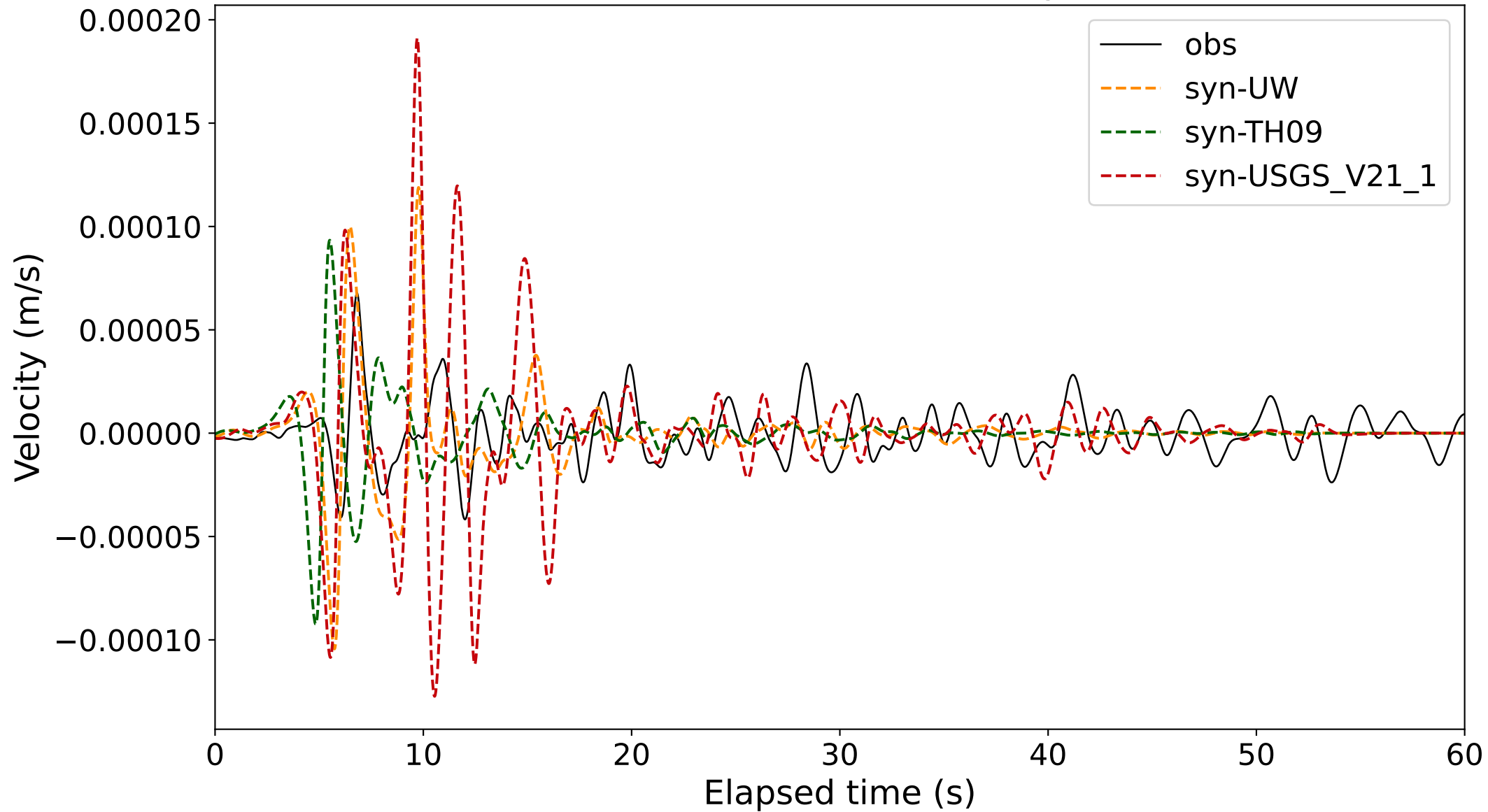
EventN NC.C021 (0.16-0.5Hz; component T)  
Dist:15.24km BAz:328.71deg.



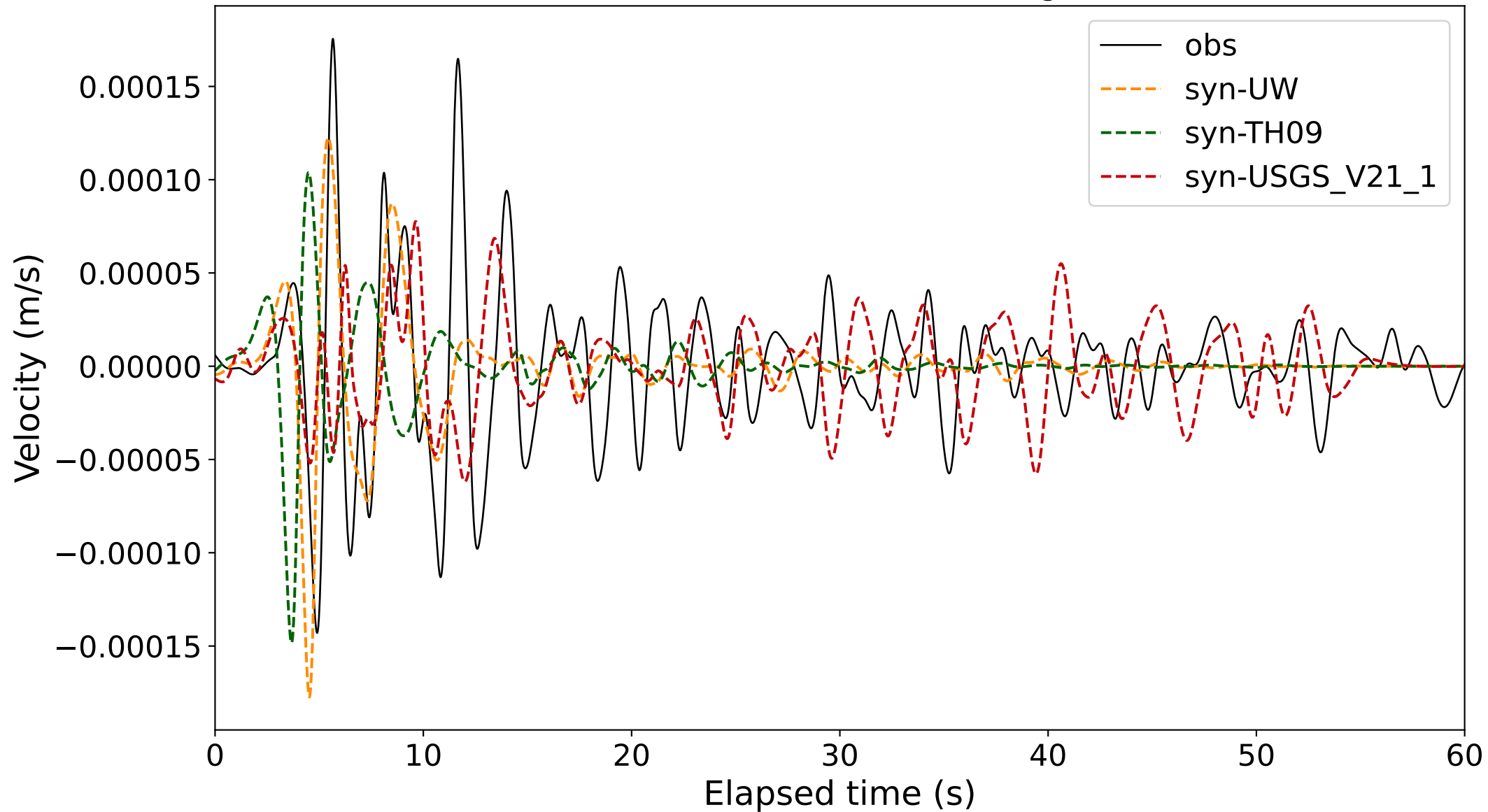
EventN NC.C024 (0.16-0.5Hz; component T)  
Dist:51.61km BAz:321.96deg.



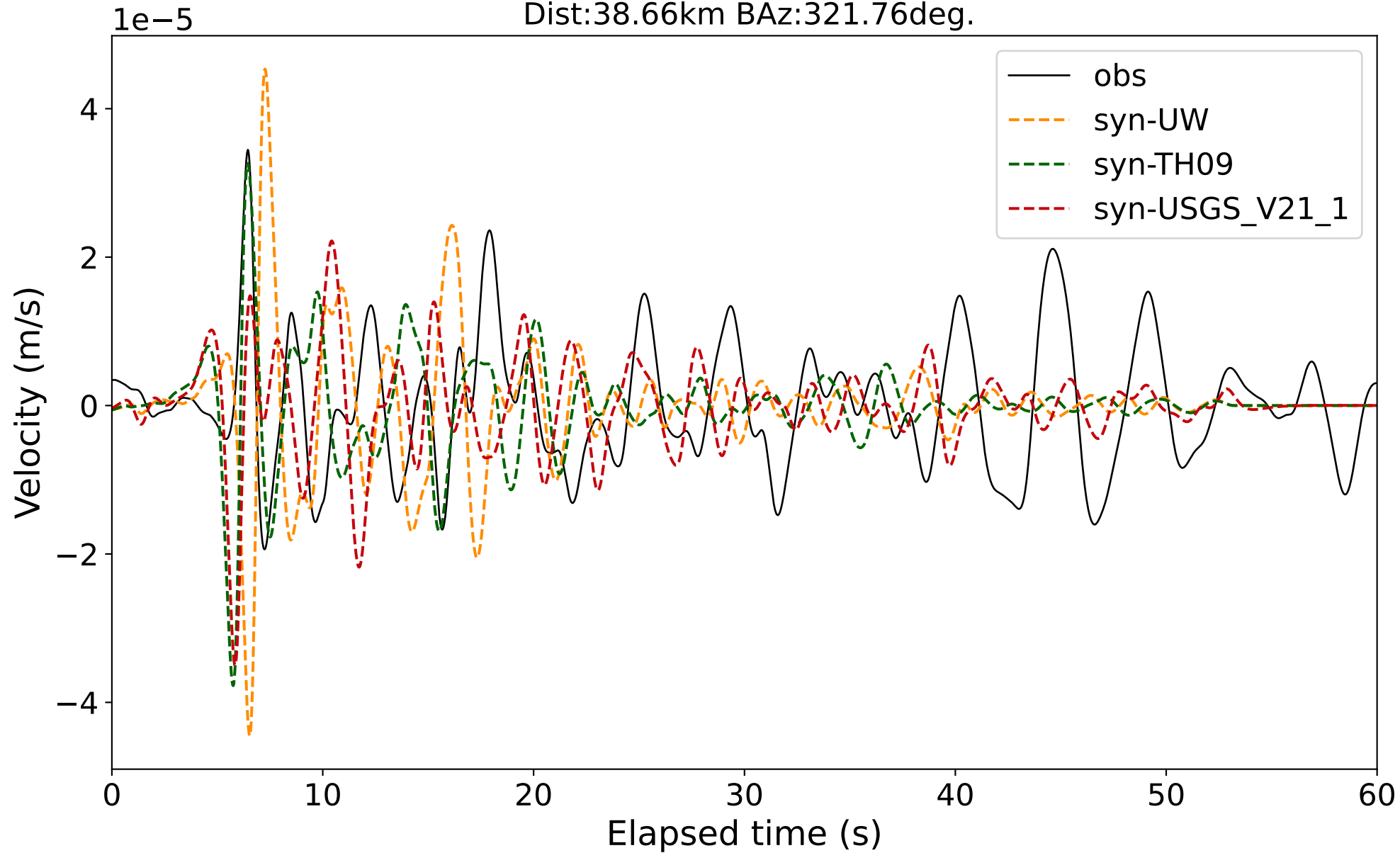
EventN NC.C026 (0.16-0.5Hz; component T)  
Dist:33.21km BAz:348.17deg.



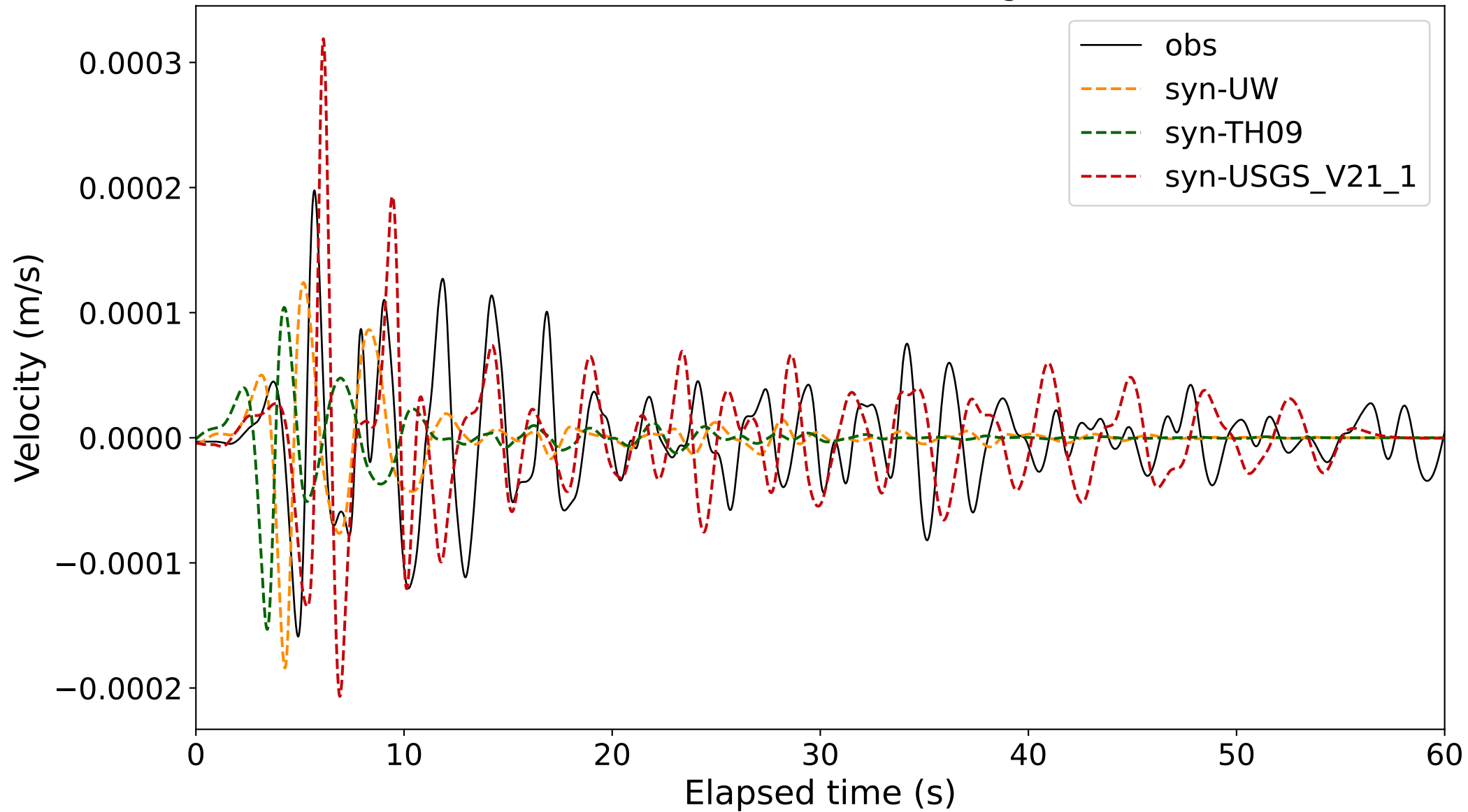
EventN NC.C027 (0.16-0.5Hz; component T)  
Dist:23.96km BAz:358.81deg.



EventN NC.C028 (0.16-0.5Hz; component T)  
Dist:38.66km BAz:321.76deg.

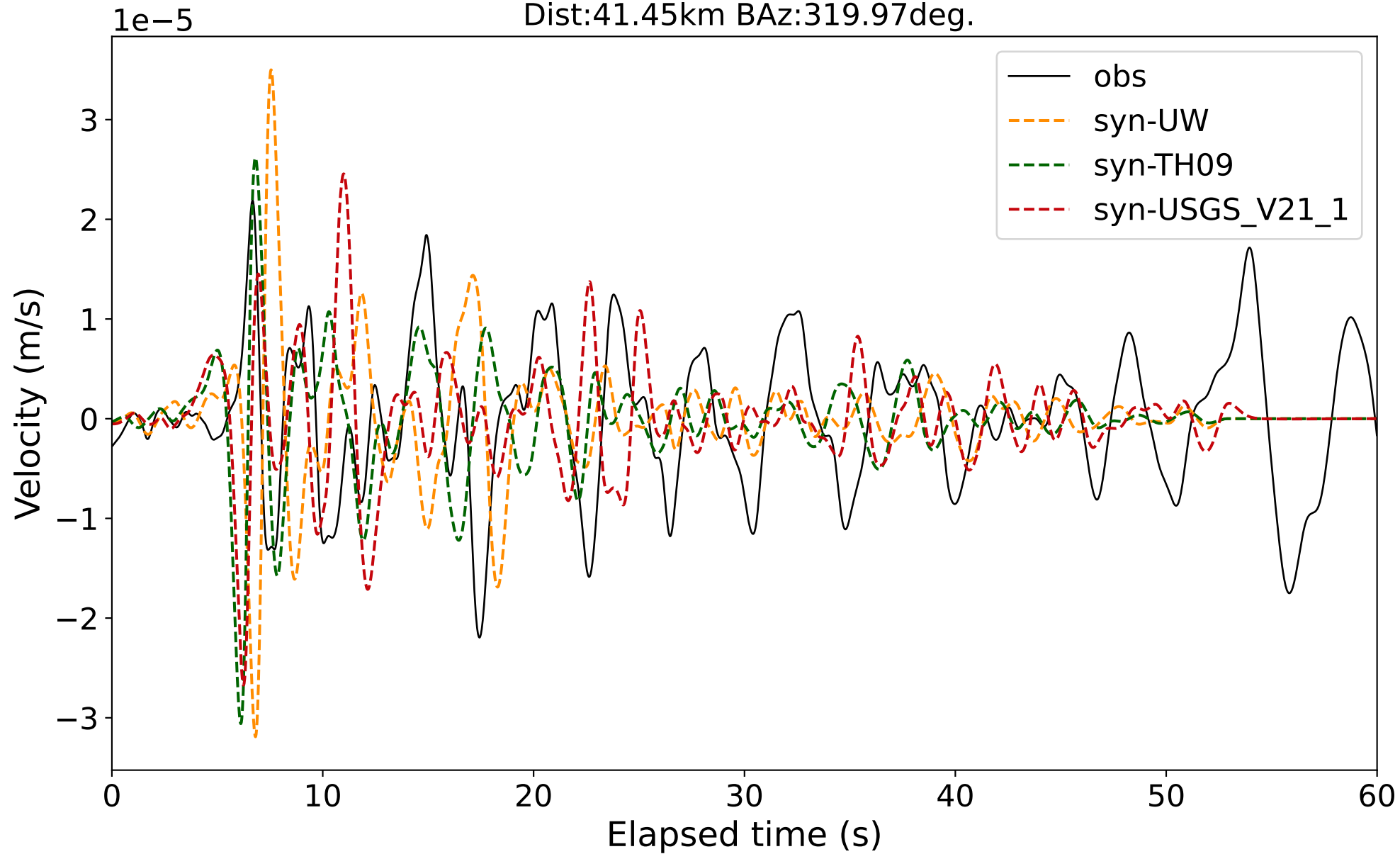


EventN NC.C029 (0.16-0.5Hz; component T)  
Dist:23.44km BAz:0.59deg.

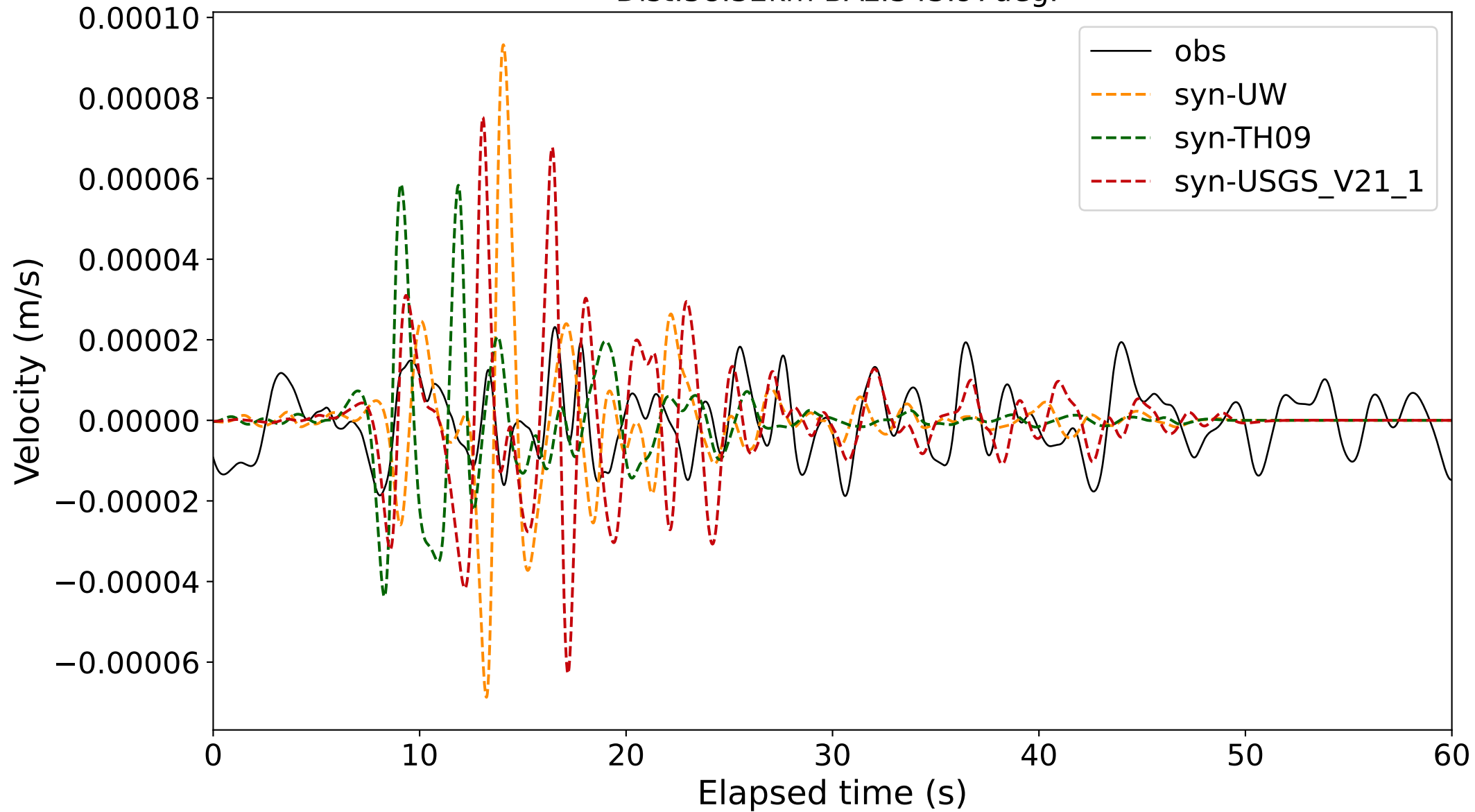




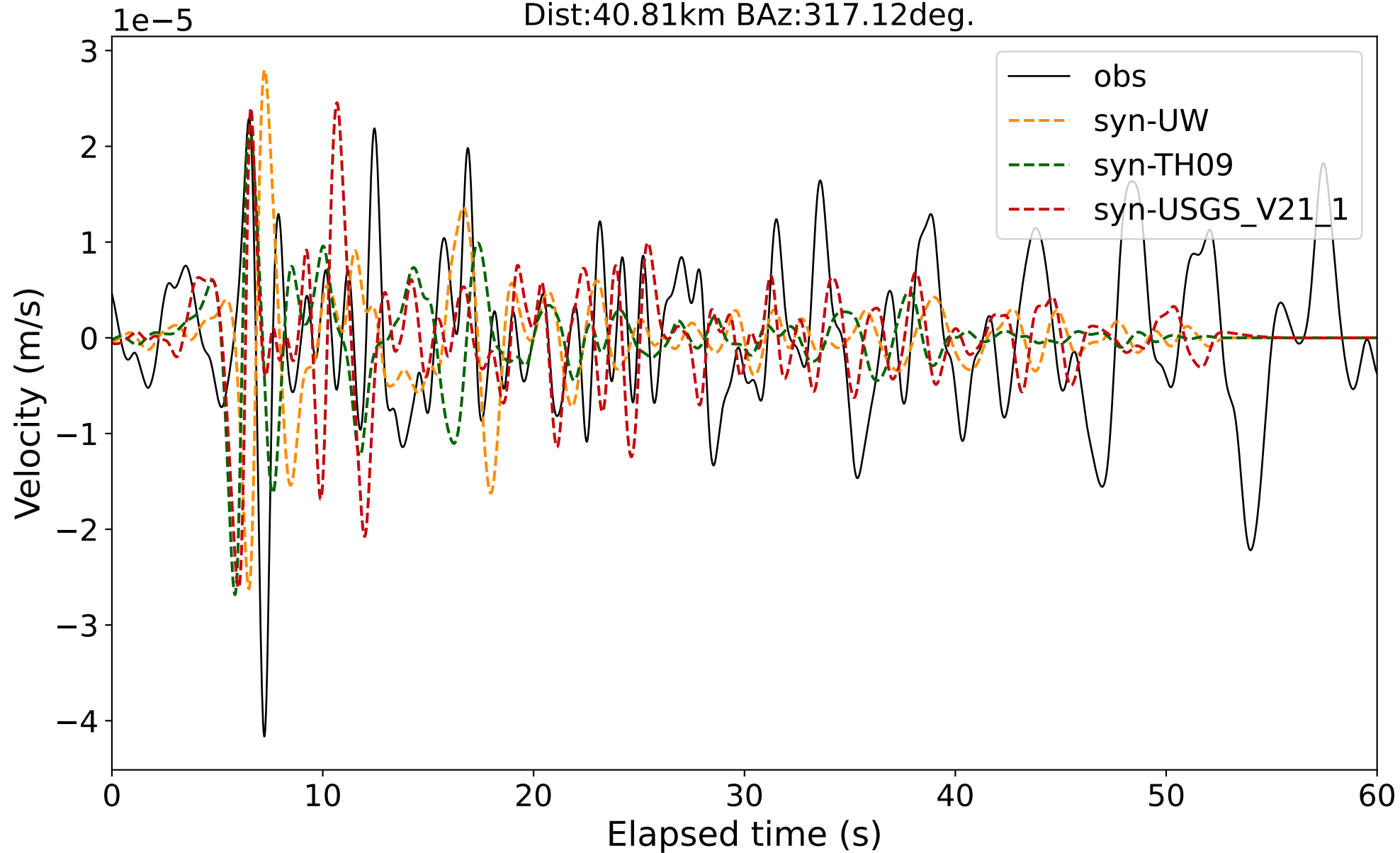
EventN NC.C031 (0.16-0.5Hz; component T)  
Dist:41.45km BAz:319.97deg.



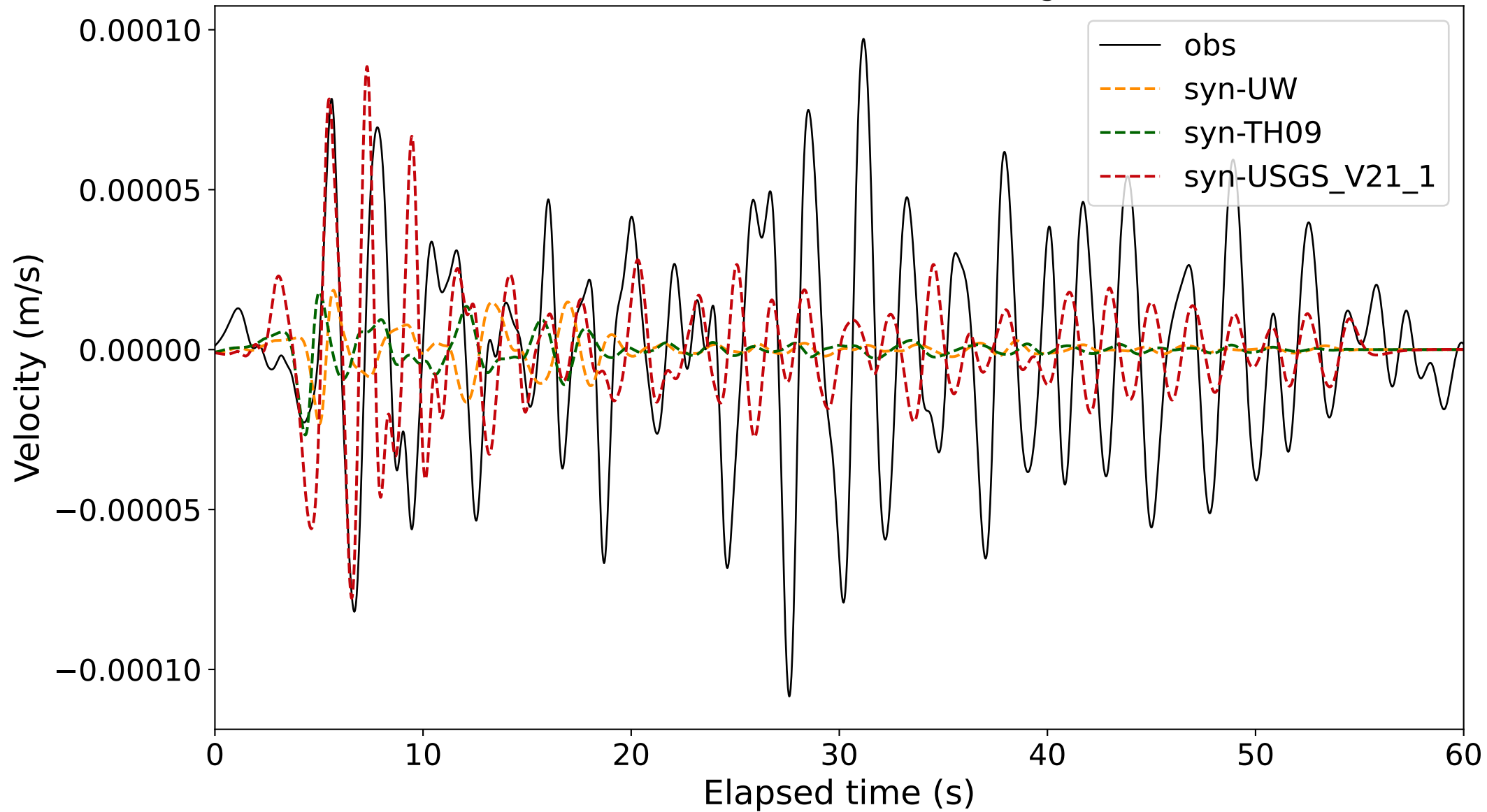
EventN NC.C032 (0.16-0.5Hz; component T)  
Dist:58.32km BAz:343.97deg.



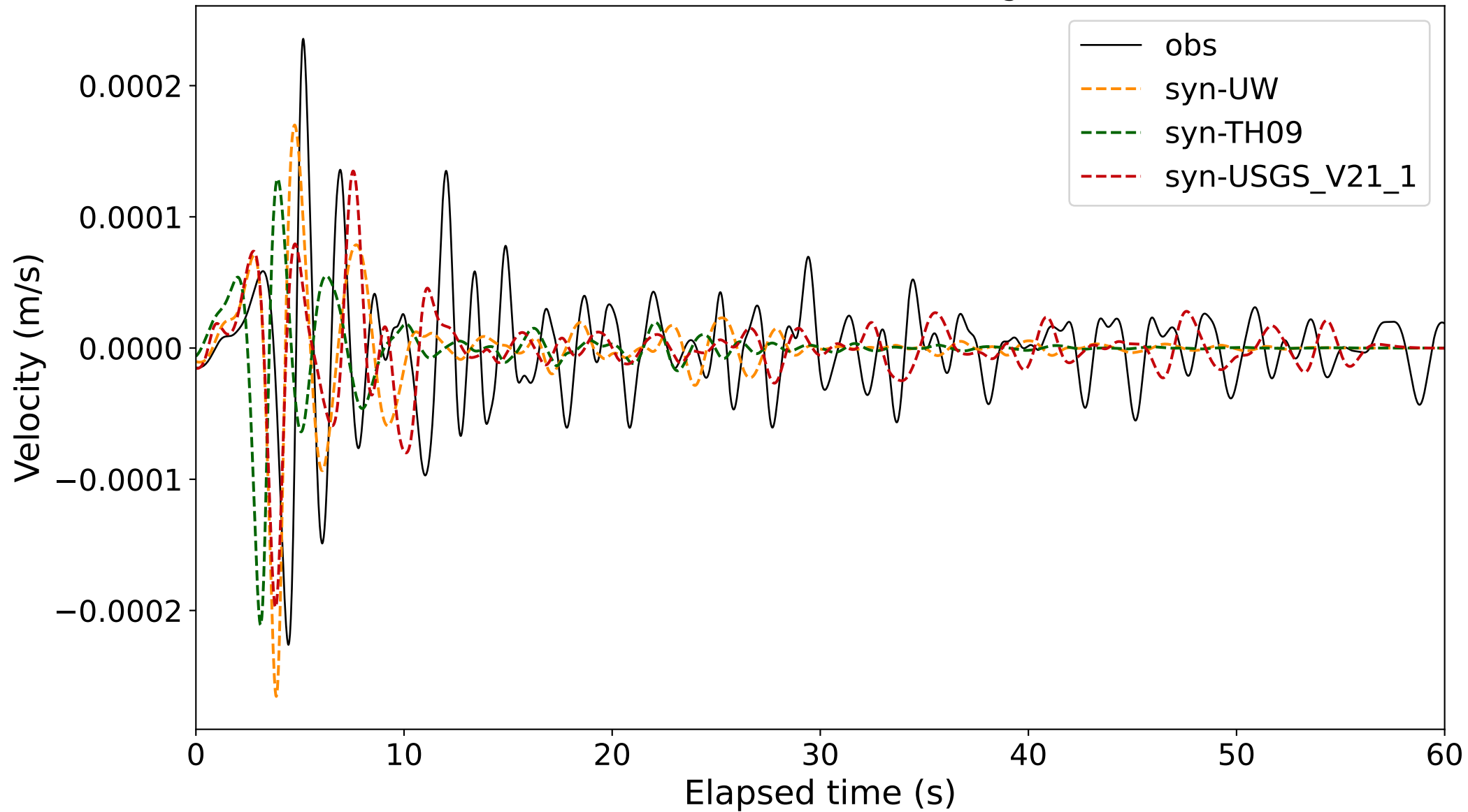
EventN NC.C033 (0.16-0.5Hz; component T)  
Dist:40.81km BAz:317.12deg.



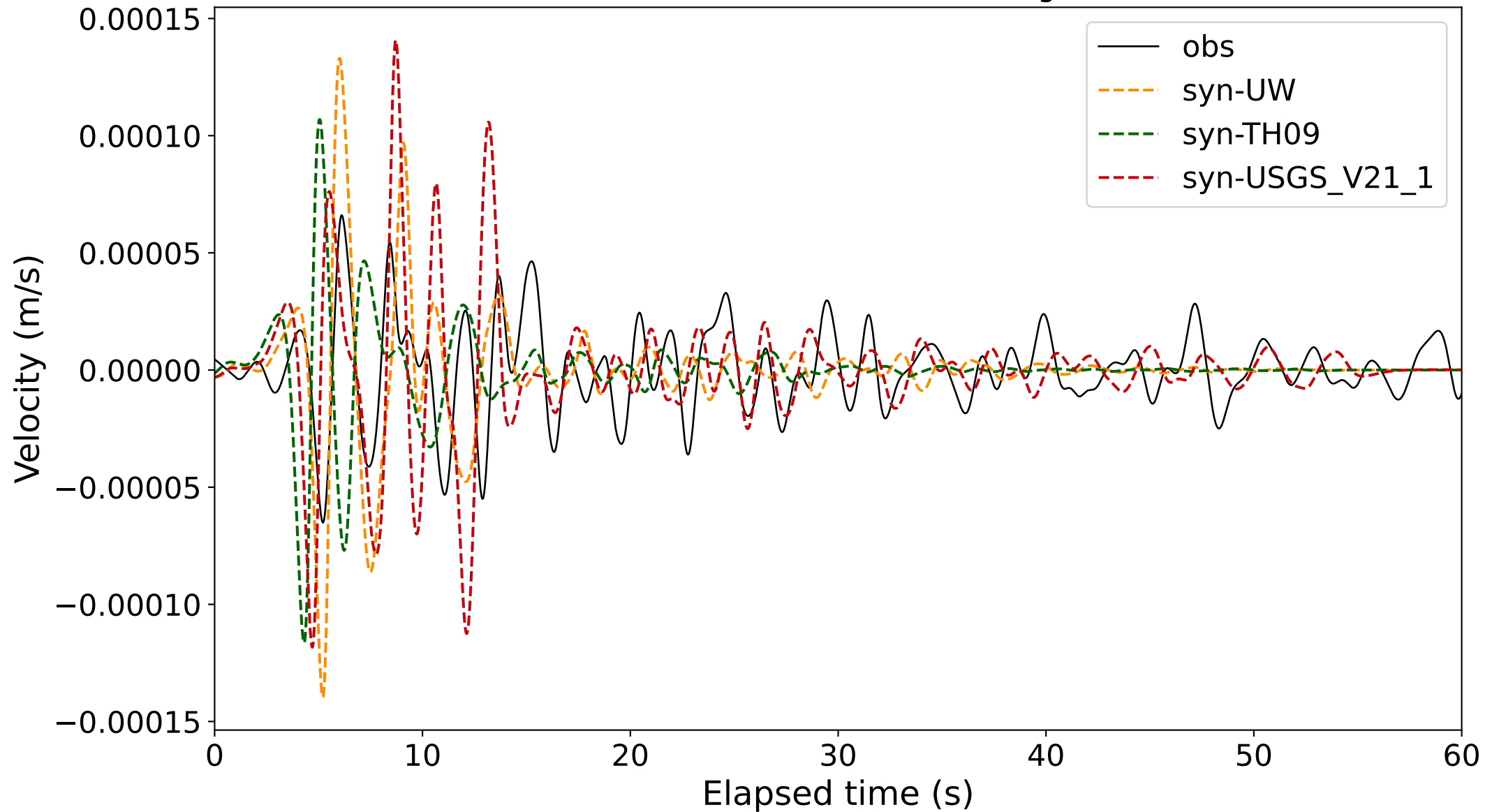
EventN NC.C044 (0.16-0.5Hz; component T)  
Dist:28.35km BAz:306.90deg.



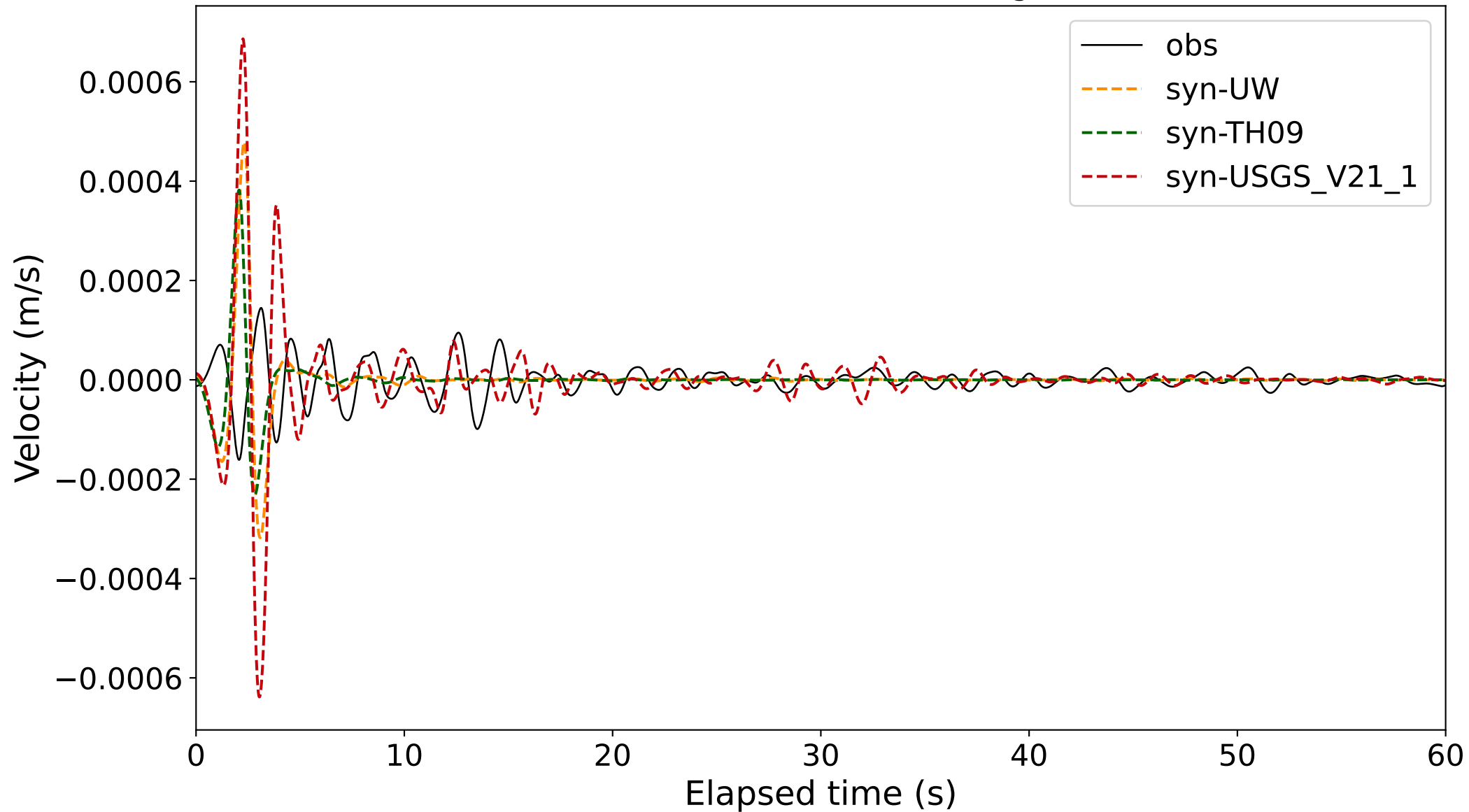
EventN NC.C045 (0.16-0.5Hz; component T)  
Dist:19.11km BAz:3.18deg.



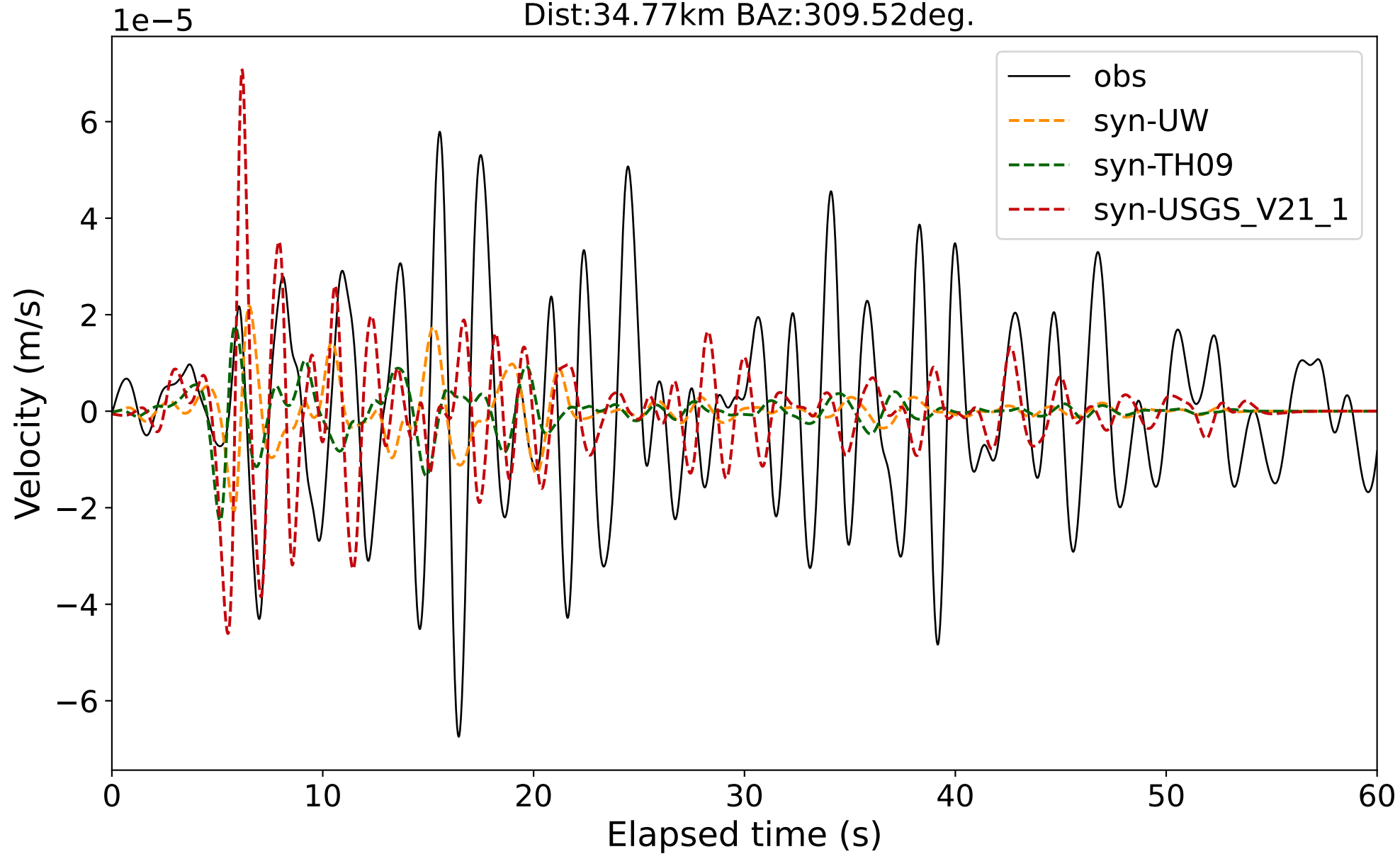
EventN NC.C047 (0.16-0.5Hz; component T)  
Dist:28.21km BAz:351.69deg.



EventN NC.C048 (0.16-0.5Hz; component T)  
Dist:1.59km BAz:259.61deg.

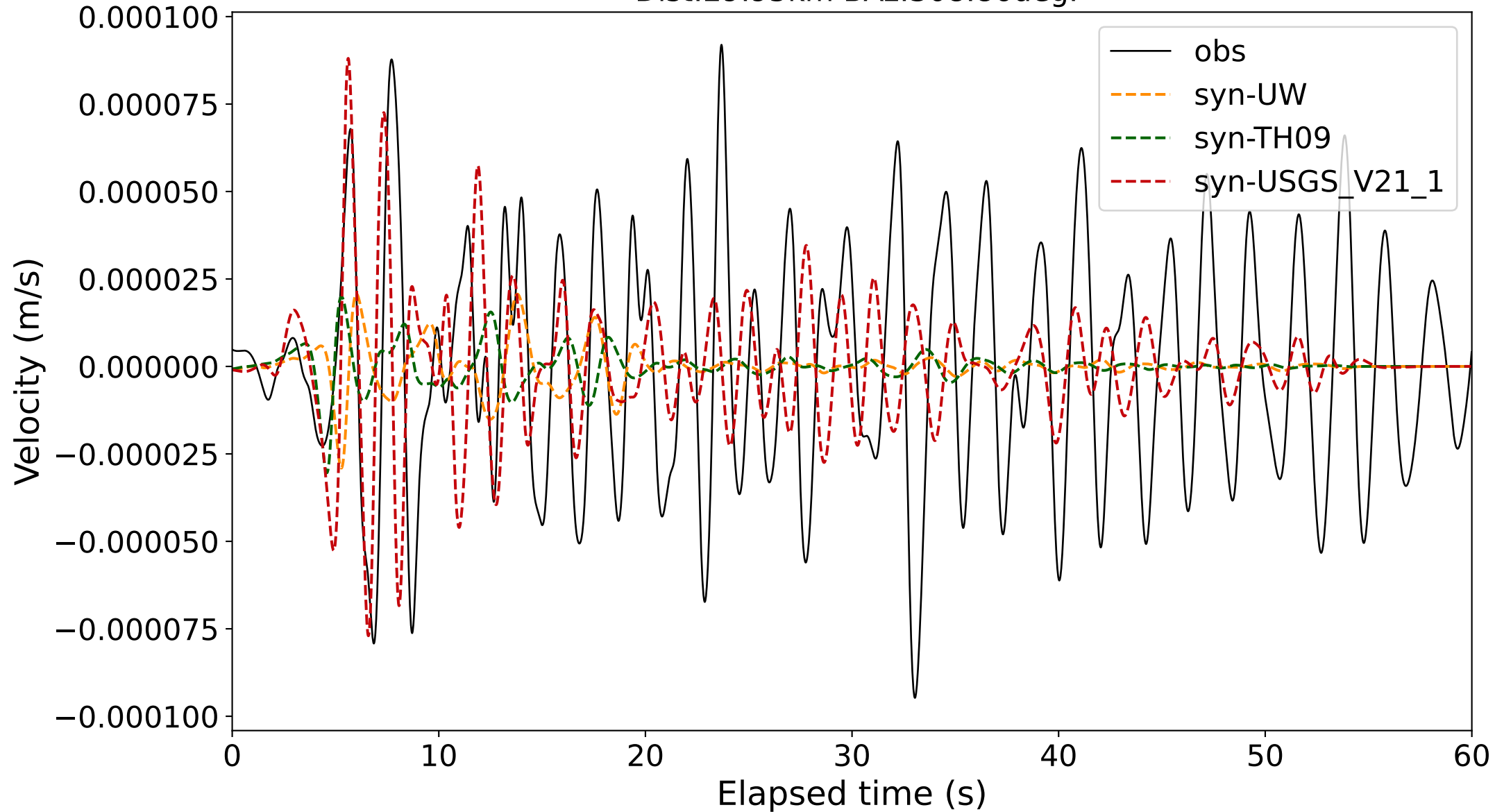


EventN NC.C049 (0.16-0.5Hz; component T)  
Dist:34.77km BAz:309.52deg.

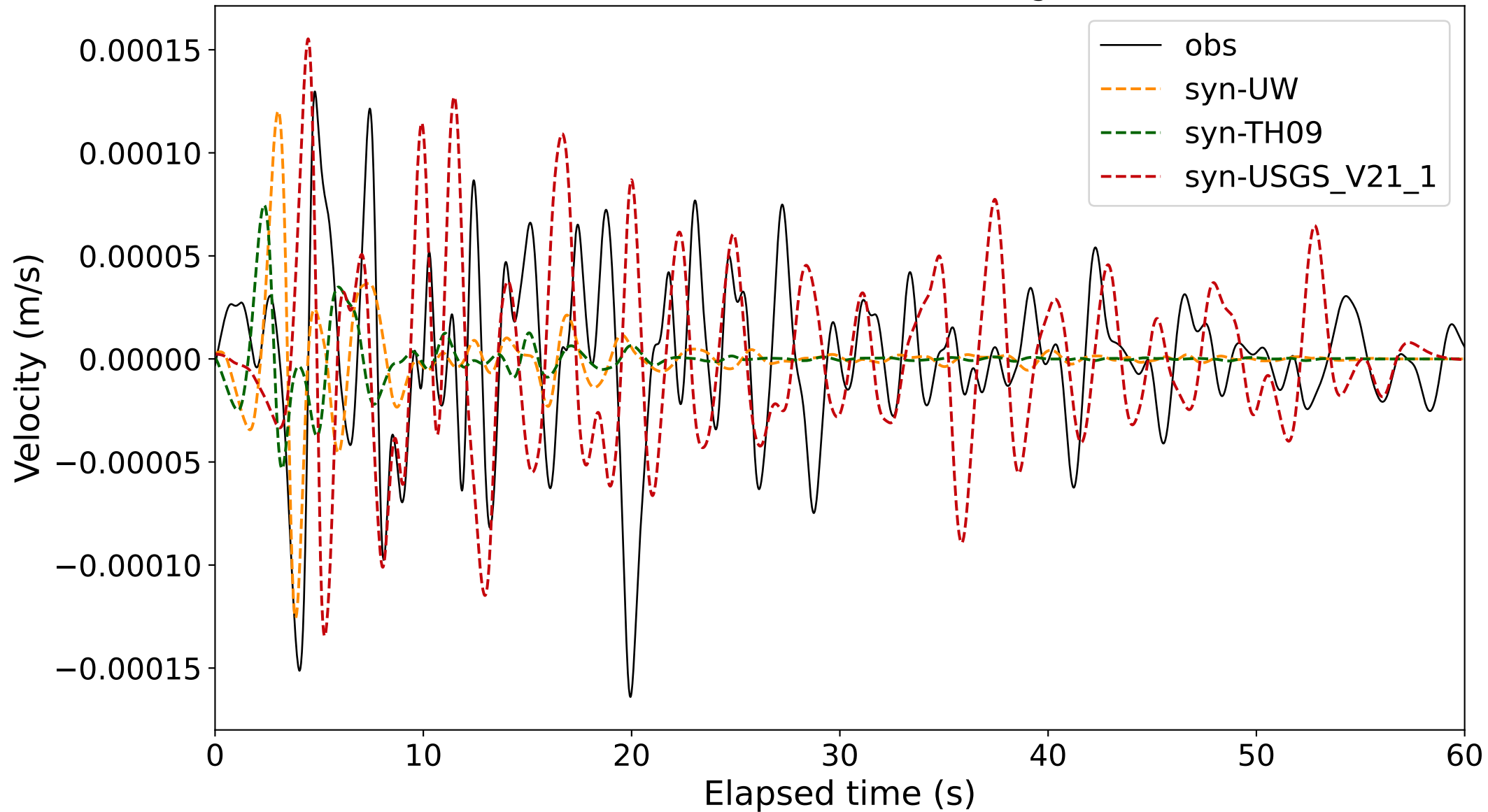




EventN NC.C051 (0.16-0.5Hz; component T)  
Dist:29.95km BAz:308.86deg.

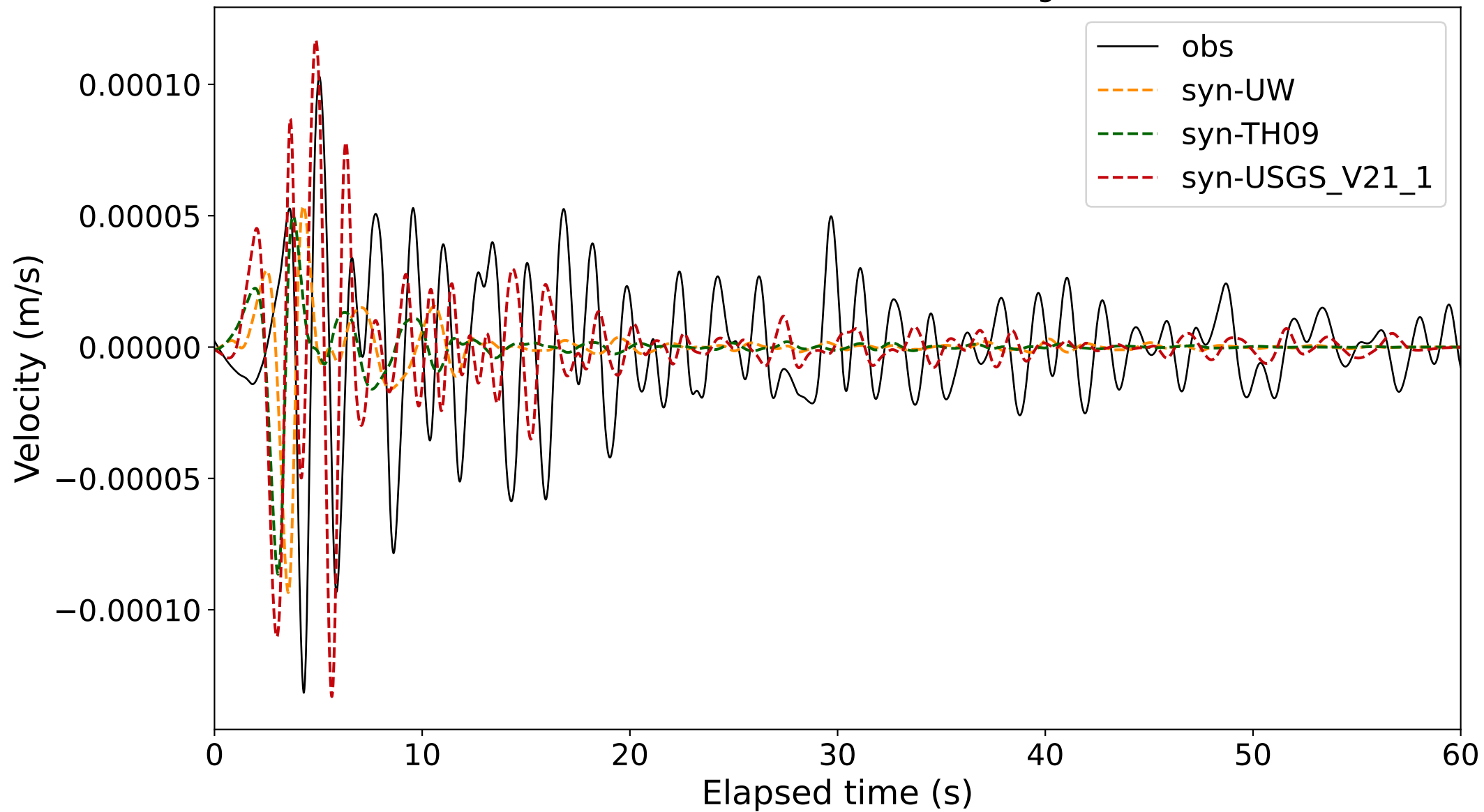


EventN NC.C053 (0.16-0.5Hz; component T)  
Dist:14.90km BAz:36.58deg.

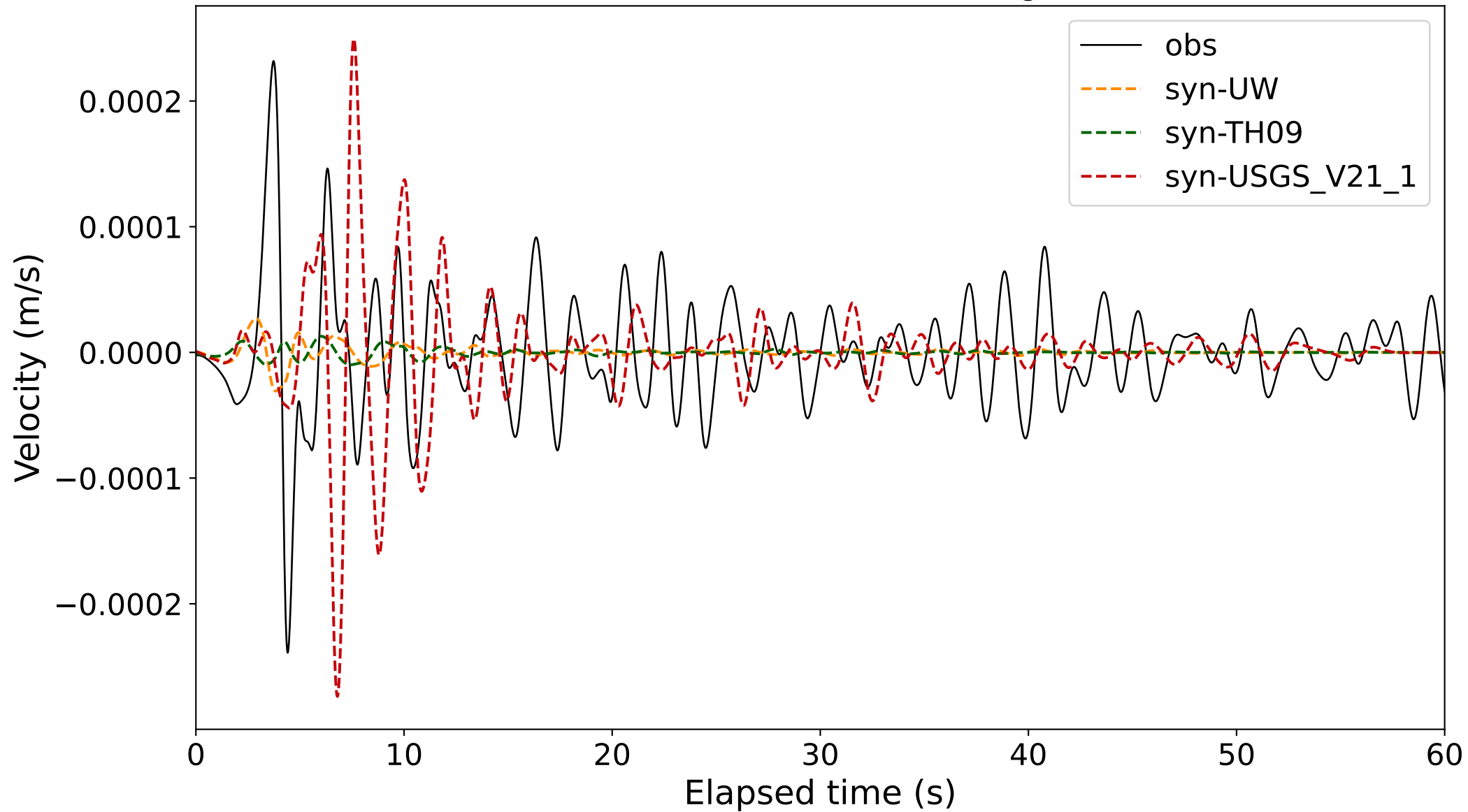


EventN NC.C055 (0.16-0.5Hz; component T)

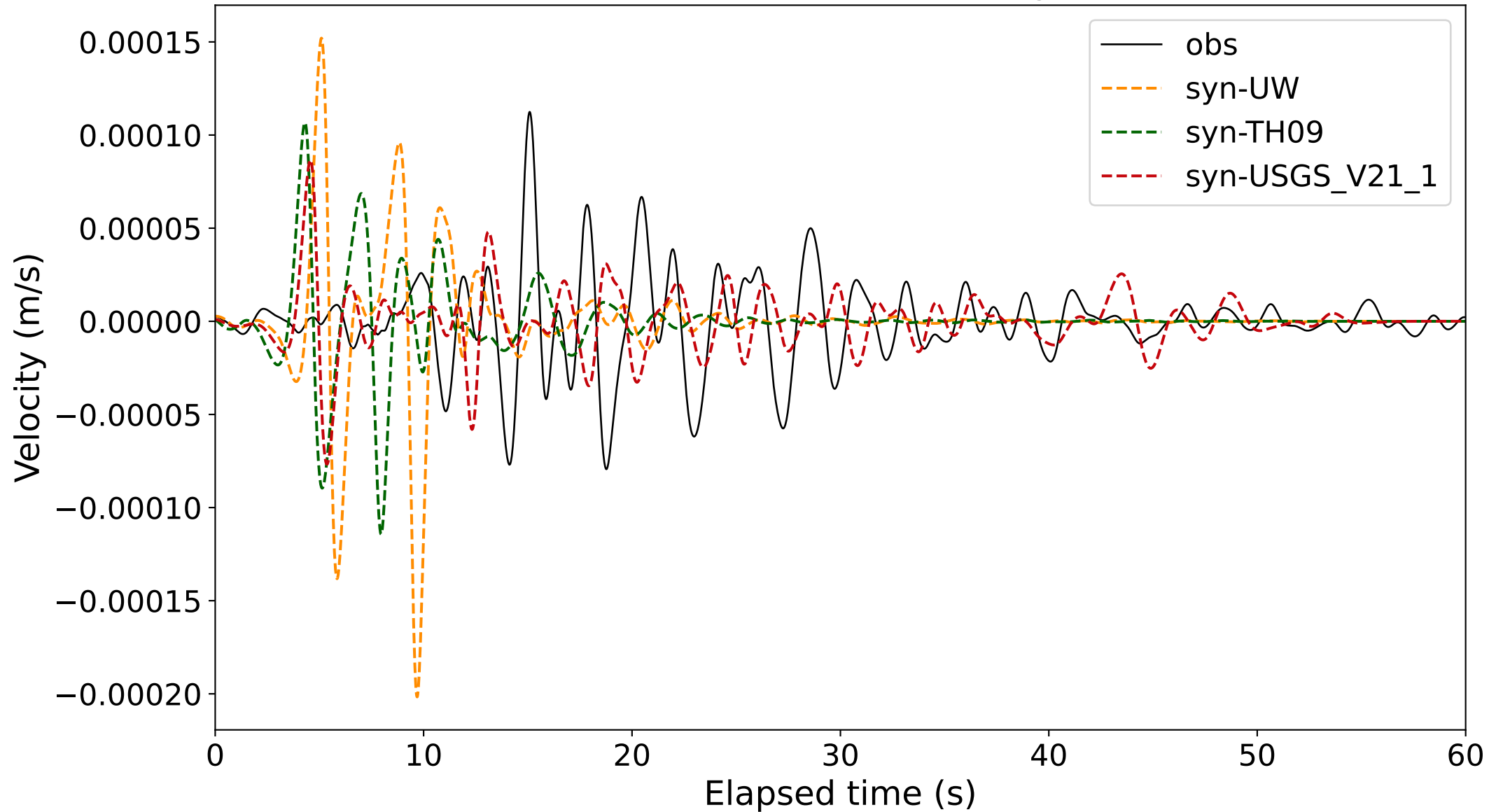
Dist:14.94km BAz:306.38deg.



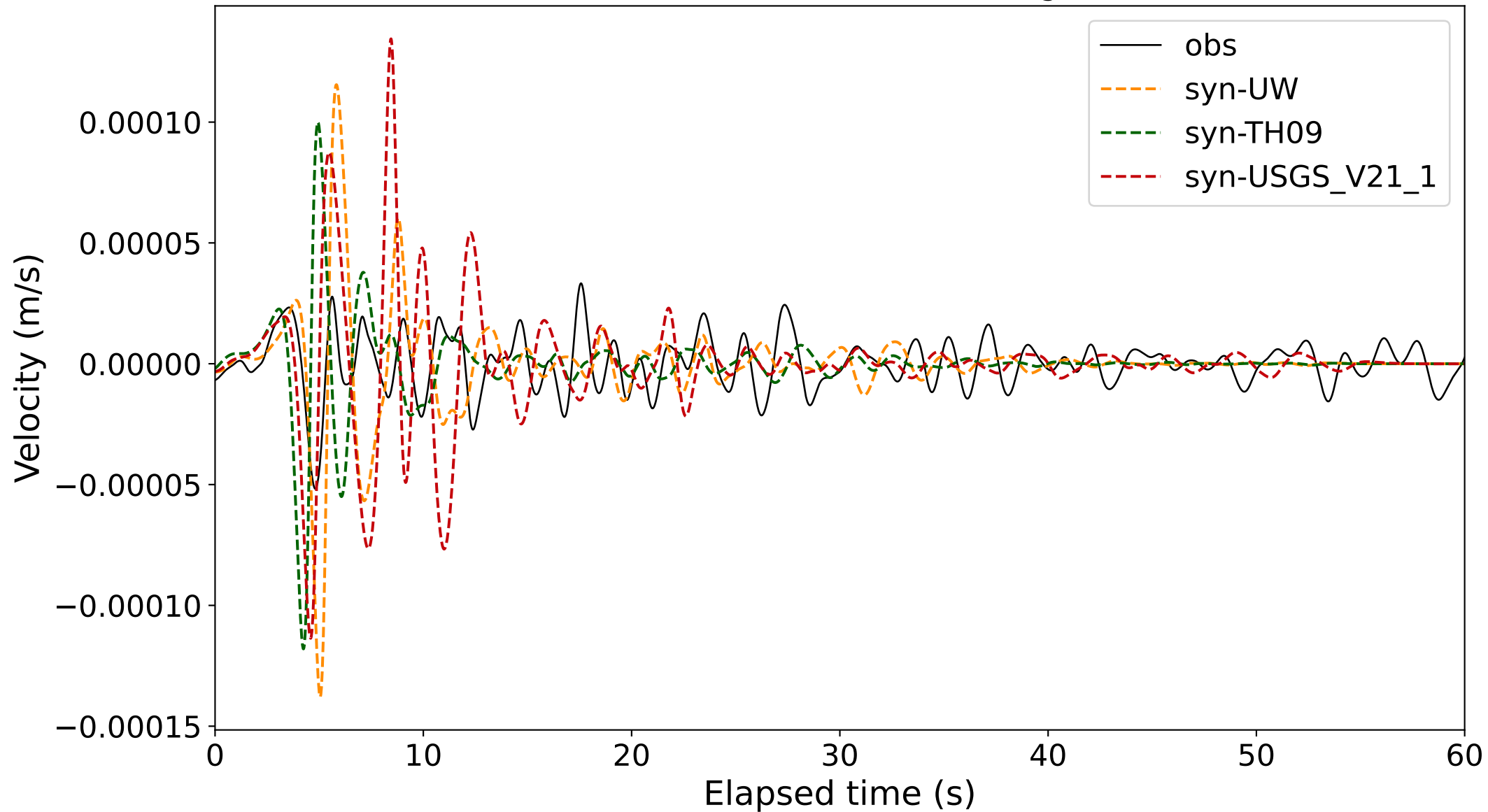
EventN NC.C056 (0.16-0.5Hz; component T)  
Dist:14.94km BAz:295.86deg.



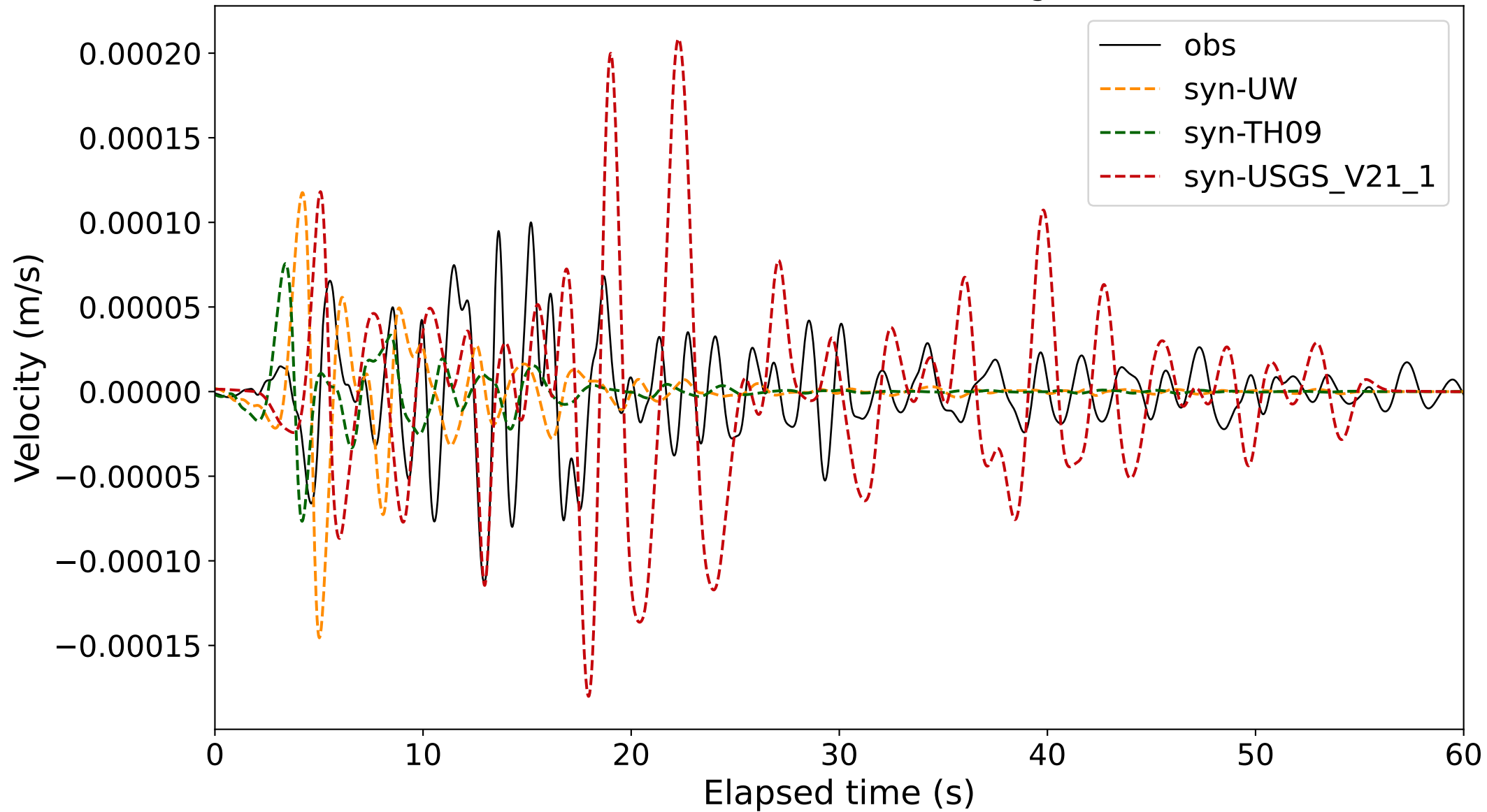
EventN NC.CBP (0.16-0.5Hz; component T)  
Dist:30.08km BAz:51.08deg.



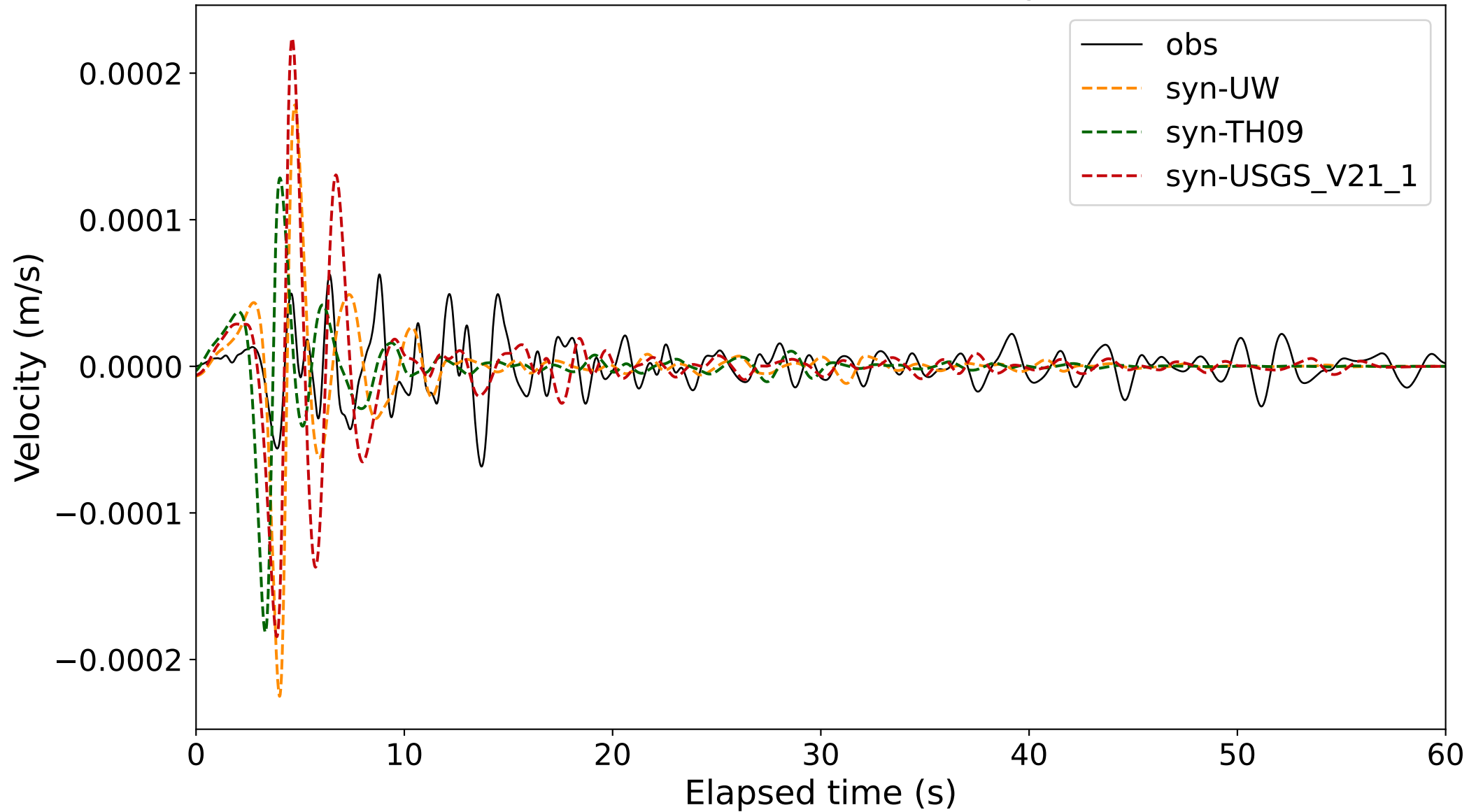
EventN NC.CBR (0.16-0.5Hz; component T)  
Dist:27.64km BAz:343.53deg.



EventN NC.CDOB (0.16-0.5Hz; component T)  
Dist:20.91km BAz:36.33deg.

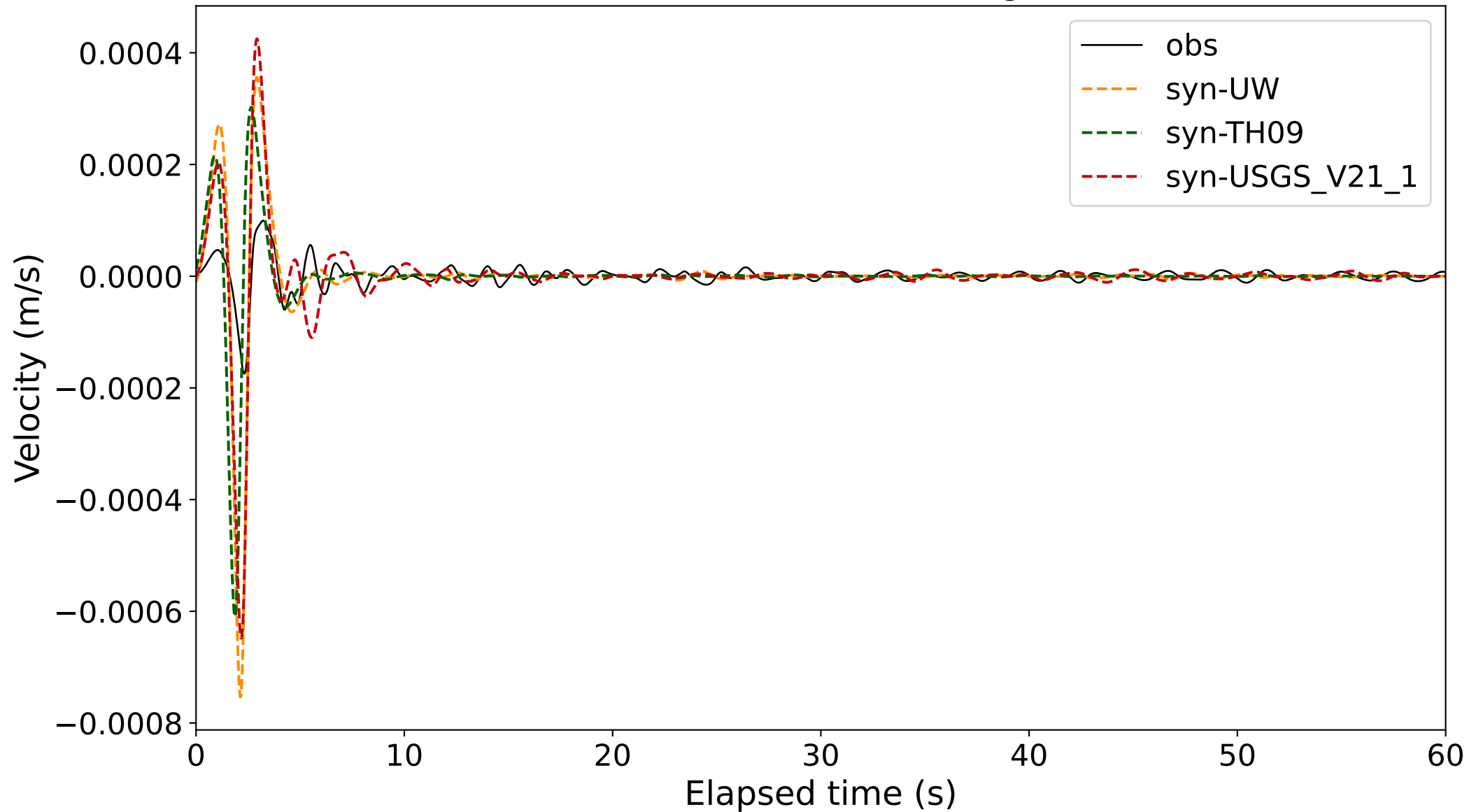


EventN NC.CLCB (0.16-0.5Hz; component T)  
Dist:19.50km BAz:335.76deg.

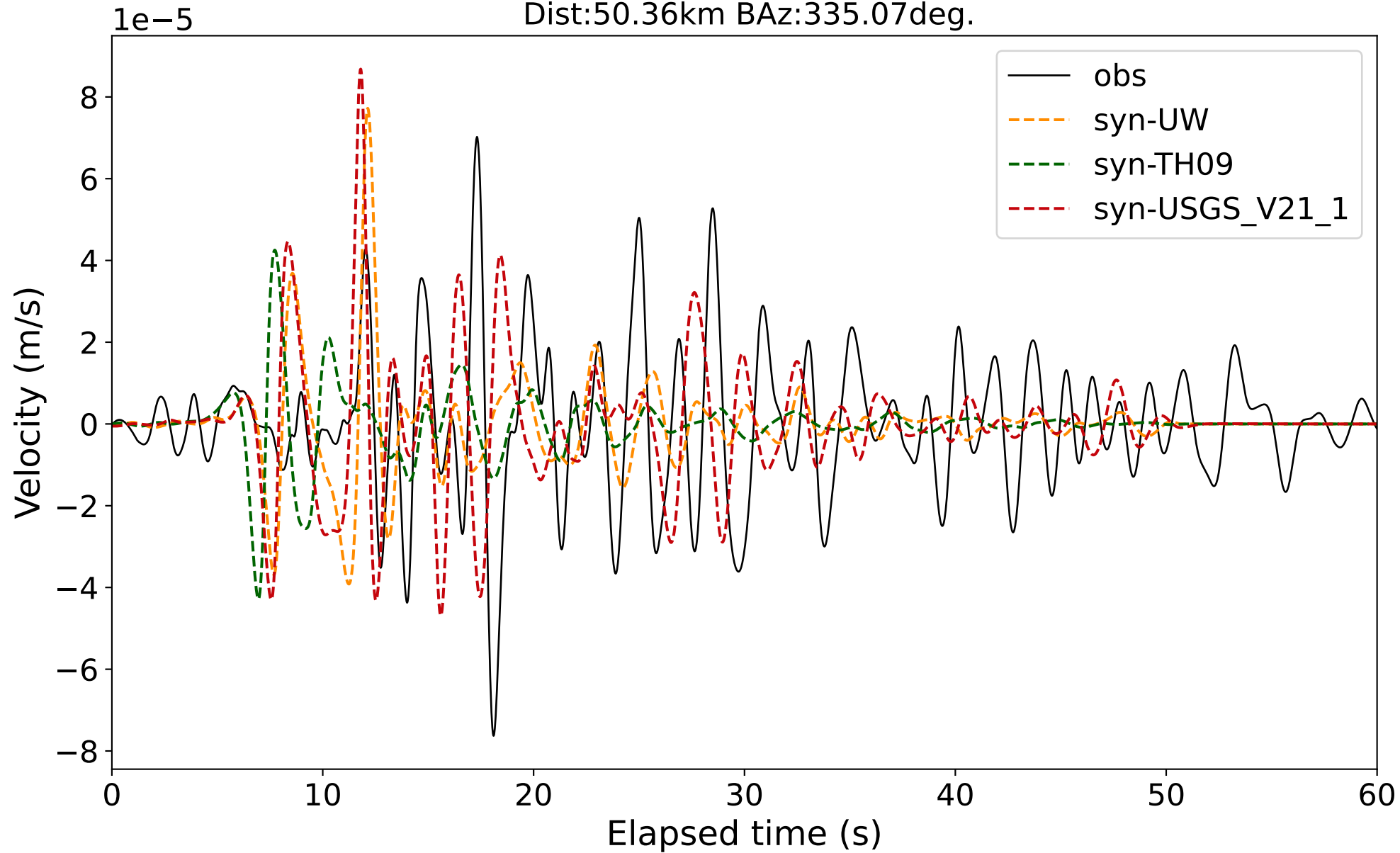




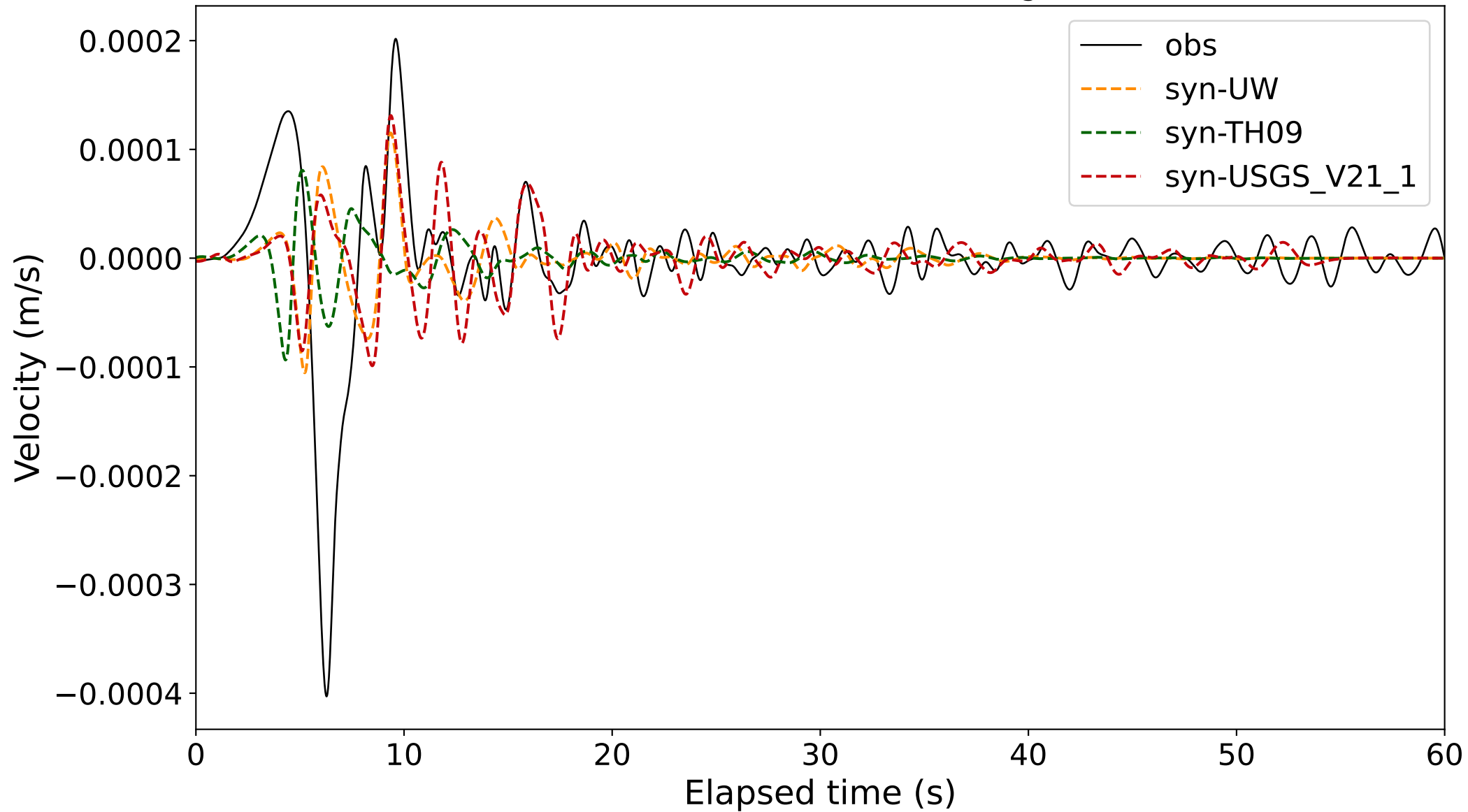
EventN NC.CNI (0.16-0.5Hz; component T)  
Dist:3.46km BAz:13.93deg.



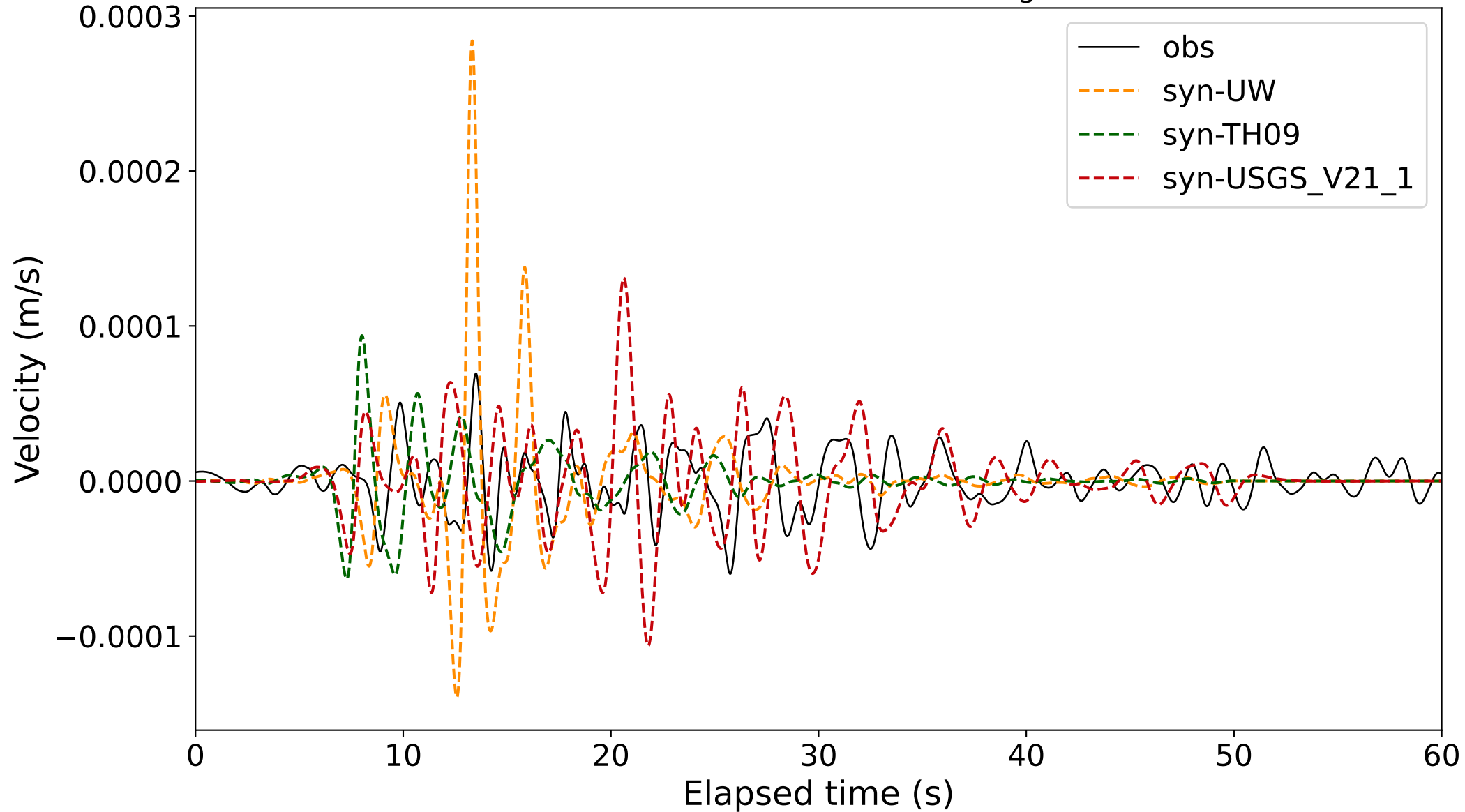
EventN NC.CPI (0.16-0.5Hz; component T)  
Dist:50.36km BAz:335.07deg.



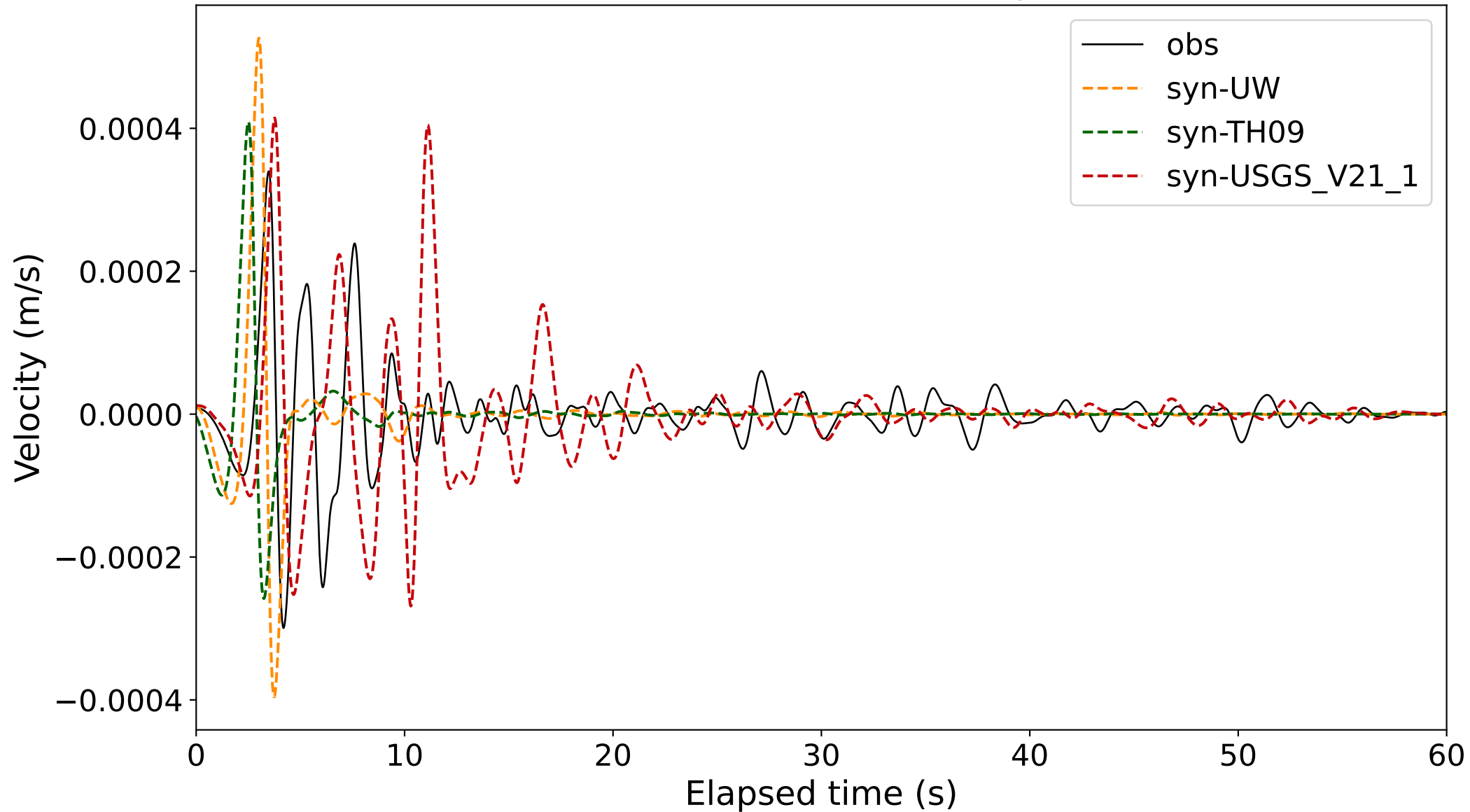
EventN NC.CRH (0.16-0.5Hz; component T)  
Dist:31.25km BAz:356.99deg.



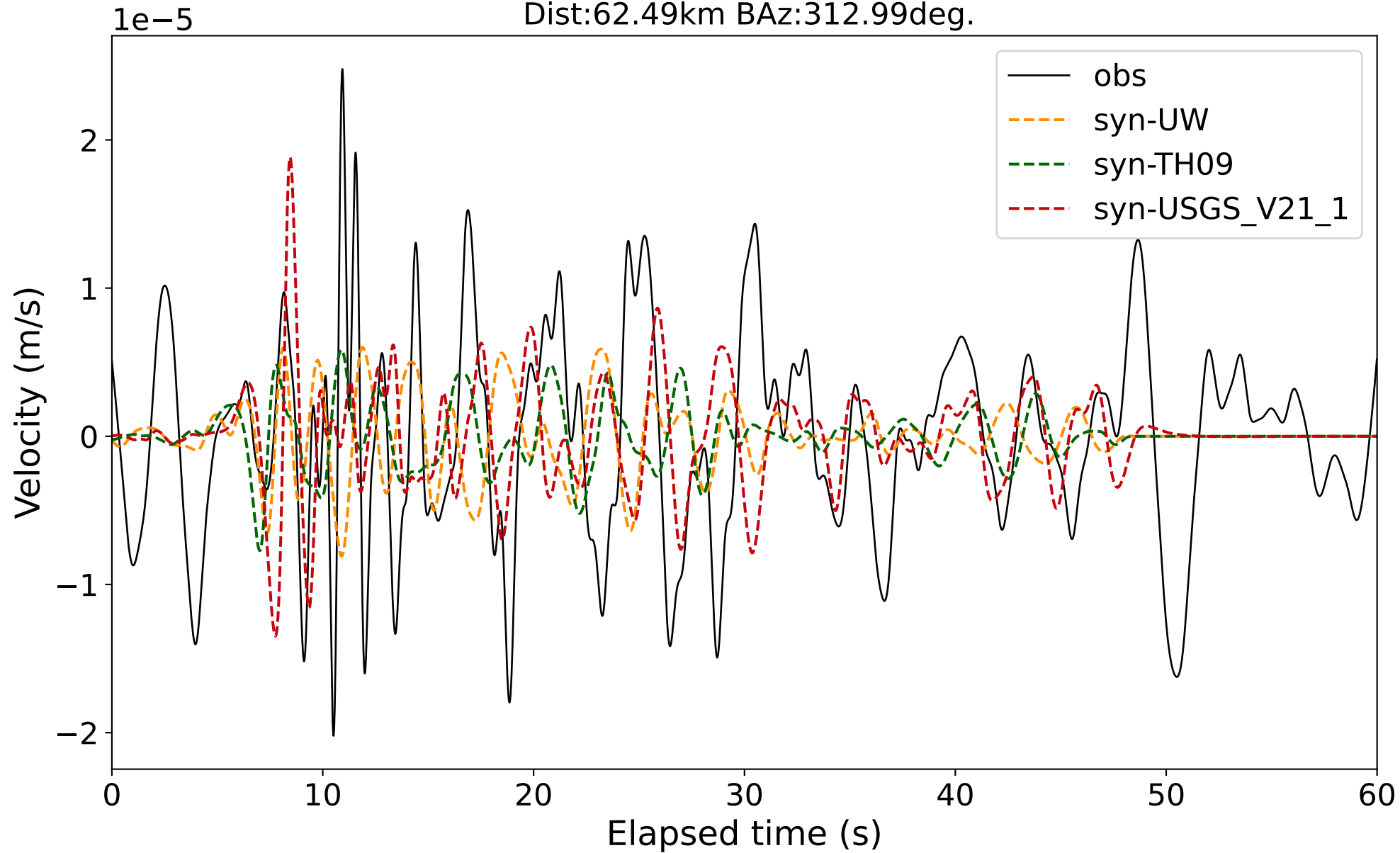
EventN NC.CTA (0.16-0.5Hz; component T)  
Dist:50.00km BAz:355.77deg.



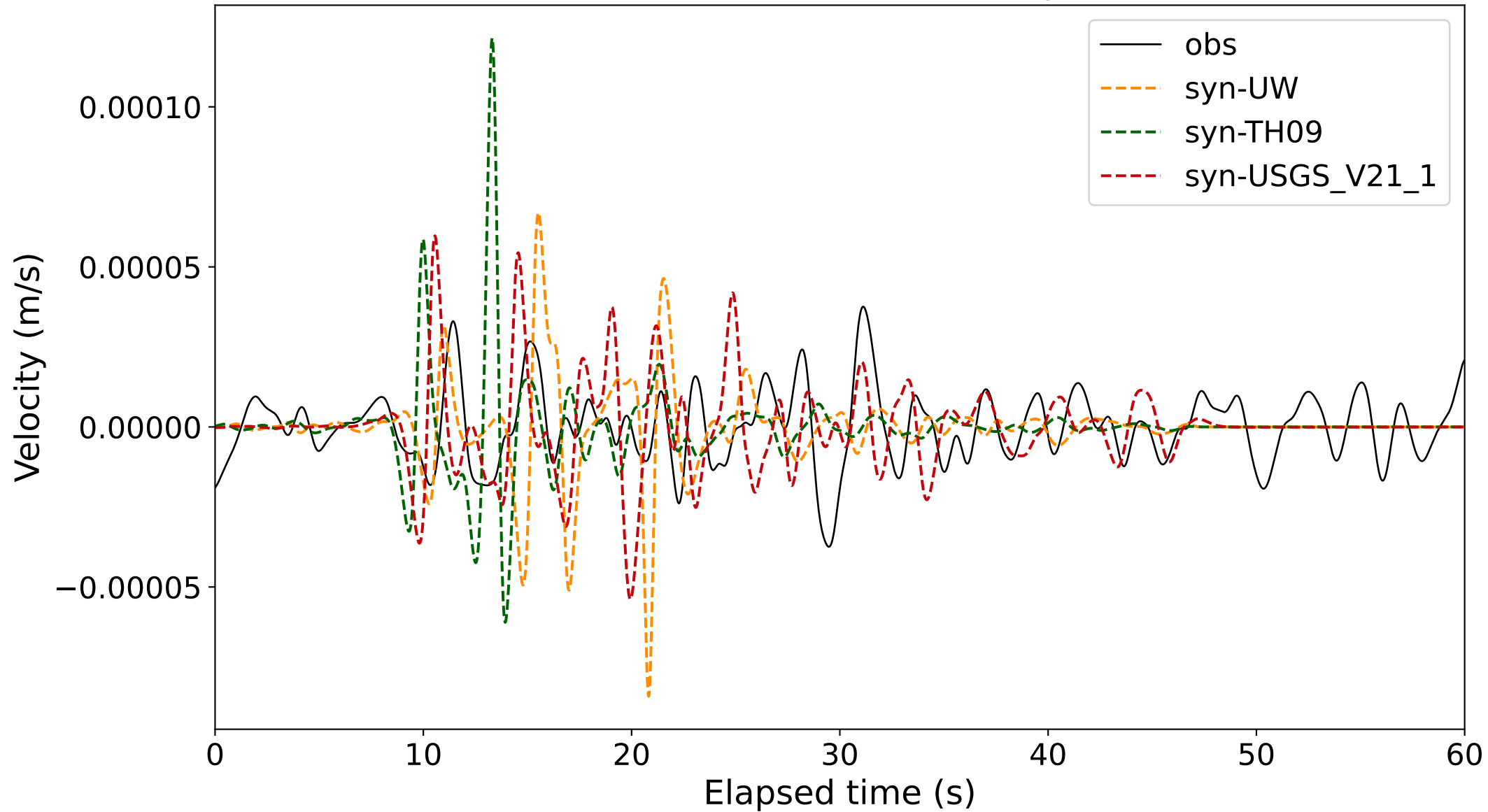
EventN NC.CVL (0.16-0.5Hz; component T)  
Dist:13.18km BAz:67.20deg.



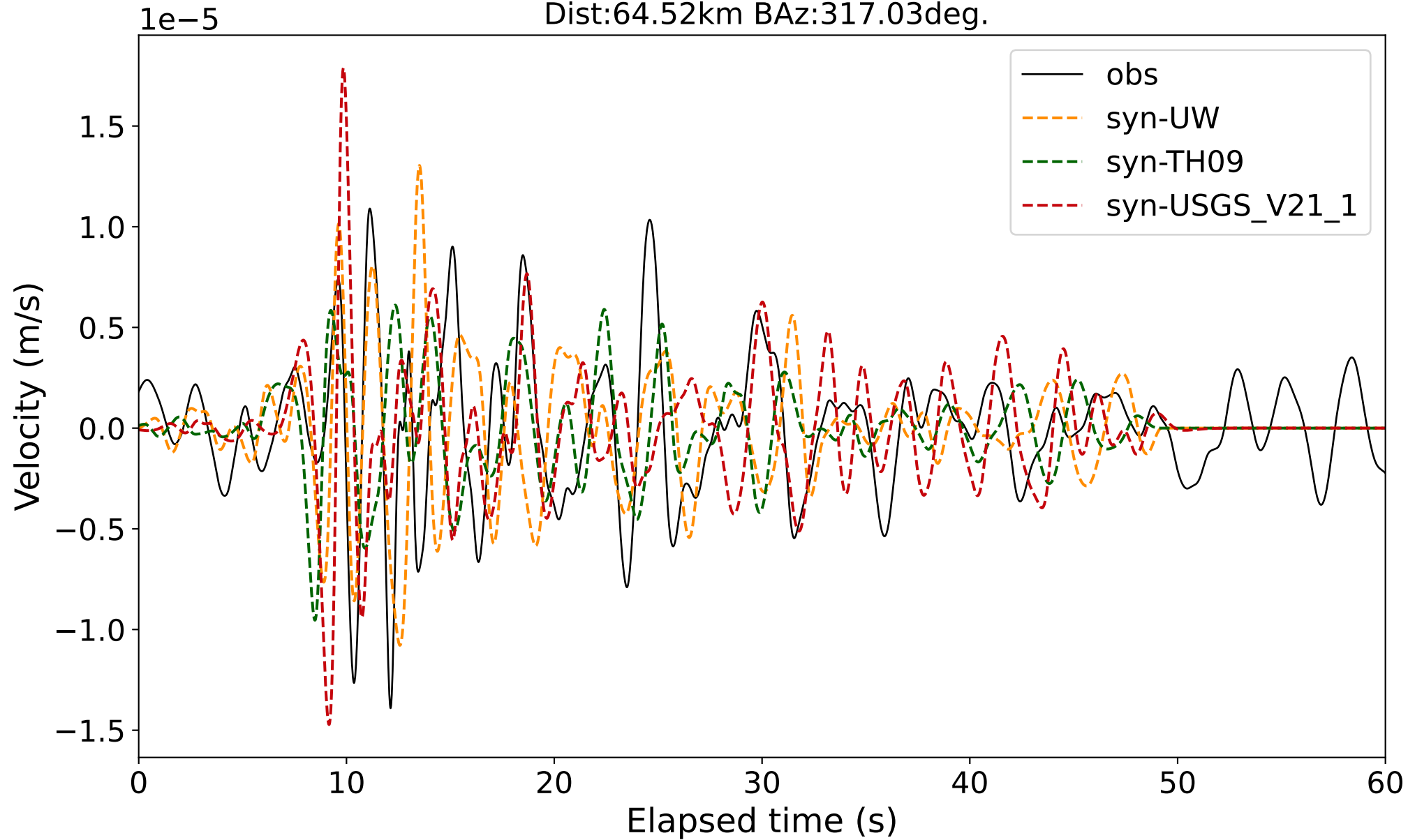
EventN NC.N001 (0.16-0.5Hz; component T)  
Dist:62.49km BAz:312.99deg.



EventN NC.N002 (0.16-0.5Hz; component T)  
Dist:68.73km BAz:347.73deg.

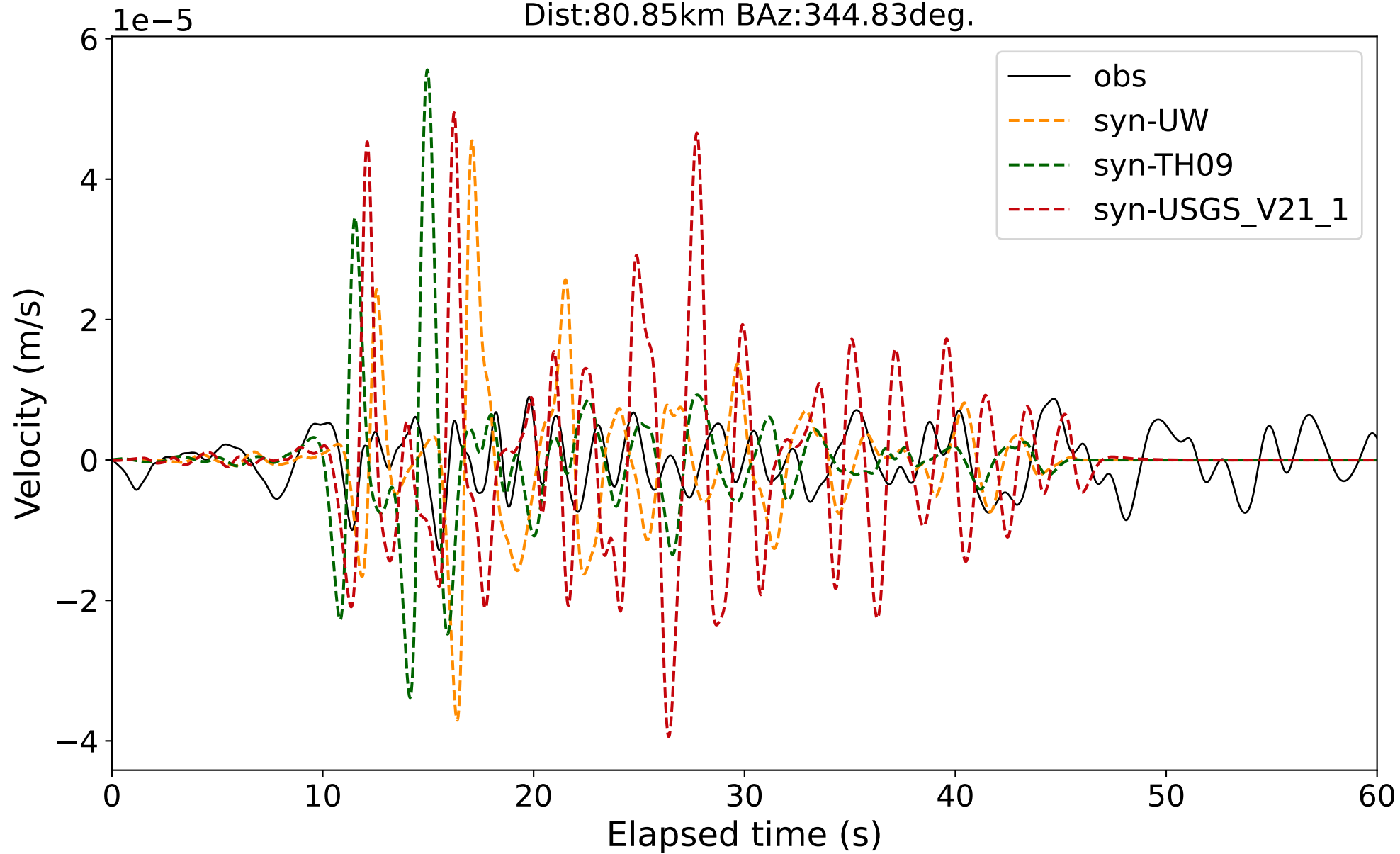


EventN NC.NCC (0.16-0.5Hz; component T)  
Dist:64.52km BAz:317.03deg.

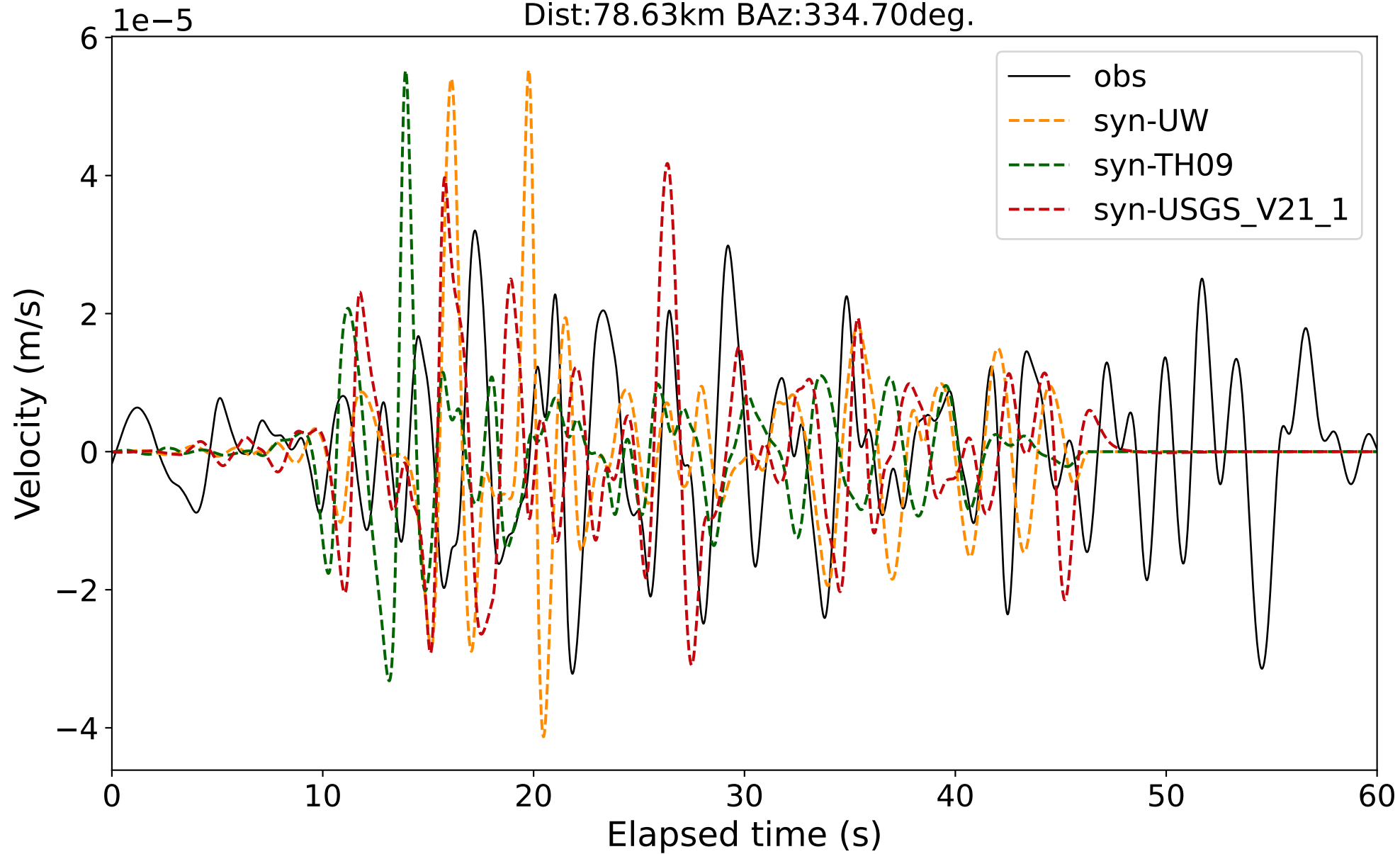




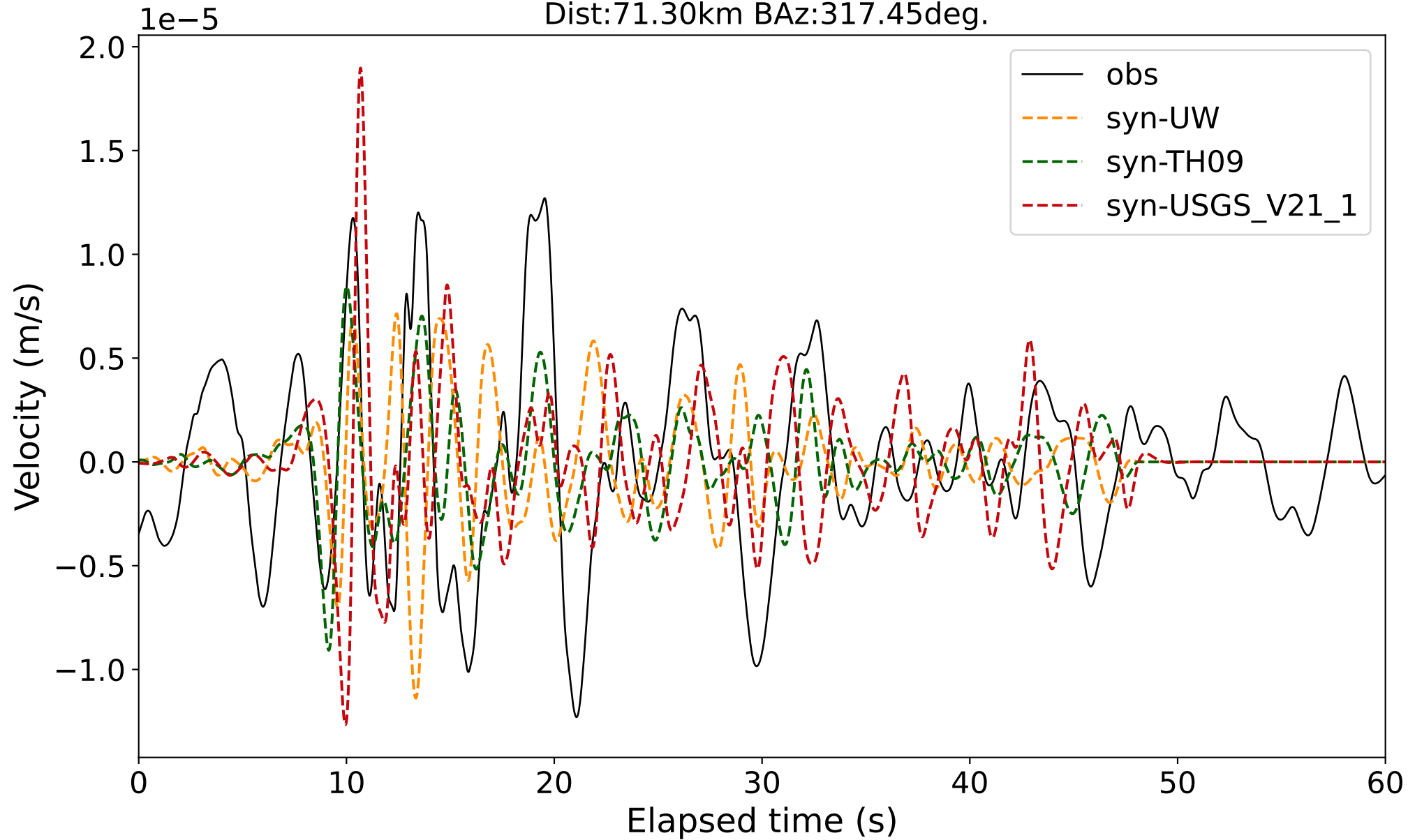
EventN NC.NGVB (0.16-0.5Hz; component T)  
Dist:80.85km BAz:344.83deg.



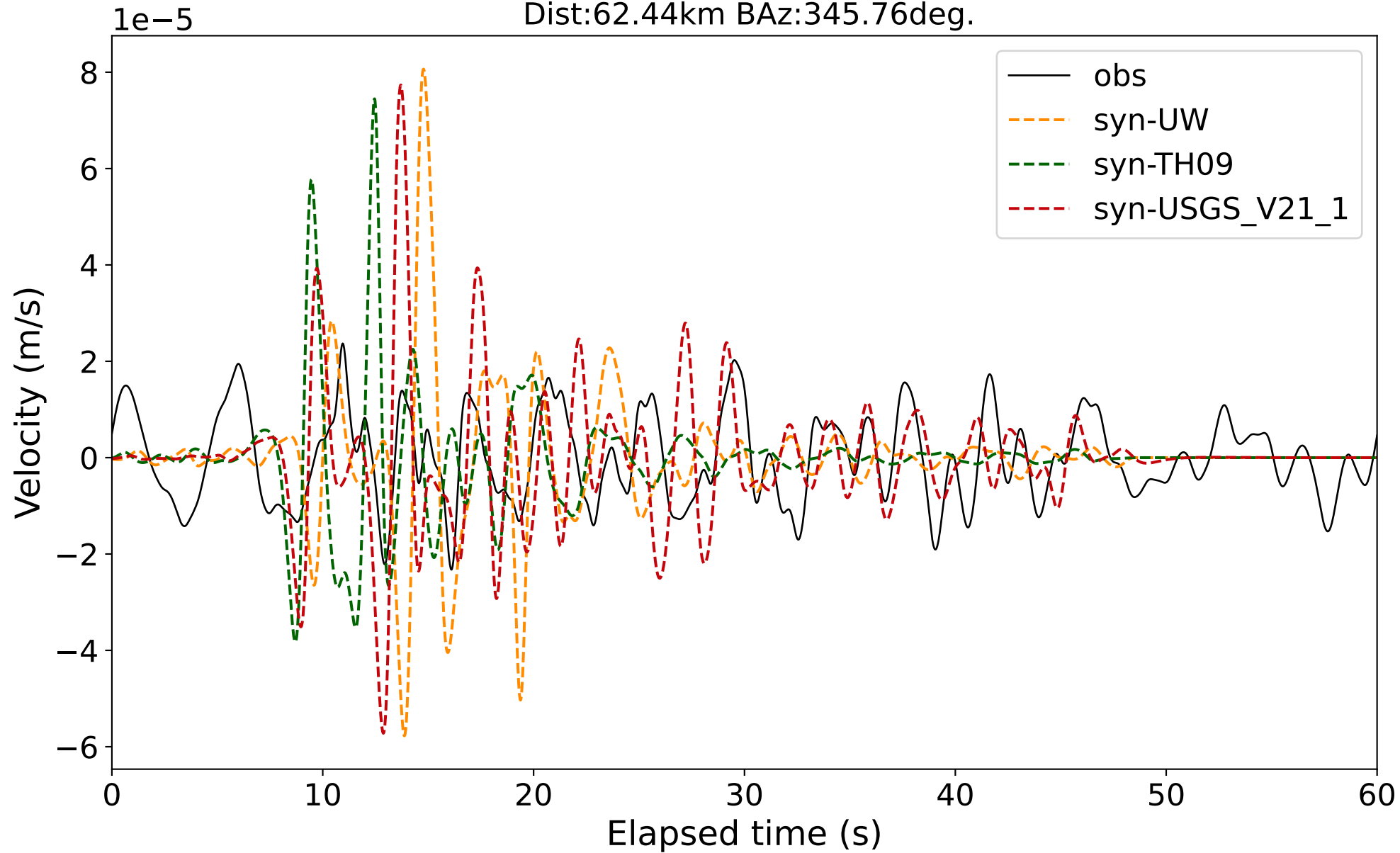
EventN NC.NHC (0.16-0.5Hz; component T)  
Dist:78.63km BAz:334.70deg.



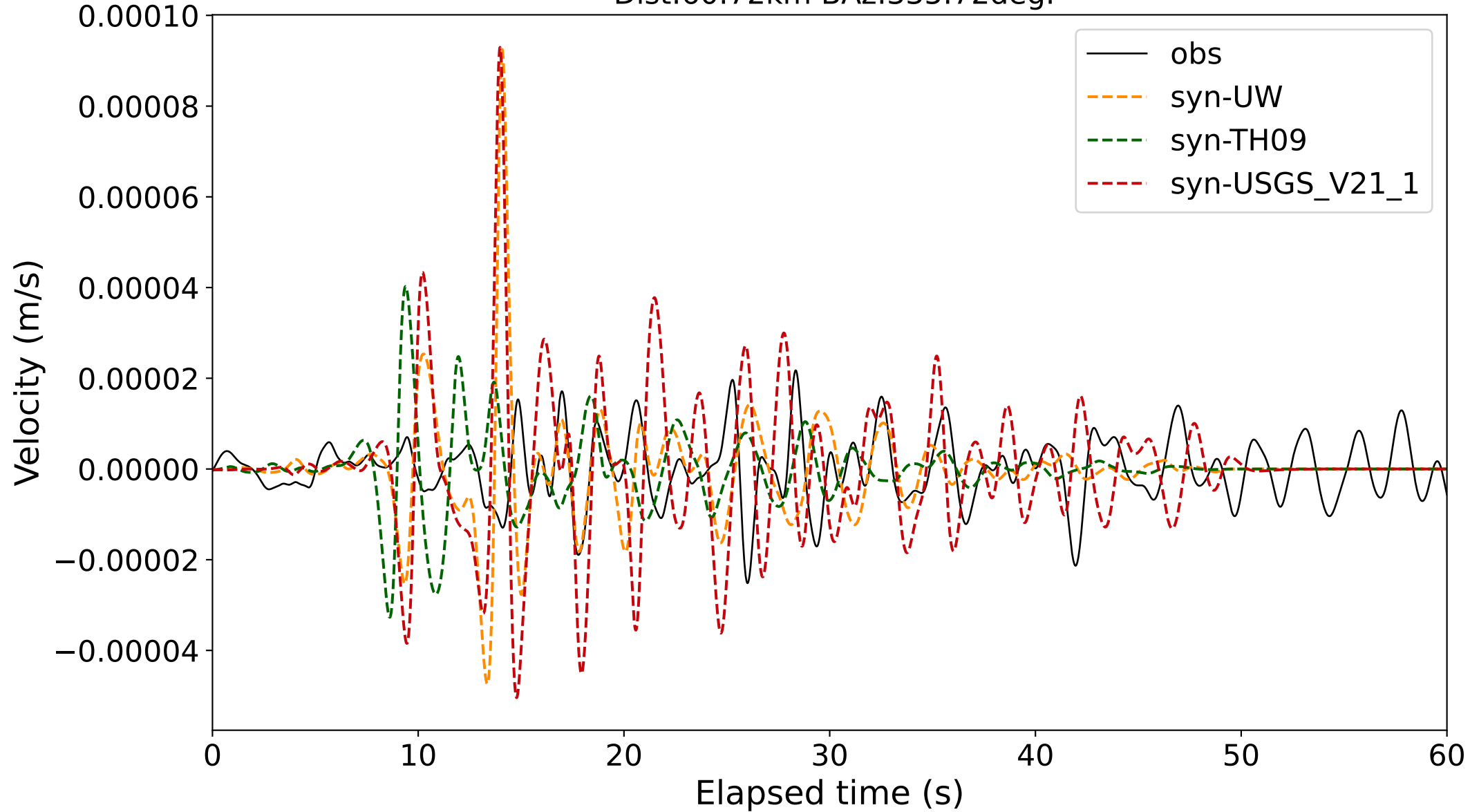
EventN NC.NHF (0.16-0.5Hz; component T)  
Dist:71.30km BAz:317.45deg.



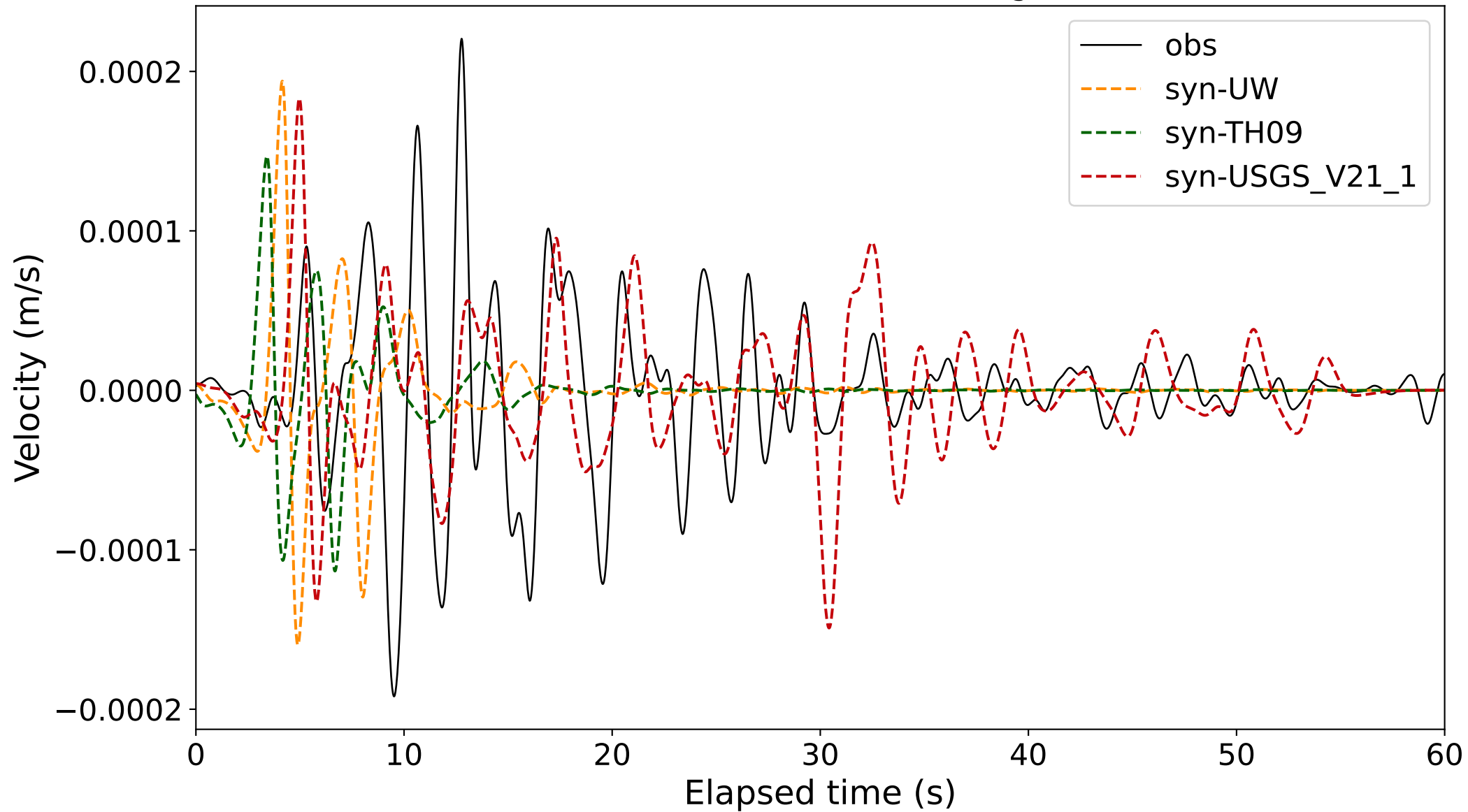
EventN NC.NLH (0.16-0.5Hz; component T)  
Dist:62.44km BAz:345.76deg.



EventN NC.NMI (0.16-0.5Hz; component T)  
Dist:60.72km BAz:335.72deg.

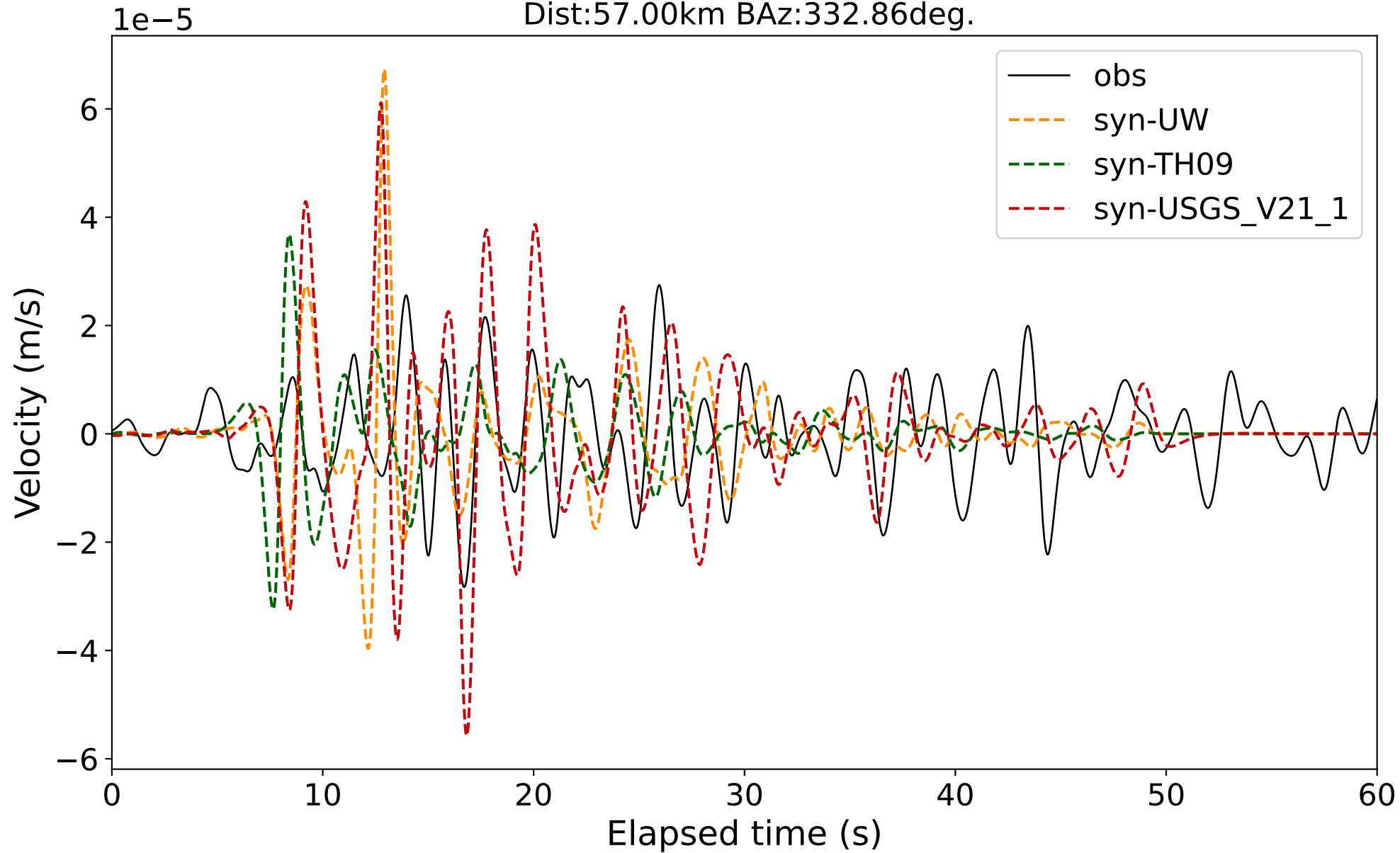


EventN NP.1786 (0.16-0.5Hz; component T)  
Dist:23.62km BAz:61.10deg.

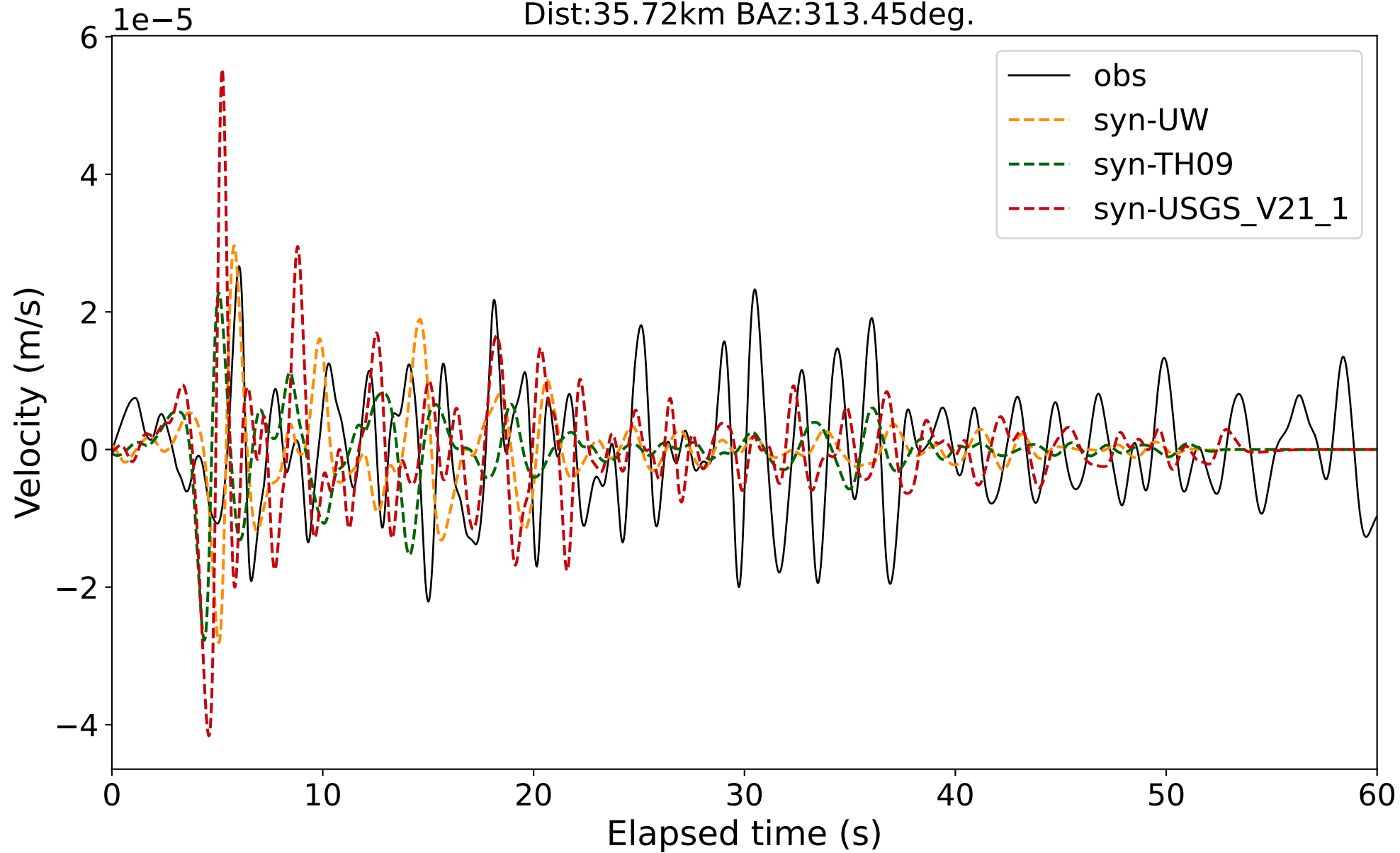


EventN NP.1813 (0.16-0.5Hz; component T)

Dist:57.00km BAz:332.86deg.

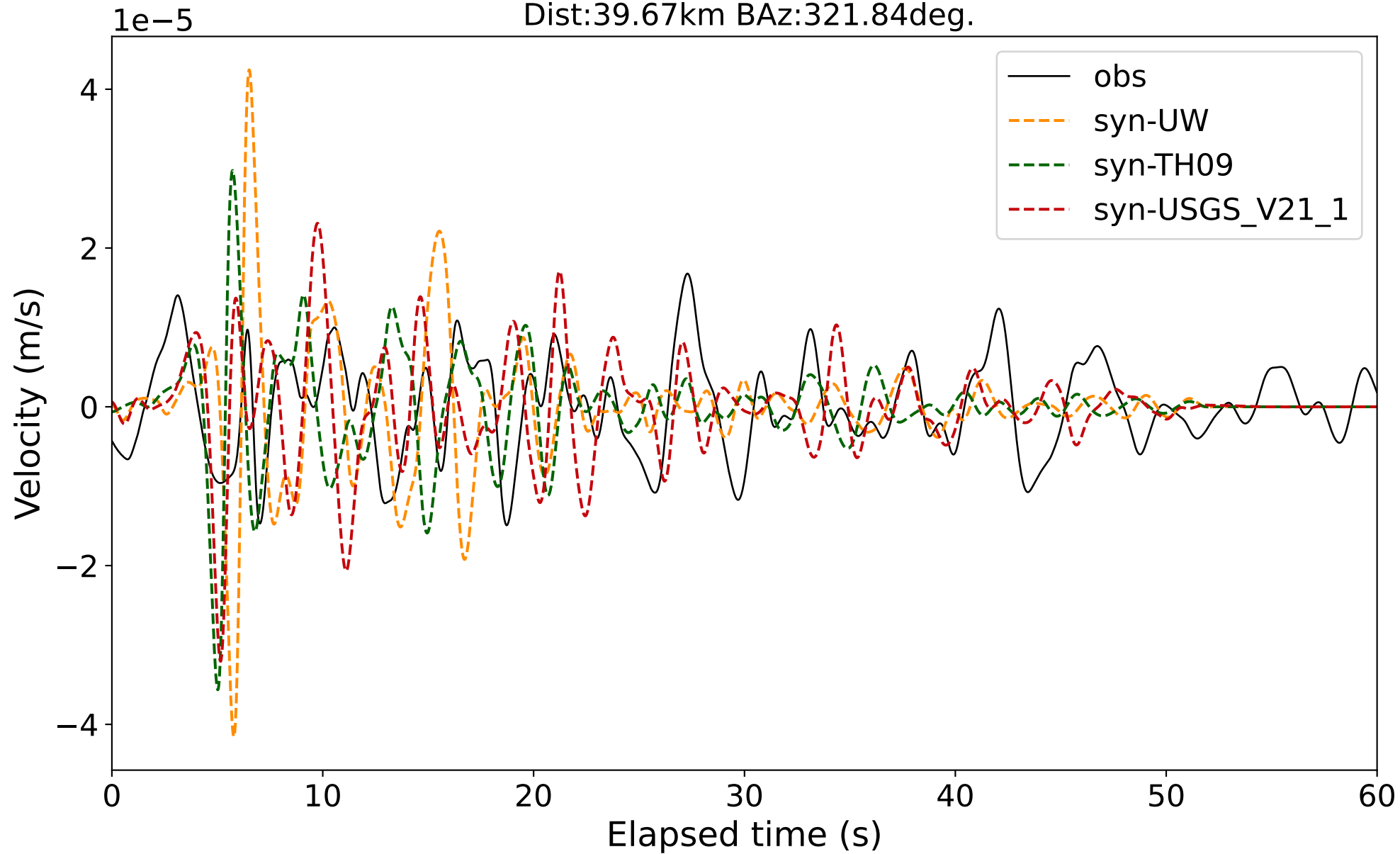


EventN NP.1821 (0.16-0.5Hz; component T)  
Dist:35.72km BAz:313.45deg.

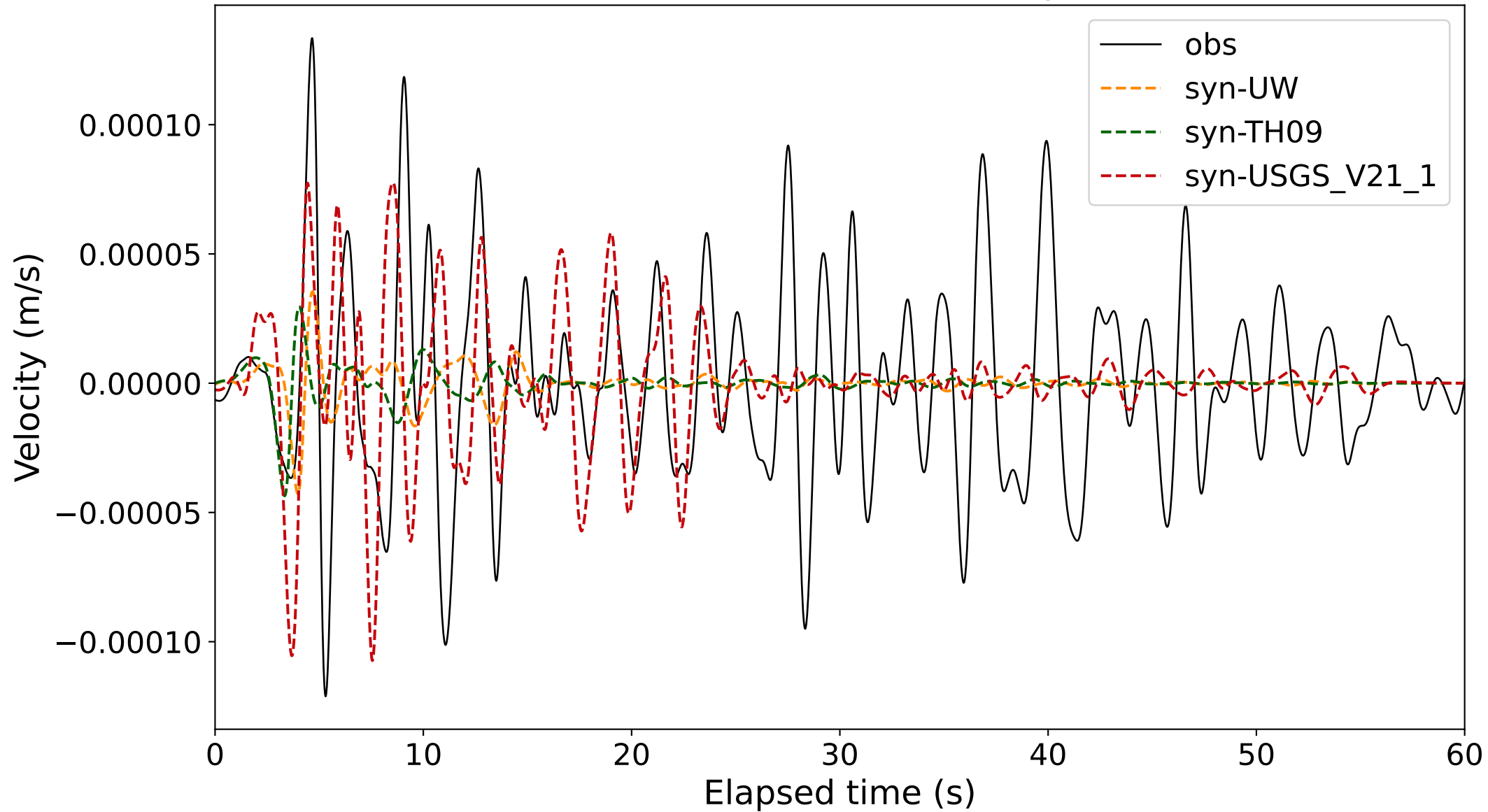




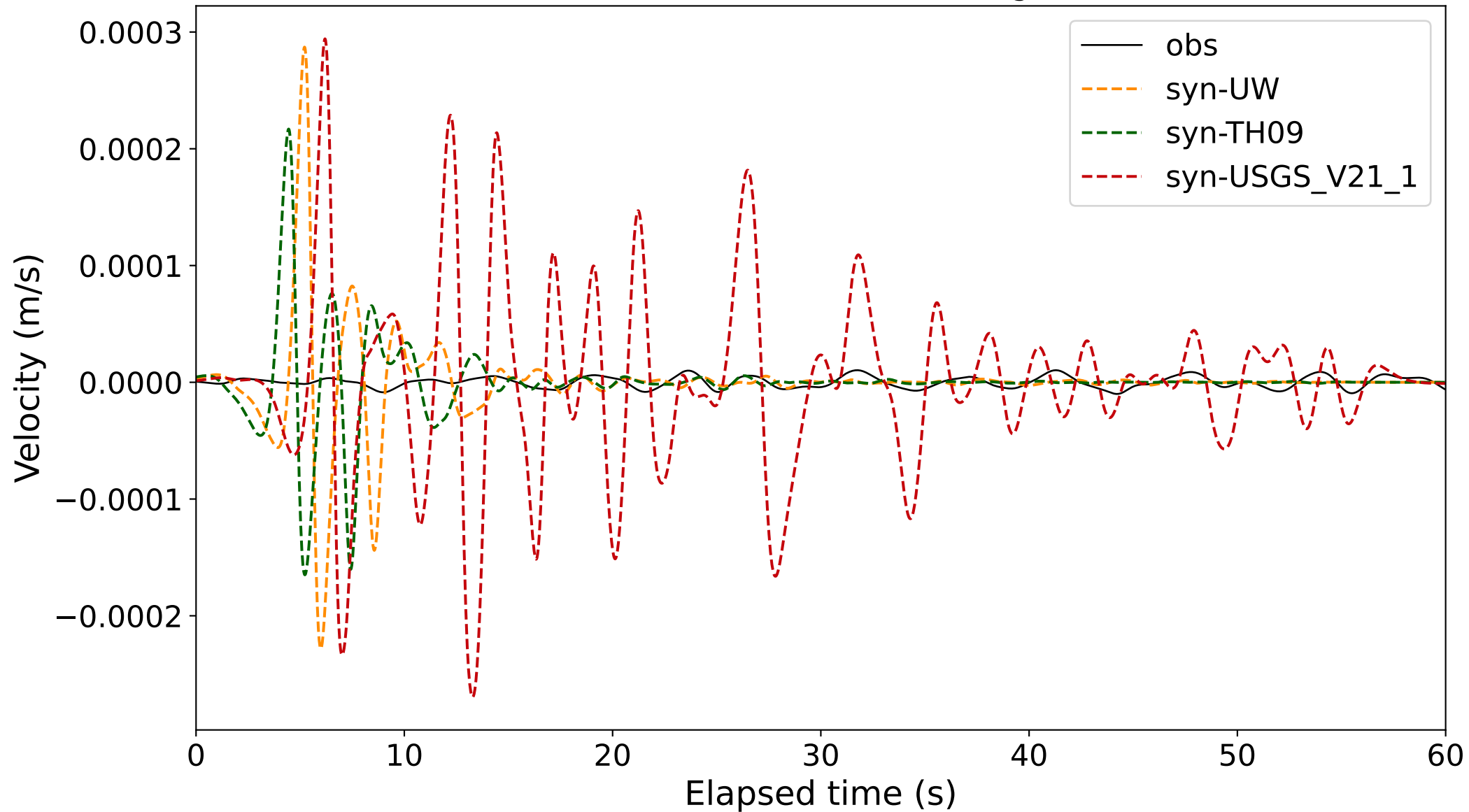
EventN NP.1828 (0.16-0.5Hz; component T)  
Dist:39.67km BAz:321.84deg.



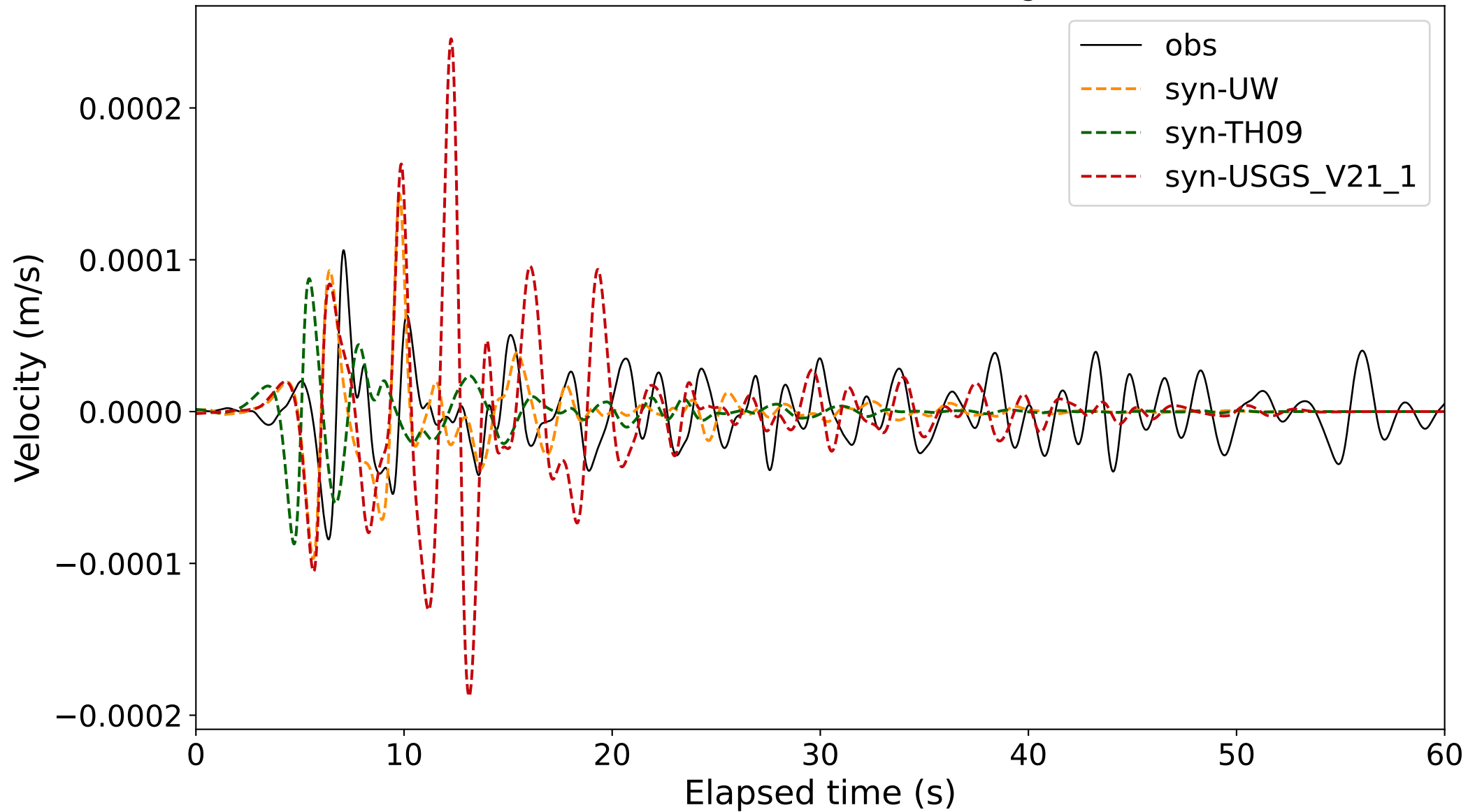
EventN NP.1836 (0.16-0.5Hz; component T)  
Dist:21.42km BAz:306.27deg.



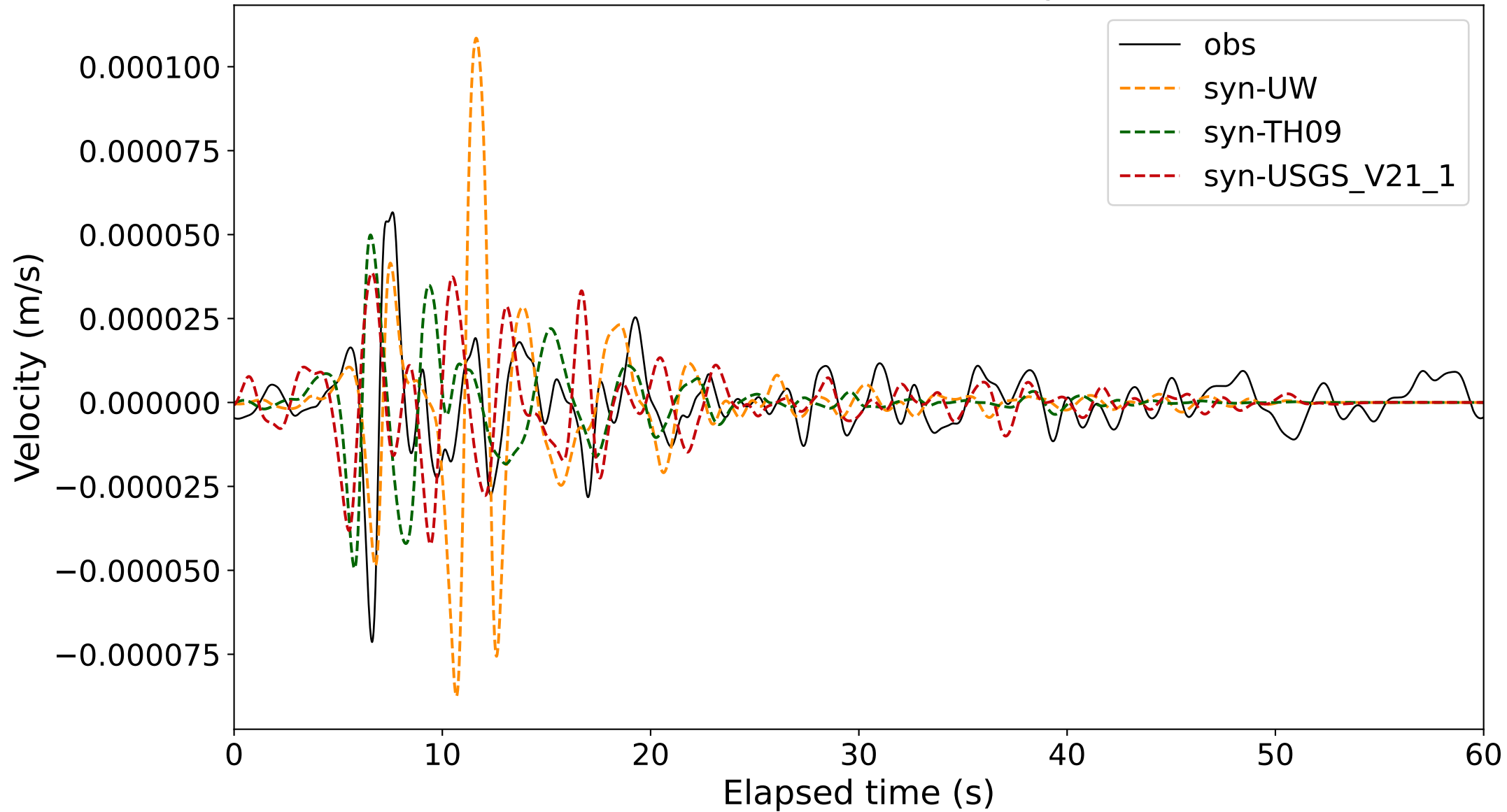
EventN NP.1842 (0.16-0.5Hz; component T)  
Dist:20.85km BAz:53.70deg.



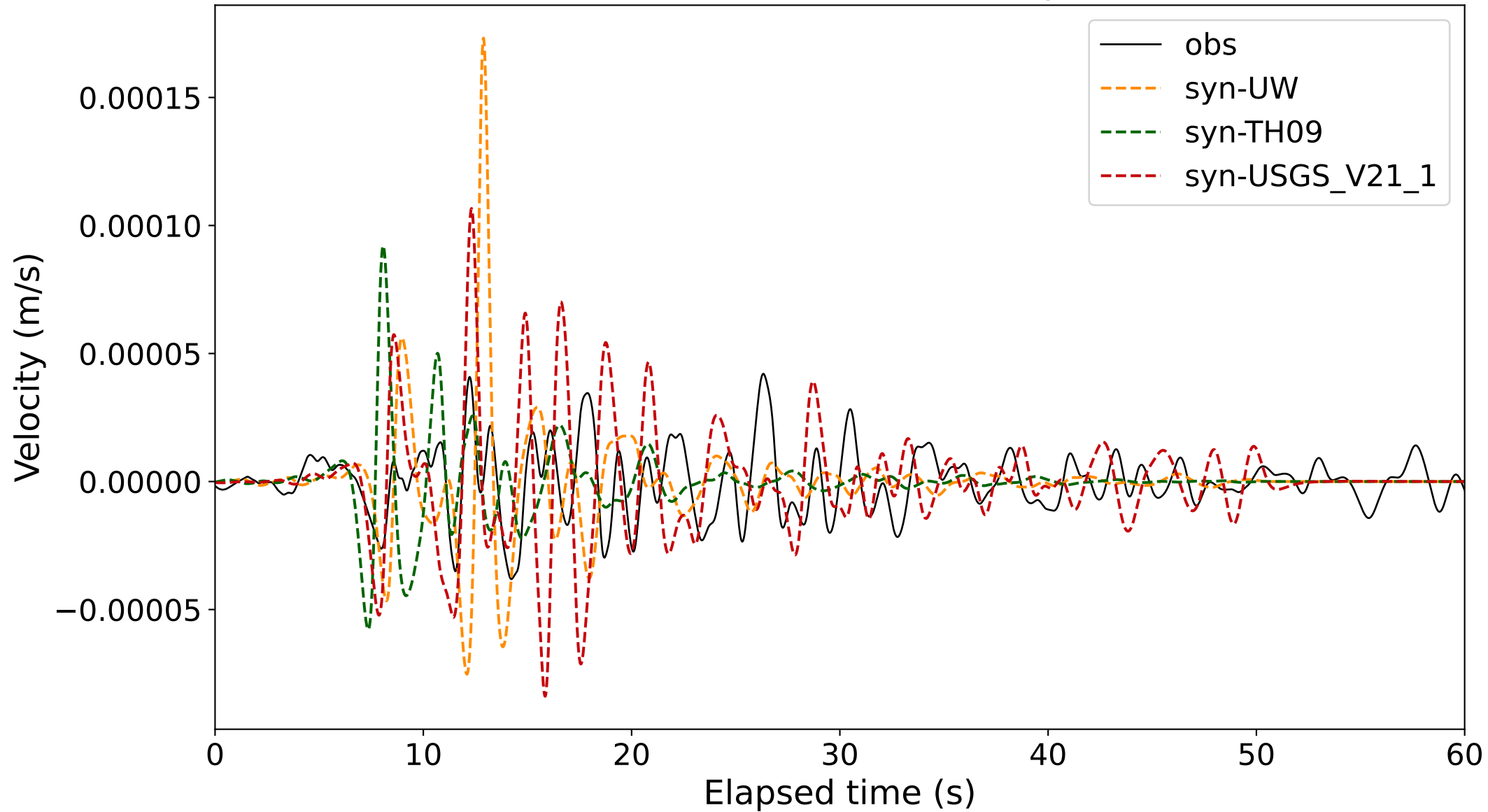
EventN NP.1844 (0.16-0.5Hz; component T)  
Dist:34.52km BAz:351.47deg.



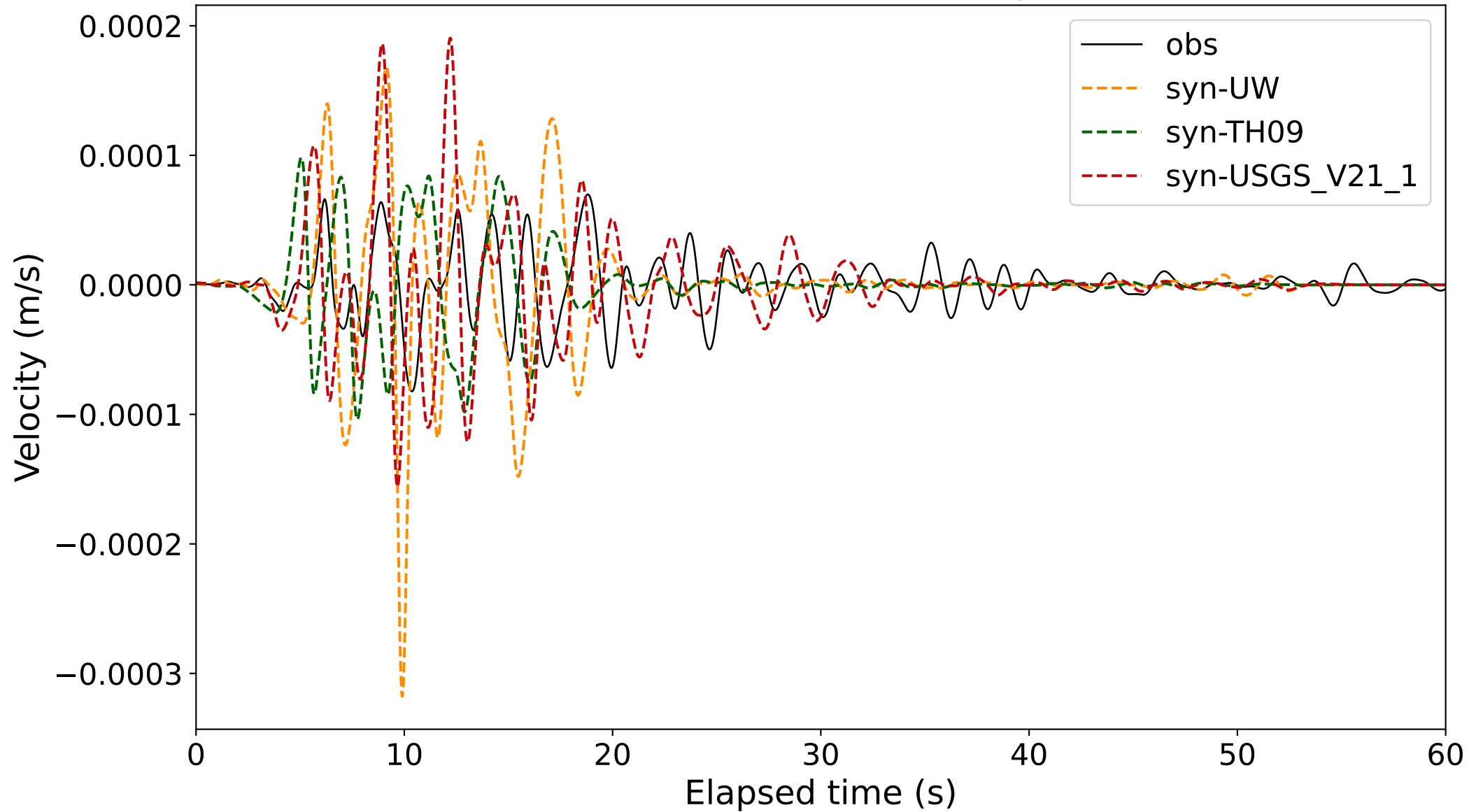
EventN NP.1846 (0.16-0.5Hz; component T)  
Dist:40.64km BAz:5.39deg.



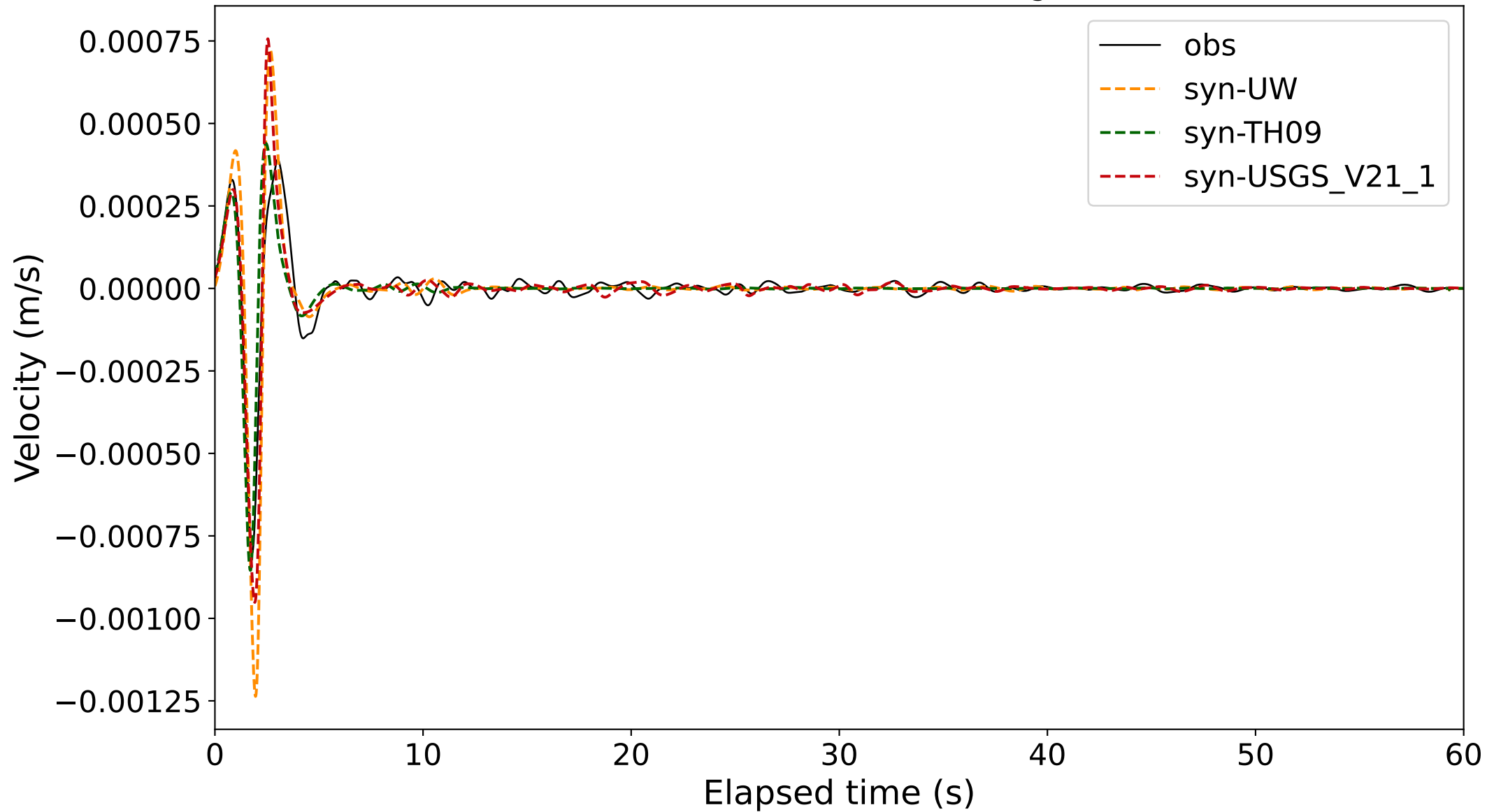
EventN NP.1847 (0.16-0.5Hz; component T)  
Dist:50.33km BAz:343.77deg.



EventO BK.BDM (0.16-0.5Hz; component T)  
Dist:34.78km BAz:67.90deg.

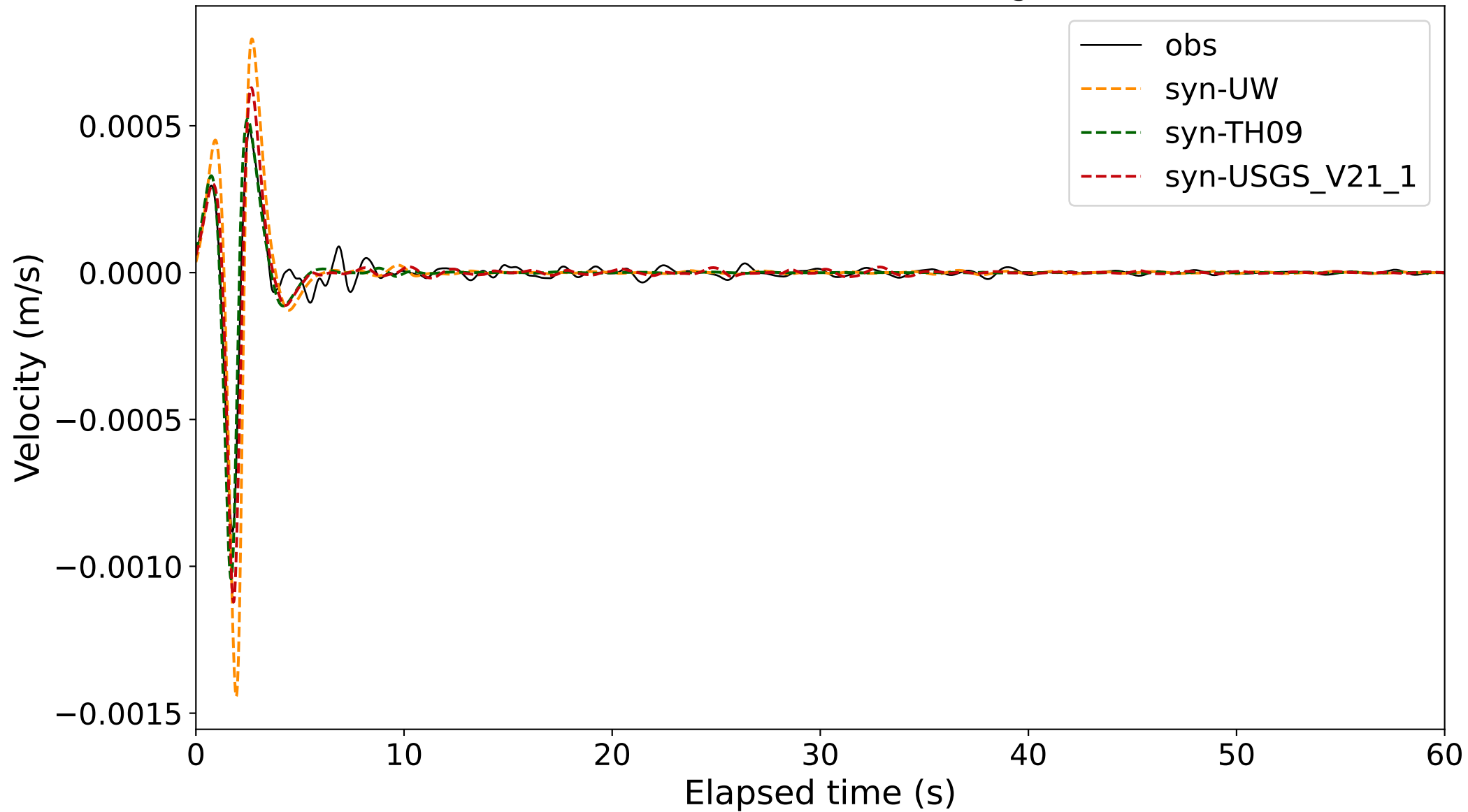


EventO BK.BKS (0.16-0.5Hz; component T)  
Dist:4.40km BAz:356.09deg.

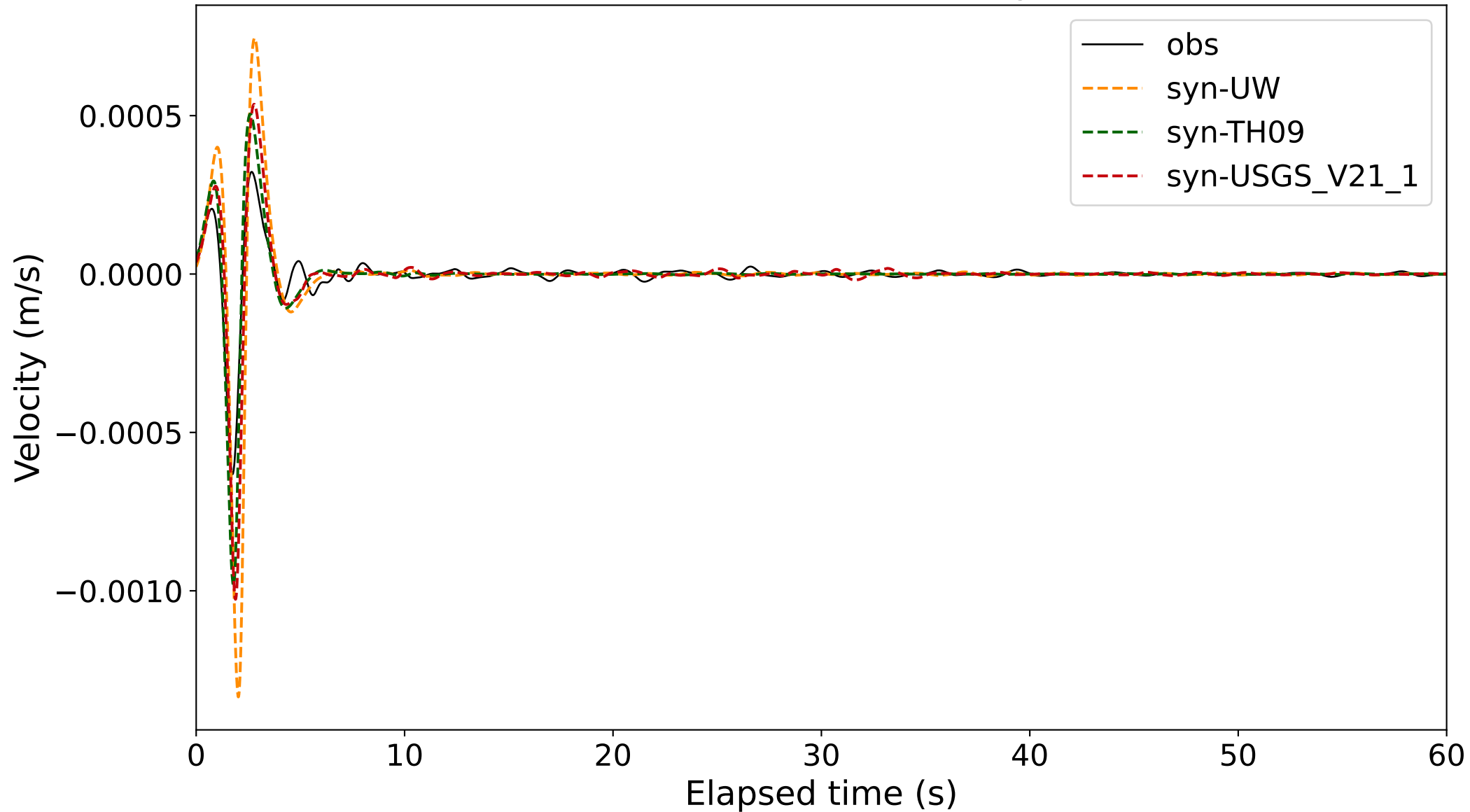




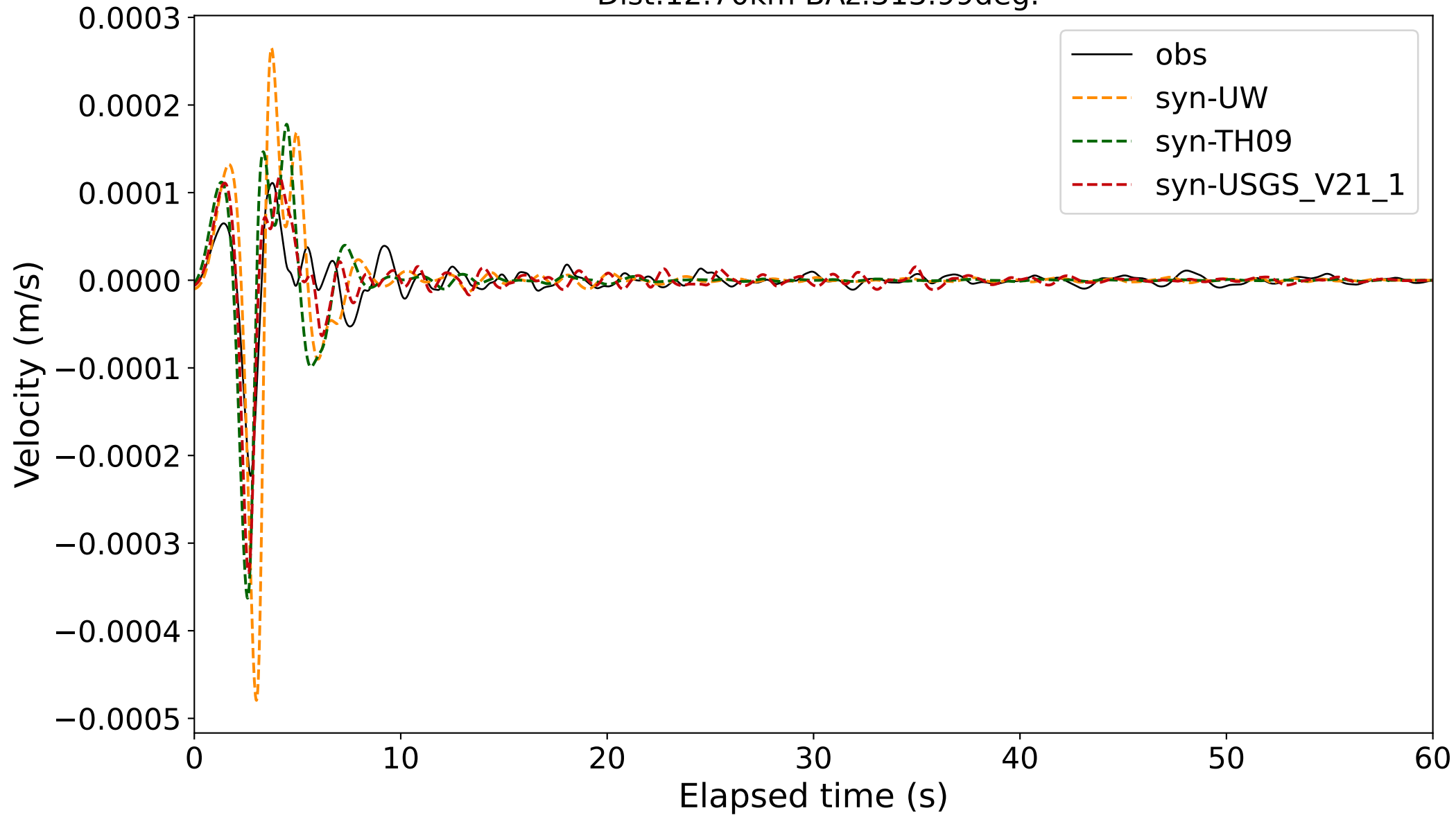
EventO BK.BL88 (0.16-0.5Hz; component T)  
Dist:4.90km BAz:336.59deg.



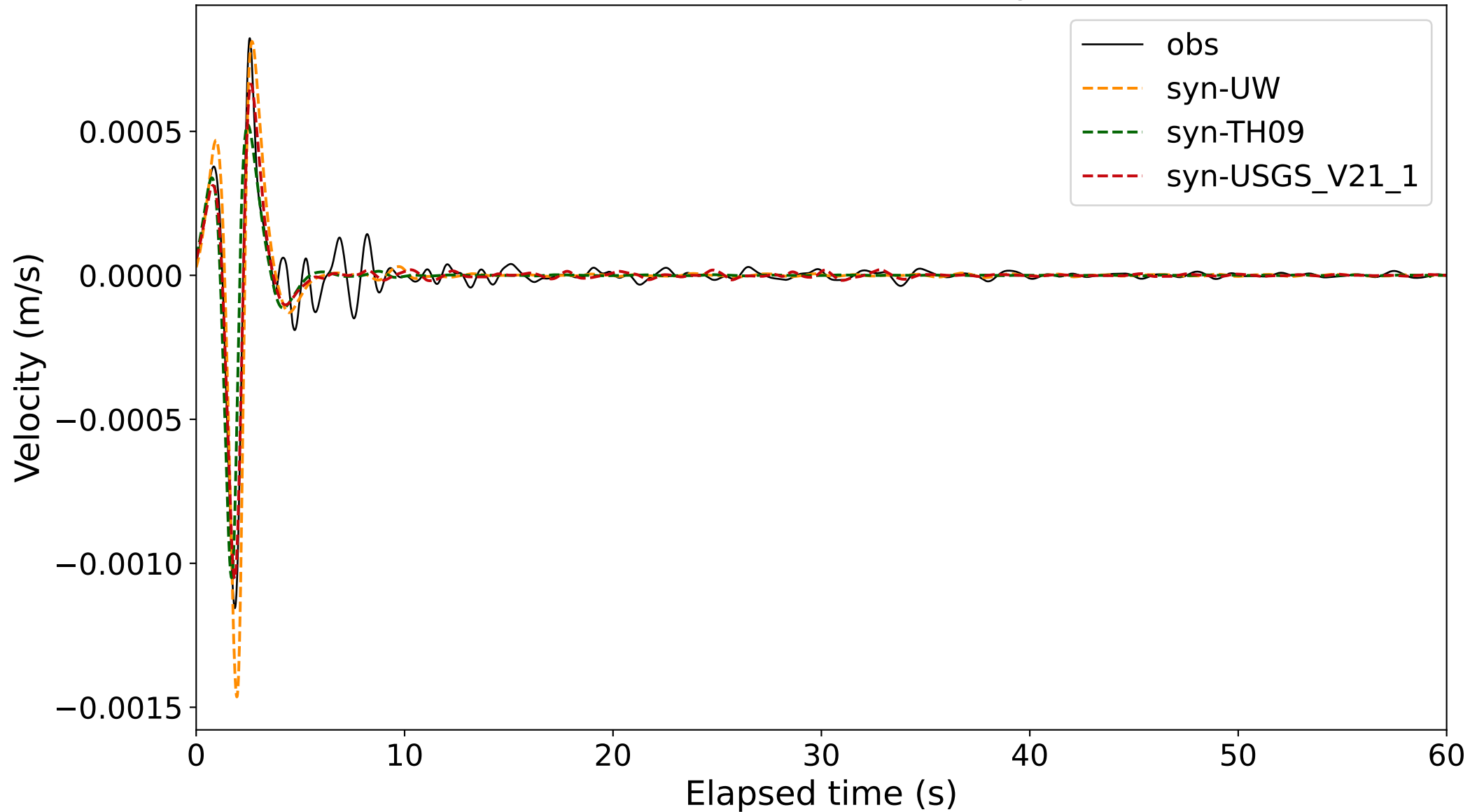
EventO BK.BRK (0.16-0.5Hz; component T)  
Dist:4.81km BAz:328.21deg.



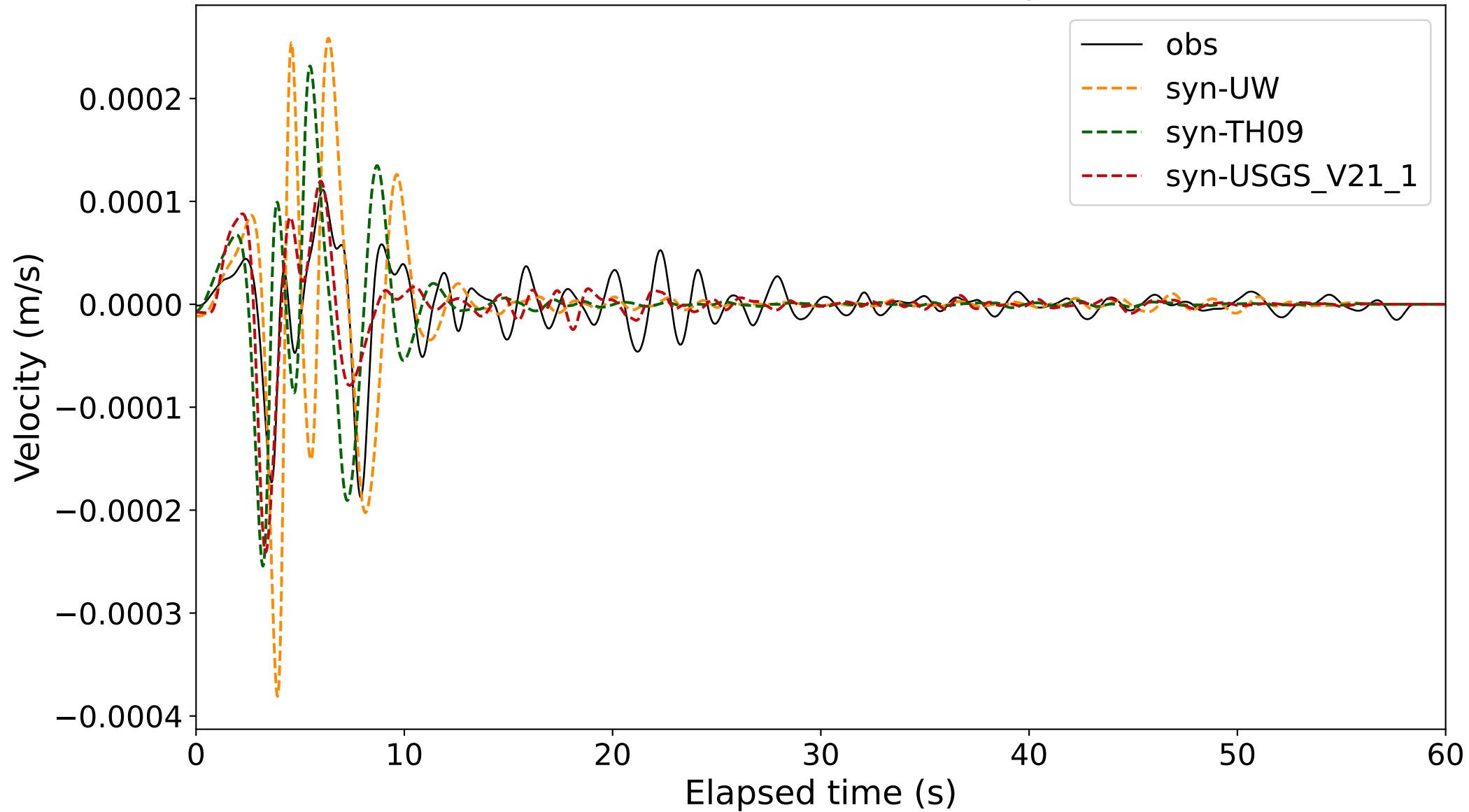
EventO BK.RFSB (0.16-0.5Hz; component T)  
Dist:12.70km BAz:313.99deg.



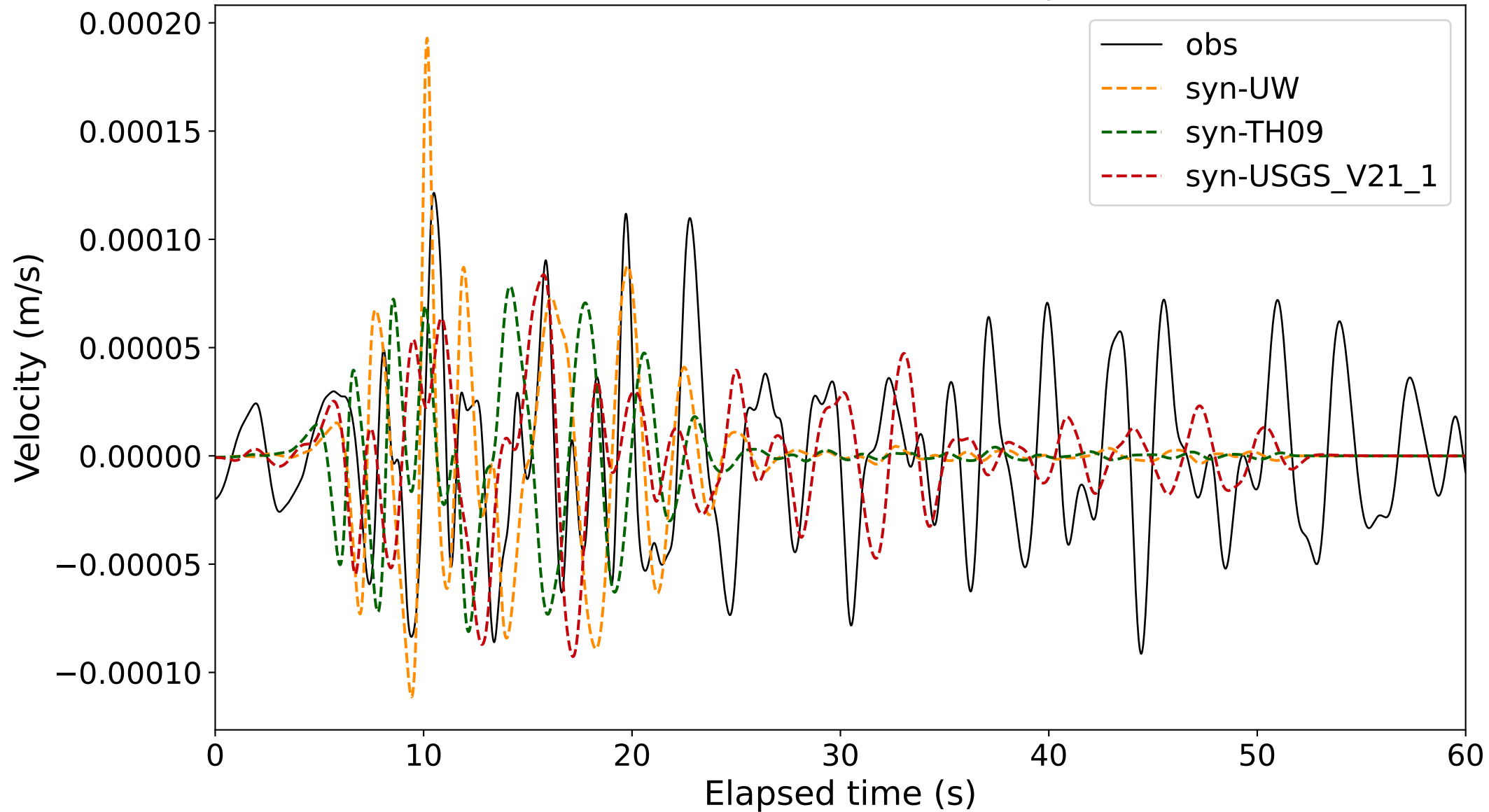
EventO BK.VAK (0.16-0.5Hz; component T)  
Dist:4.77km BAz:342.03deg.



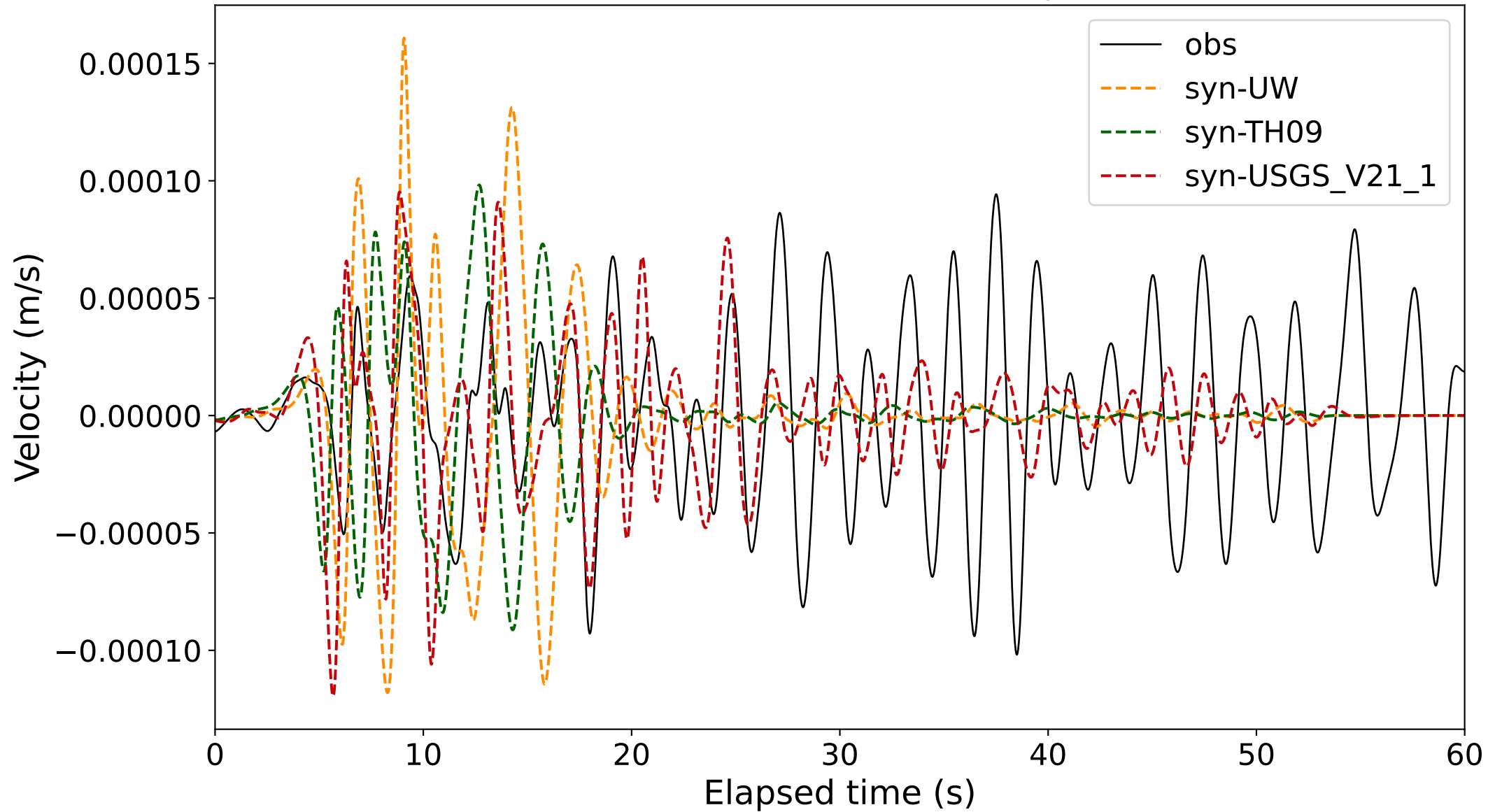
EventO GS.SLR (0.16-0.5Hz; component T)  
Dist:17.78km BAz:137.77deg.



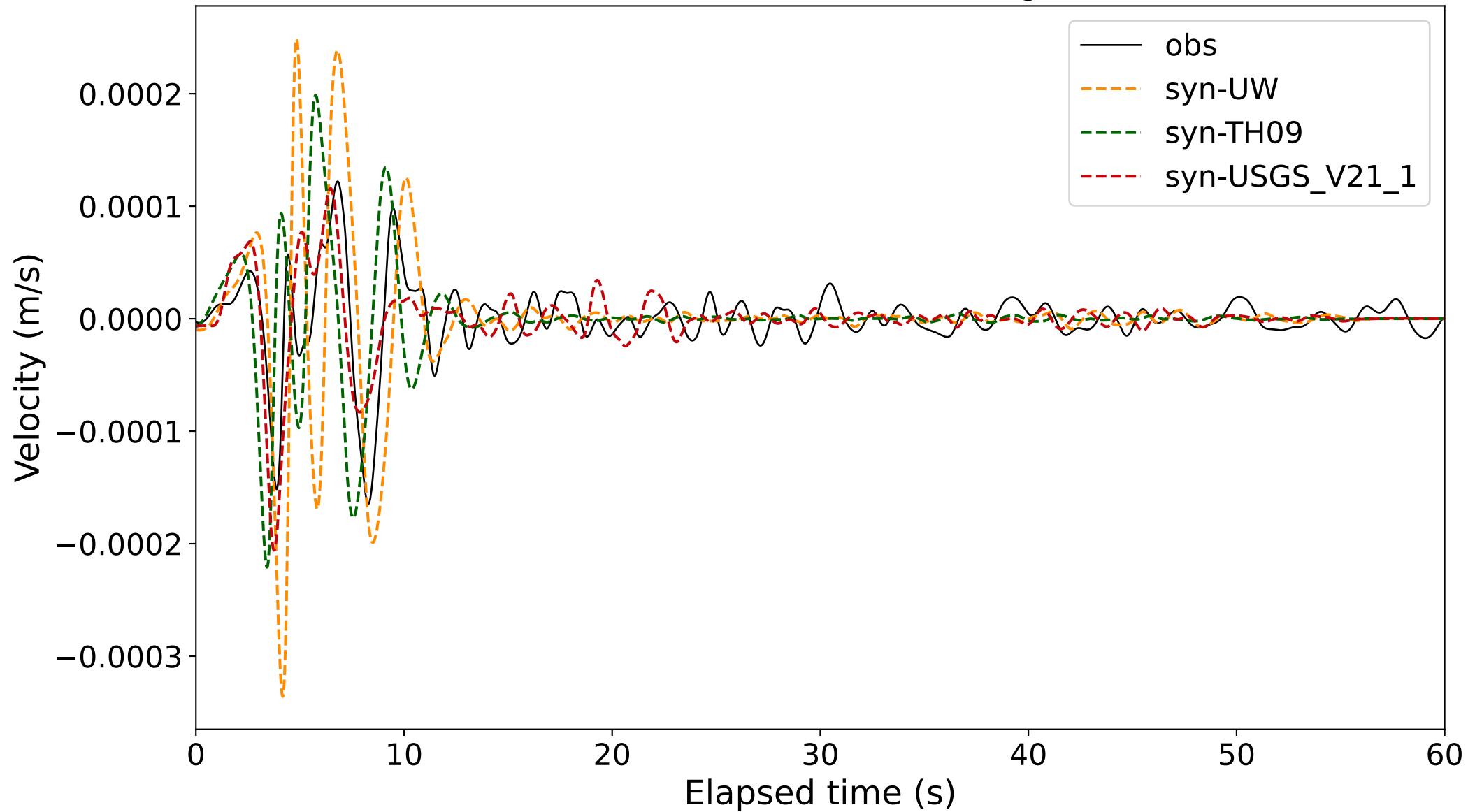
EventO NC.C001 (0.16-0.5Hz; component T)  
Dist:43.78km BAz:142.95deg.



EventO NC.C002 (0.16-0.5Hz; component T)  
Dist:35.46km BAz:150.49deg.

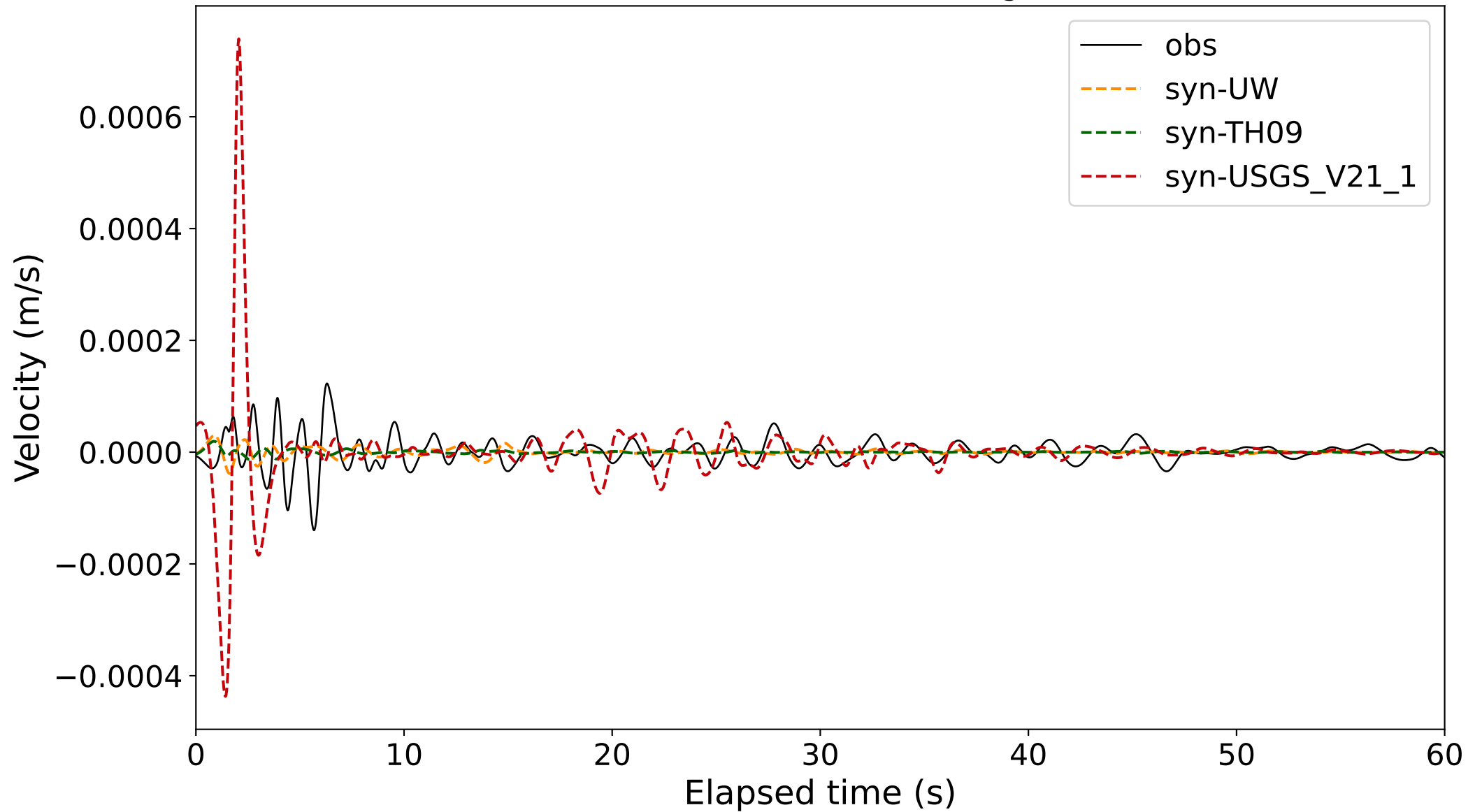


EventO NC.C003 (0.16-0.5Hz; component T)  
Dist:19.42km BAz:137.69deg.

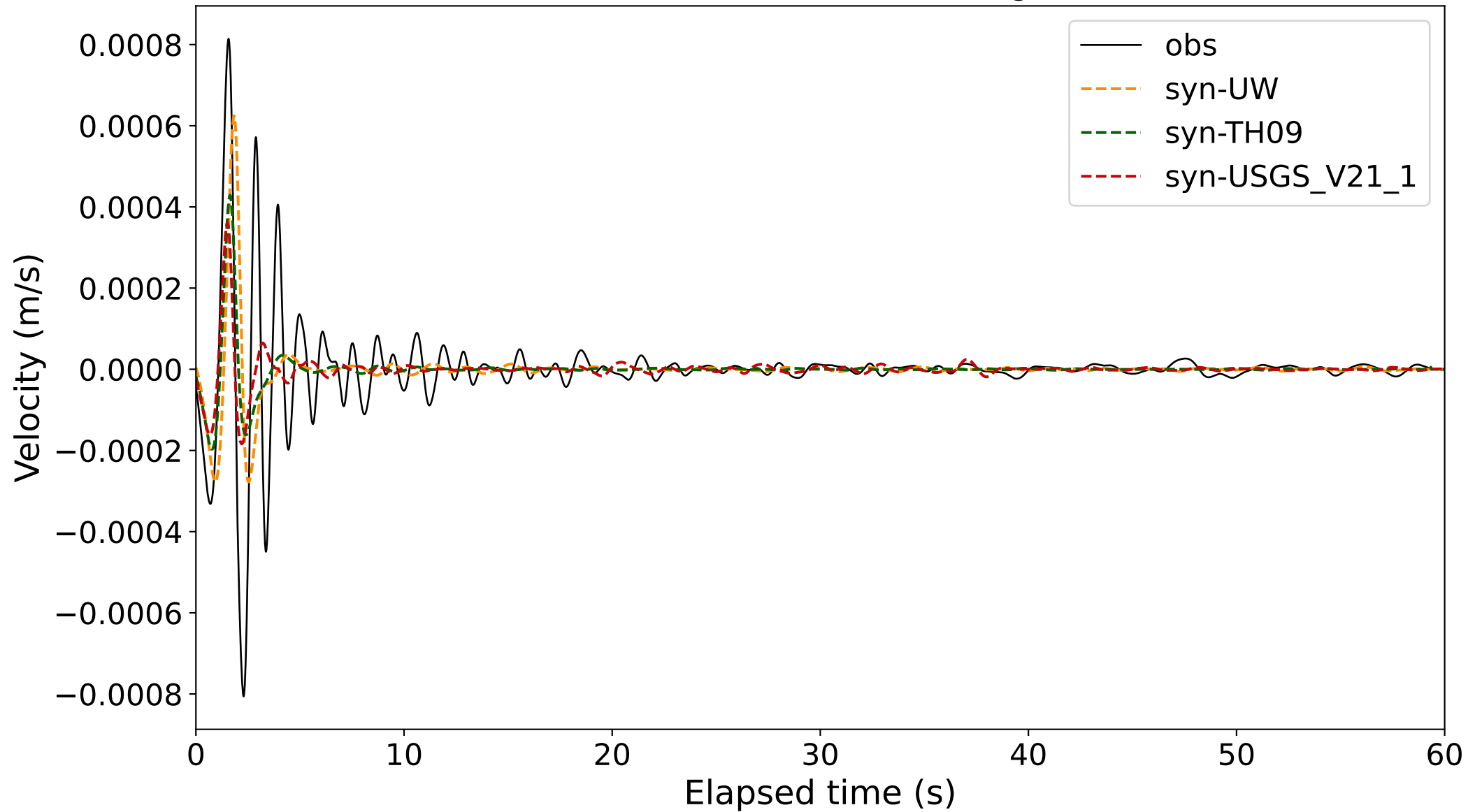




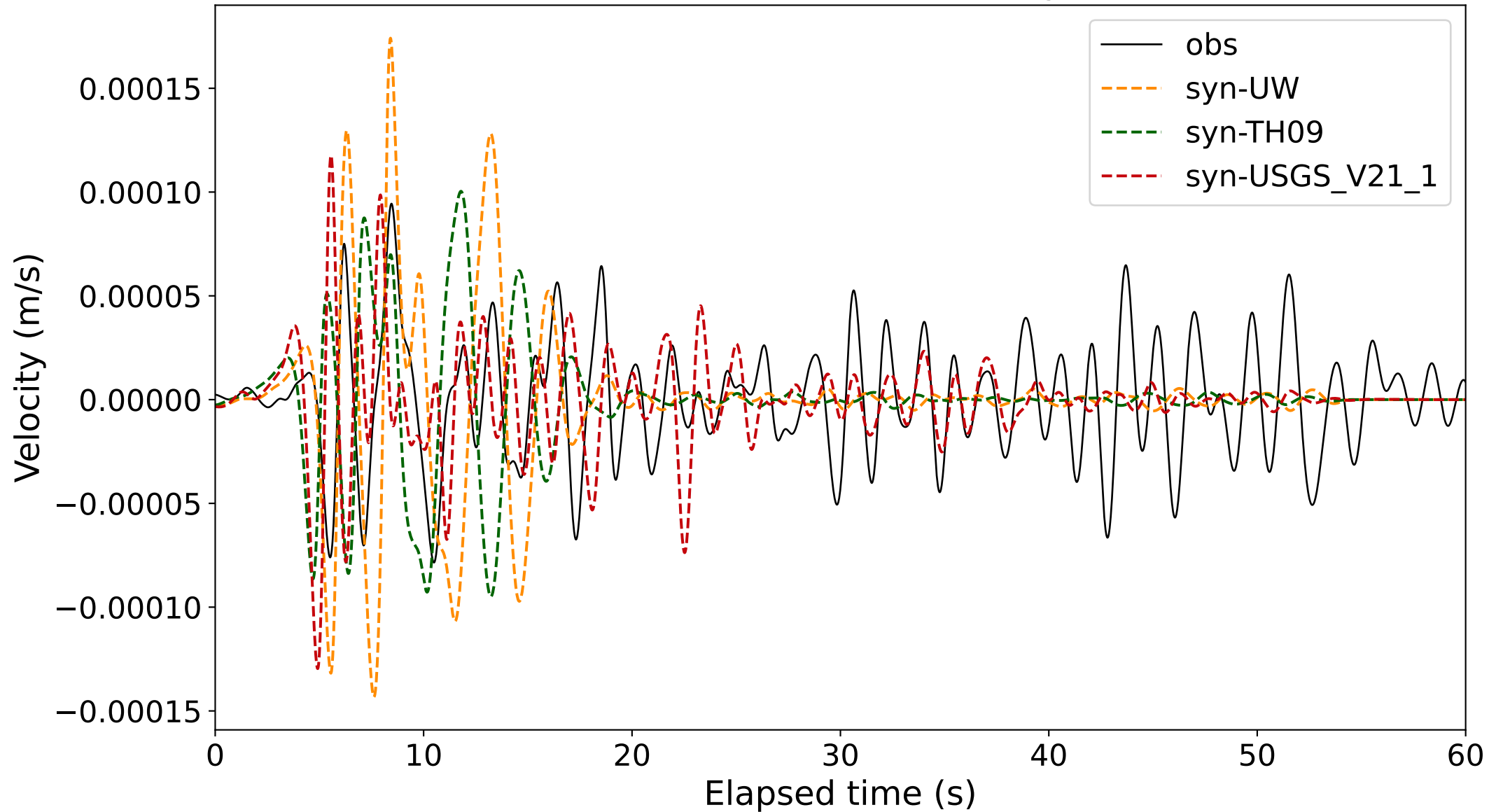
EventO NC.C004 (0.16-0.5Hz; component T)  
Dist:1.50km BAz:56.74deg.



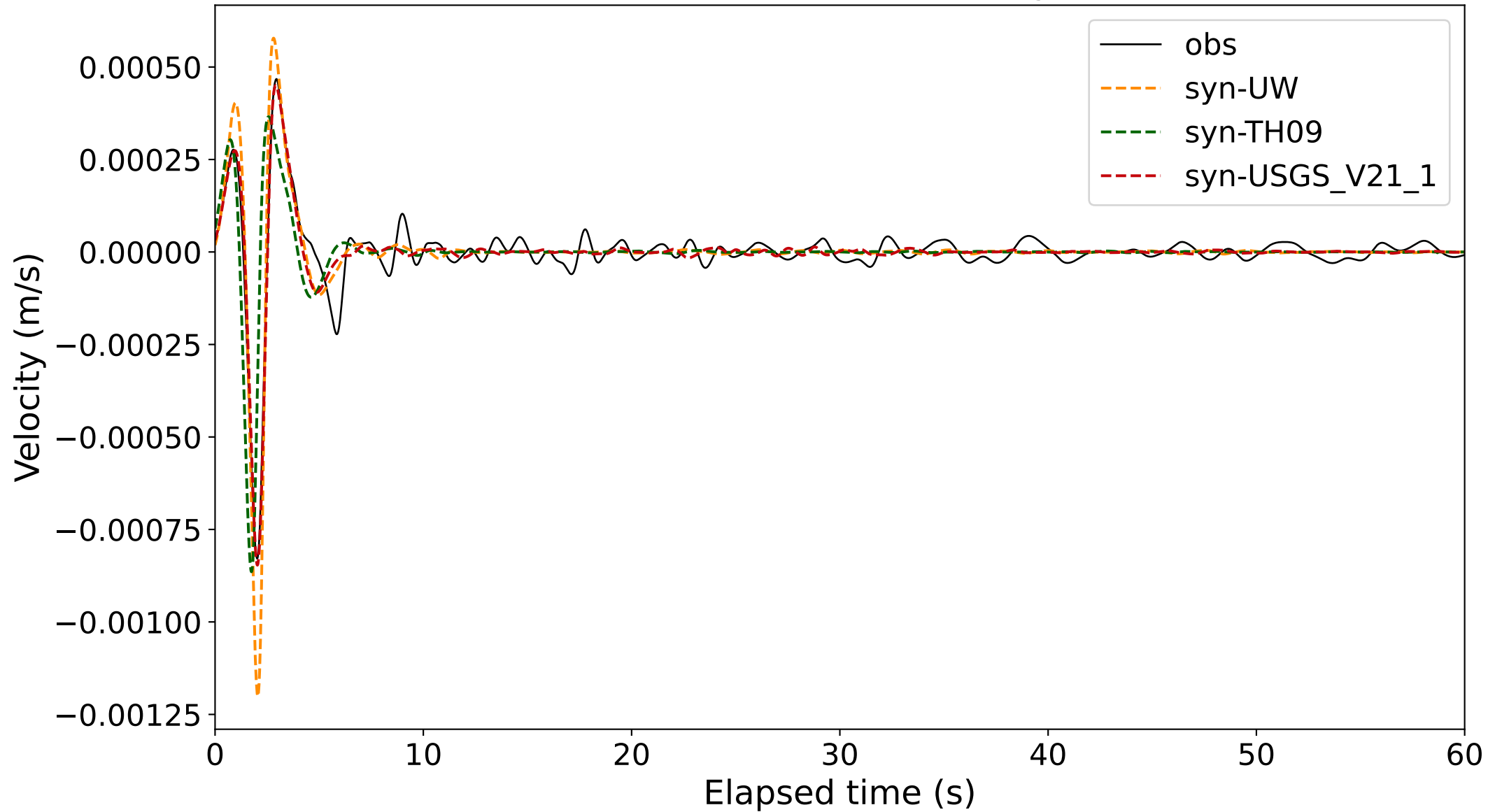
EventO NC.C005 (0.16-0.5Hz; component T)  
Dist:2.90km BAz:186.82deg.



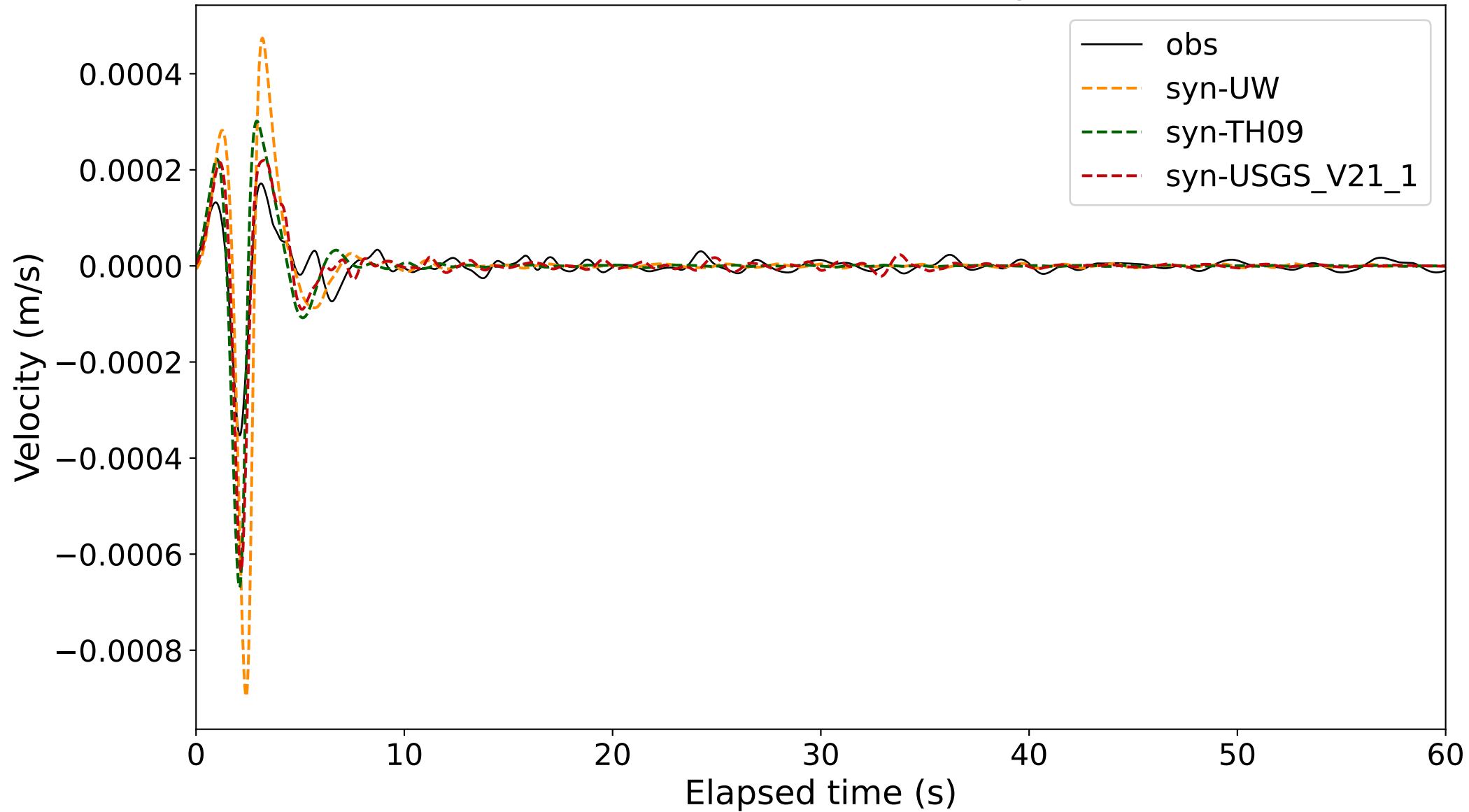
EventO NC.C006 (0.16-0.5Hz; component T)  
Dist:31.21km BAz:150.51deg.



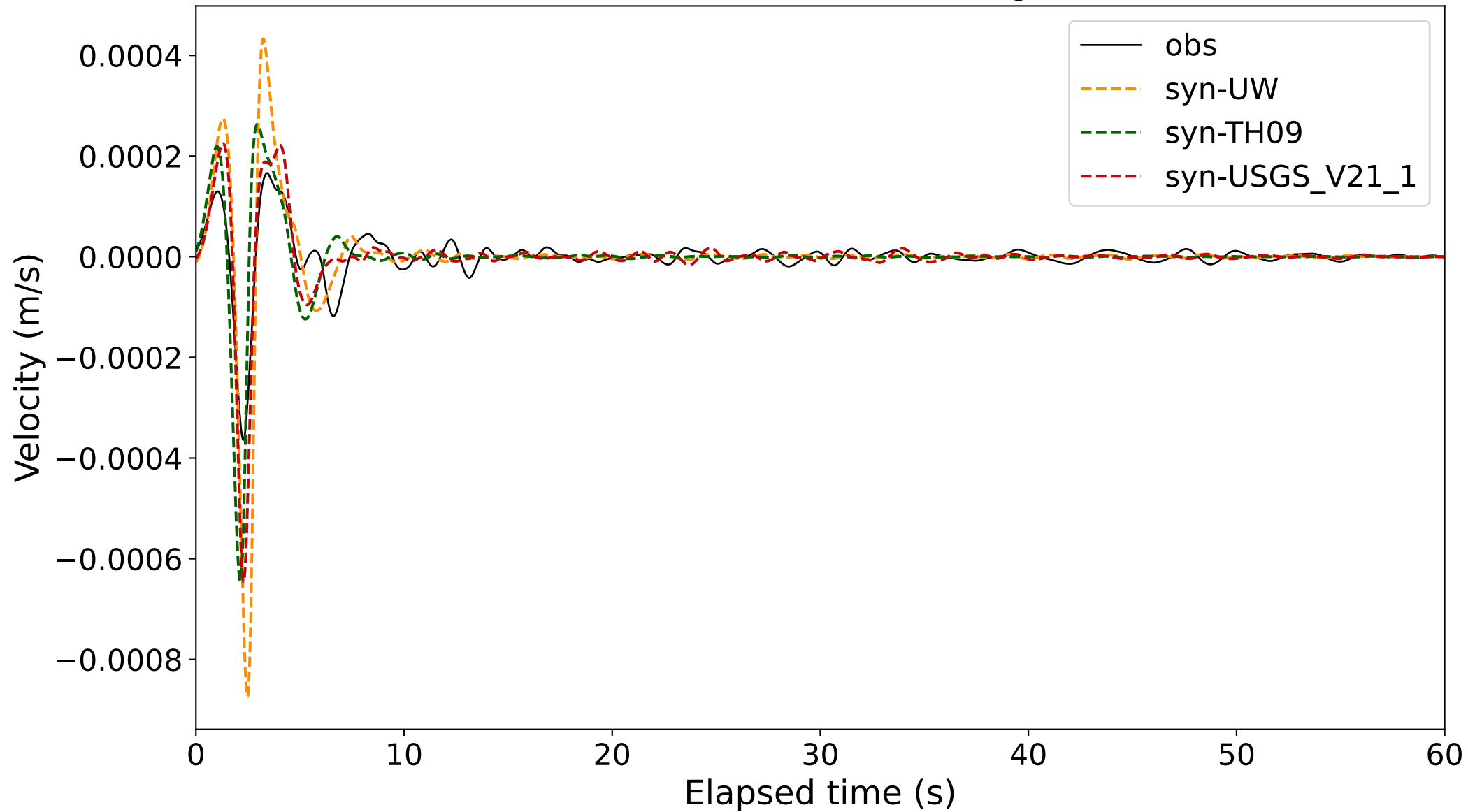
EventO NC.C007 (0.16-0.5Hz; component T)  
Dist:7.07km BAz:337.61deg.



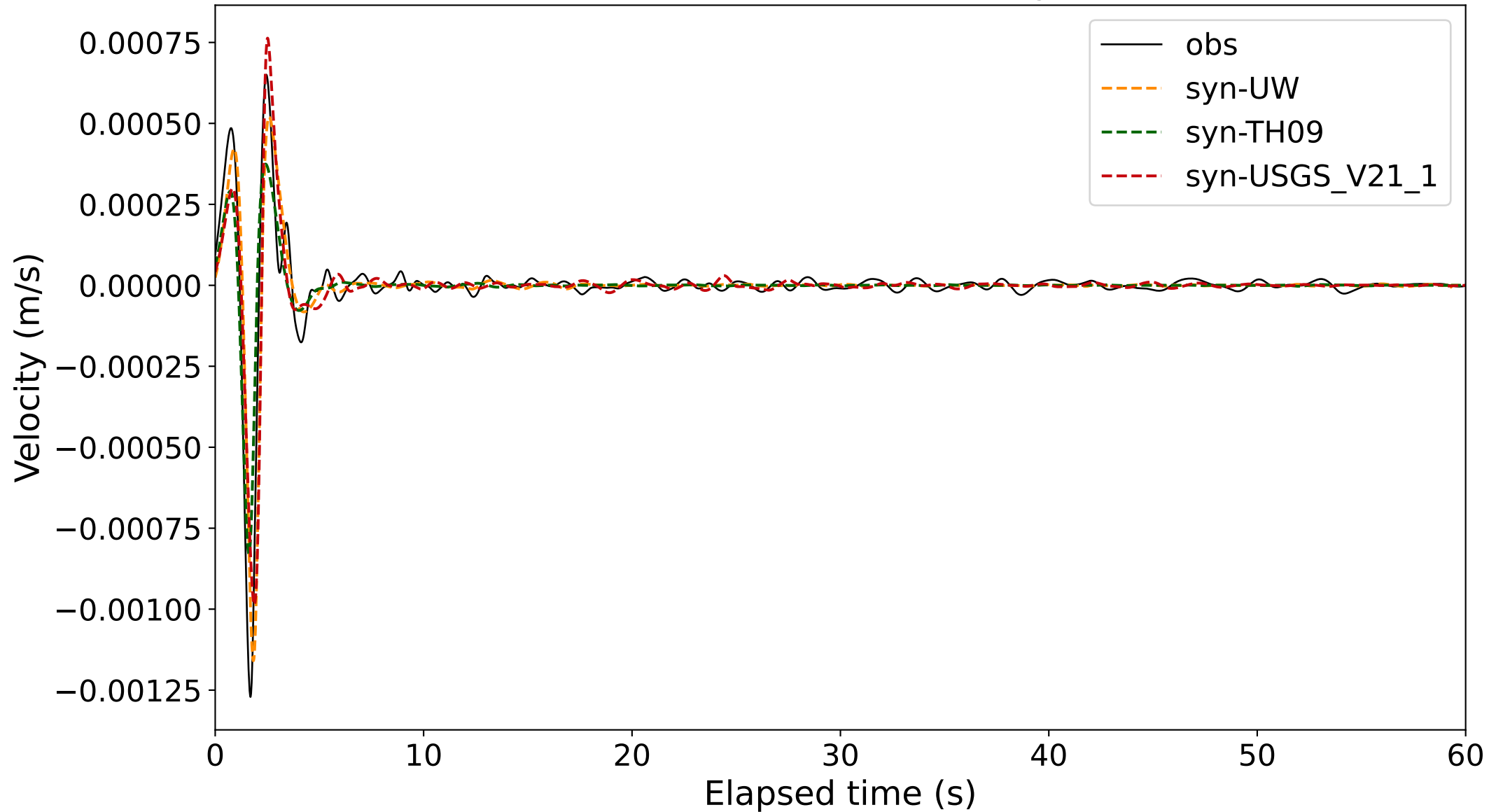
EventO NC.C008 (0.16-0.5Hz; component T)  
Dist:8.49km BAz:320.48deg.



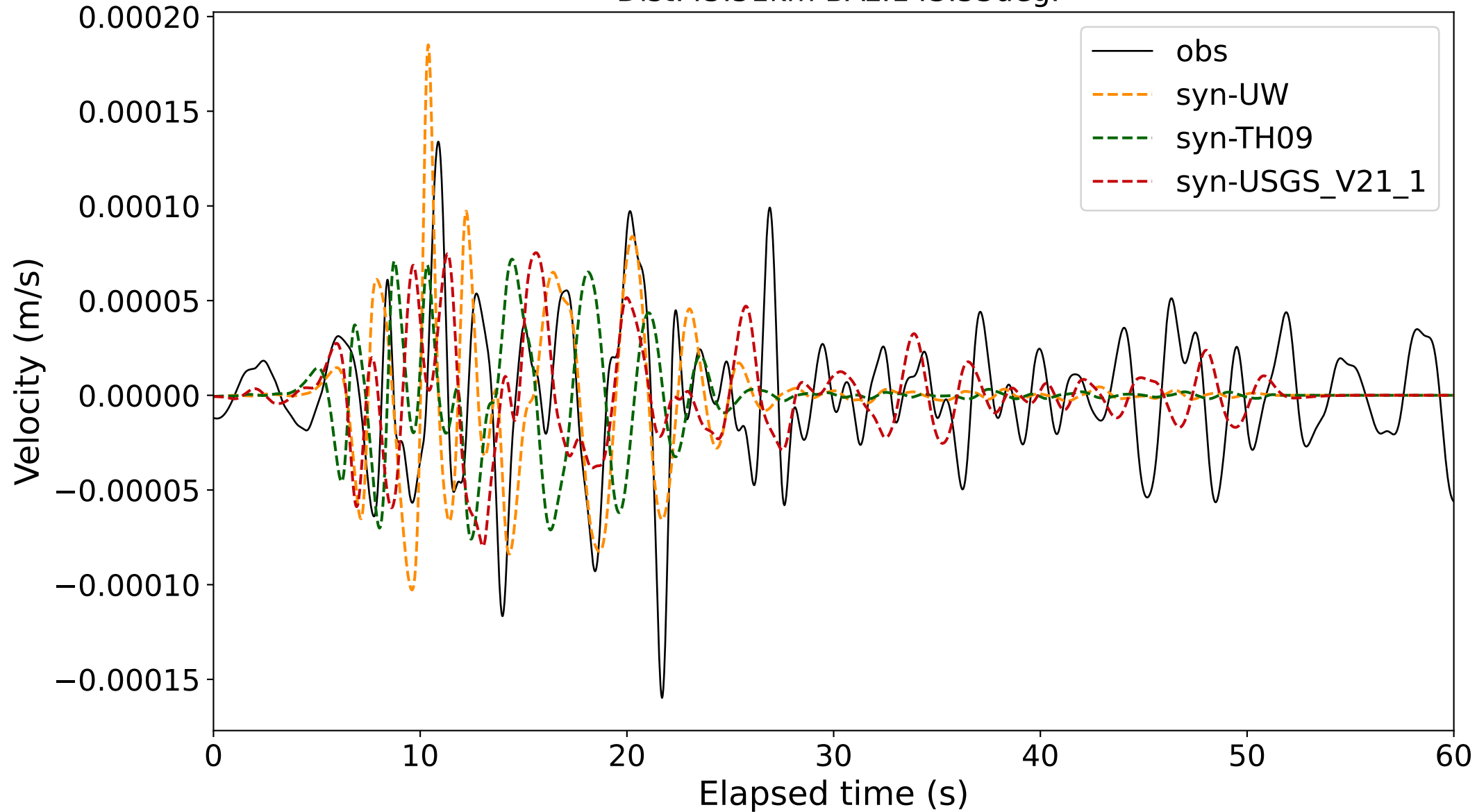
EventO NC.C011 (0.16-0.5Hz; component T)  
Dist:9.38km BAz:325.64deg.



EventO NC.C013 (0.16-0.5Hz; component T)  
Dist:4.09km BAz:110.37deg.

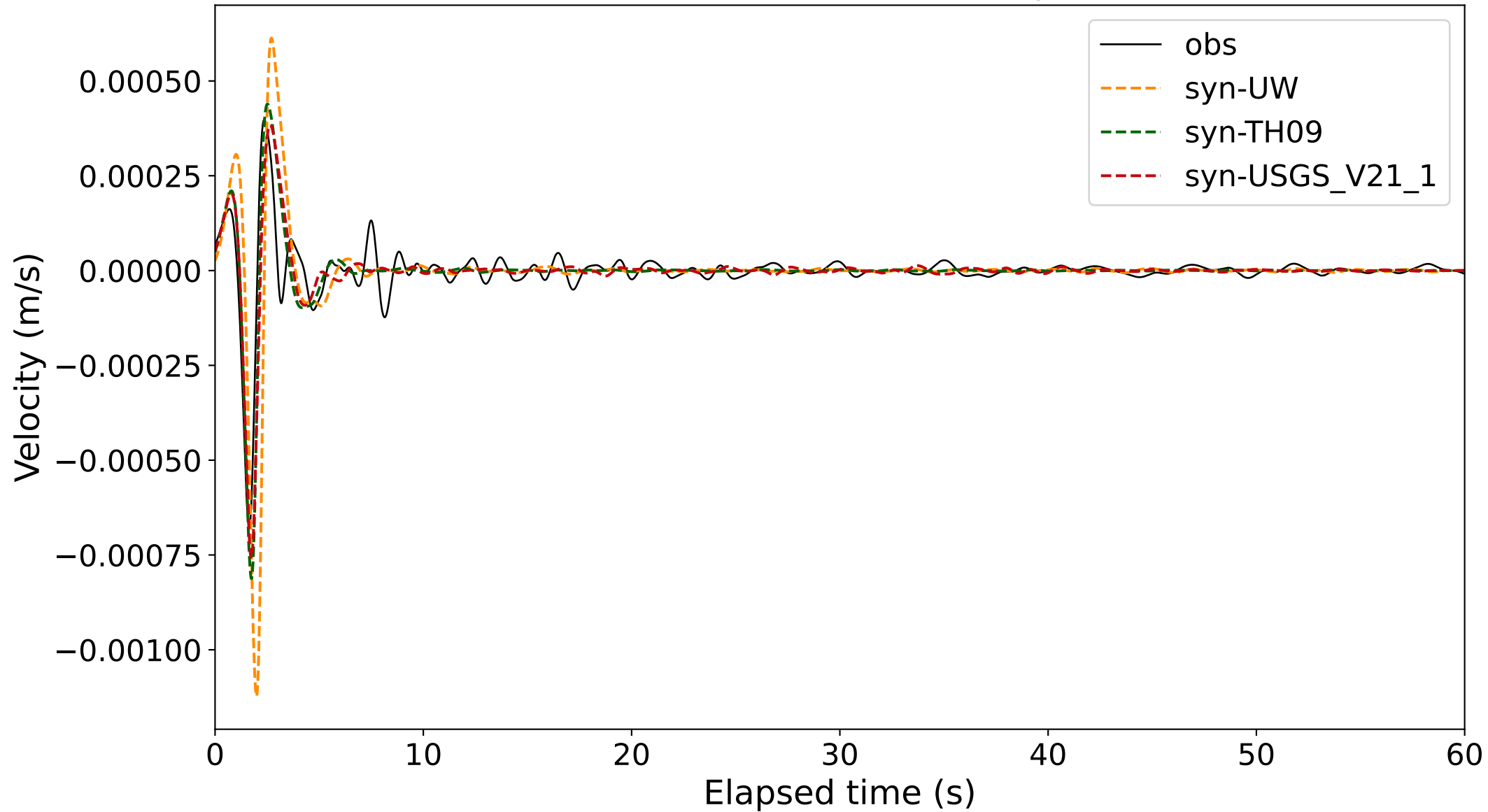


EventO NC.C017 (0.16-0.5Hz; component T)  
Dist:45.51km BAz:143.53deg.

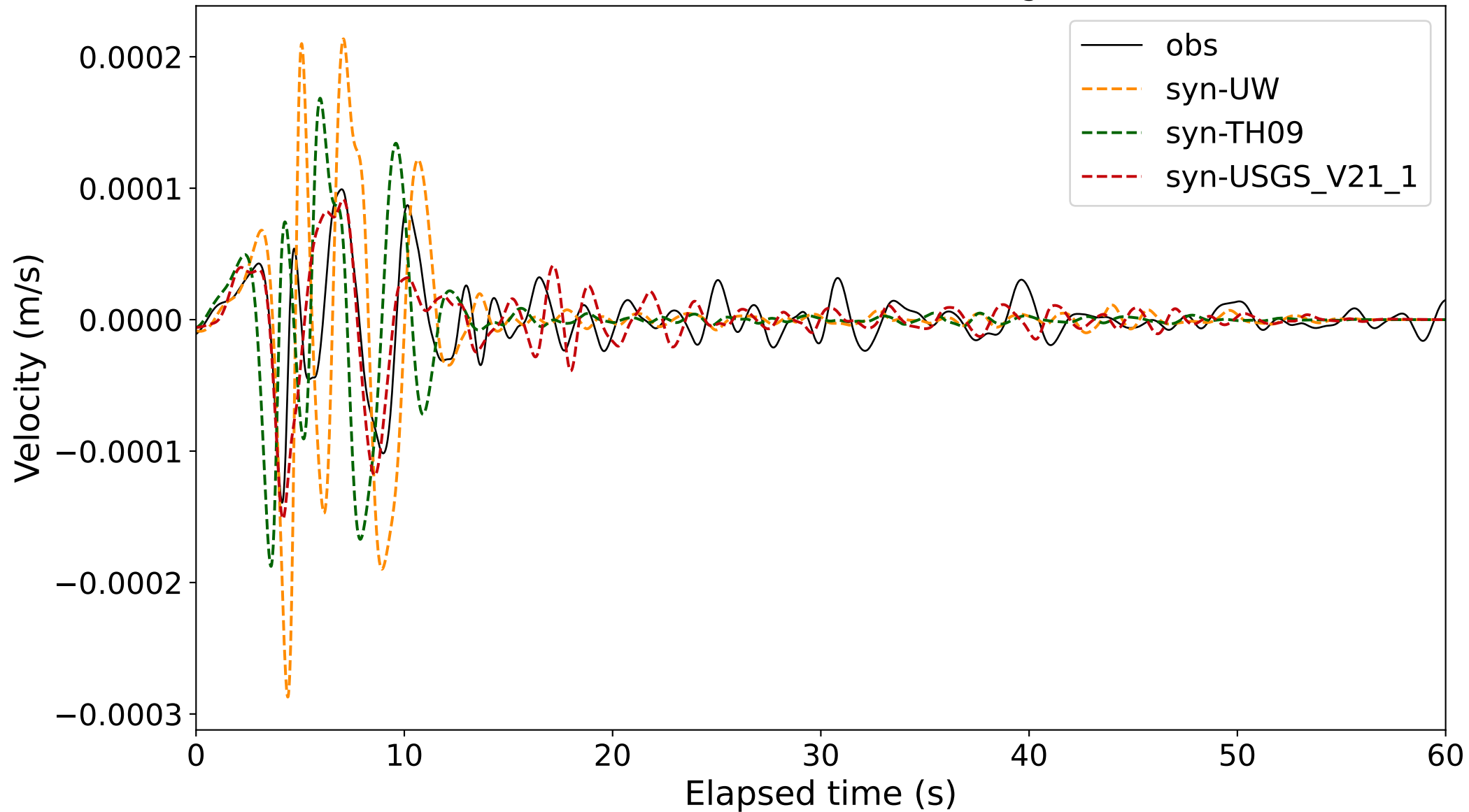




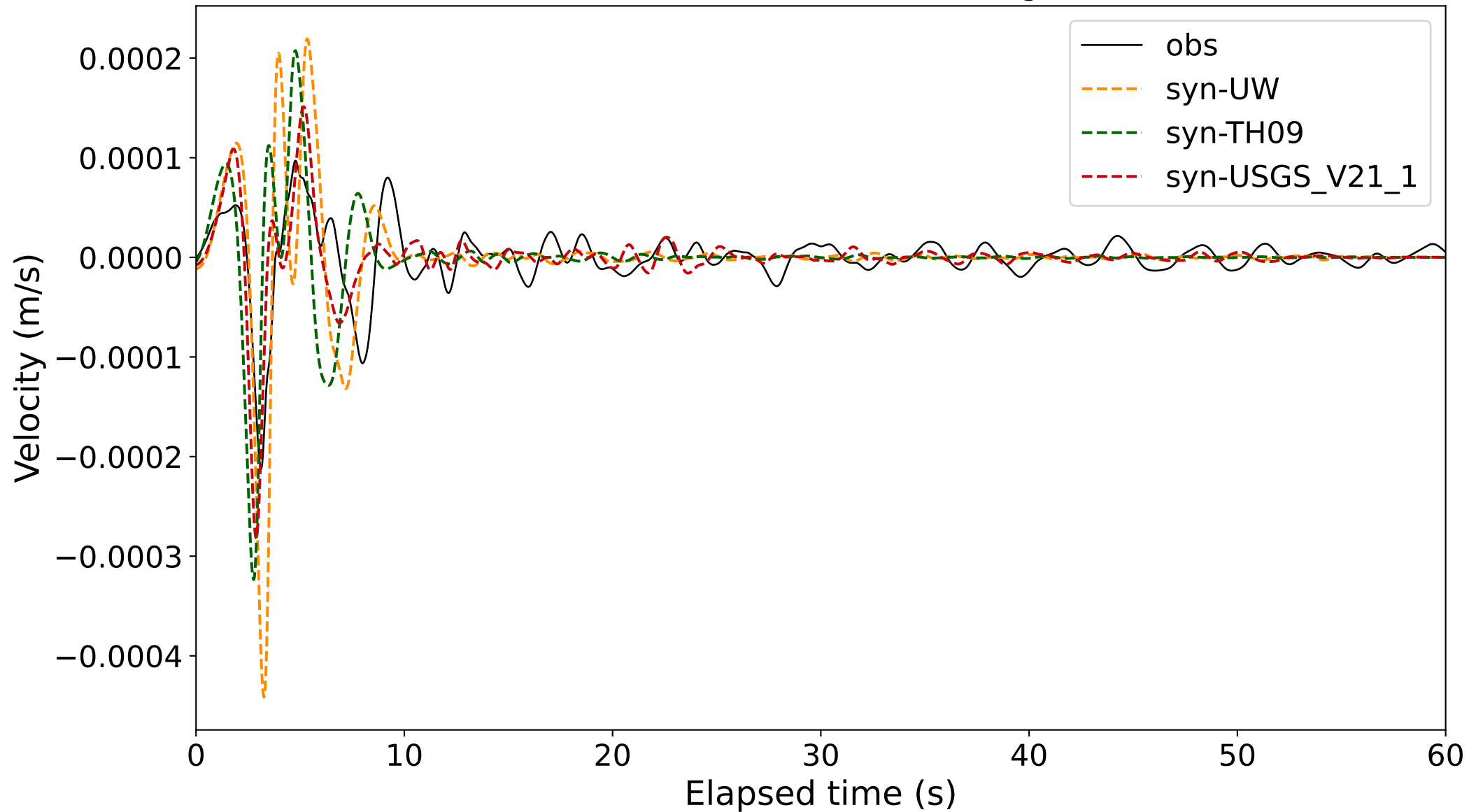
EventO NC.C020 (0.16-0.5Hz; component T)  
Dist:4.53km BAz:151.36deg.



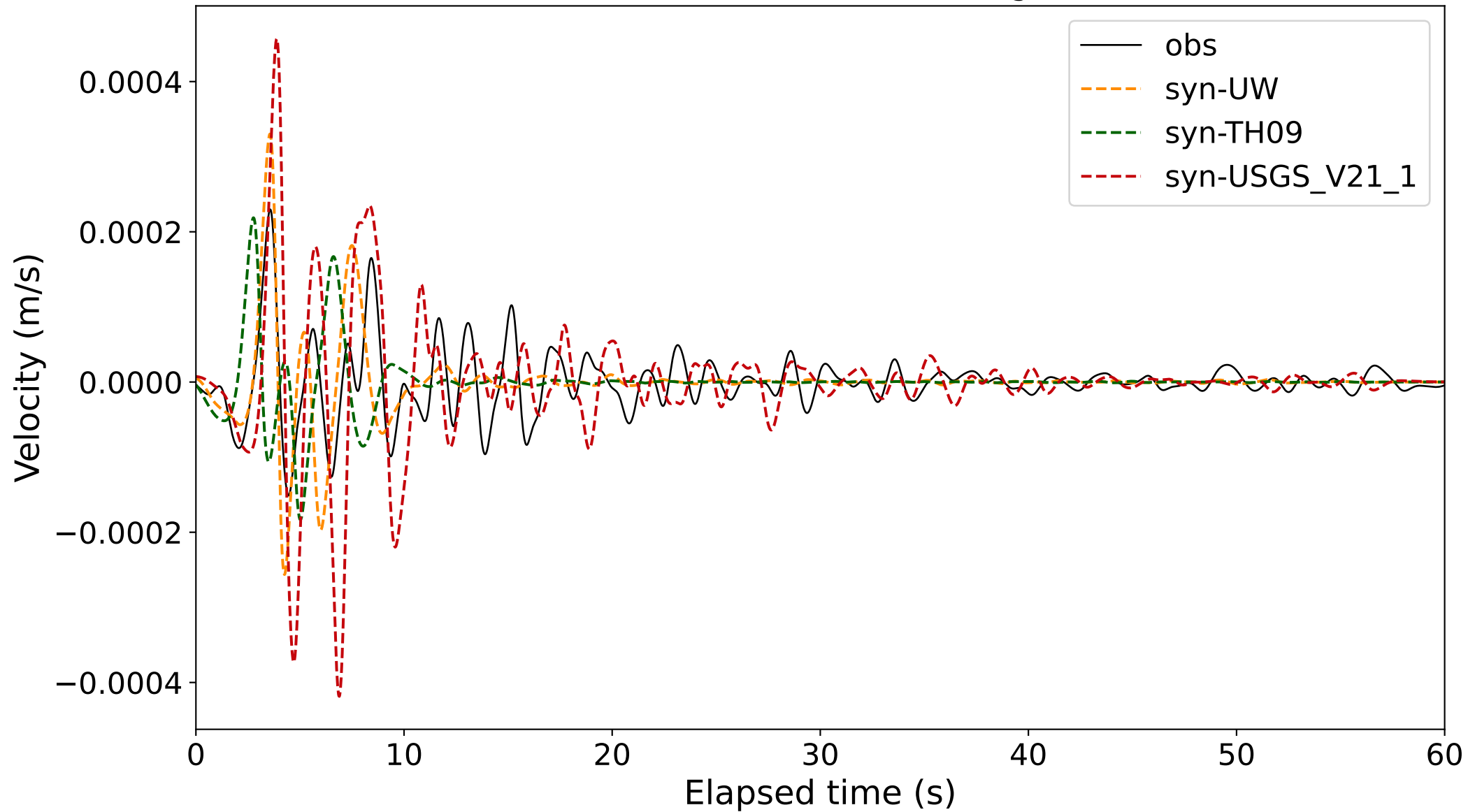
EventO NC.C021 (0.16-0.5Hz; component T)  
Dist:21.62km BAz:136.61deg.



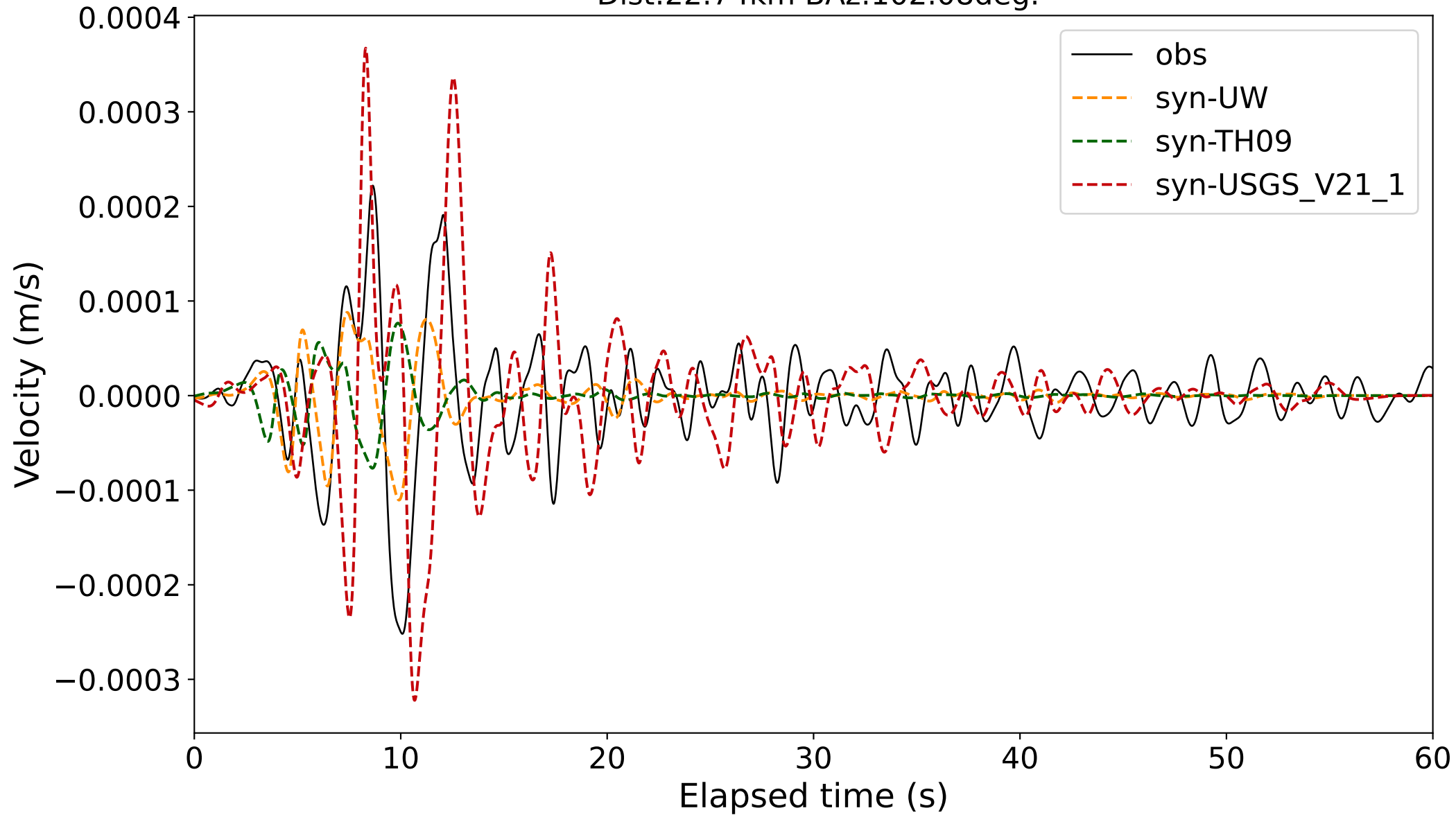
EventO NC.C024 (0.16-0.5Hz; component T)  
Dist:14.94km BAz:322.43deg.



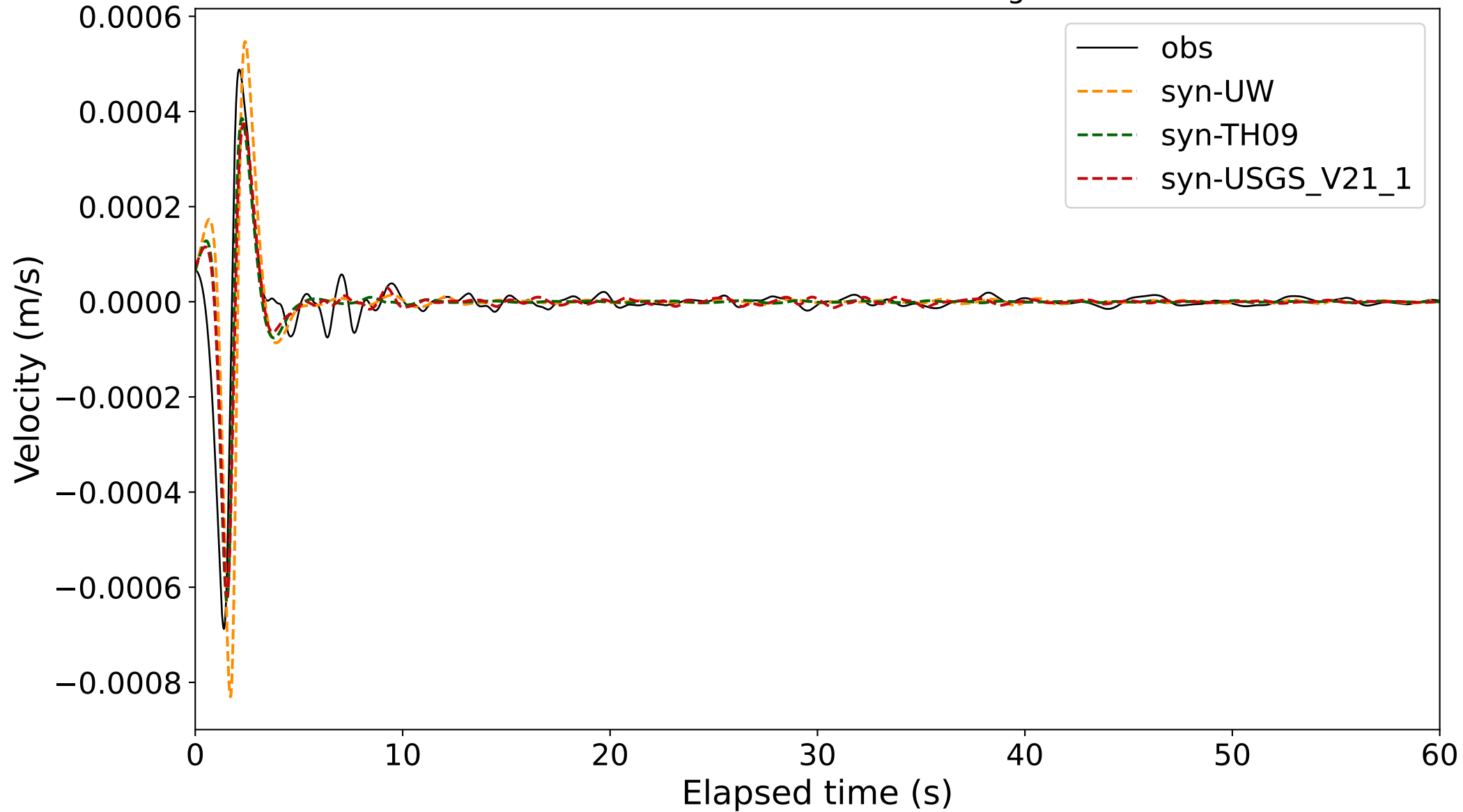
EventO NC.C026 (0.16-0.5Hz; component T)  
Dist:16.35km BAz:76.66deg.



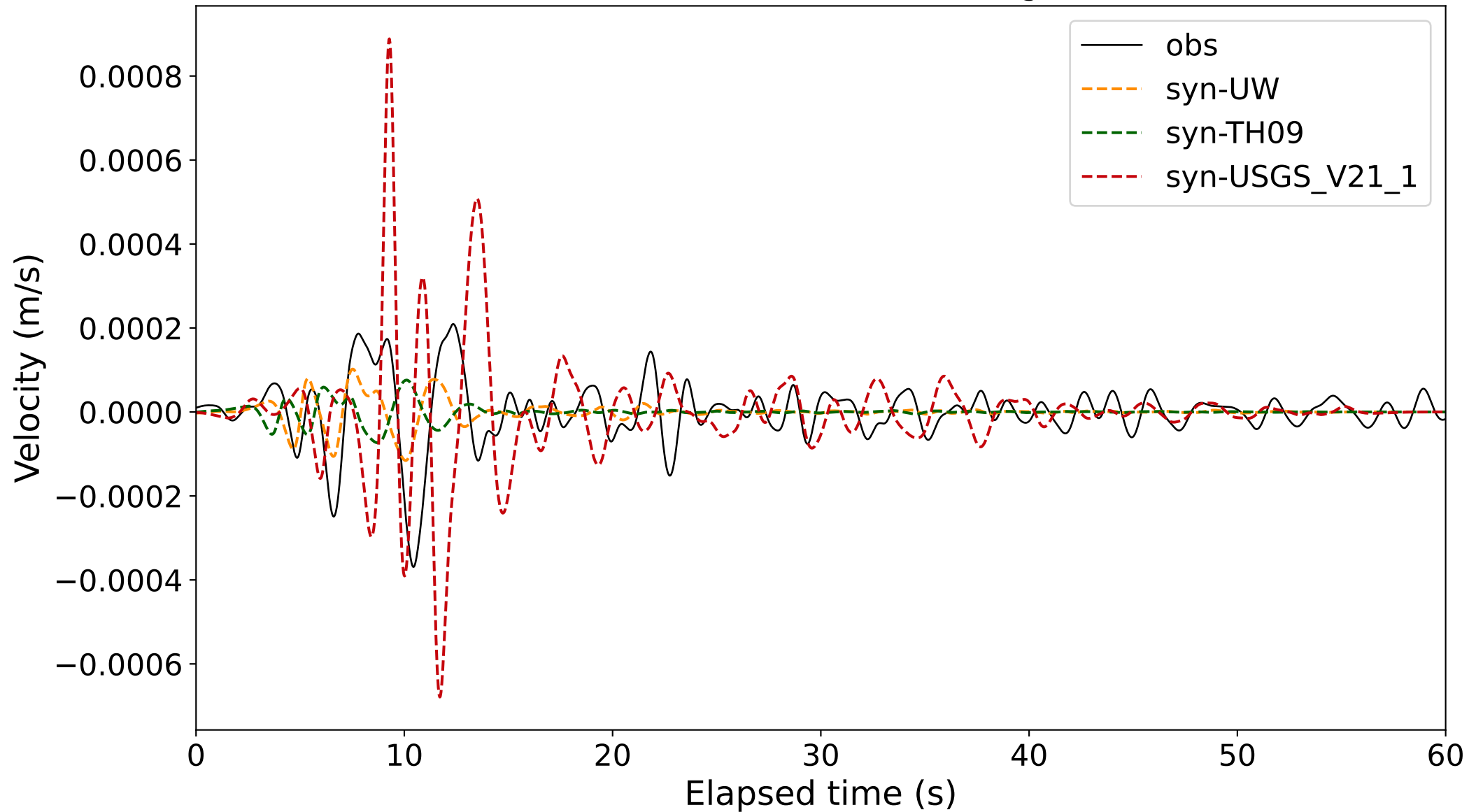
EventO NC.C027 (0.16-0.5Hz; component T)  
Dist:22.74km BAz:102.08deg.



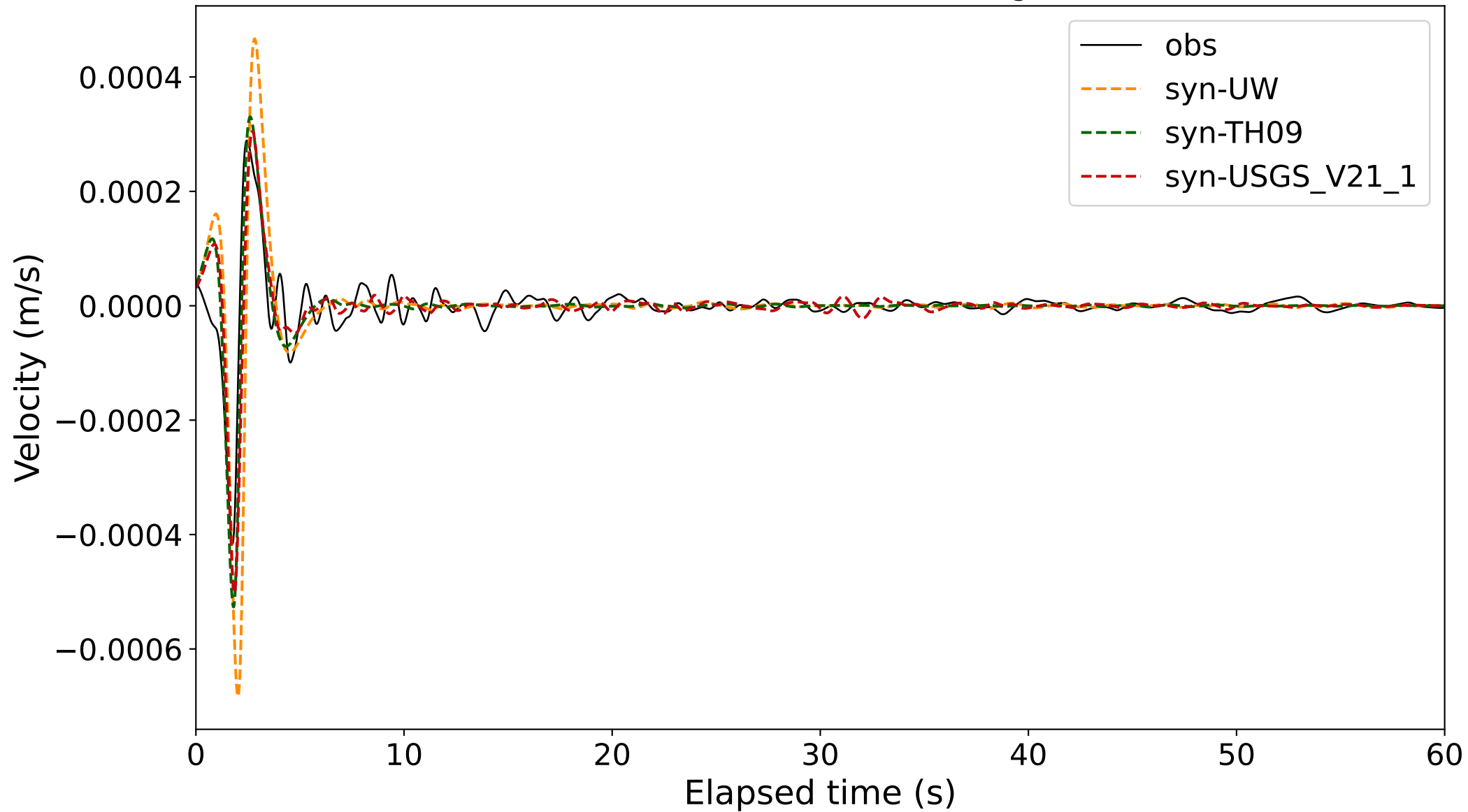
EventO NC.C028 (0.16-0.5Hz; component T)  
Dist:1.99km BAz:322.72deg.



EventO NC.C029 (0.16-0.5Hz; component T)  
Dist:23.58km BAz:102.94deg.

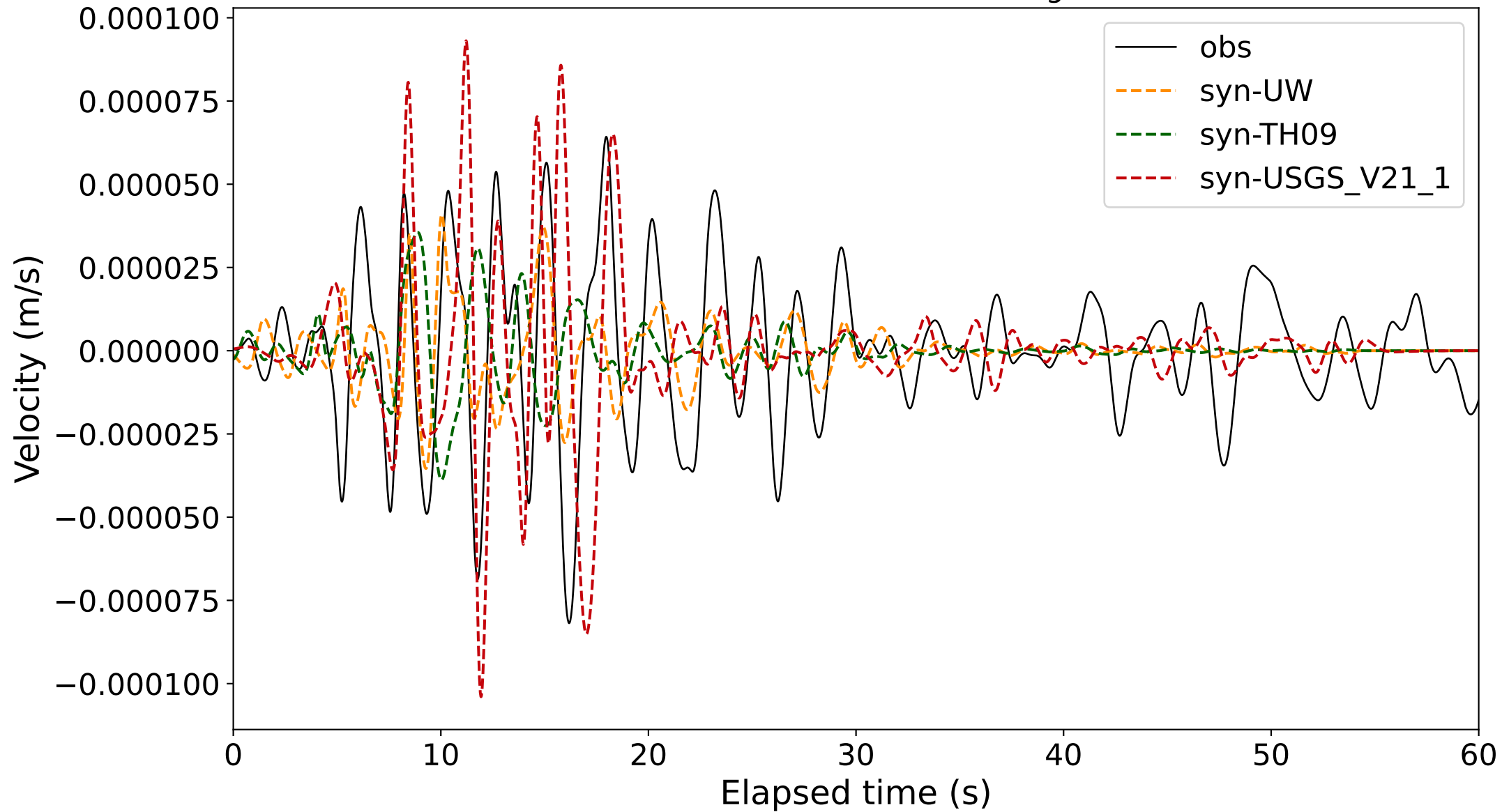


EventO NC.C031 (0.16-0.5Hz; component T)  
Dist:4.92km BAz:306.82deg.

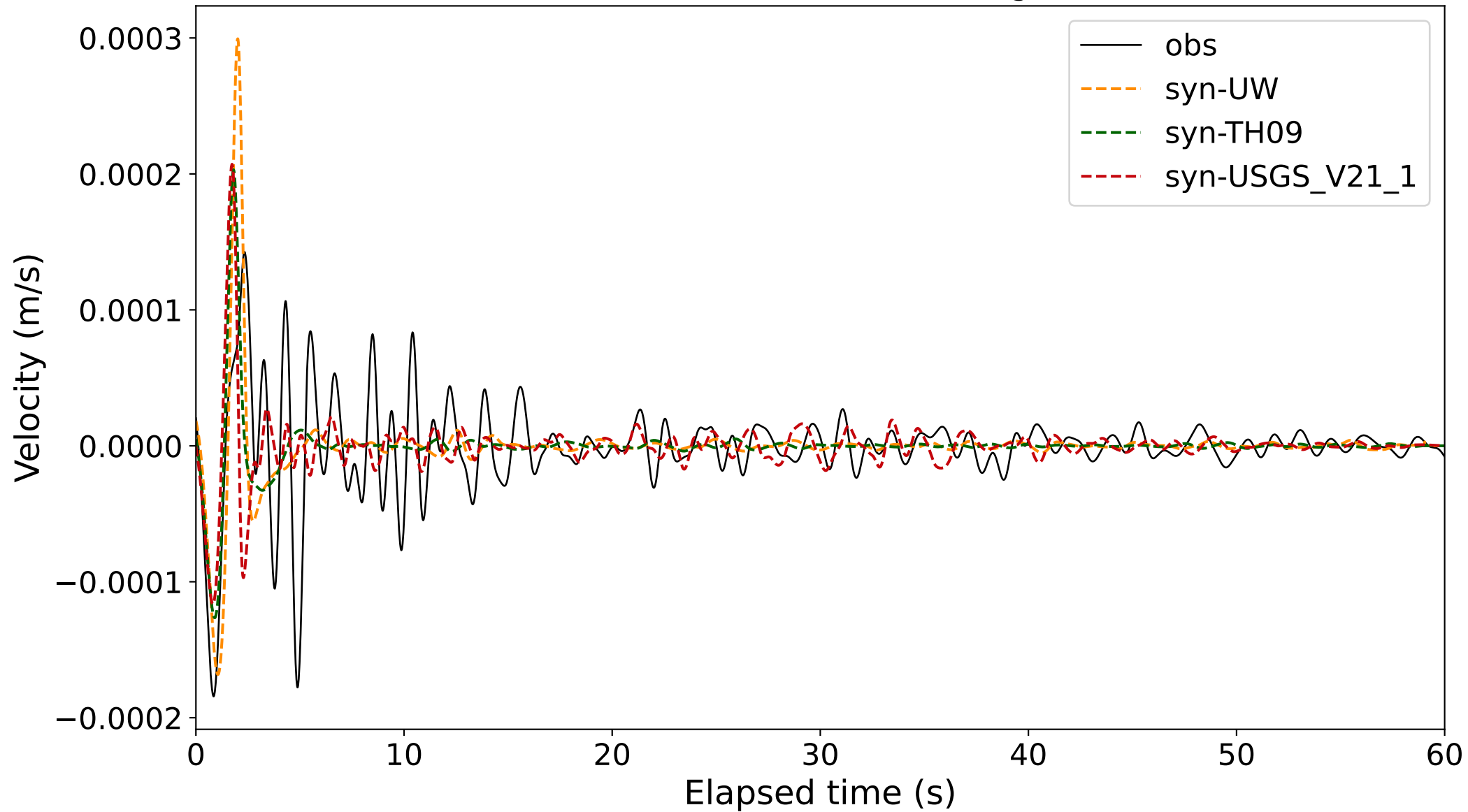




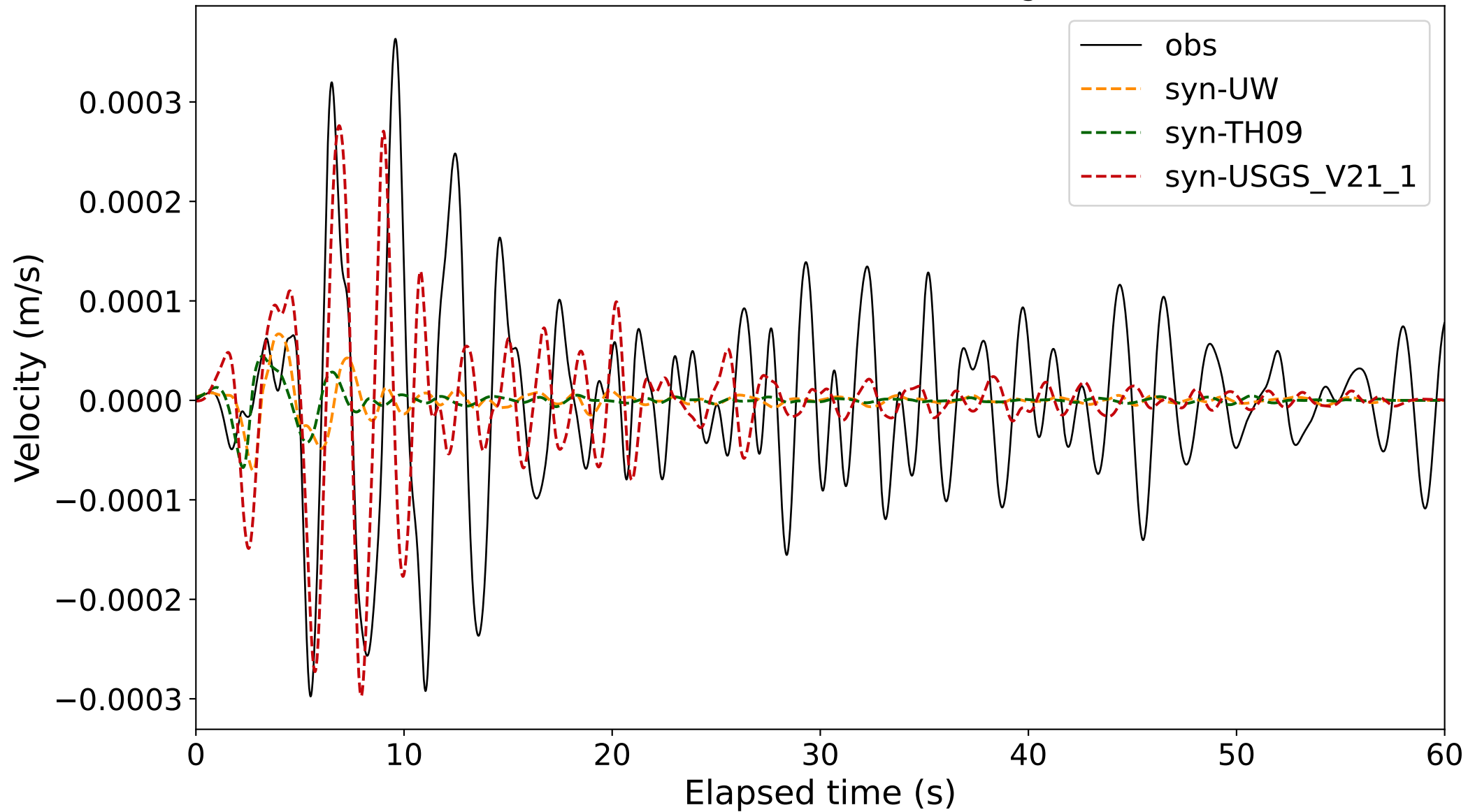
EventO NC.C032 (0.16-0.5Hz; component T)  
Dist:28.06km BAz:13.48deg.



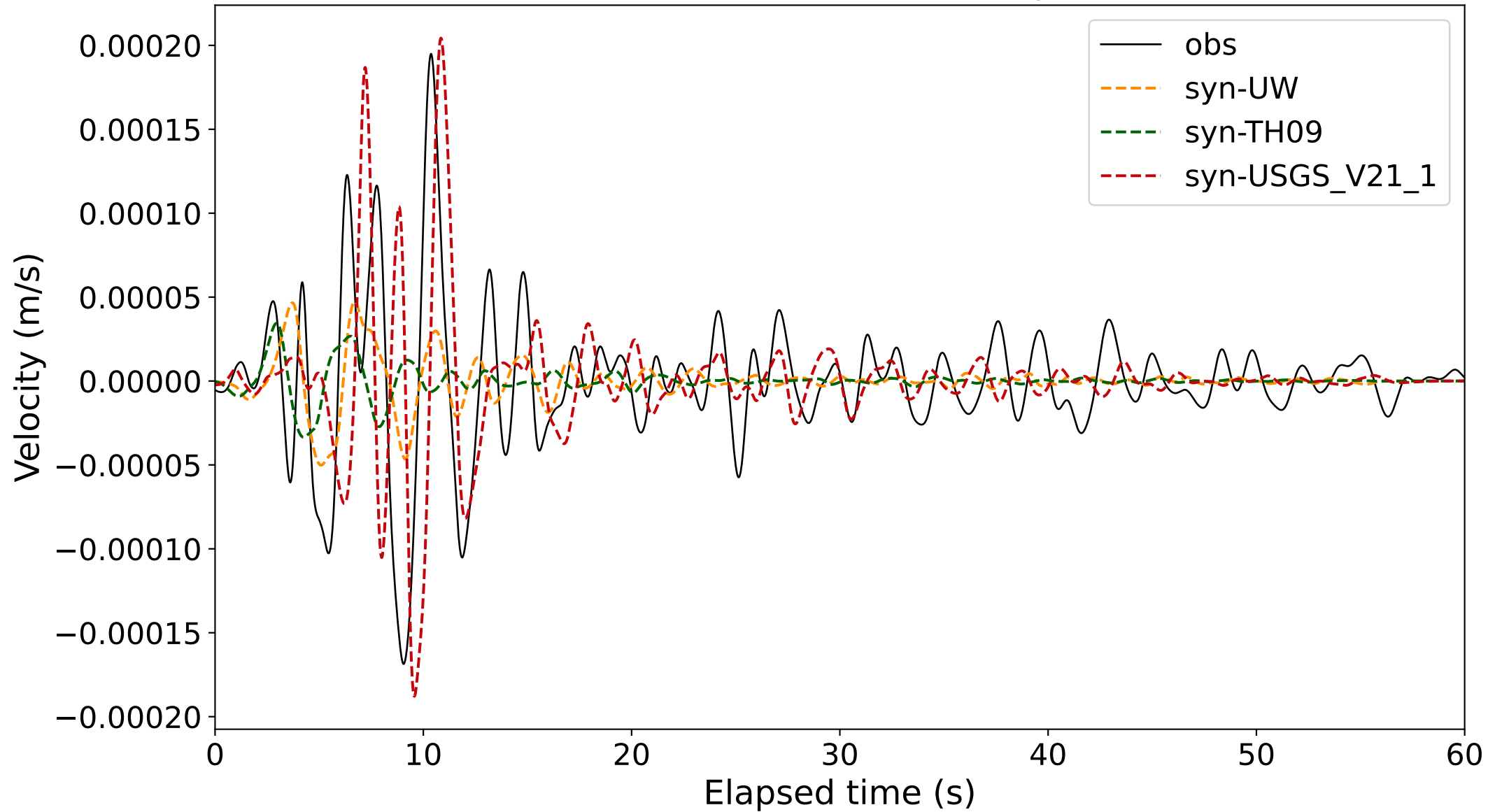
EventO NC.C033 (0.16-0.5Hz; component T)  
Dist:5.17km BAz:282.45deg.



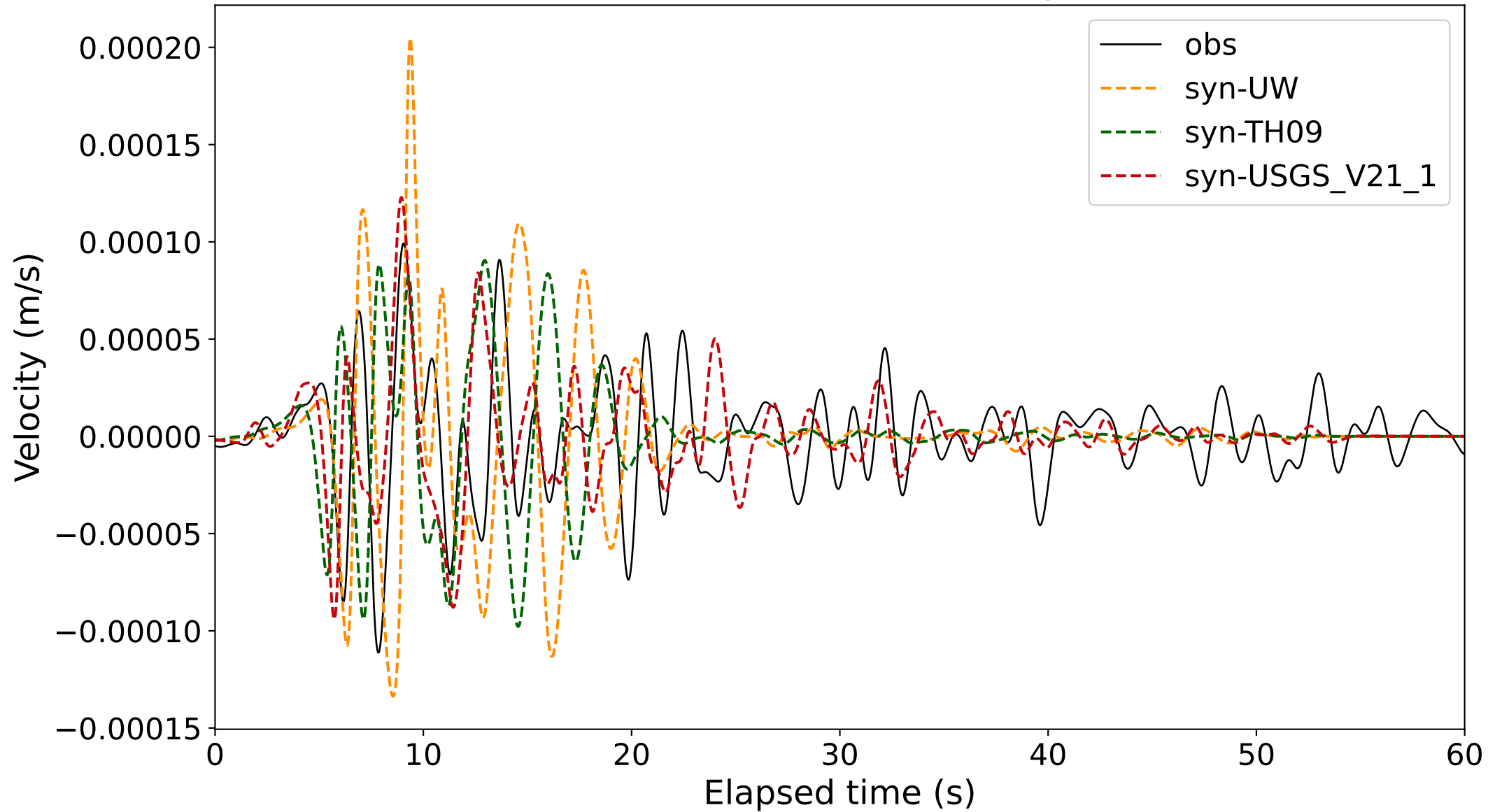
EventO NC.C044 (0.16-0.5Hz; component T)  
Dist:11.75km BAz:179.58deg.



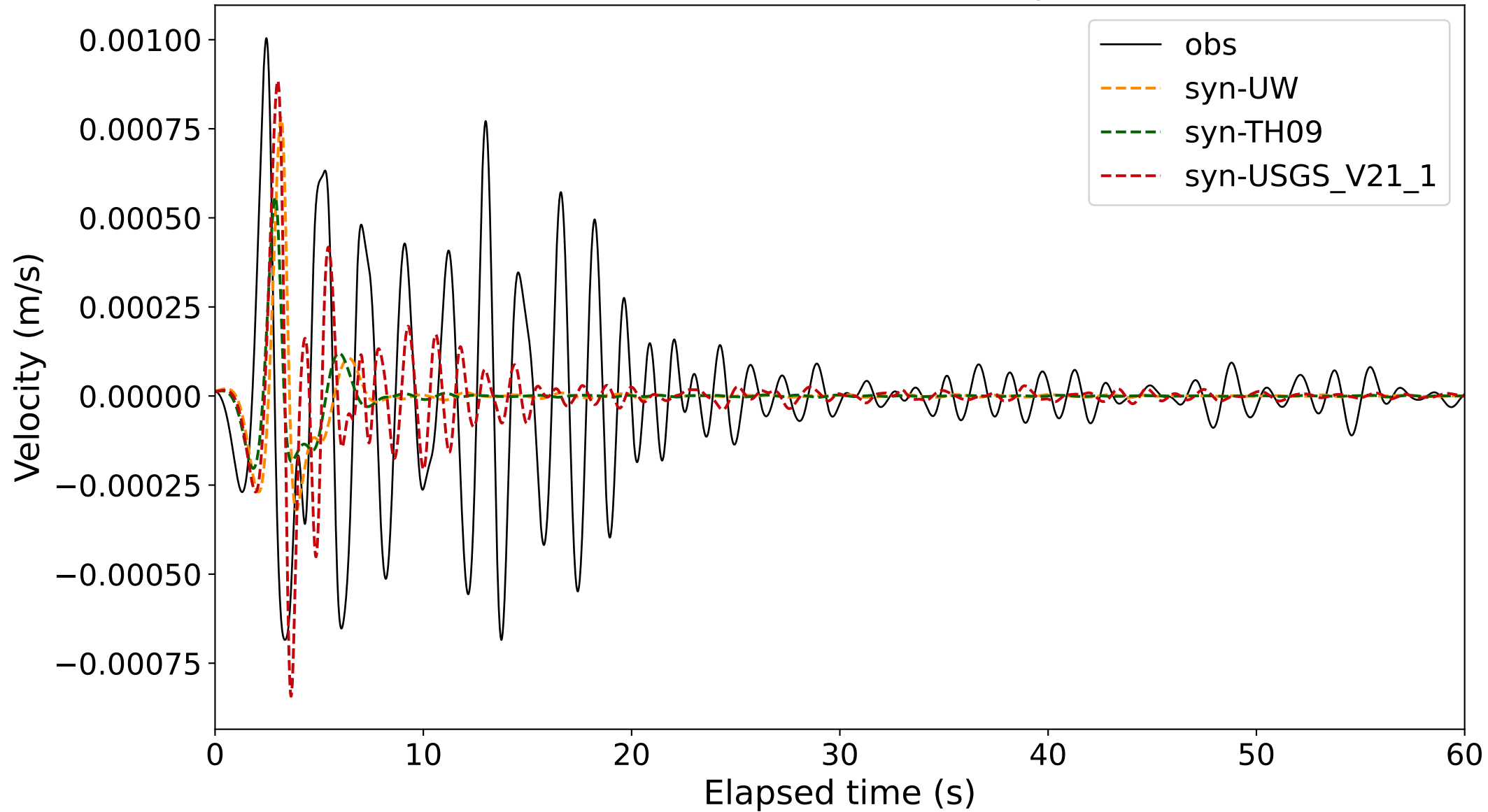
EventO NC.C047 (0.16-0.5Hz; component T)  
Dist:18.67km BAz:92.50deg.



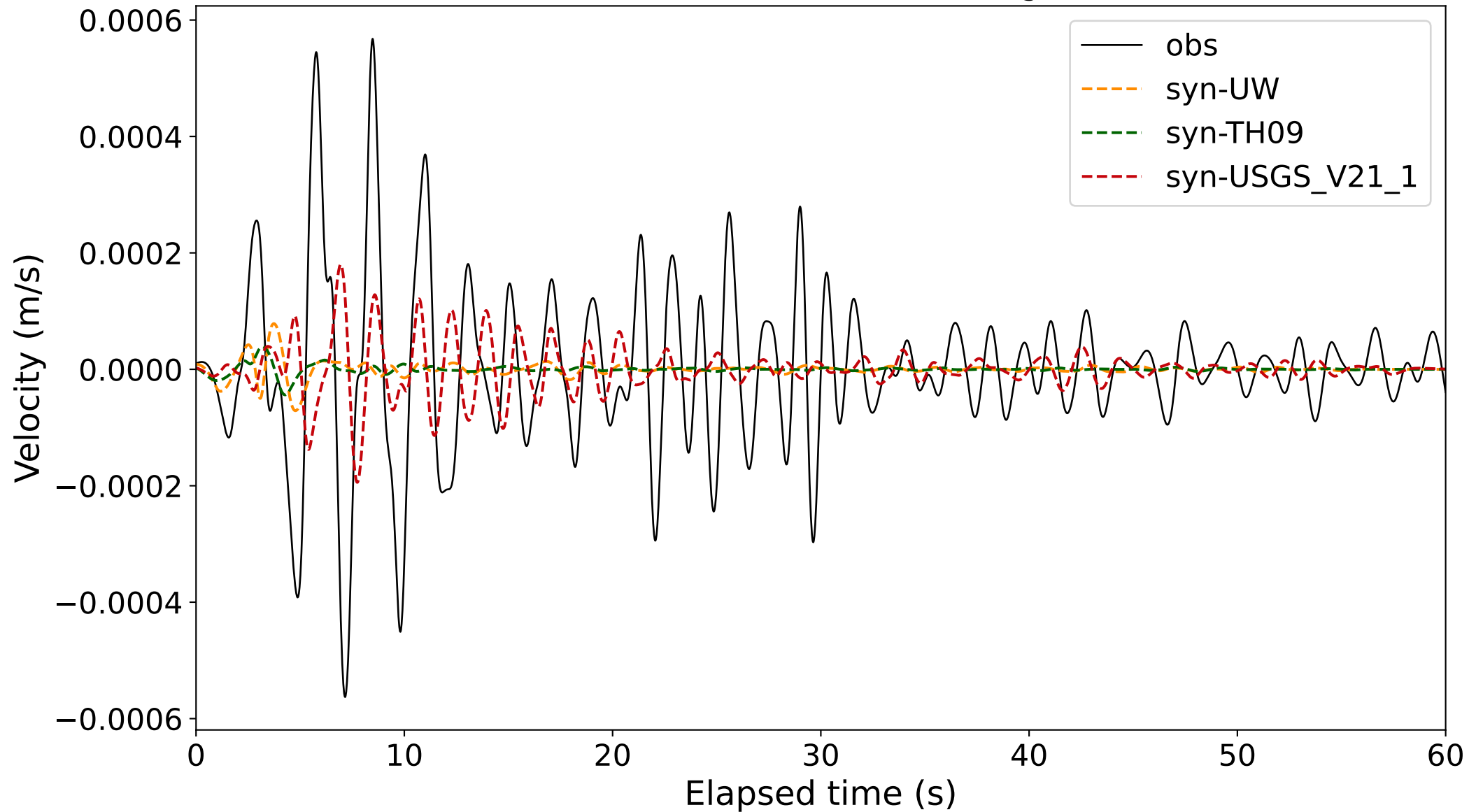
EventO NC.C048 (0.16-0.5Hz; component T)  
Dist:35.95km BAz:143.78deg.



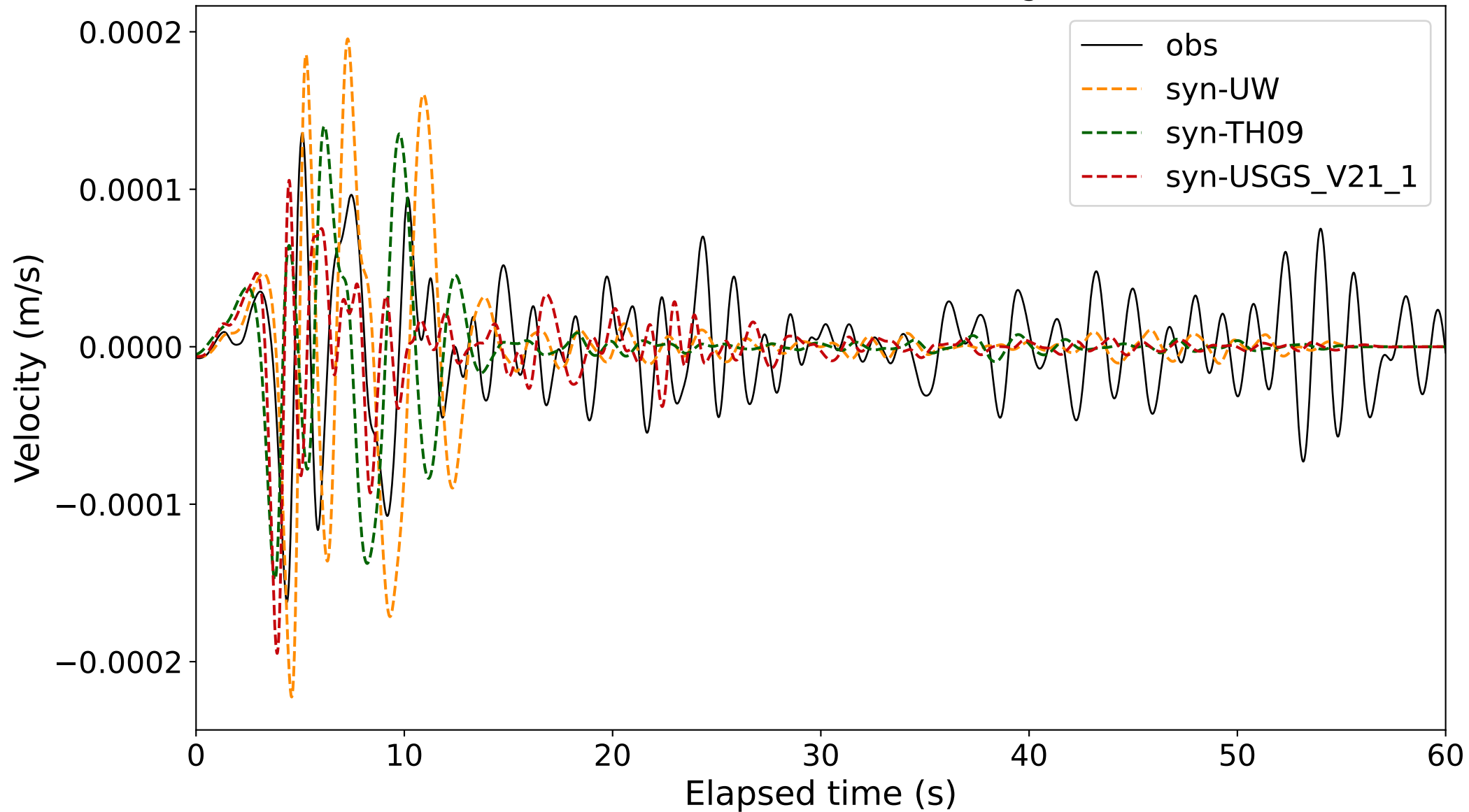
EventO NC.C049 (0.16-0.5Hz; component T)  
Dist:7.81km BAz:211.46deg.



EventO NC.C051 (0.16-0.5Hz; component T)  
Dist:10.01km BAz:183.25deg.

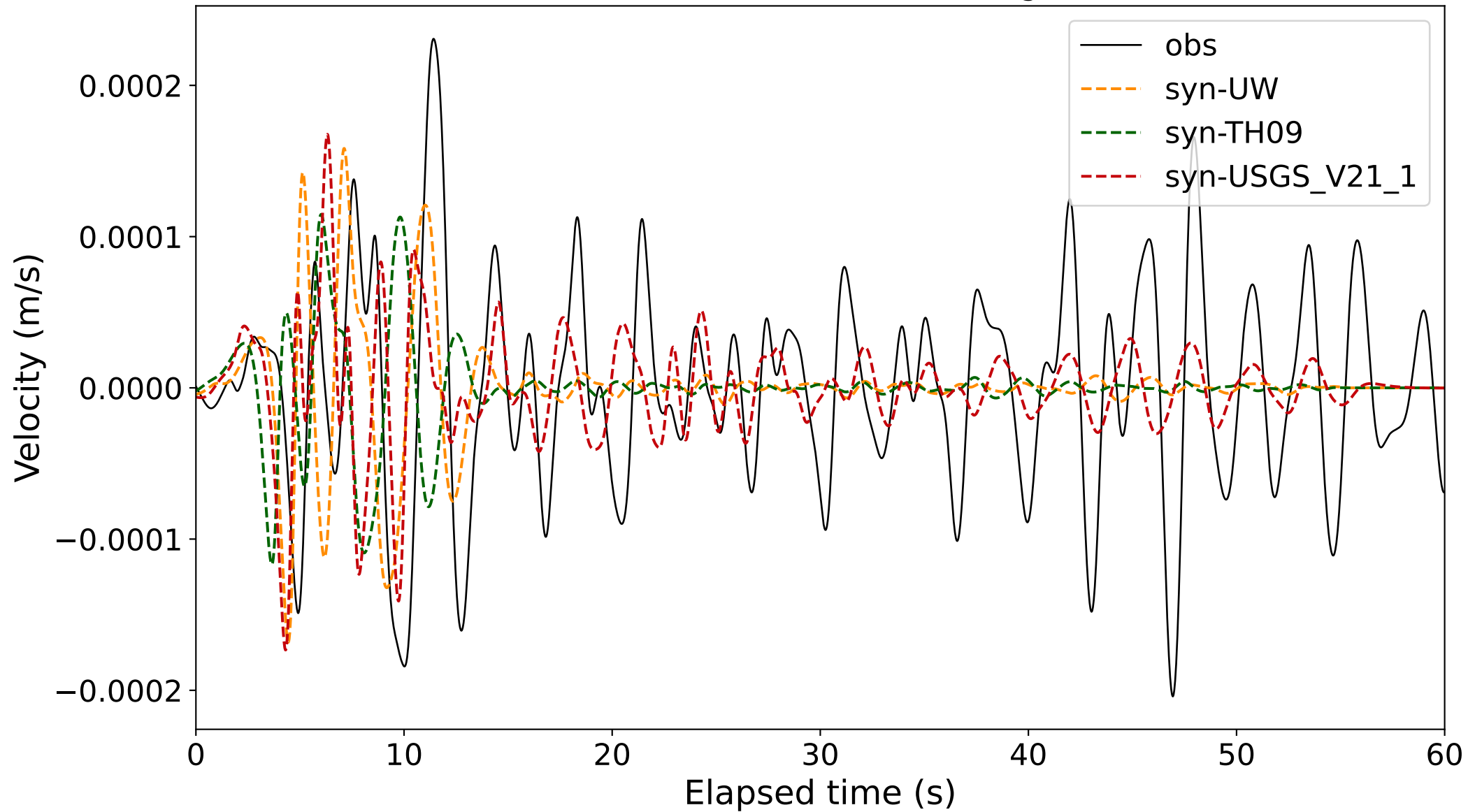


EventO NC.C055 (0.16-0.5Hz; component T)  
Dist:22.60km BAz:151.61deg.

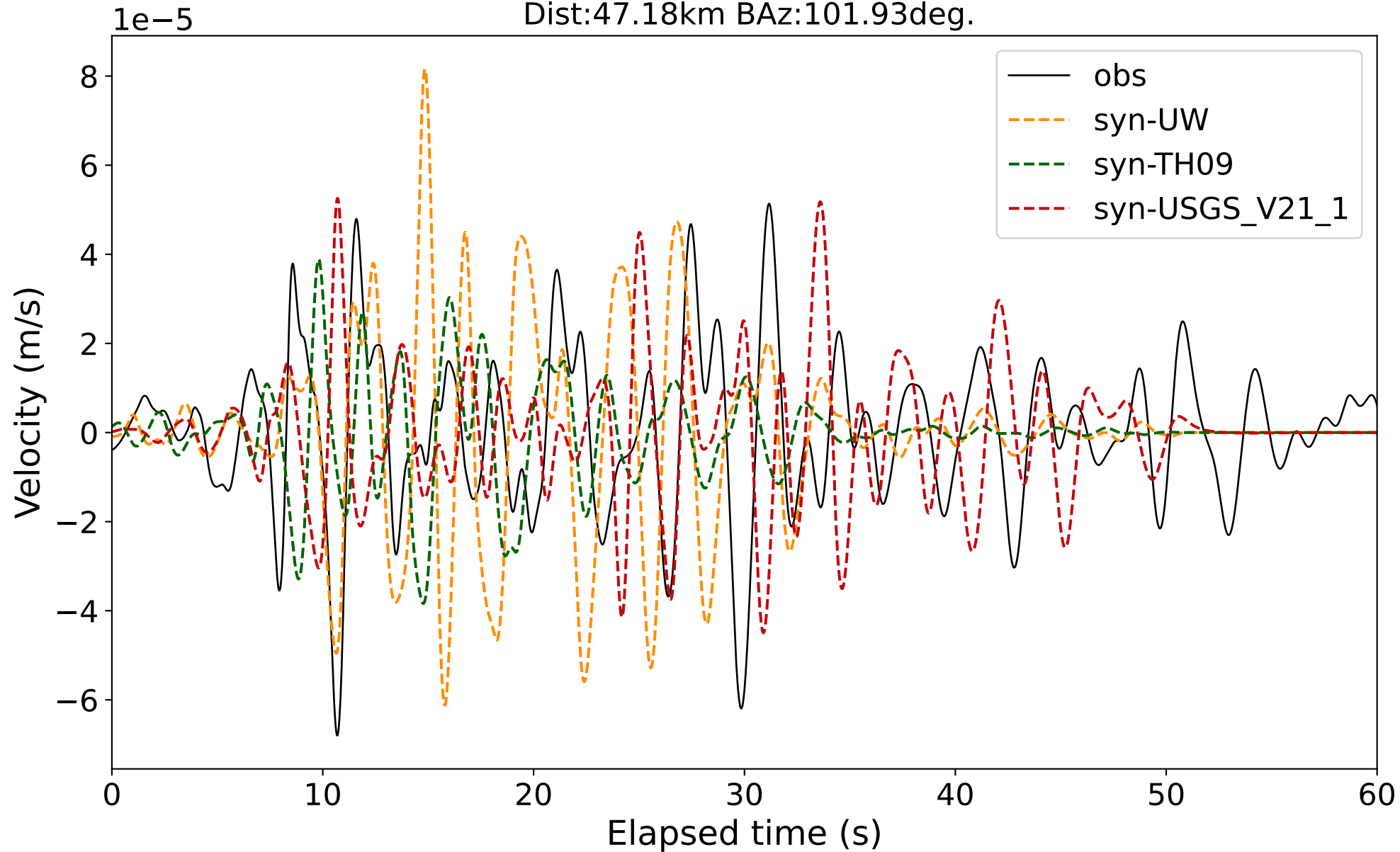




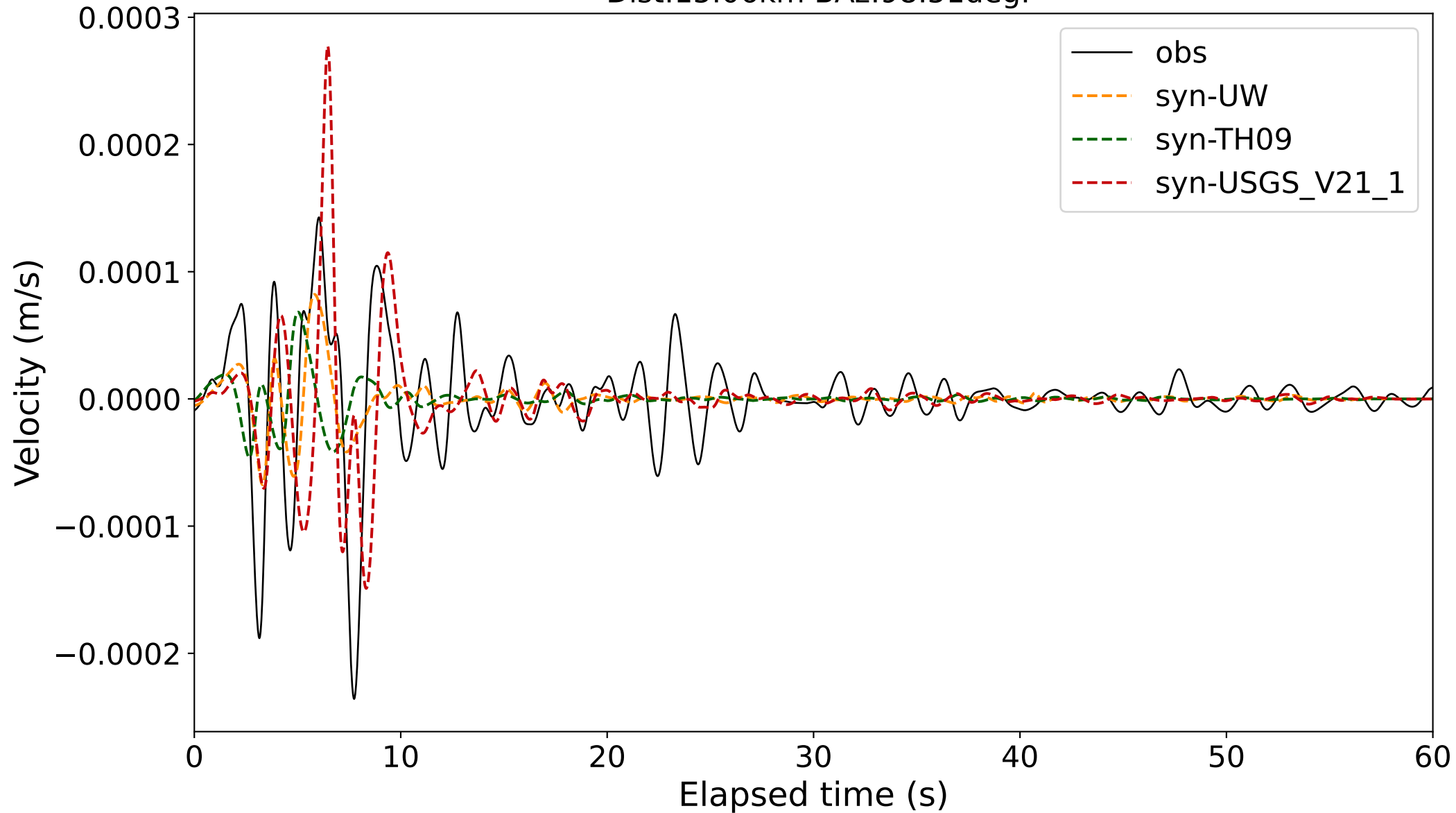
EventO NC.C056 (0.16-0.5Hz; component T)  
Dist:24.11km BAz:157.21deg.



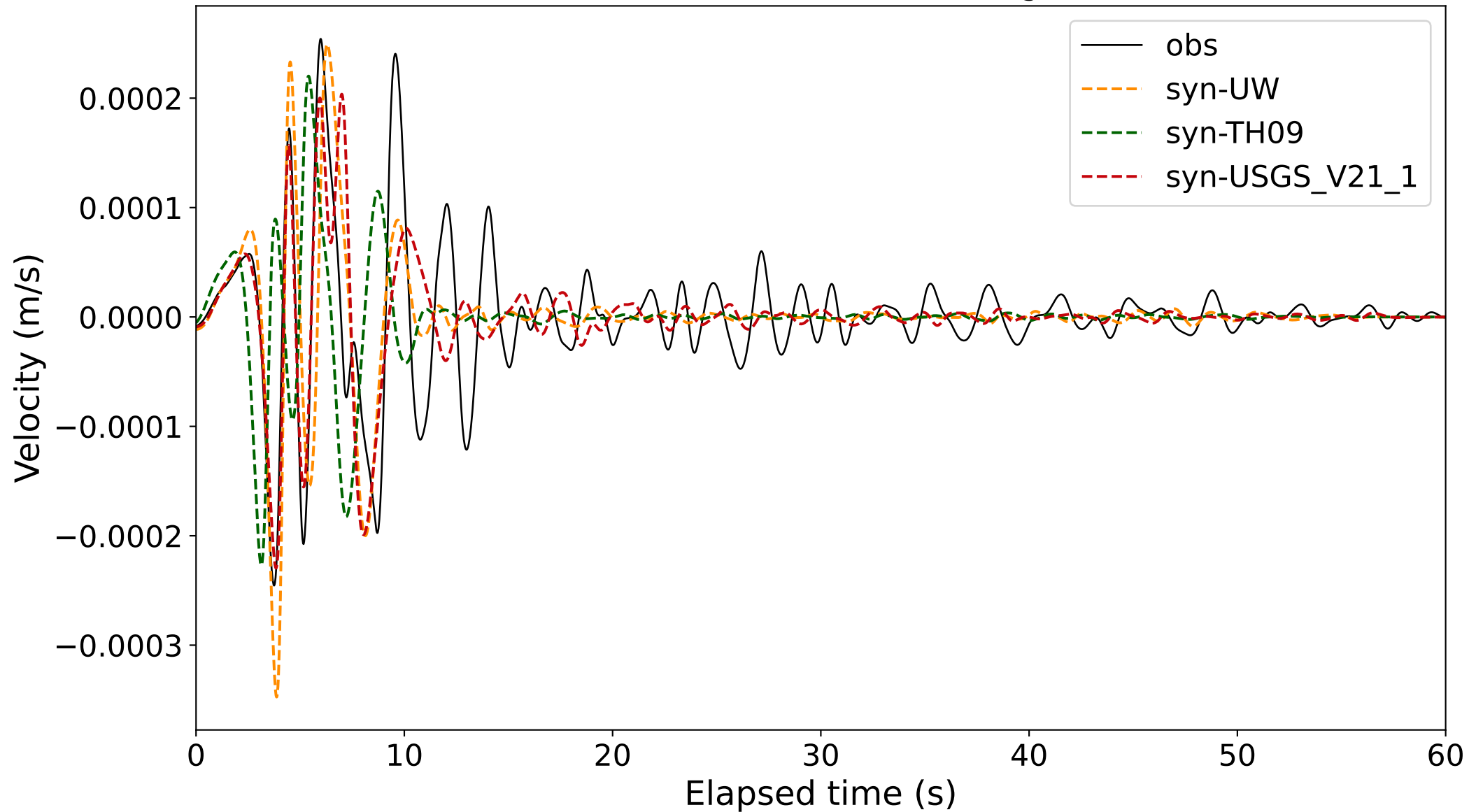
EventO NC.CBP (0.16-0.5Hz; component T)  
Dist:47.18km BAz:101.93deg.



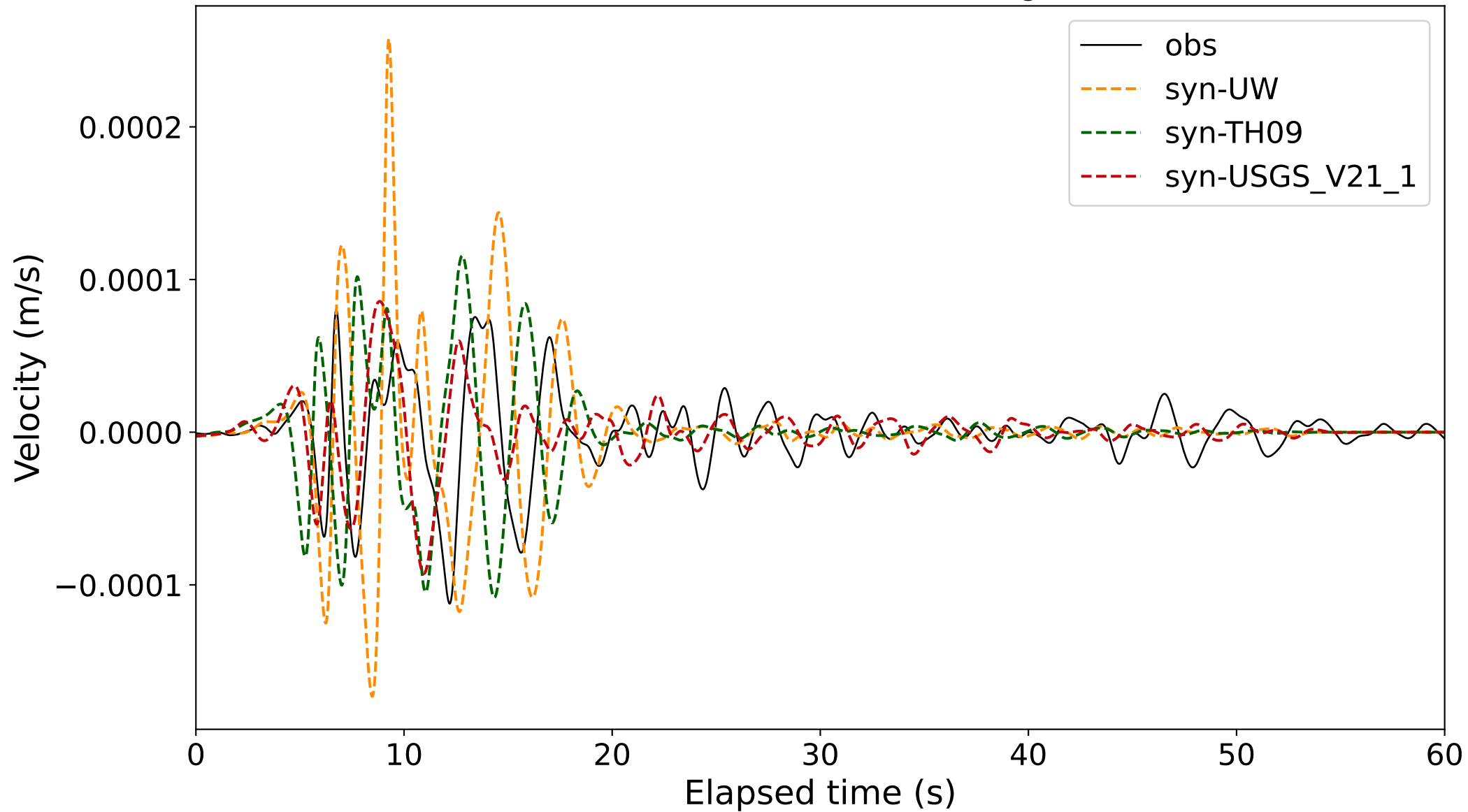
EventO NC.CBR (0.16-0.5Hz; component T)  
Dist:15.06km BAz:98.51deg.



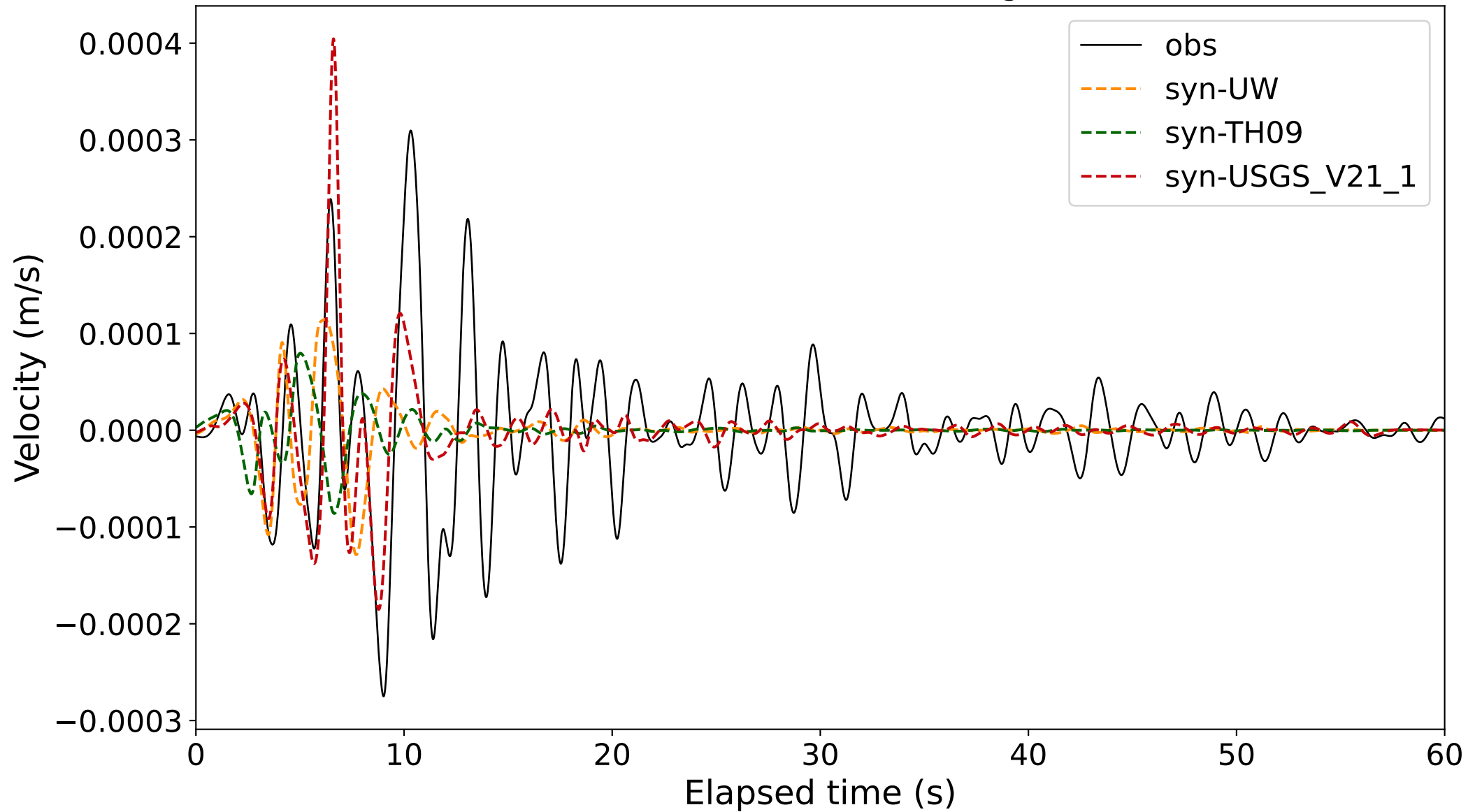
EventO NC.CLCB (0.16-0.5Hz; component T)  
Dist:18.37km BAz:126.60deg.



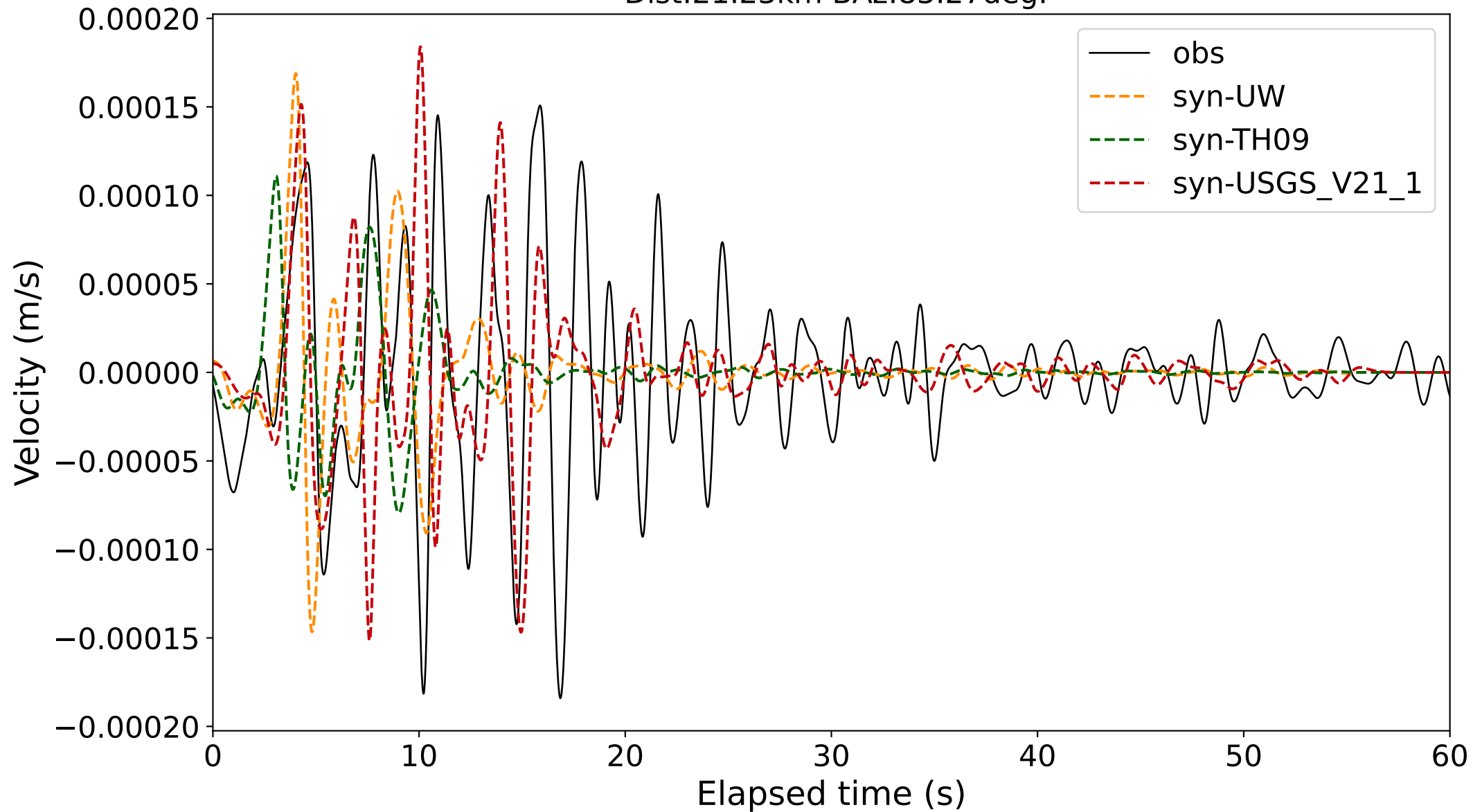
EventO NC.CNI (0.16-0.5Hz; component T)  
Dist:34.66km BAz:137.01deg.



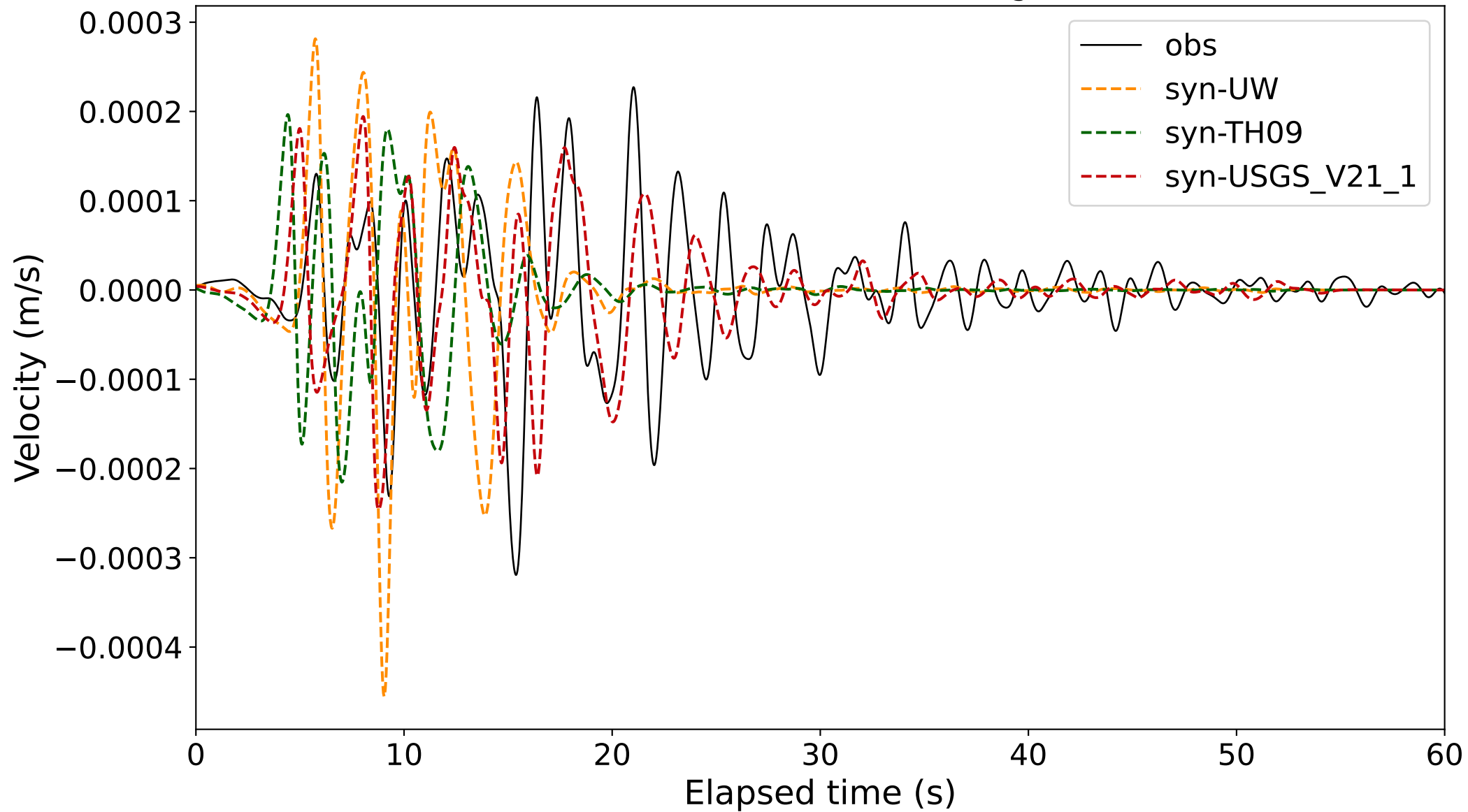
EventO NC.CPI (0.16-0.5Hz; component T)  
Dist:16.96km BAz:4.92deg.



EventO NC.CRH (0.16-0.5Hz; component T)  
Dist:21.23km BAz:83.27deg.

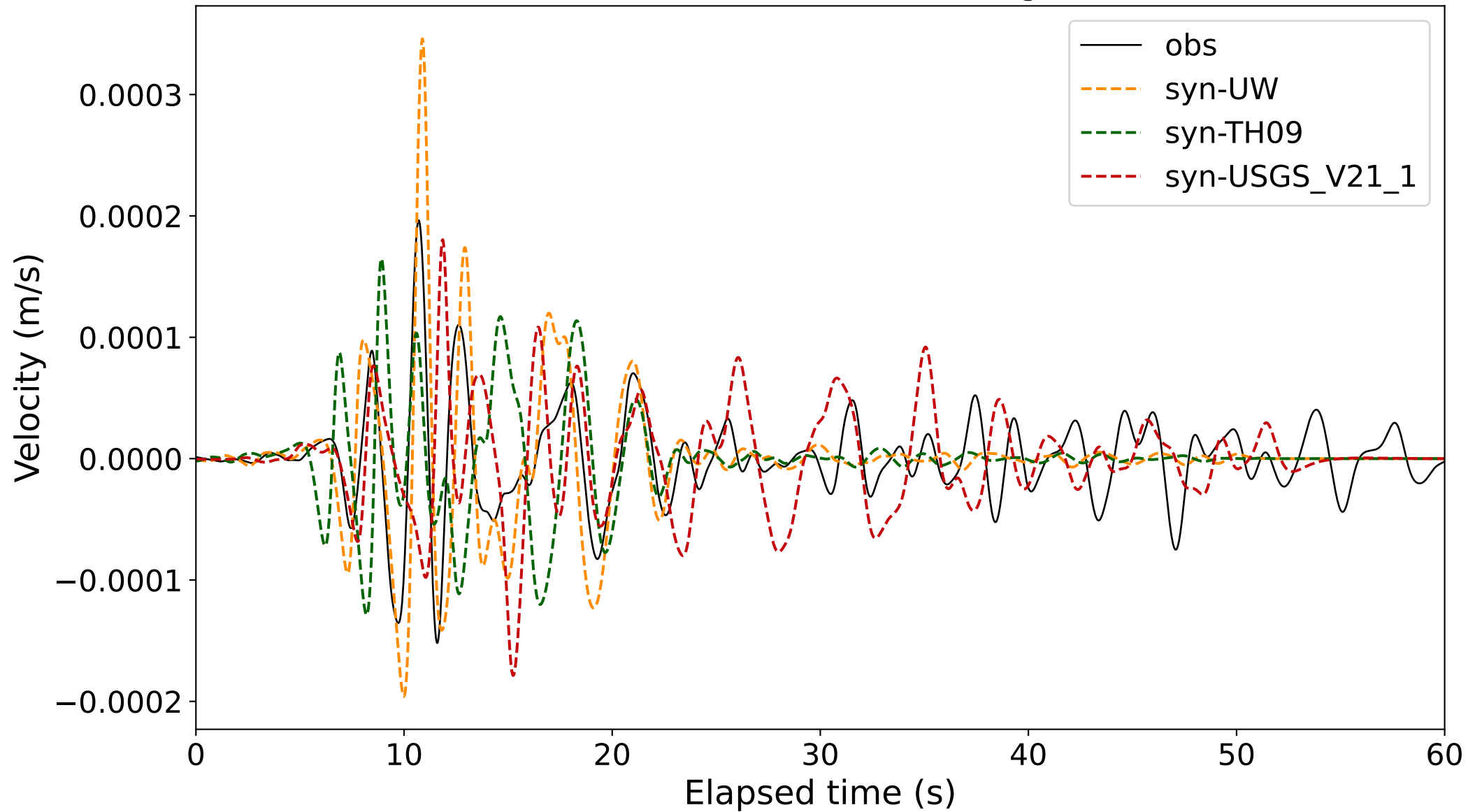


EventO NC.CTA (0.16-0.5Hz; component T)  
Dist:28.41km BAz:41.92deg.

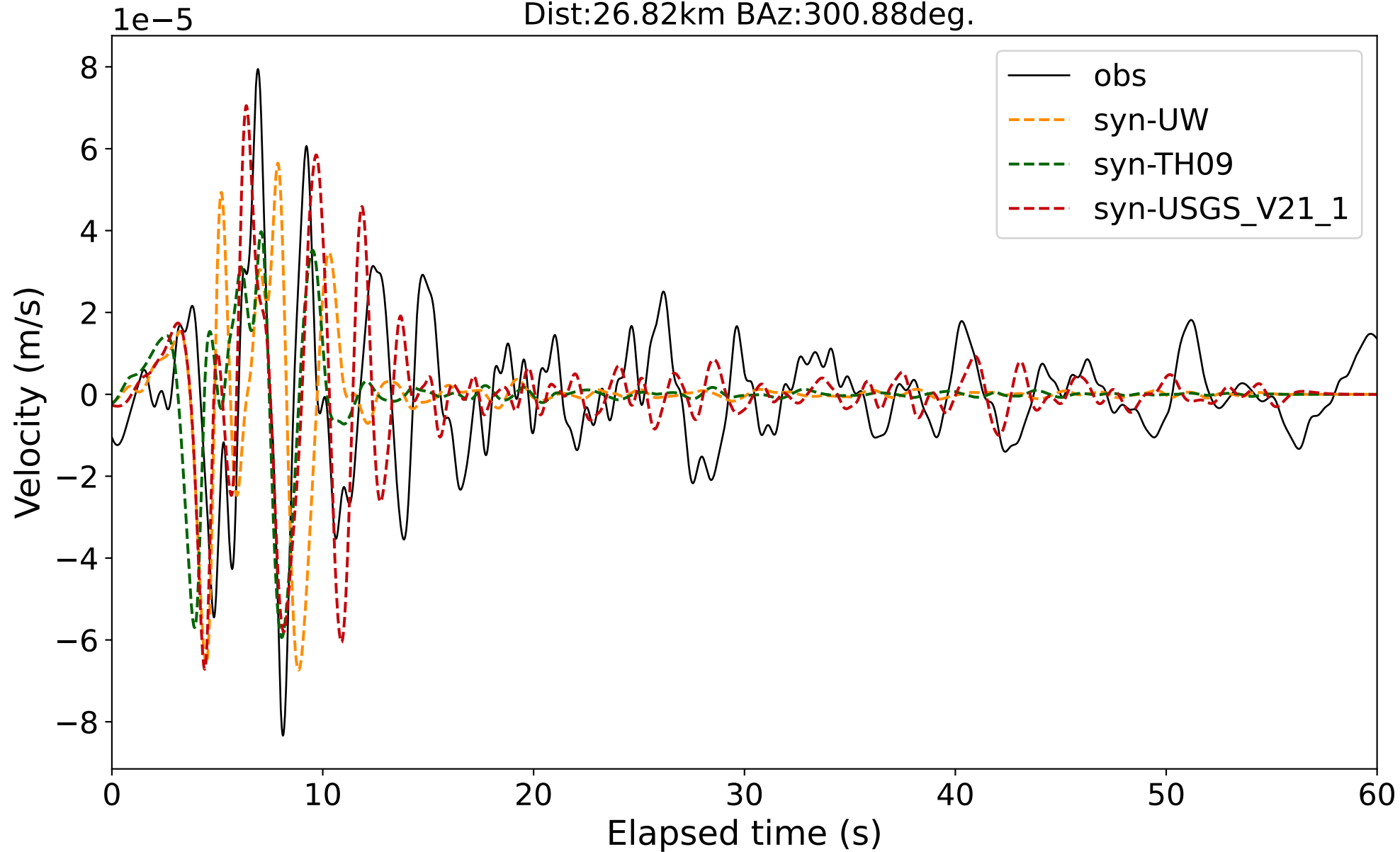




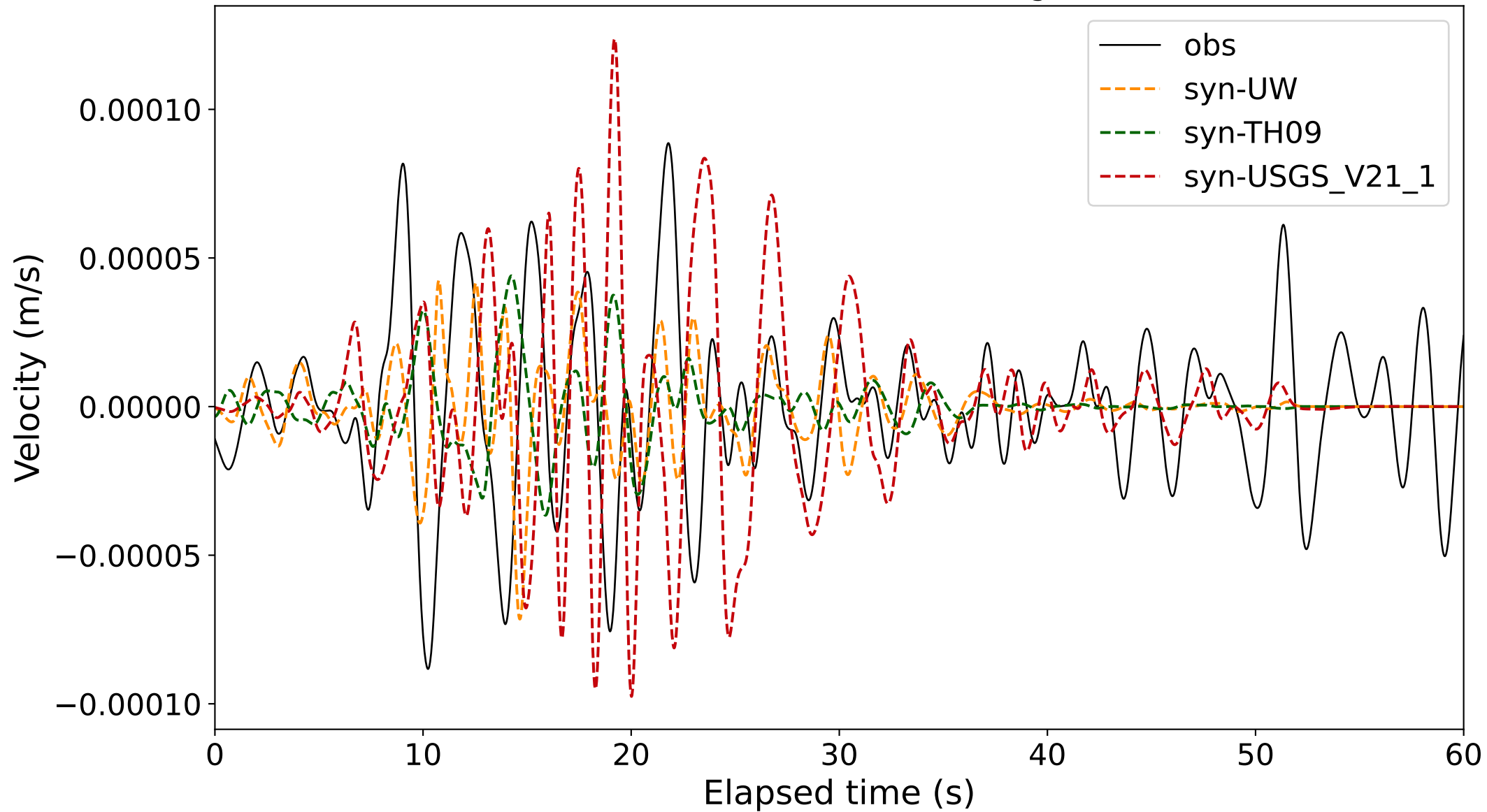
EventO NC.CVL (0.16-0.5Hz; component T)  
Dist:42.15km BAz:124.01deg.



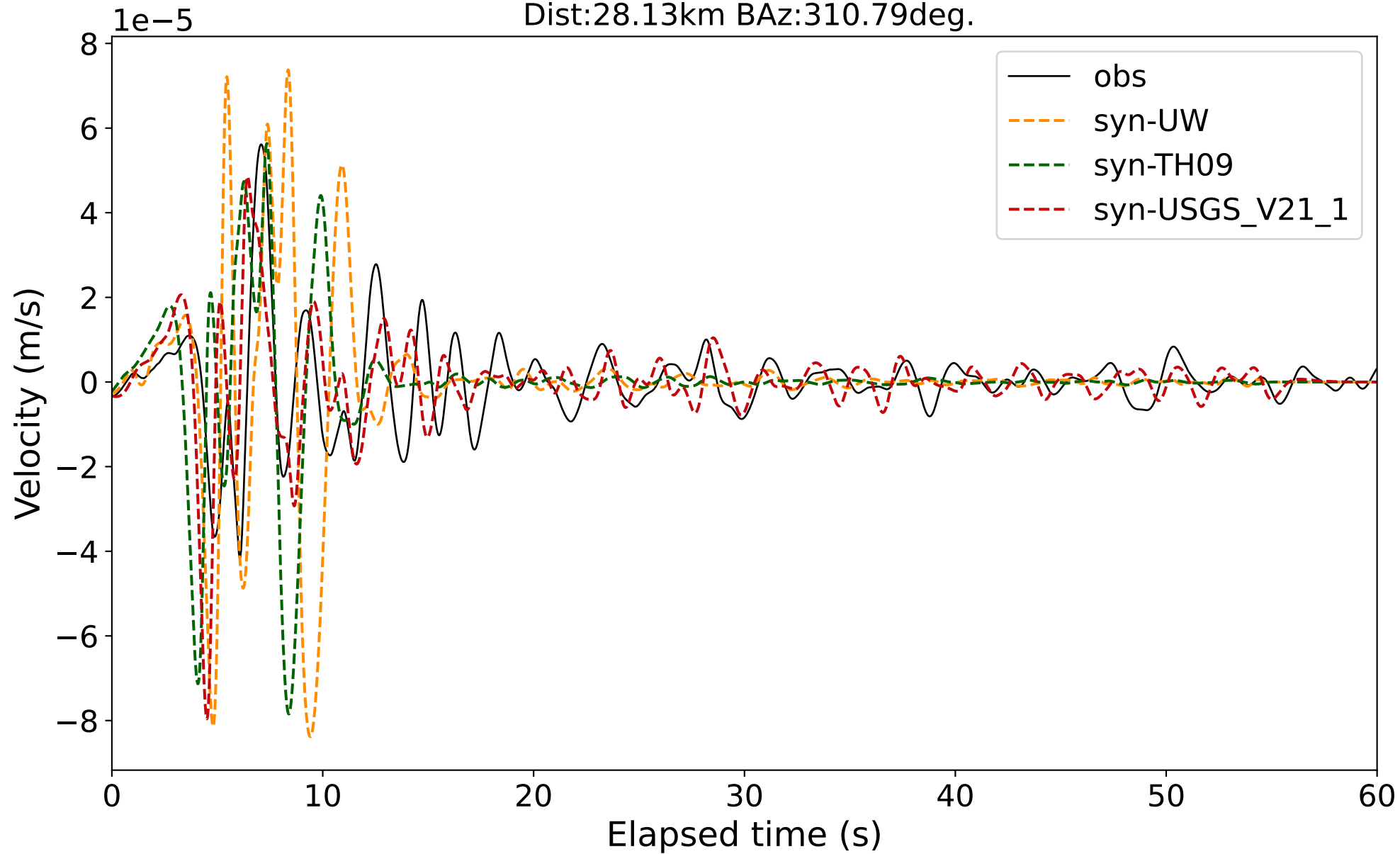
EventO NC.N001 (0.16-0.5Hz; component T)  
Dist:26.82km BAz:300.88deg.



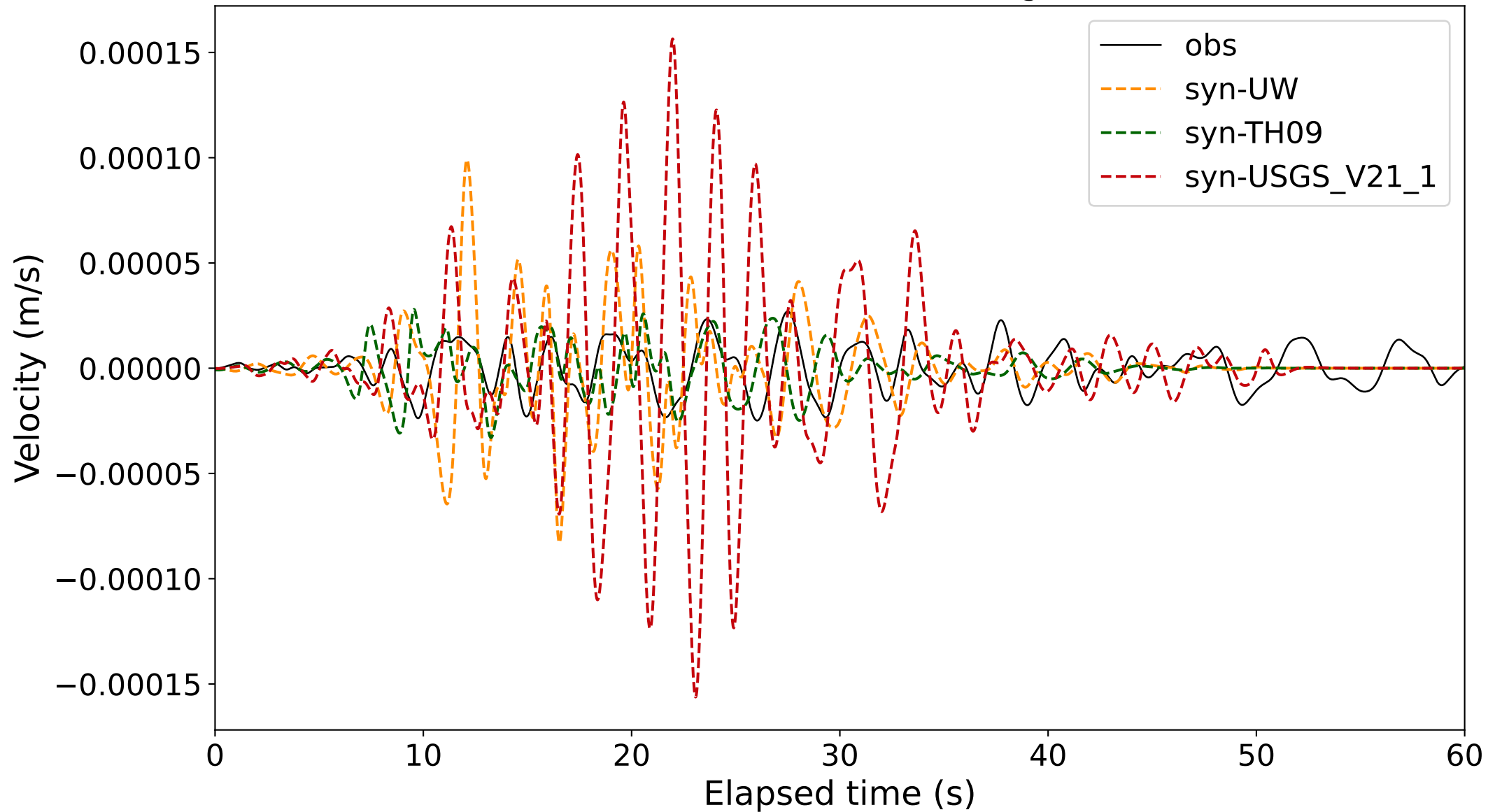
EventO NC.N002 (0.16-0.5Hz; component T)  
Dist:39.23km BAz:11.78deg.



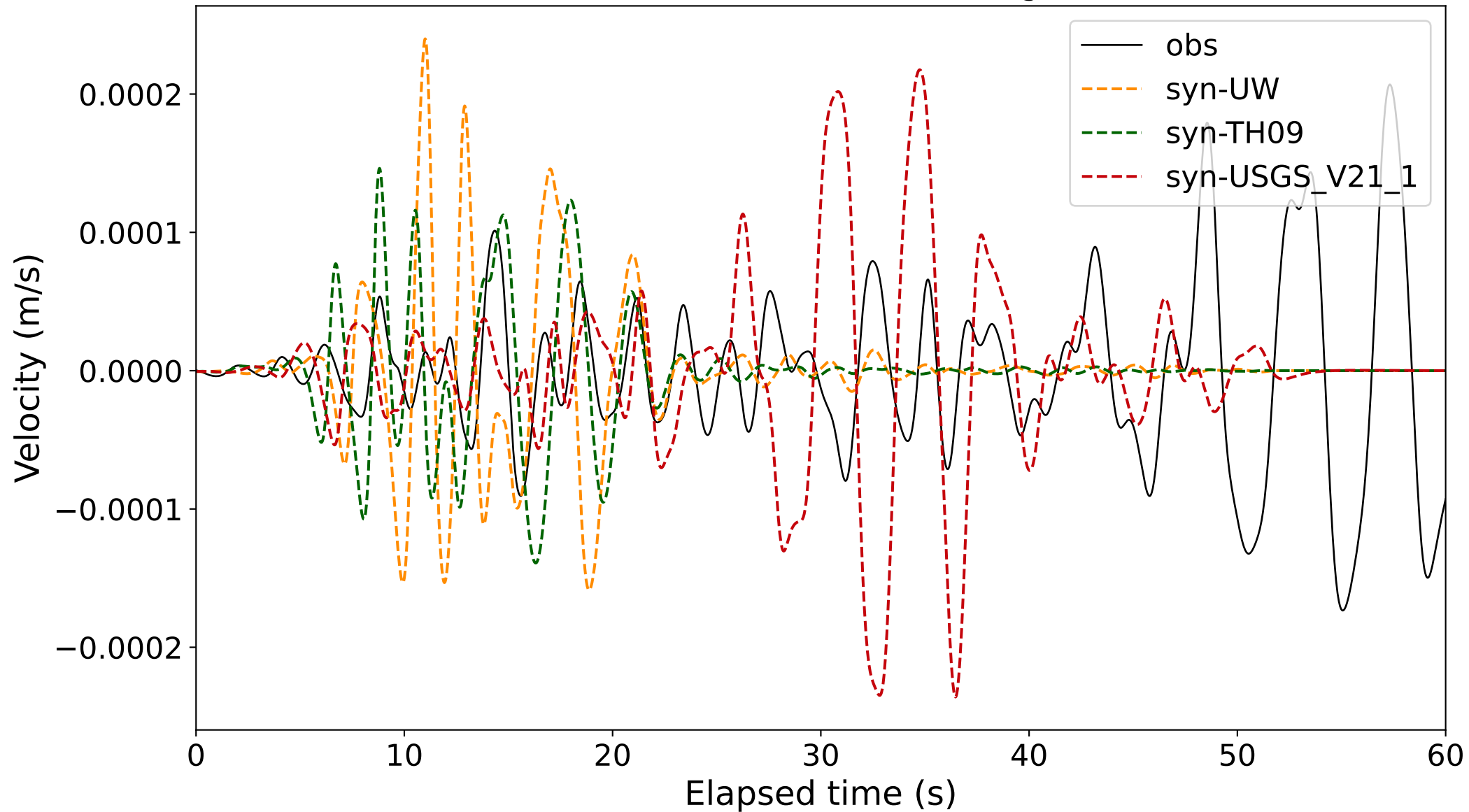
EventO NC.NCC (0.16-0.5Hz; component T)  
Dist:28.13km BAz:310.79deg.



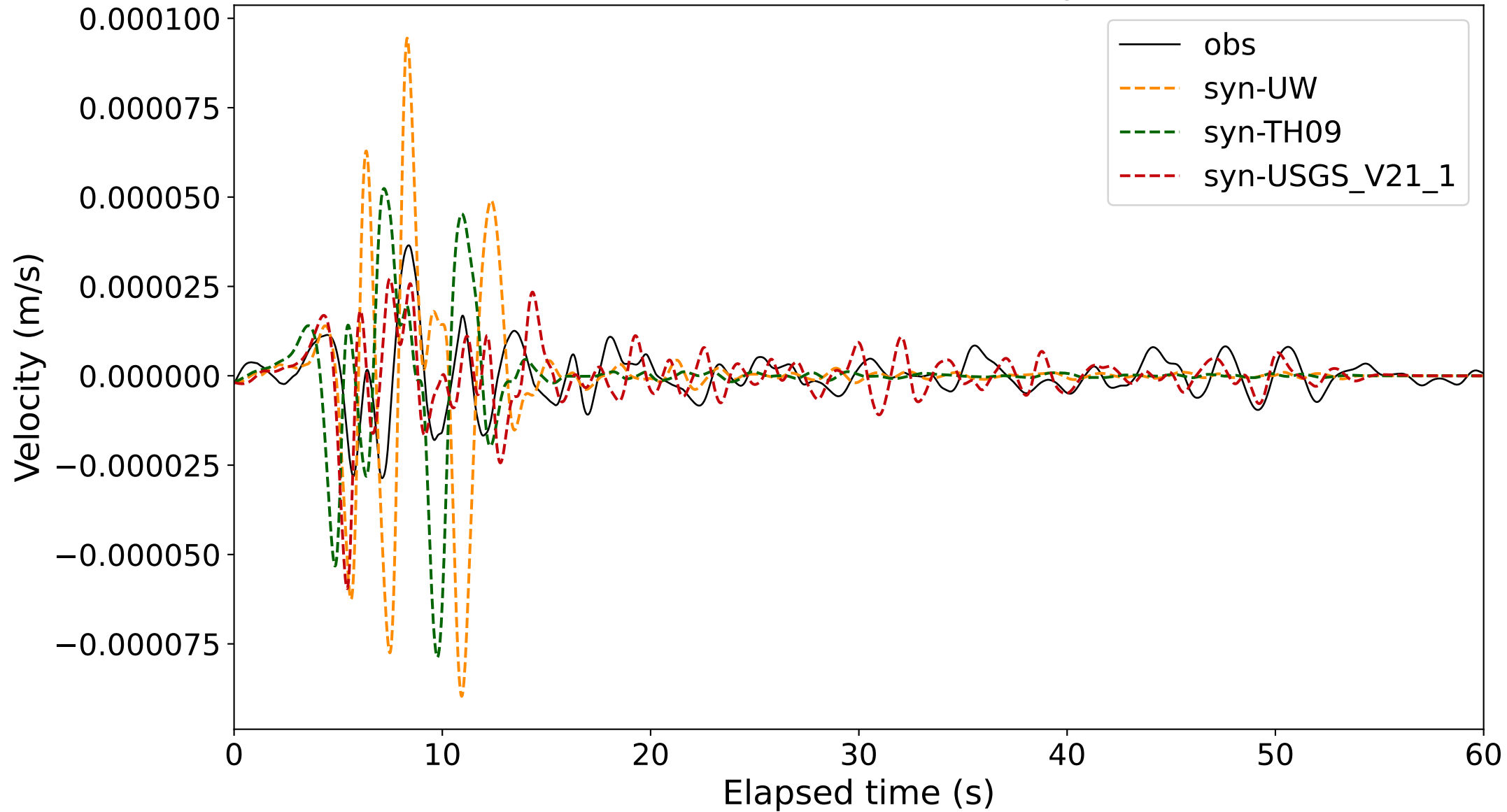
EventO NC.NGVB (0.16-0.5Hz; component T)  
Dist:49.28km BAz:1.66deg.



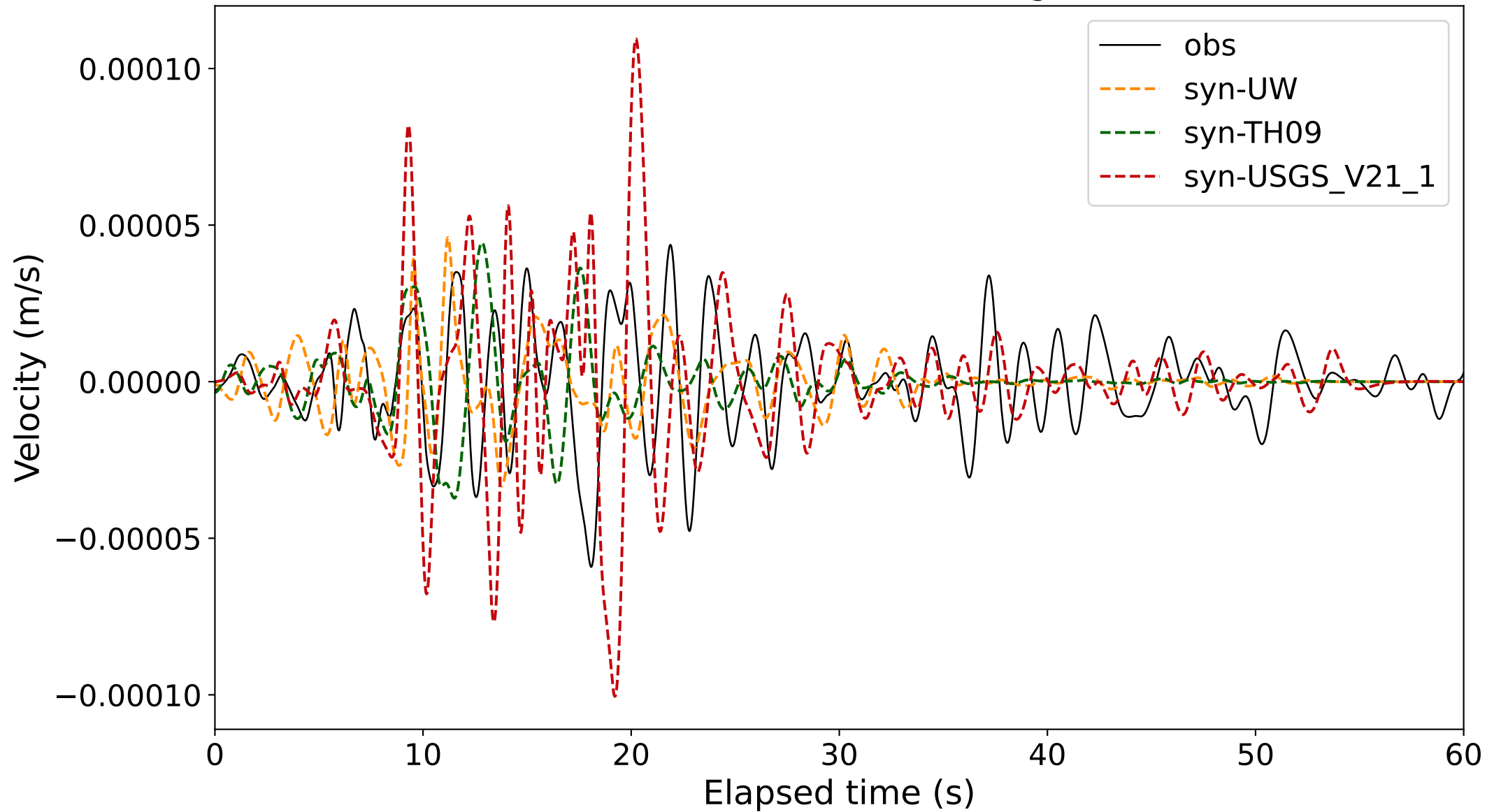
EventO NC.NHC (0.16-0.5Hz; component T)  
Dist:43.68km BAz:345.43deg.



EventO NC.NHF (0.16-0.5Hz; component T)  
Dist:34.84km BAz:312.82deg.

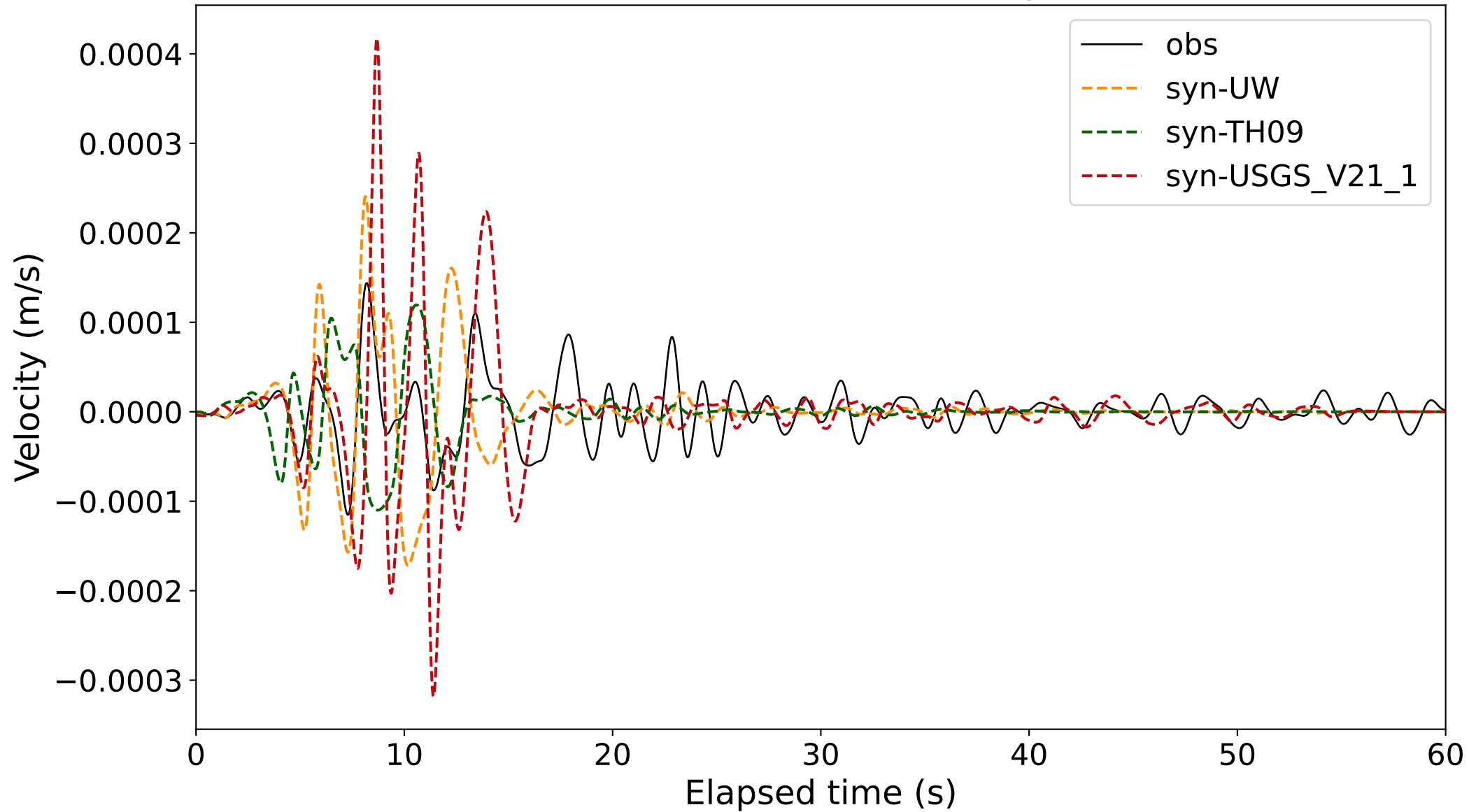


EventO NC.NLH (0.16-0.5Hz; component T)  
Dist:32.59km BAz:12.90deg.

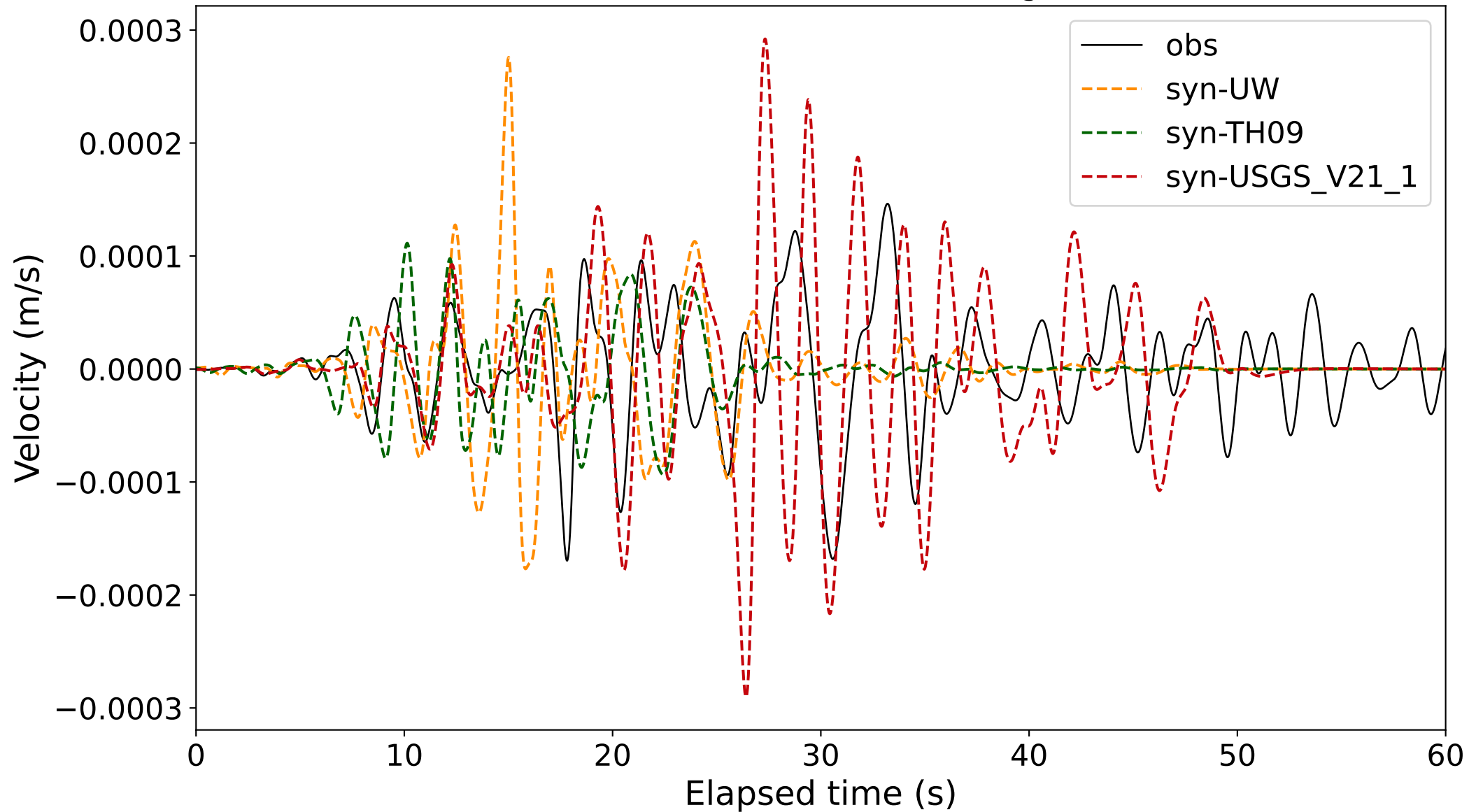




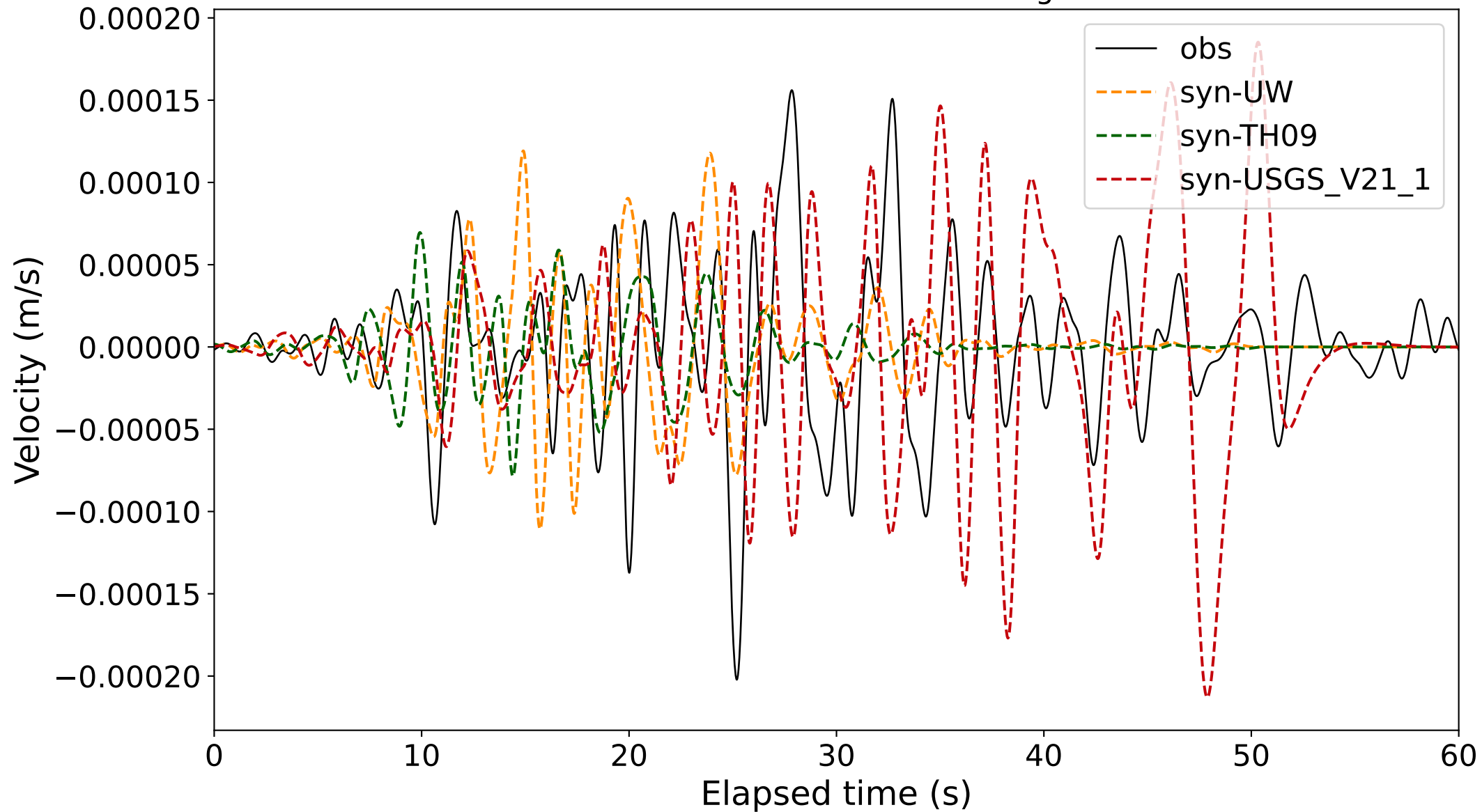
EventO NC.NMI (0.16-0.5Hz; component T)  
Dist:26.67km BAz:355.03deg.



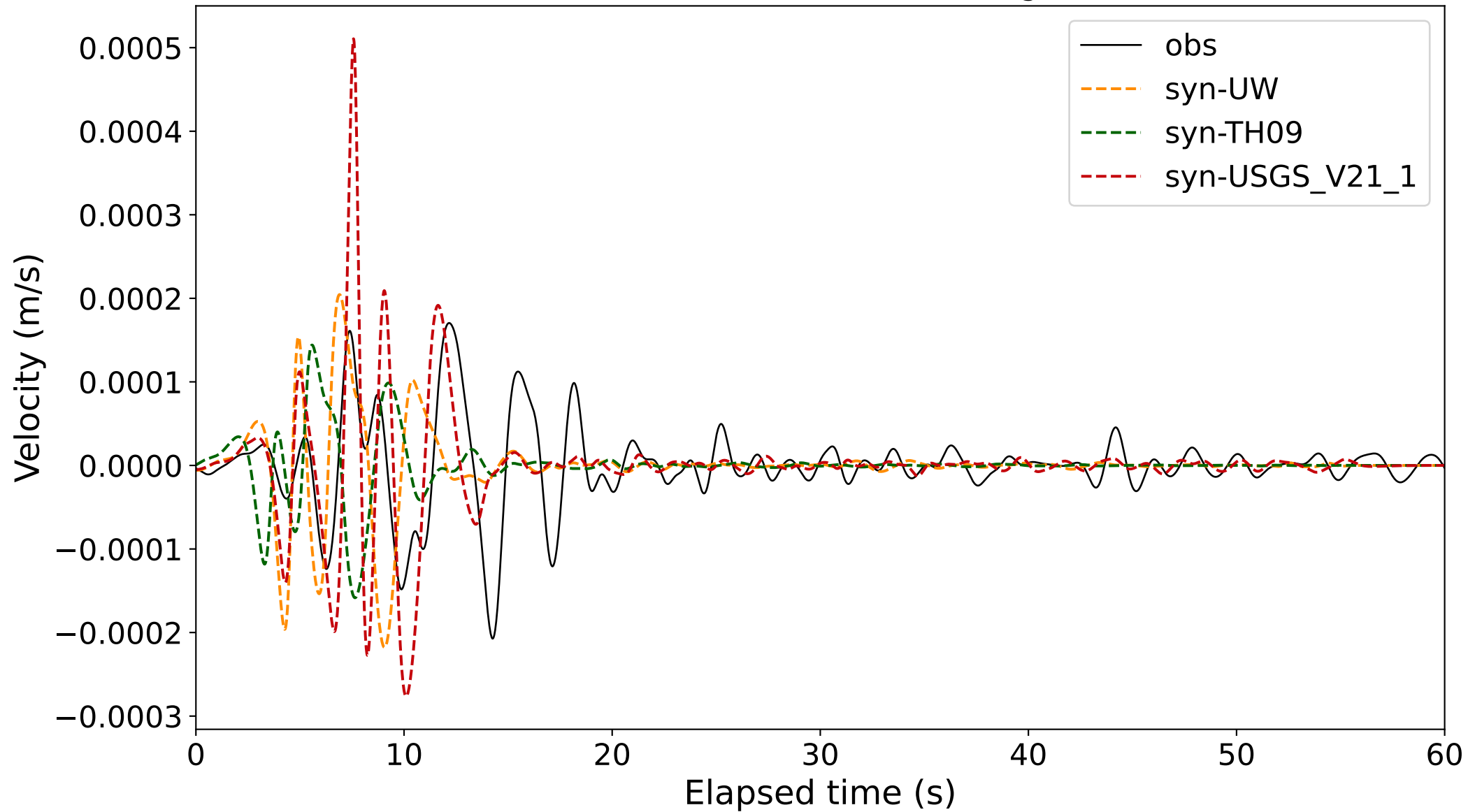
EventO NP.1786 (0.16-0.5Hz; component T)  
Dist:46.75km BAz:111.64deg.



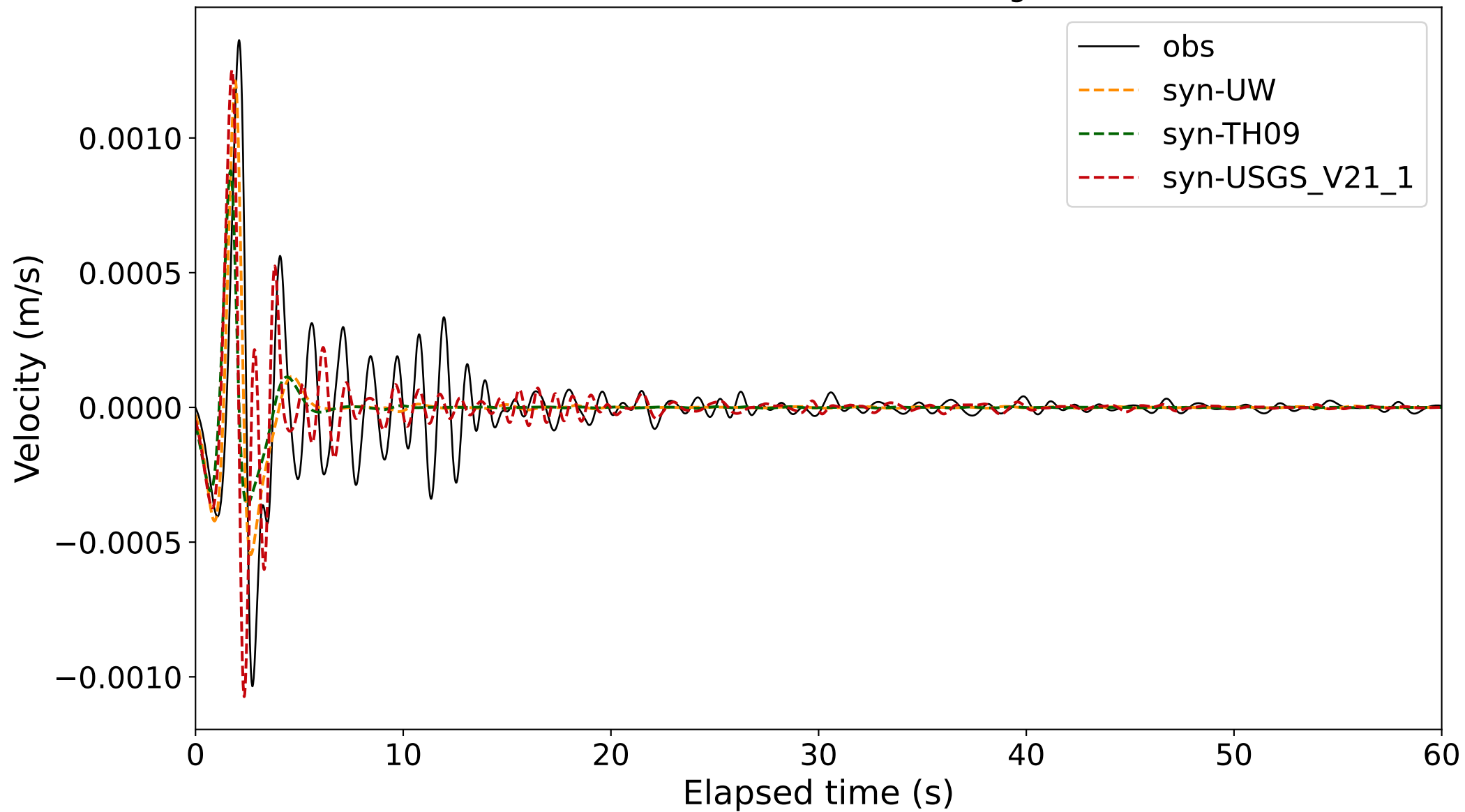
EventO NP.1803 (0.16-0.5Hz; component T)  
Dist:46.43km BAz:106.41deg.



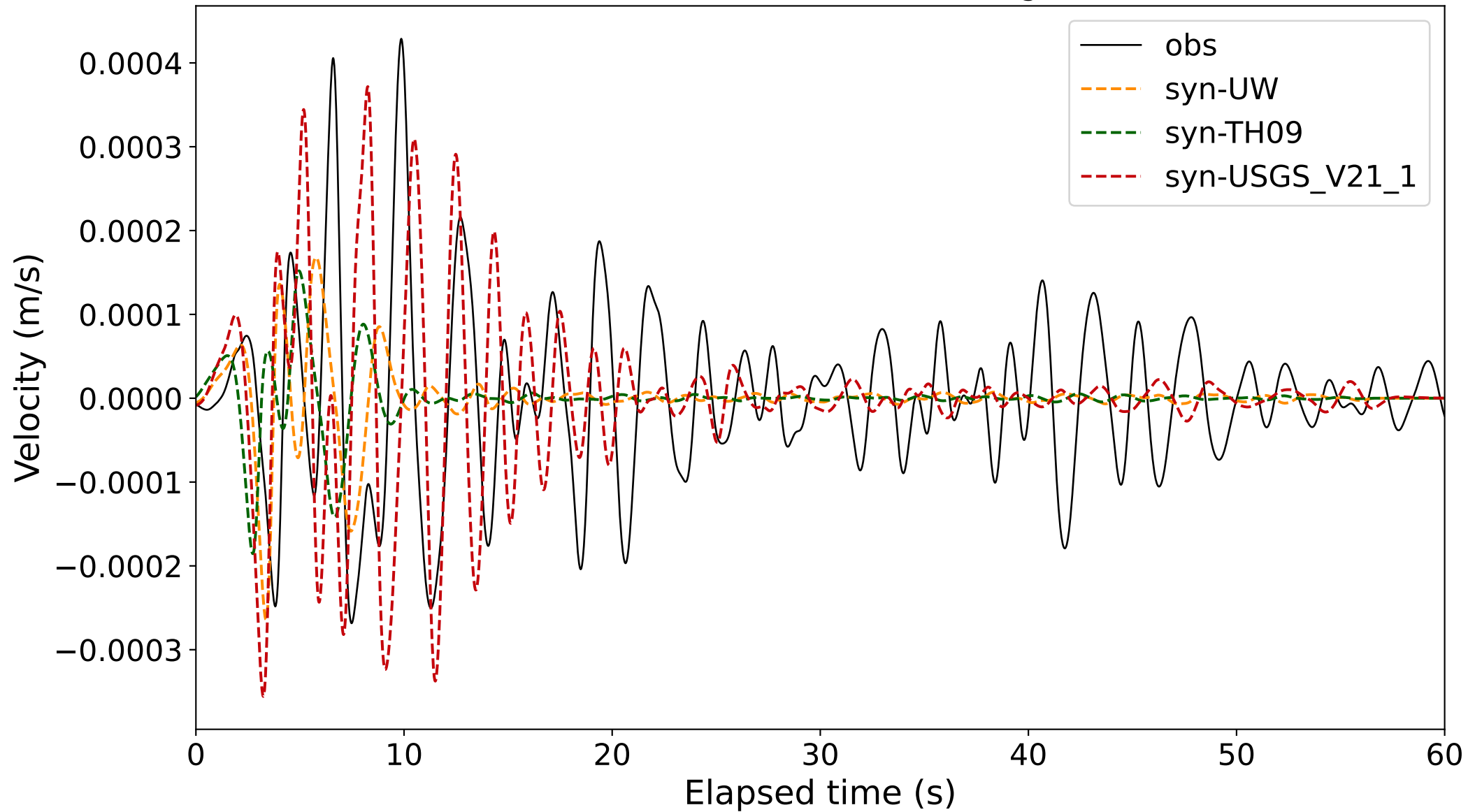
EventO NP.1813 (0.16-0.5Hz; component T)  
Dist:22.19km BAz:351.36deg.



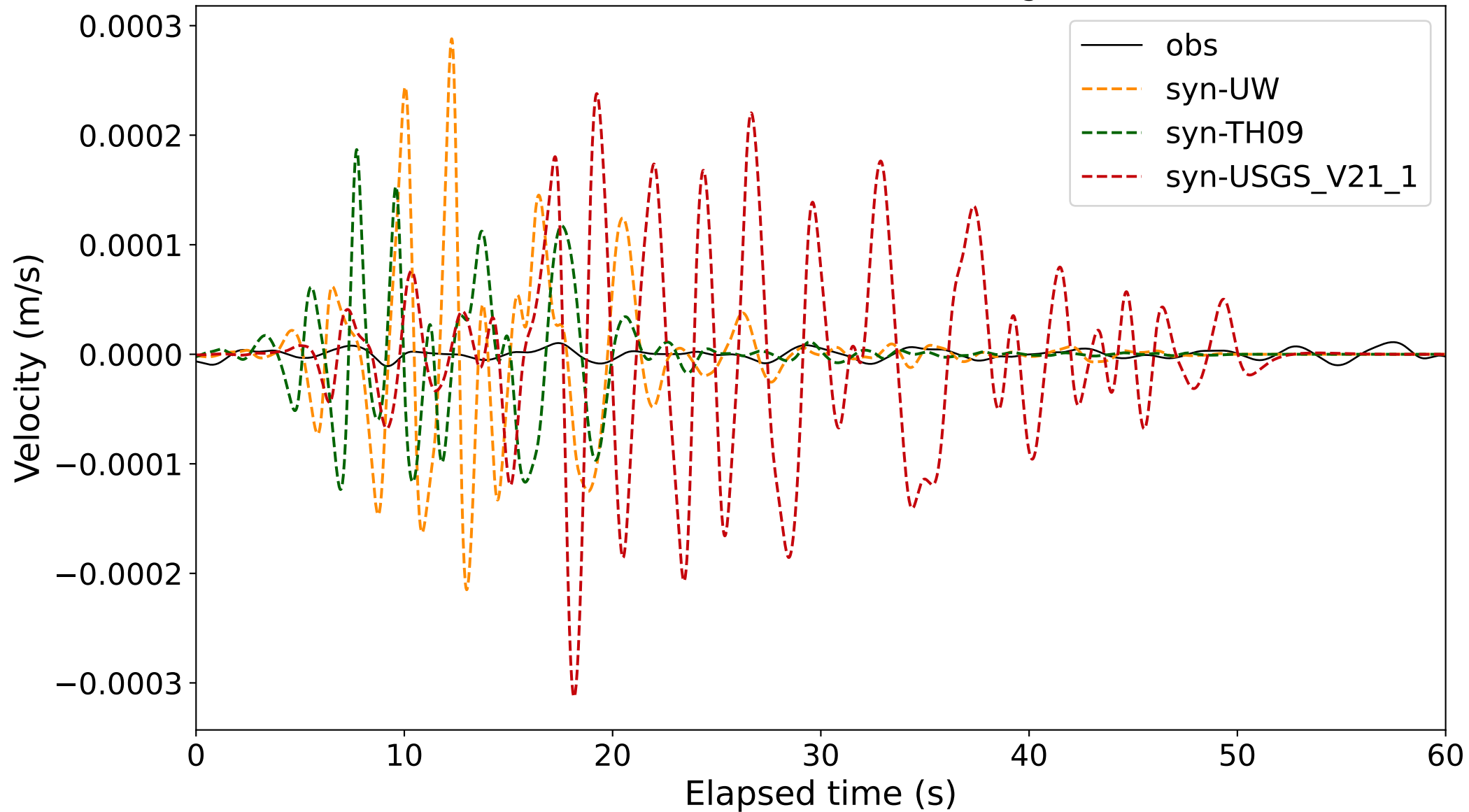
EventO NP.1821 (0.16-0.5Hz; component T)  
Dist:5.29km BAz:217.07deg.



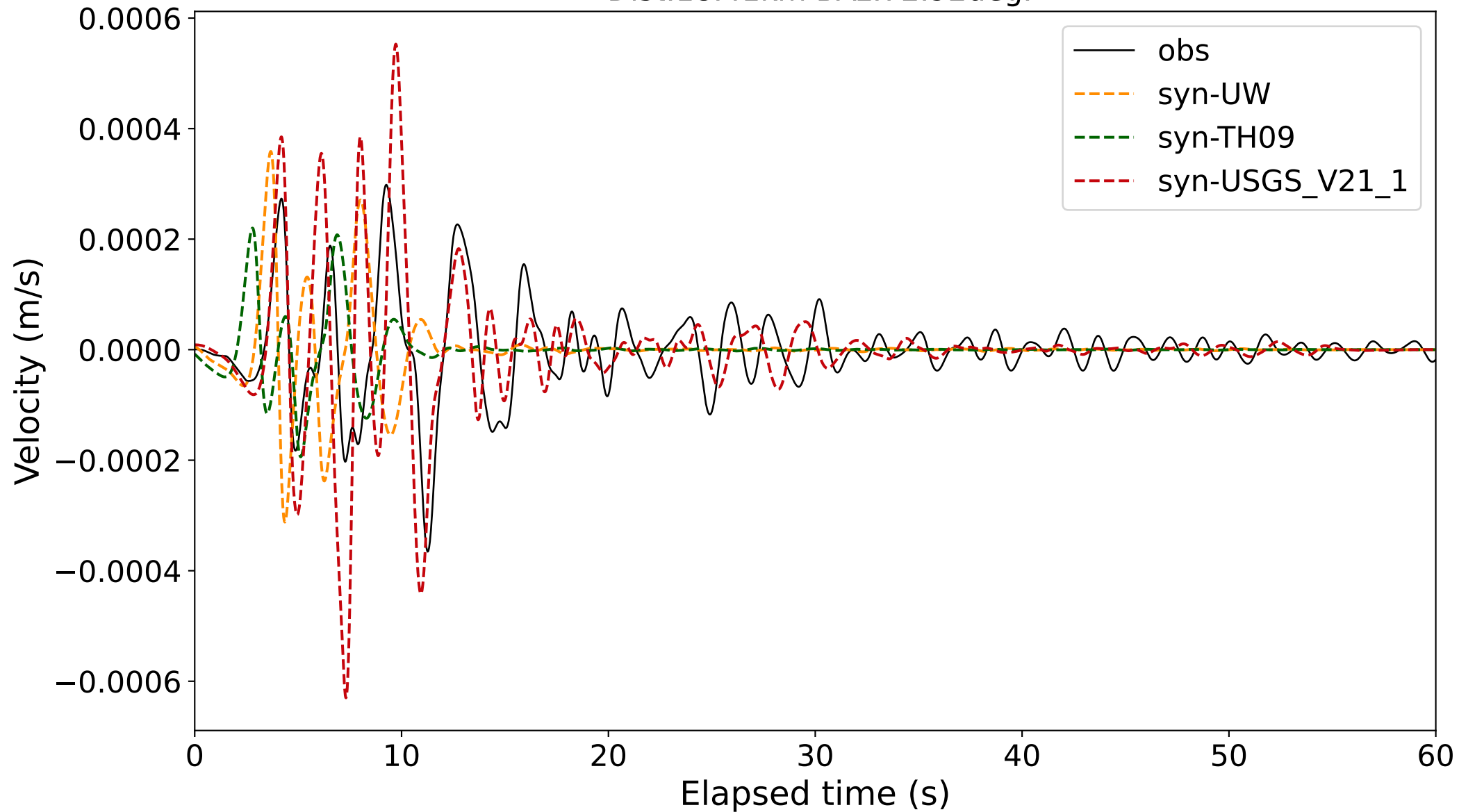
EventO NP.1836 (0.16-0.5Hz; component T)  
Dist:17.00km BAz:161.13deg.



EventO NP.1842 (0.16-0.5Hz; component T)  
Dist:42.81km BAz:112.42deg.

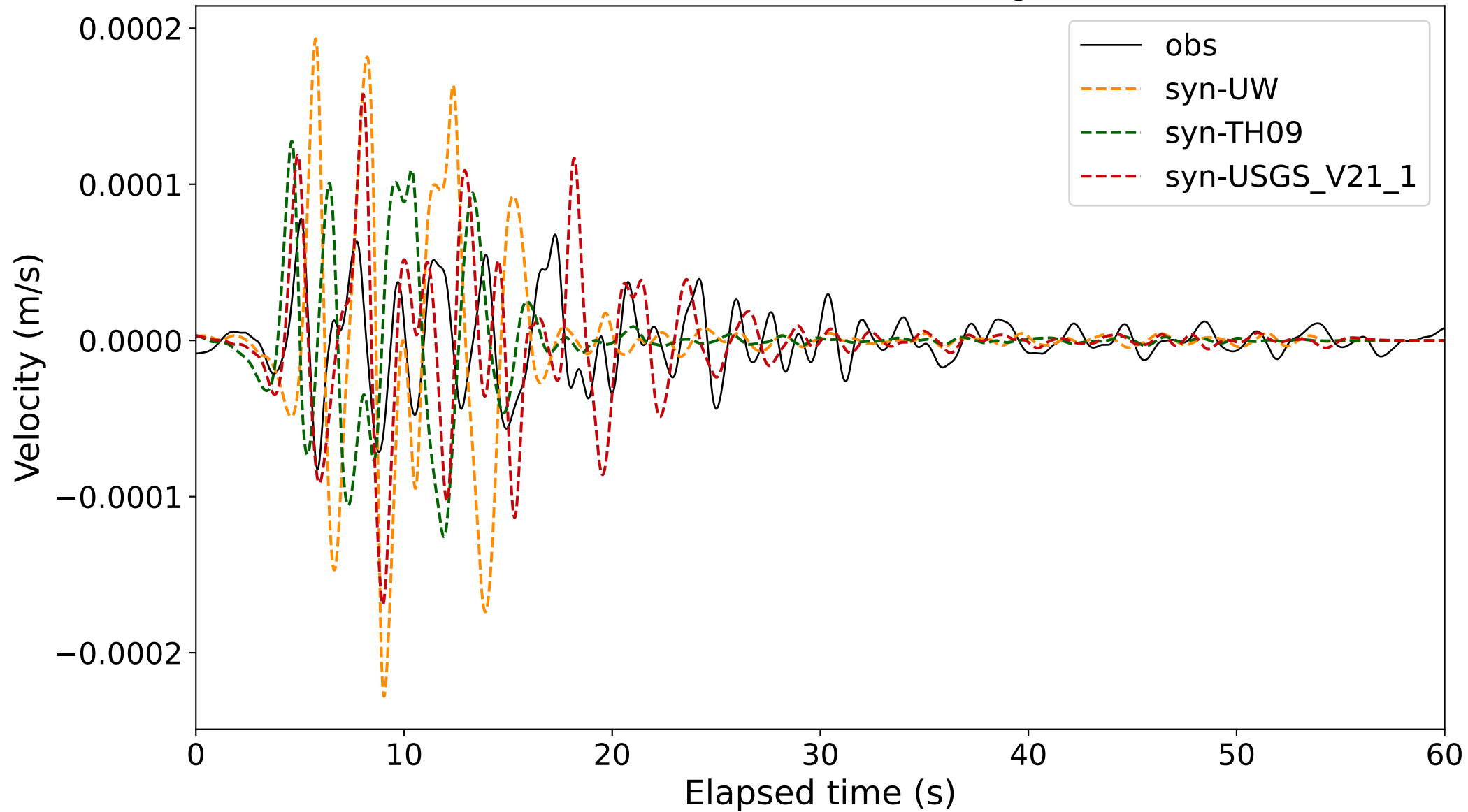


EventO NP.1844 (0.16-0.5Hz; component T)  
Dist:18.41km BAz:72.92deg.

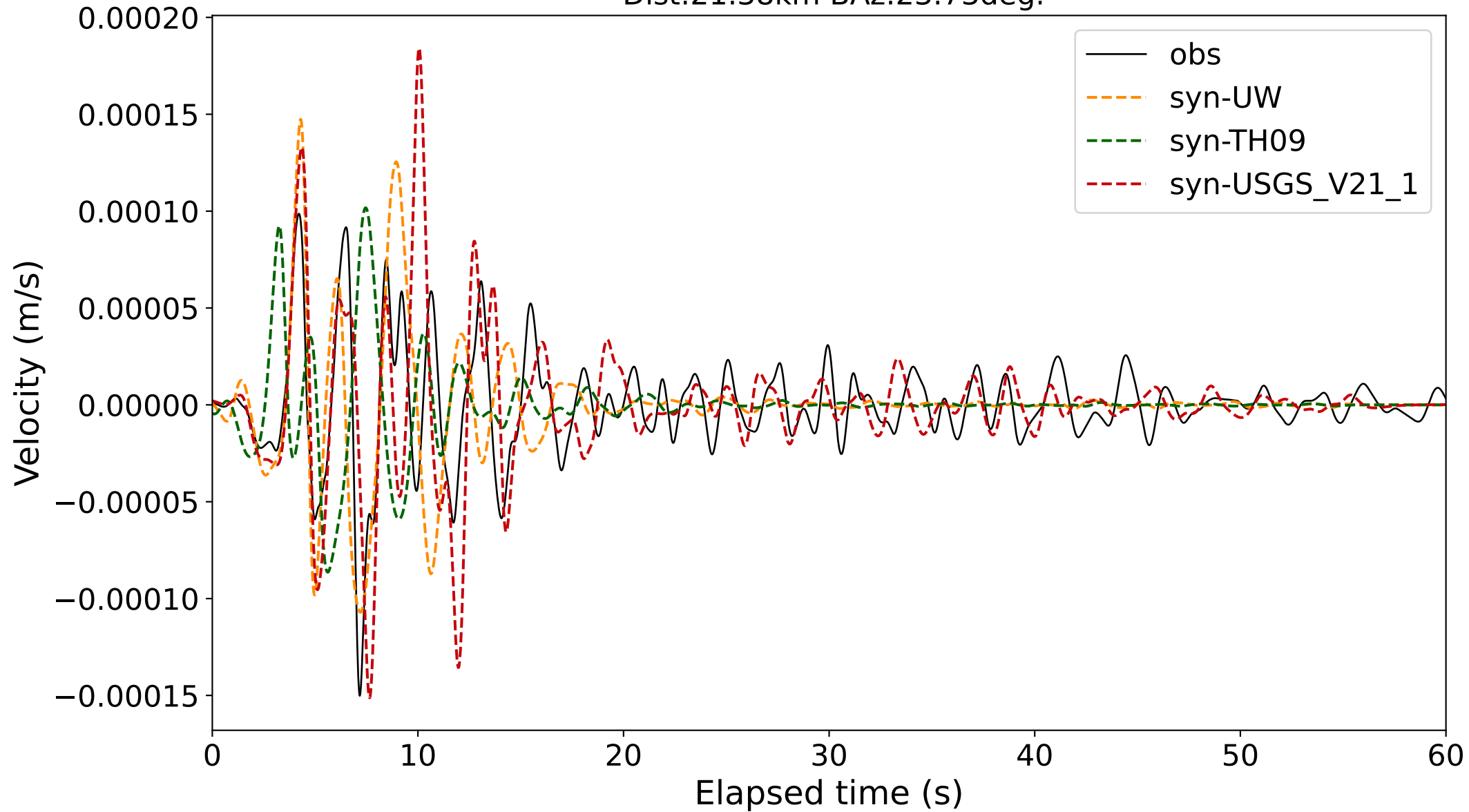




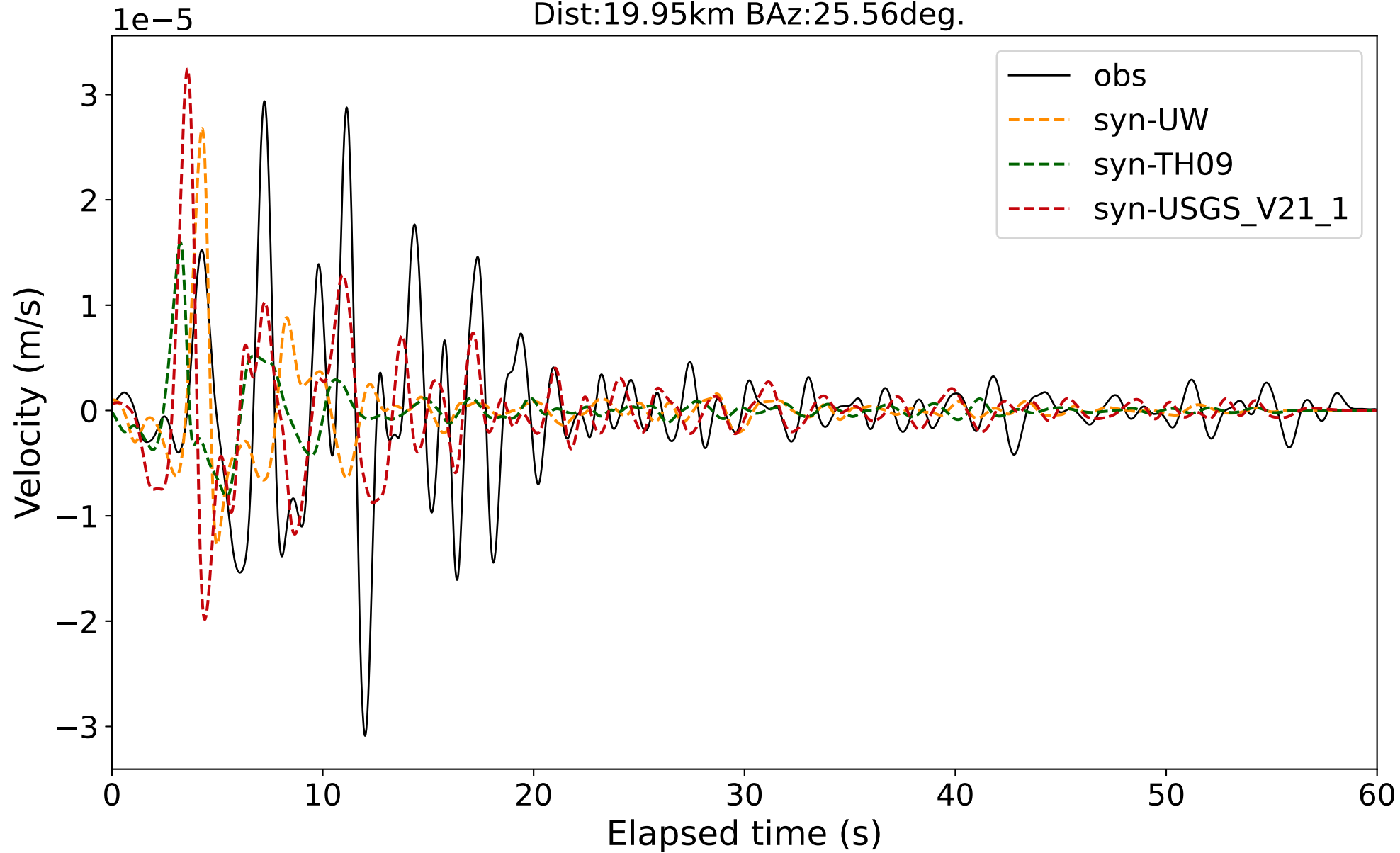
EventO NP.1846 (0.16-0.5Hz; component T)  
Dist:29.00km BAz:66.08deg.



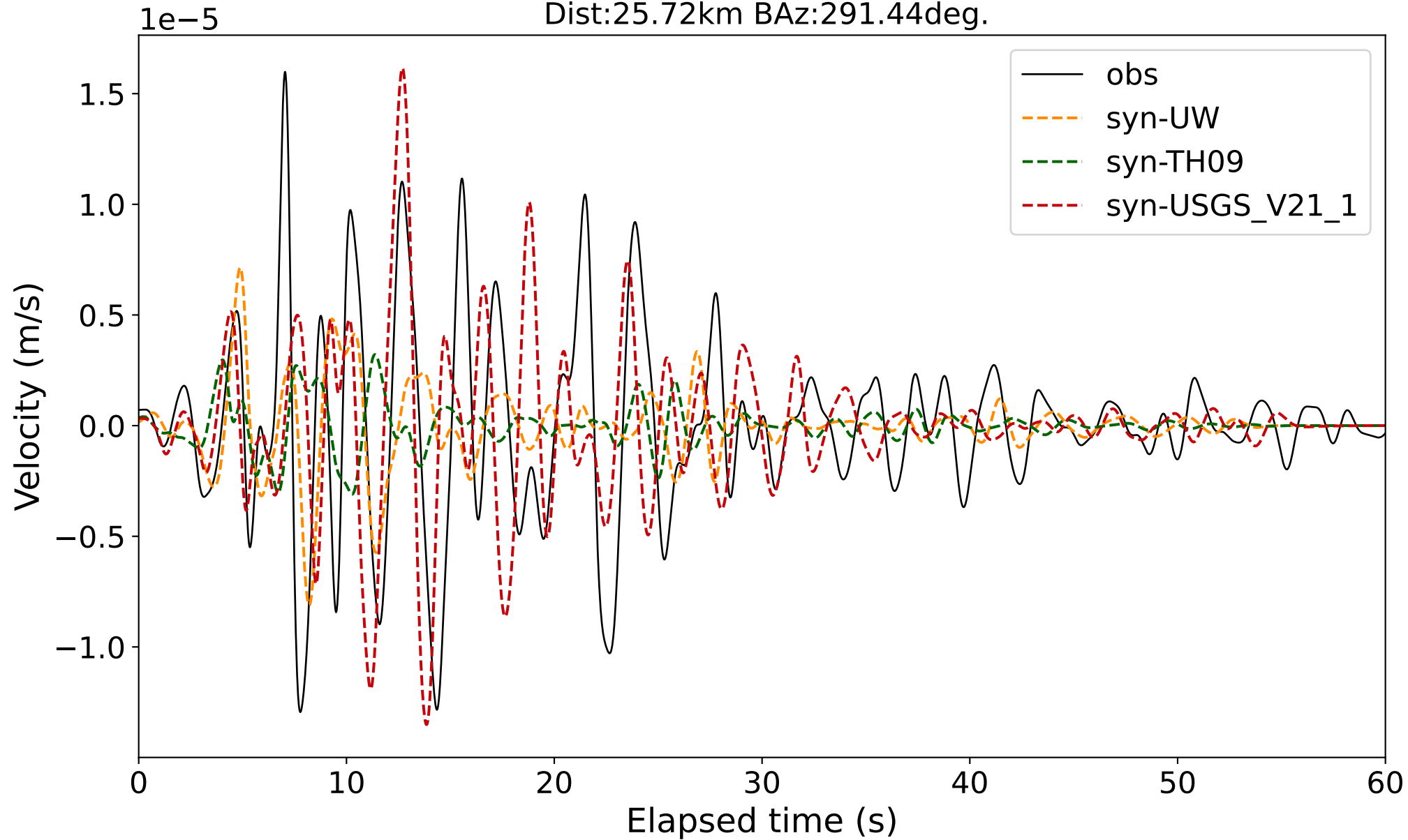
EventO NP.1847 (0.16-0.5Hz; component T)  
Dist:21.38km BAz:23.73deg.



EventP BK.BDM (0.16-0.5Hz; component T)  
Dist:19.95km BAz:25.56deg.



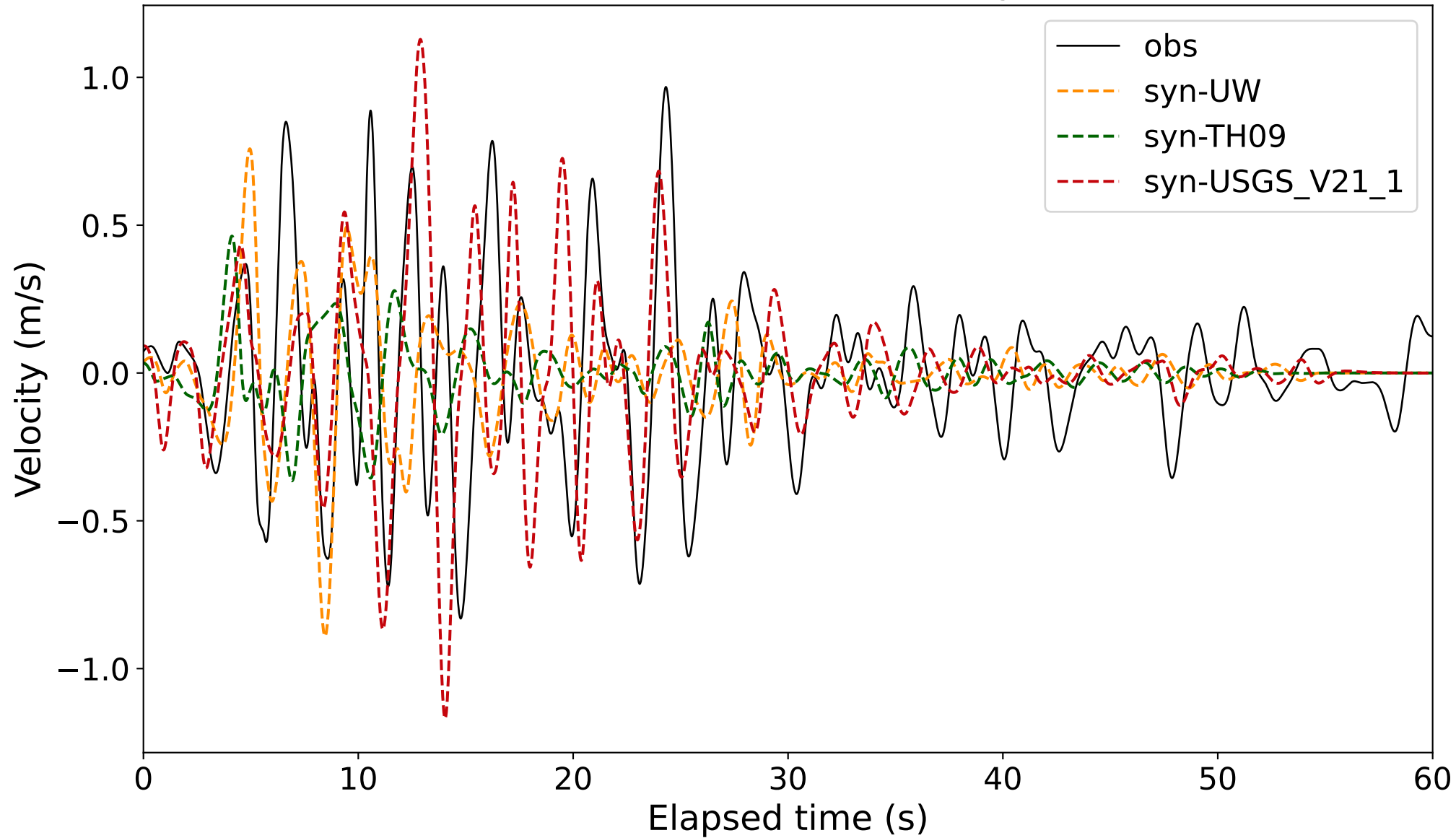
EventP BK.BKS (0.16-0.5Hz; component T)  
Dist:25.72km BAz:291.44deg.



EventP BK.BL88 (0.16-0.5Hz; component T)

Dist:27.29km BAz:290.39deg.

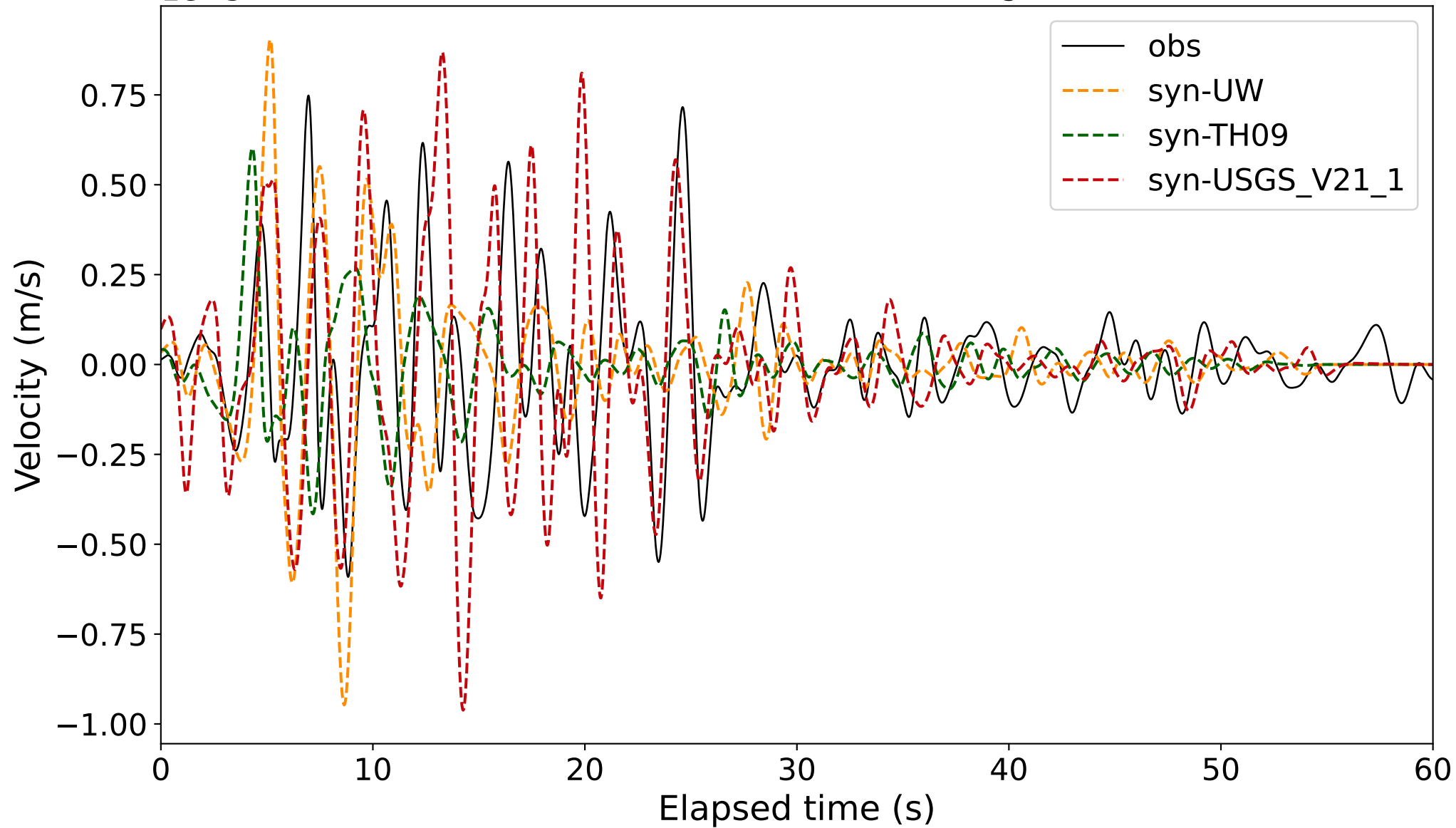
$1e-5$



EventP BK.BRK (0.16-0.5Hz; component T)

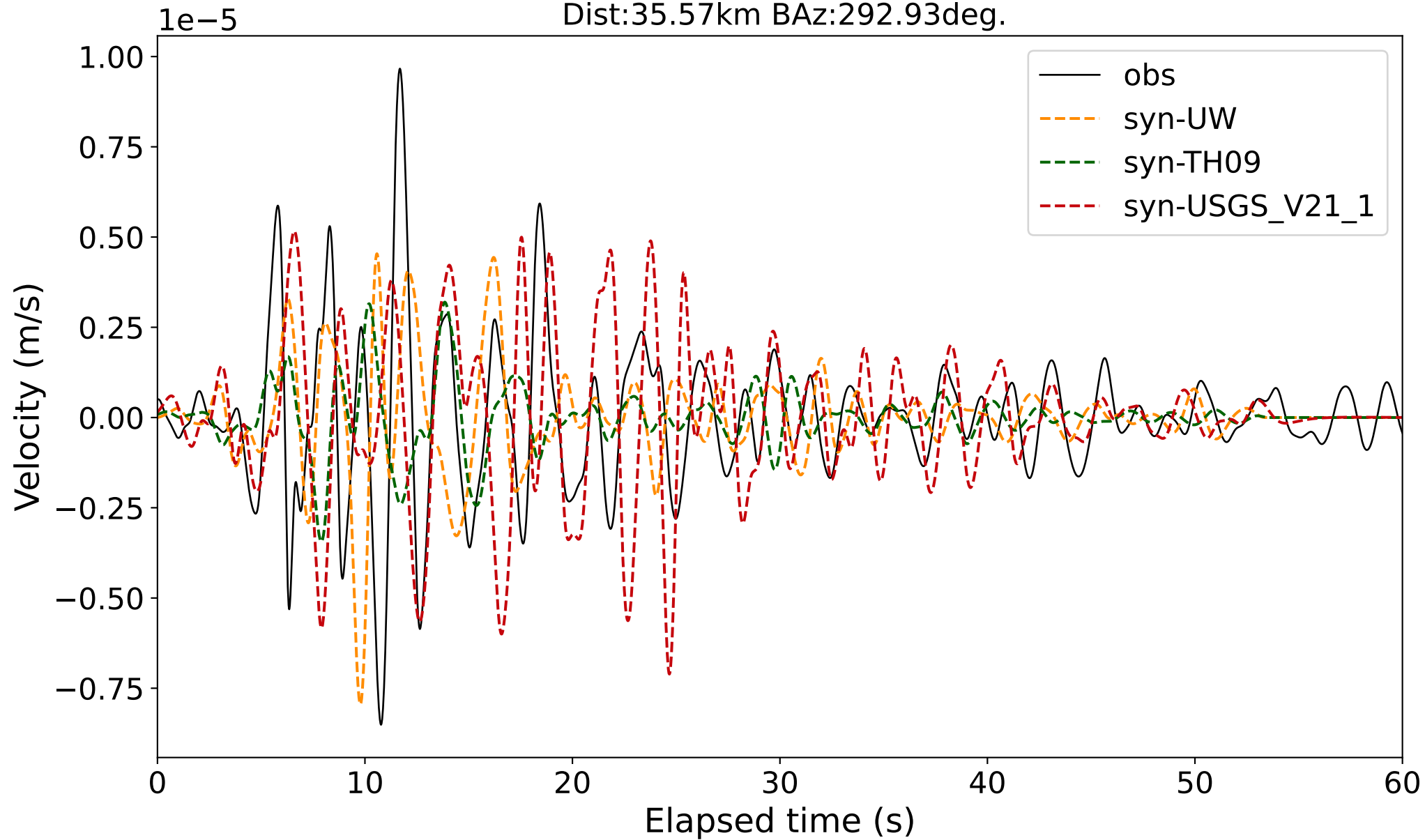
Dist:27.71km BAZ:289.19deg.

$1e-5$



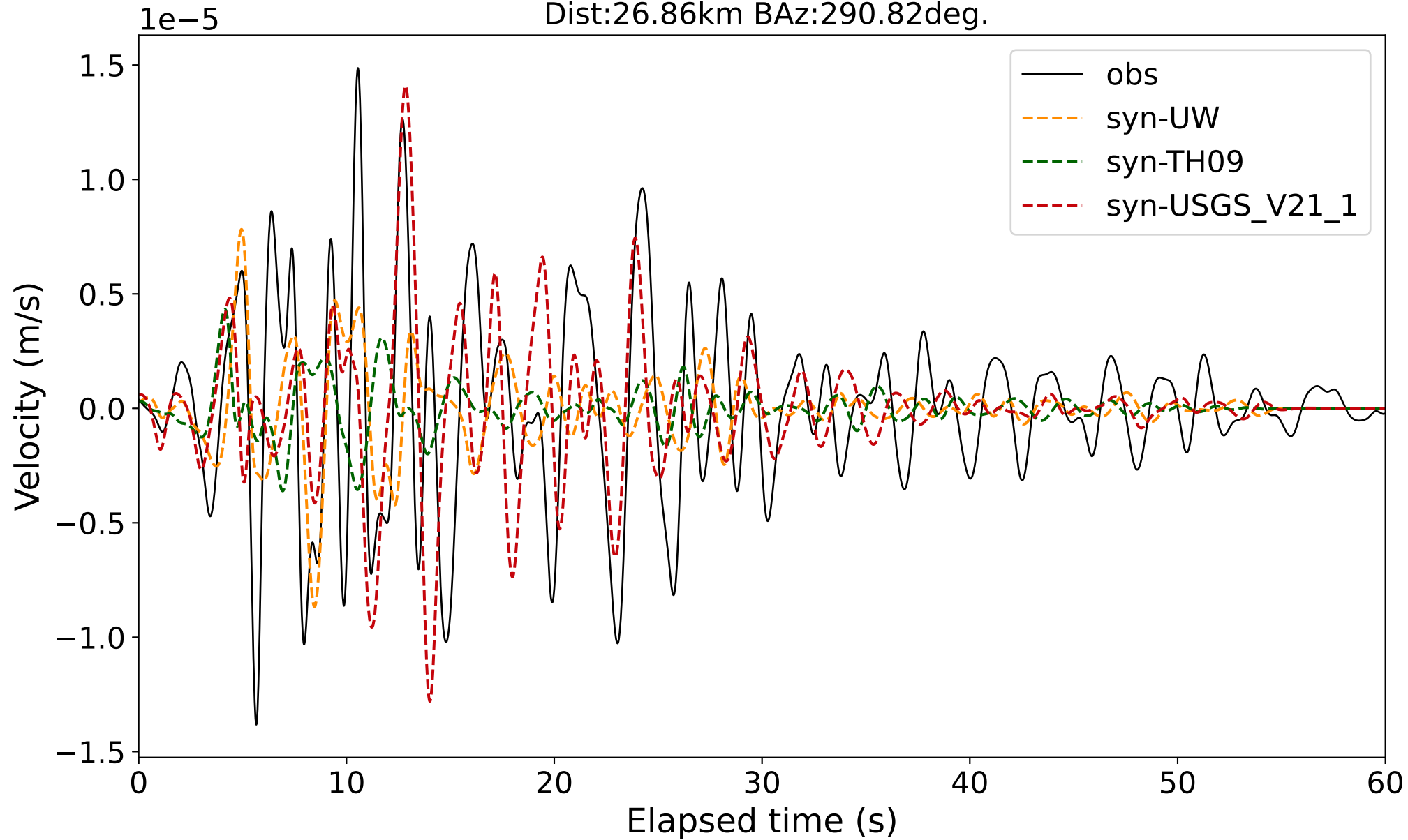
EventP BK.RFSB (0.16-0.5Hz; component T)

Dist:35.57km BAZ:292.93deg.



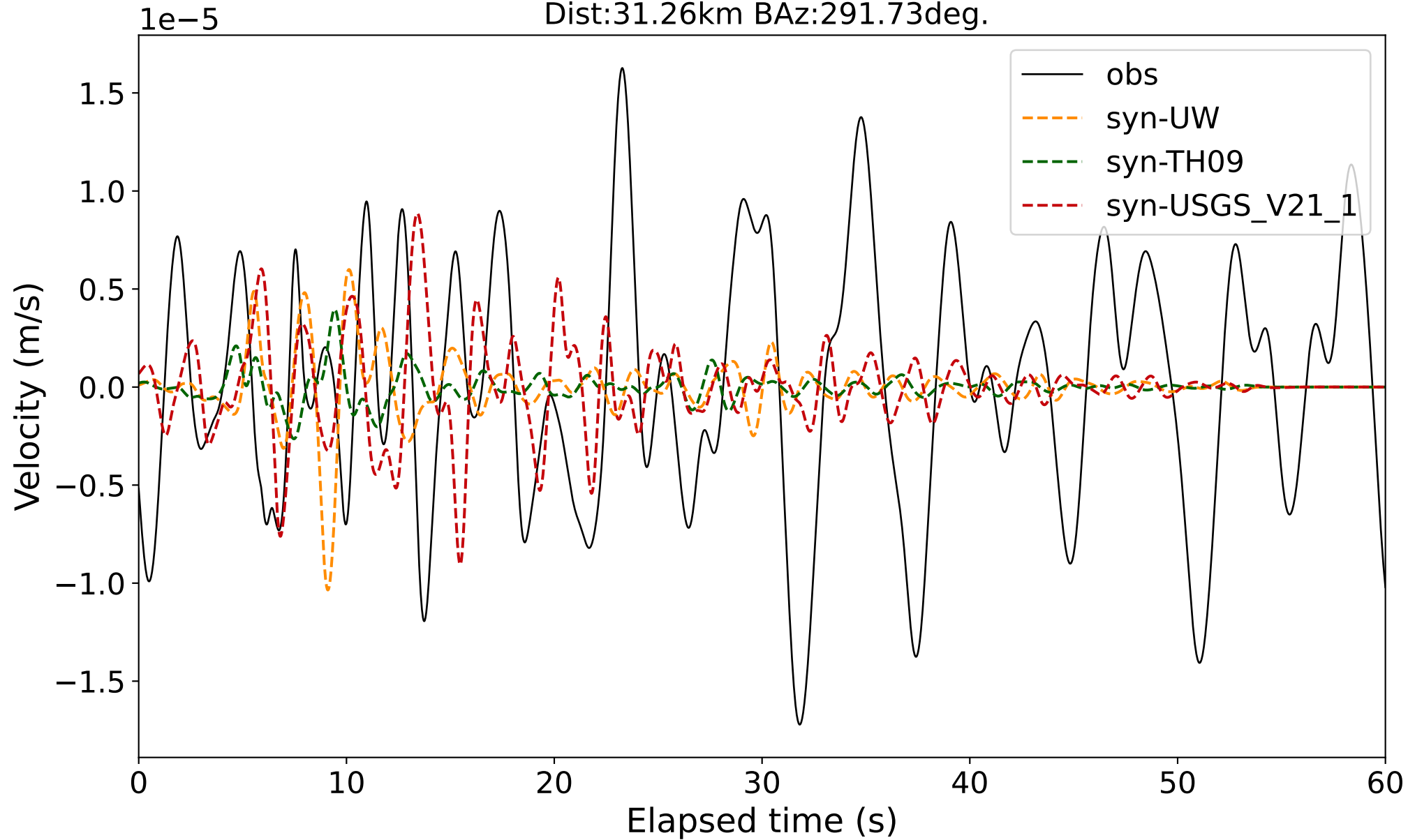
EventP BK.VAK (0.16-0.5Hz; component T)

Dist:26.86km BAz:290.82deg.

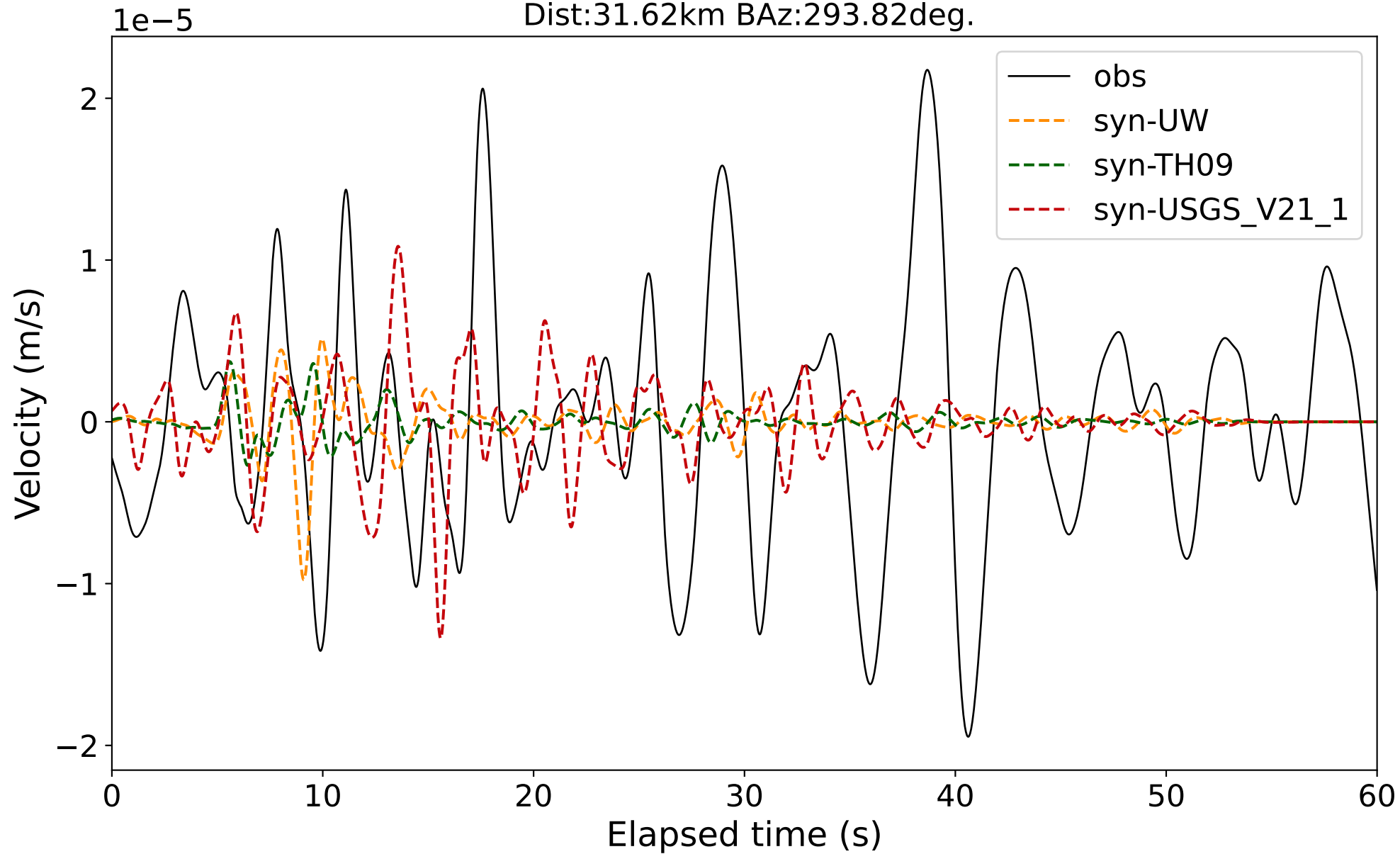




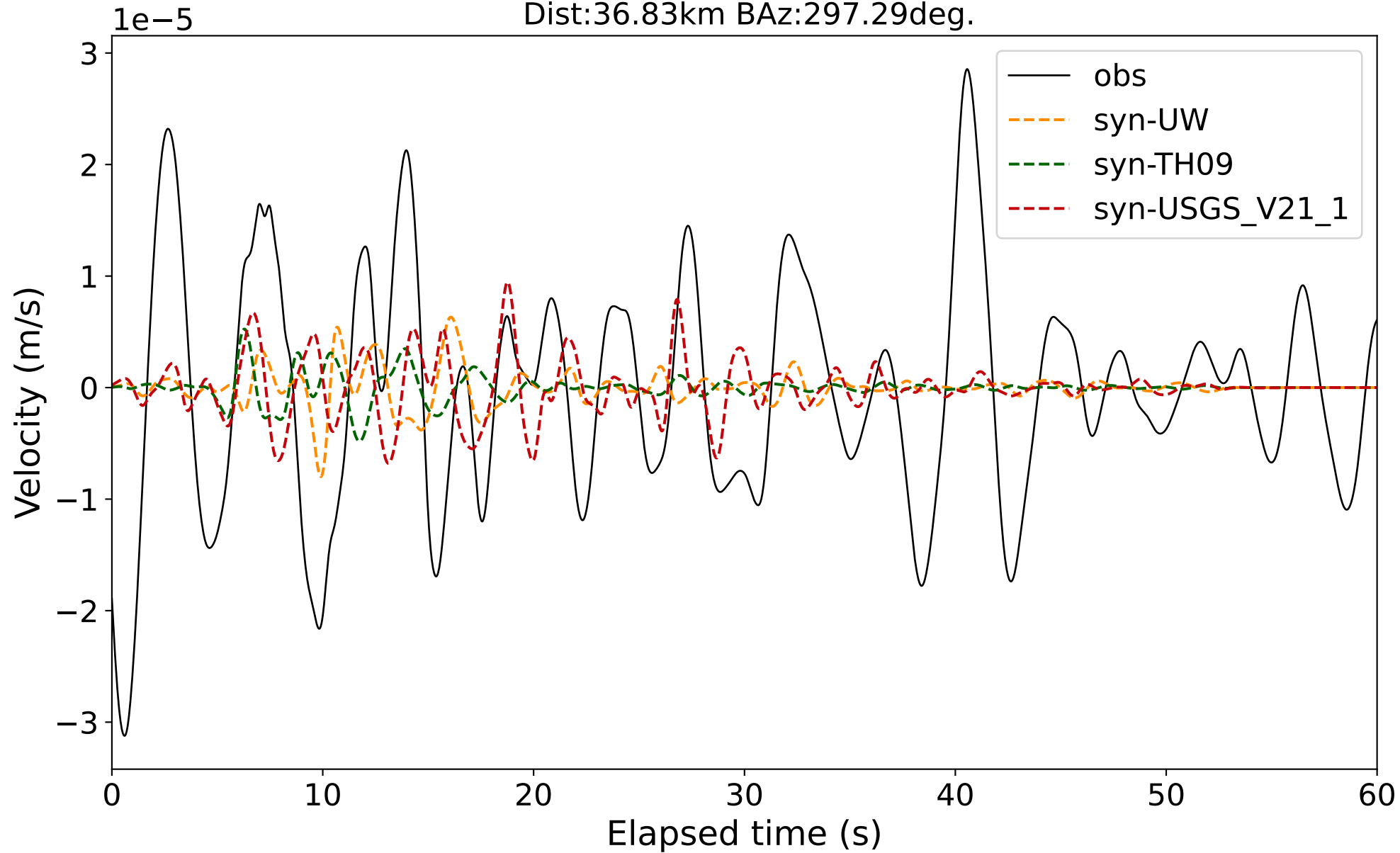
EventP NC.C008 (0.16-0.5Hz; component T)  
Dist:31.26km BAz:291.73deg.



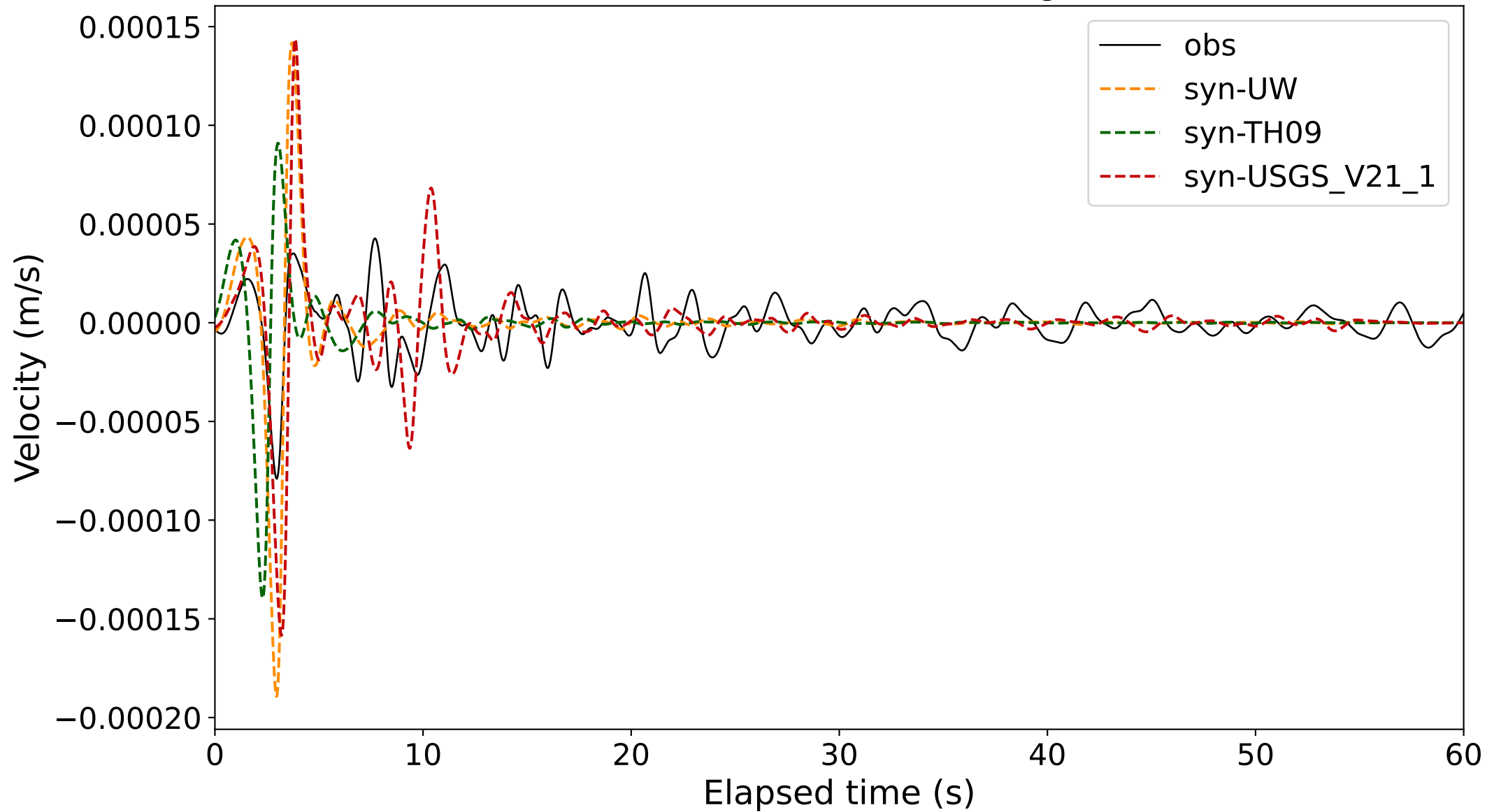
EventP NC.C011 (0.16-0.5Hz; component T)  
Dist:31.62km BAz:293.82deg.



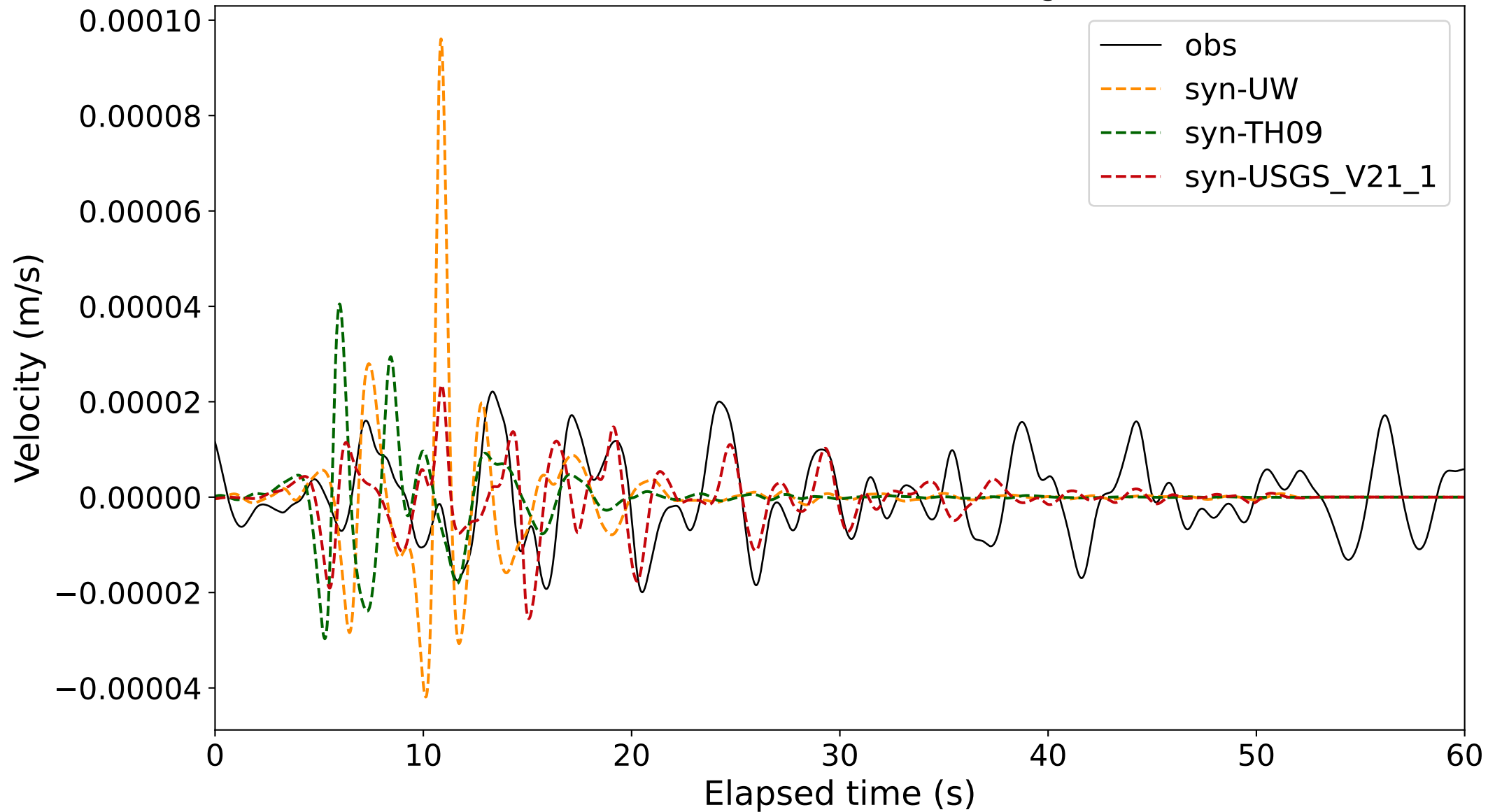
EventP NC.C024 (0.16-0.5Hz; component T)  
Dist:36.83km BAz:297.29deg.



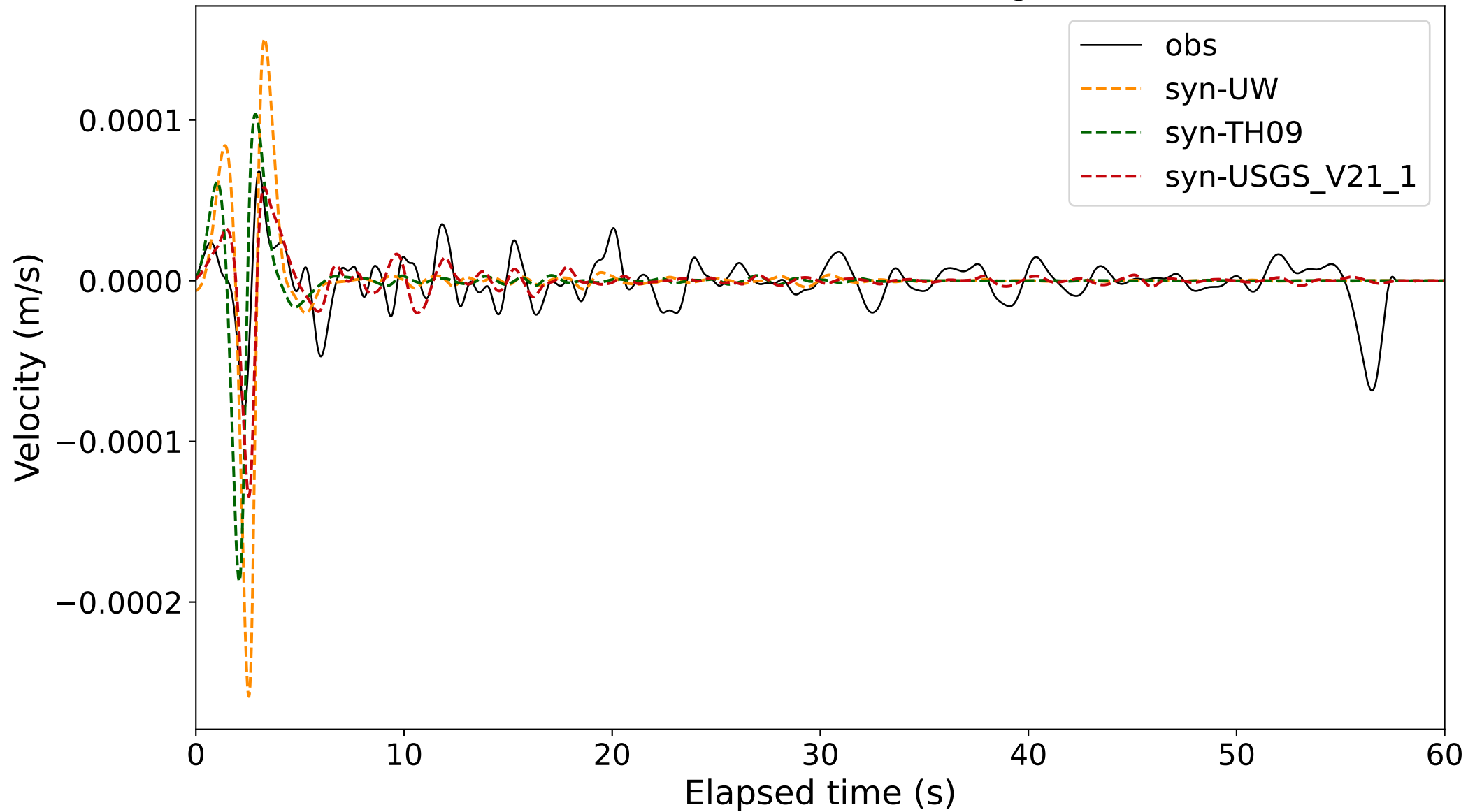
EventP NC.C026 (0.16-0.5Hz; component T)  
Dist:11.67km BAz:318.50deg.



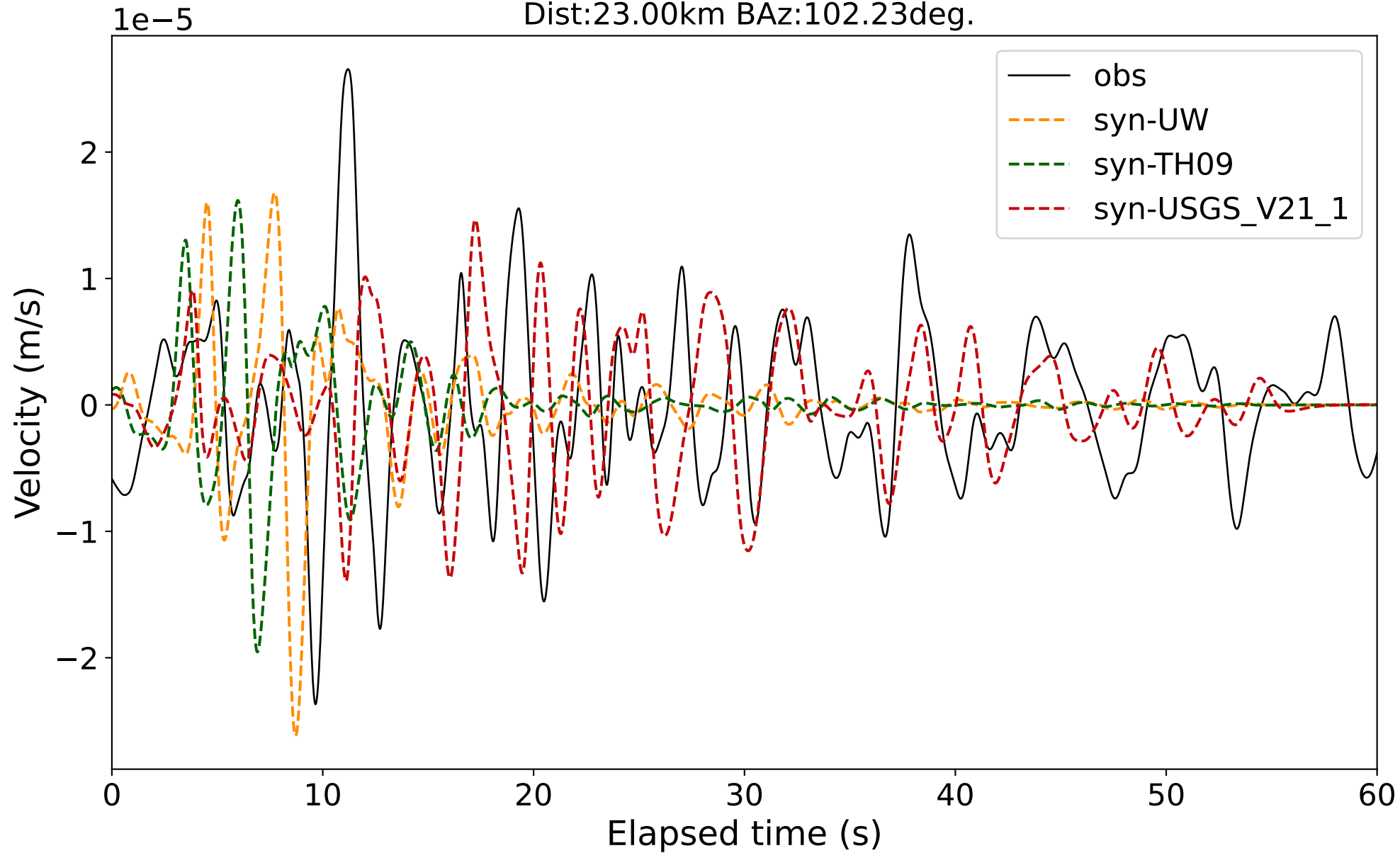
EventP NC.C032 (0.16-0.5Hz; component T)  
Dist:36.50km BAz:332.19deg.



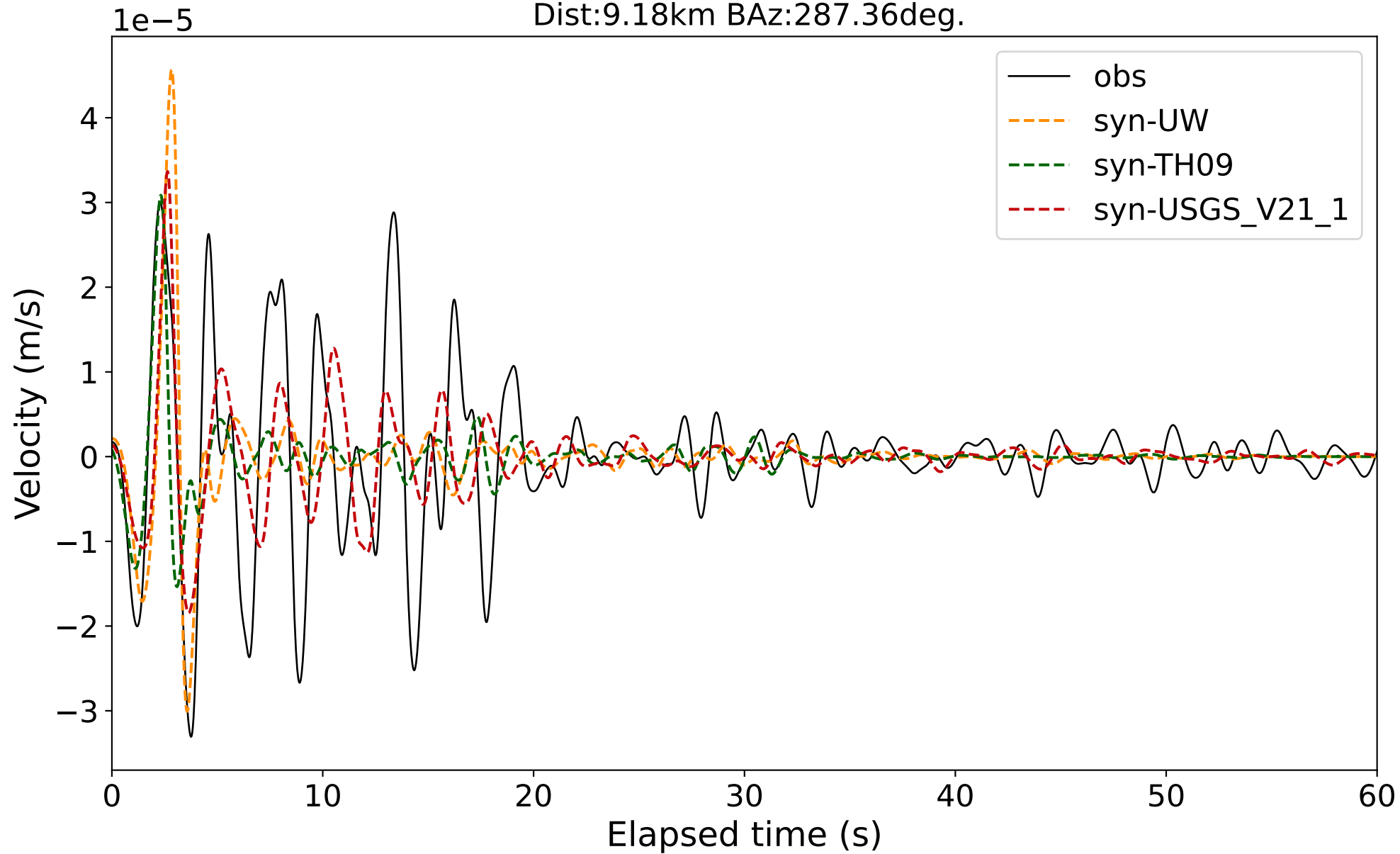
EventP NC.C047 (0.16-0.5Hz; component T)  
Dist:6.49km BAz:309.65deg.



EventP NC.CBP (0.16-0.5Hz; component T)  
Dist:23.00km BAz:102.23deg.

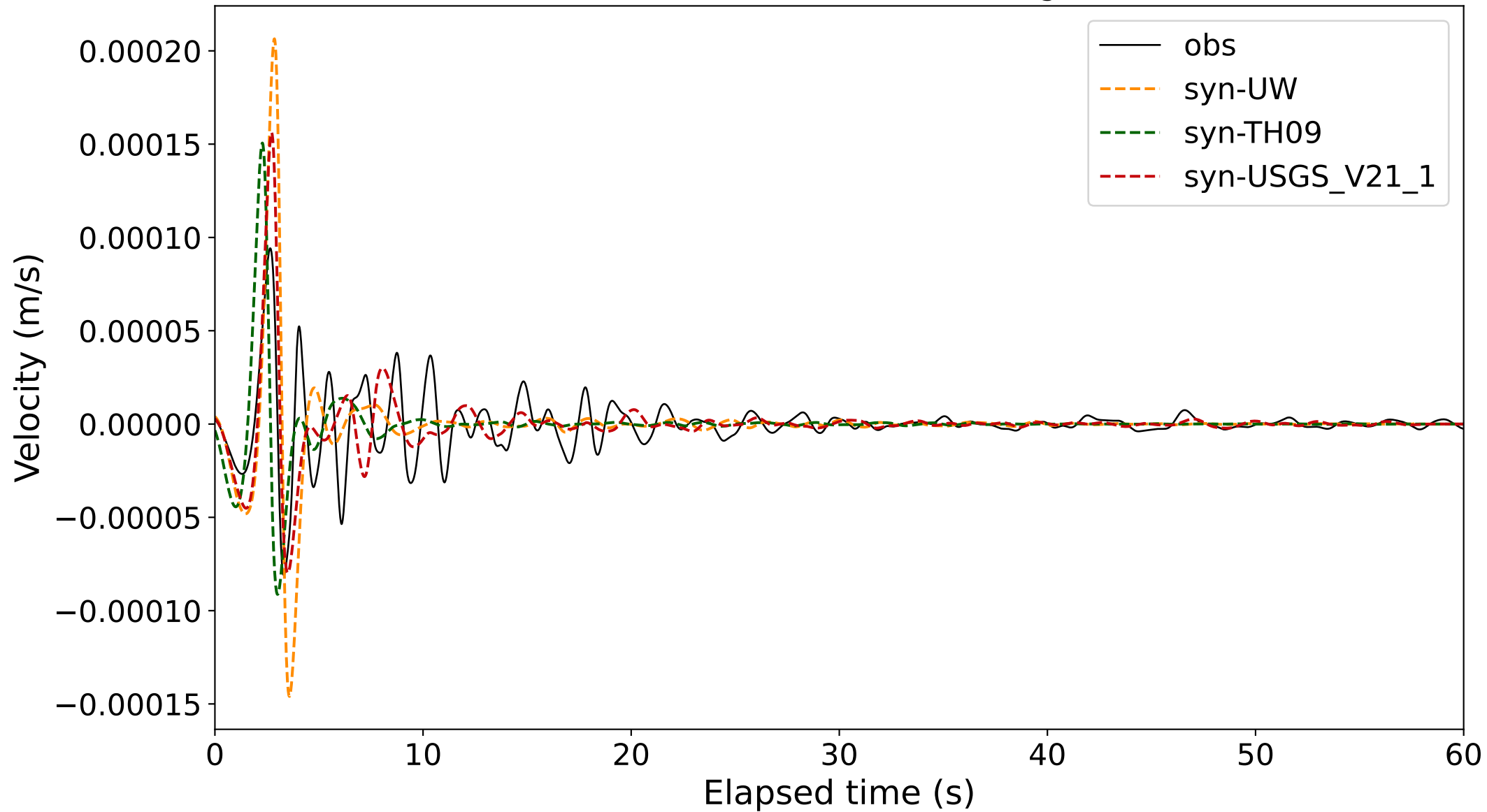


EventP NC.CBR (0.16-0.5Hz; component T)  
Dist:9.18km BAz:287.36deg.

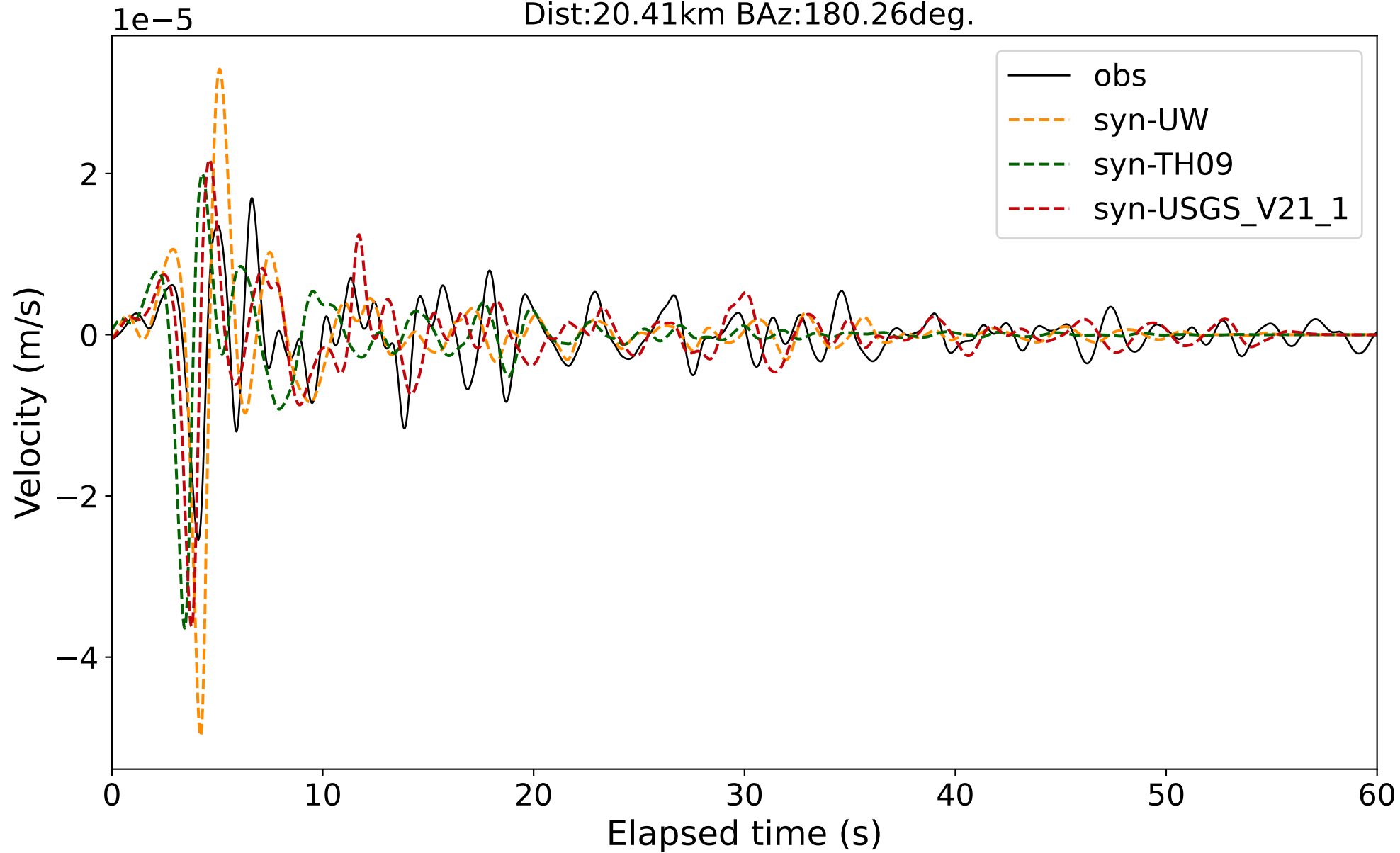




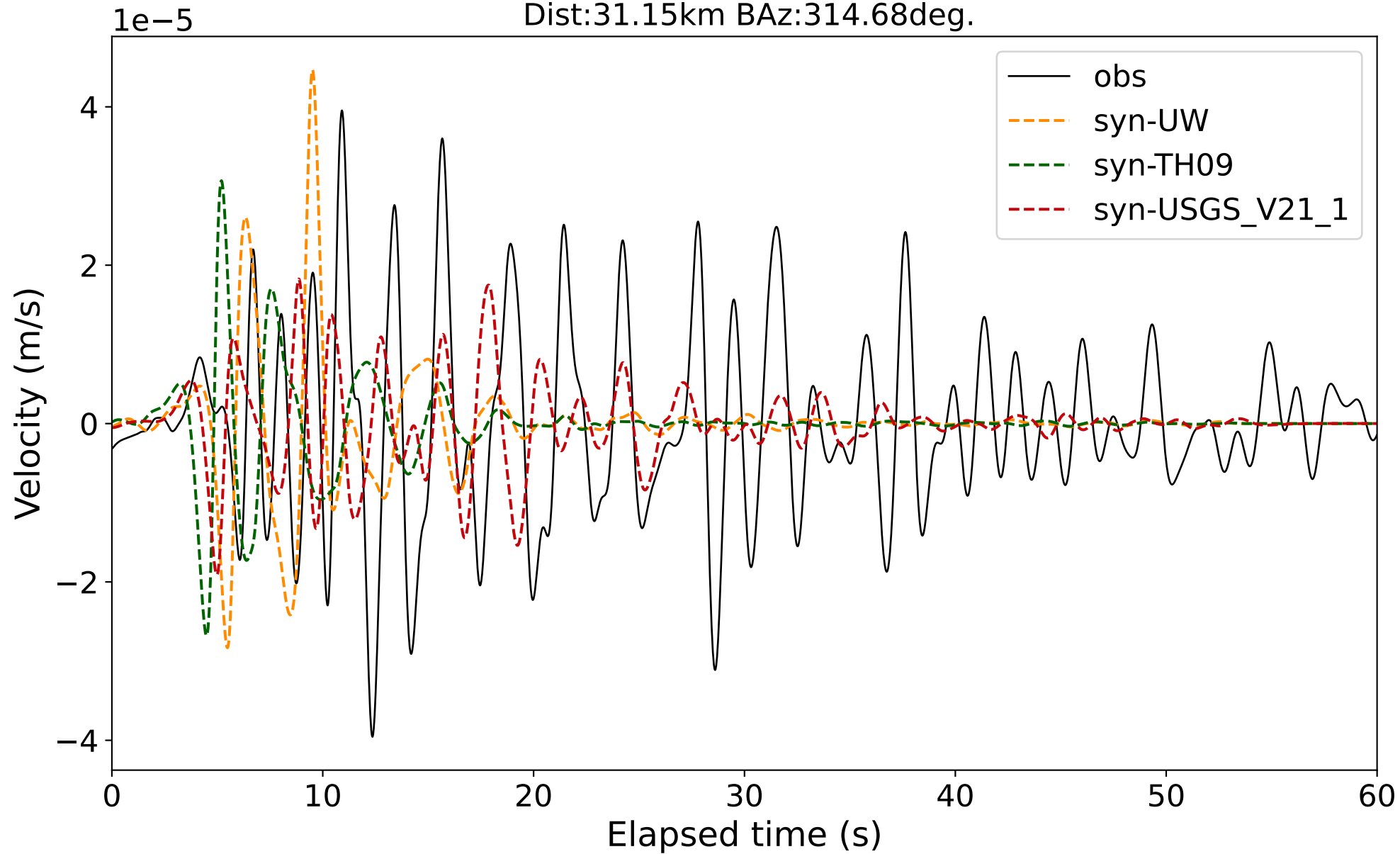
EventP NC.CLCB (0.16-0.5Hz; component T)  
Dist:10.75km BAz:236.18deg.



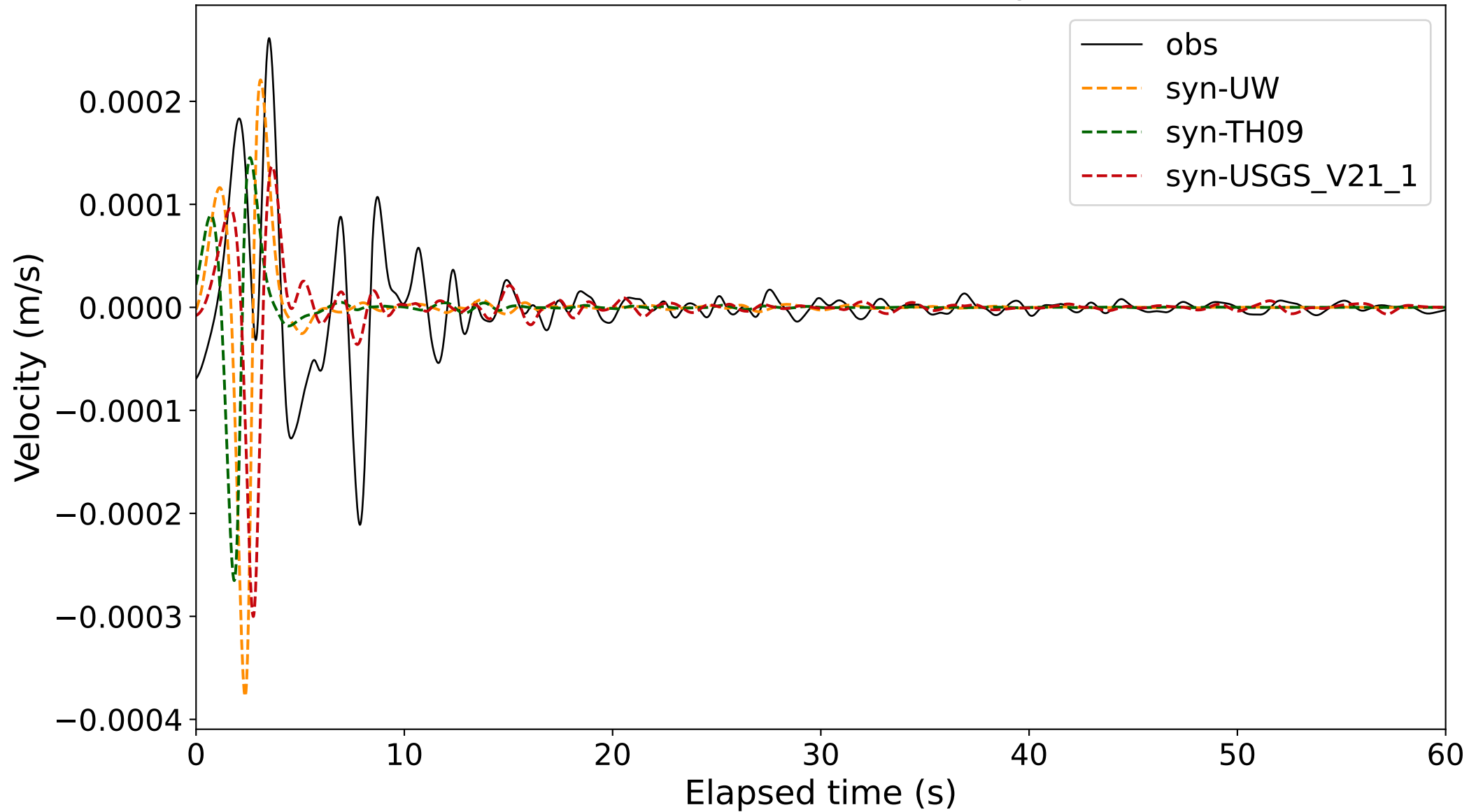
EventP NC.CNI (0.16-0.5Hz; component T)  
Dist:20.41km BAz:180.26deg.



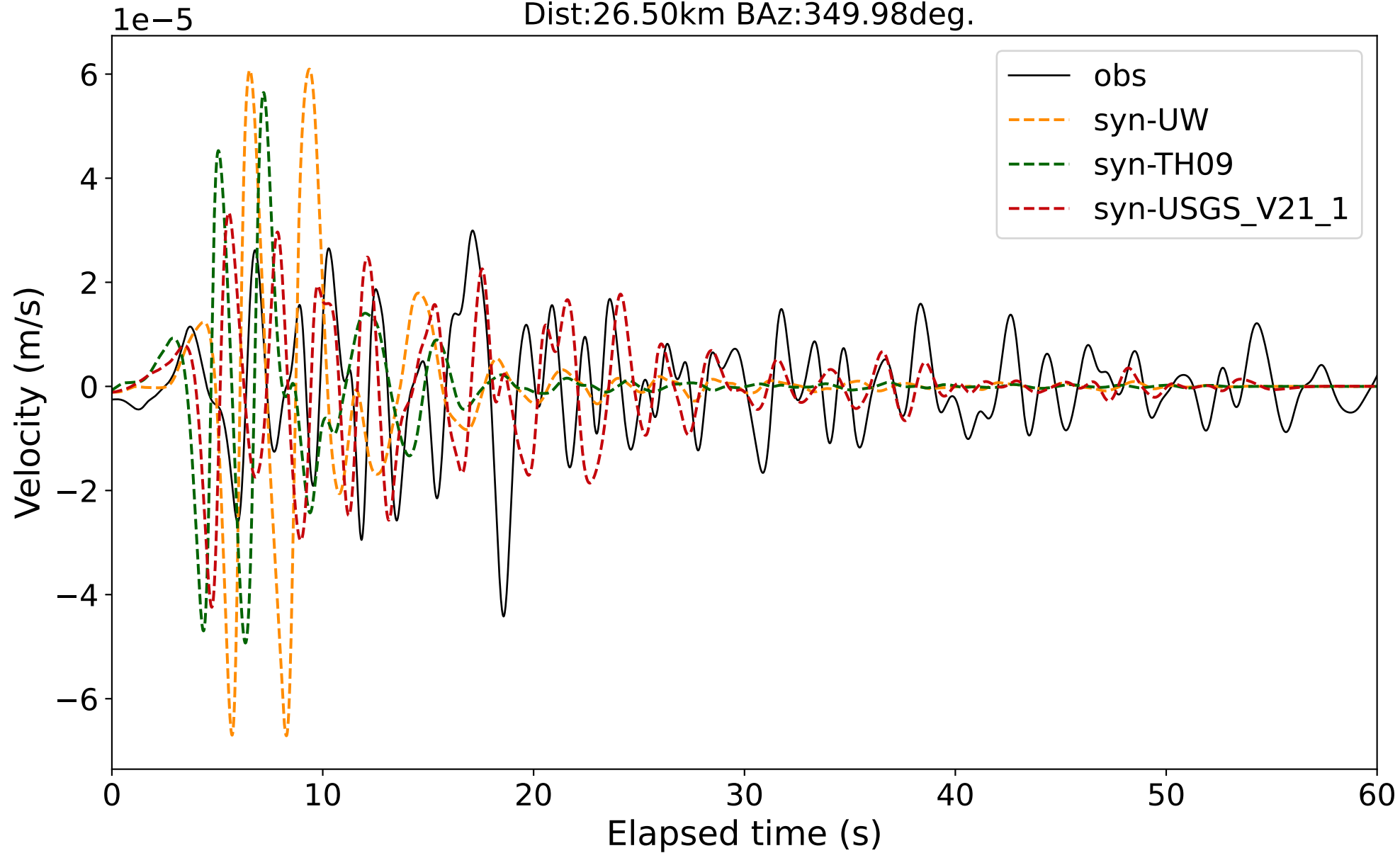
EventP NC.CPI (0.16-0.5Hz; component T)  
Dist:31.15km BAz:314.68deg.



EventP NC.CRH (0.16-0.5Hz; component T)  
Dist:7.87km BAz:340.98deg.



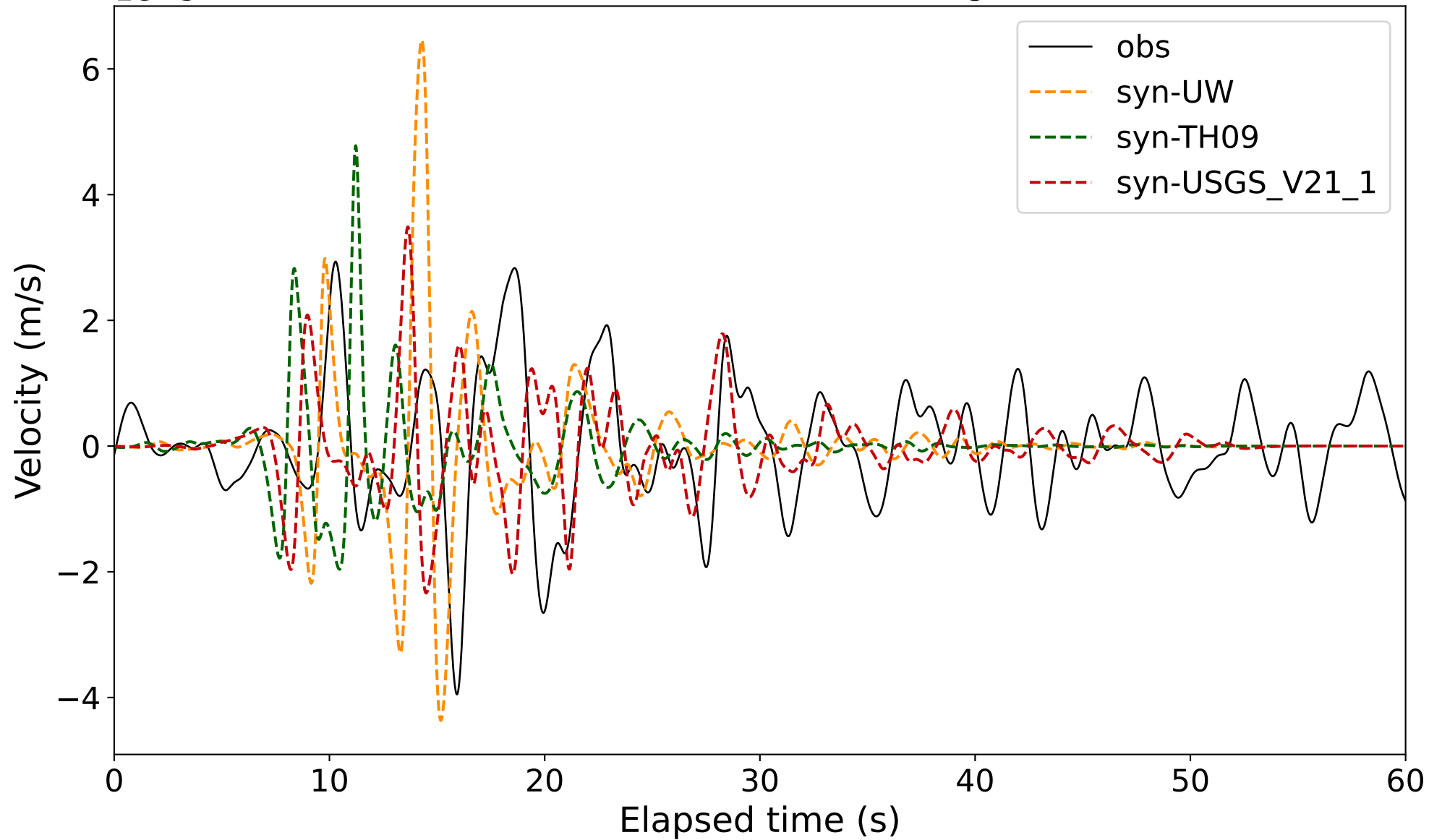
EventP NC.CTA (0.16-0.5Hz; component T)  
Dist:26.50km BAz:349.98deg.



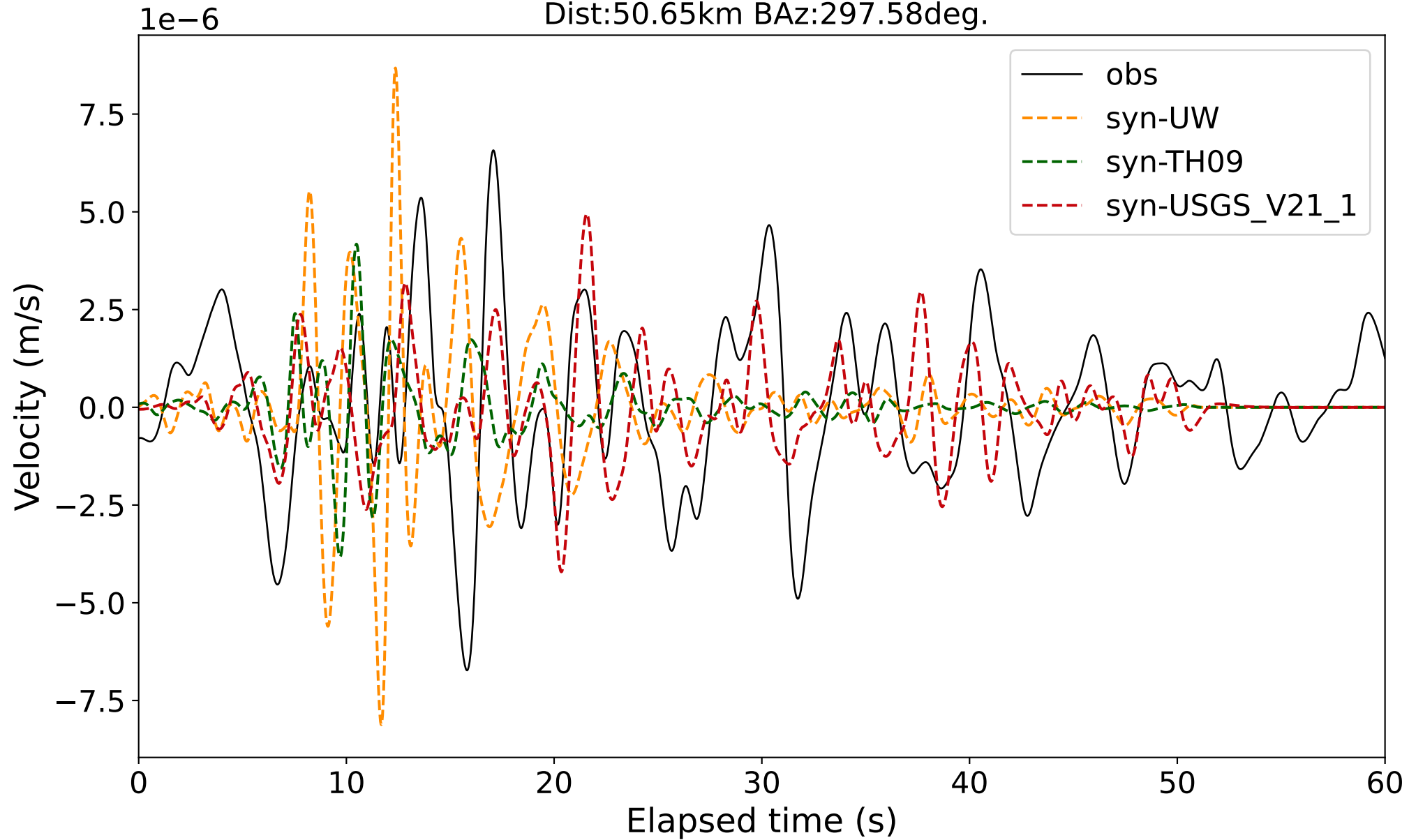
EventP NC.N002 (0.16-0.5Hz; component T)

Dist:46.09km BAz:340.31deg.

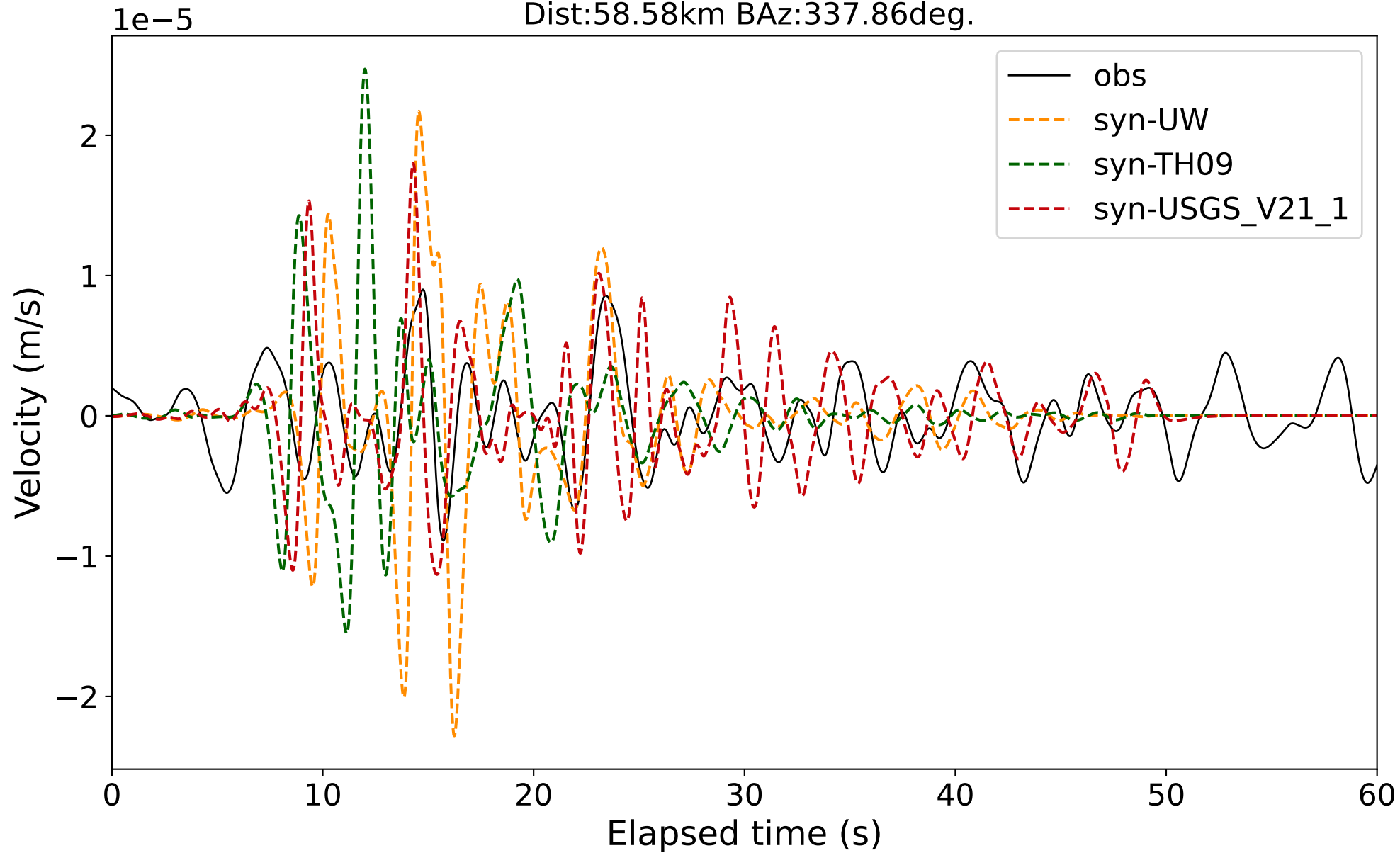
$1e-5$



EventP NC.NCC (0.16-0.5Hz; component T)  
Dist:50.65km BAz:297.58deg.

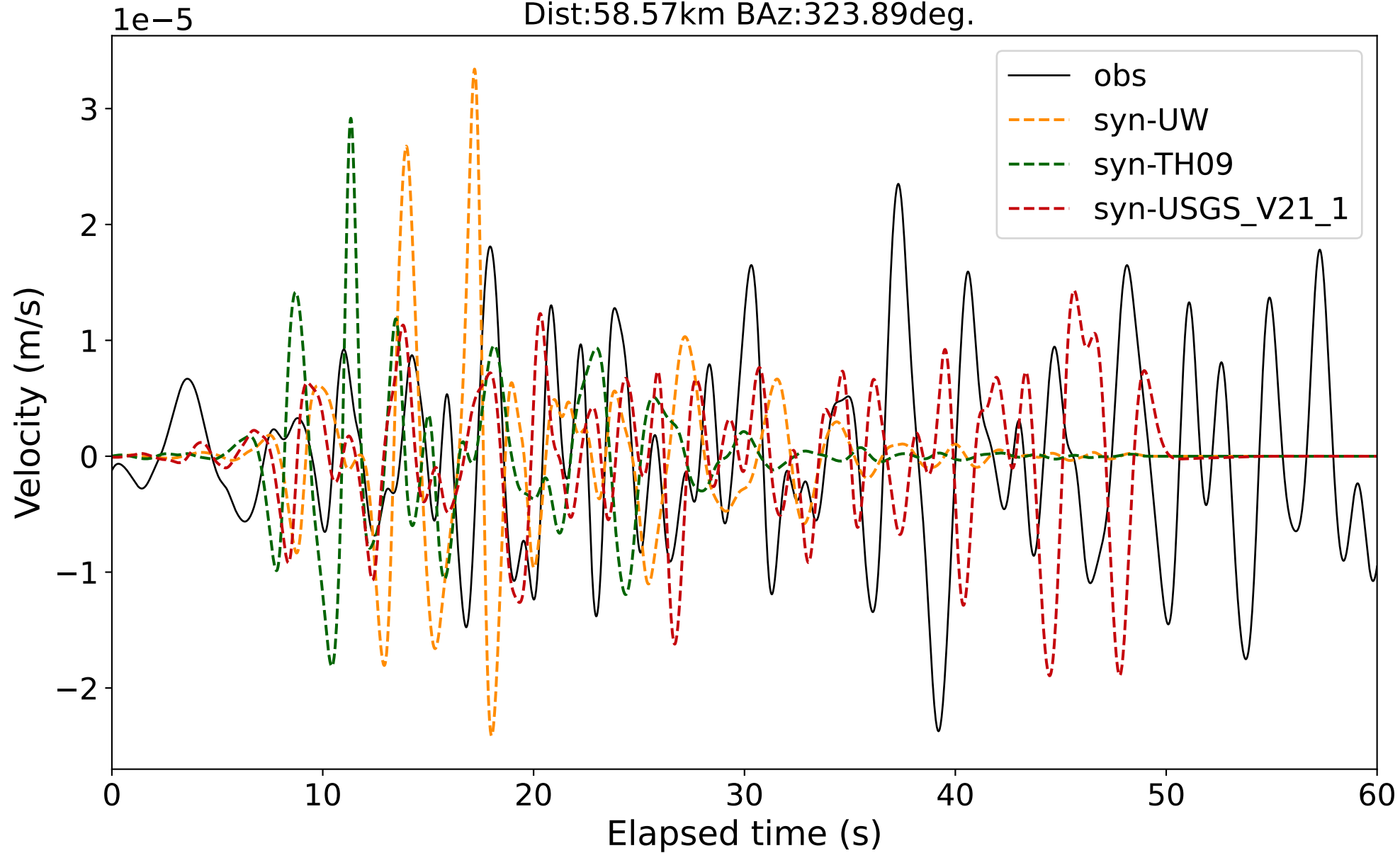


EventP NC.NGVB (0.16-0.5Hz; component T)  
Dist:58.58km BAz:337.86deg.



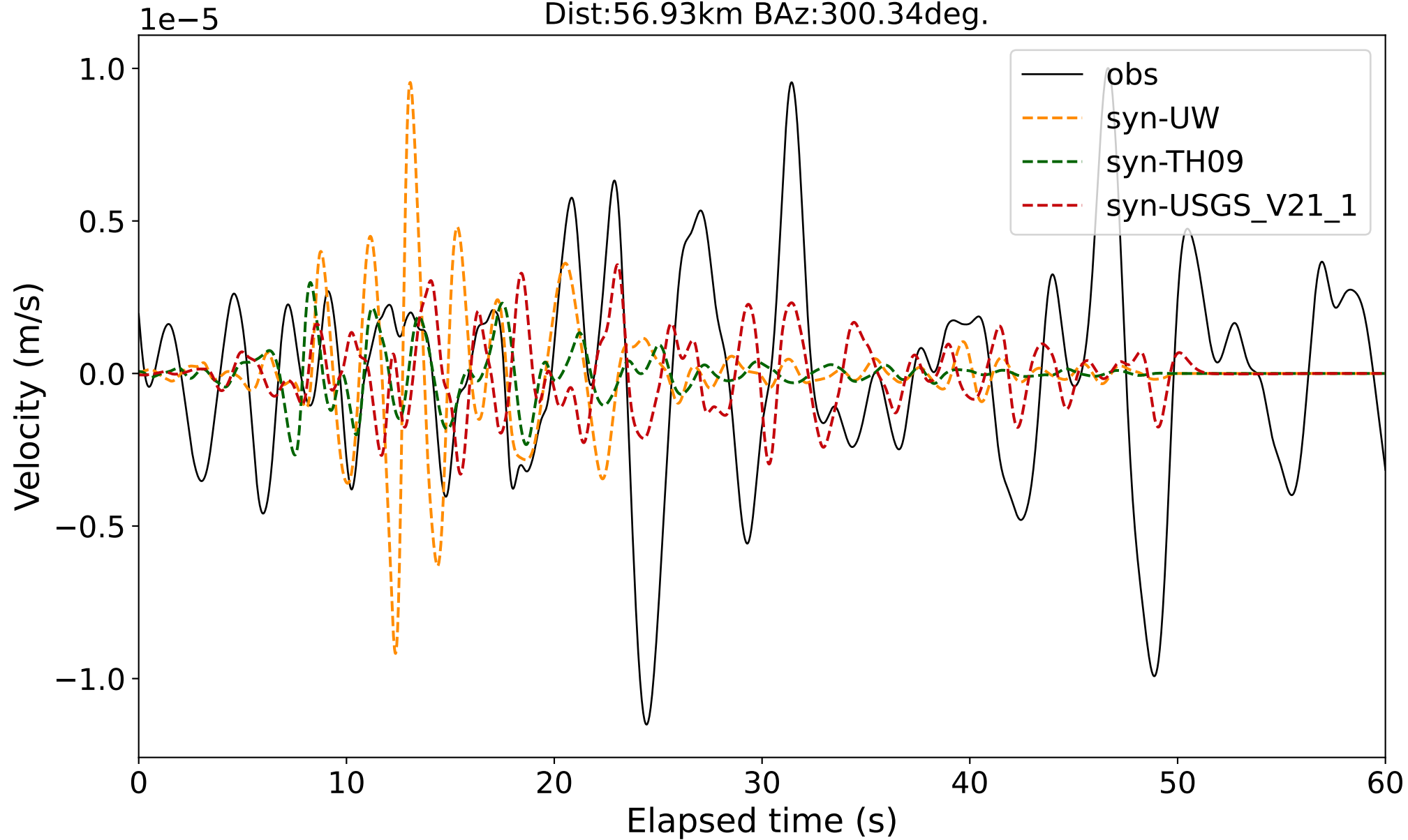


EventP NC.NHC (0.16-0.5Hz; component T)  
Dist:58.57km BAz:323.89deg.

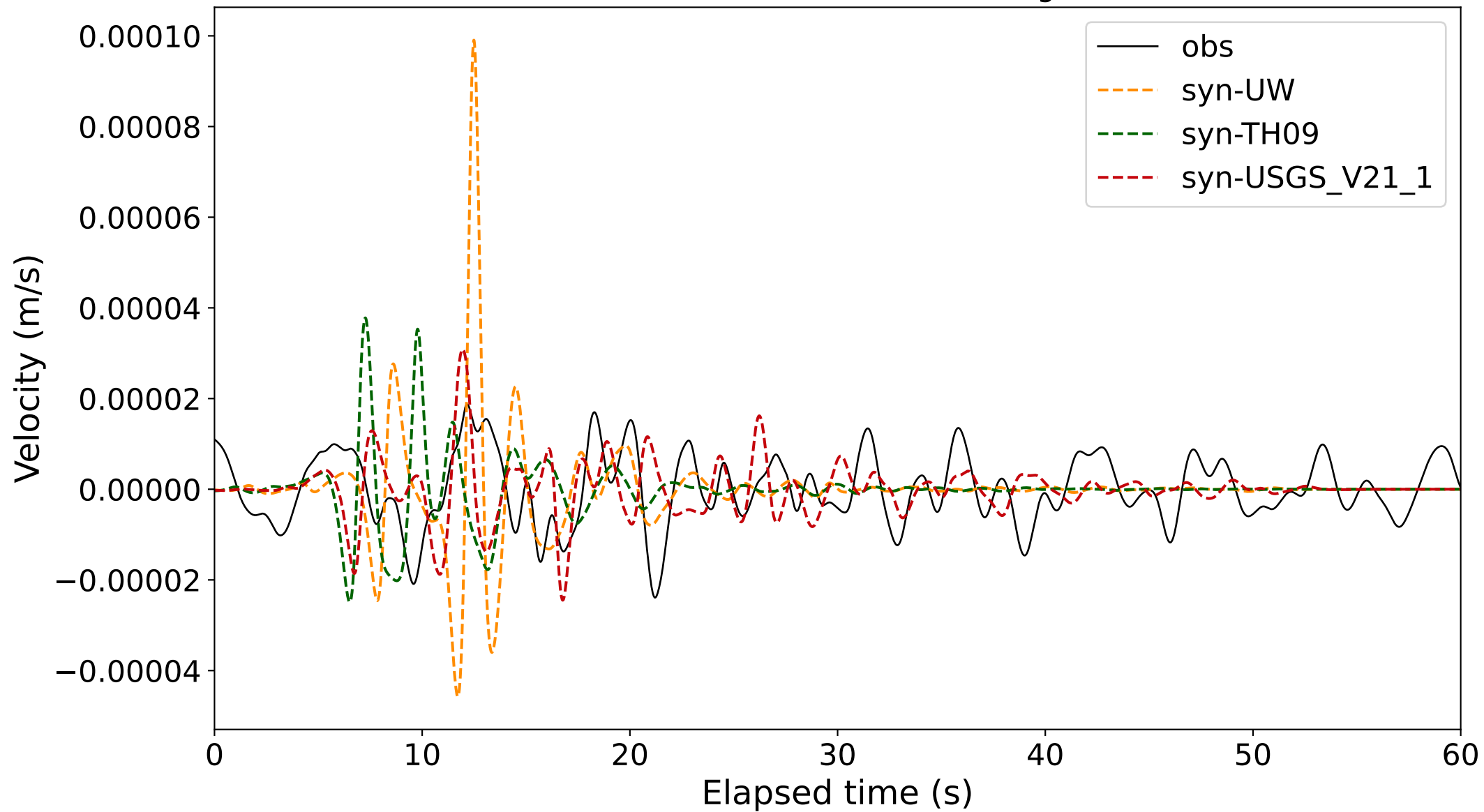


EventP NC.NHF (0.16-0.5Hz; component T)

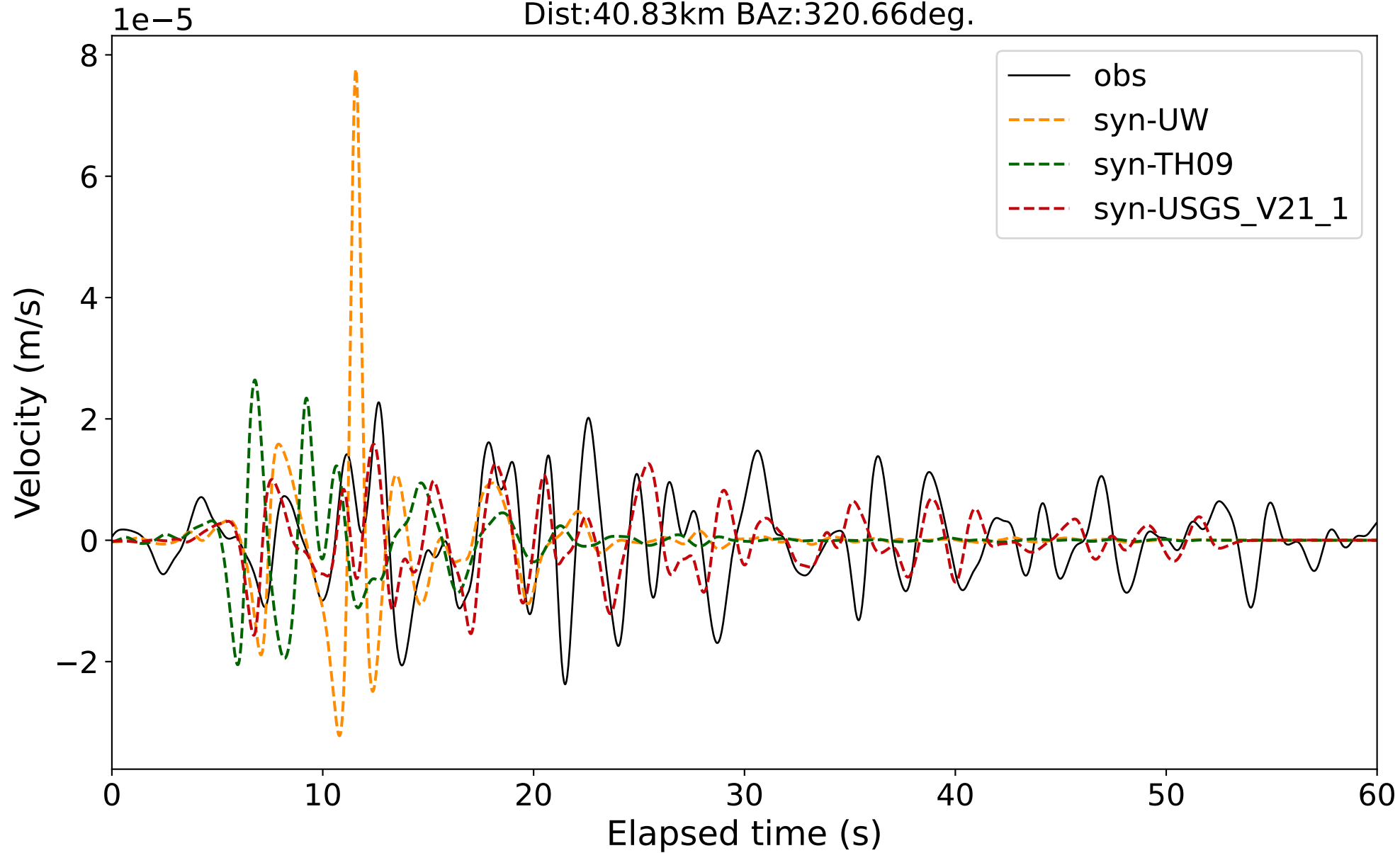
Dist:56.93km BAz:300.34deg.



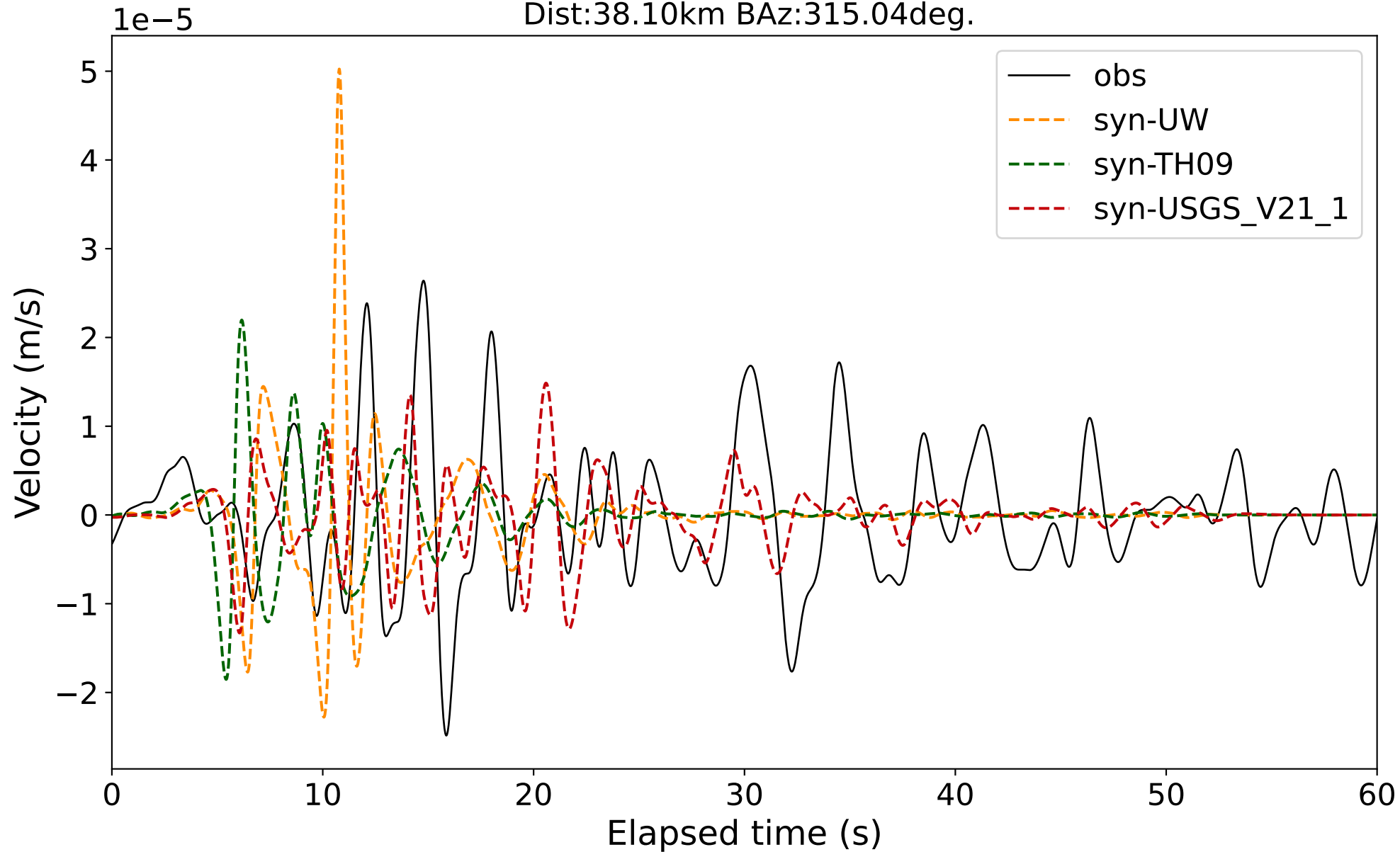
EventP NC.NLH (0.16-0.5Hz; component T)  
Dist:40.20km BAz:336.10deg.



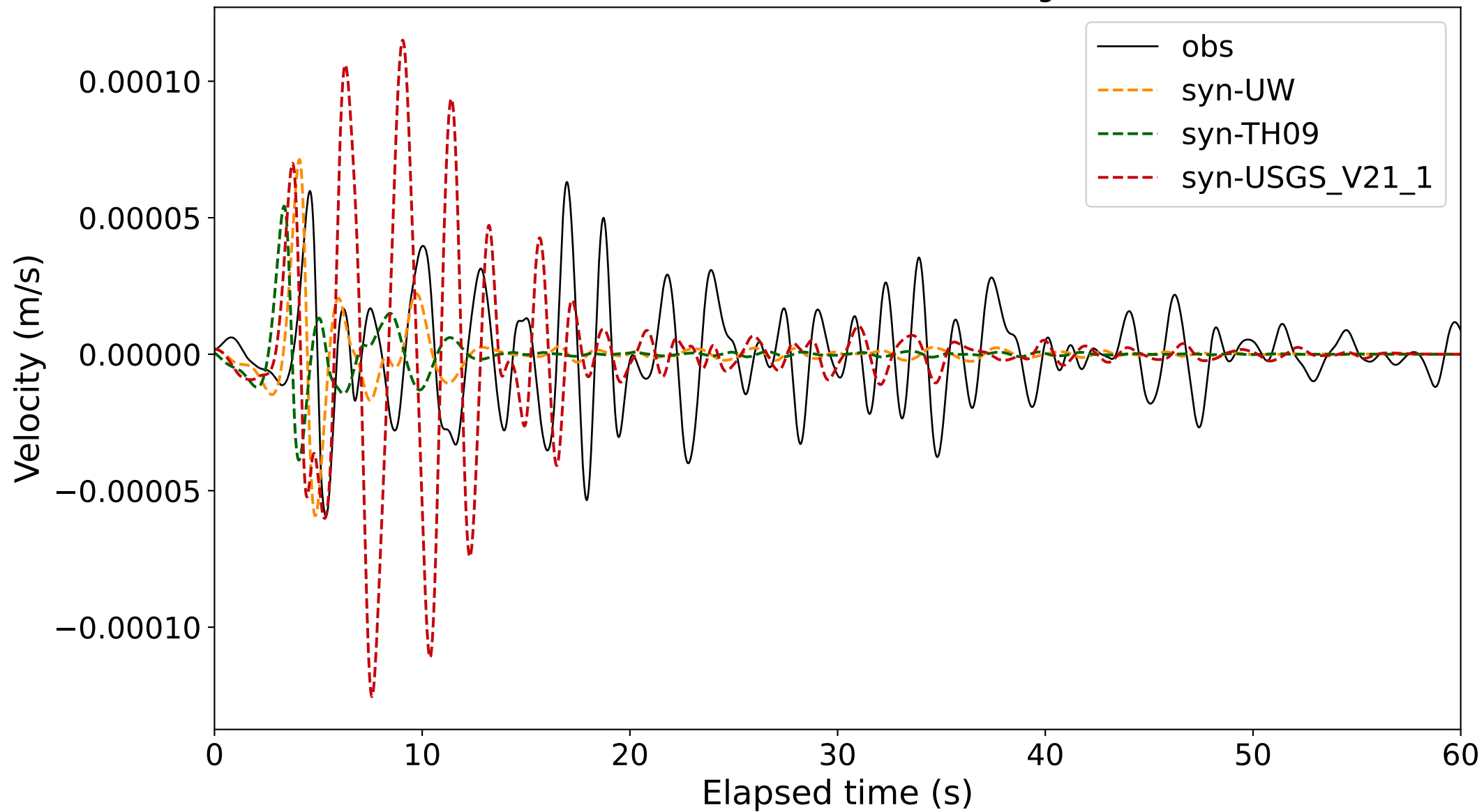
EventP NC.NMI (0.16-0.5Hz; component T)  
Dist:40.83km BAz:320.66deg.



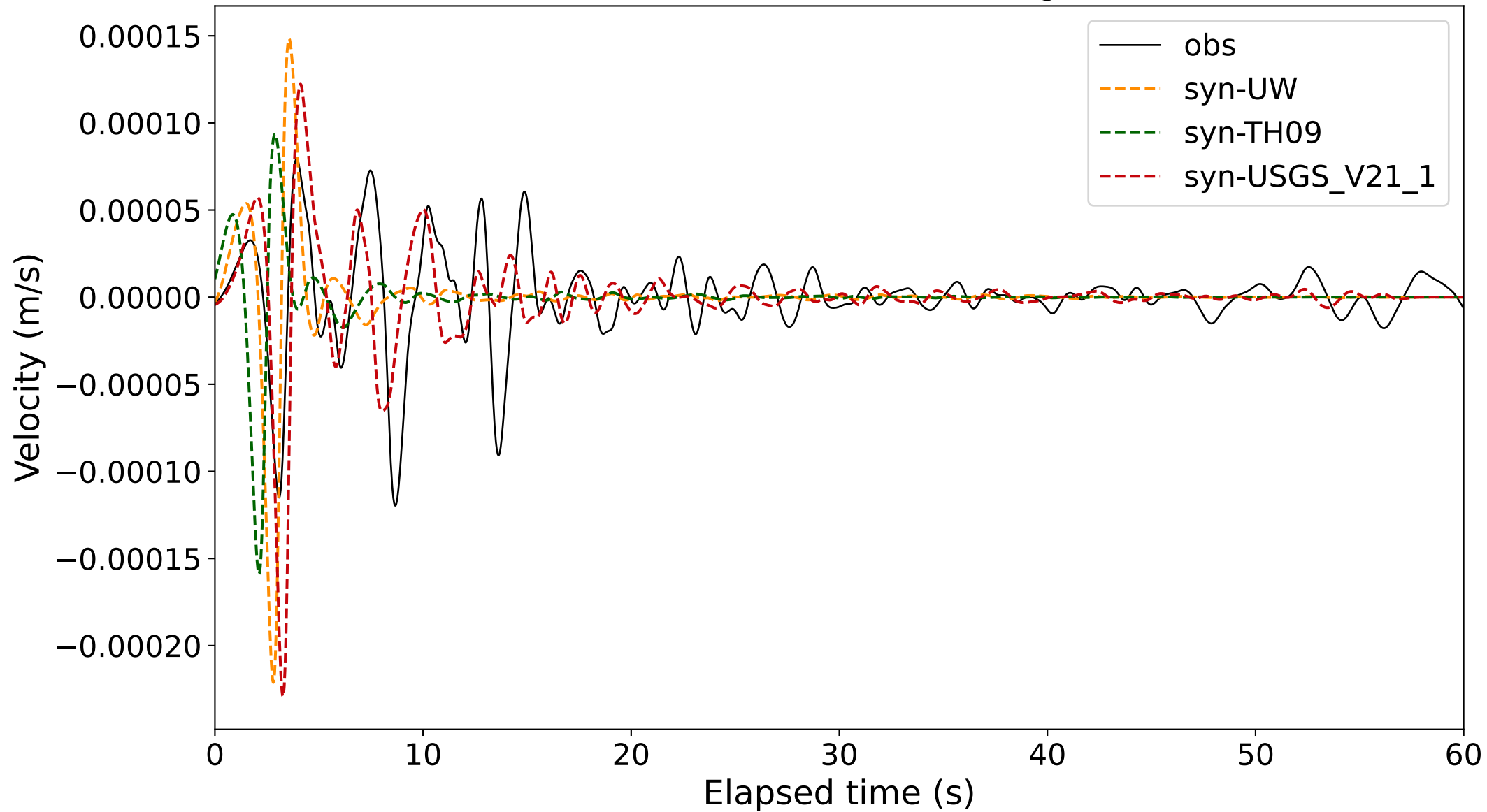
EventP NP.1813 (0.16-0.5Hz; component T)  
Dist:38.10km BAz:315.04deg.



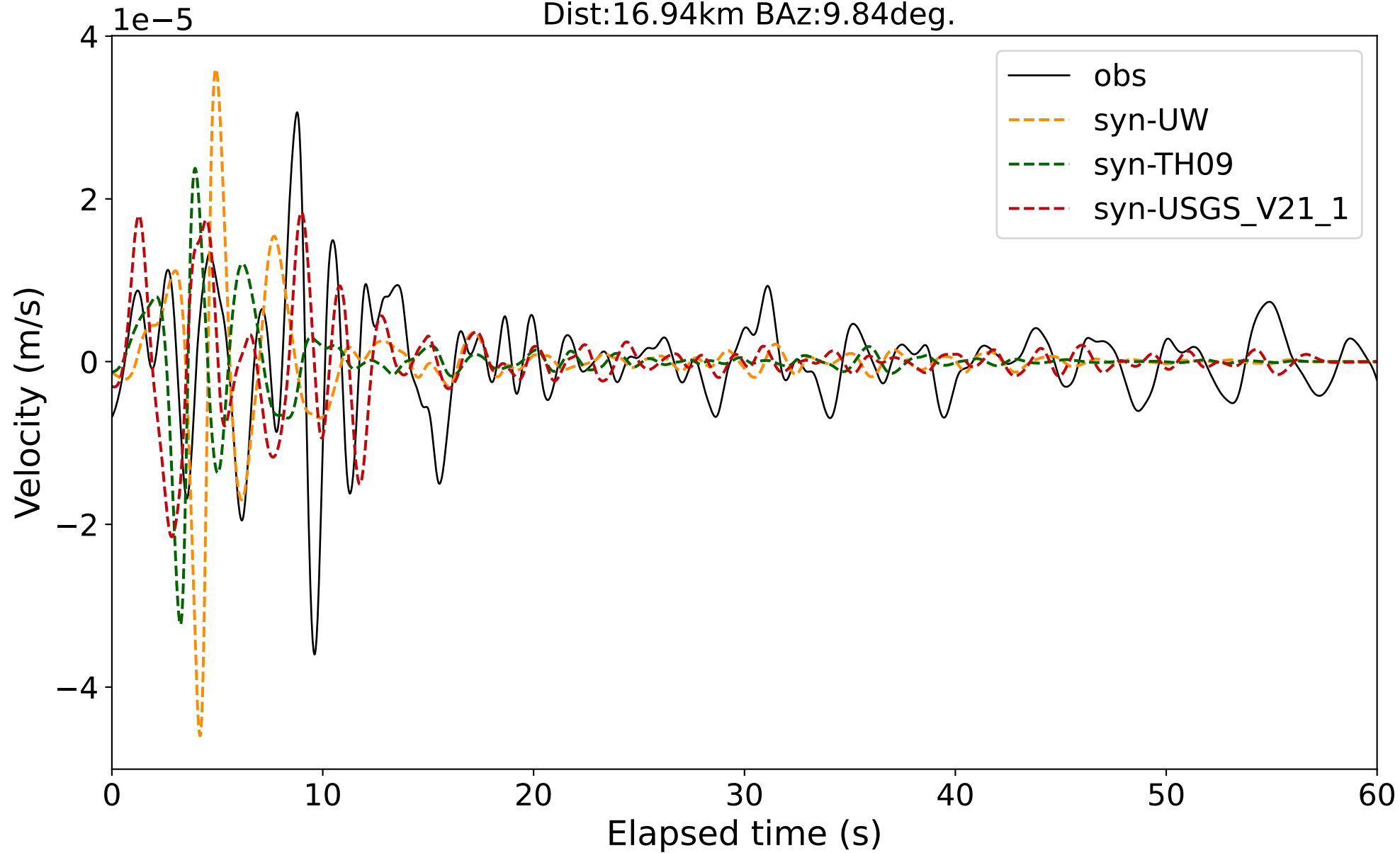
EventP NP.1836 (0.16-0.5Hz; component T)  
Dist:21.31km BAz:238.63deg.



EventP NP.1844 (0.16-0.5Hz; component T)  
Dist:12.00km BAz:329.77deg.

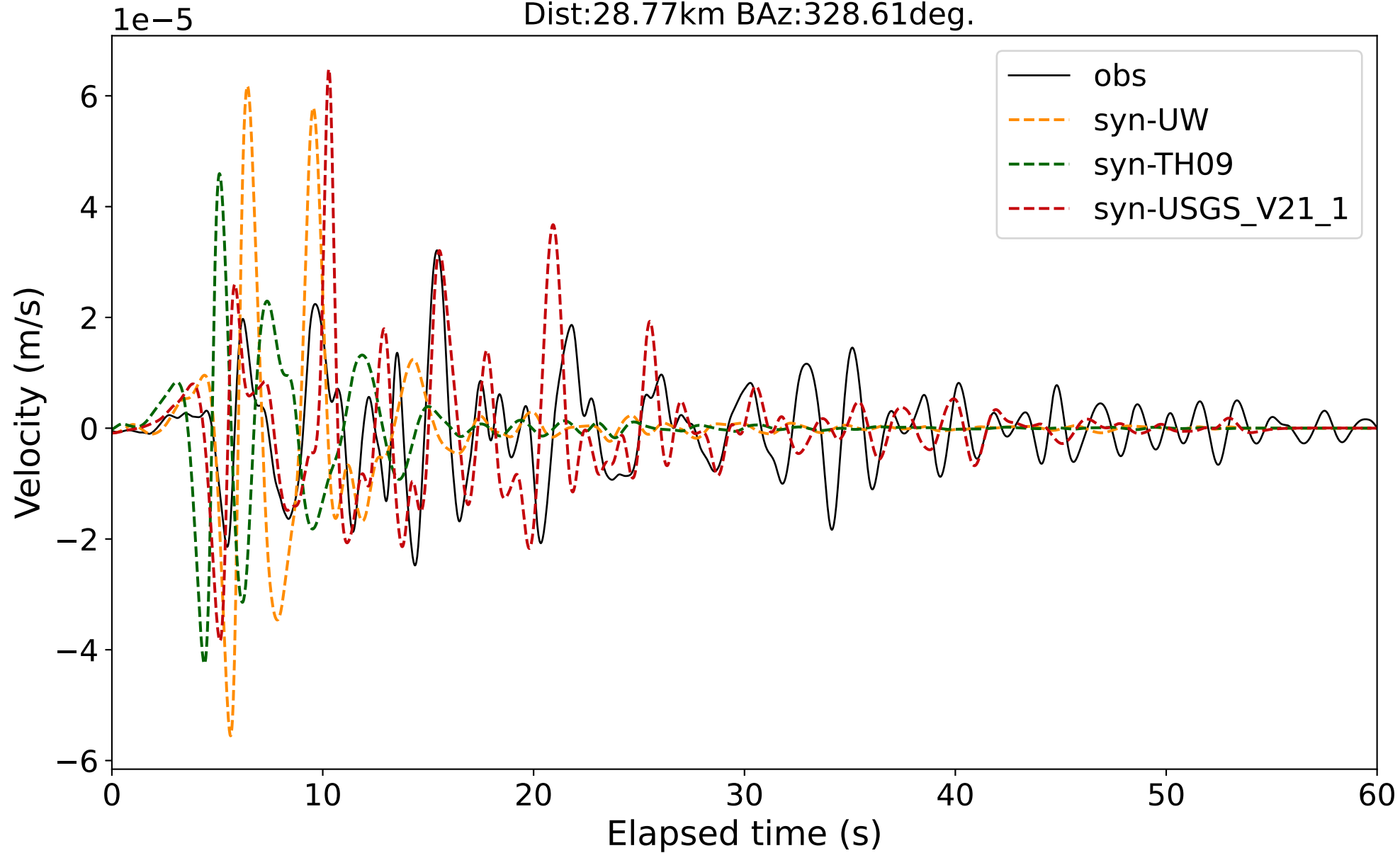


EventP NP.1846 (0.16-0.5Hz; component T)  
Dist:16.94km BAz:9.84deg.

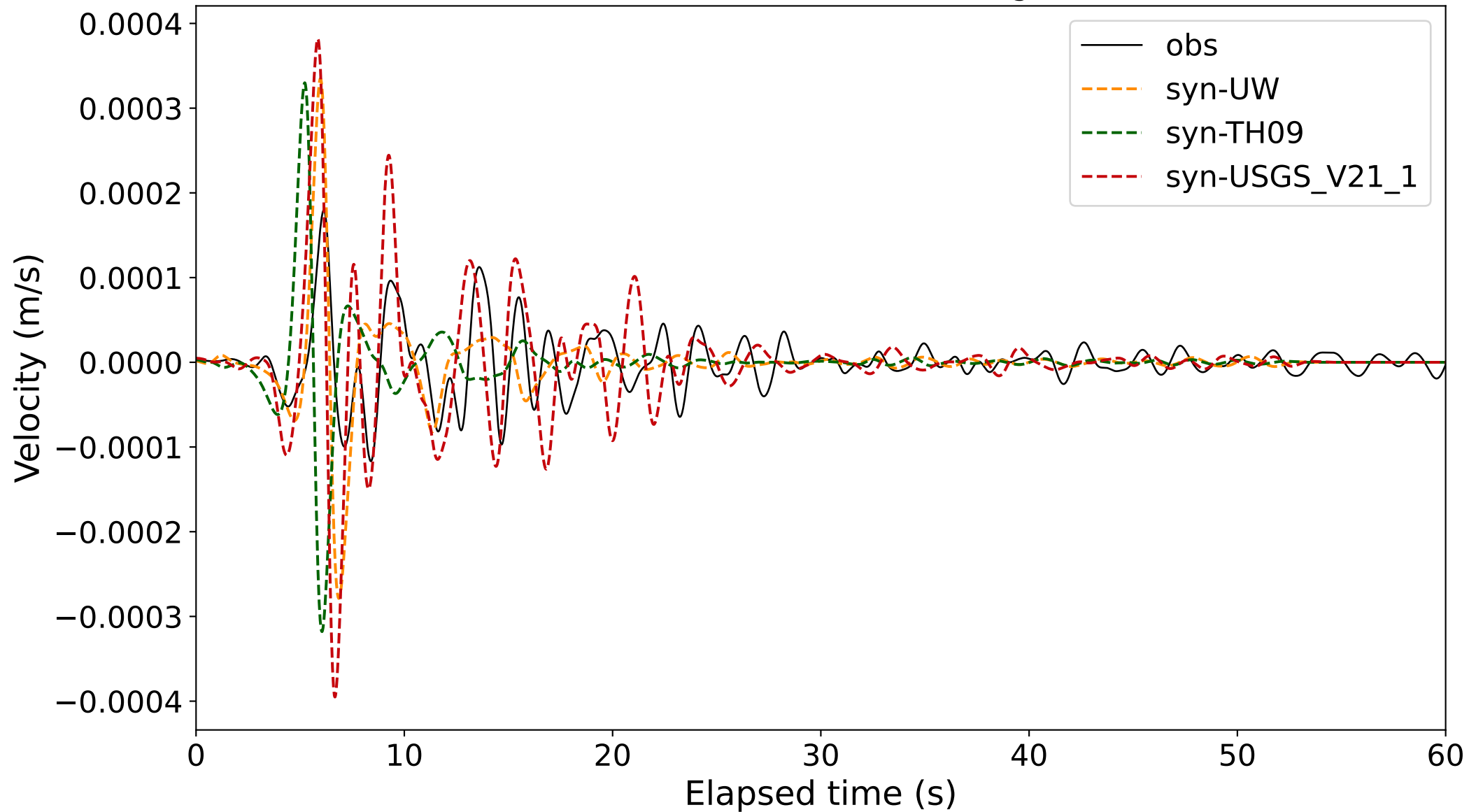




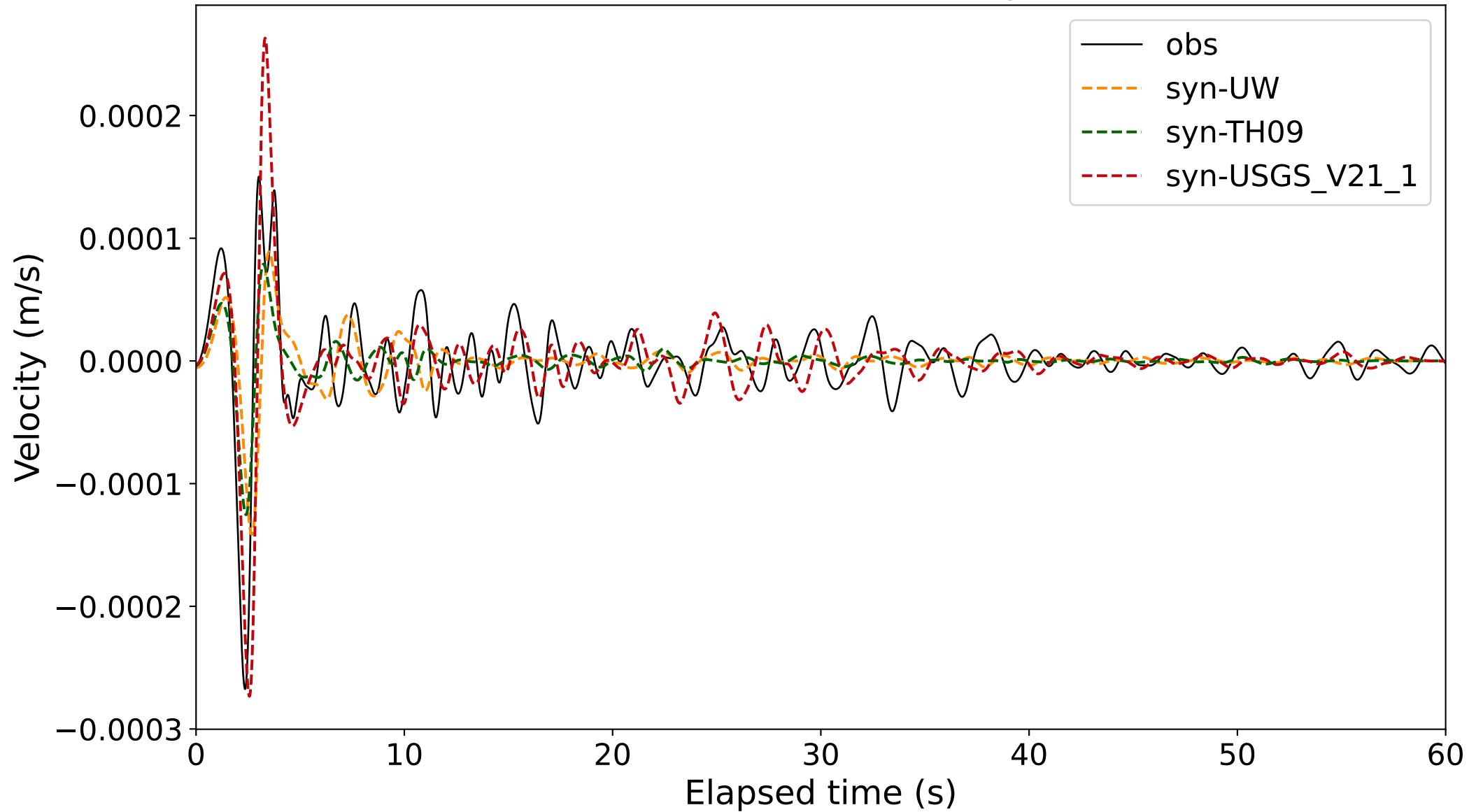
EventP NP.1847 (0.16-0.5Hz; component T)  
Dist:28.77km BAz:328.61deg.



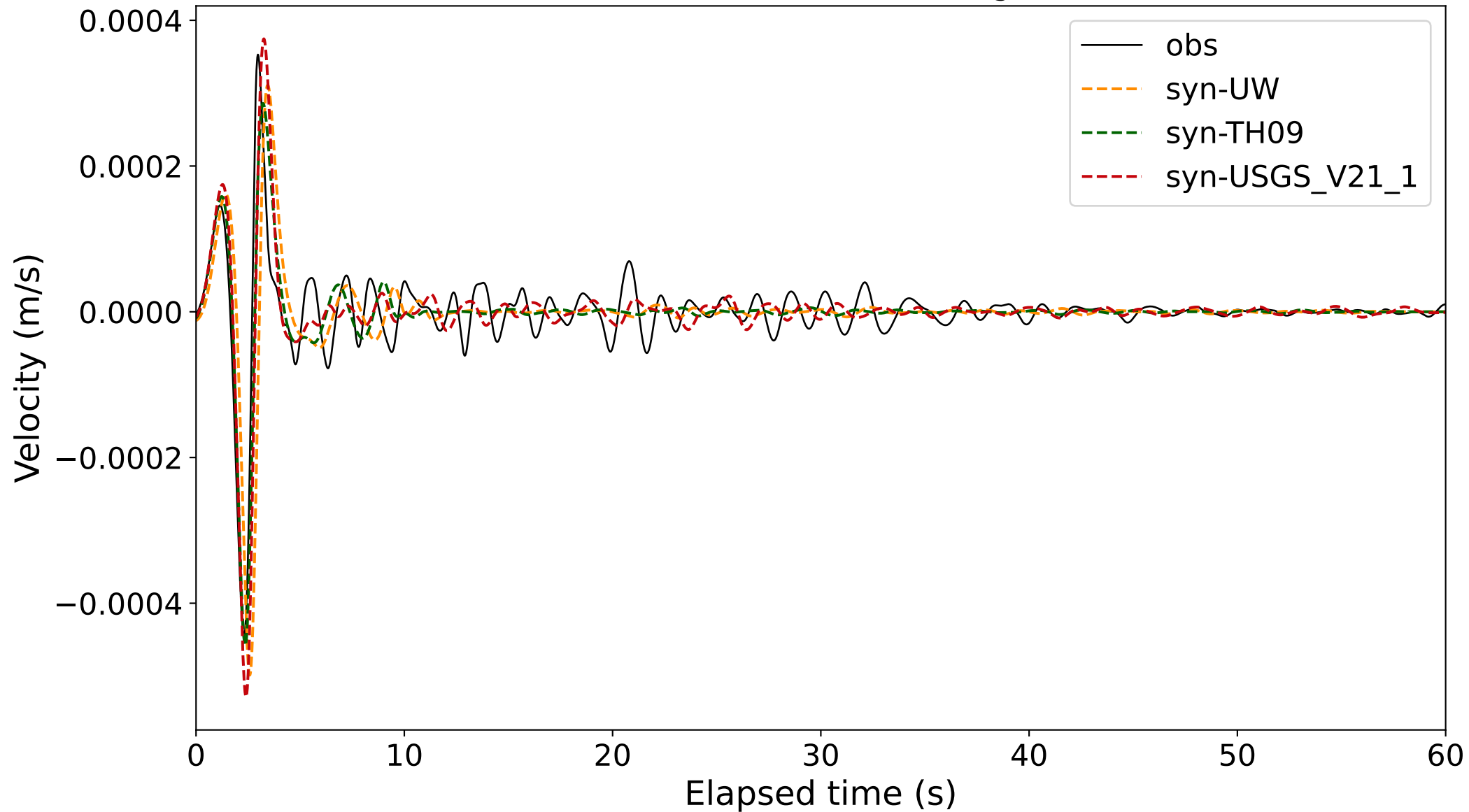
EventQ BK.BDM (0.16-0.5Hz; component T)  
Dist:36.12km BAz:72.20deg.



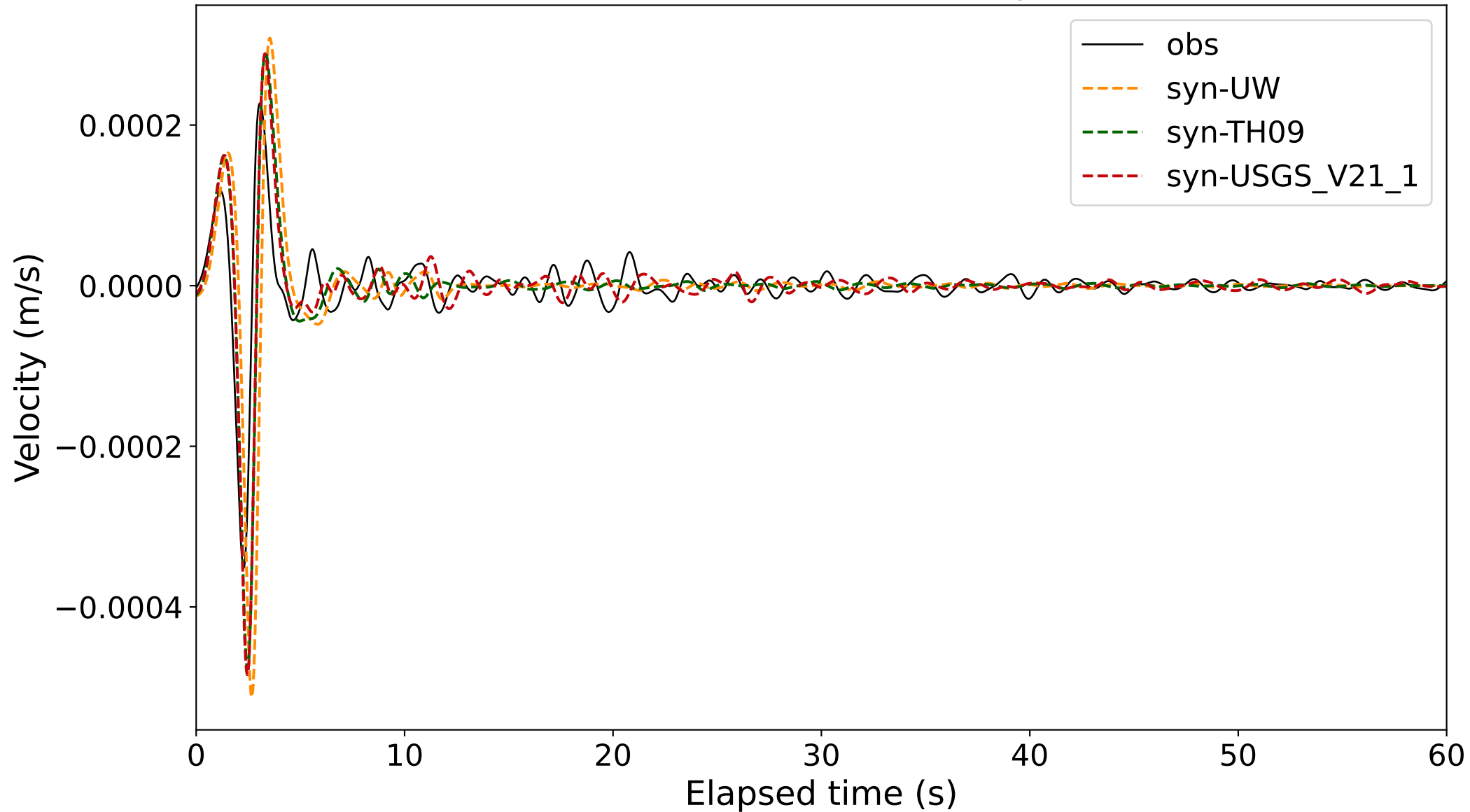
EventQ BK.BKS (0.16-0.5Hz; component T)  
Dist:2.99km BAz:38.67deg.



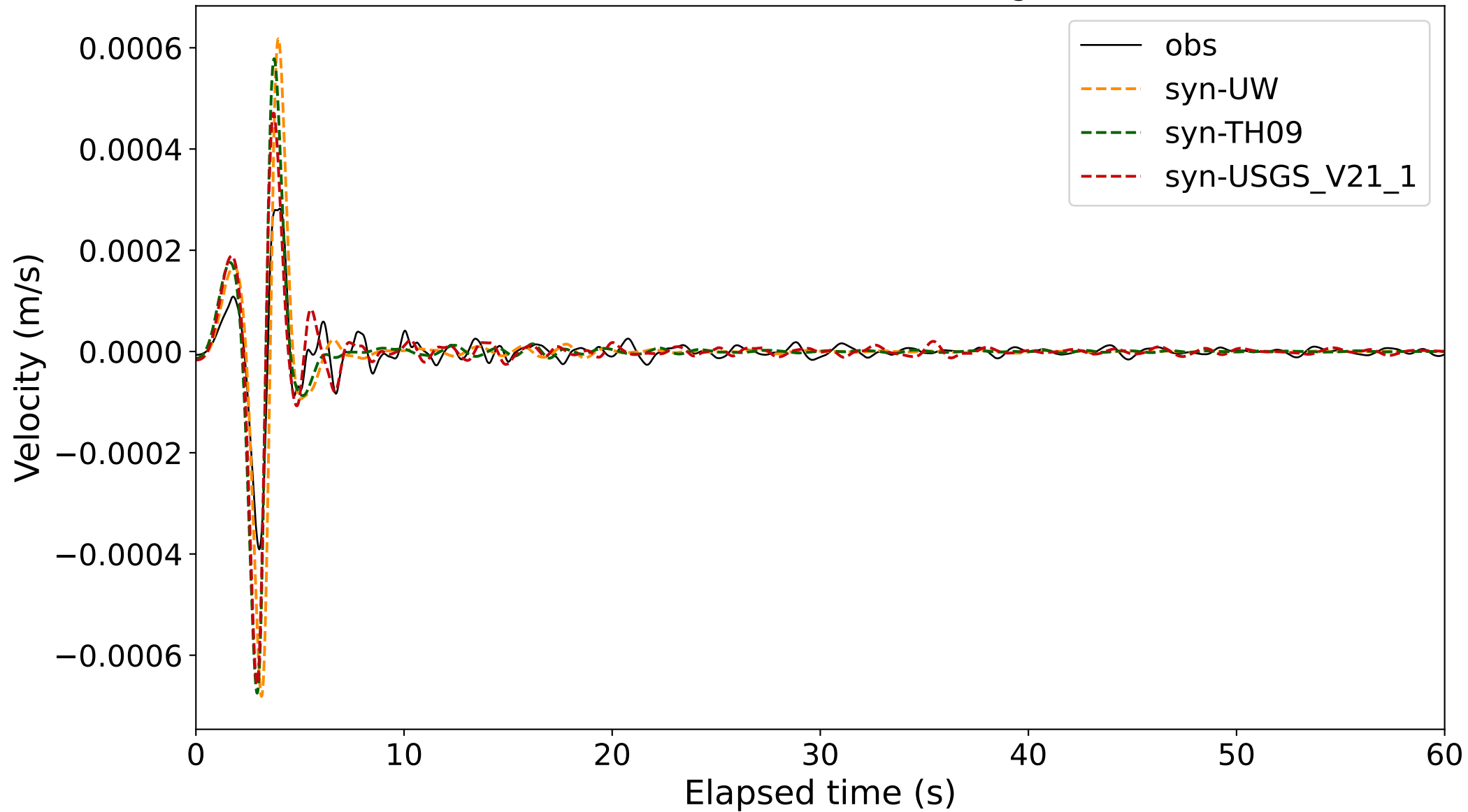
EventQ BK.BL88 (0.16-0.5Hz; component T)  
Dist:2.45km BAz:5.25deg.



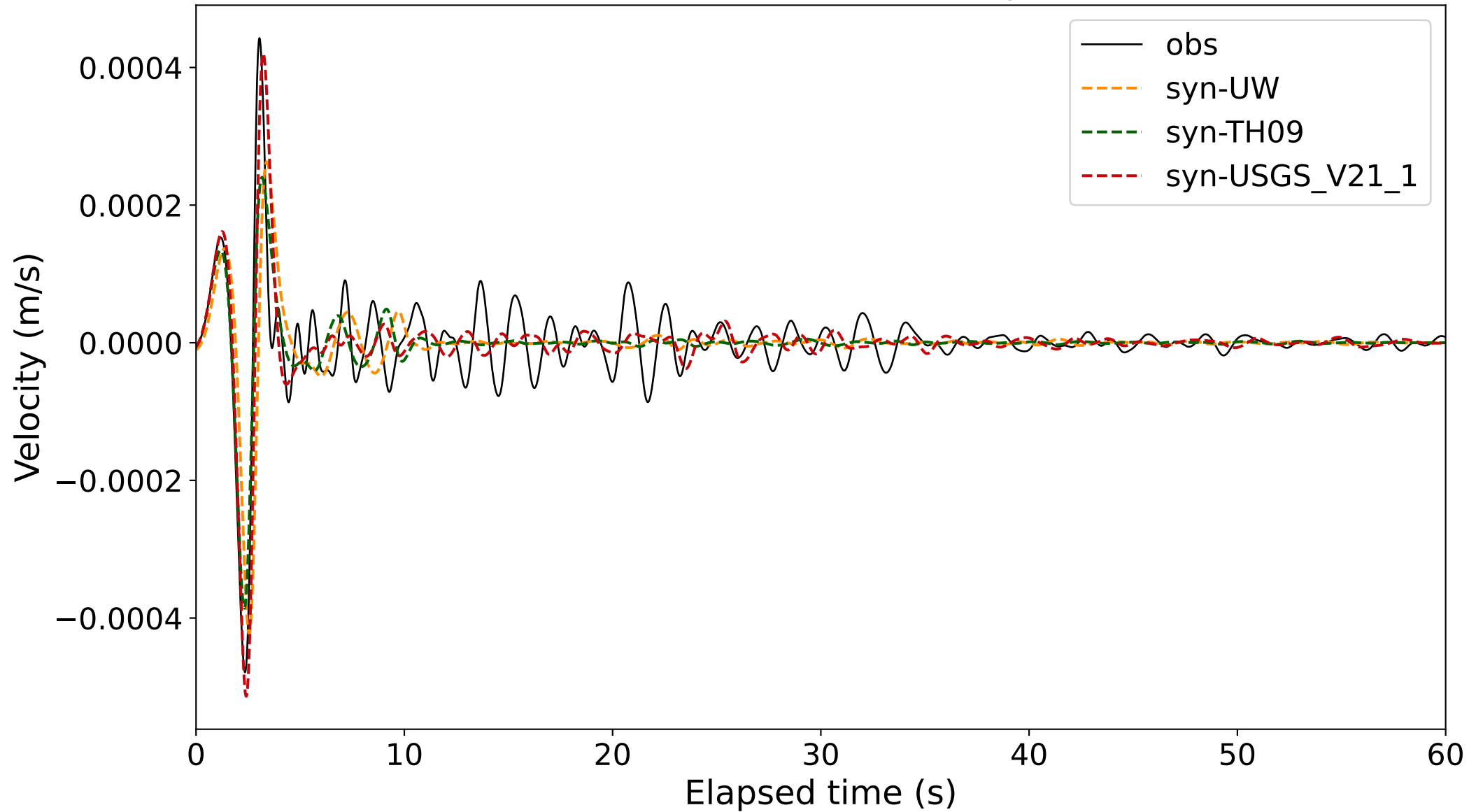
EventQ BK.BRK (0.16-0.5Hz; component T)  
Dist:2.07km BAz:349.84deg.



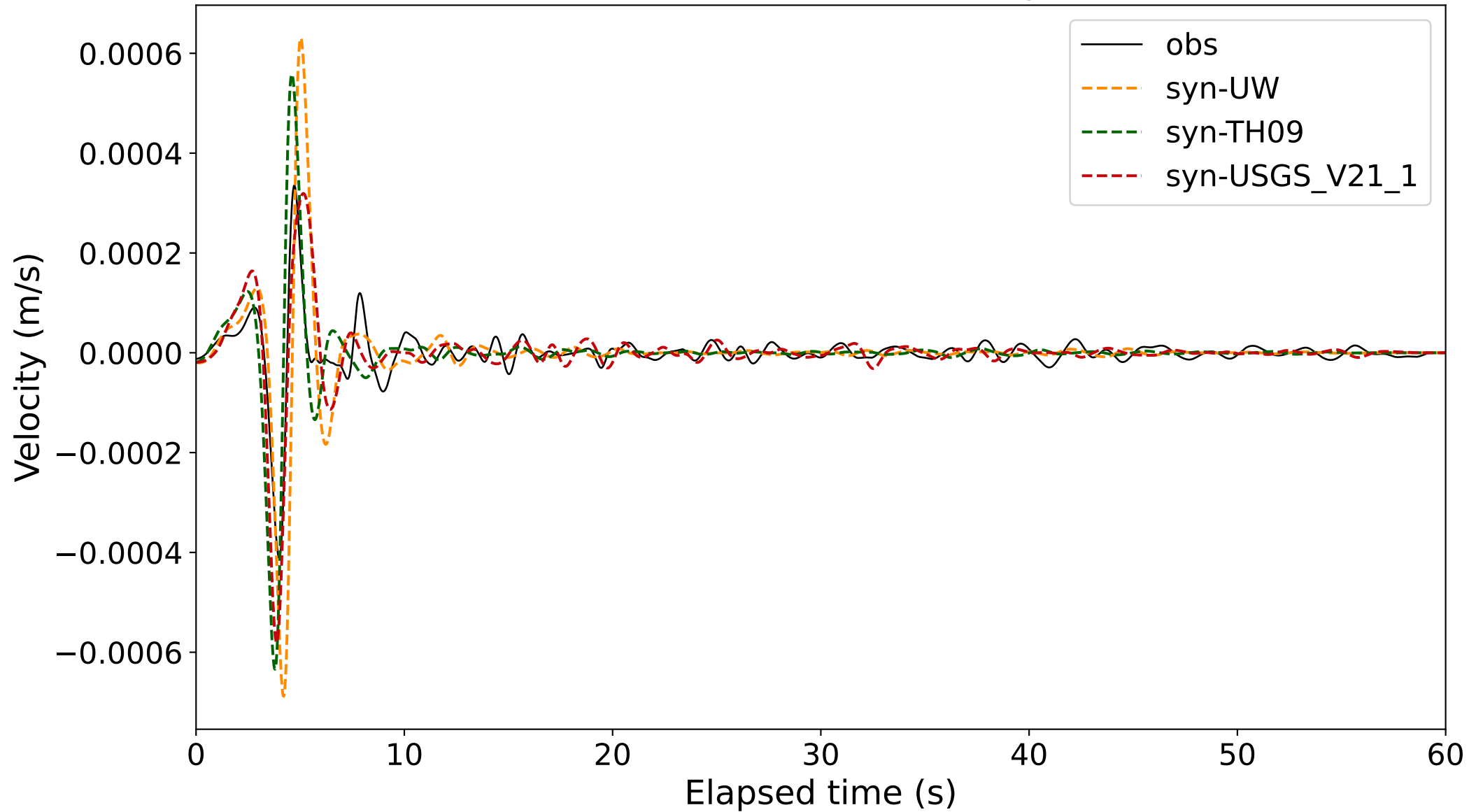
EventQ BK.RFSB (0.16-0.5Hz; component T)  
Dist:9.71km BAz:314.15deg.



EventQ BK.VAK (0.16-0.5Hz; component T)  
Dist:2.58km BAz:15.73deg.

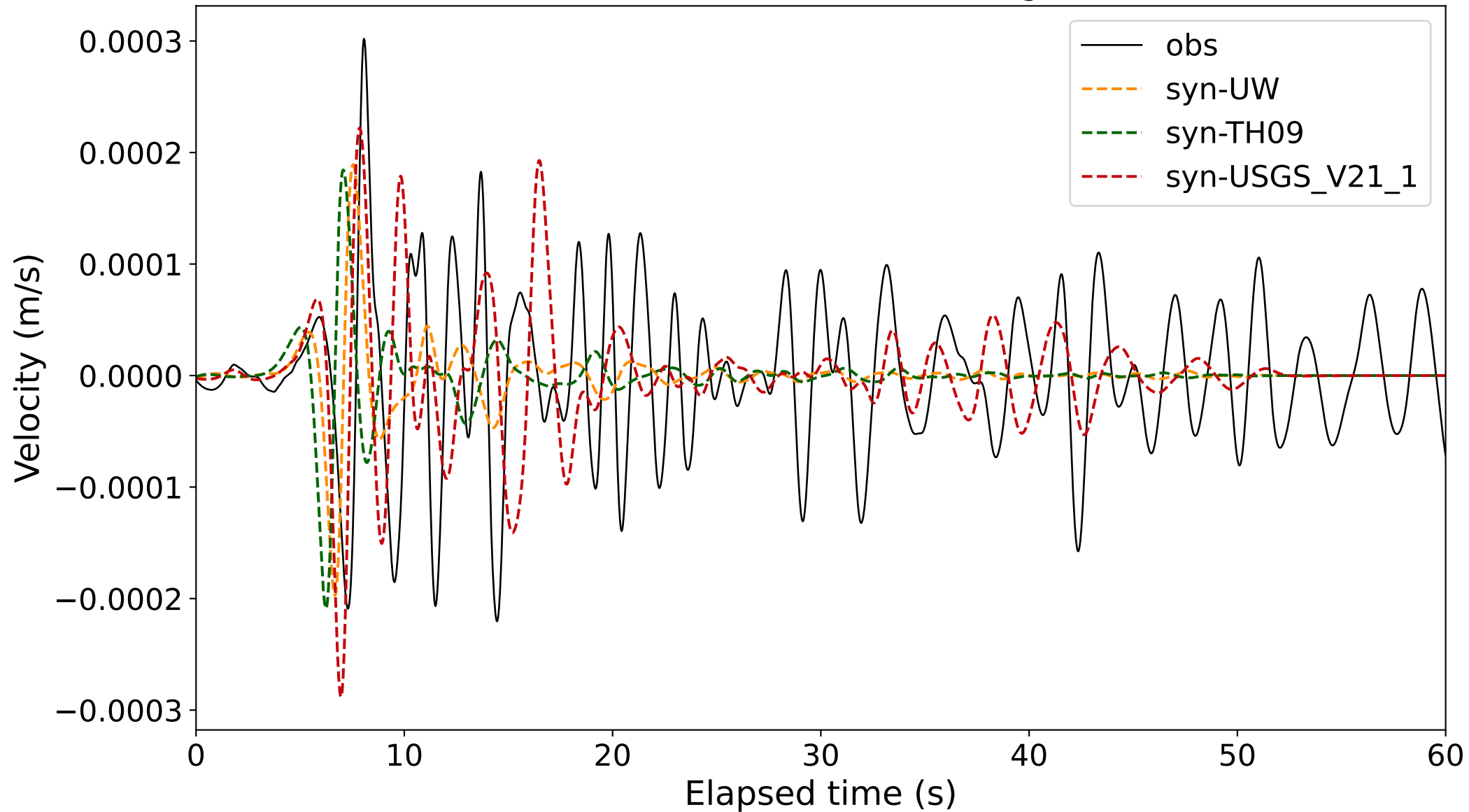


EventQ GS.SLR (0.16-0.5Hz; component T)  
Dist:20.76km BAz:137.13deg.

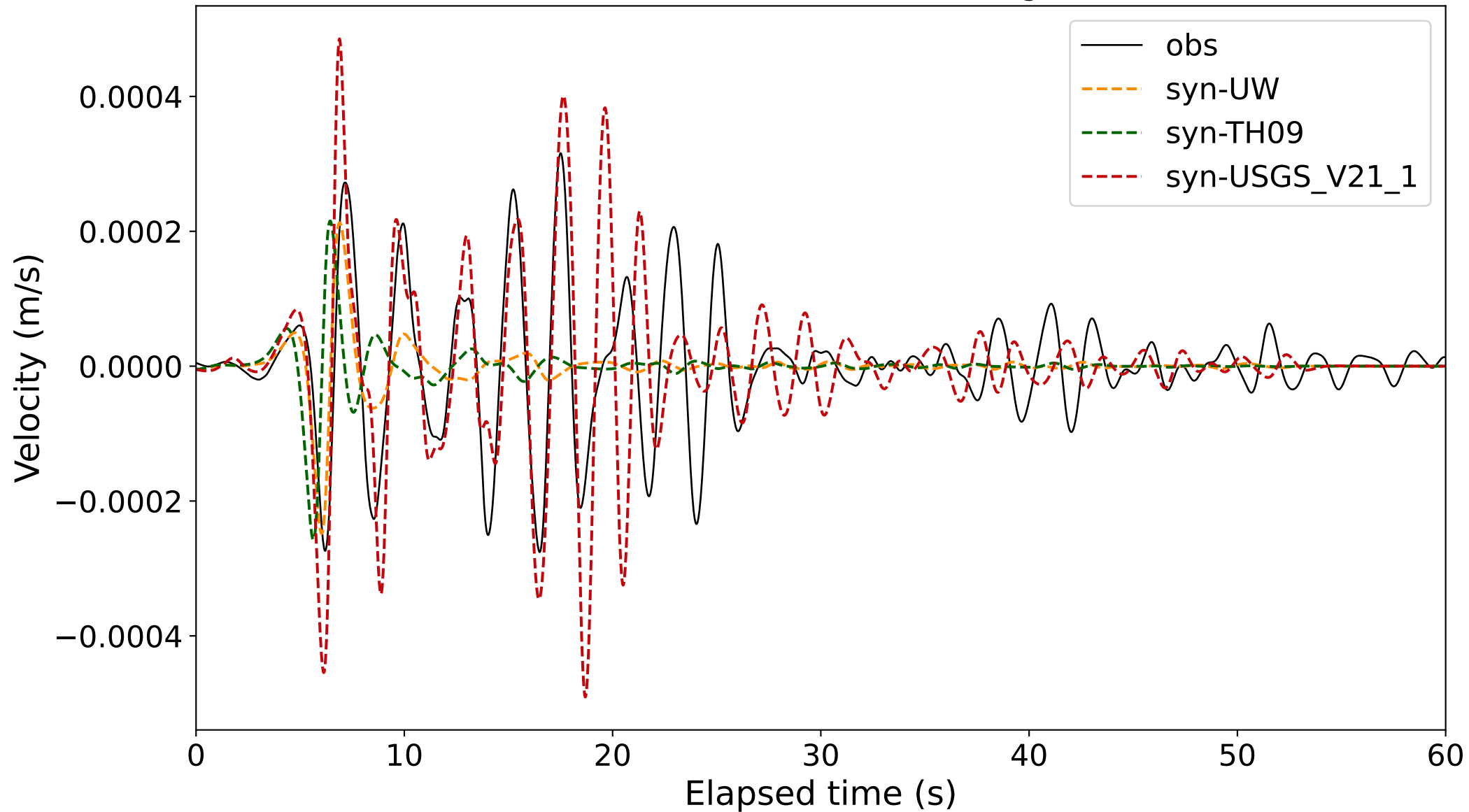




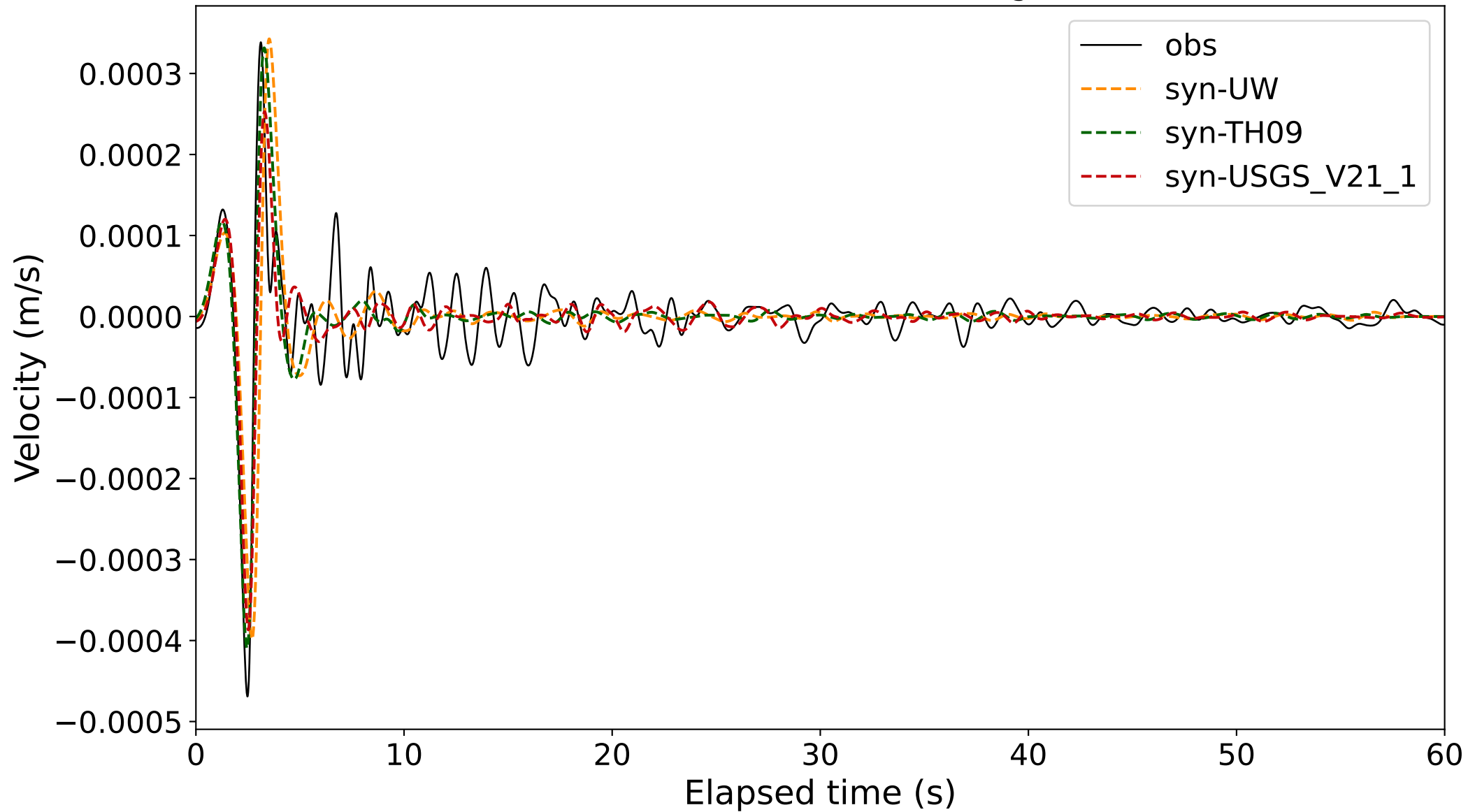
EventQ NC.C001 (0.16-0.5Hz; component T)  
Dist:46.73km BAz:142.32deg.



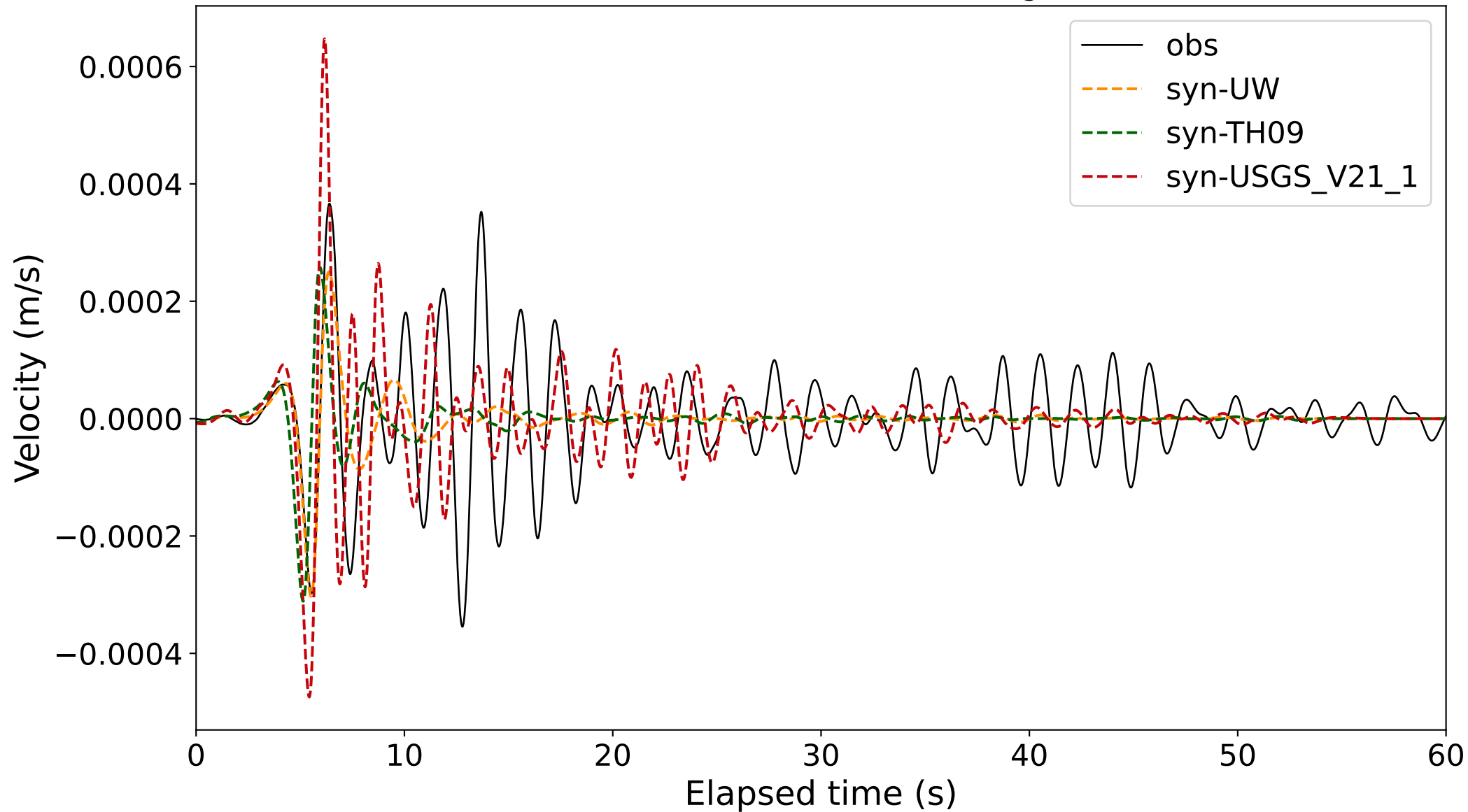
EventQ NC.C002 (0.16-0.5Hz; component T)  
Dist:38.33km BAz:149.17deg.



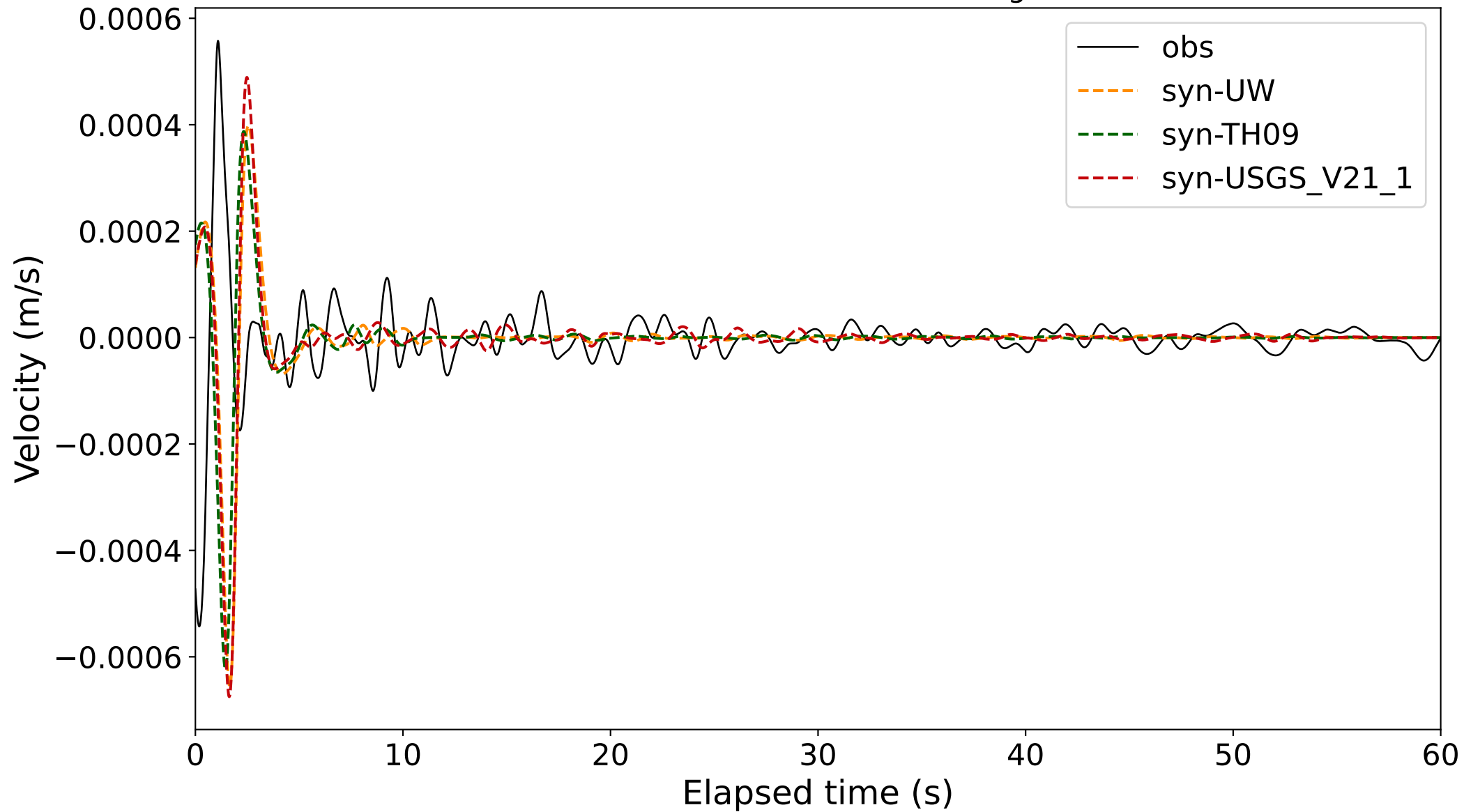
EventQ NC.C005 (0.16-0.5Hz; component T)  
Dist:5.26km BAz:159.65deg.



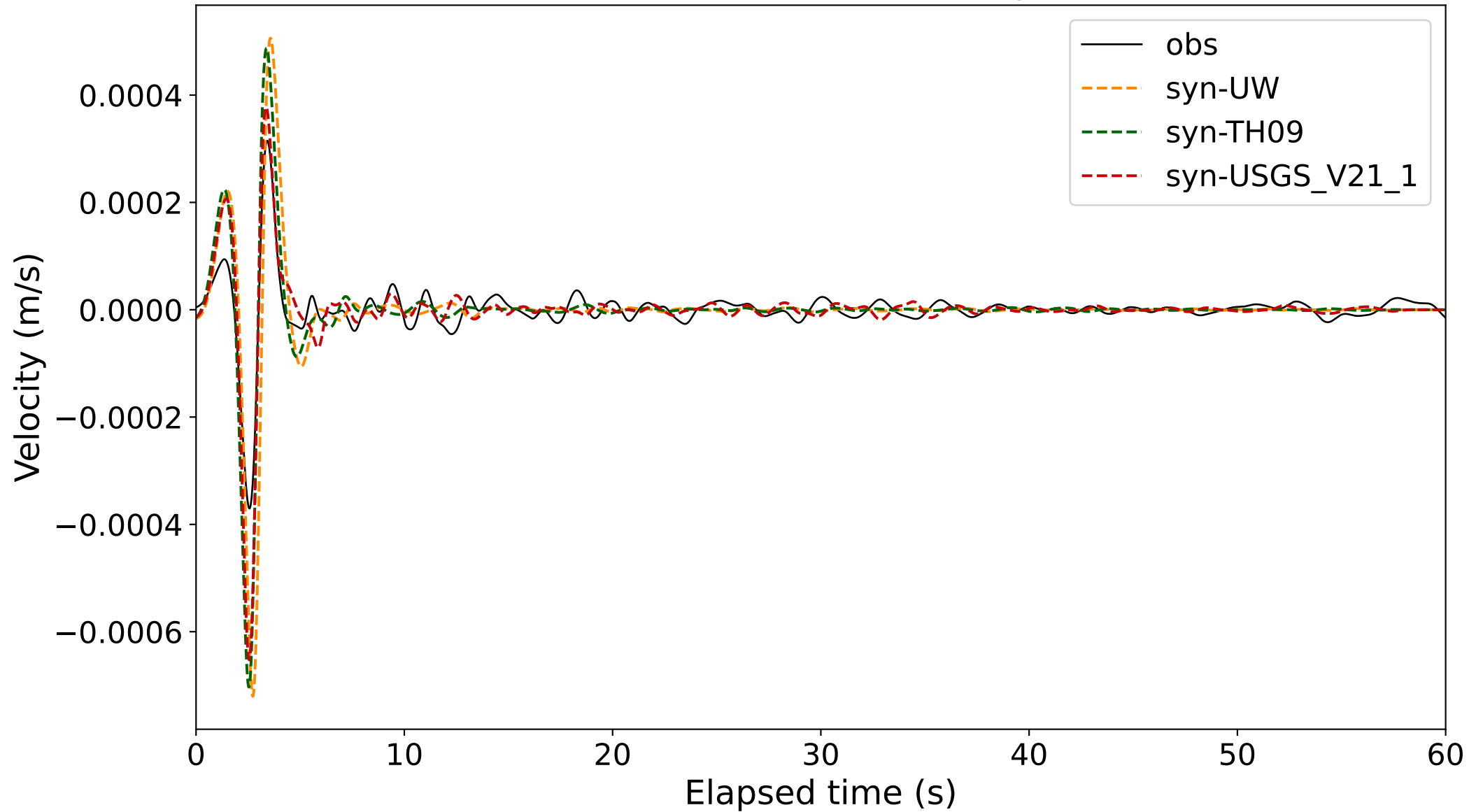
EventQ NC.C006 (0.16-0.5Hz; component T)  
Dist:34.08km BAz:149.02deg.



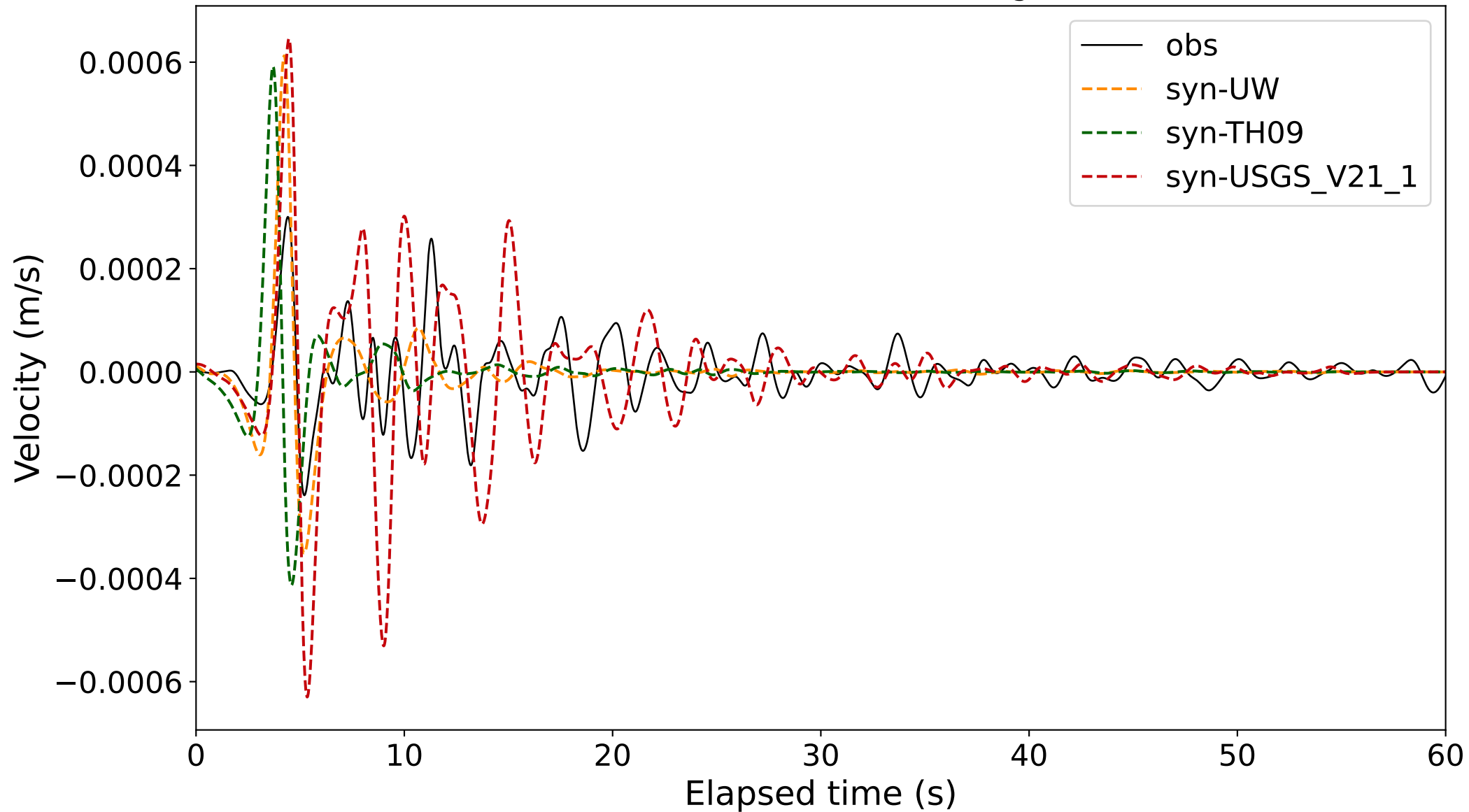
EventQ NC.C007 (0.16-0.5Hz; component T)  
Dist:4.52km BAz:353.33deg.



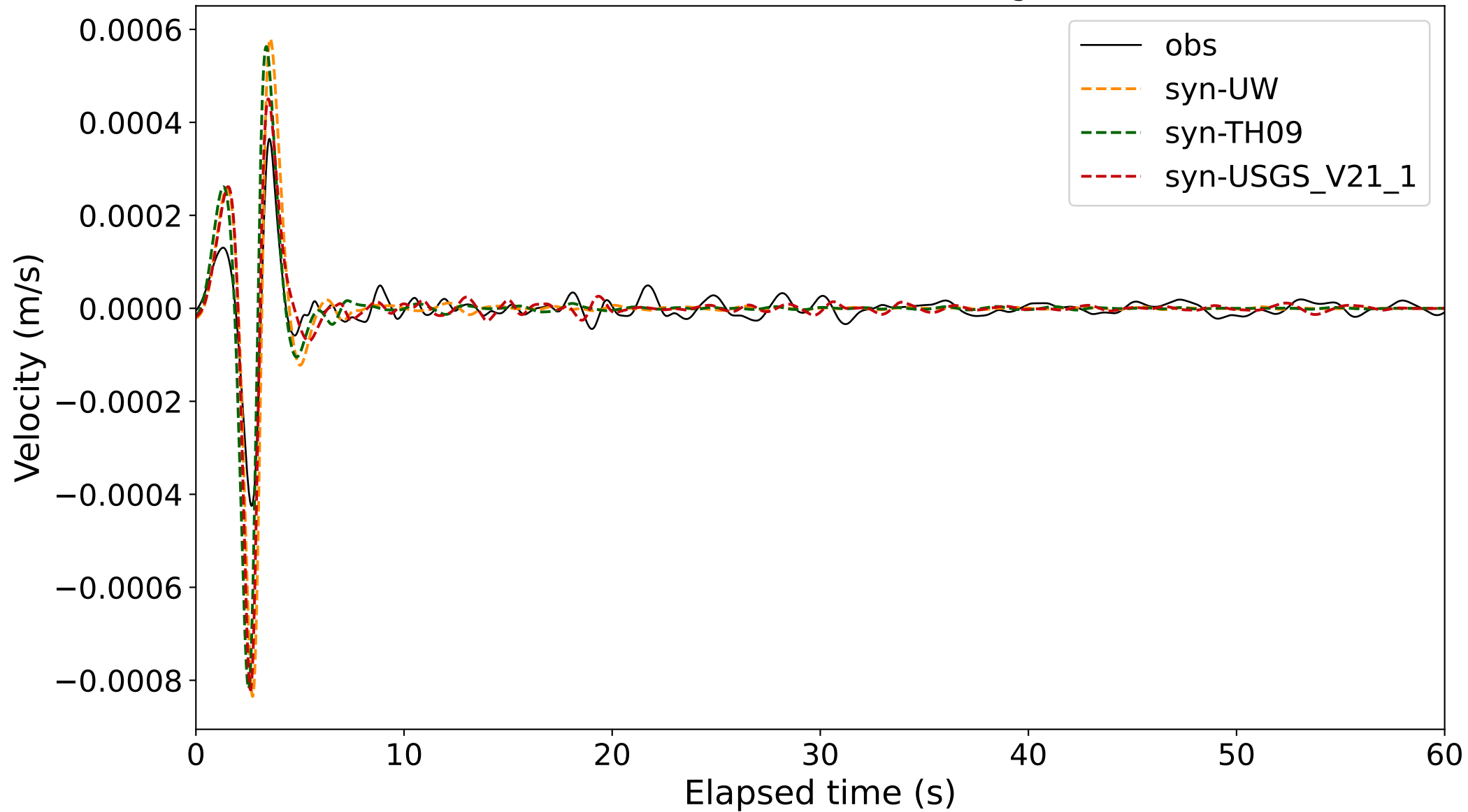
EventQ NC.C008 (0.16-0.5Hz; component T)  
Dist:5.54km BAz:324.27deg.



EventQ NC.C010 (0.16-0.5Hz; component T)  
Dist:23.85km BAz:65.50deg.

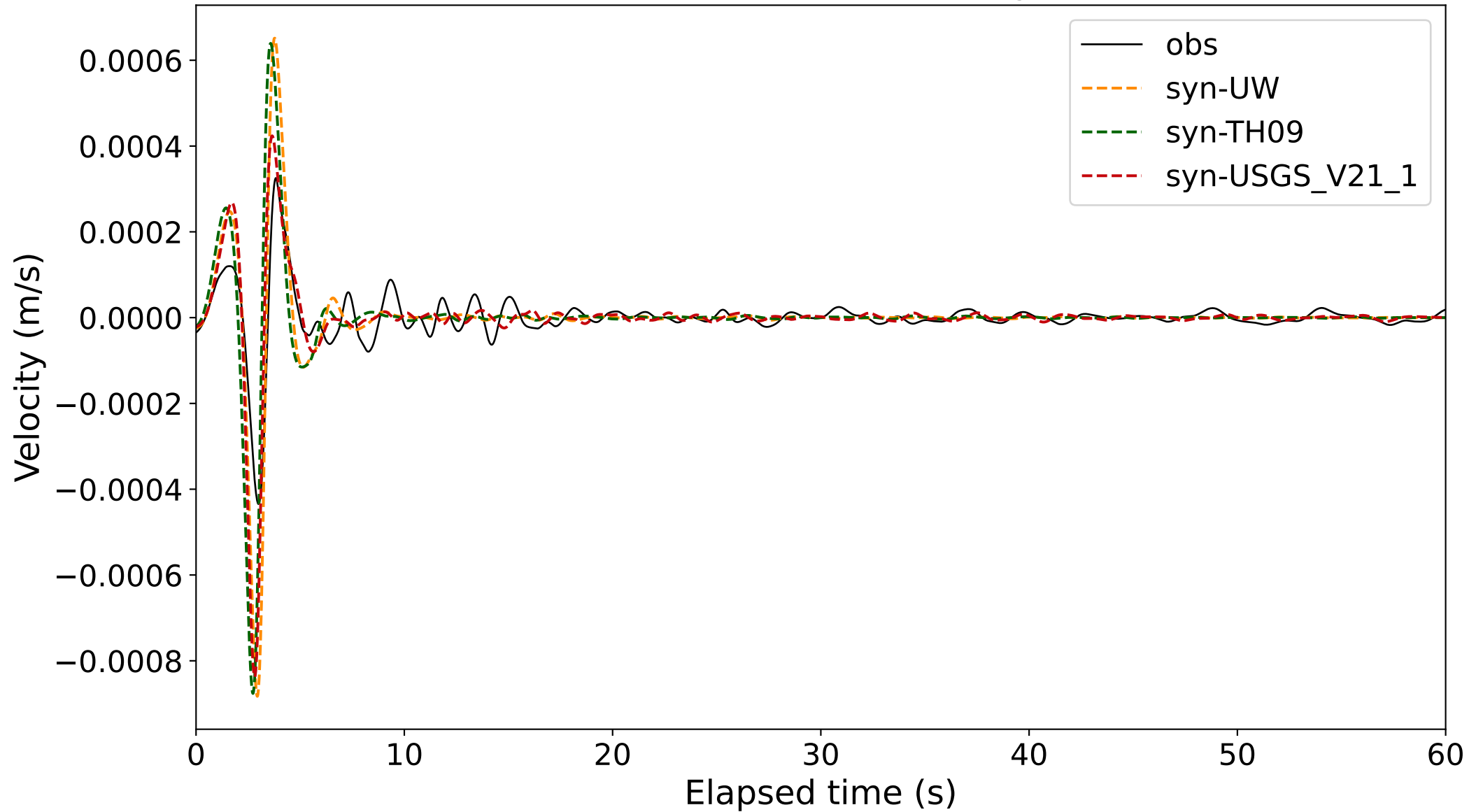


EventQ NC.C011 (0.16-0.5Hz; component T)  
Dist:6.49km BAz:331.21deg.

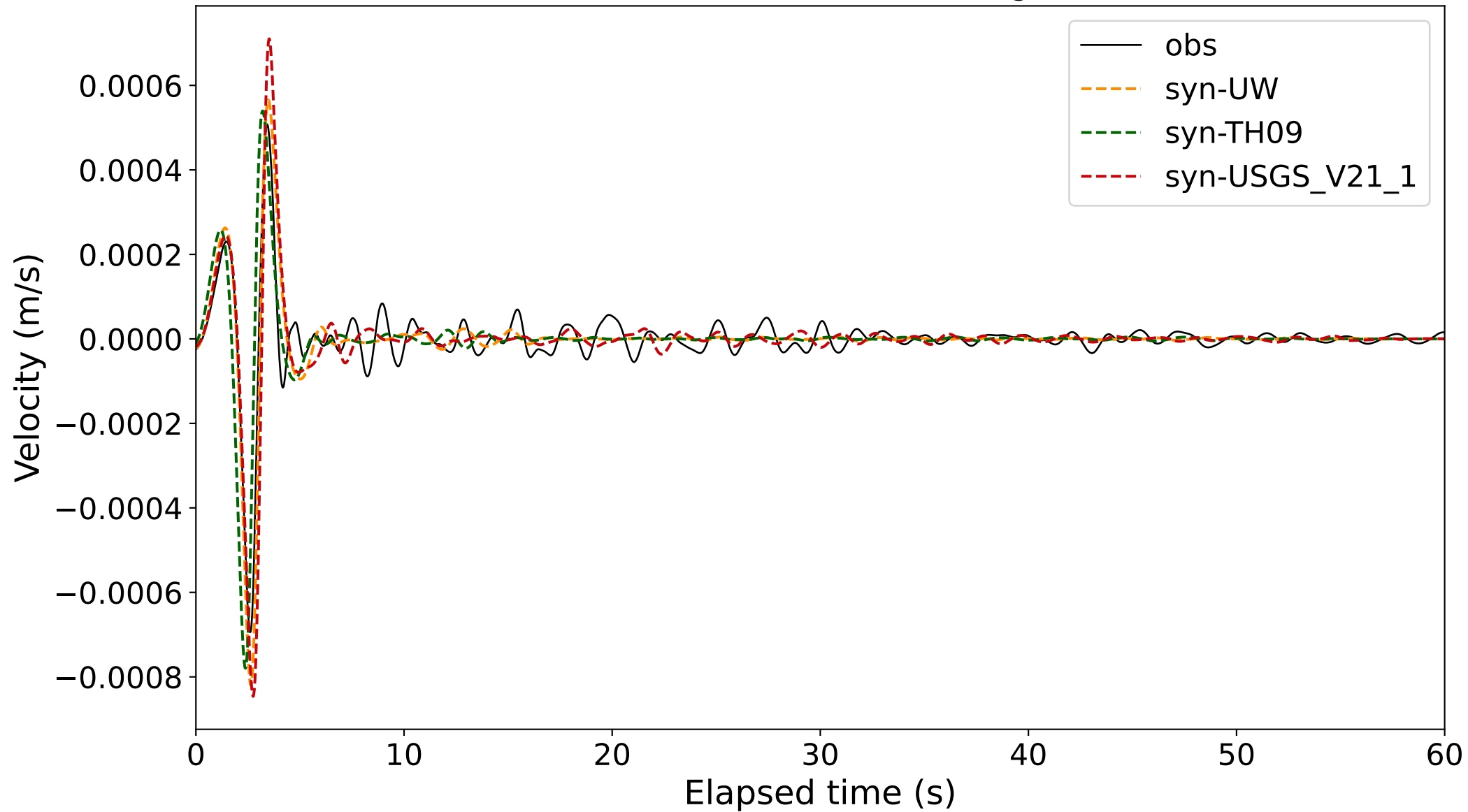




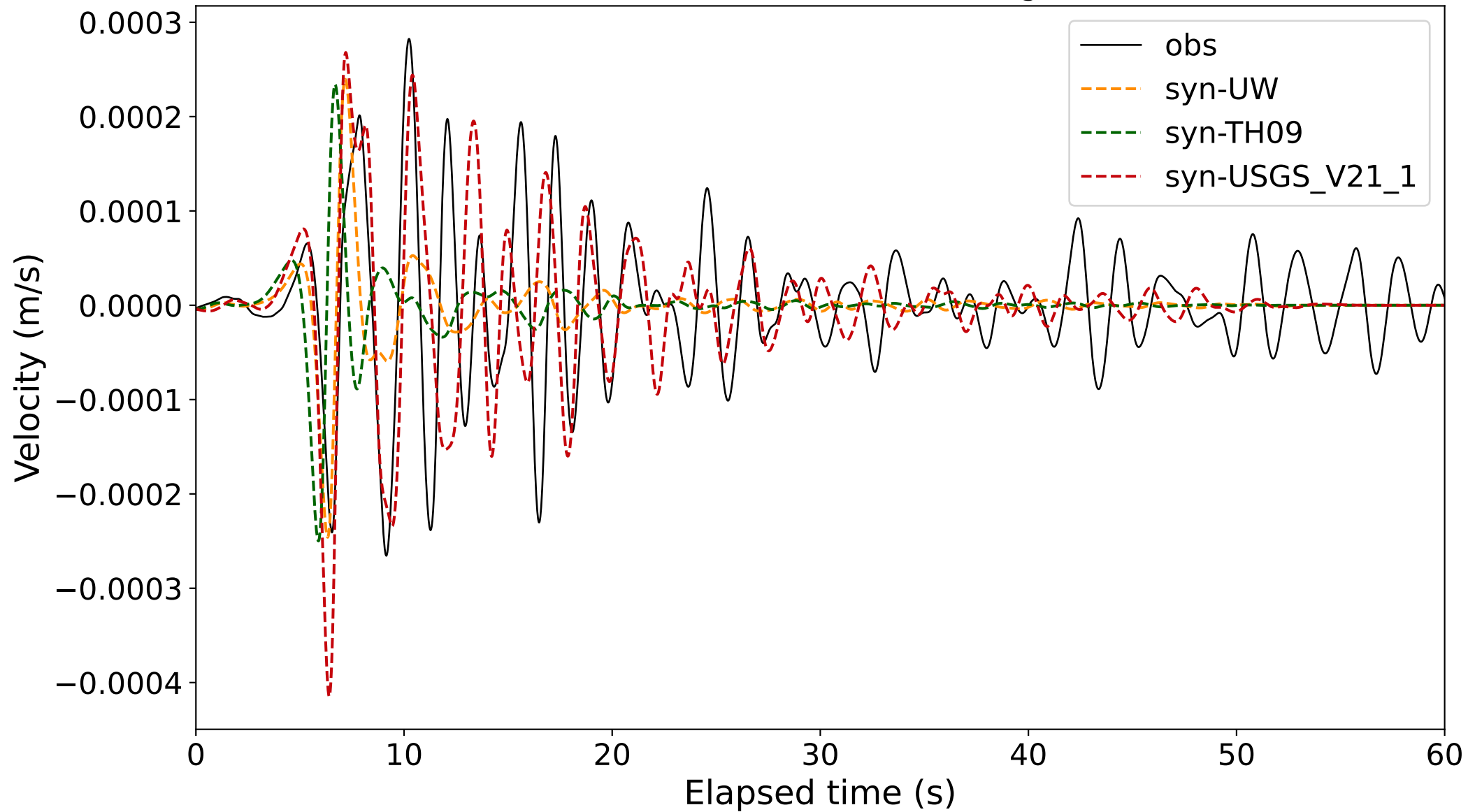
EventQ NC.C012 (0.16-0.5Hz; component T)  
Dist:9.30km BAz:328.24deg.



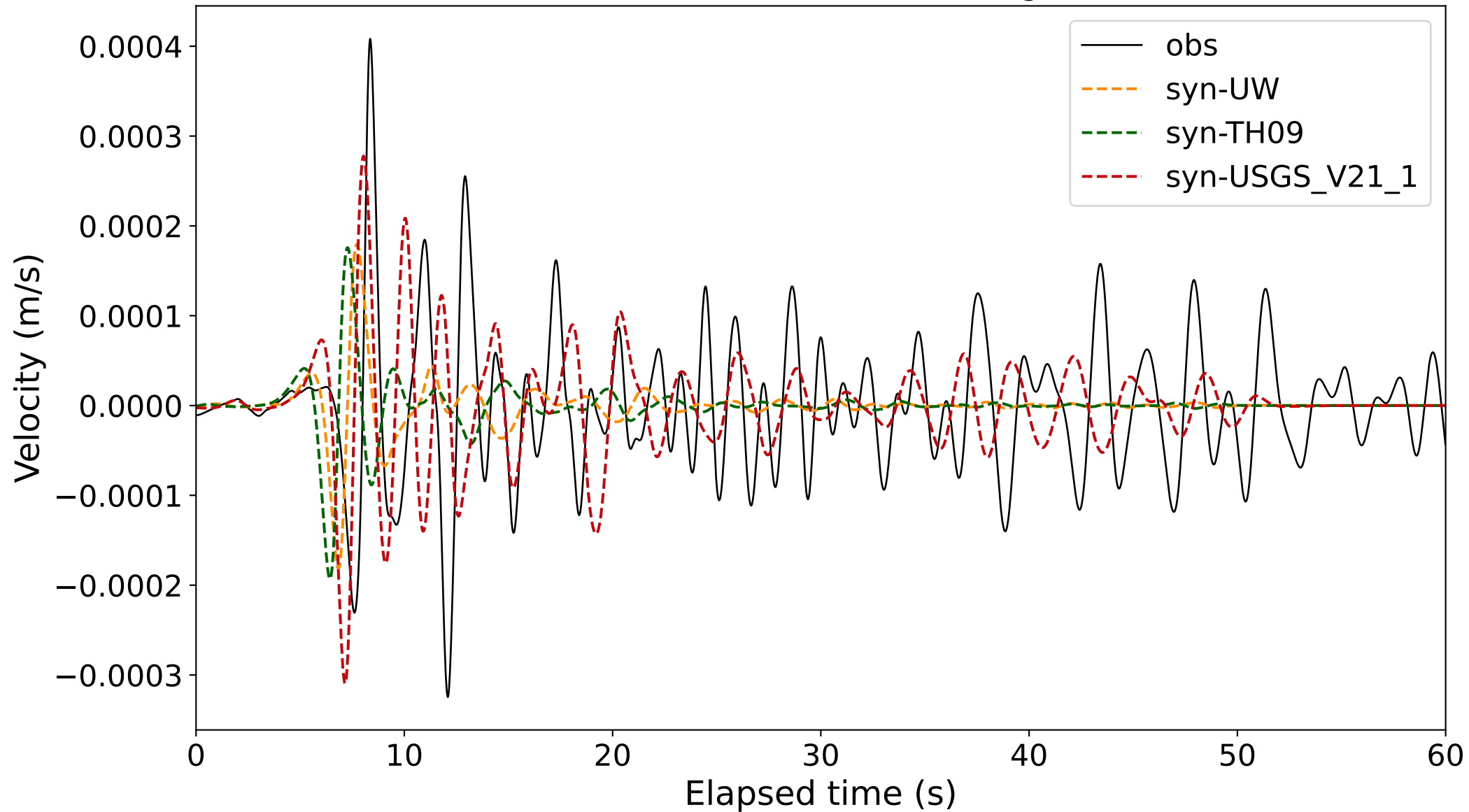
EventQ NC.C013 (0.16-0.5Hz; component T)  
Dist:6.94km BAz:120.06deg.



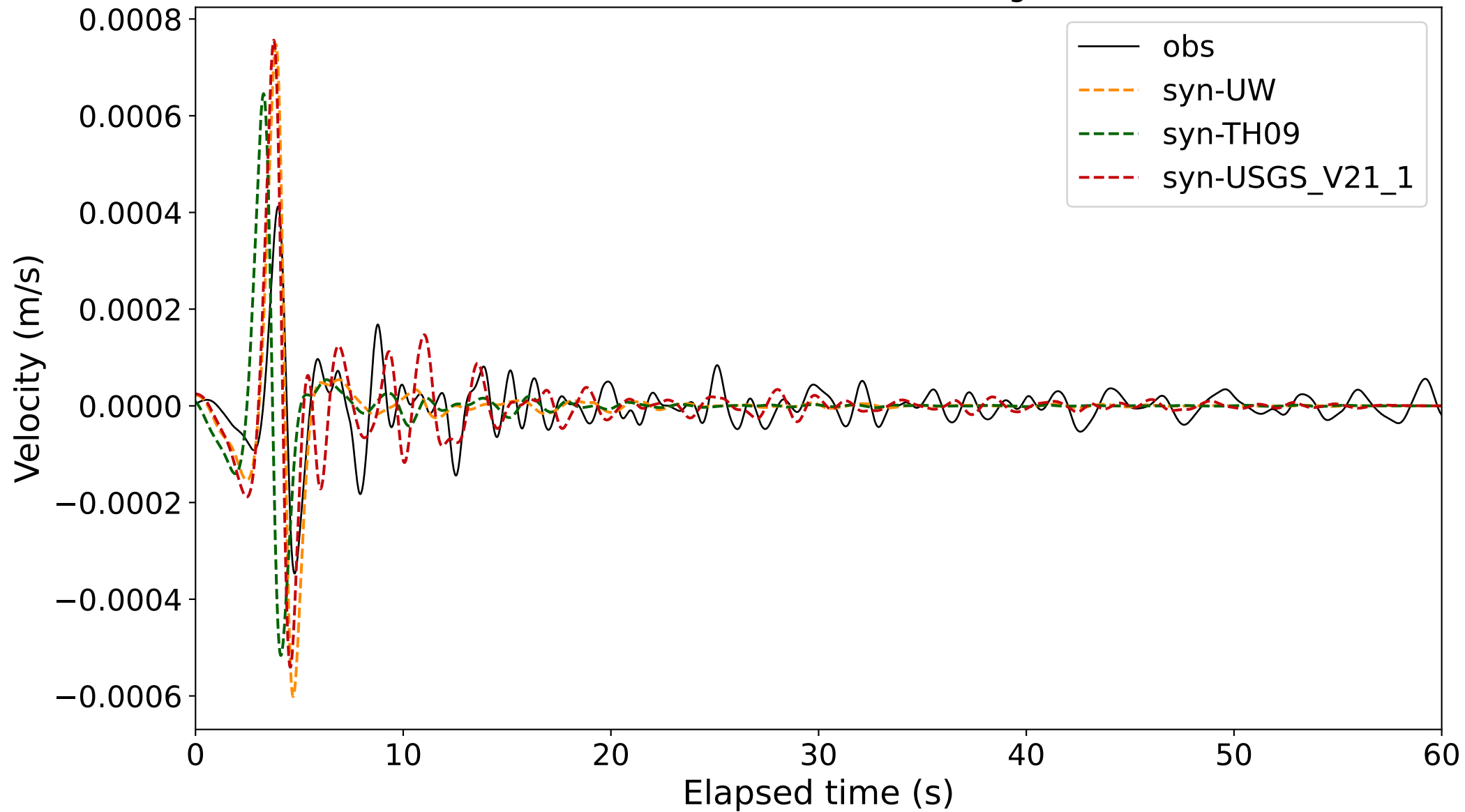
EventQ NC.C015 (0.16-0.5Hz; component T)  
Dist:40.19km BAz:144.66deg.



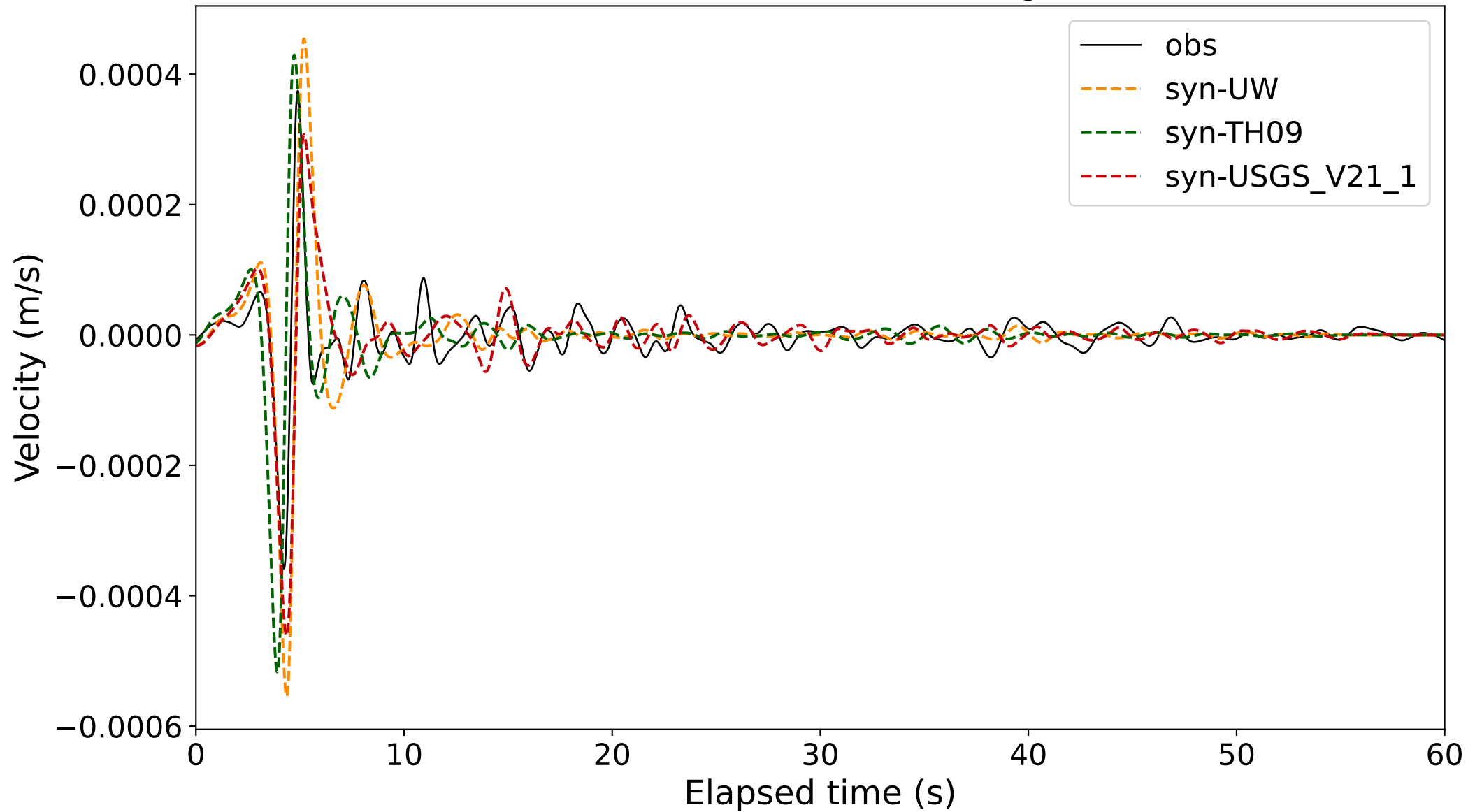
EventQ NC.C017 (0.16-0.5Hz; component T)  
Dist:48.46km BAz:142.90deg.



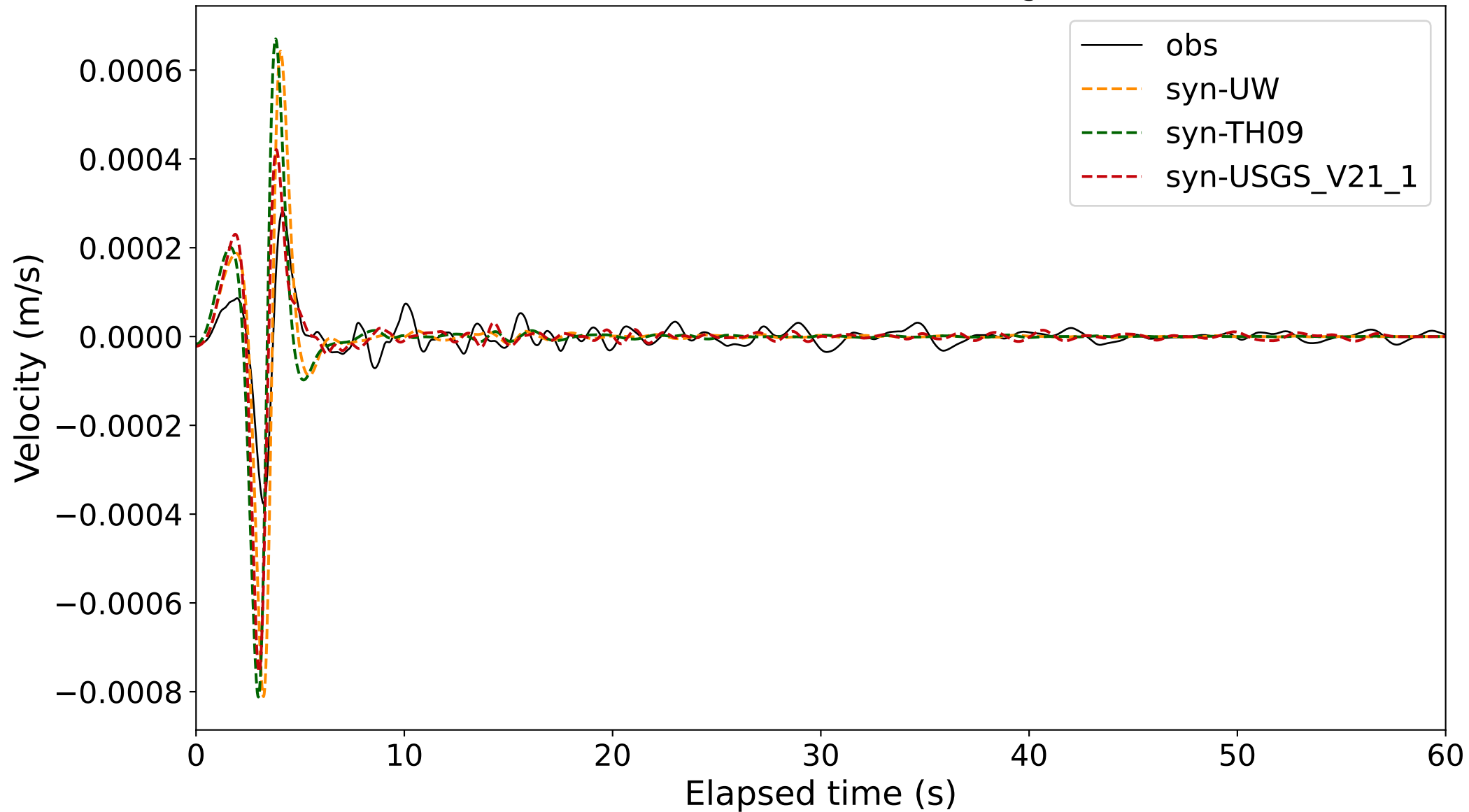
EventQ NC.C018 (0.16-0.5Hz; component T)  
Dist:18.44km BAz:41.63deg.



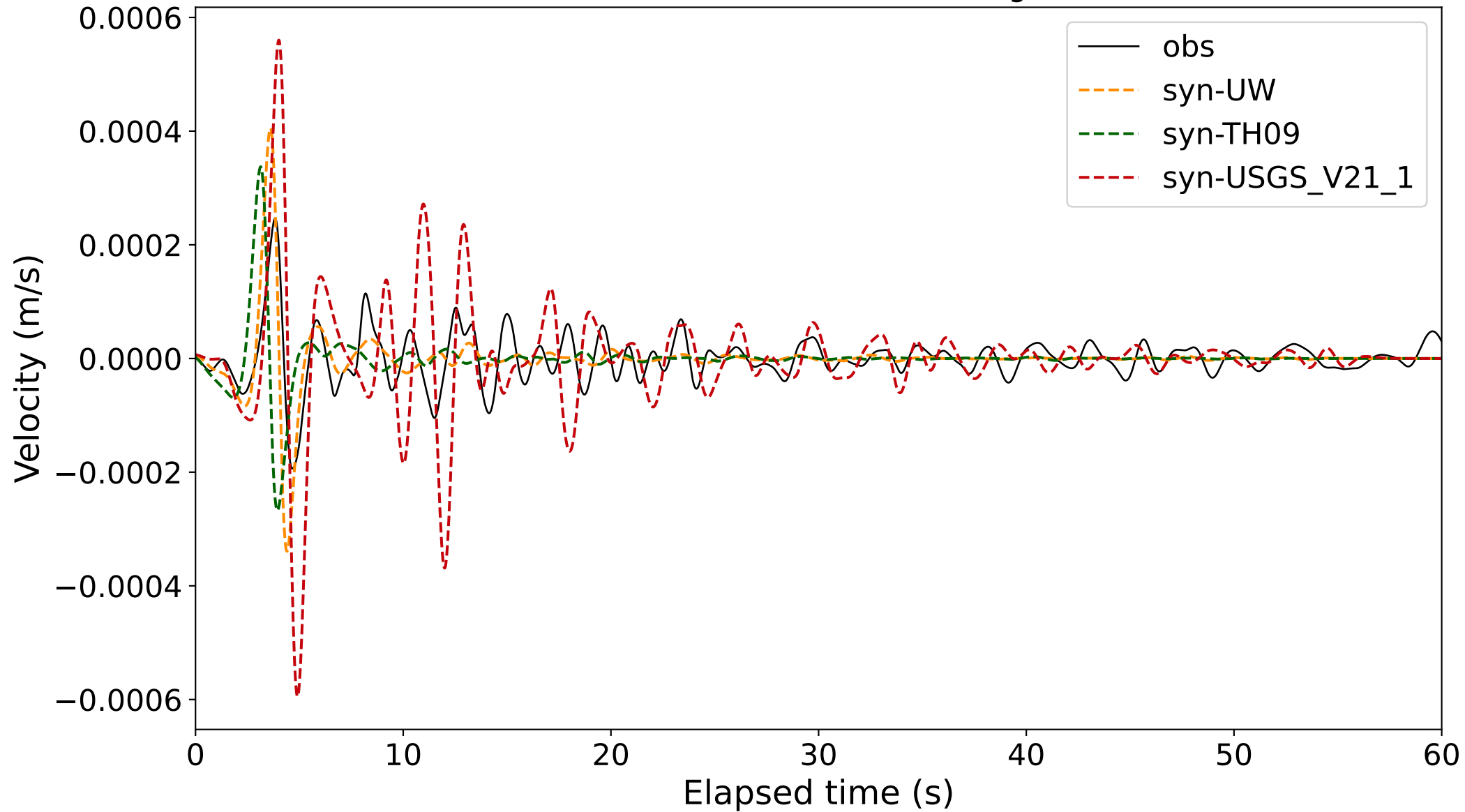
EventQ NC.C021 (0.16-0.5Hz; component T)  
Dist:24.60km BAz:136.20deg.



EventQ NC.C024 (0.16-0.5Hz; component T)  
Dist:12.00km BAz:324.65deg.

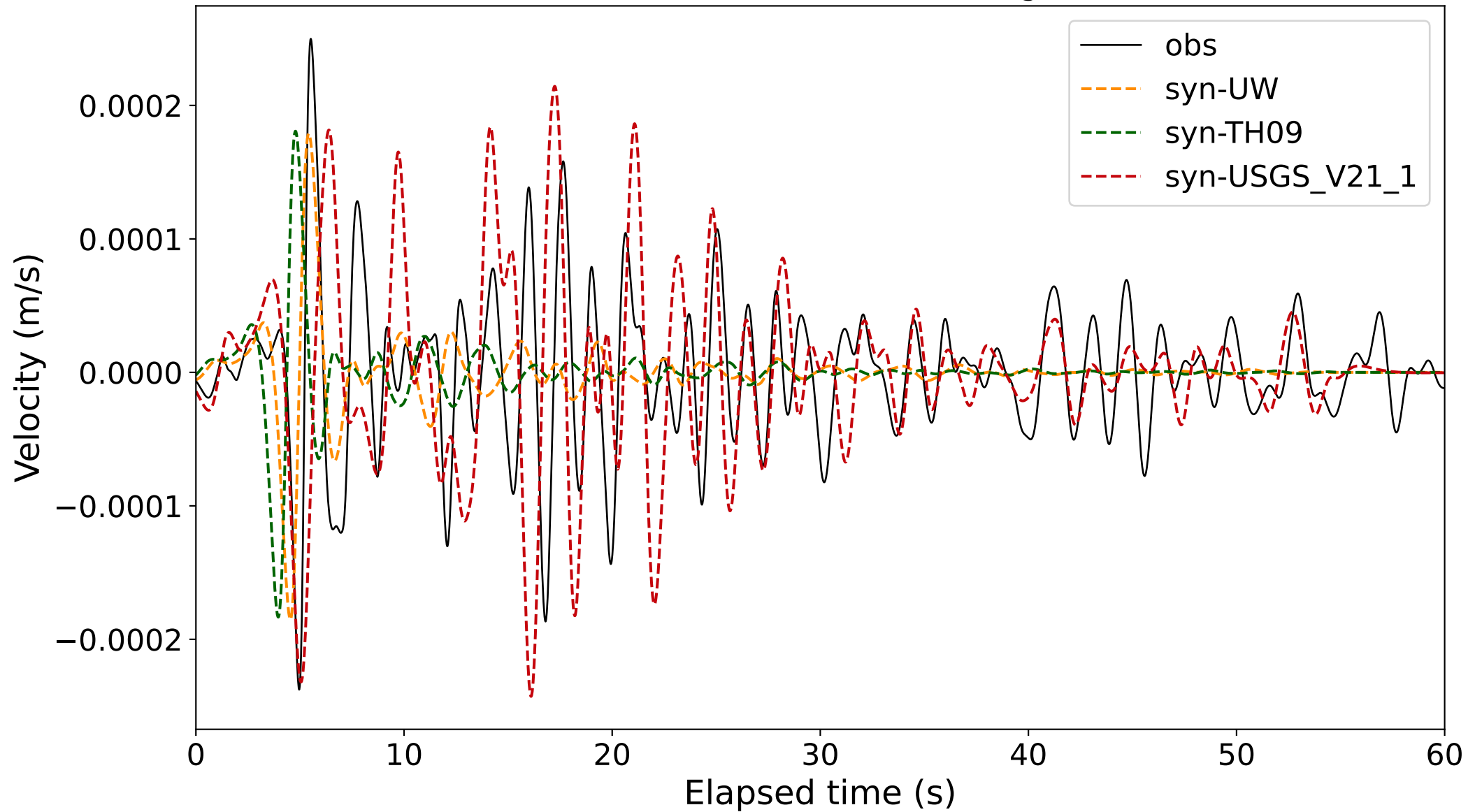


EventQ NC.C026 (0.16-0.5Hz; component T)  
Dist:18.16km BAz:84.55deg.

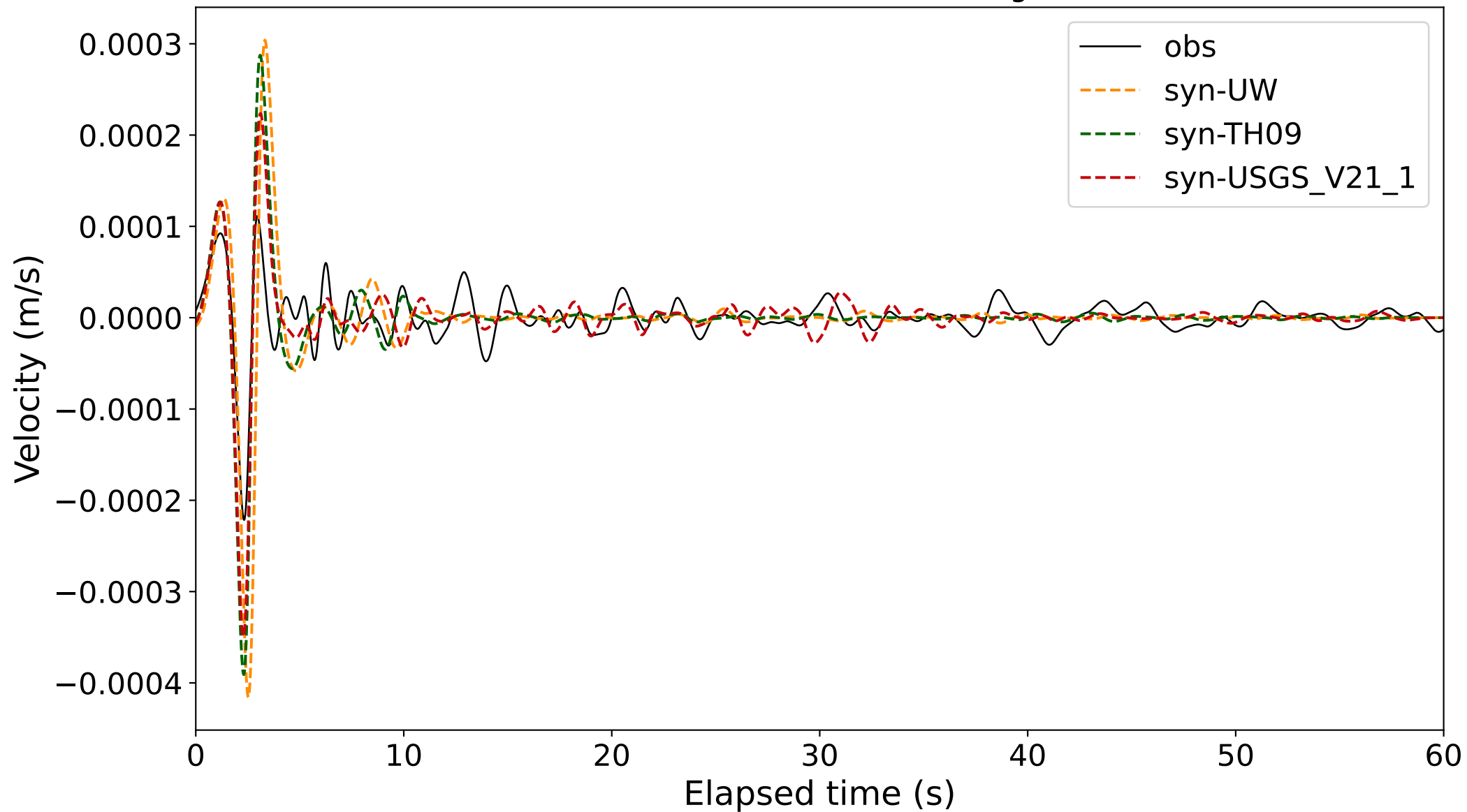




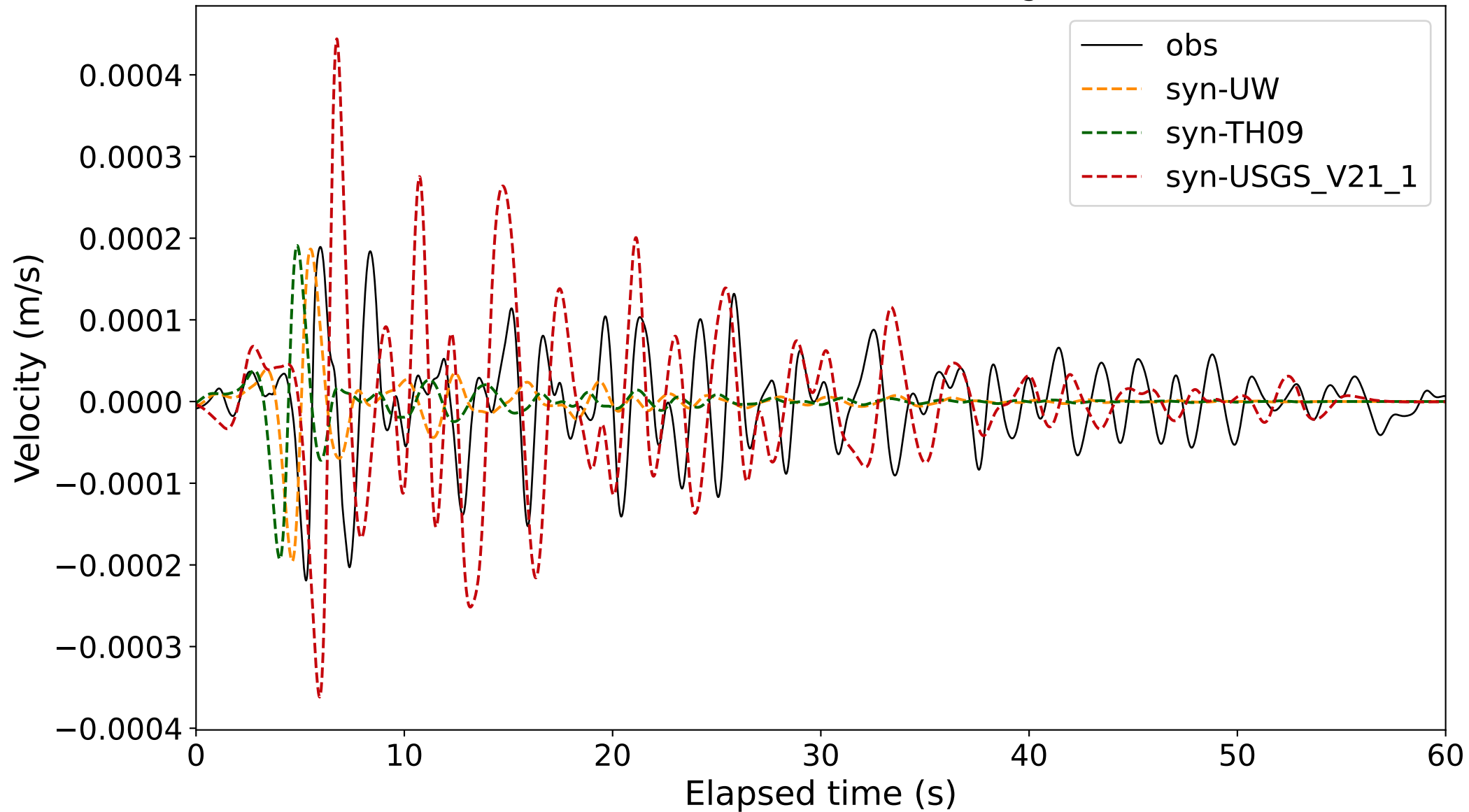
EventQ NC.C027 (0.16-0.5Hz; component T)  
Dist:25.34km BAz:105.58deg.



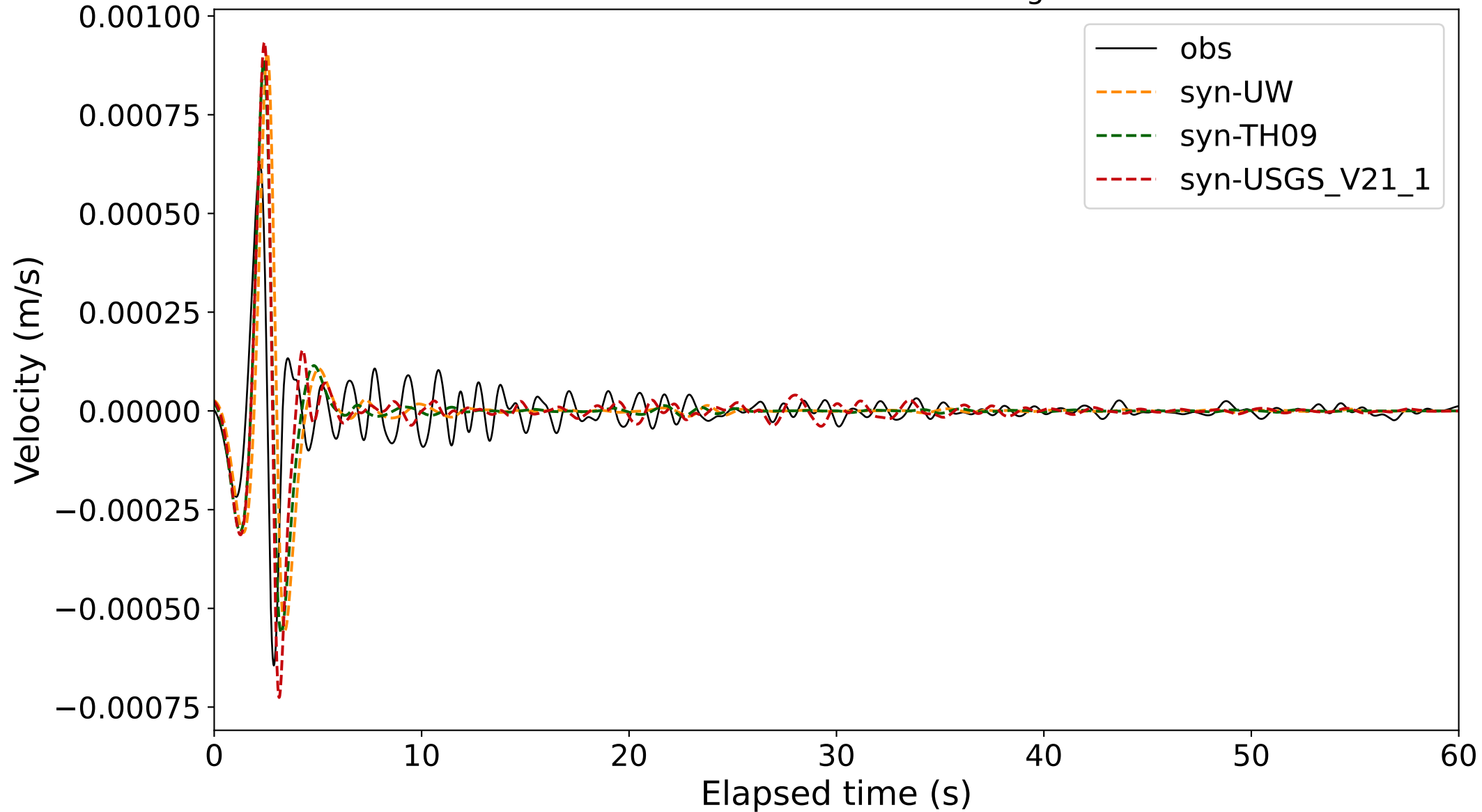
EventQ NC.C028 (0.16-0.5Hz; component T)  
Dist:1.07km BAz:115.90deg.



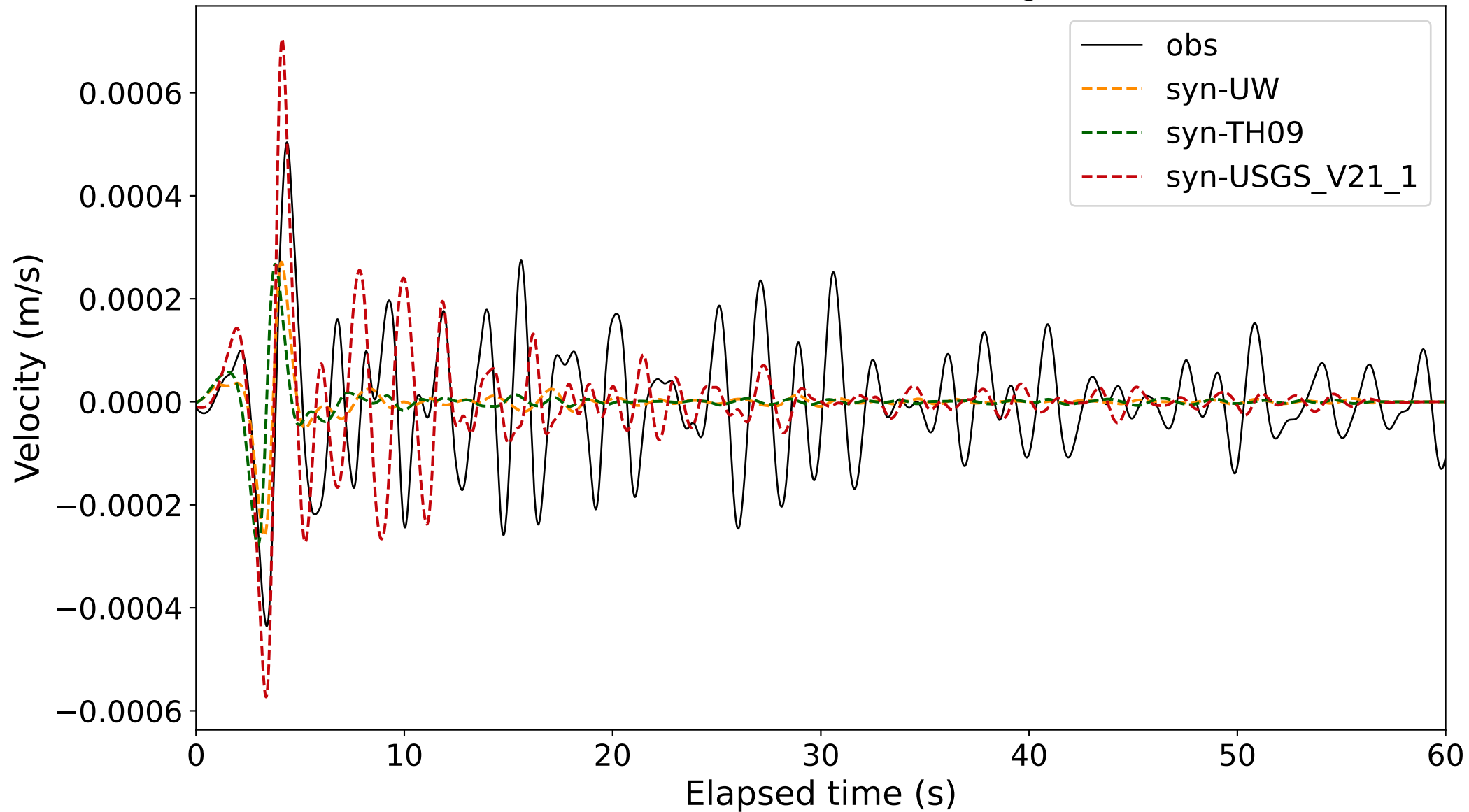
EventQ NC.C029 (0.16-0.5Hz; component T)  
Dist:26.20km BAz:106.24deg.



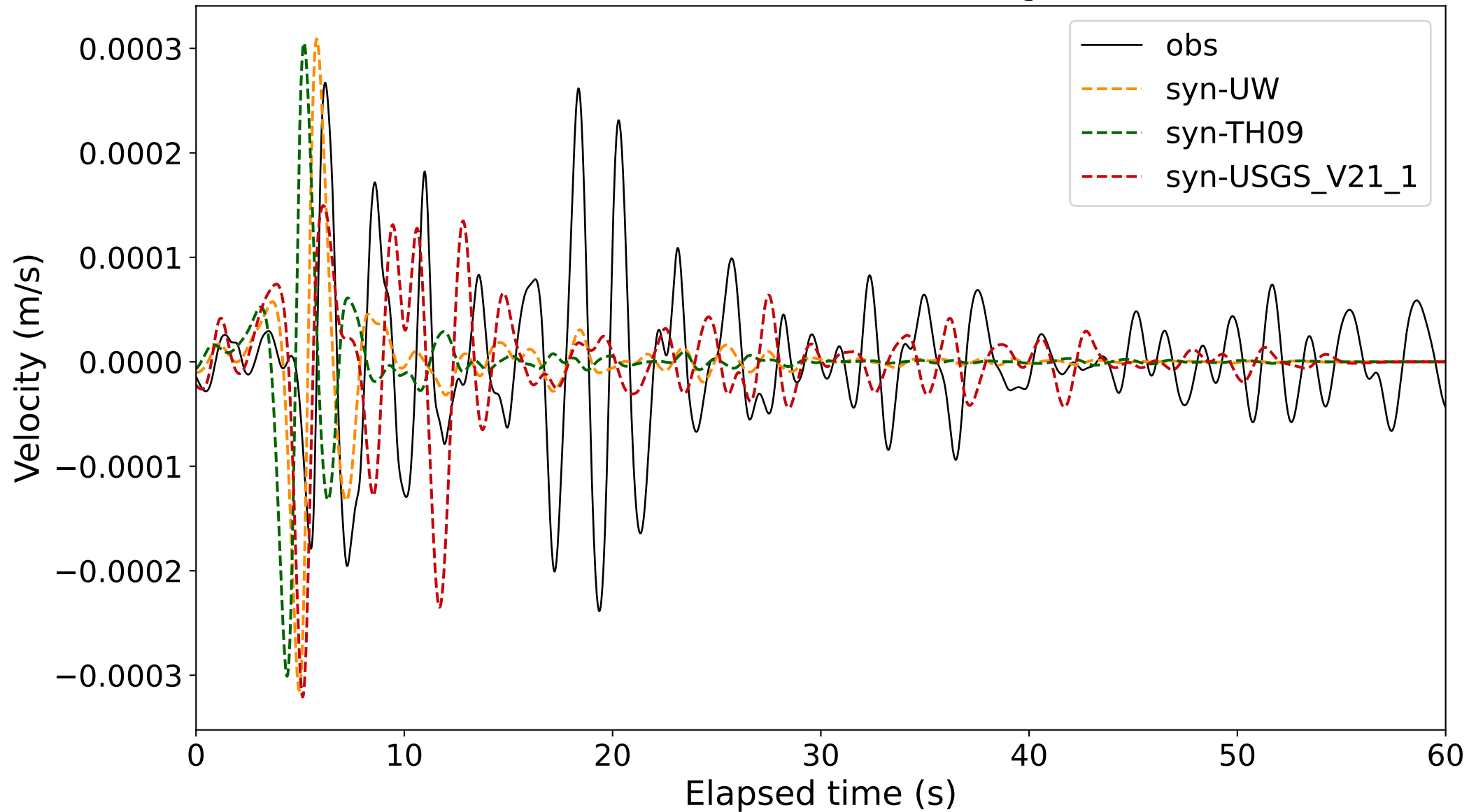
EventQ NC.C033 (0.16-0.5Hz; component T)  
Dist:3.03km BAz:251.93deg.



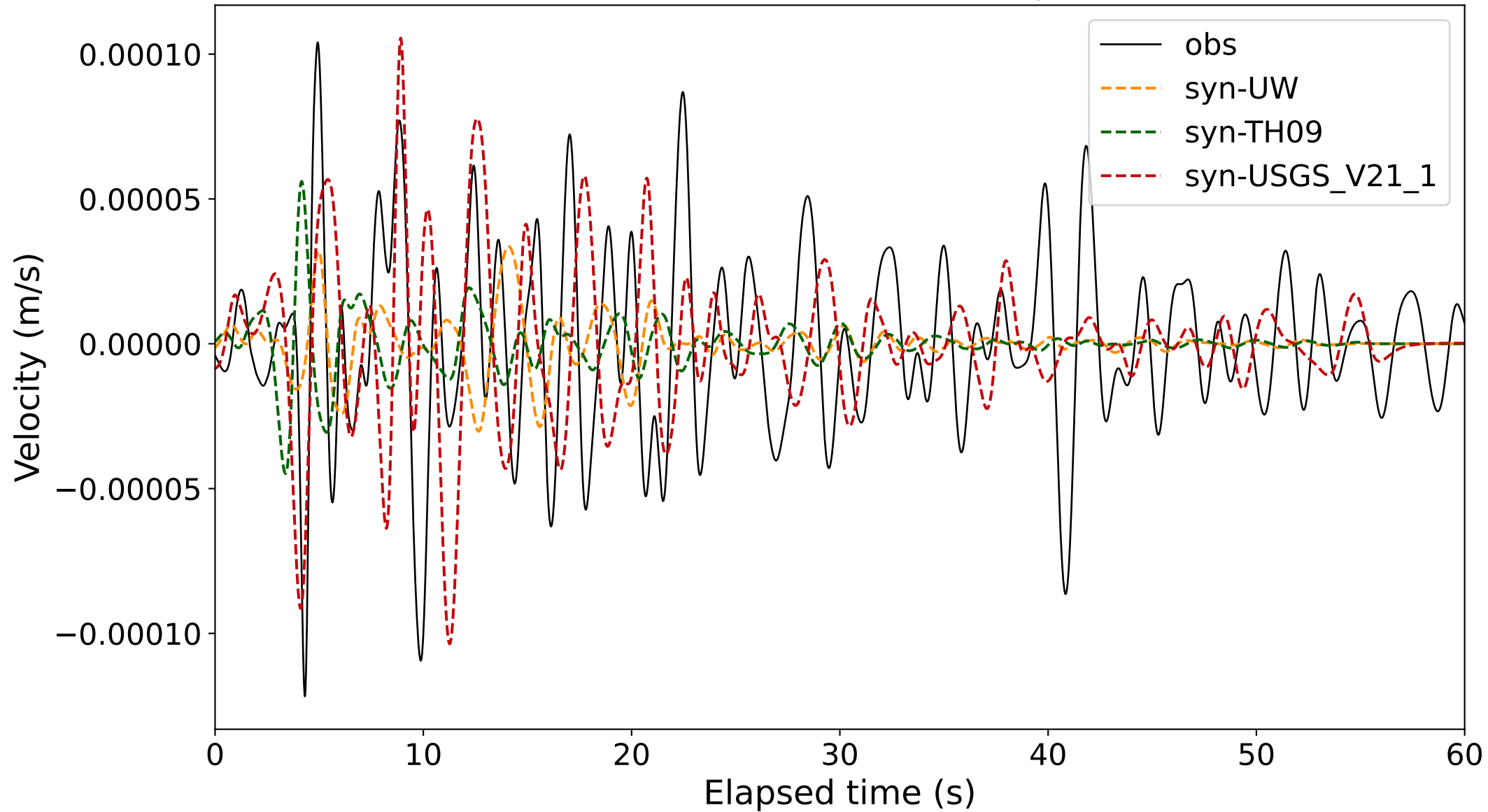
EventQ NC.C044 (0.16-0.5Hz; component T)  
Dist:13.99km BAz:170.70deg.



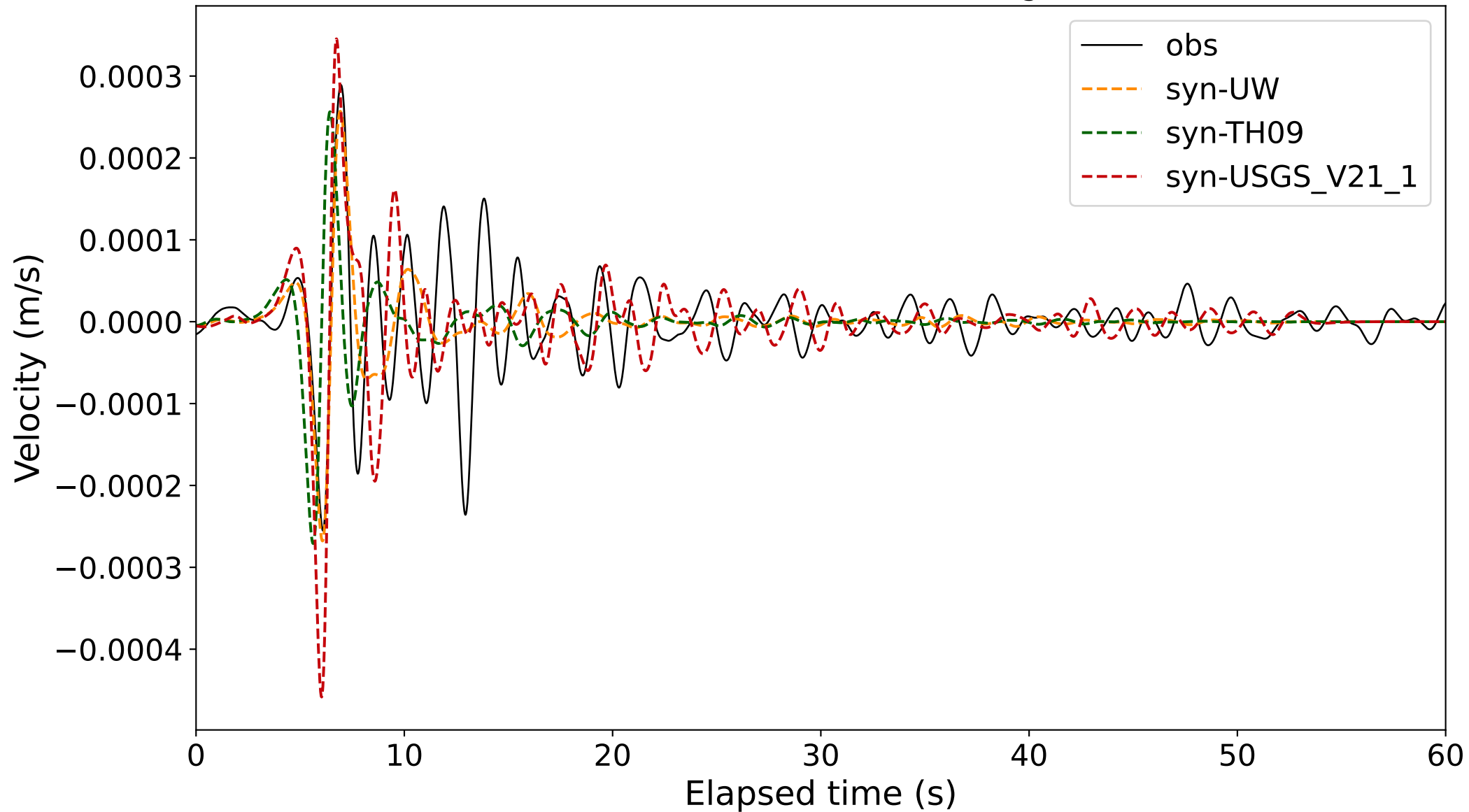
EventQ NC.C045 (0.16-0.5Hz; component T)  
Dist:28.49km BAz:114.19deg.



EventQ NC.C047 (0.16-0.5Hz; component T)  
Dist:21.02km BAz:97.82deg.

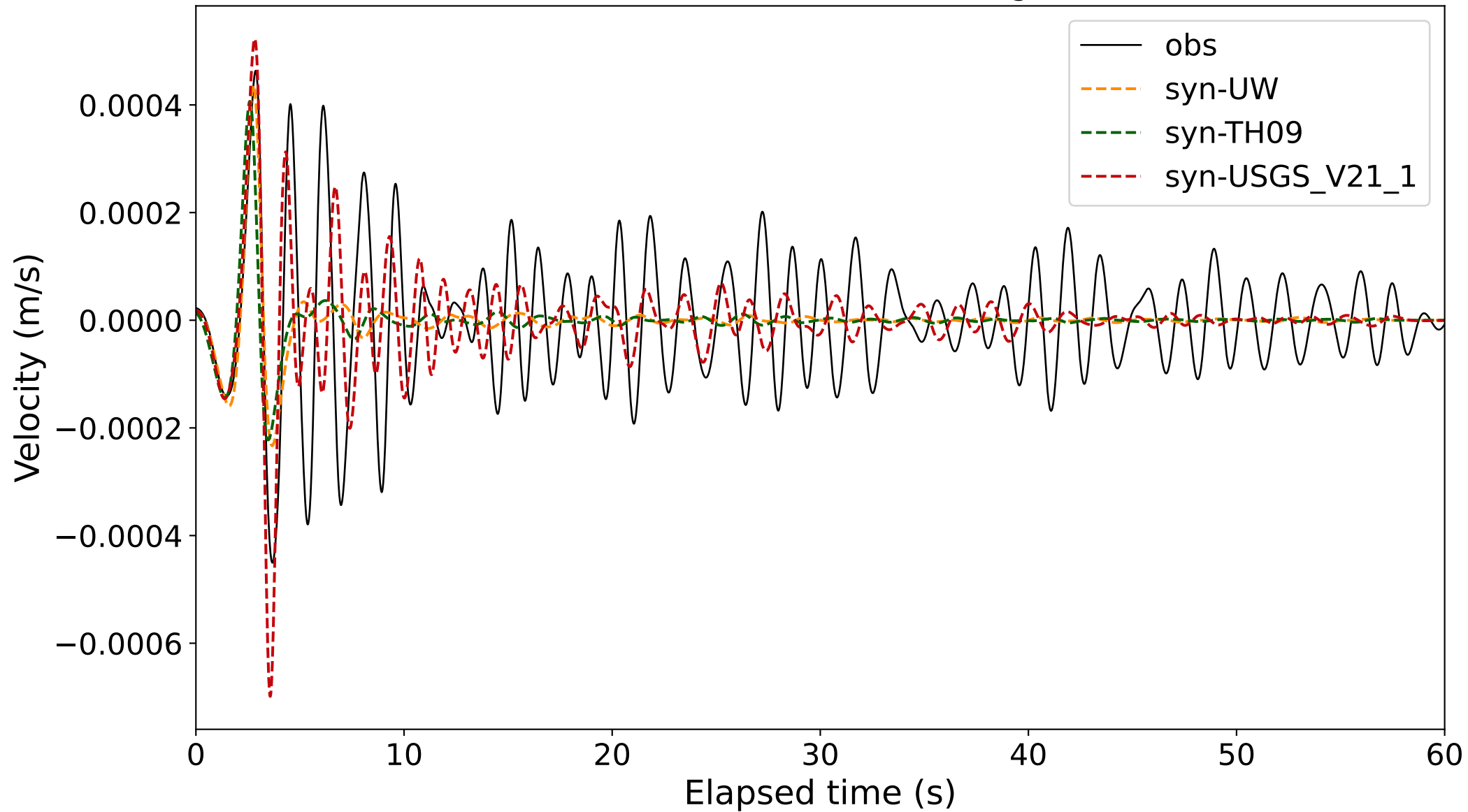


EventQ NC.C048 (0.16-0.5Hz; component T)  
Dist:38.90km BAz:142.97deg.

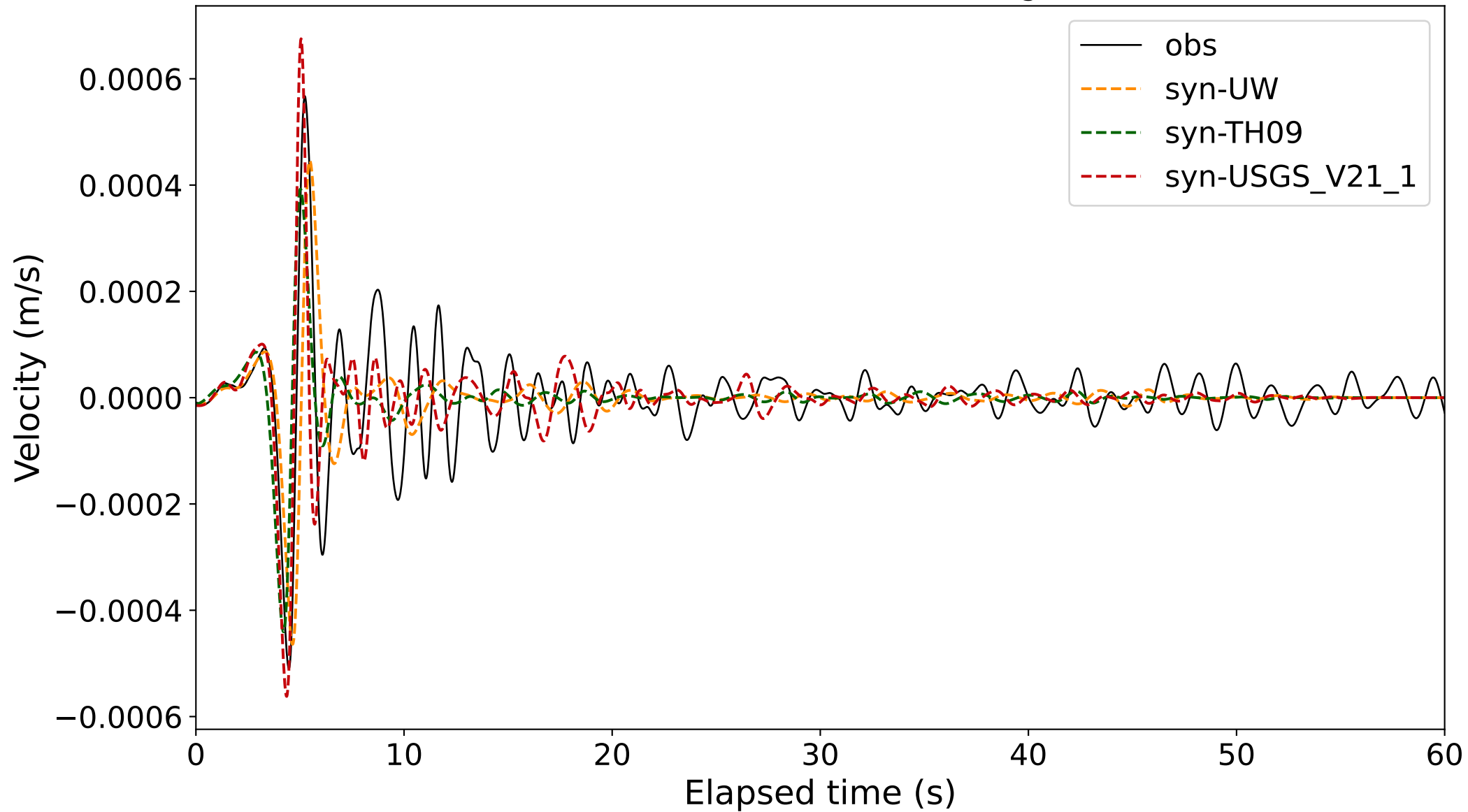




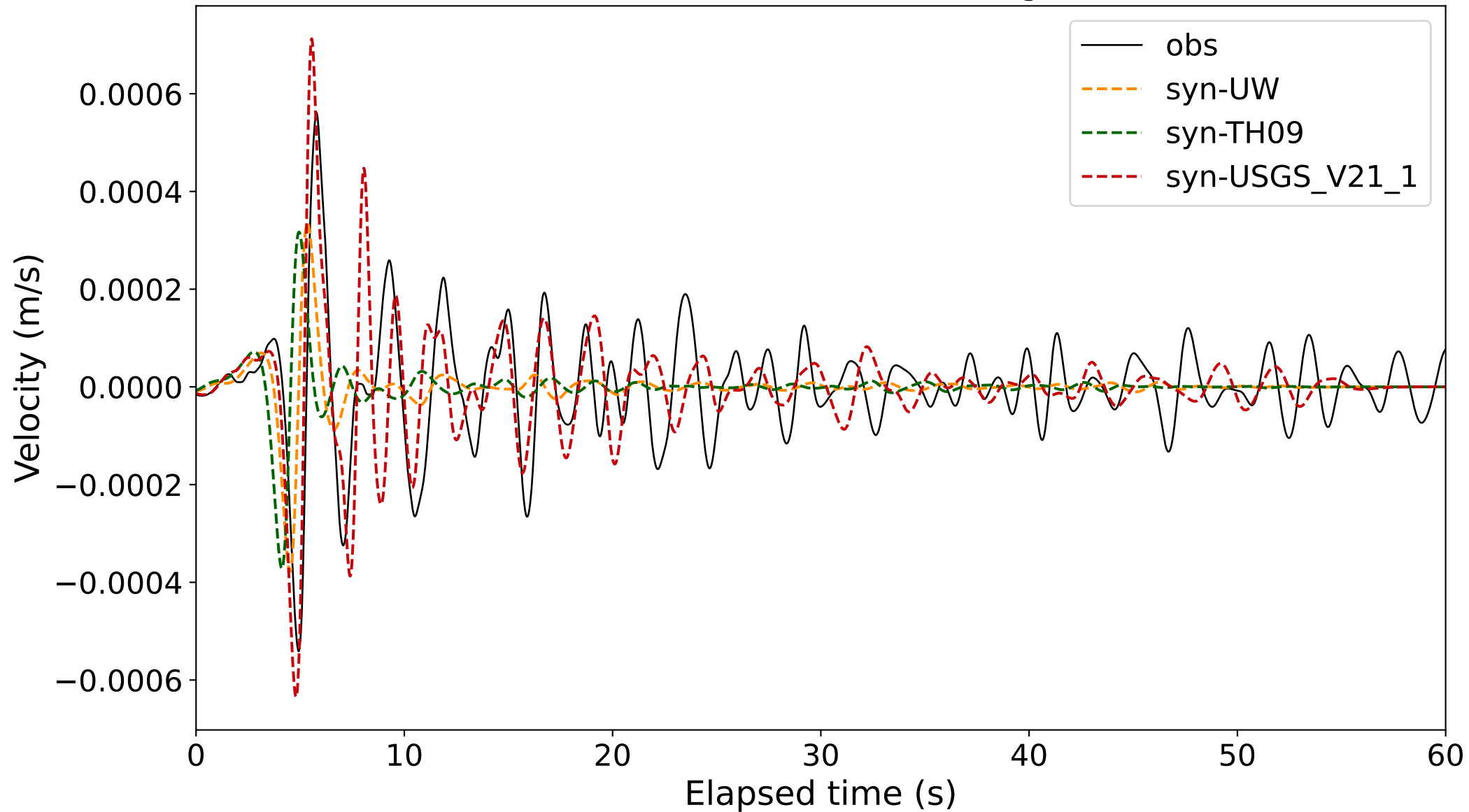
EventQ NC.C049 (0.16-0.5Hz; component T)  
Dist:8.93km BAz:192.32deg.



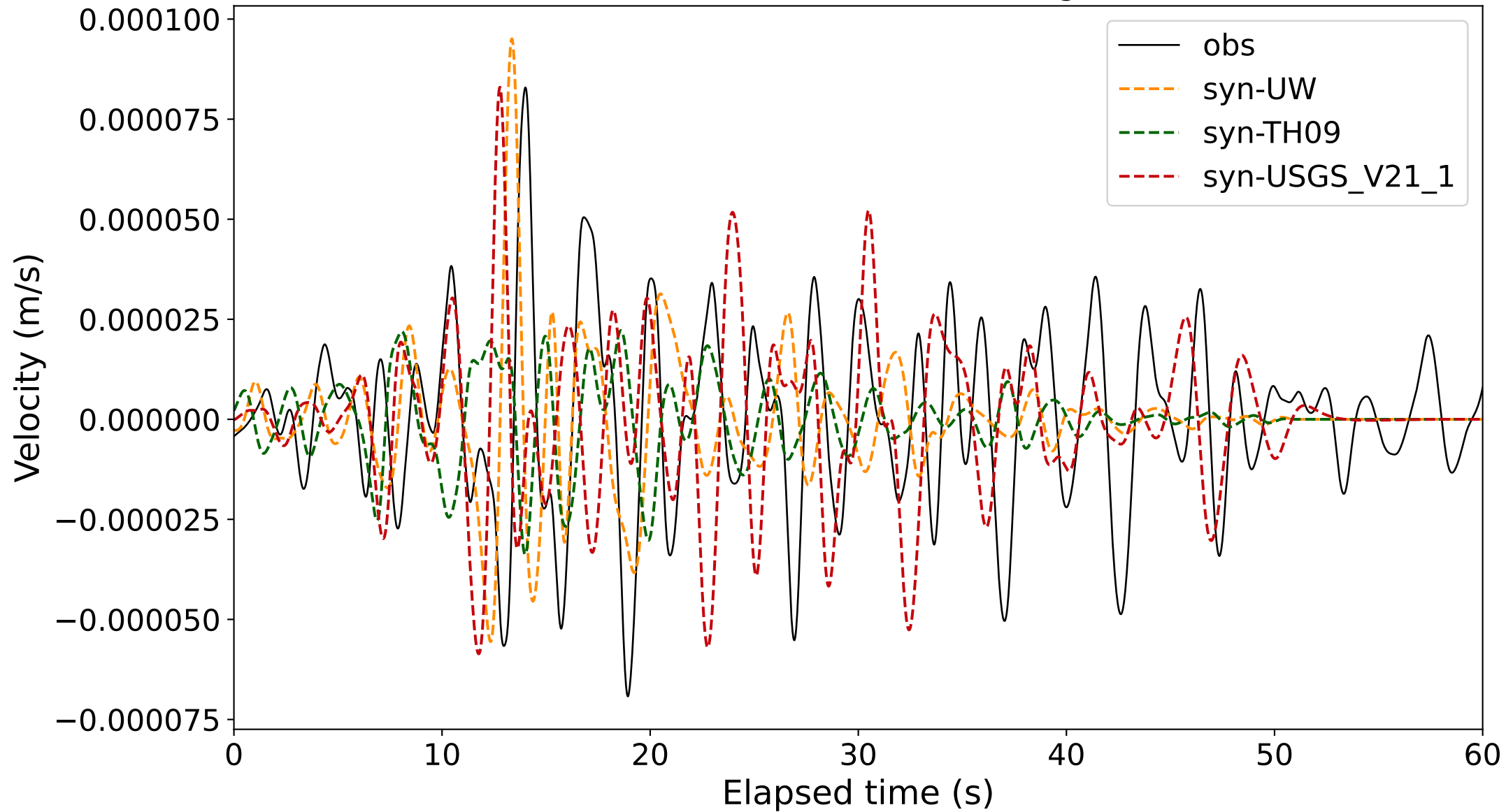
EventQ NC.C055 (0.16-0.5Hz; component T)  
Dist:25.46km BAz:149.49deg.



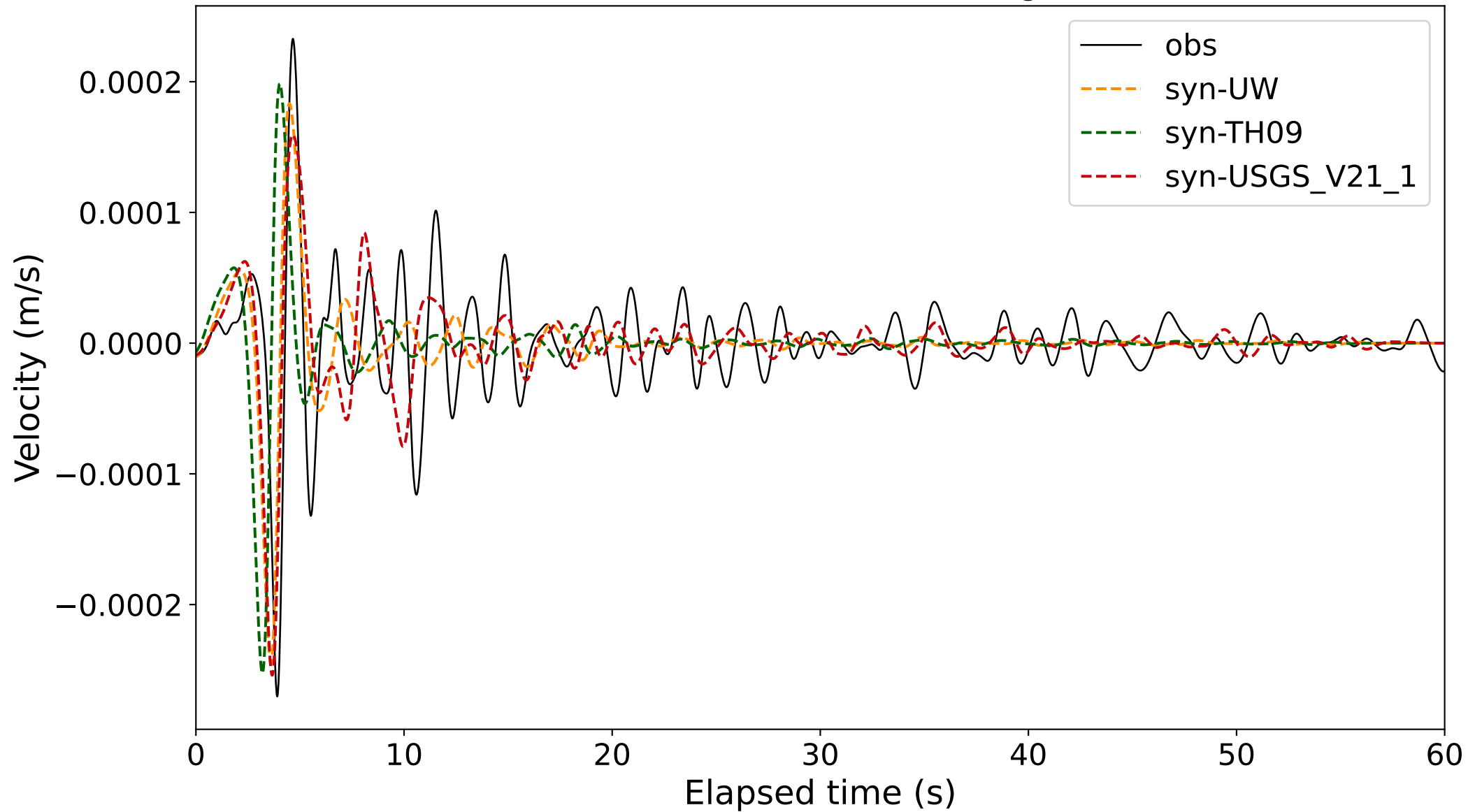
EventQ NC.C056 (0.16-0.5Hz; component T)  
Dist:26.88km BAz:154.63deg.



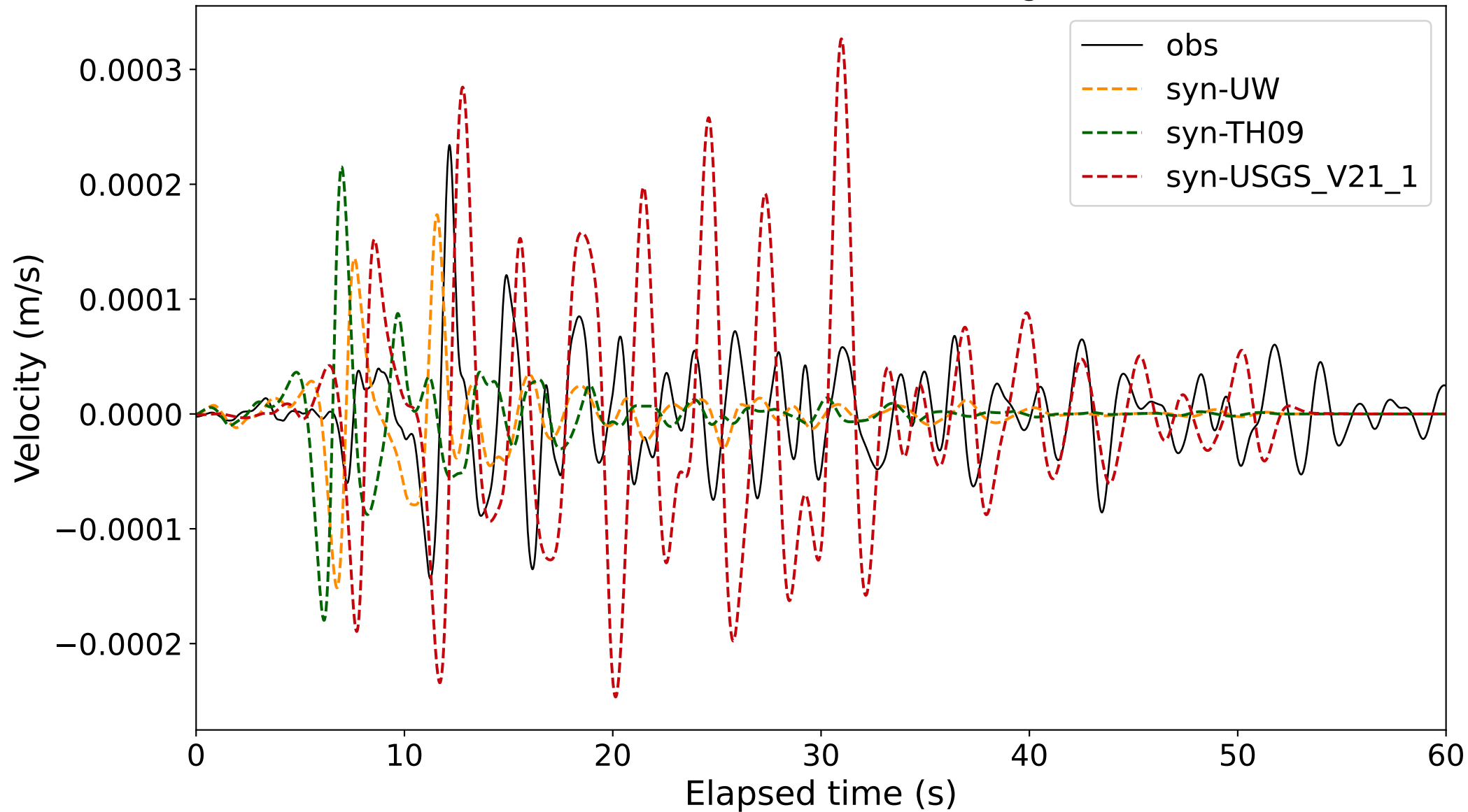
EventQ NC.CBP (0.16-0.5Hz; component T)  
Dist:49.75km BAz:103.71deg.



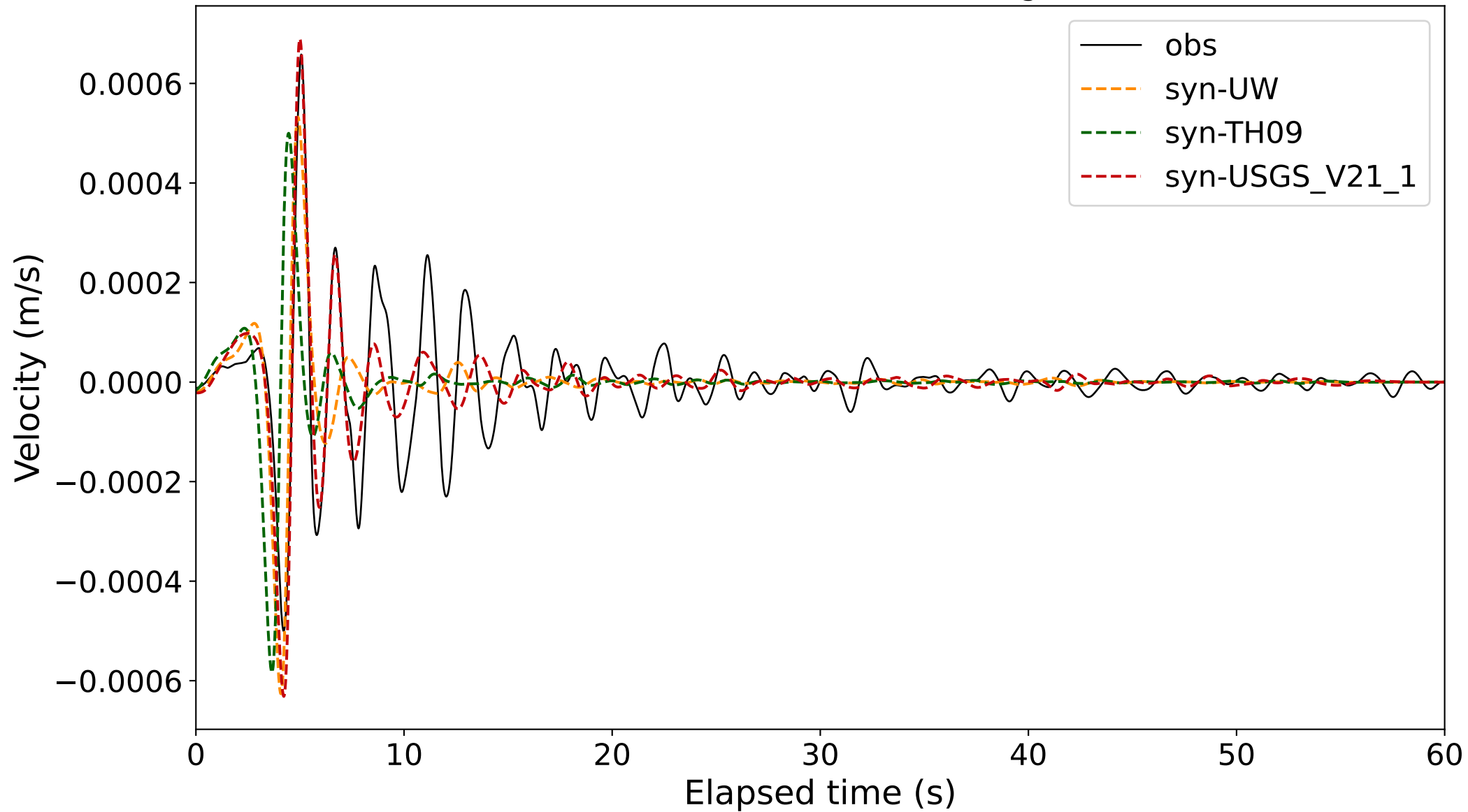
EventQ NC.CBR (0.16-0.5Hz; component T)  
Dist:17.59km BAz:104.07deg.



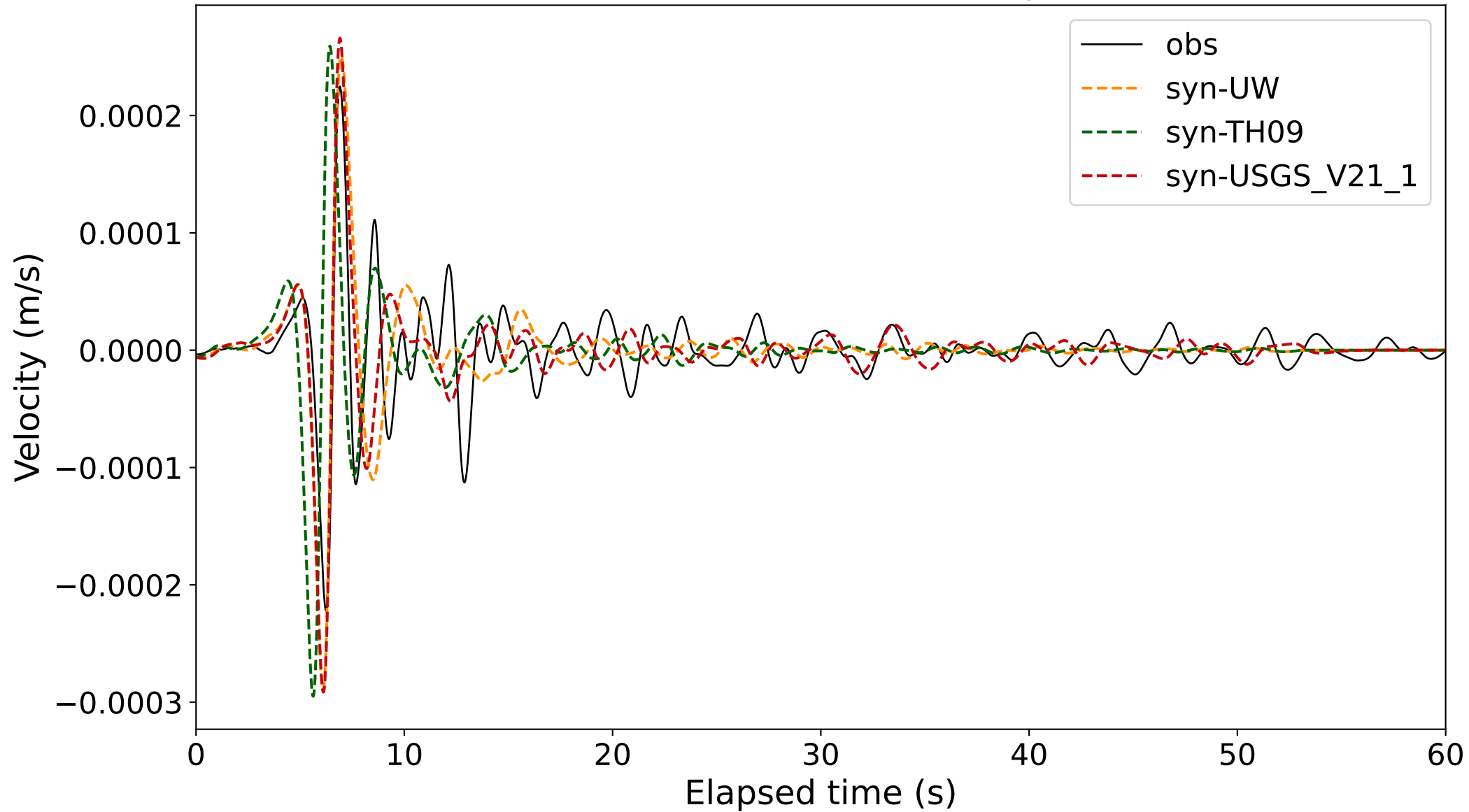
EventQ NC.CDOB (0.16-0.5Hz; component T)  
Dist:39.82km BAz:110.39deg.



EventQ NC.CLCB (0.16-0.5Hz; component T)  
Dist:21.34km BAz:127.54deg.

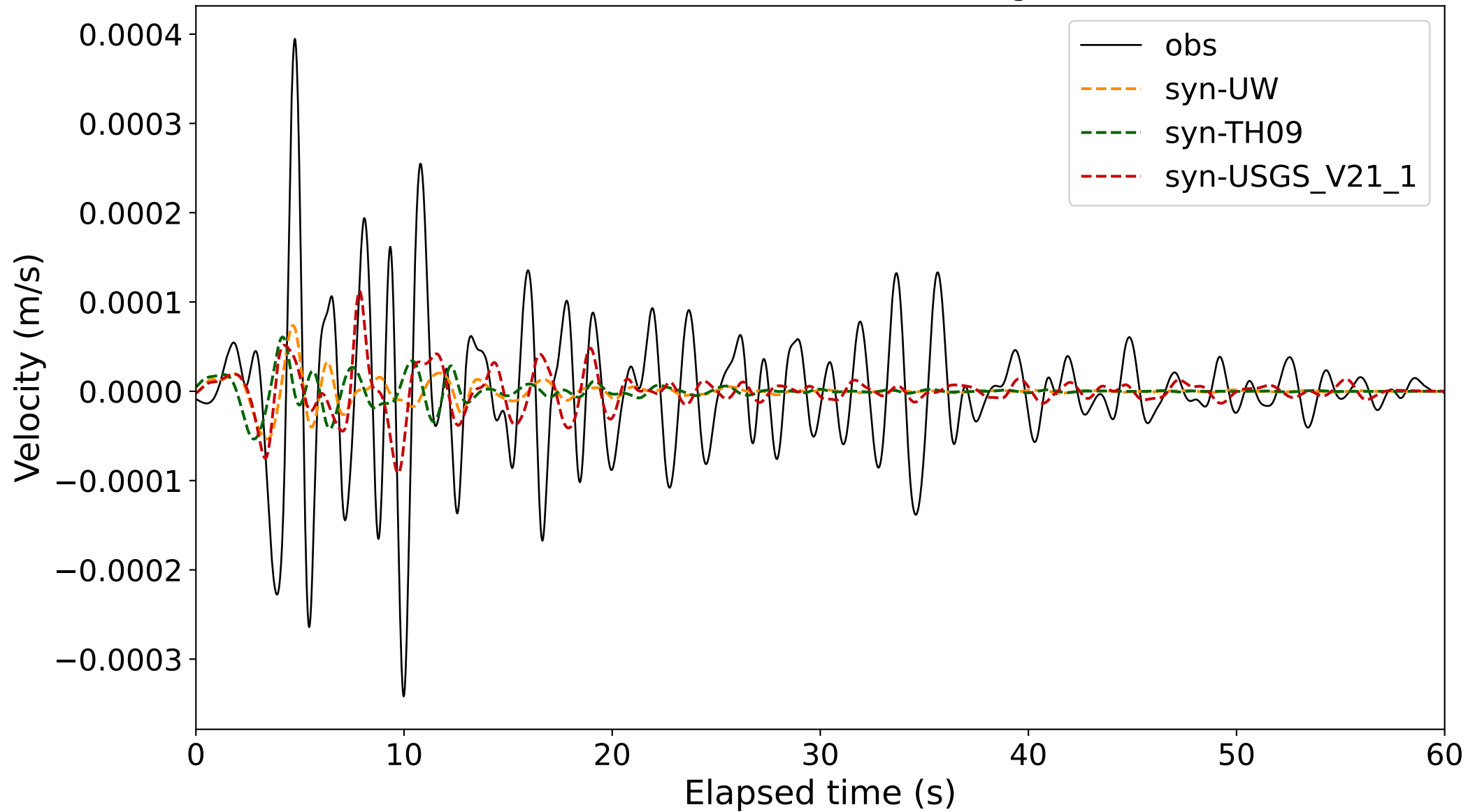


EventQ NC.CNI (0.16-0.5Hz; component T)  
Dist:37.64km BAz:136.71deg.

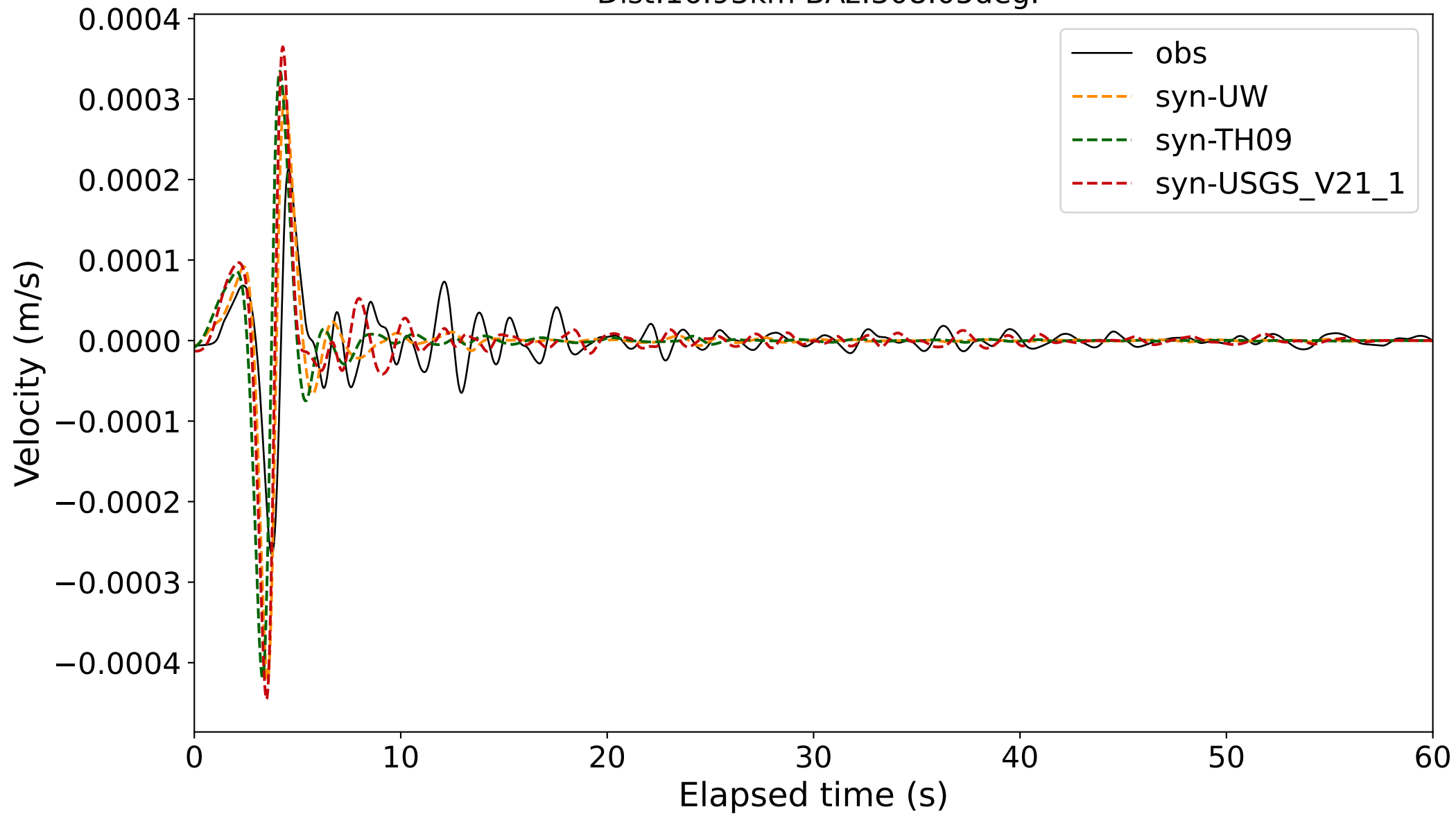




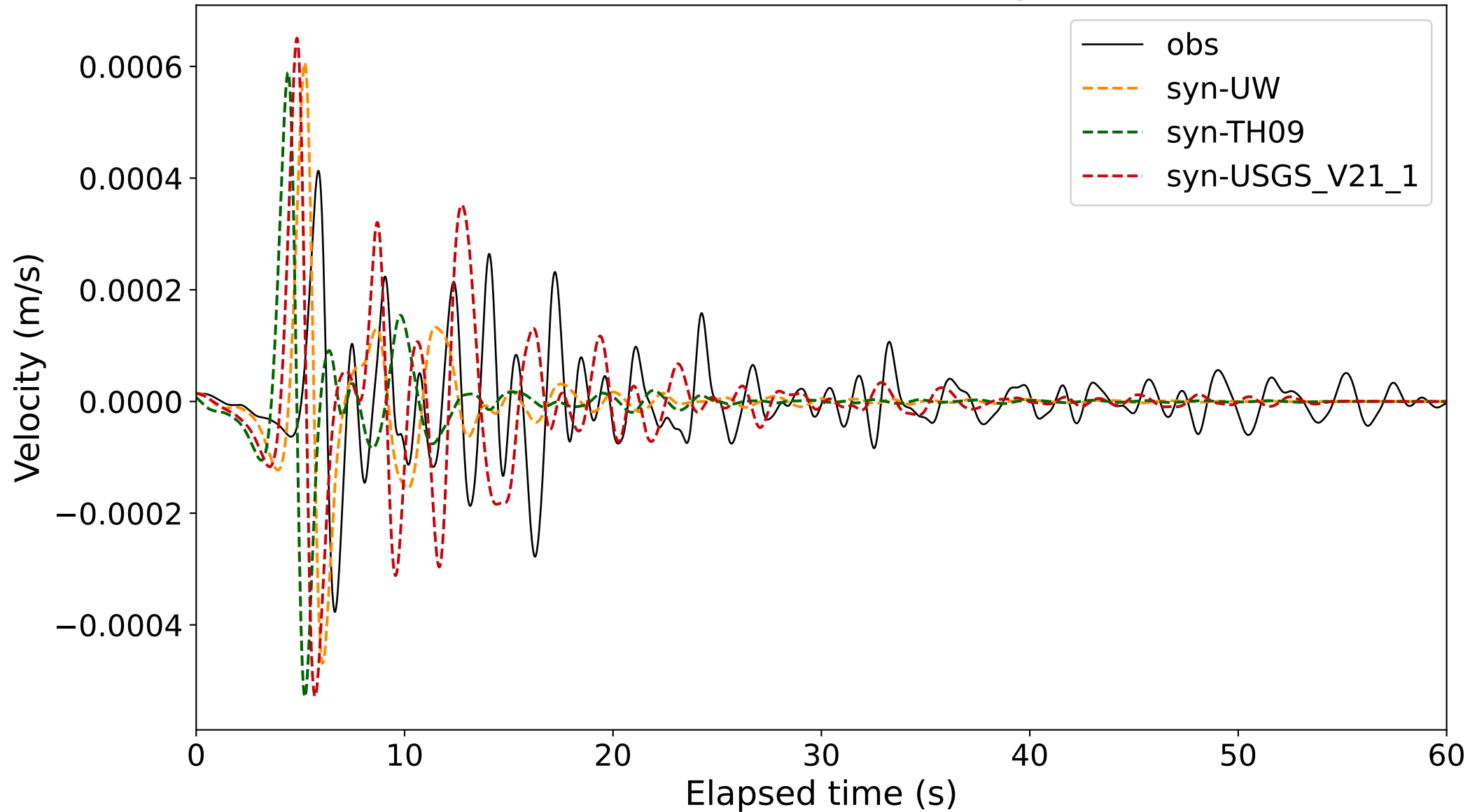
EventQ NC.CPI (0.16-0.5Hz; component T)  
Dist:15.28km BAz:13.71deg.



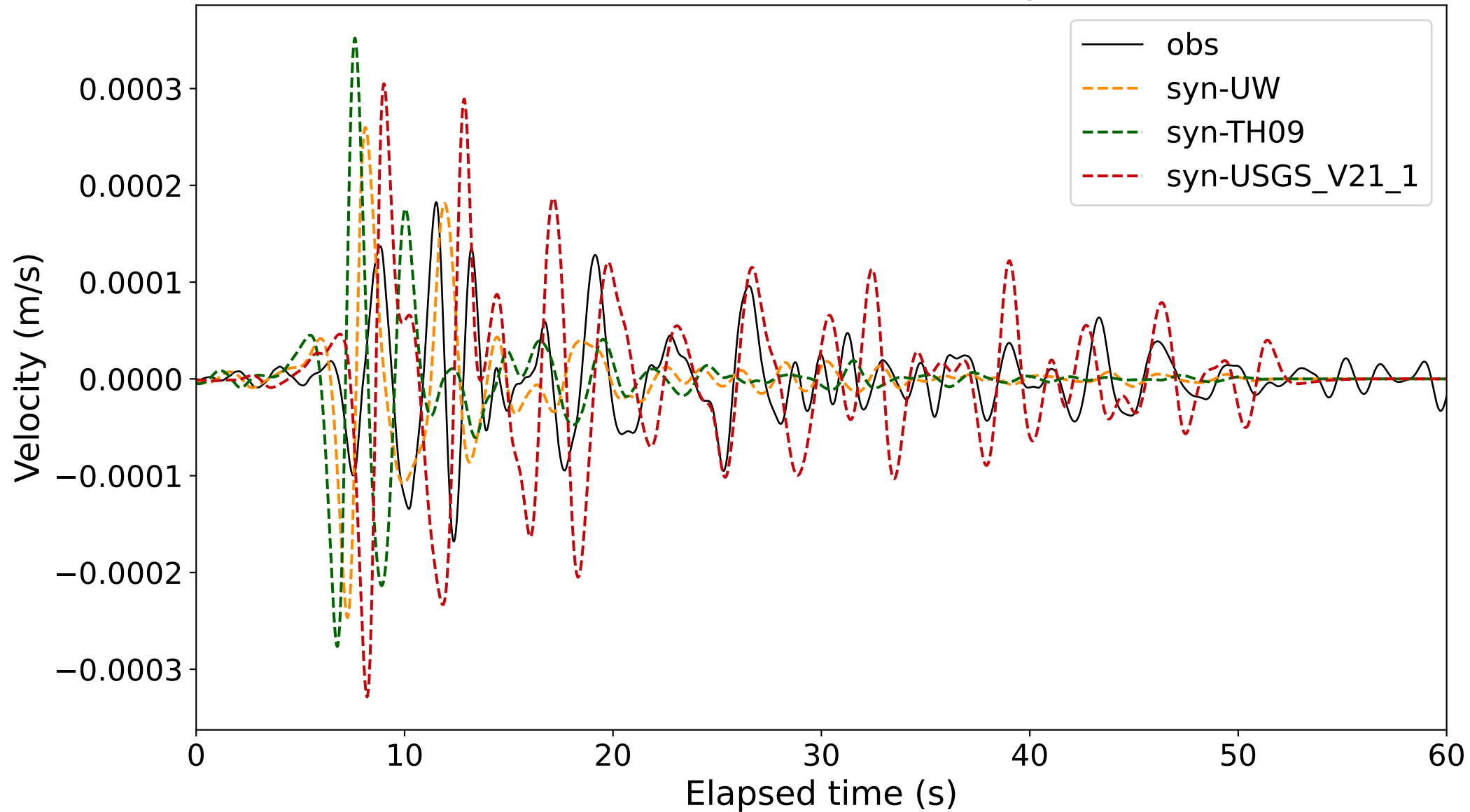
EventQ NC.CPM (0.16-0.5Hz; component T)  
Dist:16.93km BAz:308.05deg.



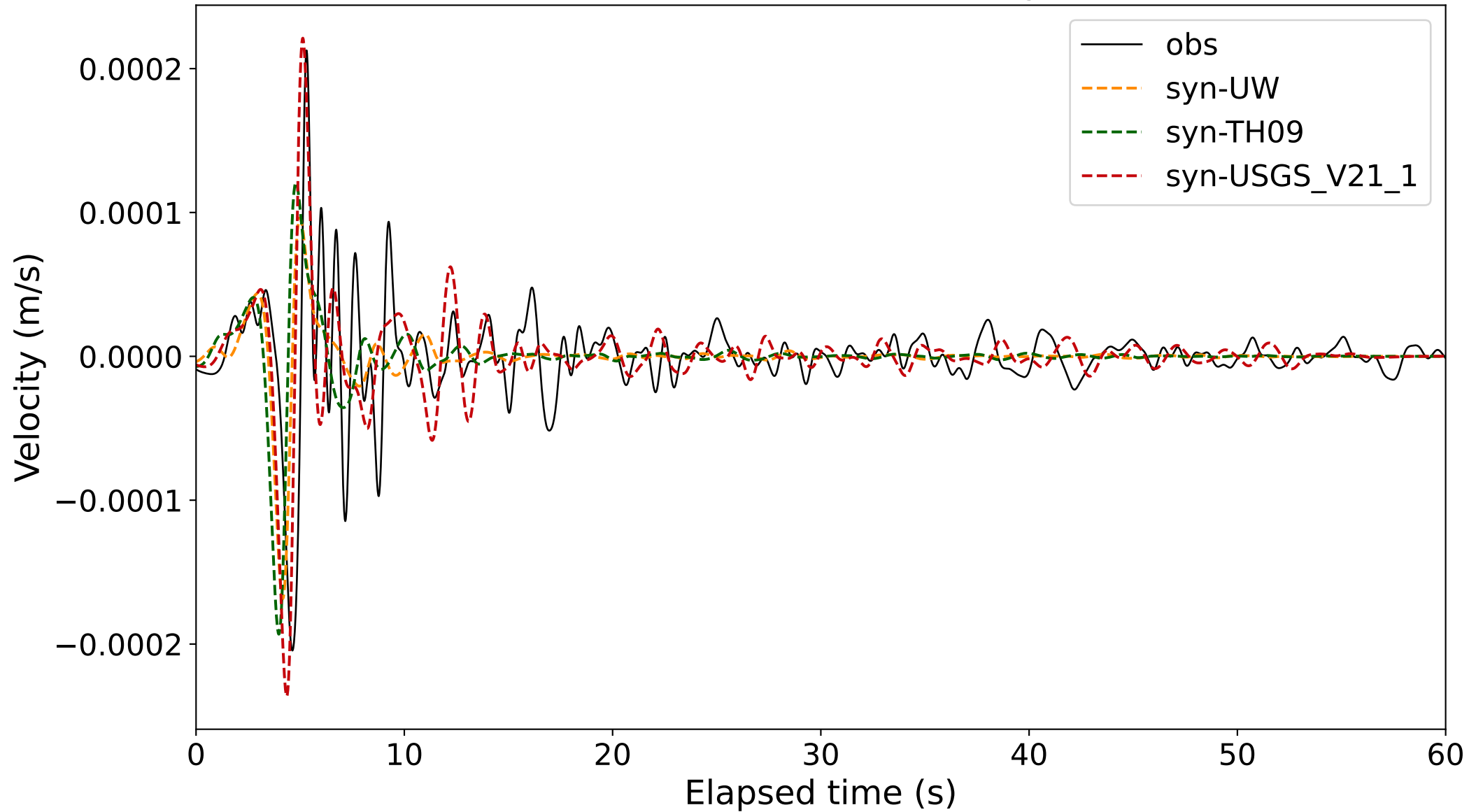
EventQ NC.CTA (0.16-0.5Hz; component T)  
Dist:28.49km BAz:47.93deg.



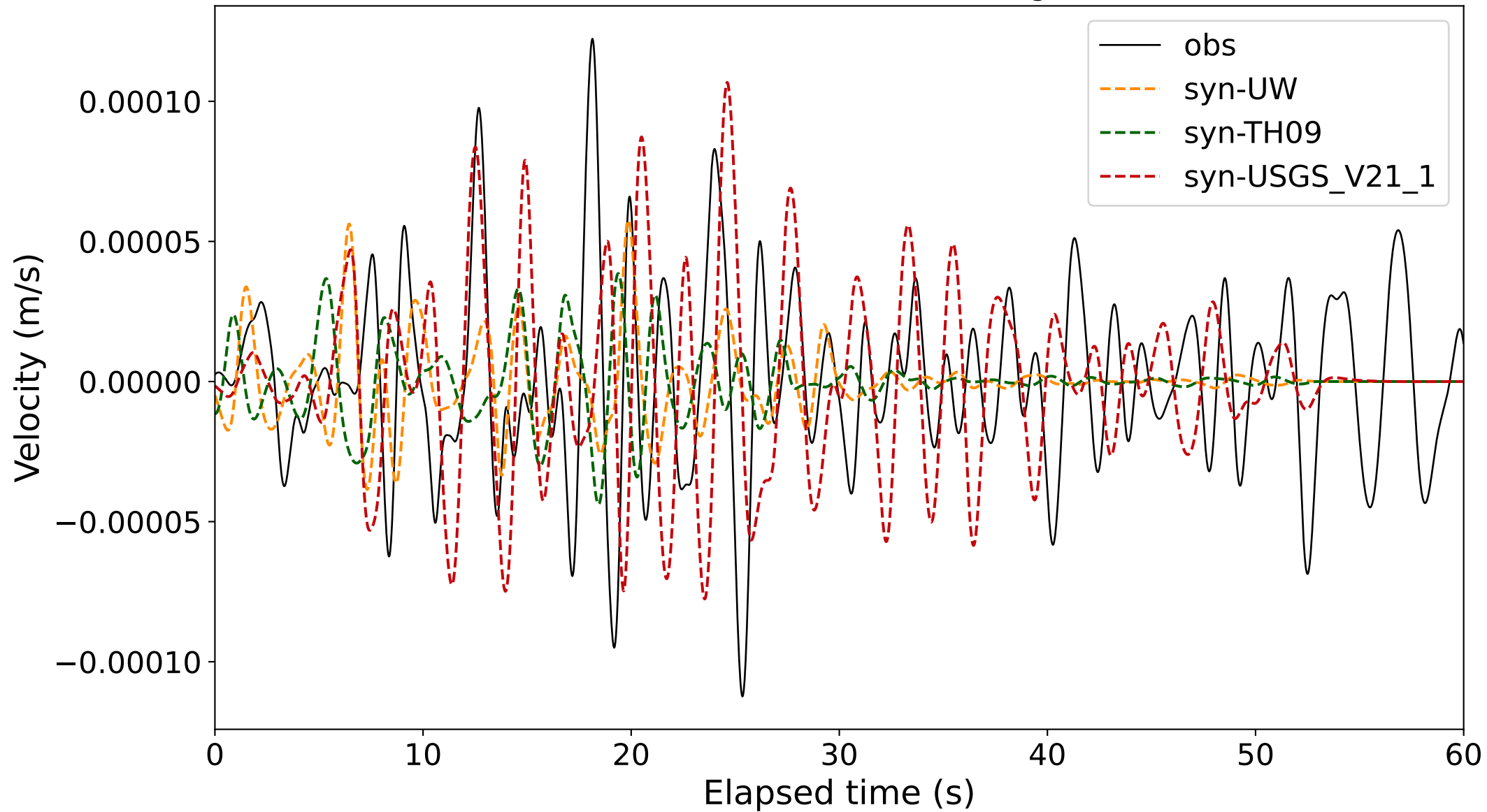
EventQ NC.CVL (0.16-0.5Hz; component T)  
Dist:45.10km BAz:124.62deg.



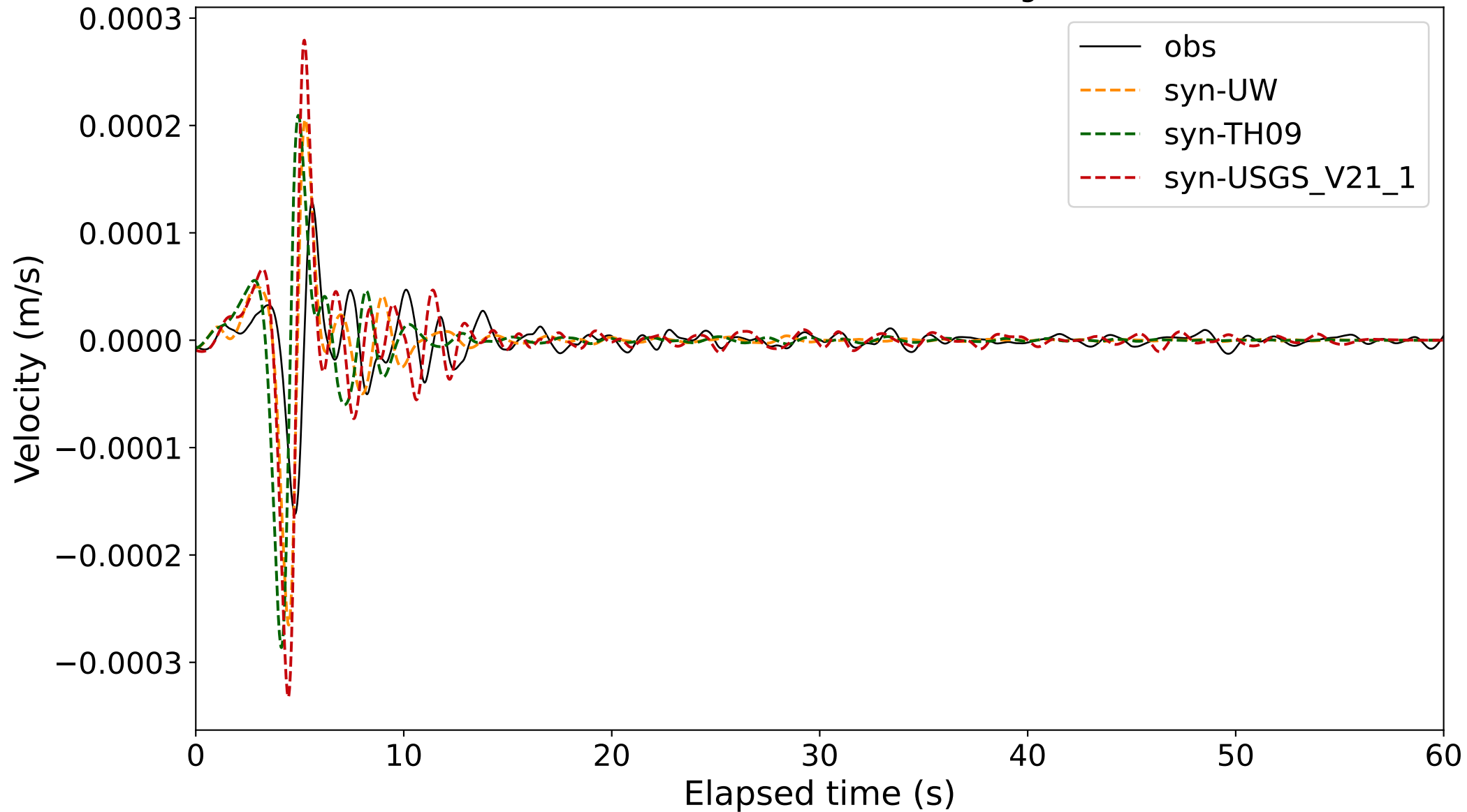
EventQ NC.N001 (0.16-0.5Hz; component T)  
Dist:23.92km BAz:299.31deg.



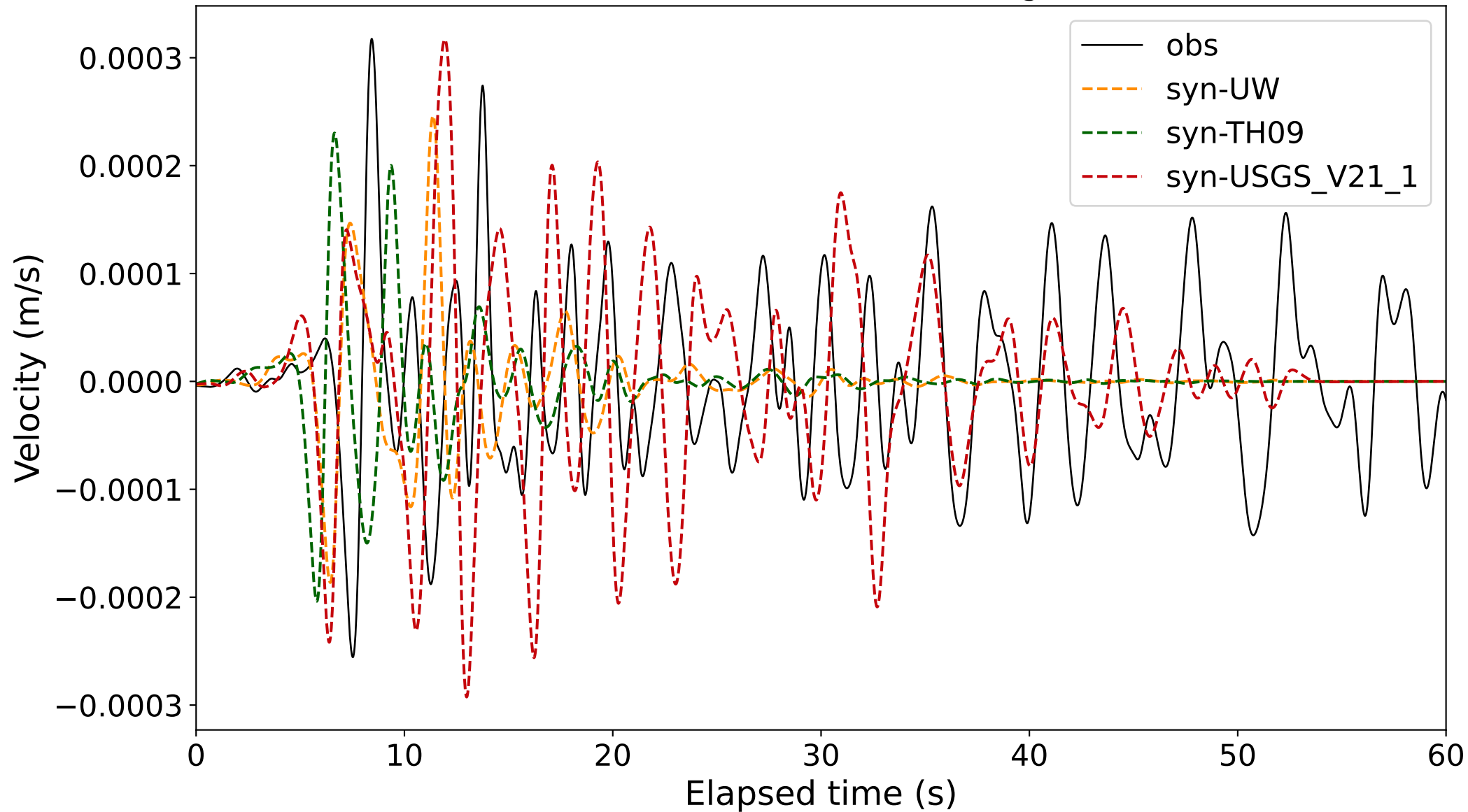
EventQ NC.N002 (0.16-0.5Hz; component T)  
Dist:37.75km BAz:15.63deg.



EventQ NC.NCC (0.16-0.5Hz; component T)  
Dist:25.15km BAz:310.46deg.

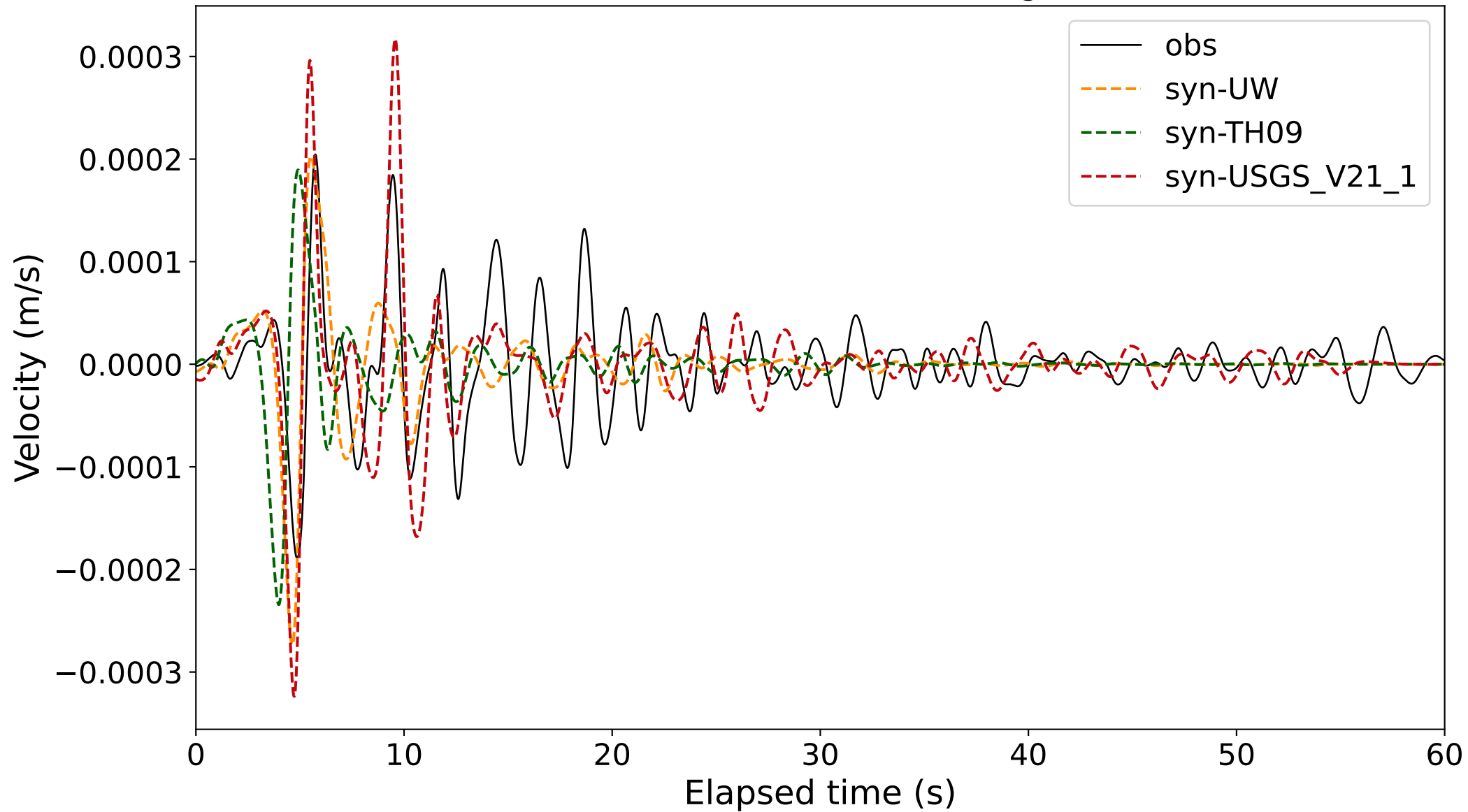


EventQ NC.NHC (0.16-0.5Hz; component T)  
Dist:41.18km BAz:347.62deg.

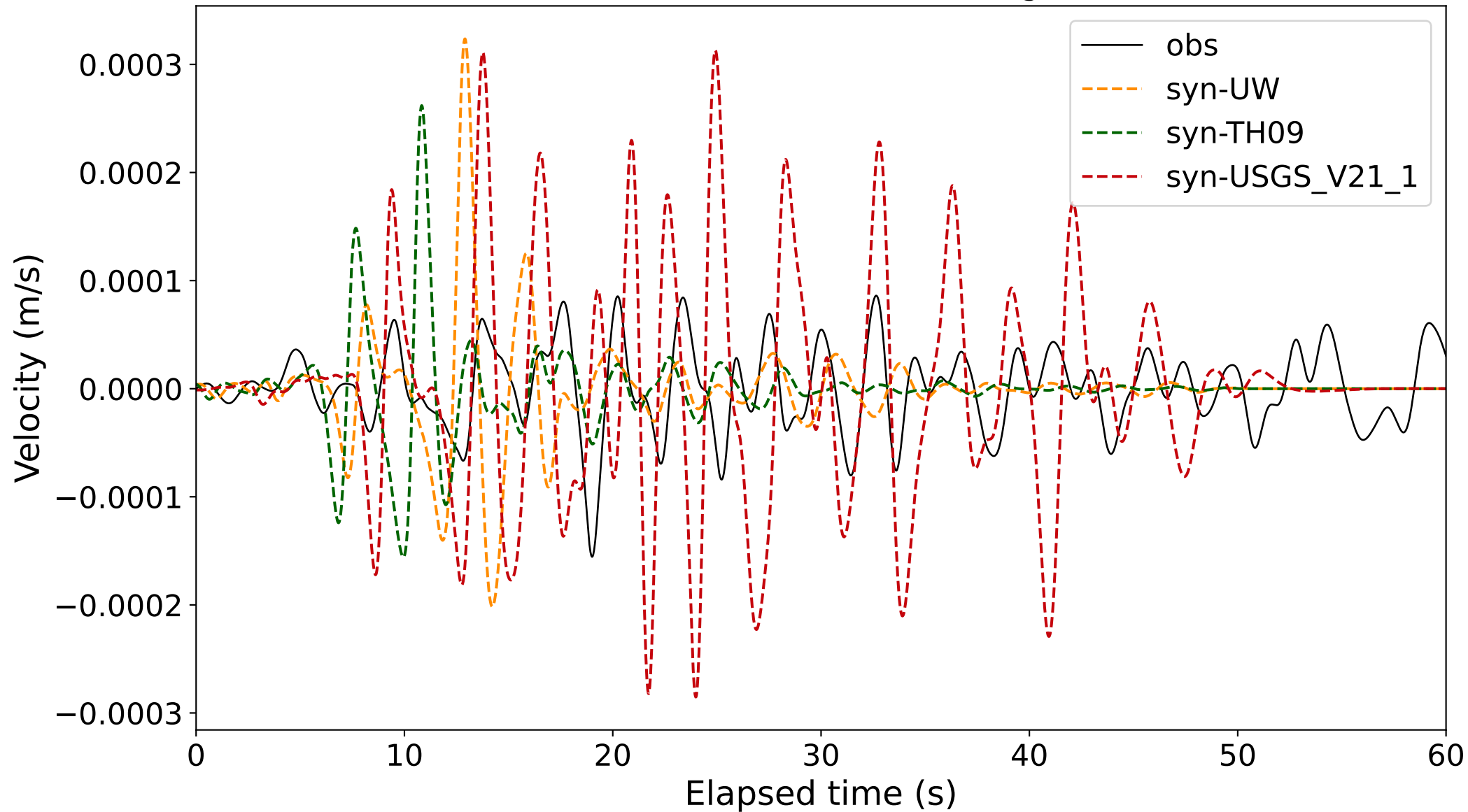




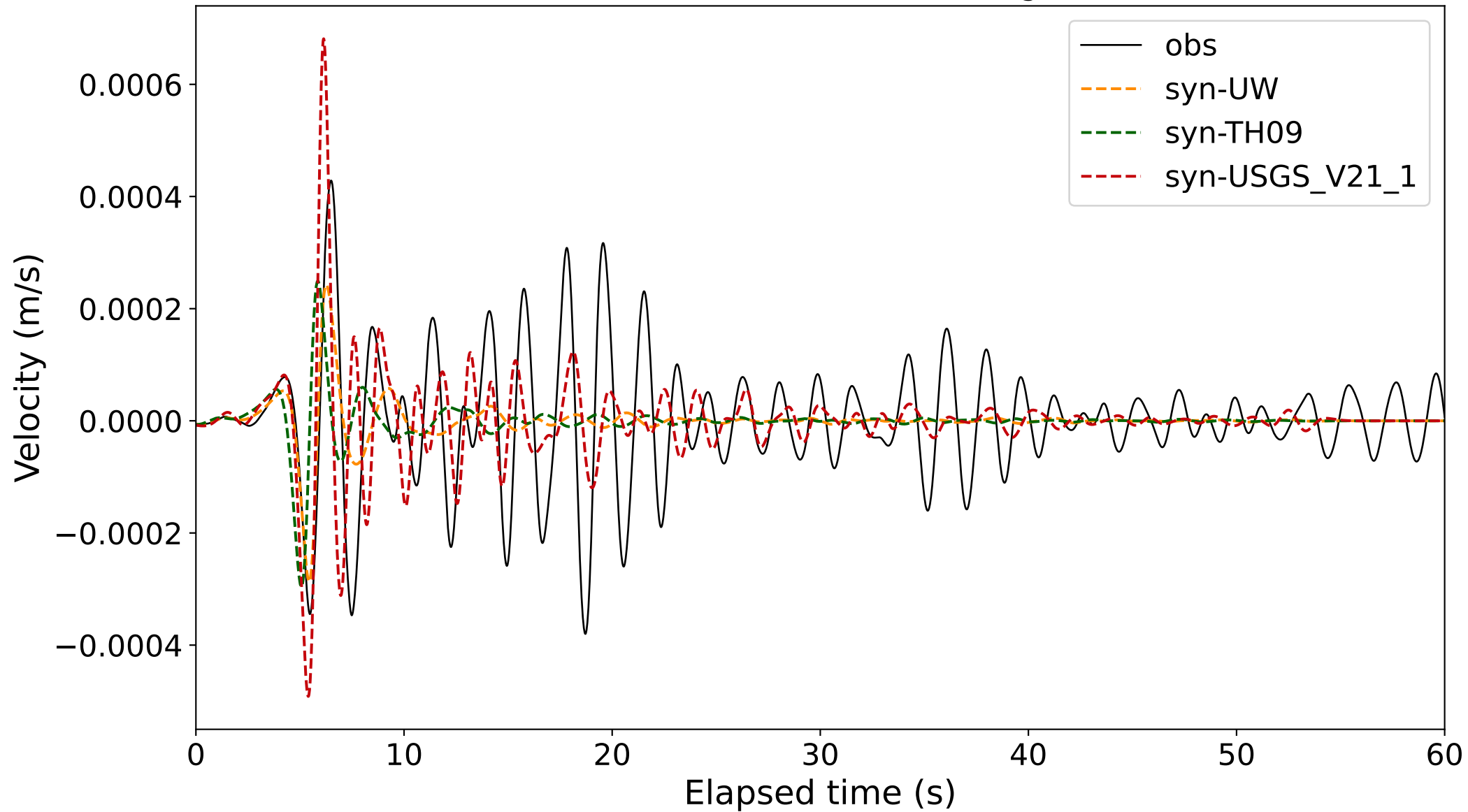
EventQ NC.NMI (0.16-0.5Hz; component T)  
Dist:24.51km BAz:359.66deg.



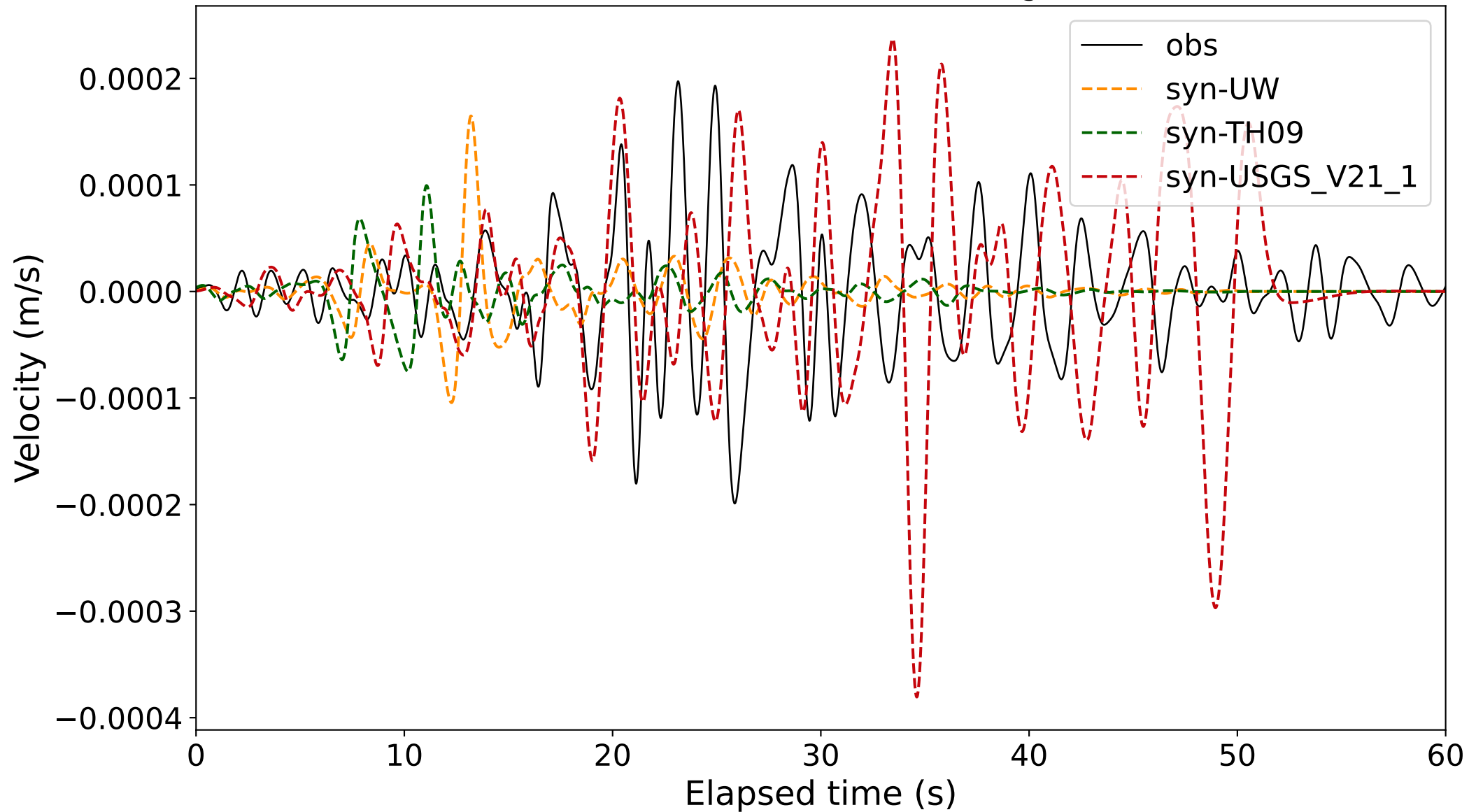
EventQ NP.1786 (0.16-0.5Hz; component T)  
Dist:49.54km BAz:112.91deg.



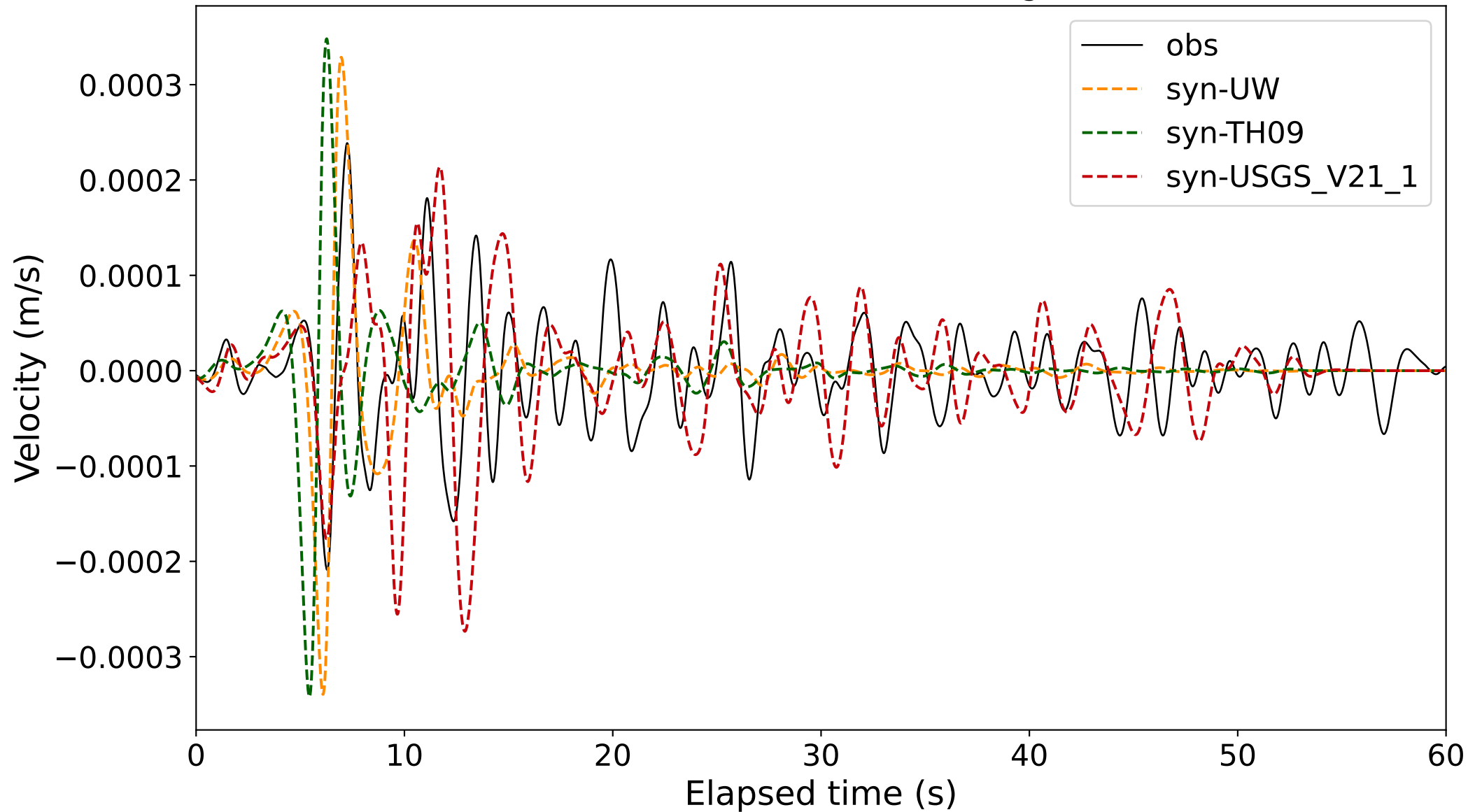
EventQ NP.1802 (0.16-0.5Hz; component T)  
Dist:33.27km BAz:151.06deg.



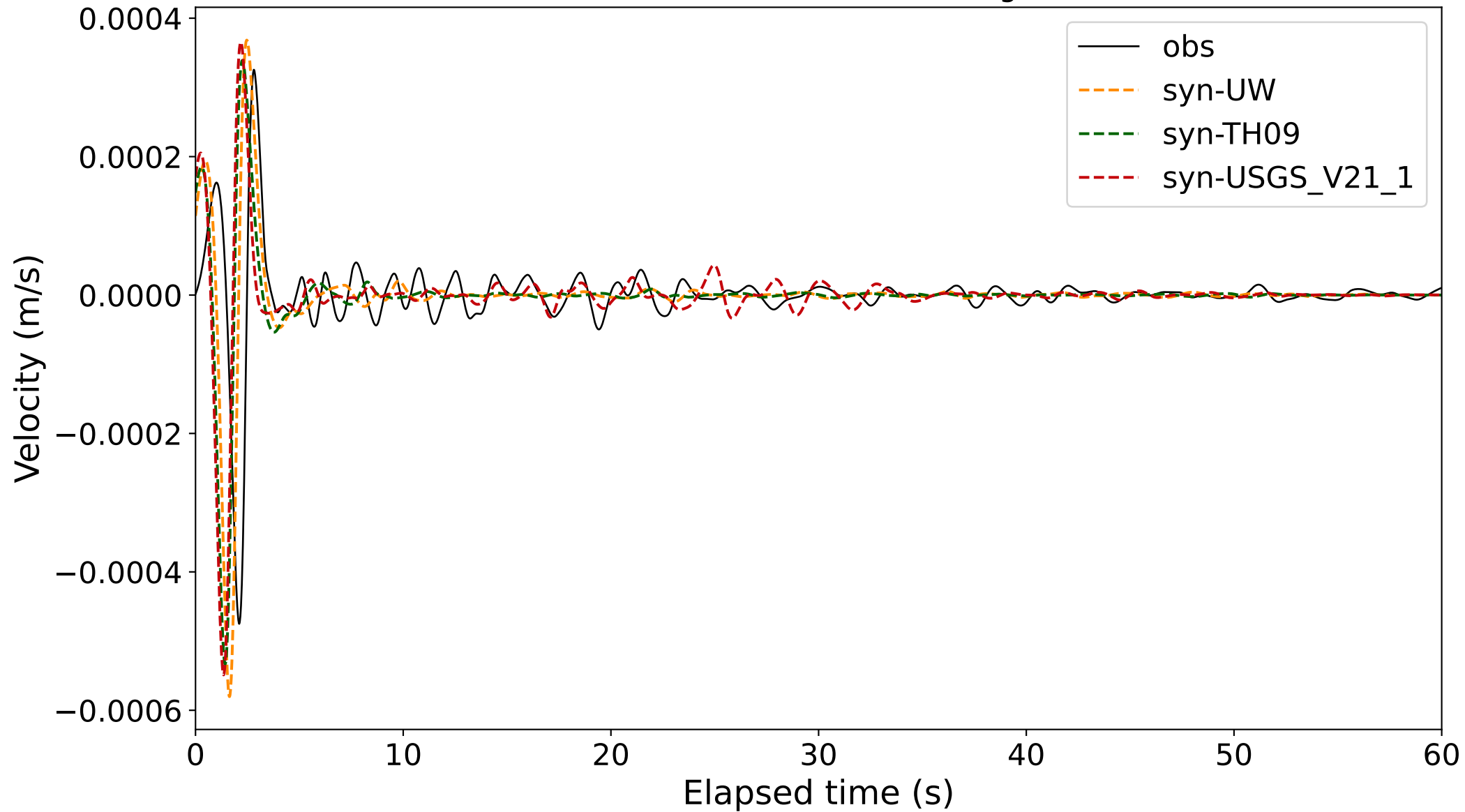
EventQ NP.1803 (0.16-0.5Hz; component T)  
Dist:49.11km BAz:107.98deg.



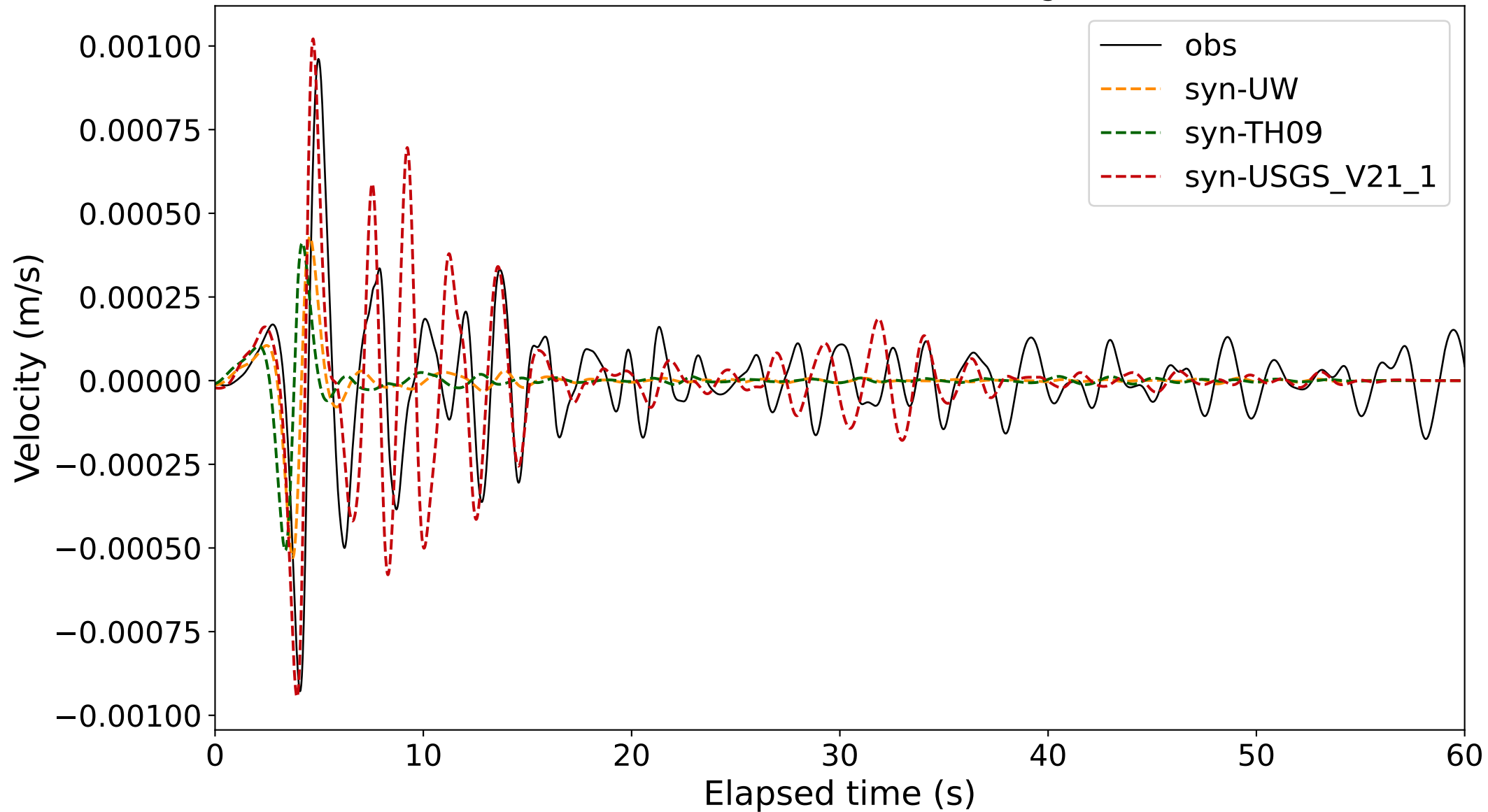
EventQ NP.1826 (0.16-0.5Hz; component T)  
Dist:35.37km BAz:123.11deg.



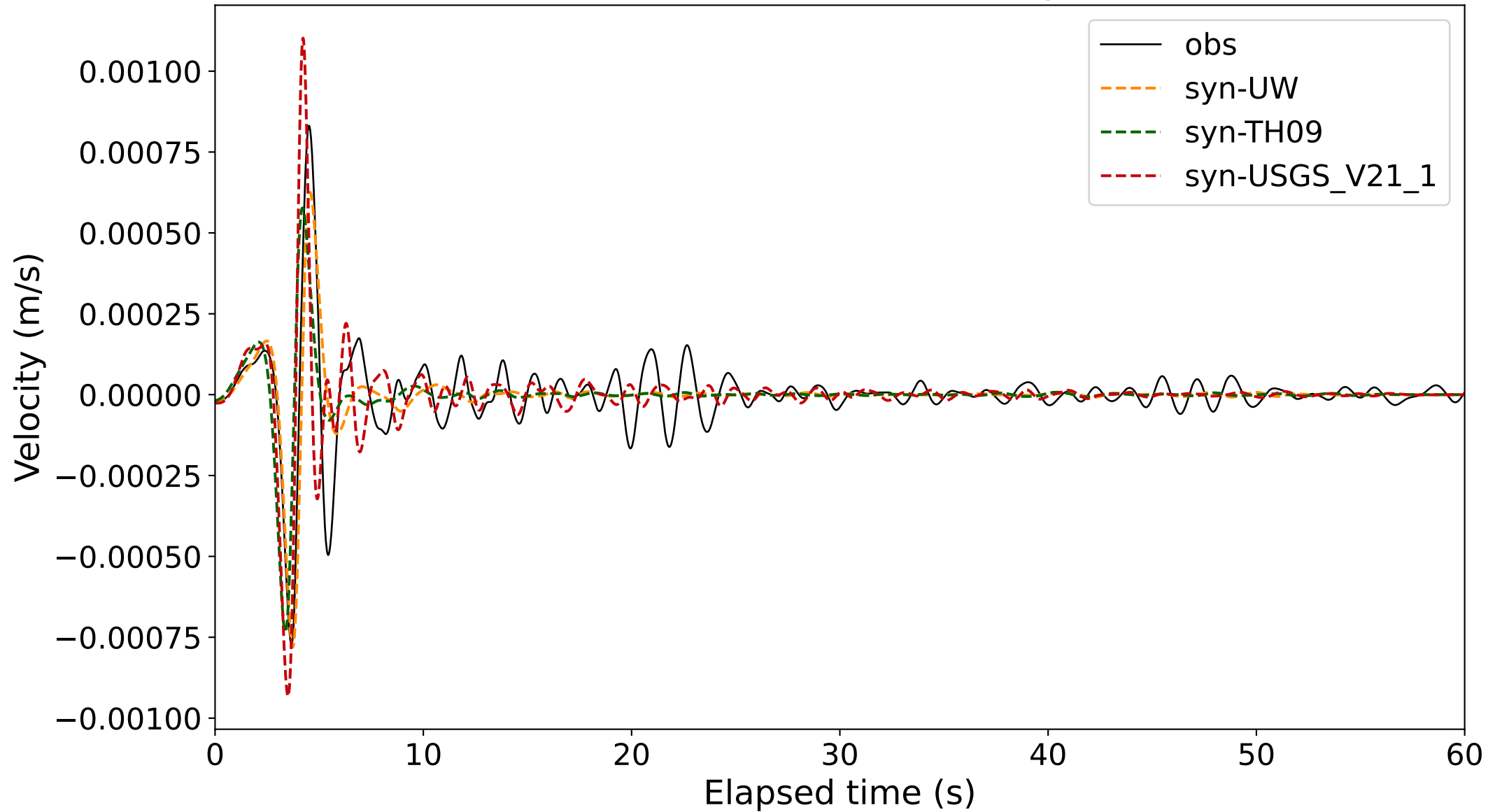
EventQ NP.1828 (0.16-0.5Hz; component T)  
Dist:0.52km BAz:47.13deg.



EventQ NP.1836 (0.16-0.5Hz; component T)  
Dist:19.70km BAz:157.07deg.

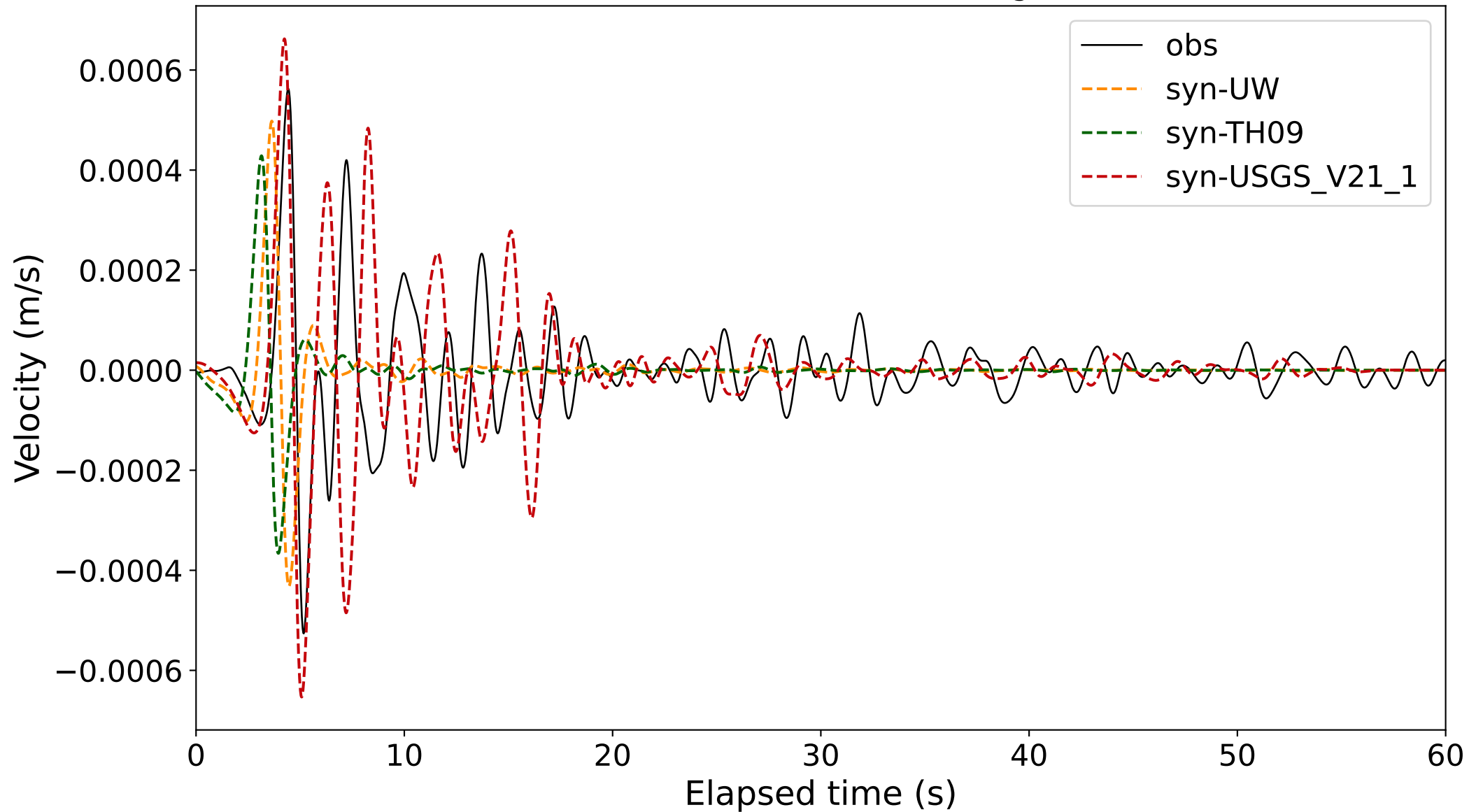


EventQ NP.1843 (0.16-0.5Hz; component T)  
Dist:17.02km BAz:146.73deg.

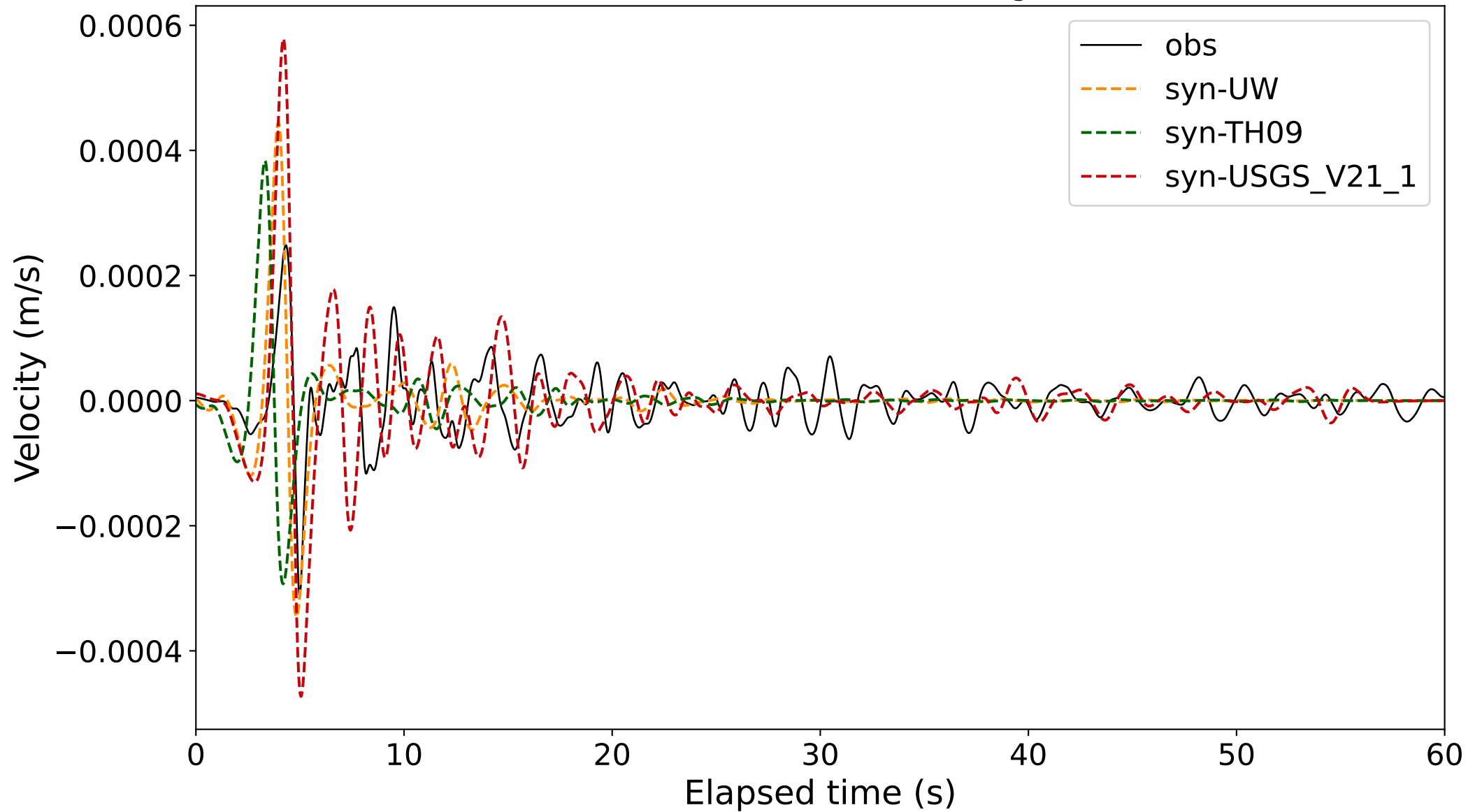




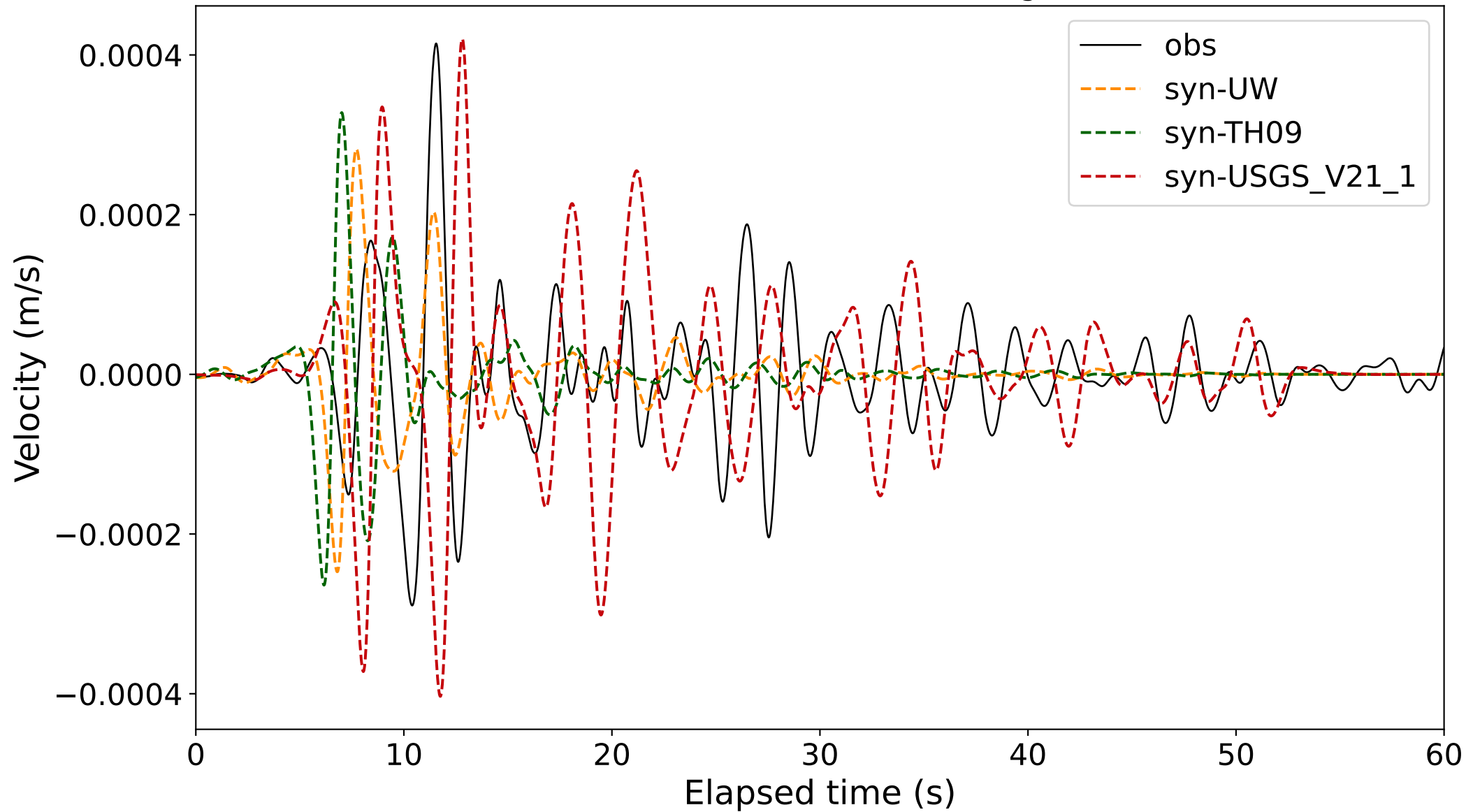
EventQ NP.1844 (0.16-0.5Hz; component T)  
Dist:20.05km BAz:80.36deg.



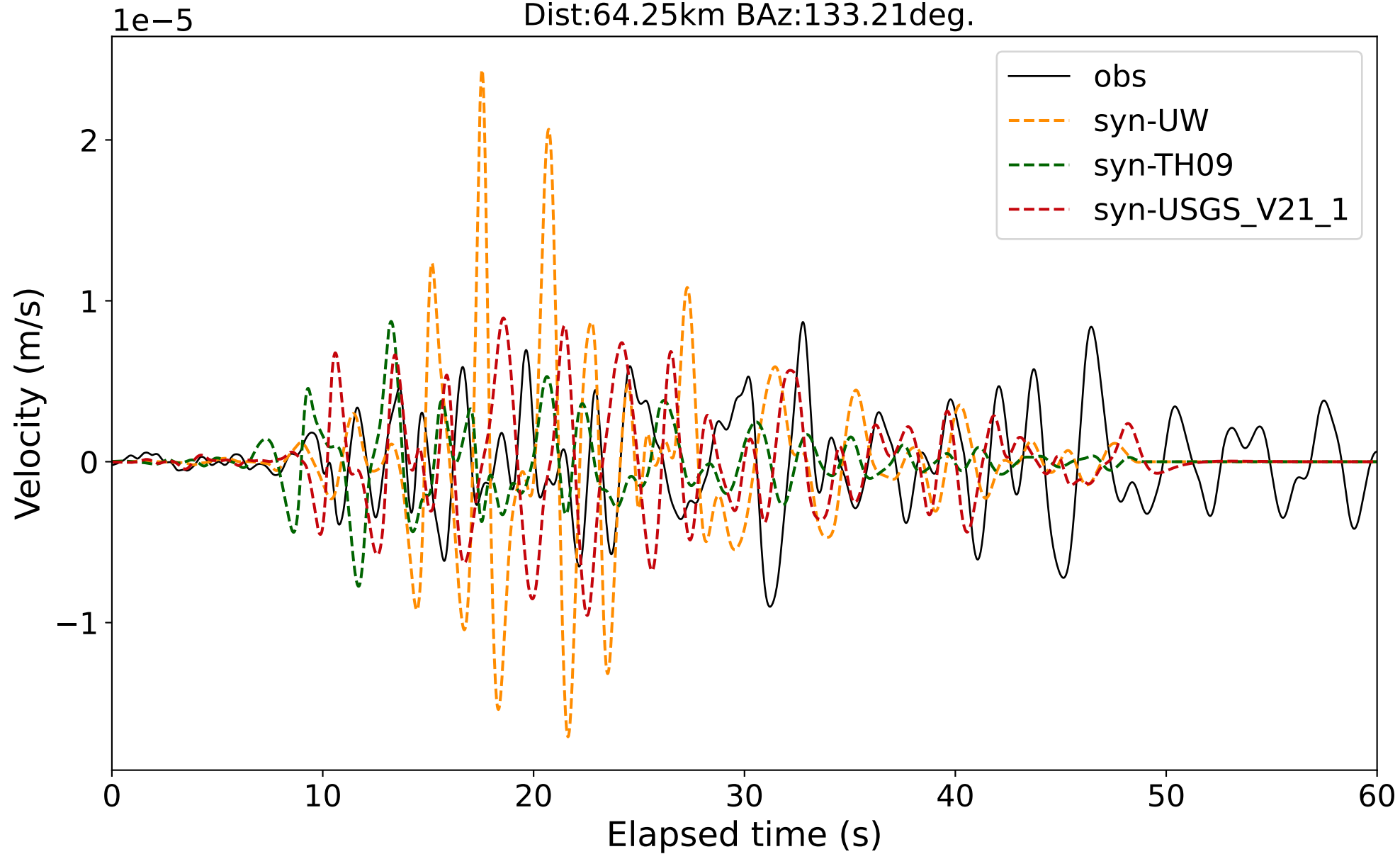
EventQ NP.1847 (0.16-0.5Hz; component T)  
Dist:20.57km BAz:31.58deg.



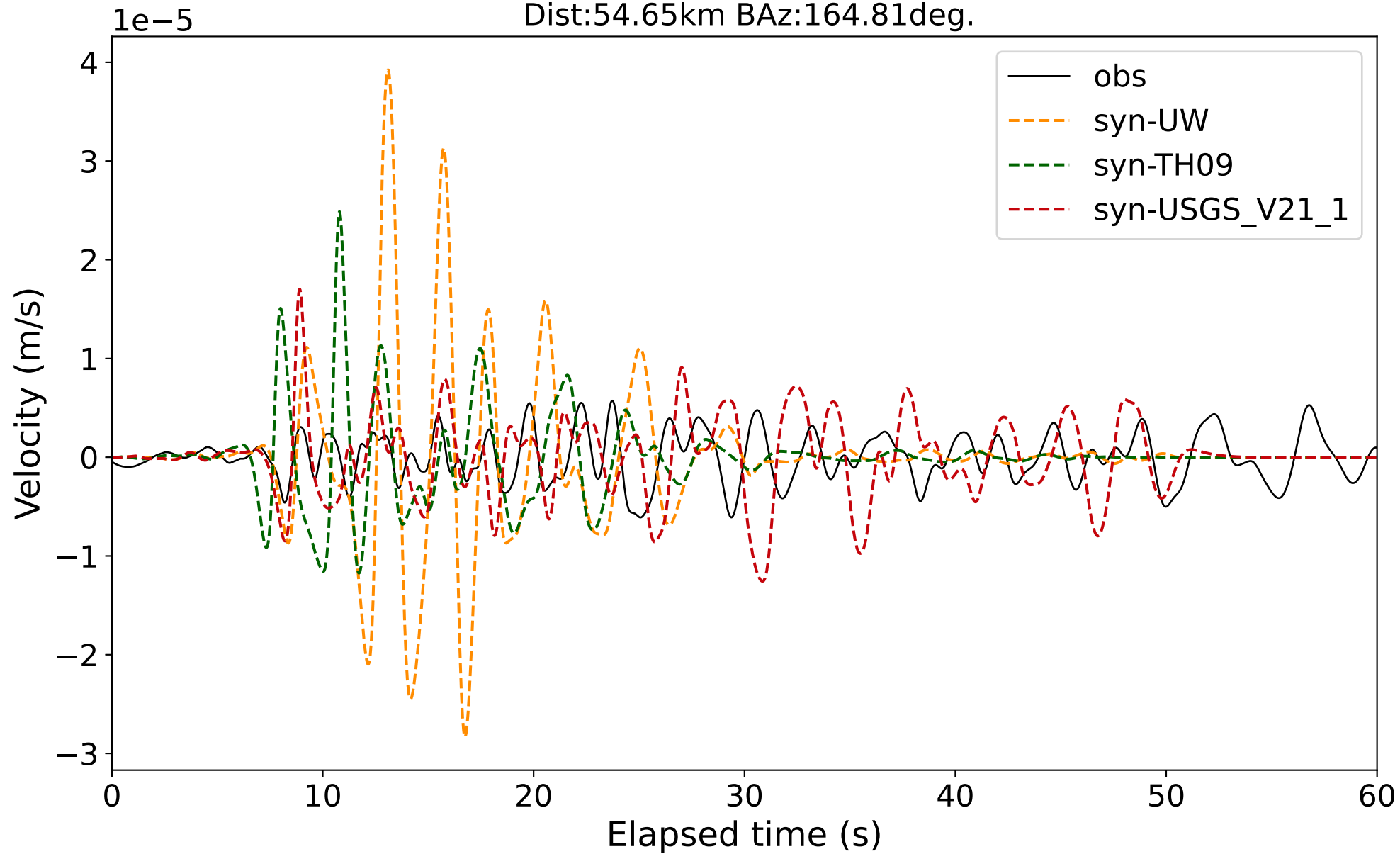
EventQ NP.1863 (0.16-0.5Hz; component T)  
Dist:40.97km BAz:120.59deg.



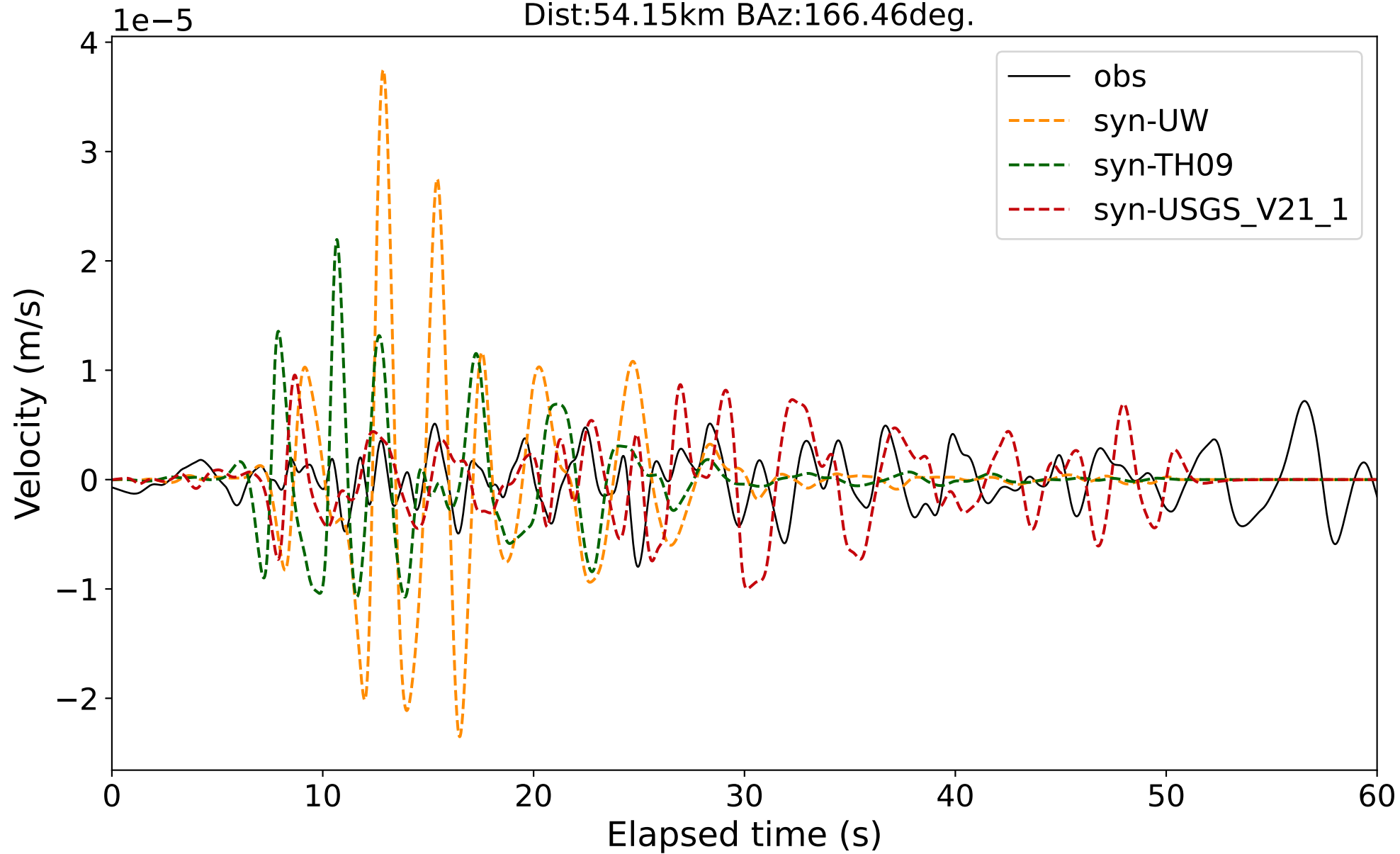
EventR BK.BDM (0.16-0.5Hz; component T)  
Dist:64.25km BAz:133.21deg.



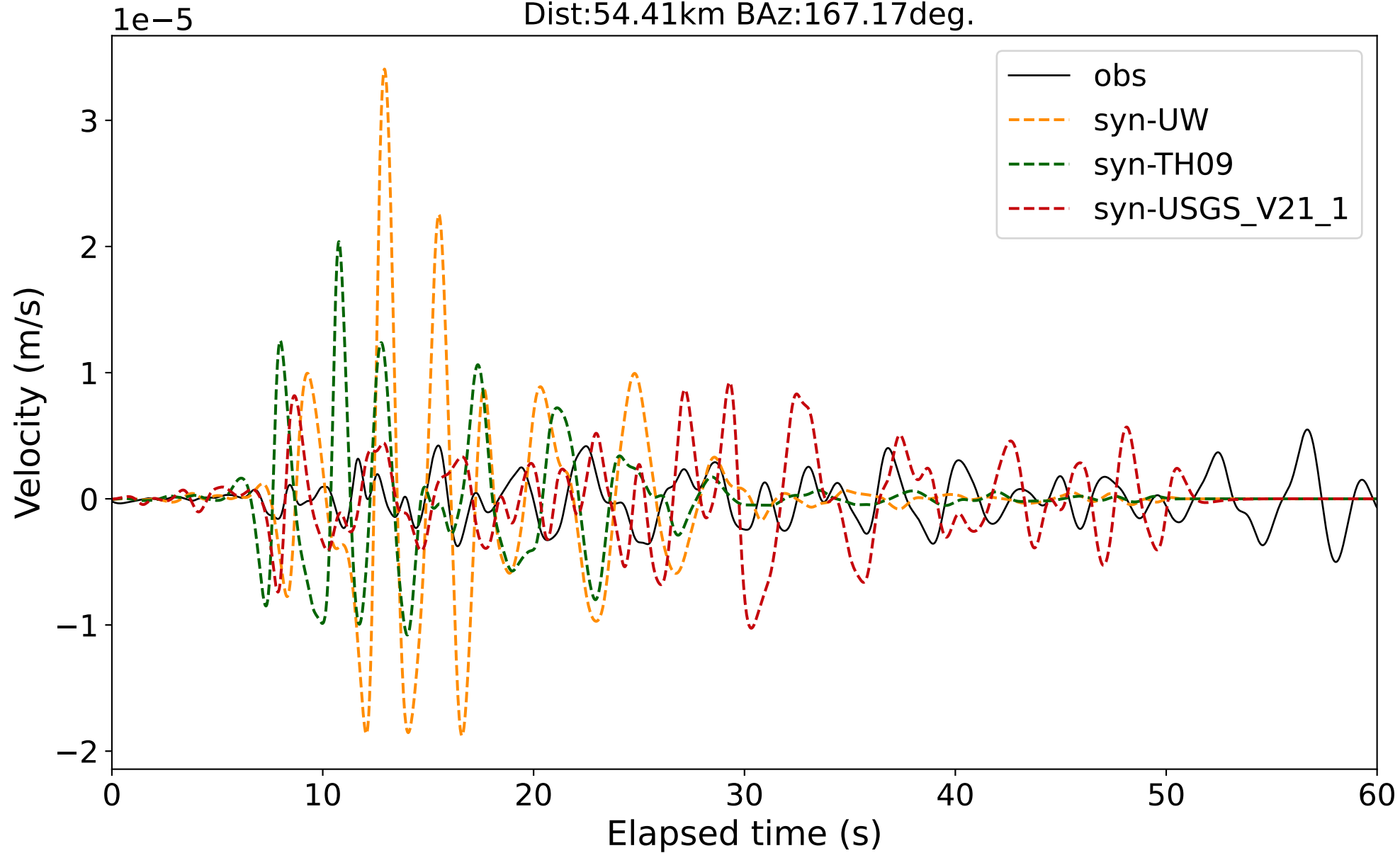
EventR BK.BKS (0.16-0.5Hz; component T)  
Dist:54.65km BAz:164.81deg.



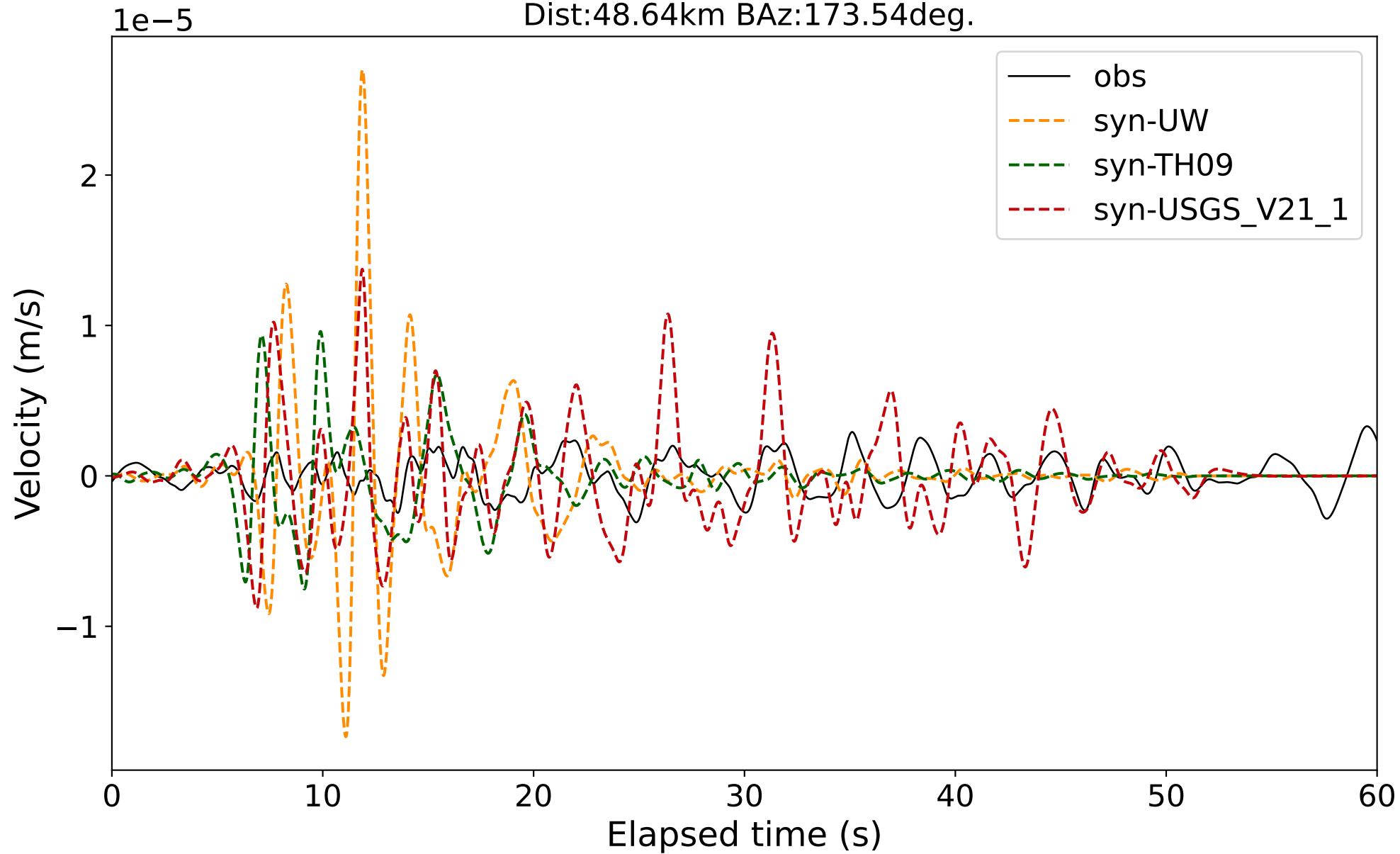
EventR BK.BL88 (0.16-0.5Hz; component T)  
Dist:54.15km BAz:166.46deg.



EventR BK.BRK (0.16-0.5Hz; component T)  
Dist:54.41km BAz:167.17deg.

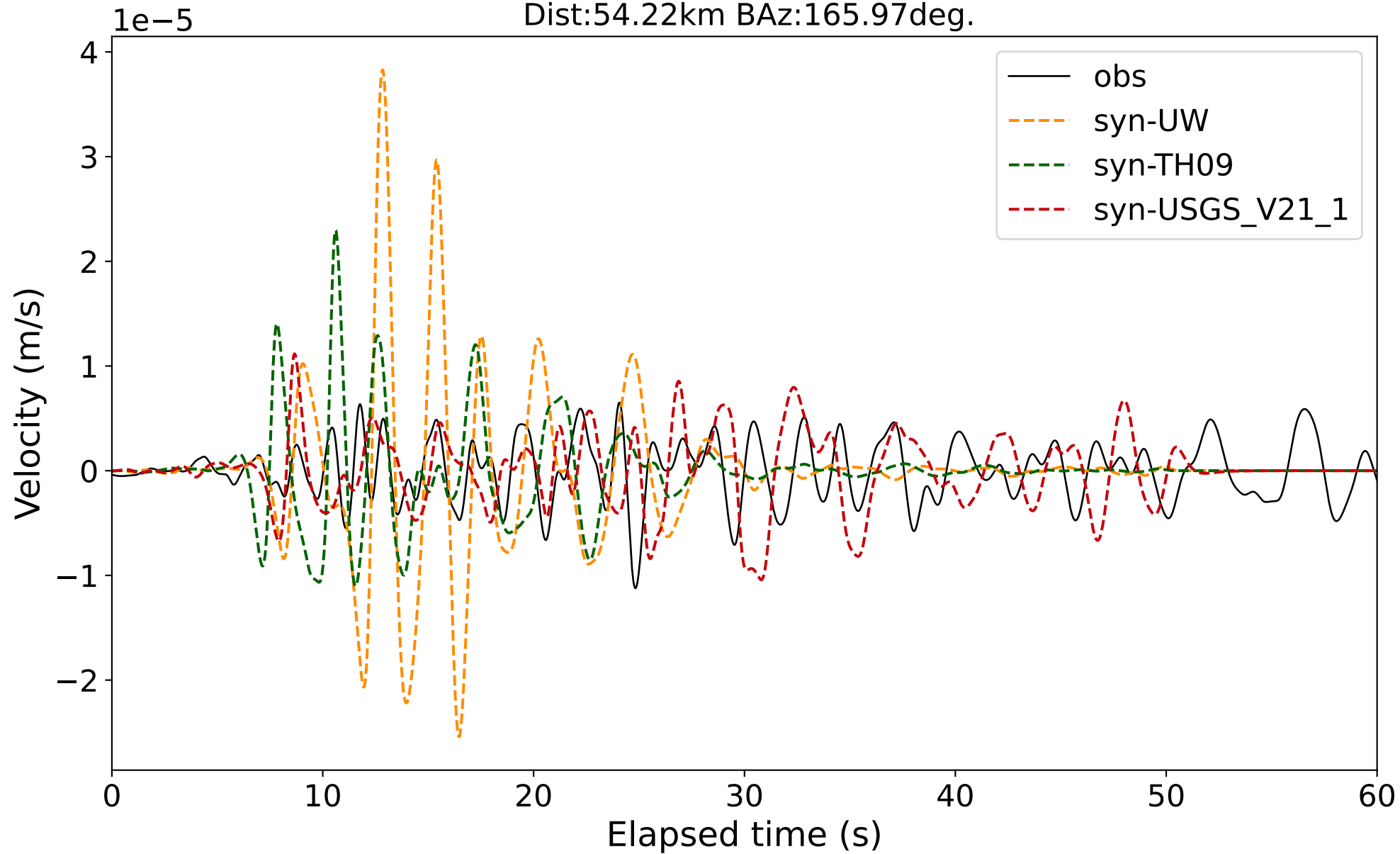


EventR BK.RFSB (0.16-0.5Hz; component T)  
Dist:48.64km BAz:173.54deg.

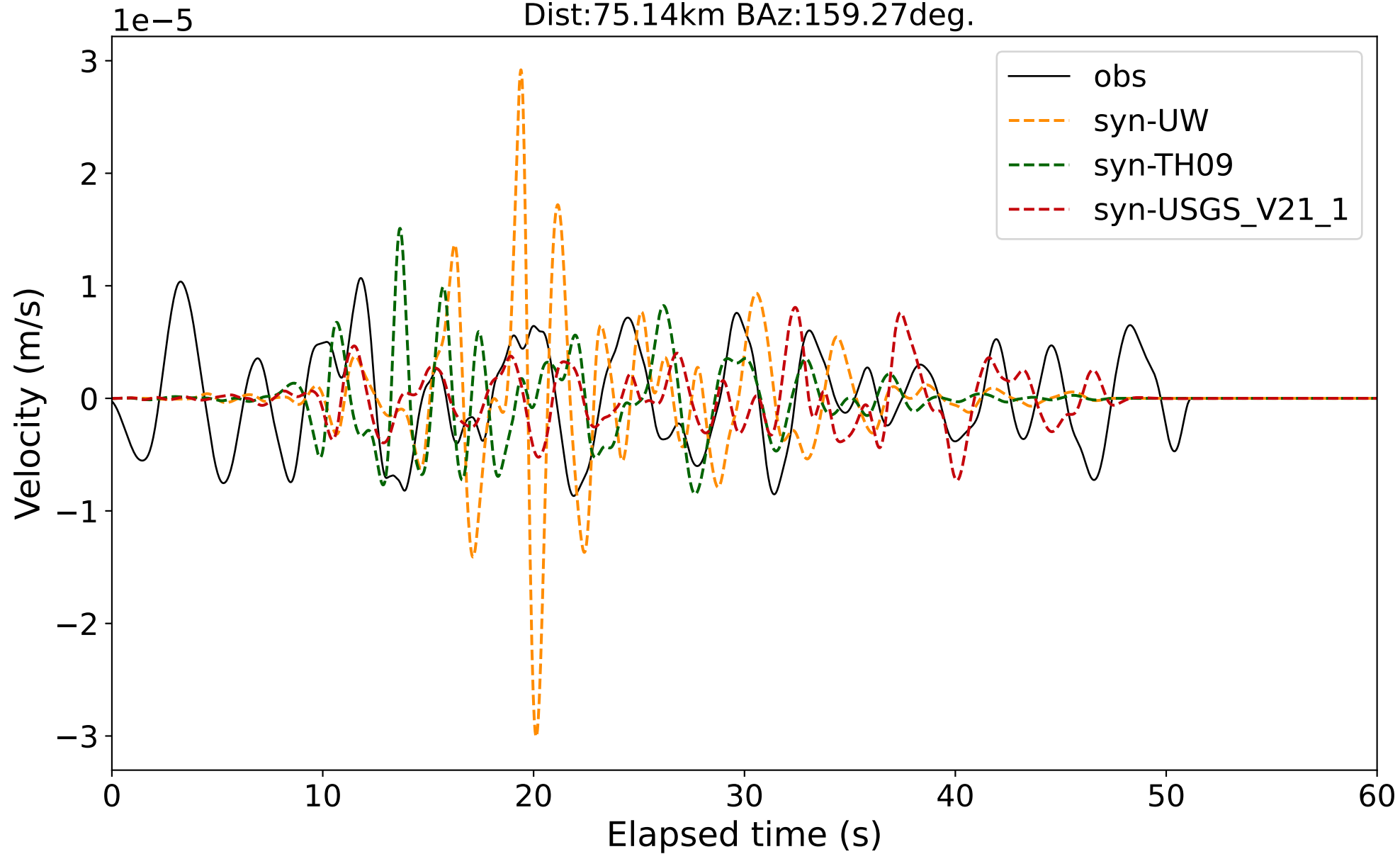




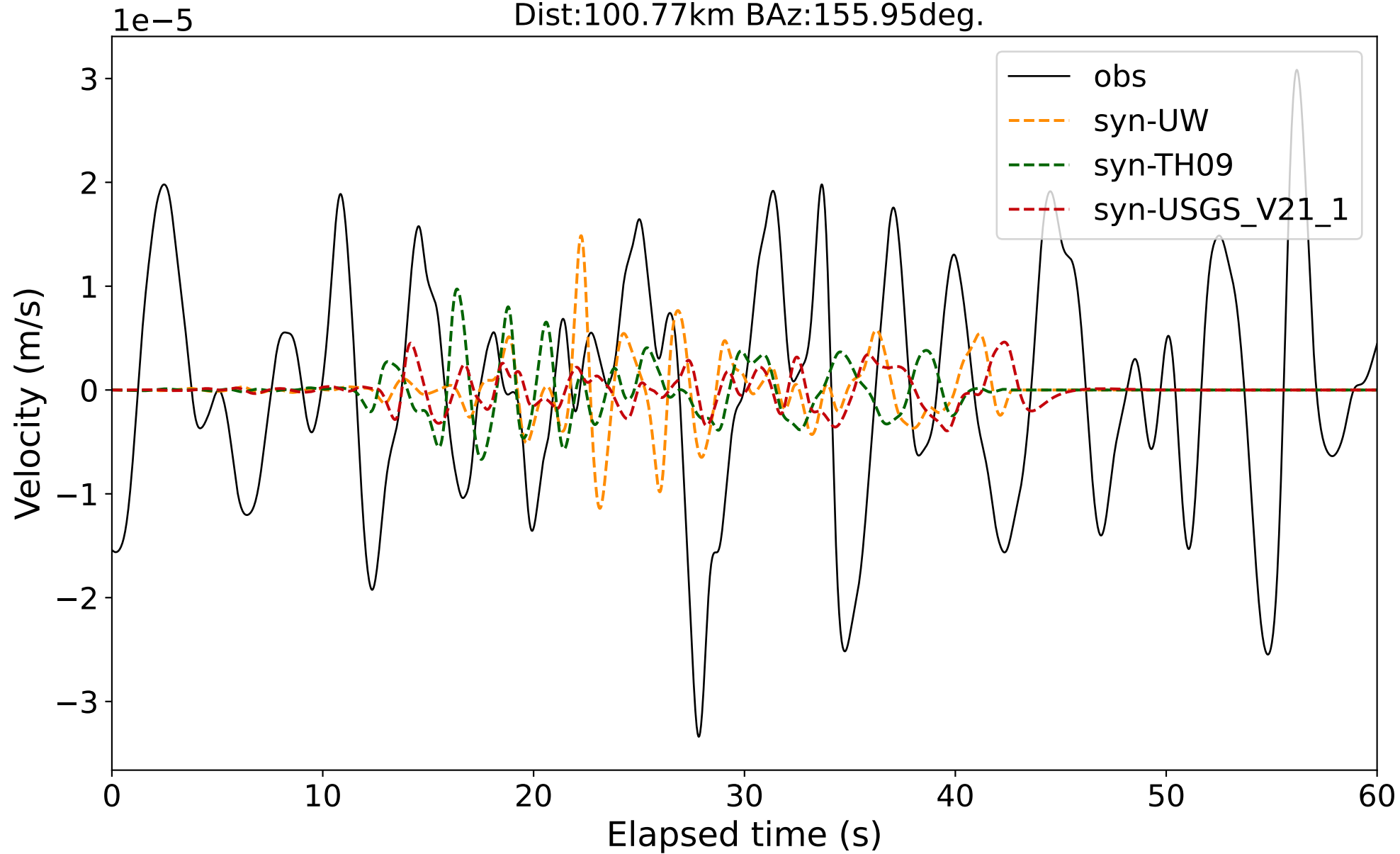
EventR BK.VAK (0.16-0.5Hz; component T)  
Dist:54.22km BAz:165.97deg.



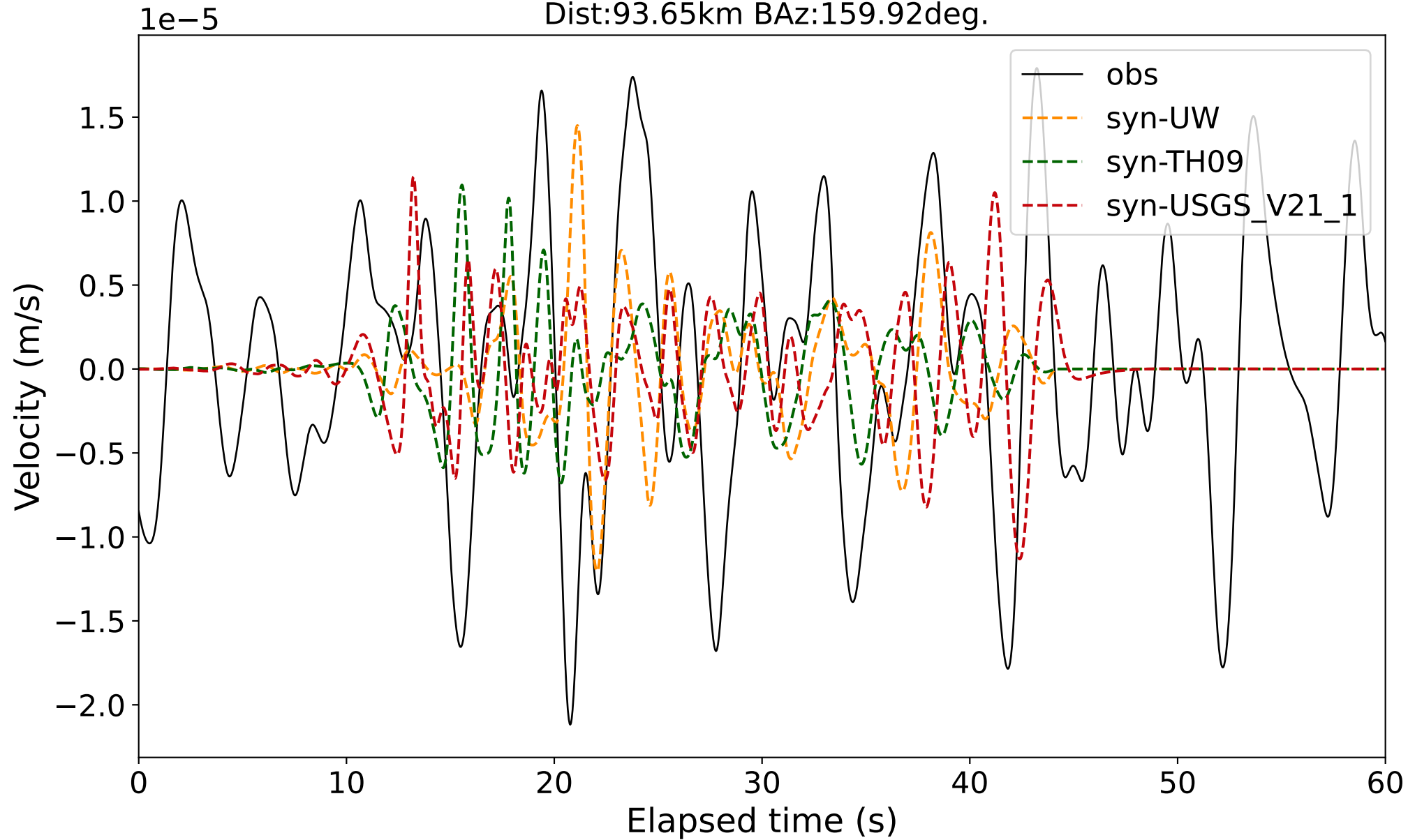
EventR GS.SLR (0.16-0.5Hz; component T)  
Dist:75.14km BAz:159.27deg.



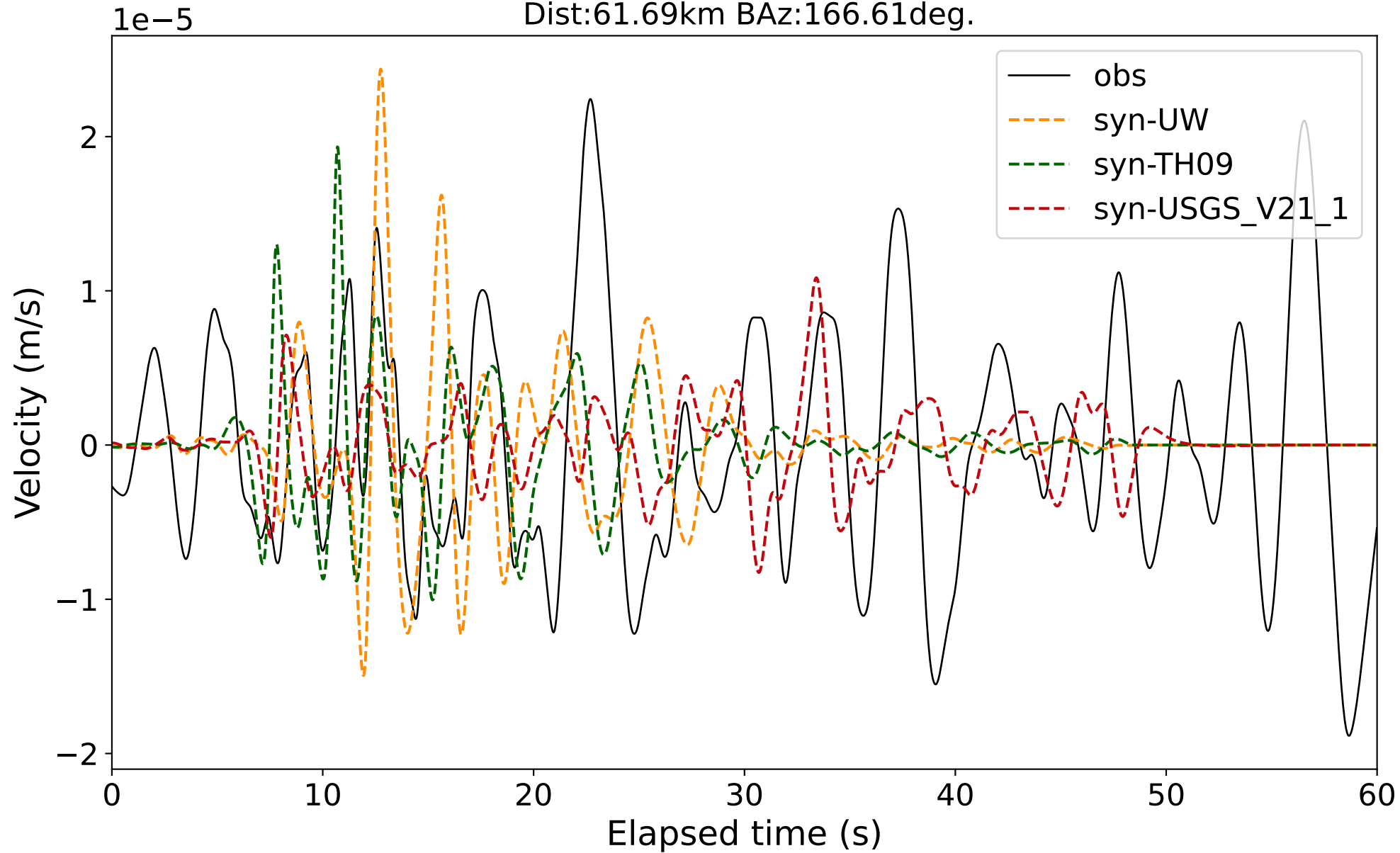
EventR NC.C001 (0.16-0.5Hz; component T)  
Dist:100.77km BAz:155.95deg.



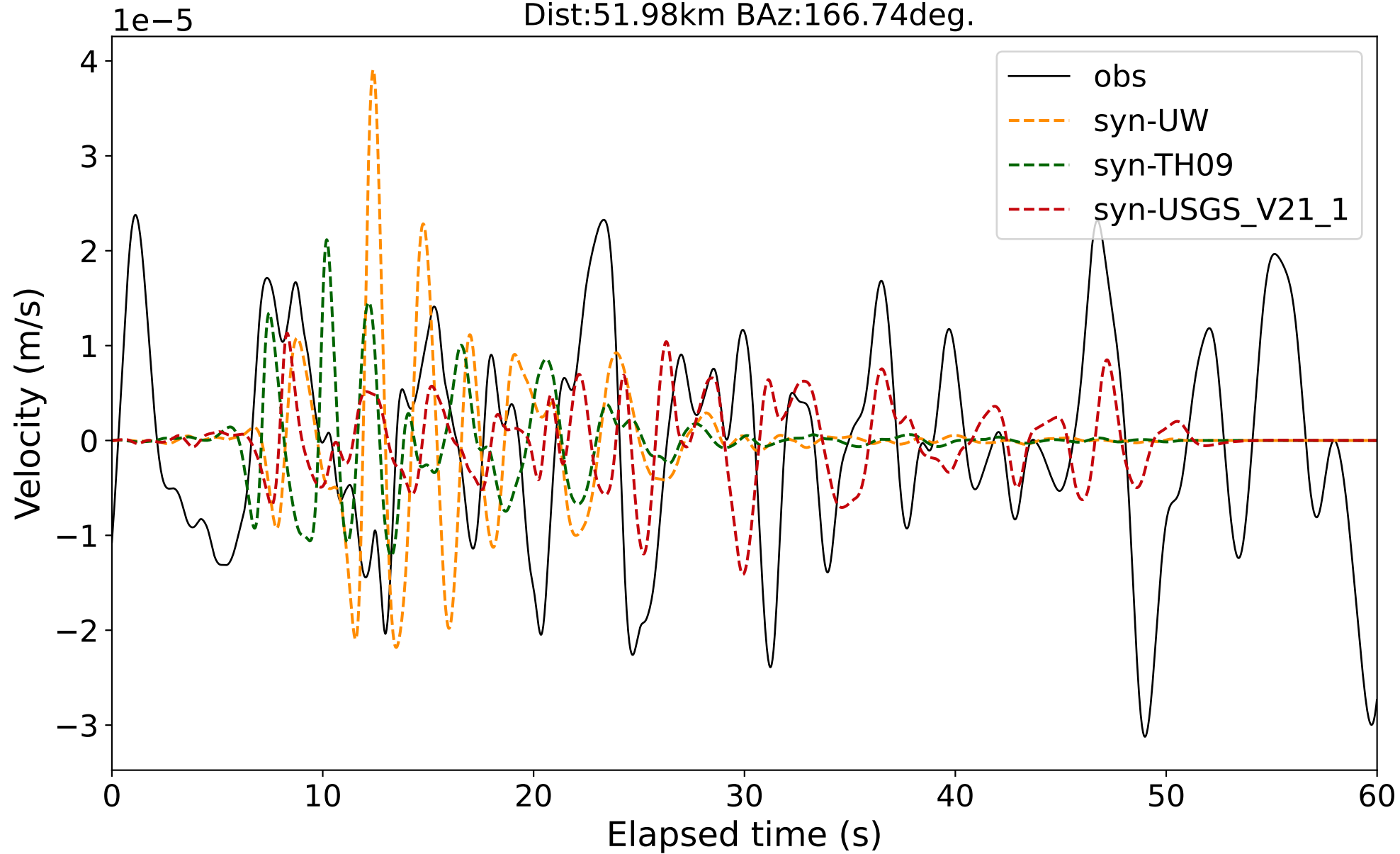
EventR NC.C002 (0.16-0.5Hz; component T)  
Dist:93.65km BAz:159.92deg.



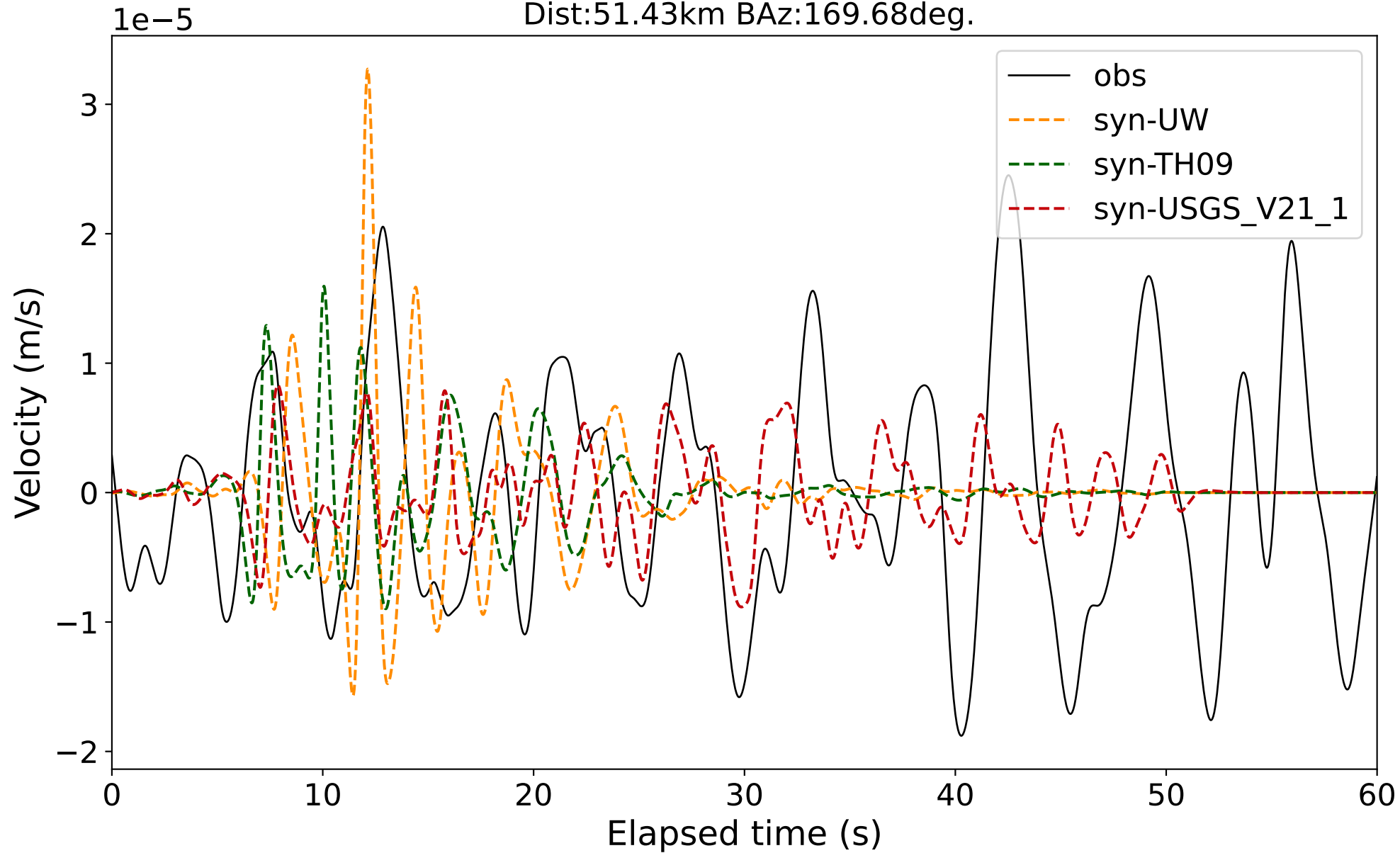
EventR NC.C005 (0.16-0.5Hz; component T)  
Dist:61.69km BAz:166.61deg.



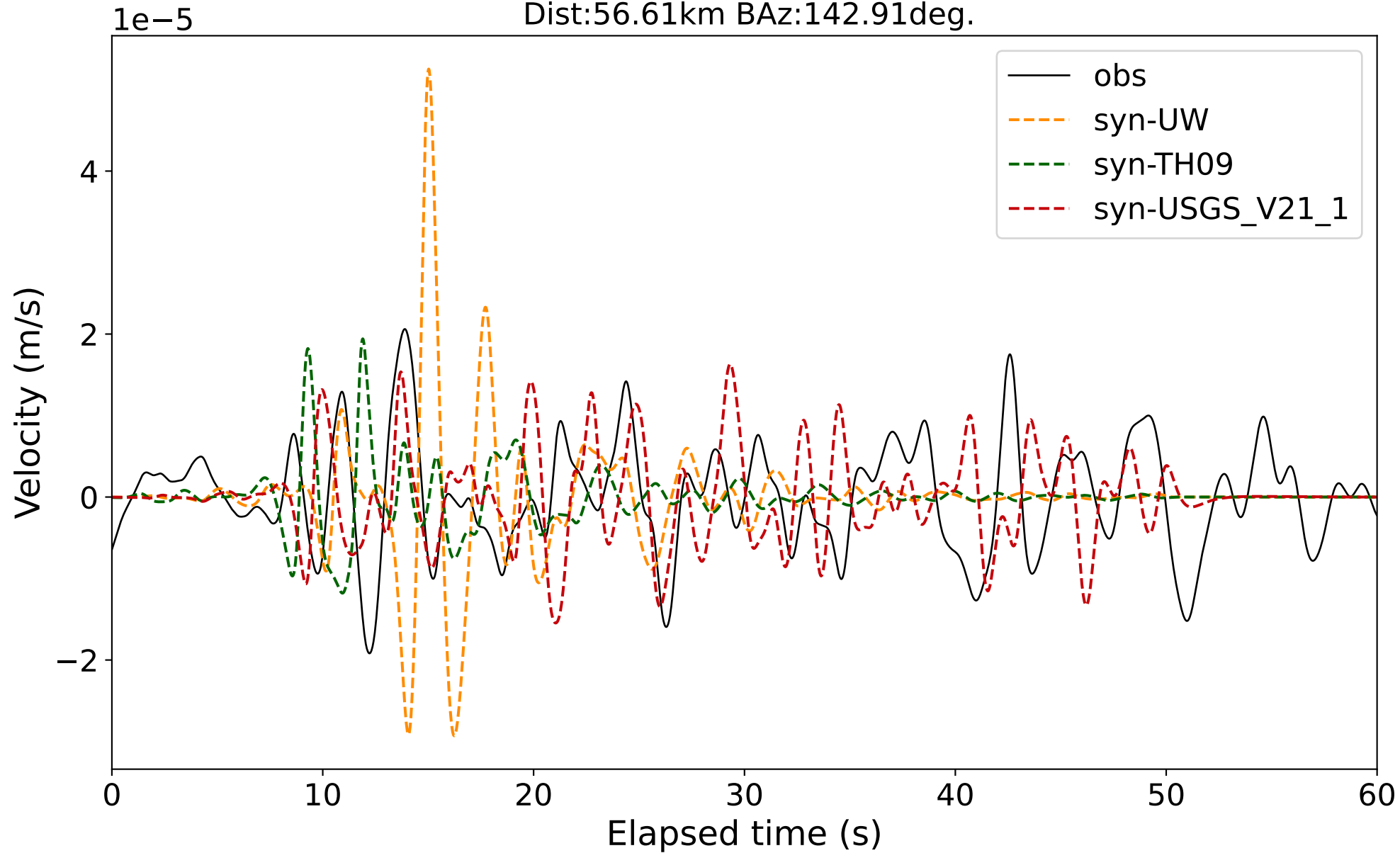
EventR NC.C007 (0.16-0.5Hz; component T)  
Dist:51.98km BAz:166.74deg.



EventR NC.C008 (0.16-0.5Hz; component T)  
Dist:51.43km BAz:169.68deg.

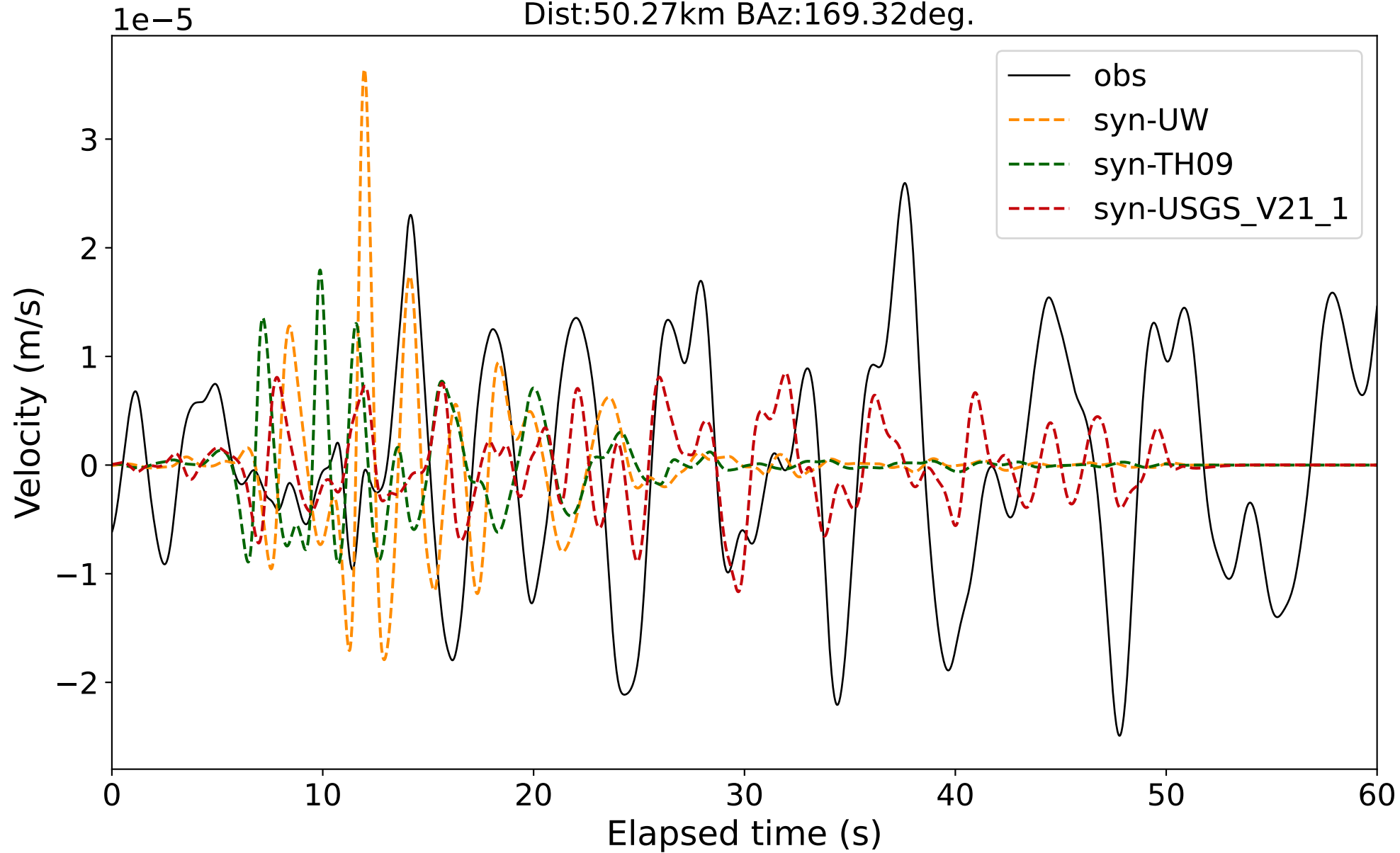


EventR NC.C010 (0.16-0.5Hz; component T)  
Dist:56.61km BAz:142.91deg.

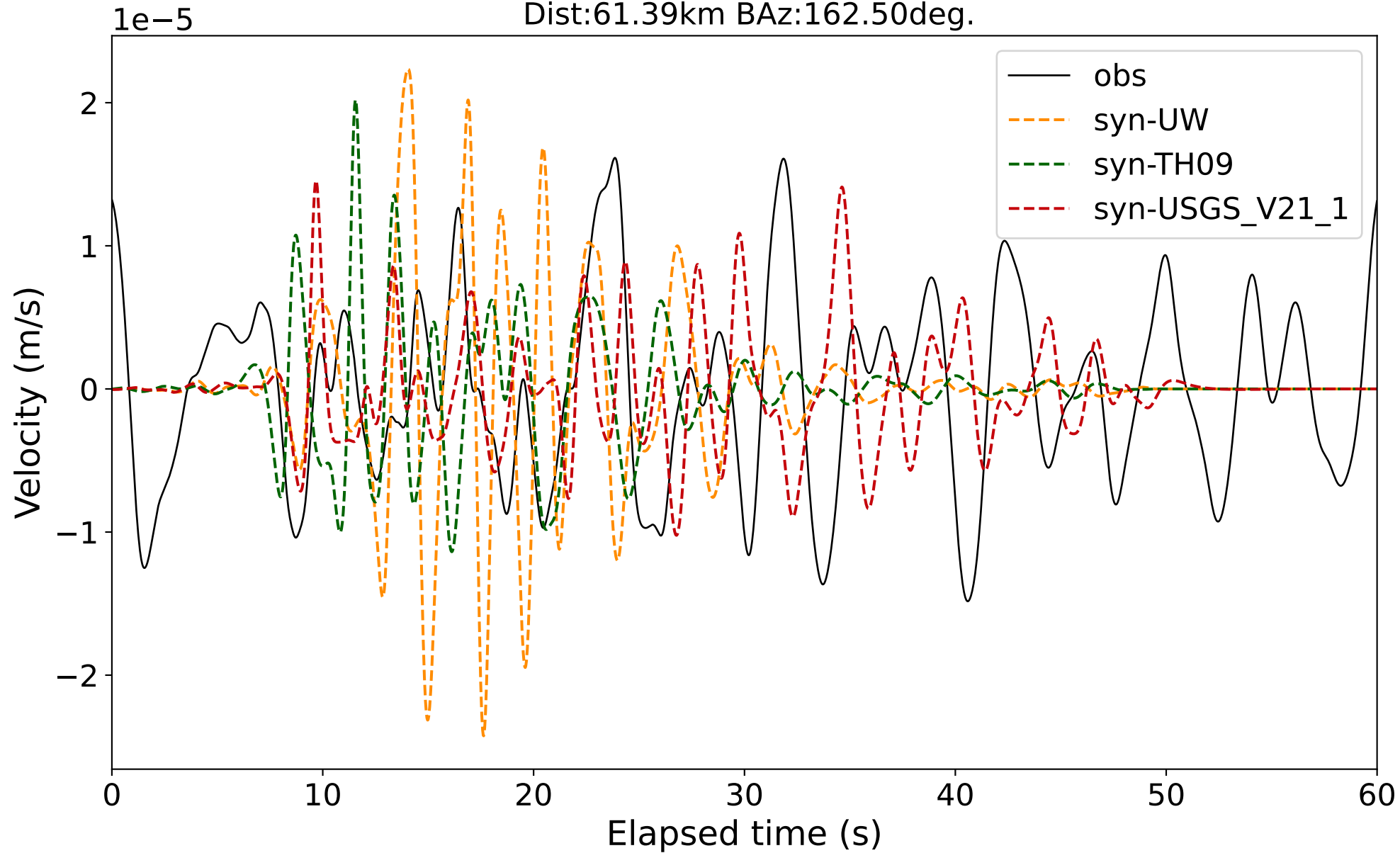




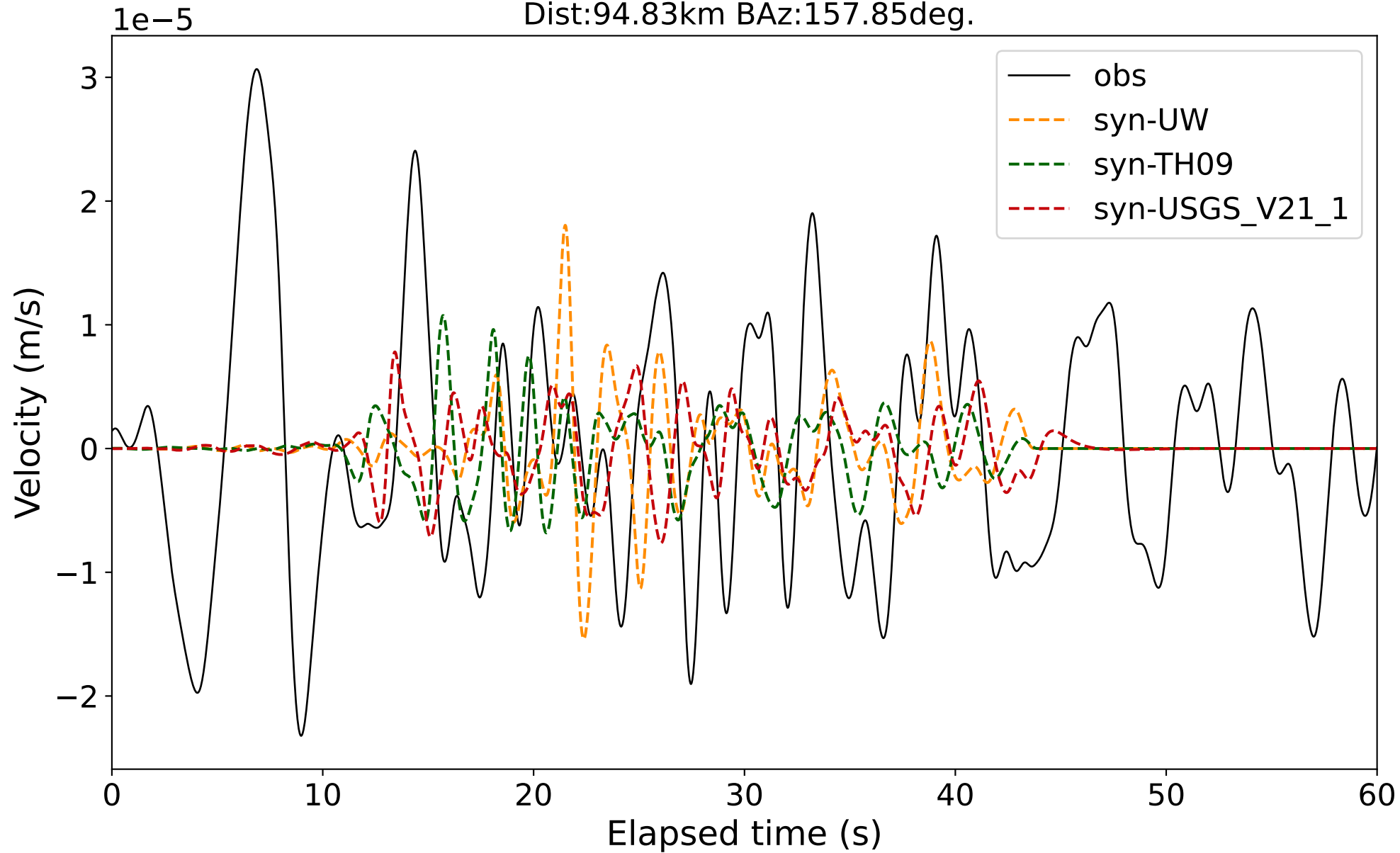
EventR NC.C011 (0.16-0.5Hz; component T)  
Dist:50.27km BAz:169.32deg.



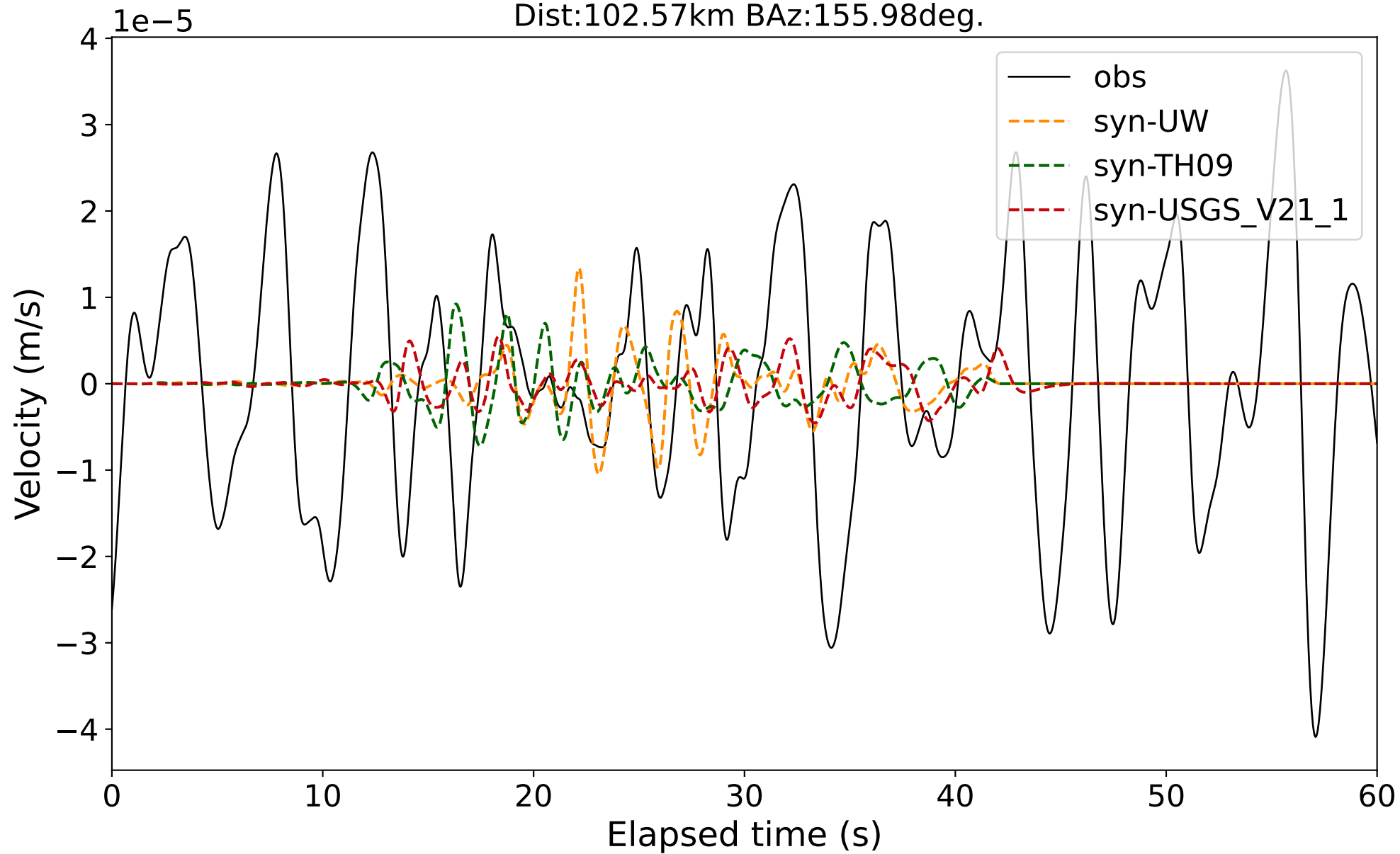
EventR NC.C013 (0.16-0.5Hz; component T)  
Dist:61.39km BAz:162.50deg.



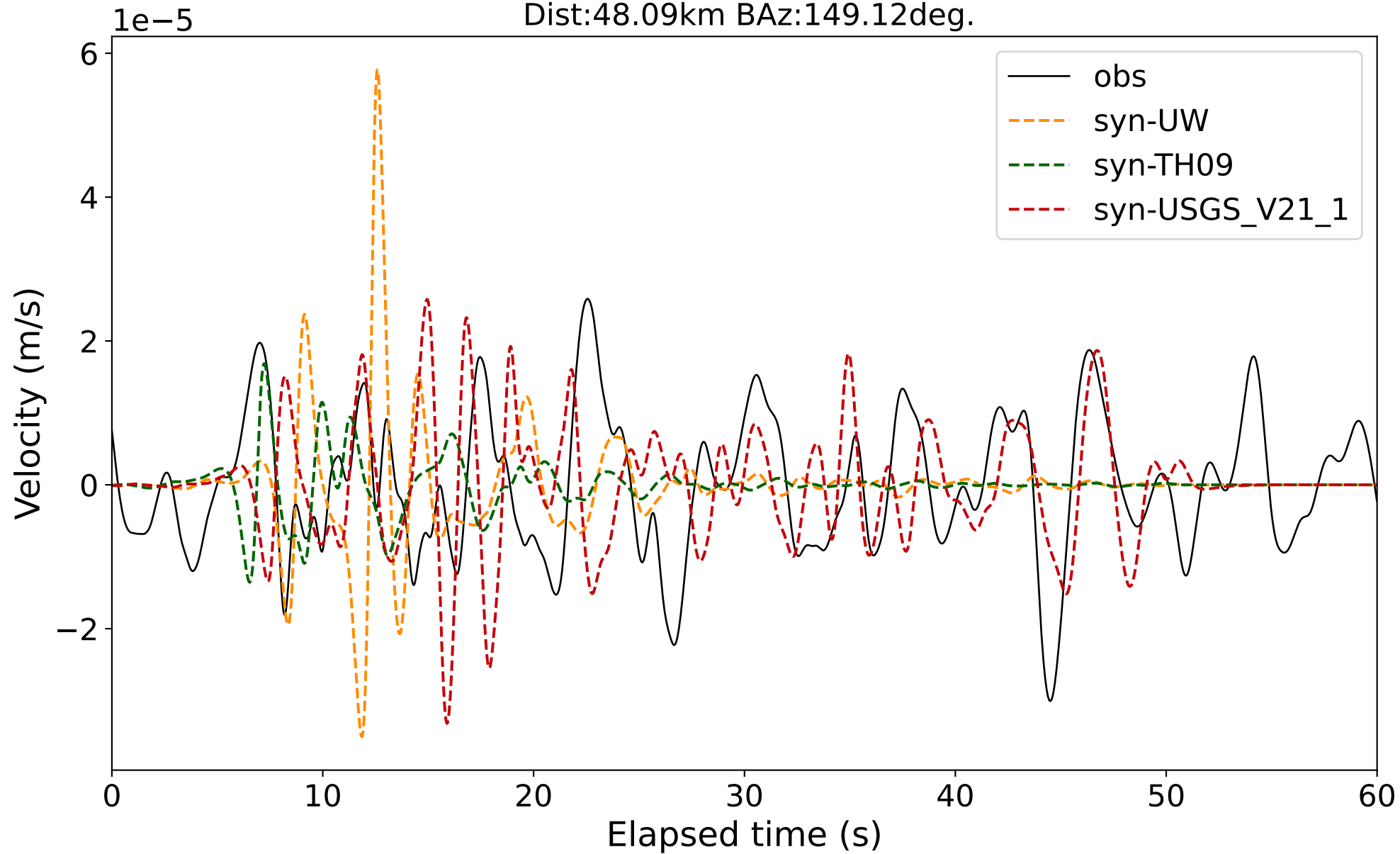
EventR NC.C015 (0.16-0.5Hz; component T)  
Dist:94.83km BAz:157.85deg.



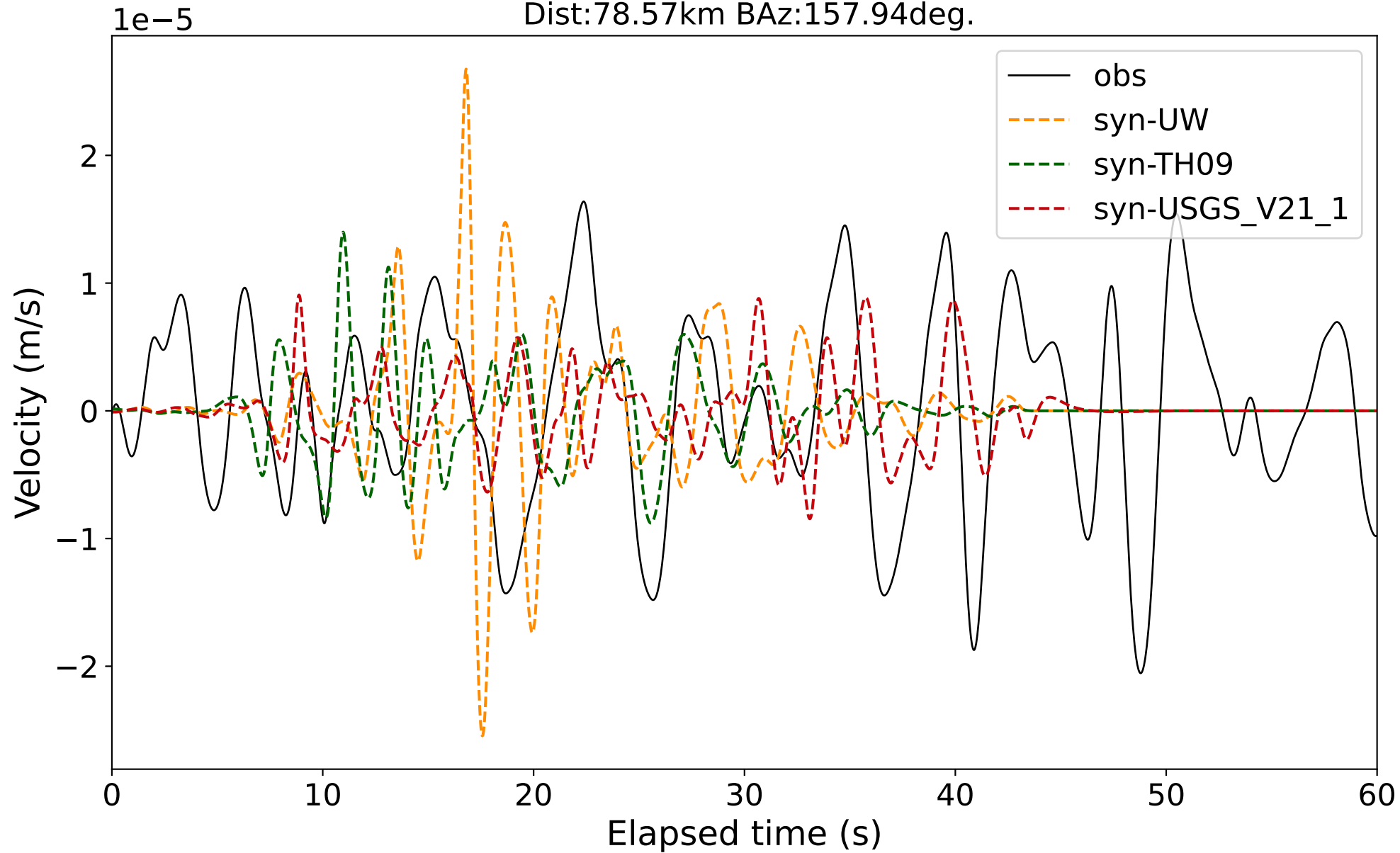
EventR NC.C017 (0.16-0.5Hz; component T)  
Dist:102.57km BAz:155.98deg.



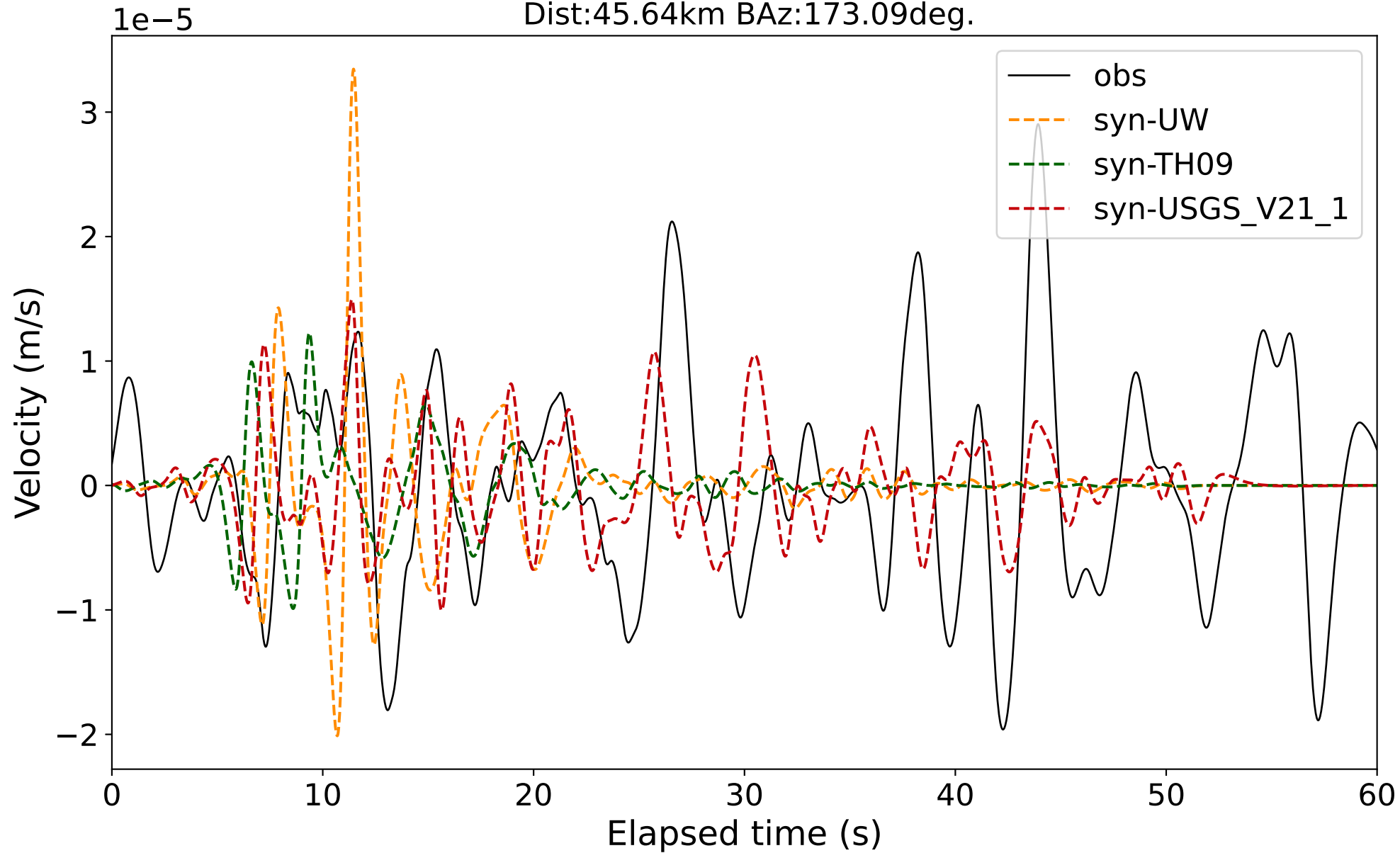
EventR NC.C018 (0.16-0.5Hz; component T)  
Dist:48.09km BAz:149.12deg.



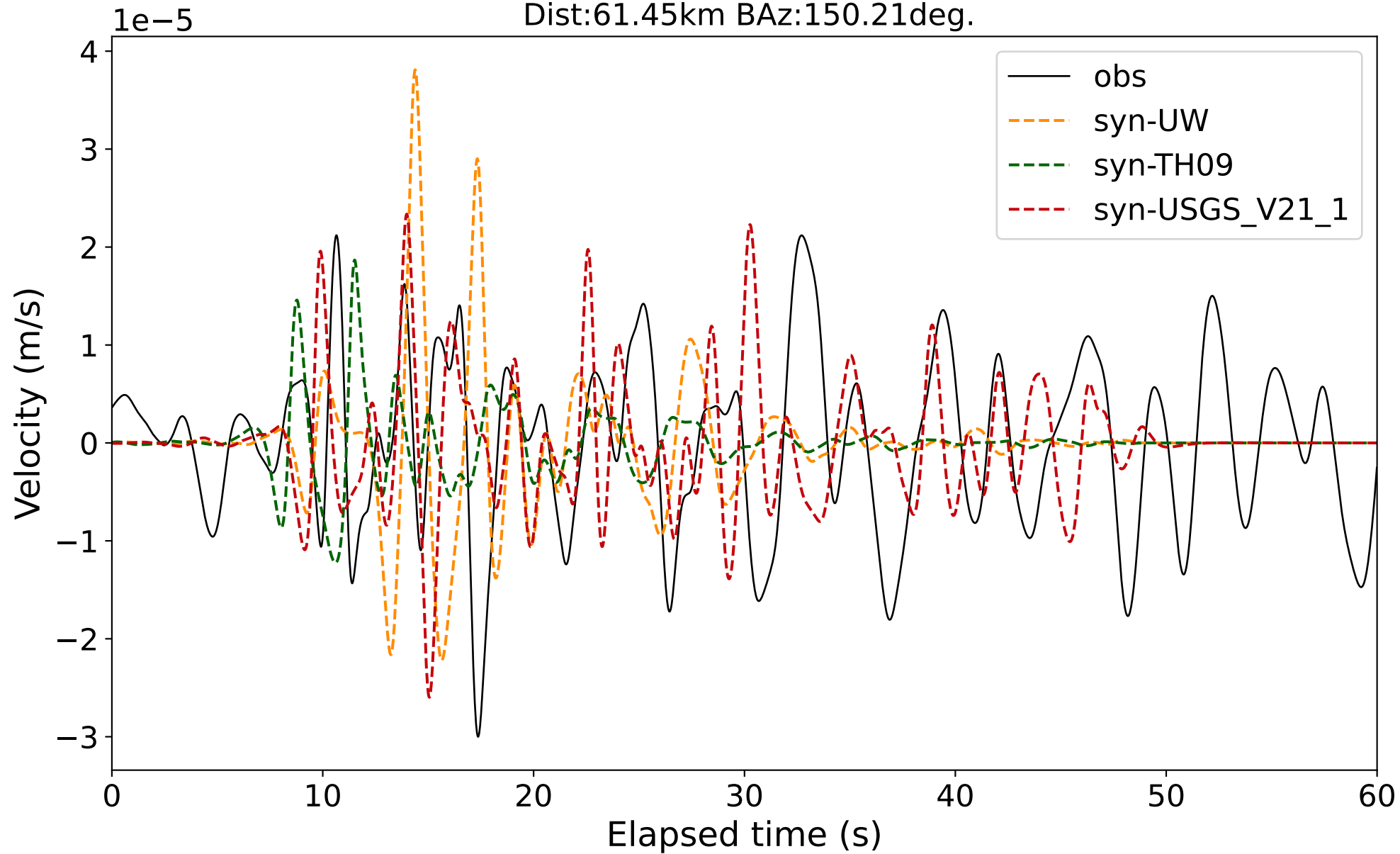
EventR NC.C021 (0.16-0.5Hz; component T)  
Dist:78.57km BAz:157.94deg.



EventR NC.C024 (0.16-0.5Hz; component T)  
Dist:45.64km BAz:173.09deg.

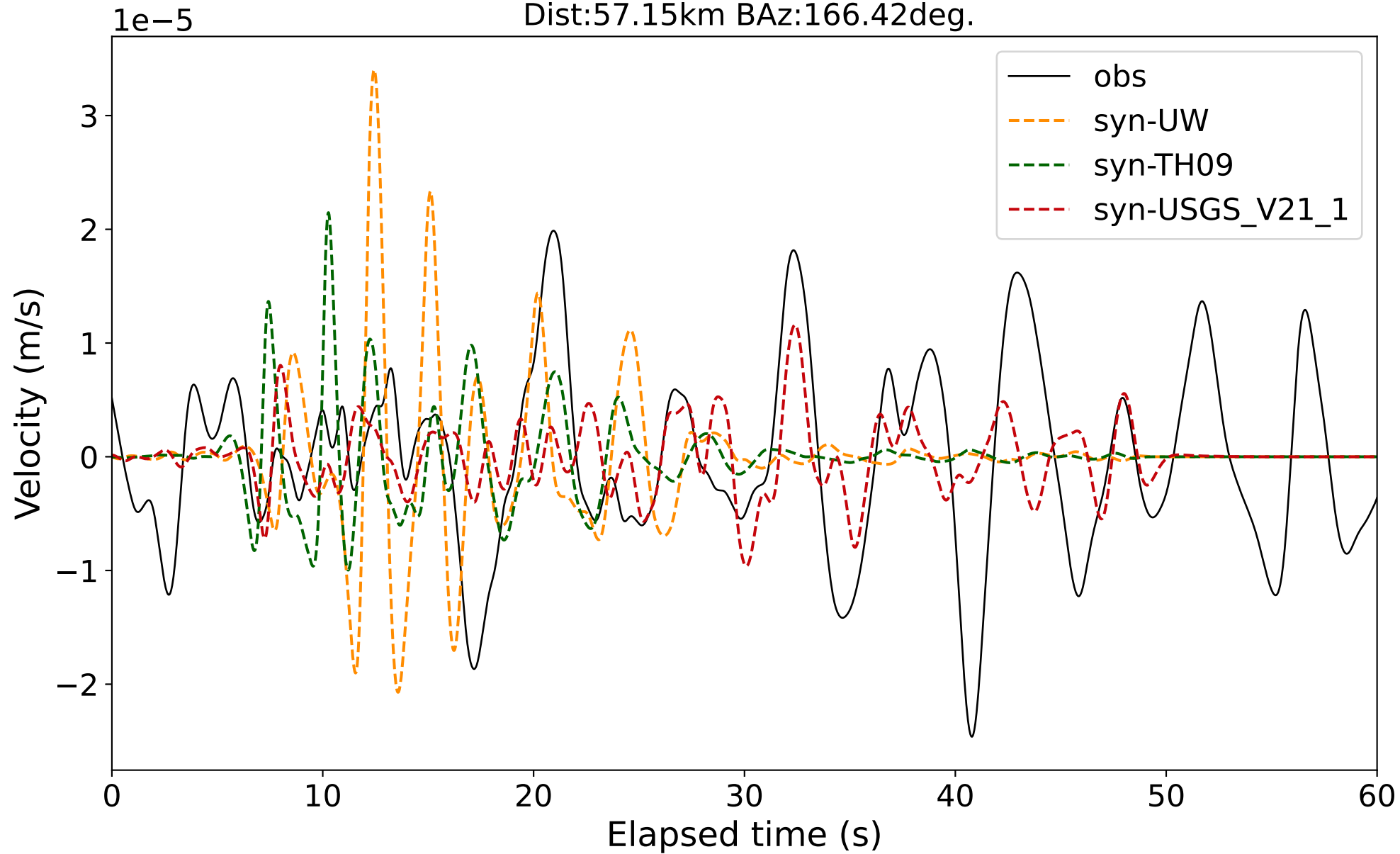


EventR NC.C026 (0.16-0.5Hz; component T)  
Dist:61.45km BAz:150.21deg.

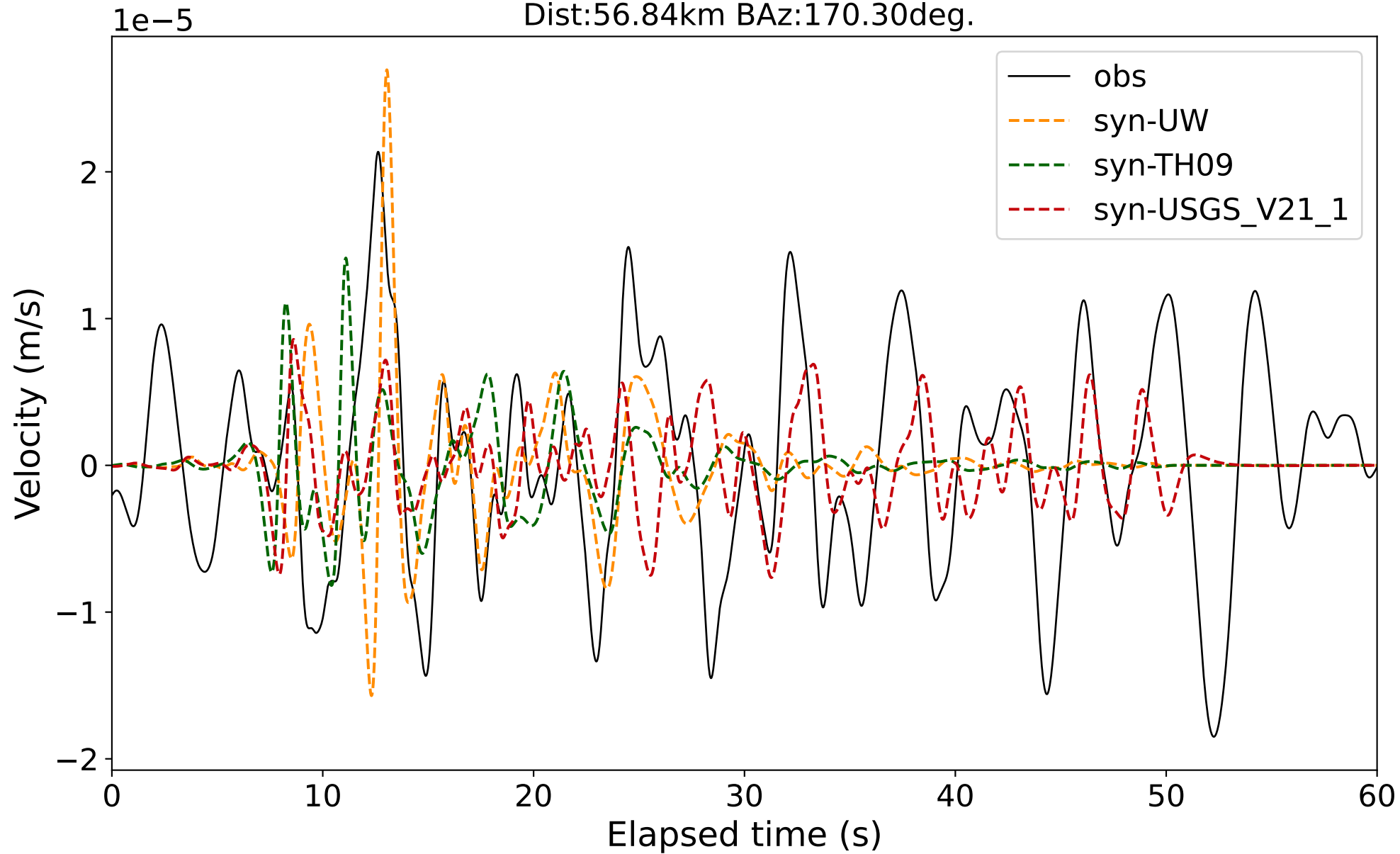




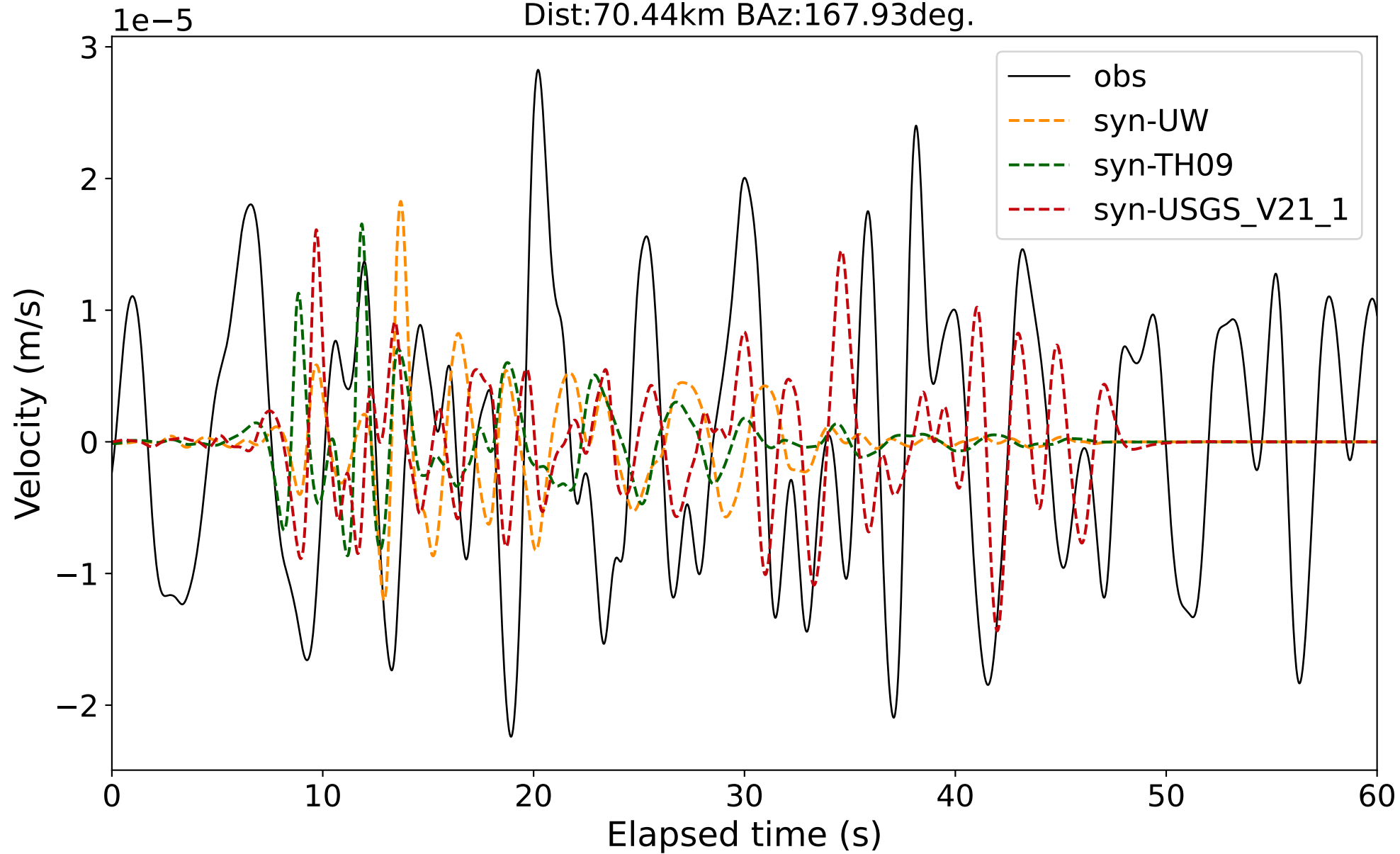
EventR NC.C028 (0.16-0.5Hz; component T)  
Dist:57.15km BAz:166.42deg.



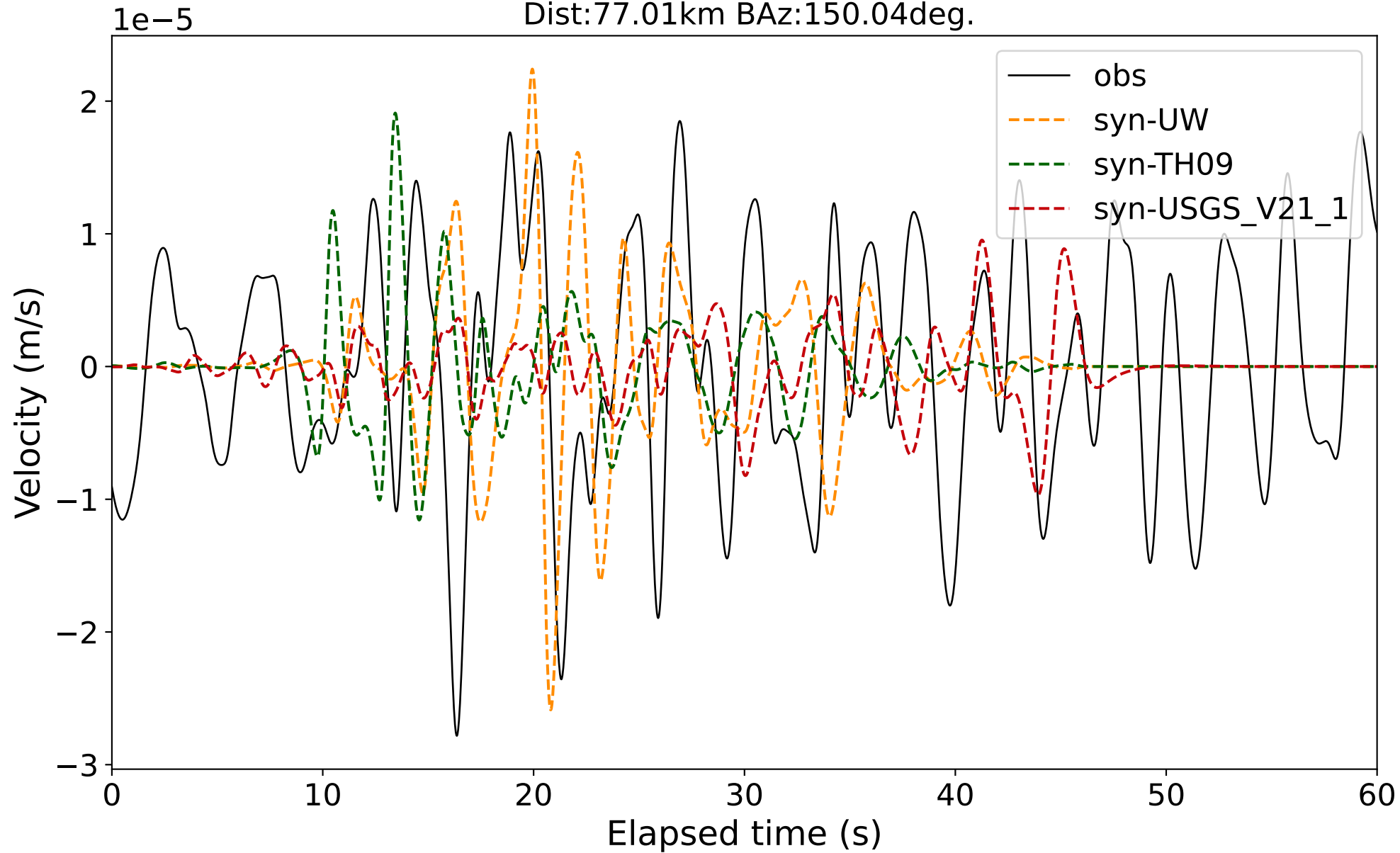
EventR NC.C033 (0.16-0.5Hz; component T)  
Dist:56.84km BAz:170.30deg.



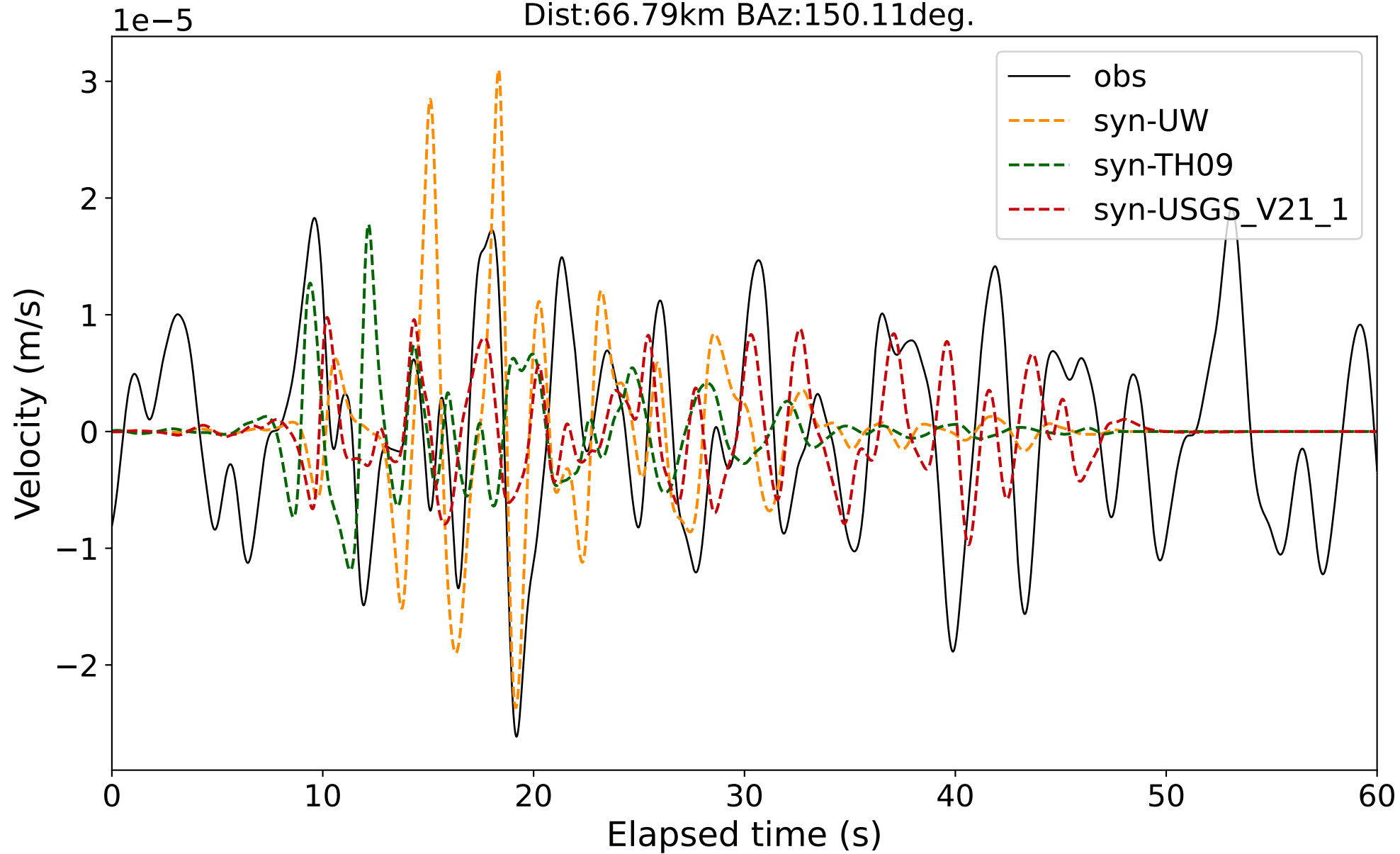
EventR NC.C044 (0.16-0.5Hz; component T)  
Dist:70.44km BAz:167.93deg.



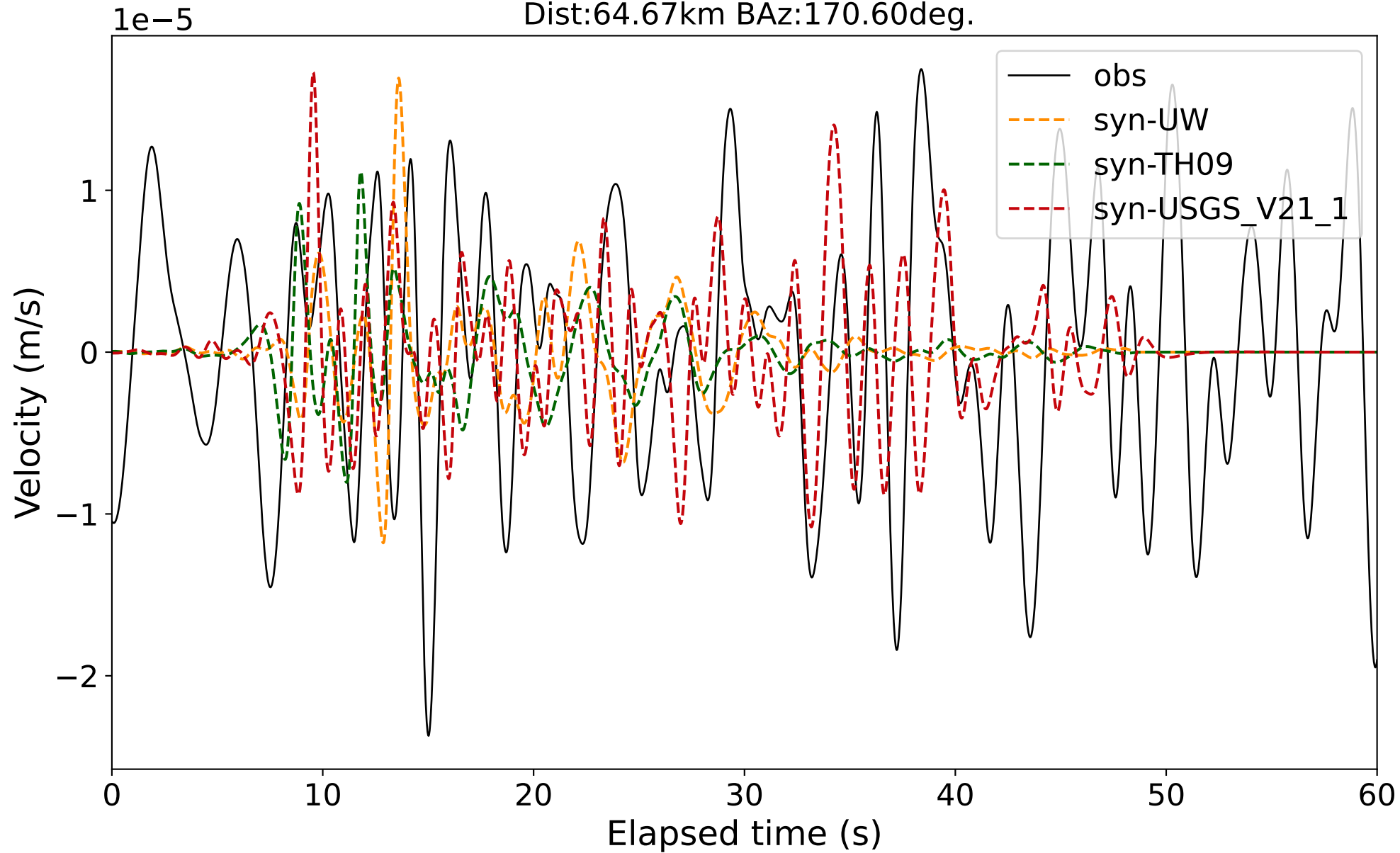
EventR NC.C045 (0.16-0.5Hz; component T)  
Dist:77.01km BAz:150.04deg.



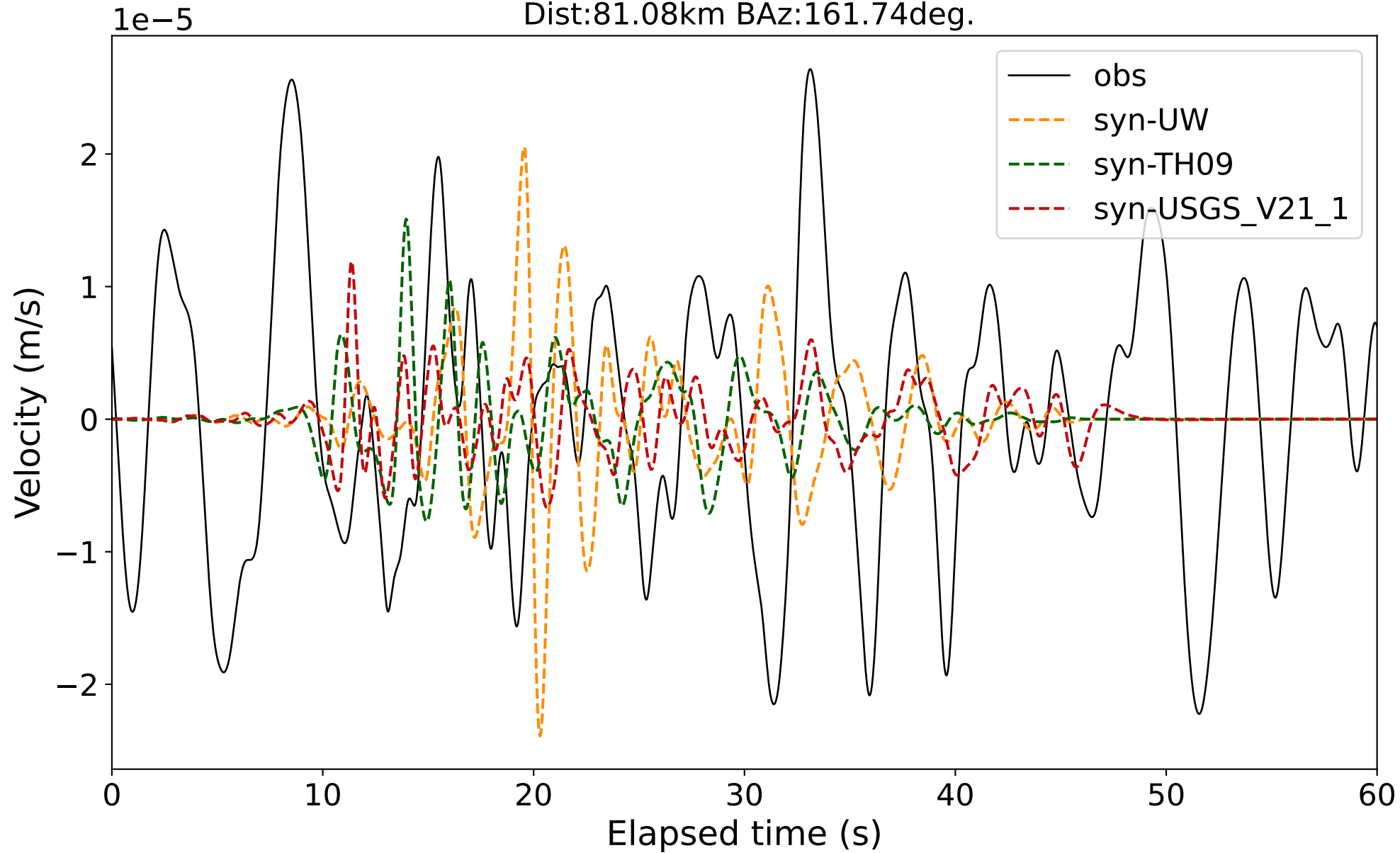
EventR NC.C047 (0.16-0.5Hz; component T)  
Dist:66.79km BAz:150.11deg.



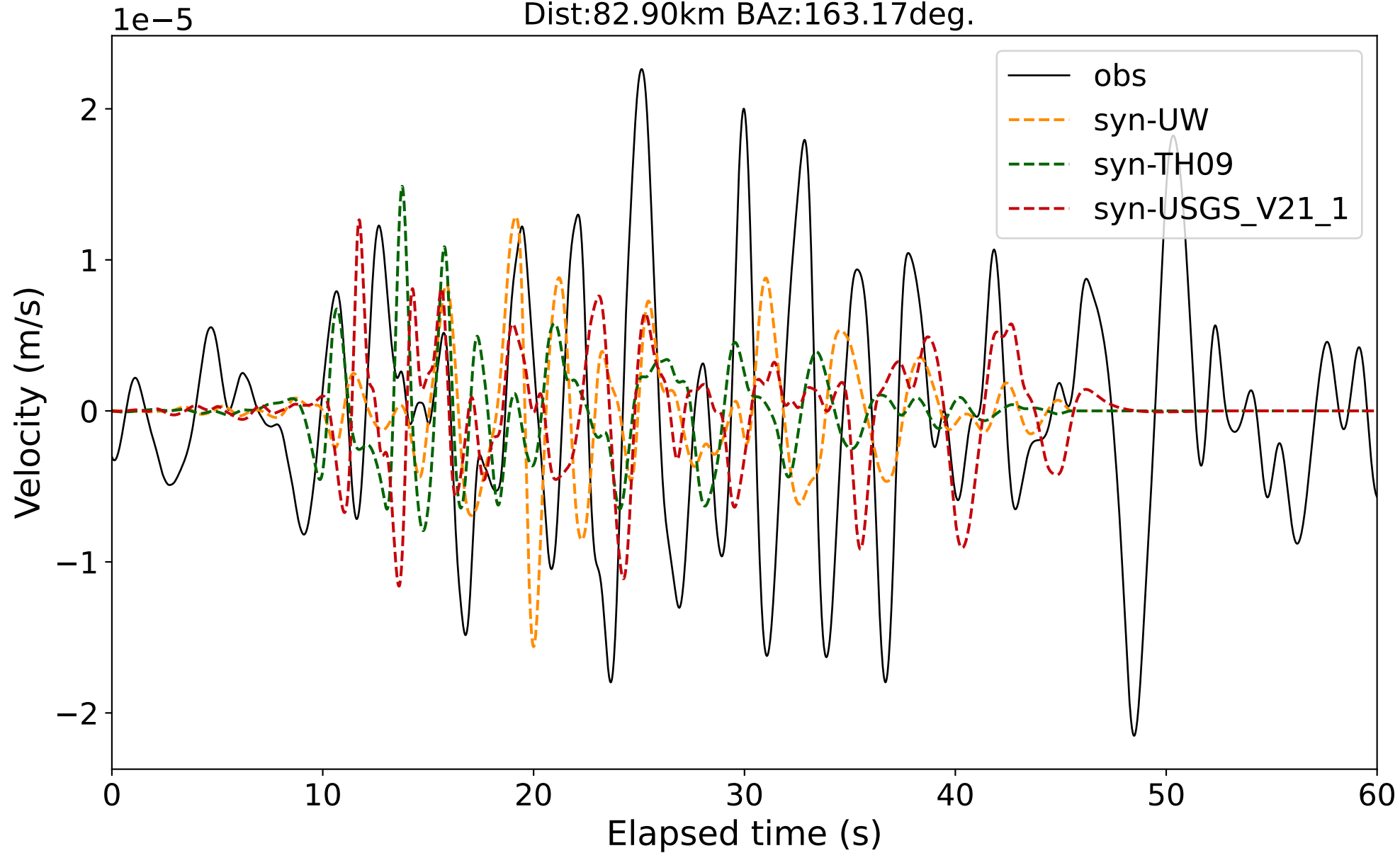
EventR NC.C049 (0.16-0.5Hz; component T)  
Dist:64.67km BAz:170.60deg.



EventR NC.C055 (0.16-0.5Hz; component T)  
Dist:81.08km BAz:161.74deg.



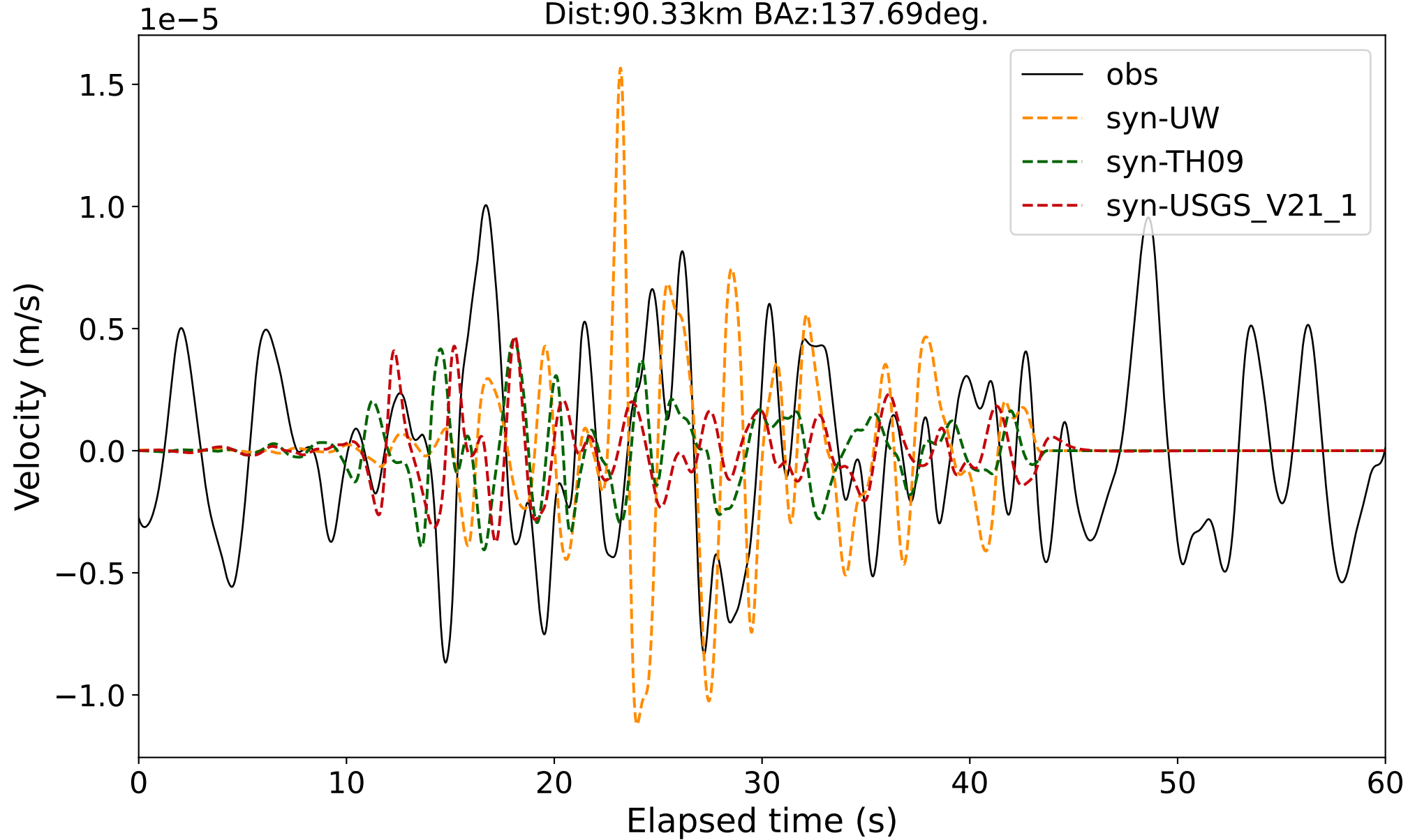
EventR NC.C056 (0.16-0.5Hz; component T)  
Dist:82.90km BAz:163.17deg.



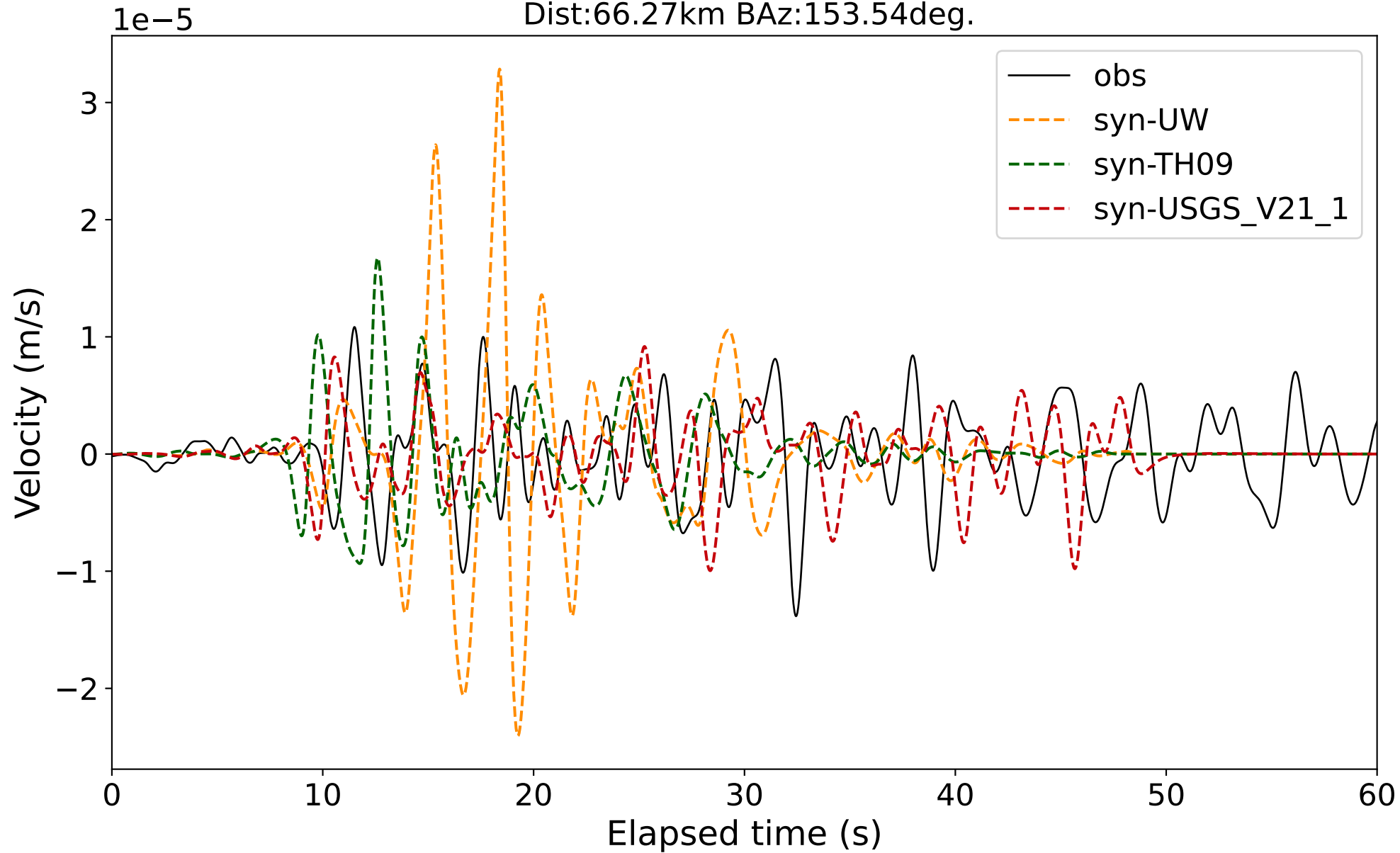


EventR NC.CBP (0.16-0.5Hz; component T)

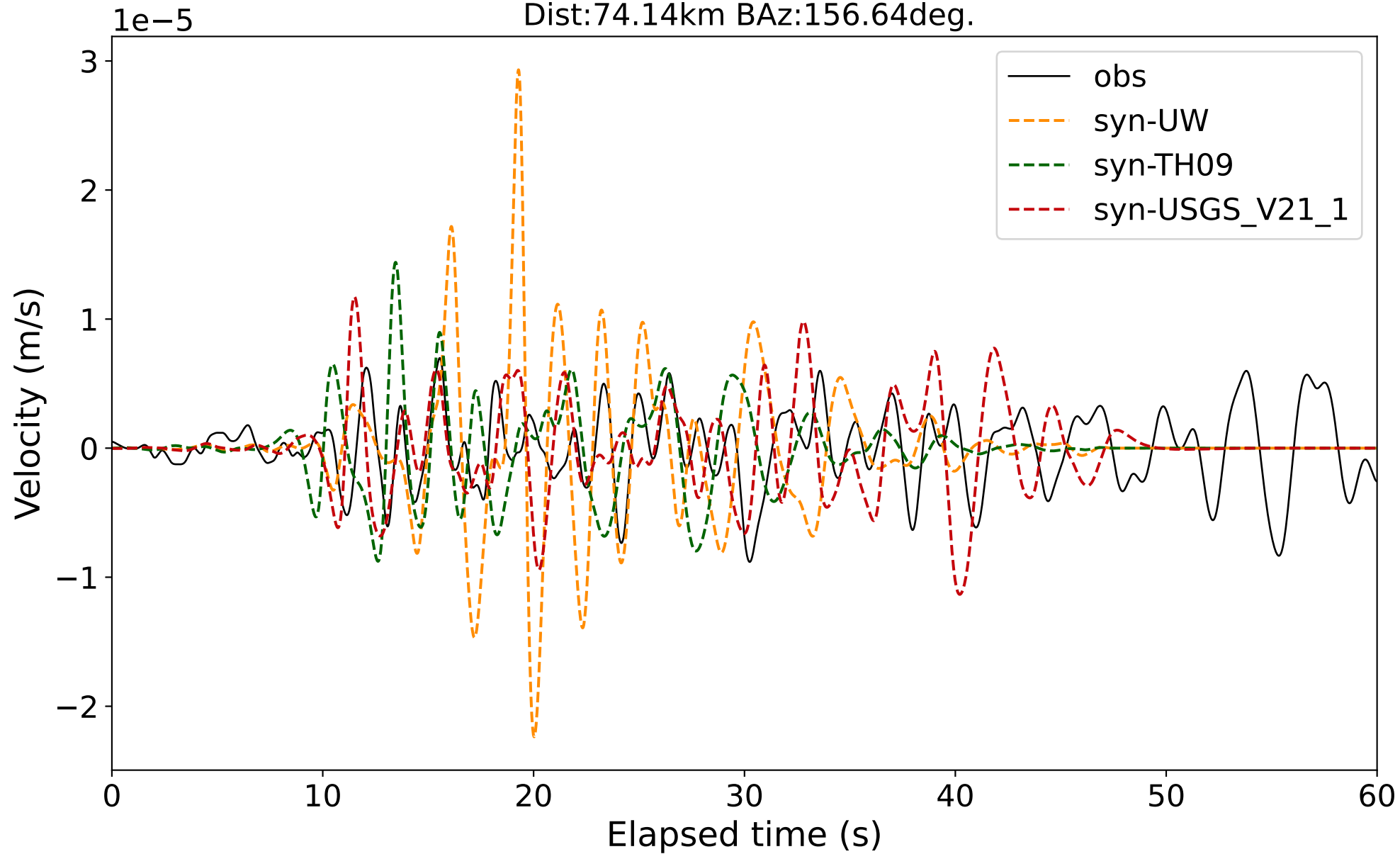
Dist:90.33km BAz:137.69deg.



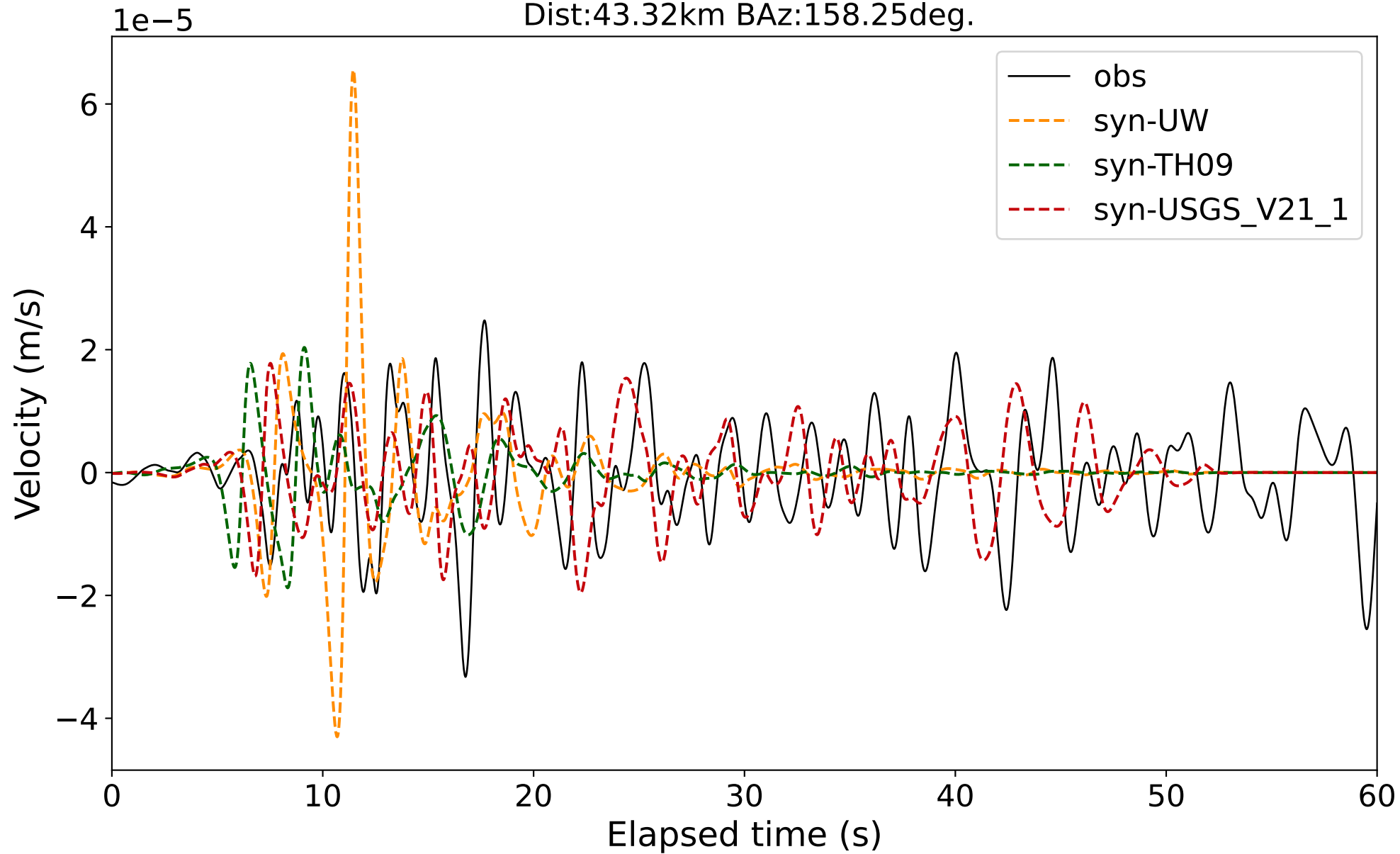
EventR NC.CBR (0.16-0.5Hz; component T)  
Dist:66.27km BAz:153.54deg.



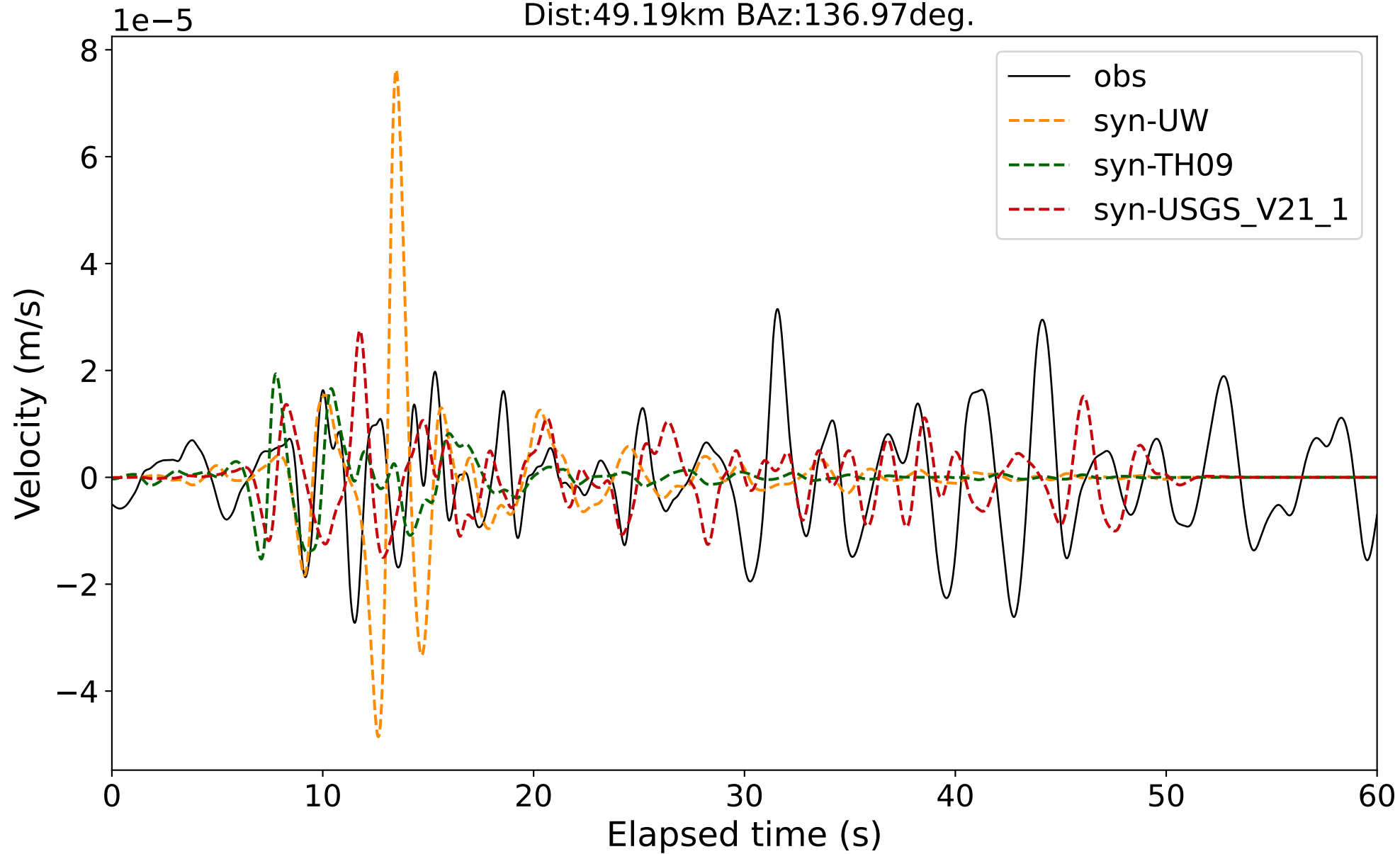
EventR NC.CLCB (0.16-0.5Hz; component T)  
Dist:74.14km BAz:156.64deg.



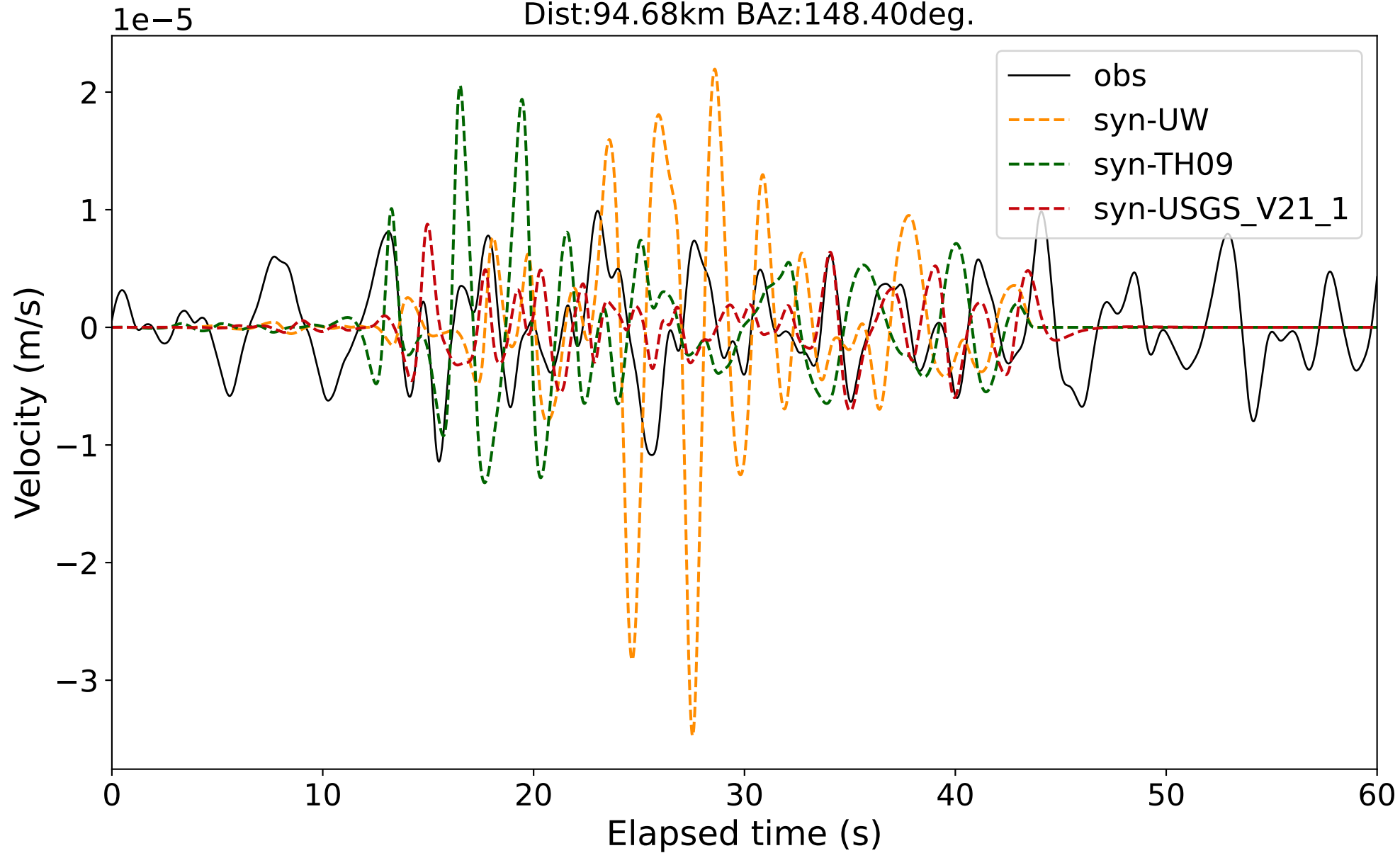
EventR NC.CPI (0.16-0.5Hz; component T)  
Dist:43.32km BAz:158.25deg.



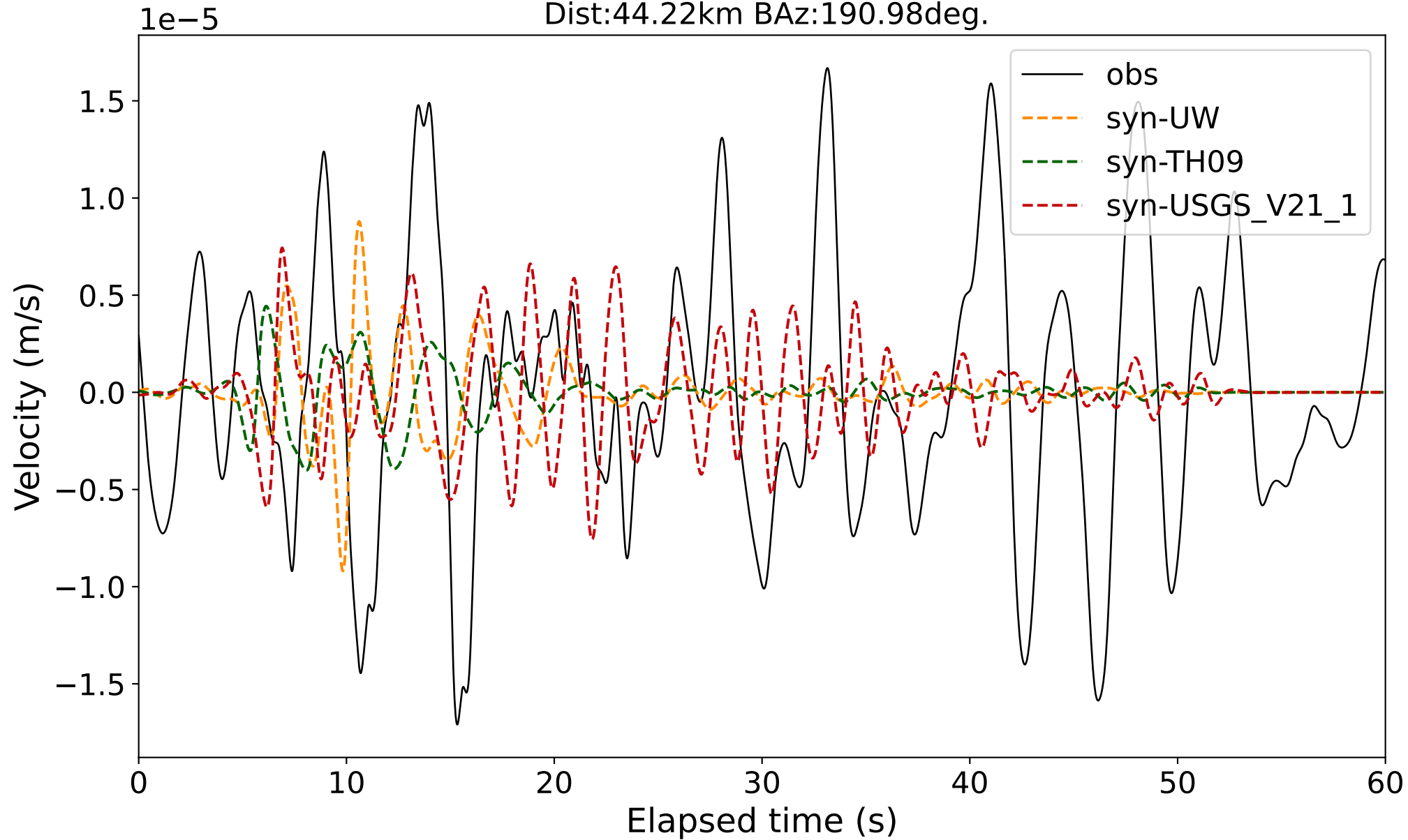
EventR NC.CTA (0.16-0.5Hz; component T)  
Dist:49.19km BAz:136.97deg.



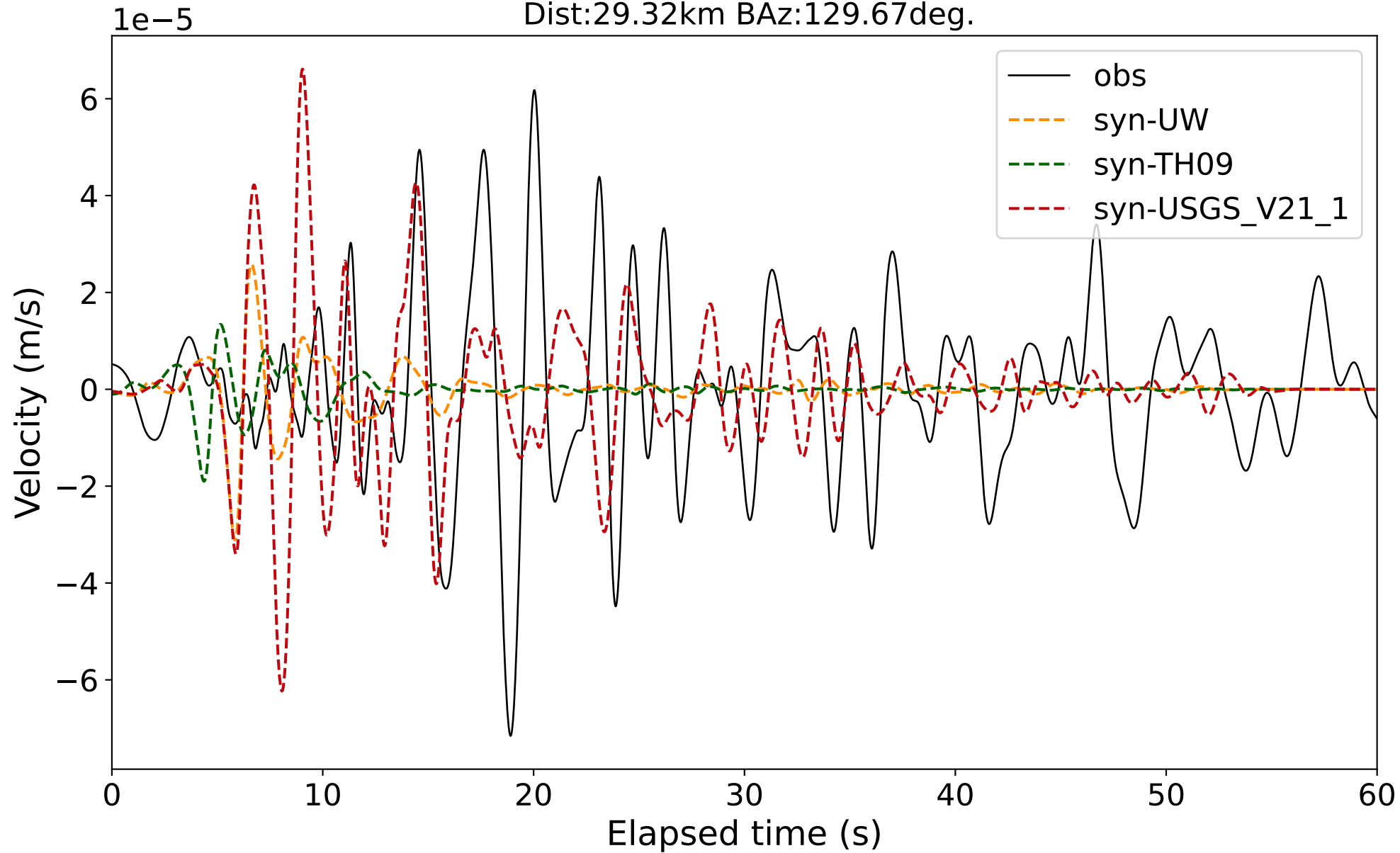
EventR NC.CVL (0.16-0.5Hz; component T)  
Dist:94.68km BAz:148.40deg.



EventR NC.N001 (0.16-0.5Hz; component T)  
Dist:44.22km BAz:190.98deg.



EventR NC.N002 (0.16-0.5Hz; component T)  
Dist:29.32km BAz:129.67deg.

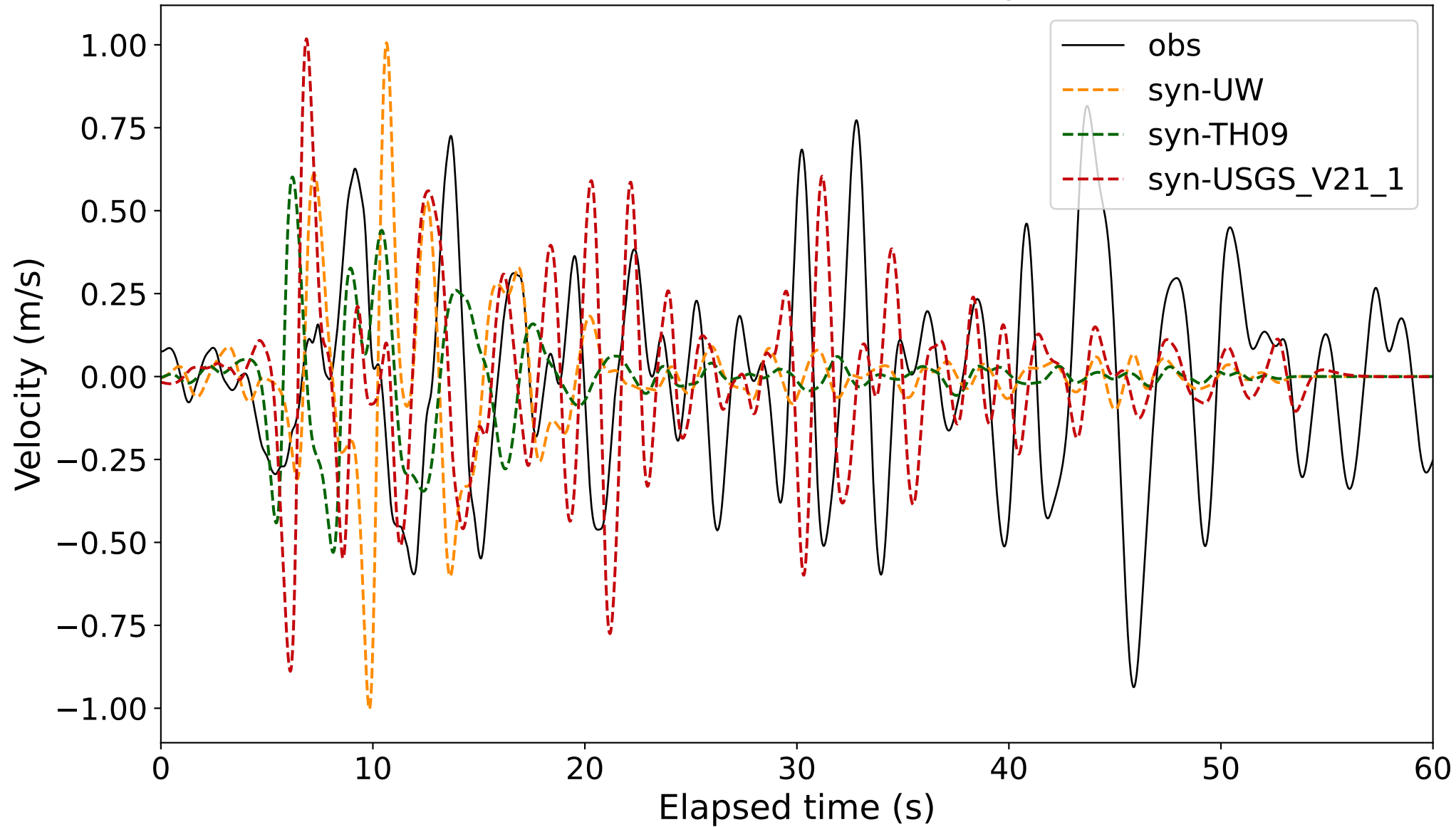




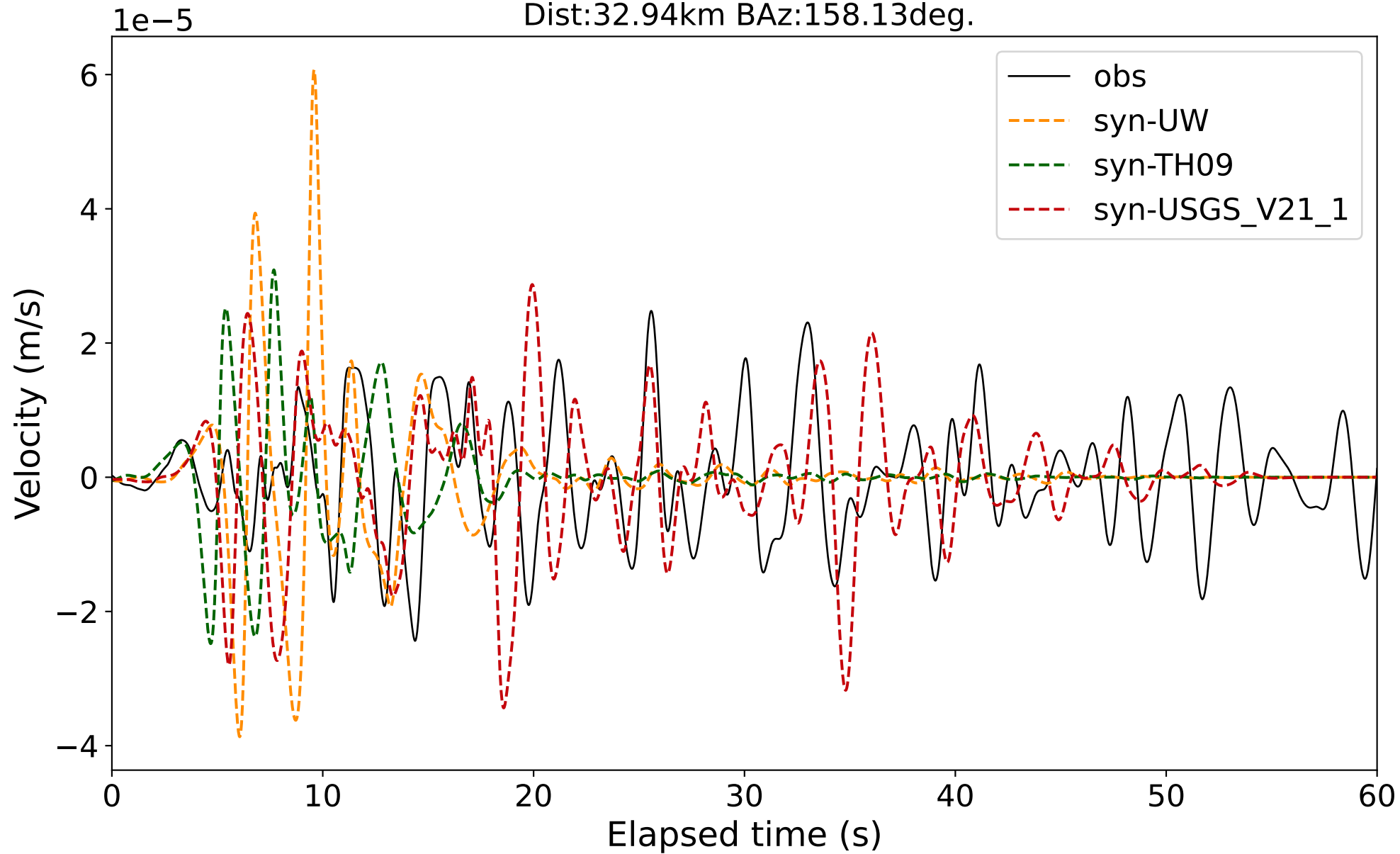
EventR NC.NCC (0.16-0.5Hz; component T)

Dist:39.37km BAZ:189.81deg.

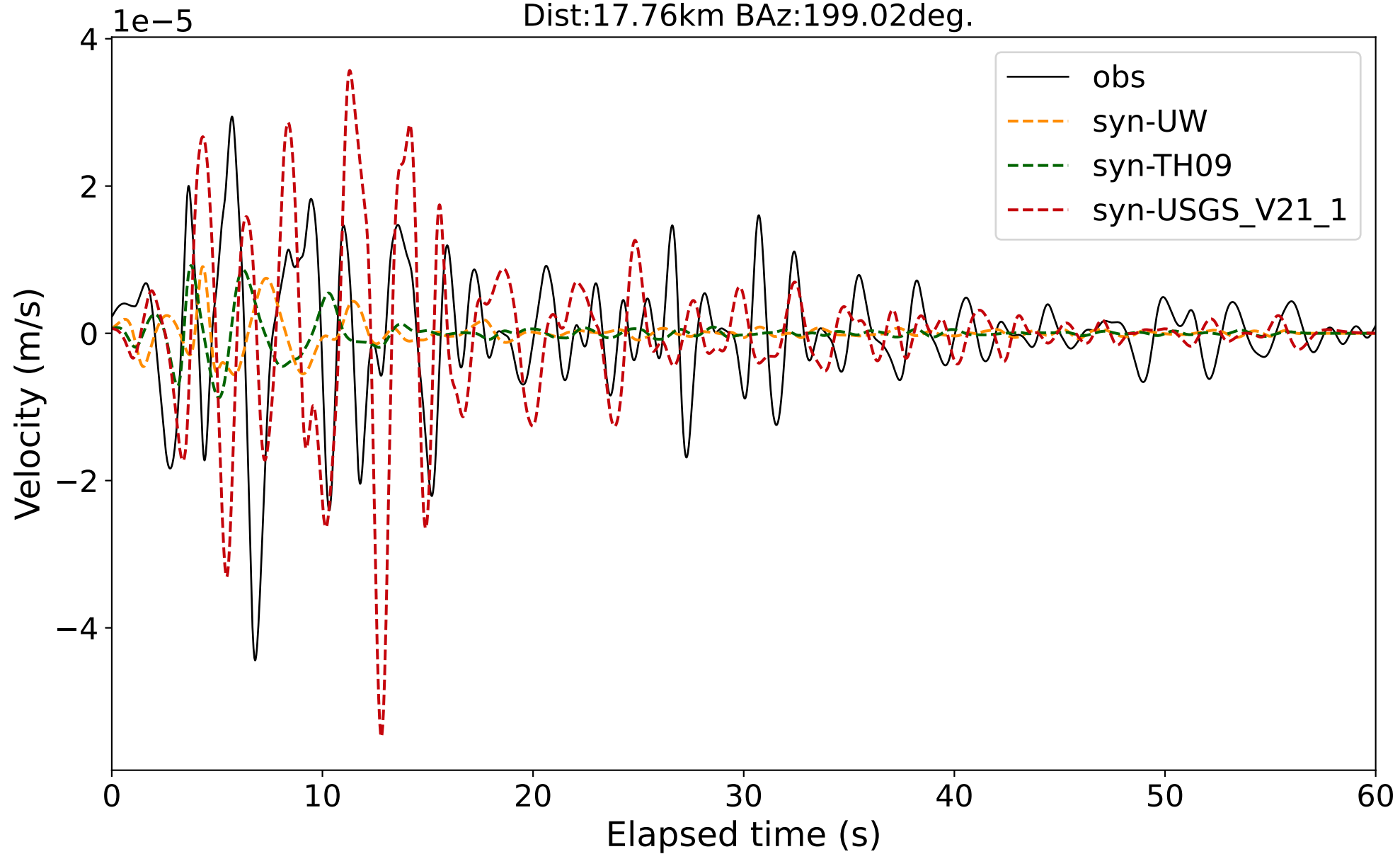
$1e-5$



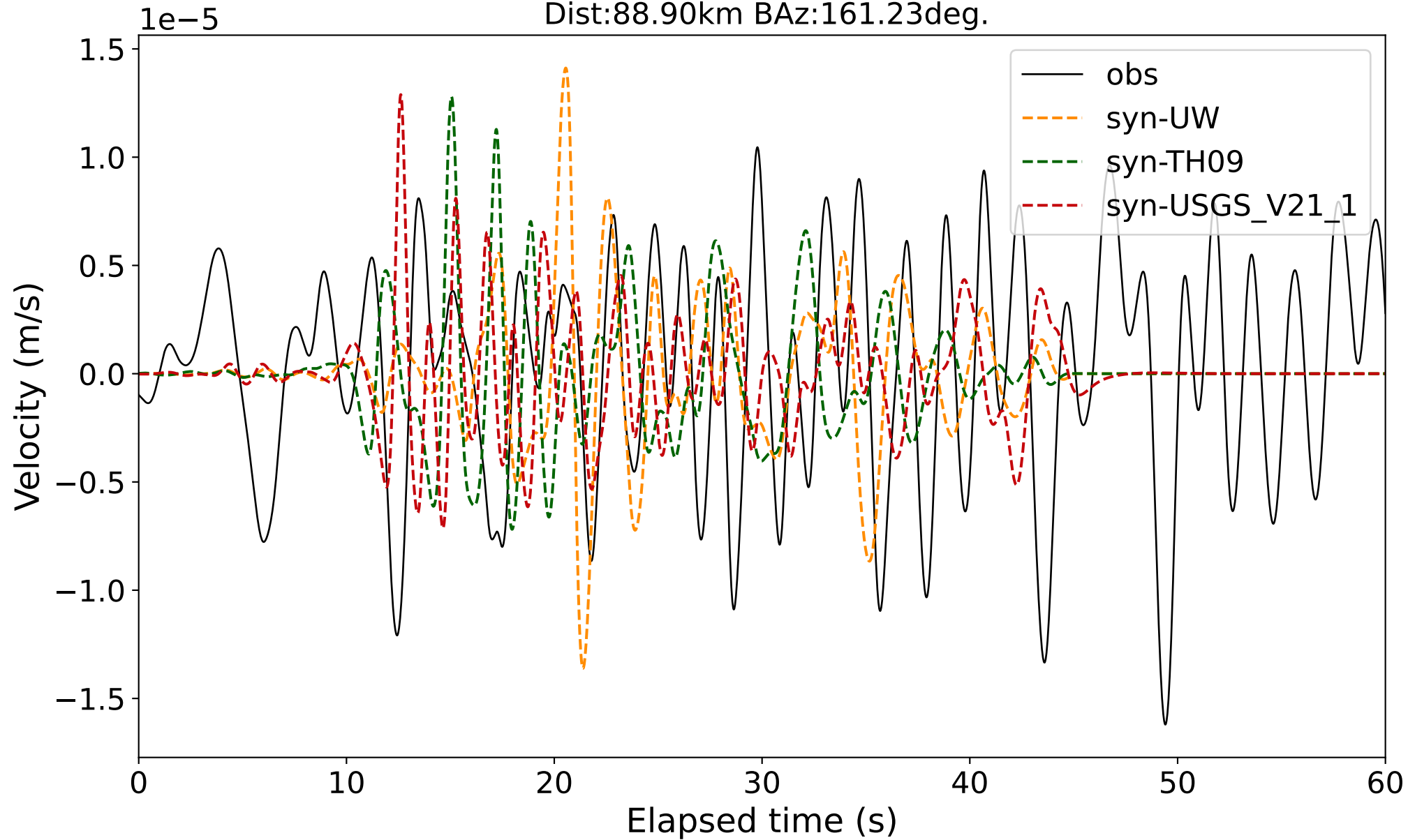
EventR NC.NMI (0.16-0.5Hz; component T)  
Dist:32.94km BAz:158.13deg.



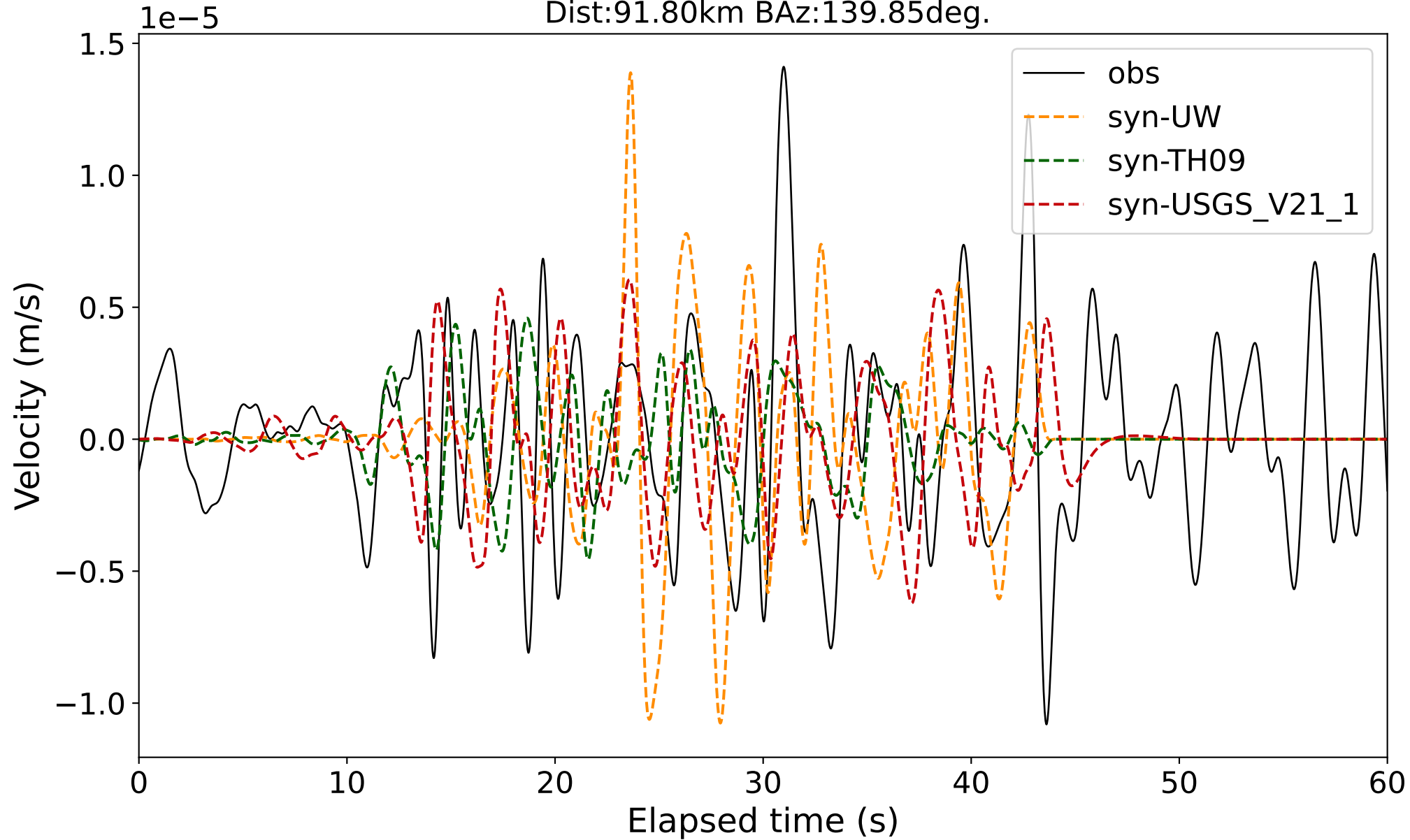
EventR NC.NSP (0.16-0.5Hz; component T)  
Dist:17.76km BAz:199.02deg.



EventR NP.1802 (0.16-0.5Hz; component T)  
Dist:88.90km BAz:161.23deg.



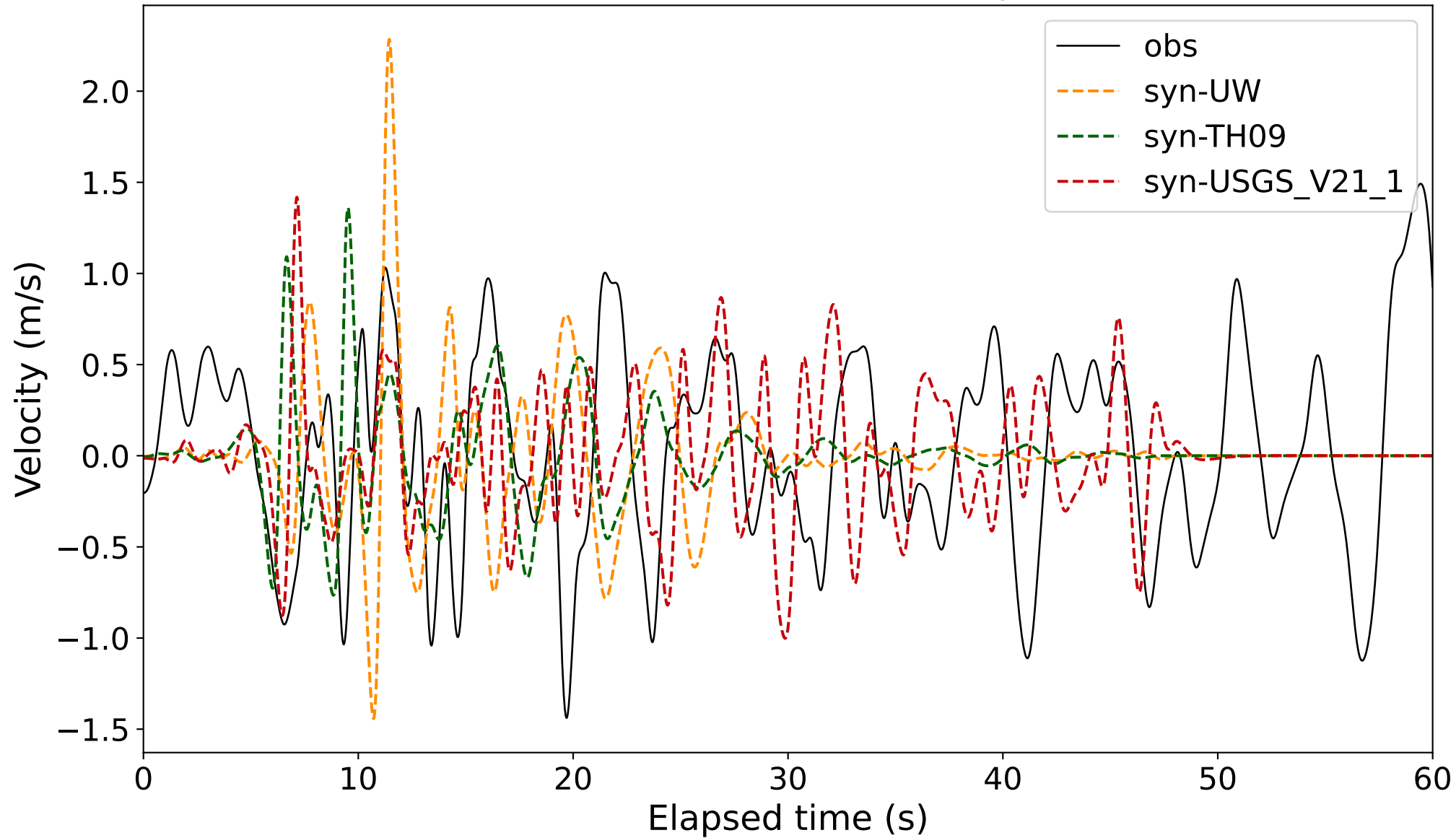
EventR NP.1803 (0.16-0.5Hz; component T)  
Dist:91.80km BAz:139.85deg.



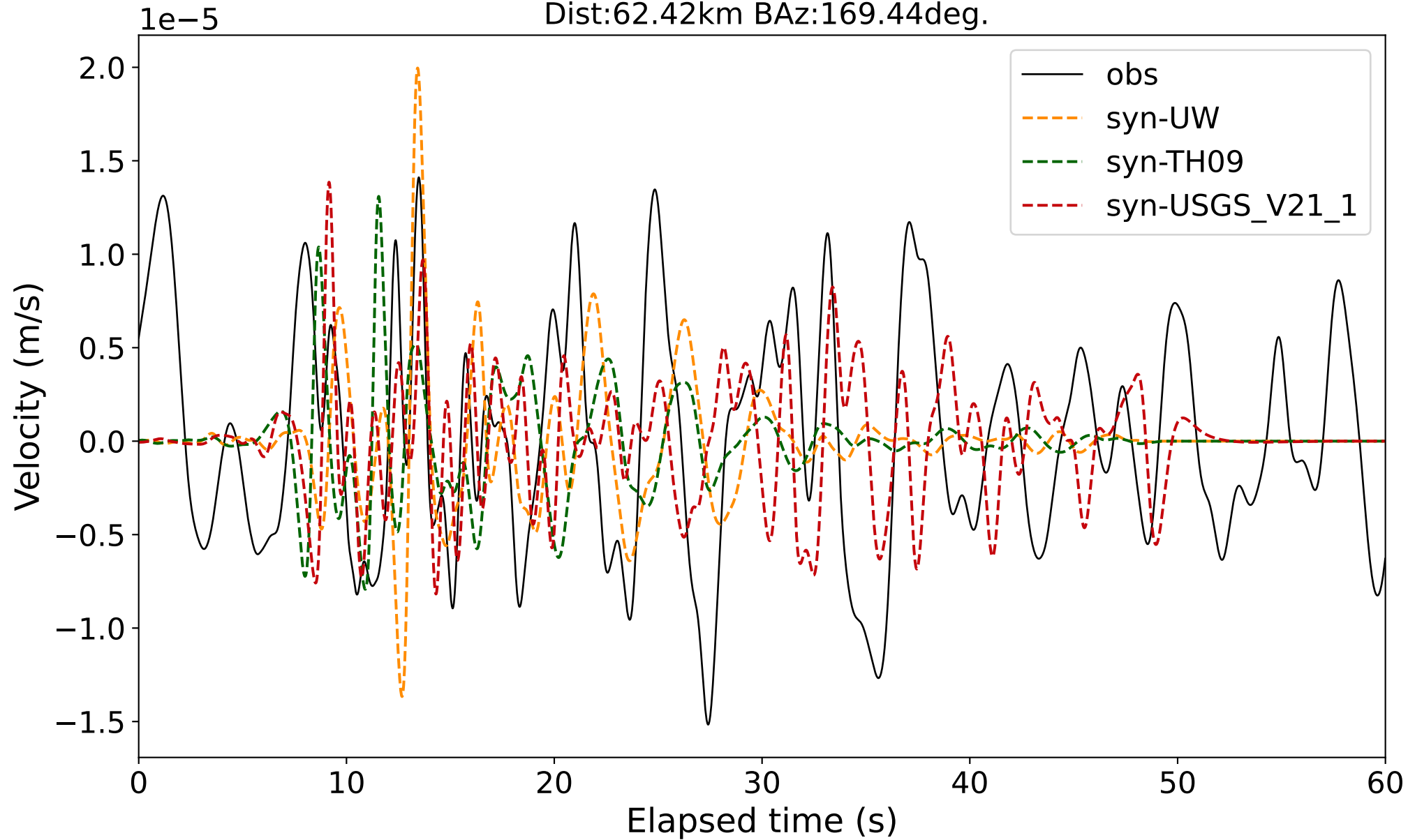
EventR NP.1820 (0.16-0.5Hz; component T)

Dist:59.41km BAz:169.56deg.

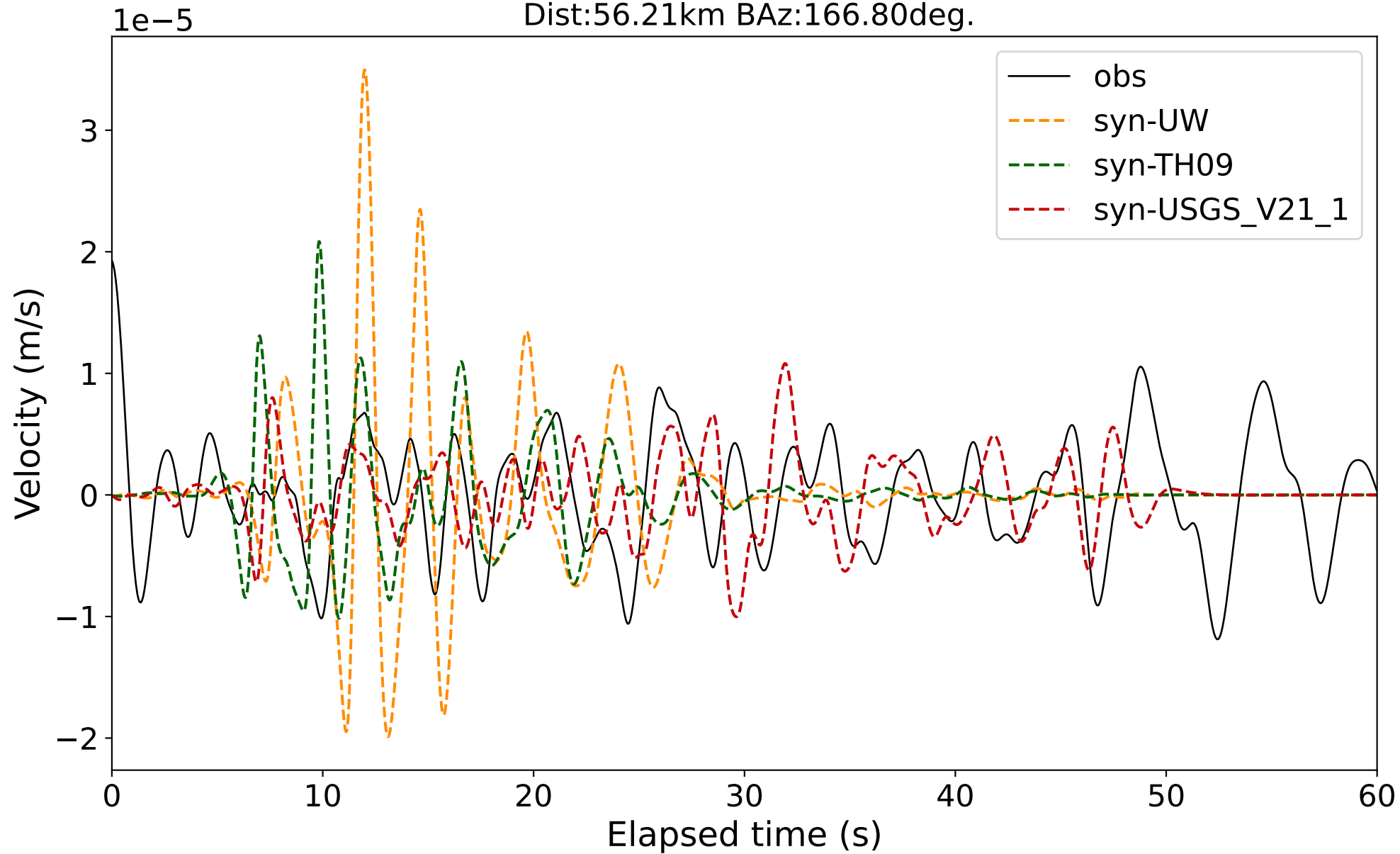
$1e-5$



EventR NP.1821 (0.16-0.5Hz; component T)  
Dist:62.42km BAz:169.44deg.



EventR NP.1828 (0.16-0.5Hz; component T)  
Dist:56.21km BAz:166.80deg.

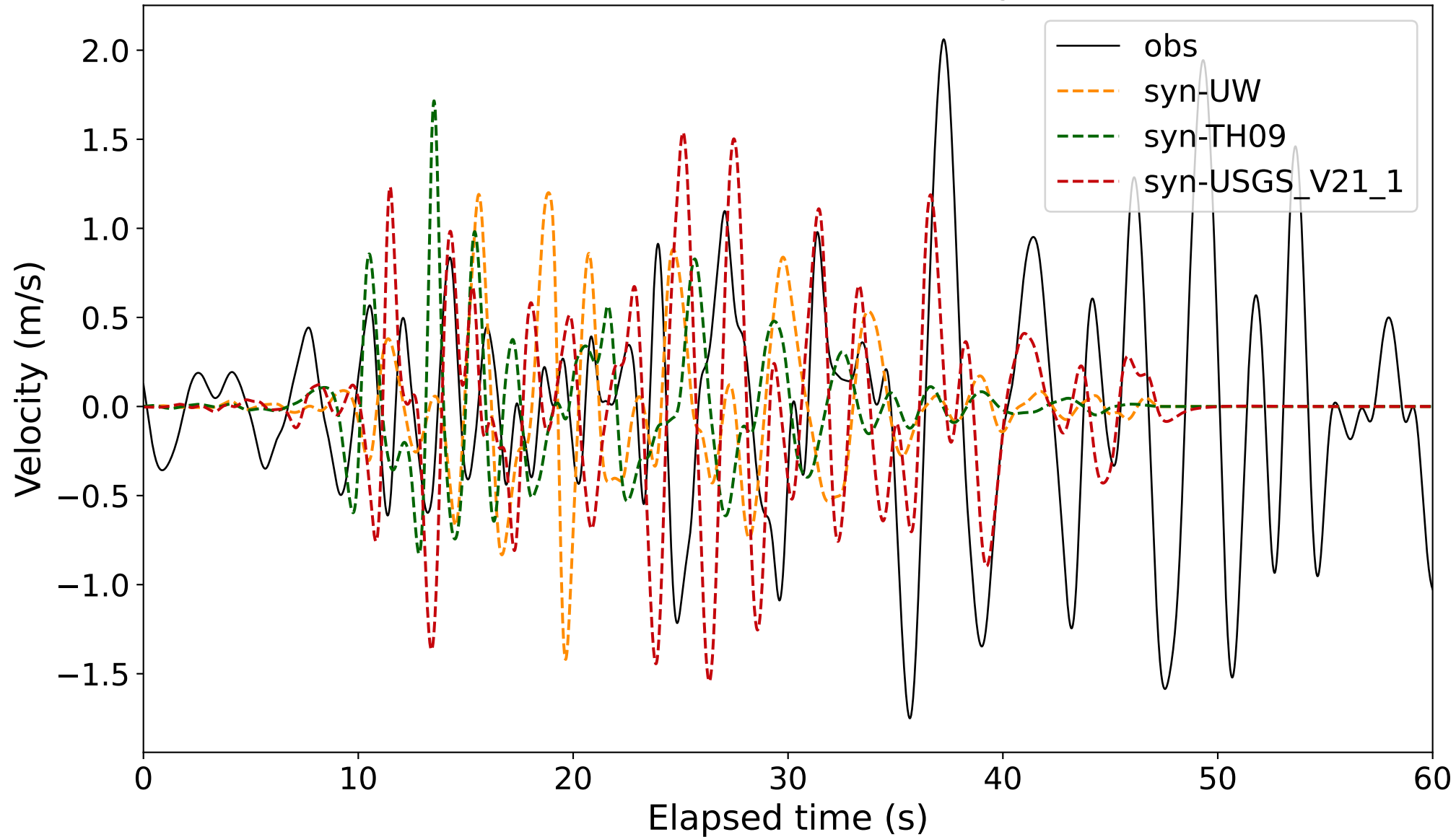




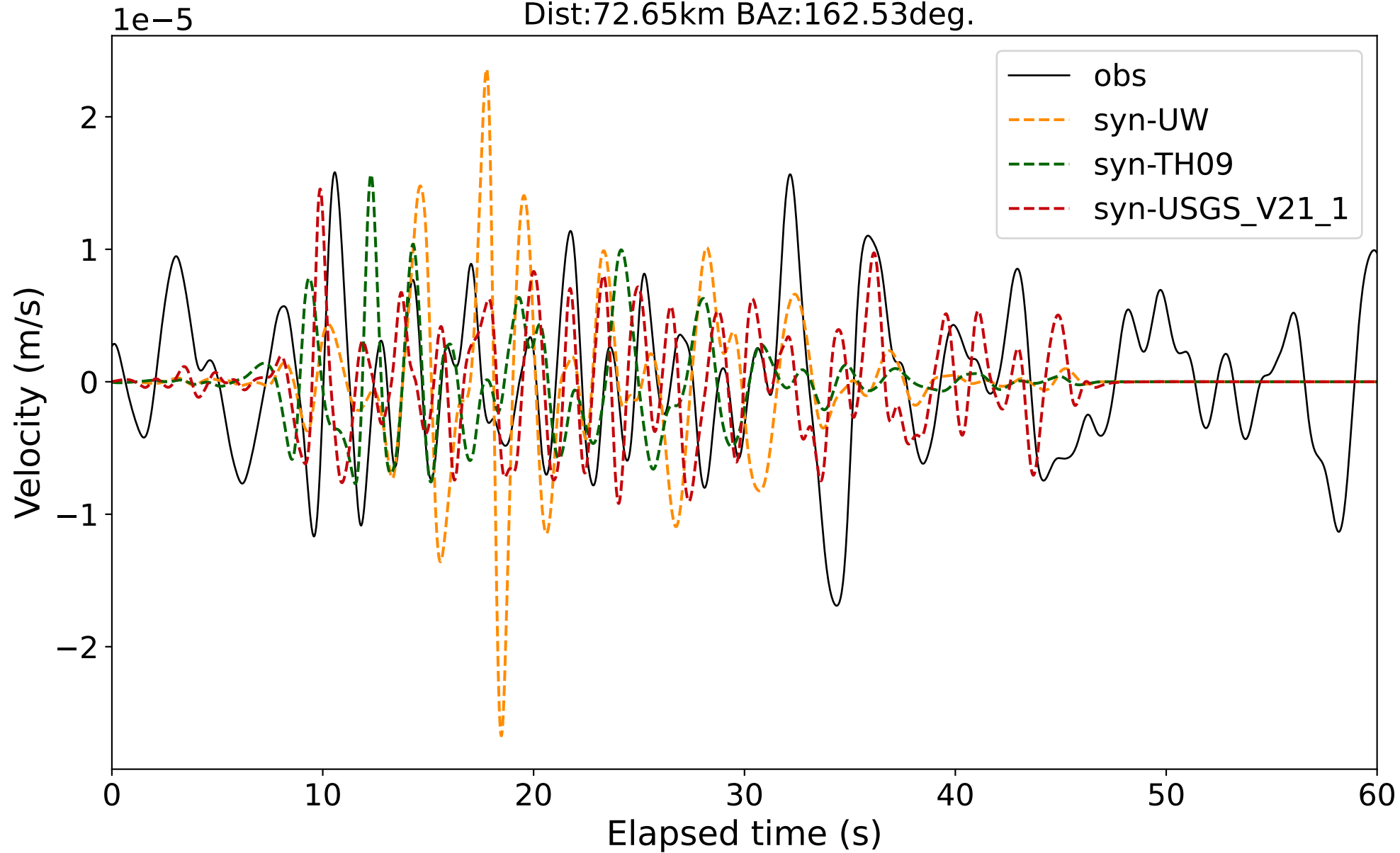
EventR NP.1836 (0.16-0.5Hz; component T)

Dist:75.94km BAz:164.61deg.

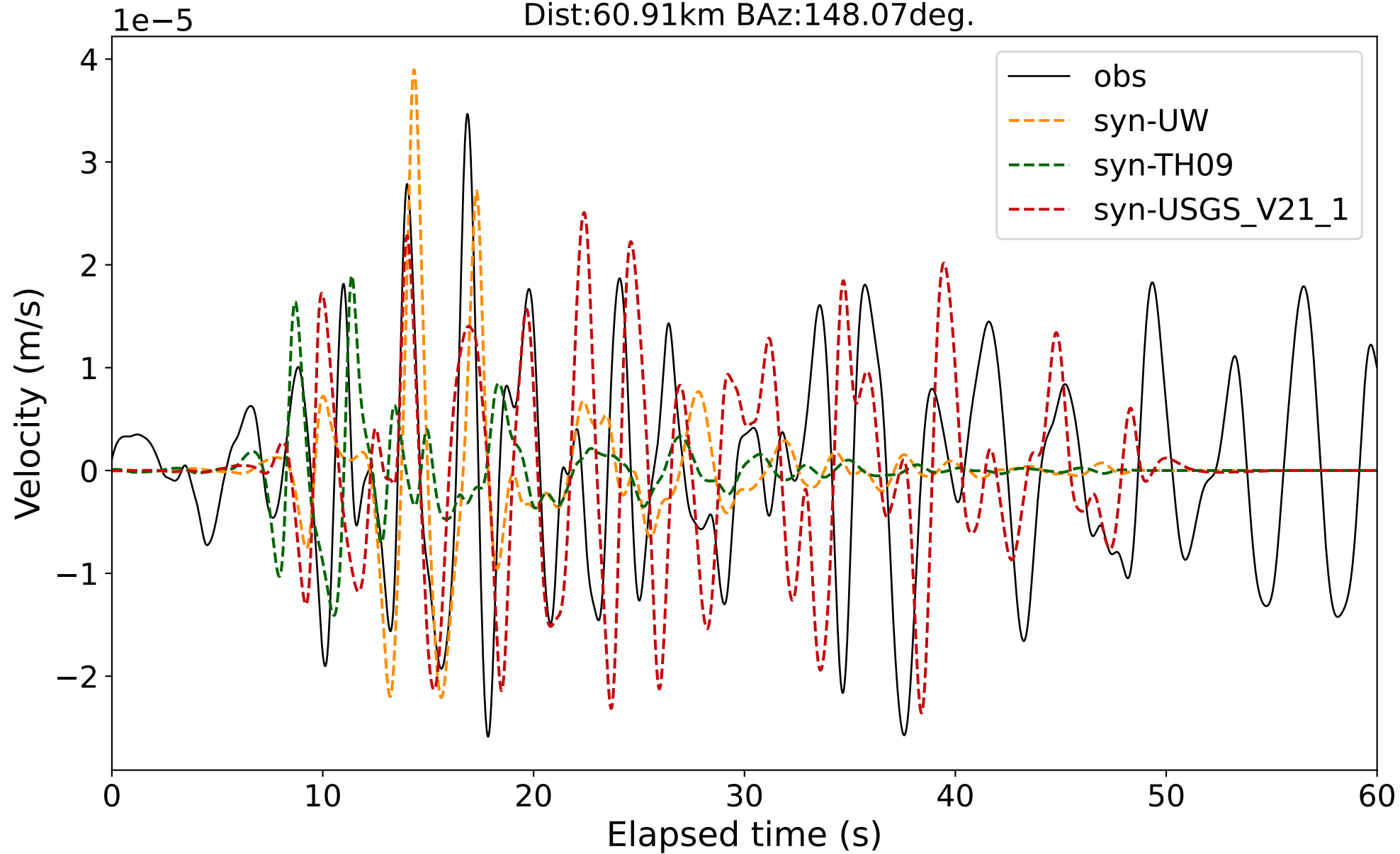
$1e-5$



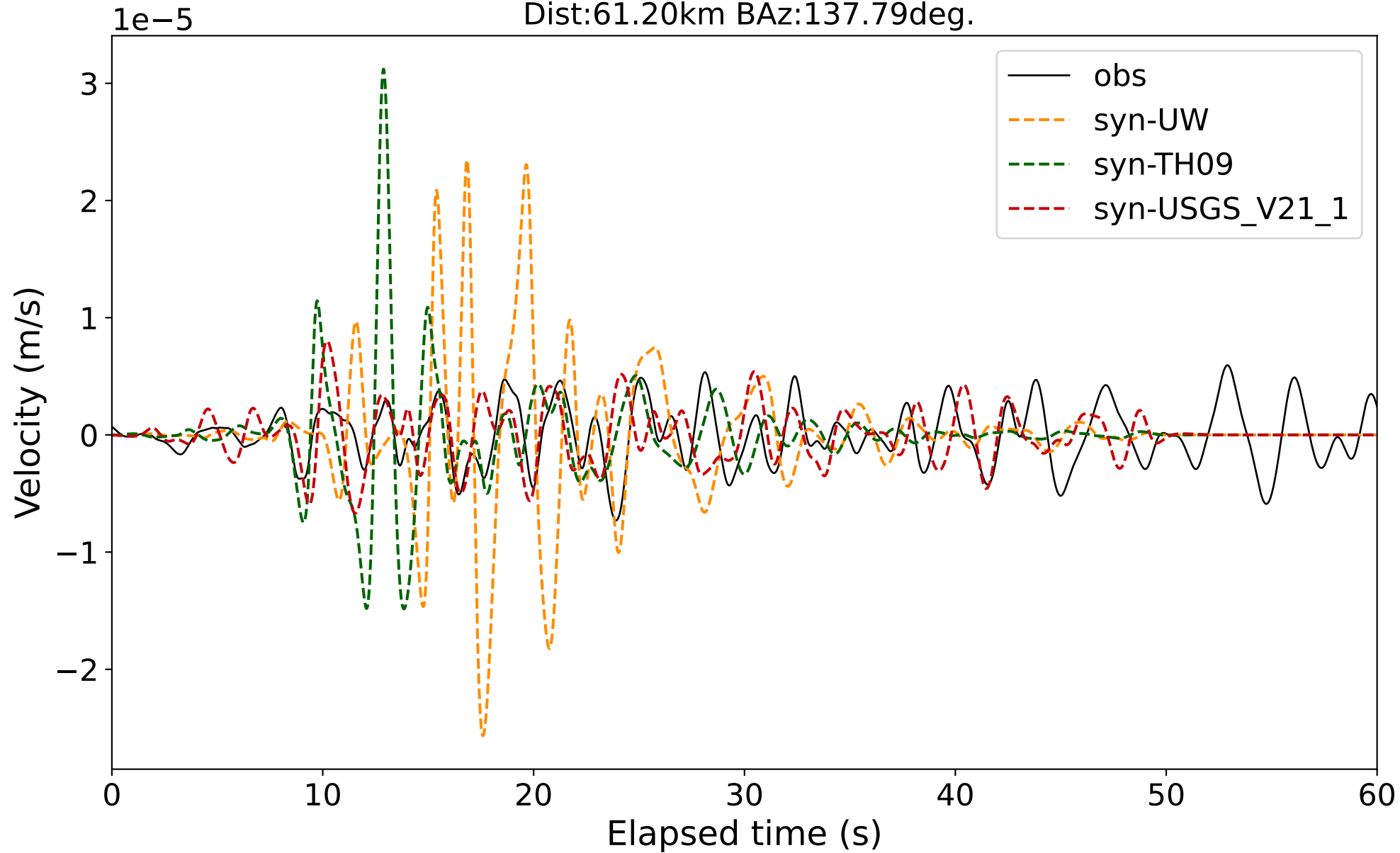
EventR NP.1843 (0.16-0.5Hz; component T)  
Dist:72.65km BAz:162.53deg.



EventR NP.1844 (0.16-0.5Hz; component T)  
Dist:60.91km BAz:148.07deg.

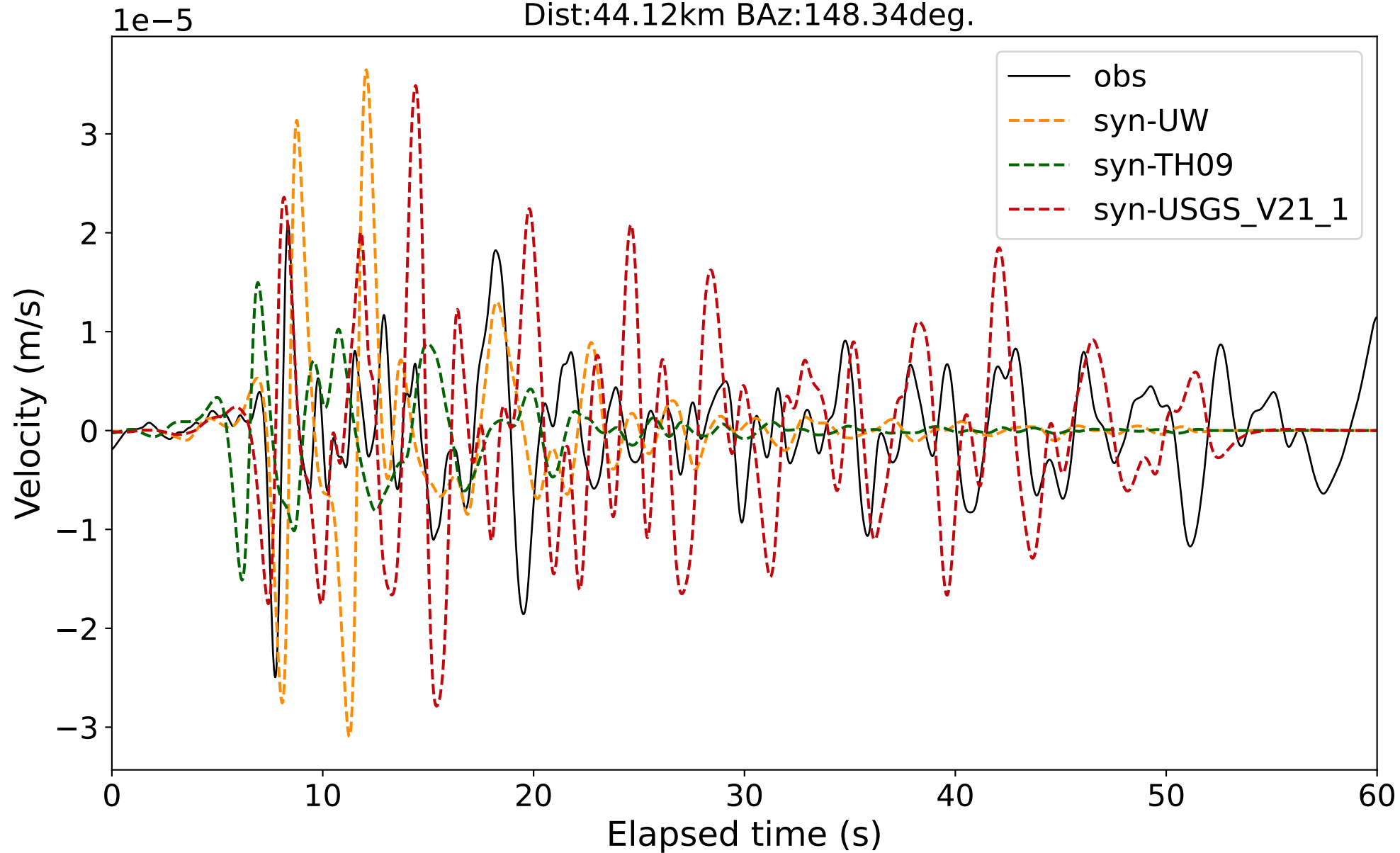


EventR NP.1846 (0.16-0.5Hz; component T)  
Dist:61.20km BAz:137.79deg.

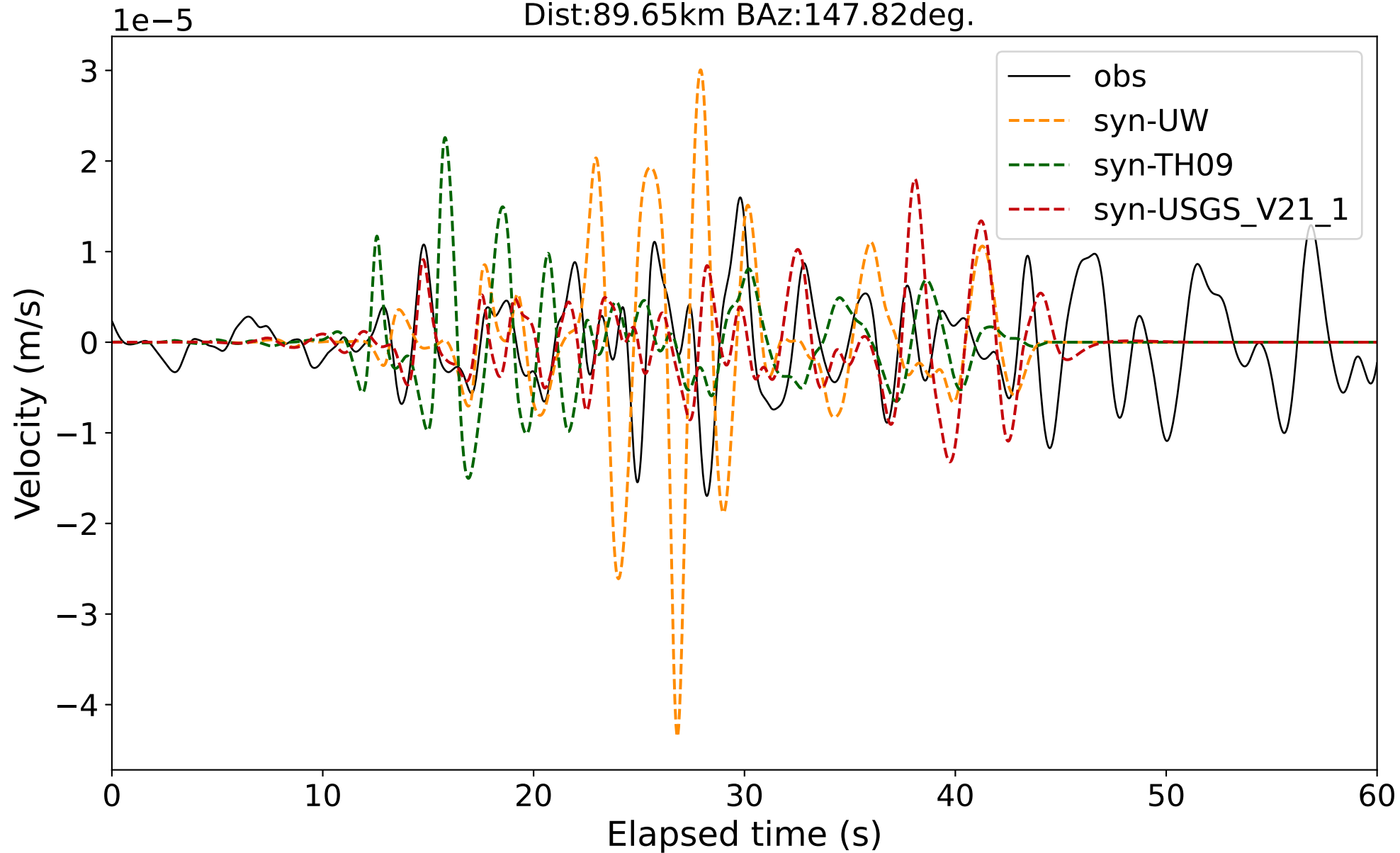


EventR NP.1847 (0.16-0.5Hz; component T)

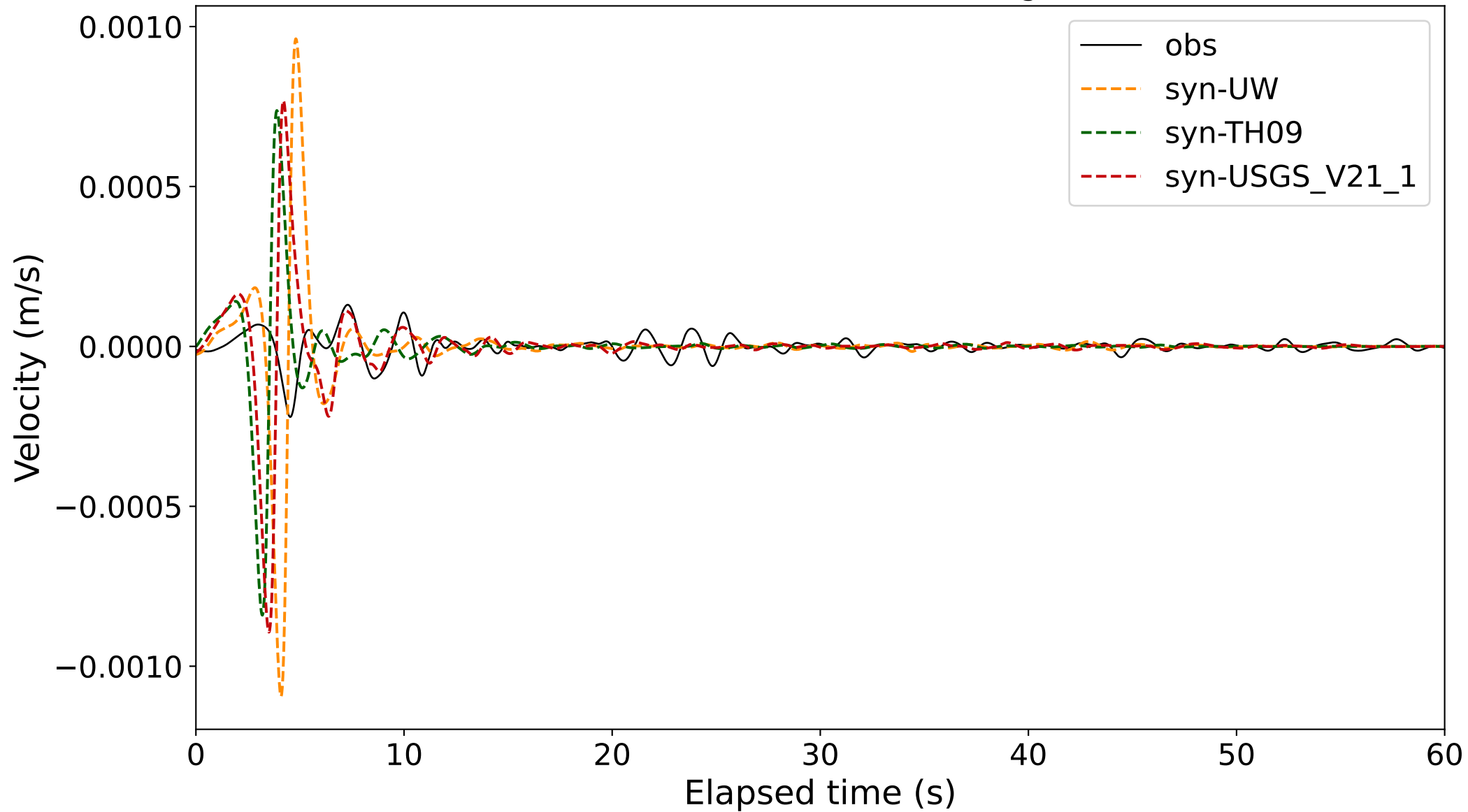
Dist:44.12km BAz:148.34deg.



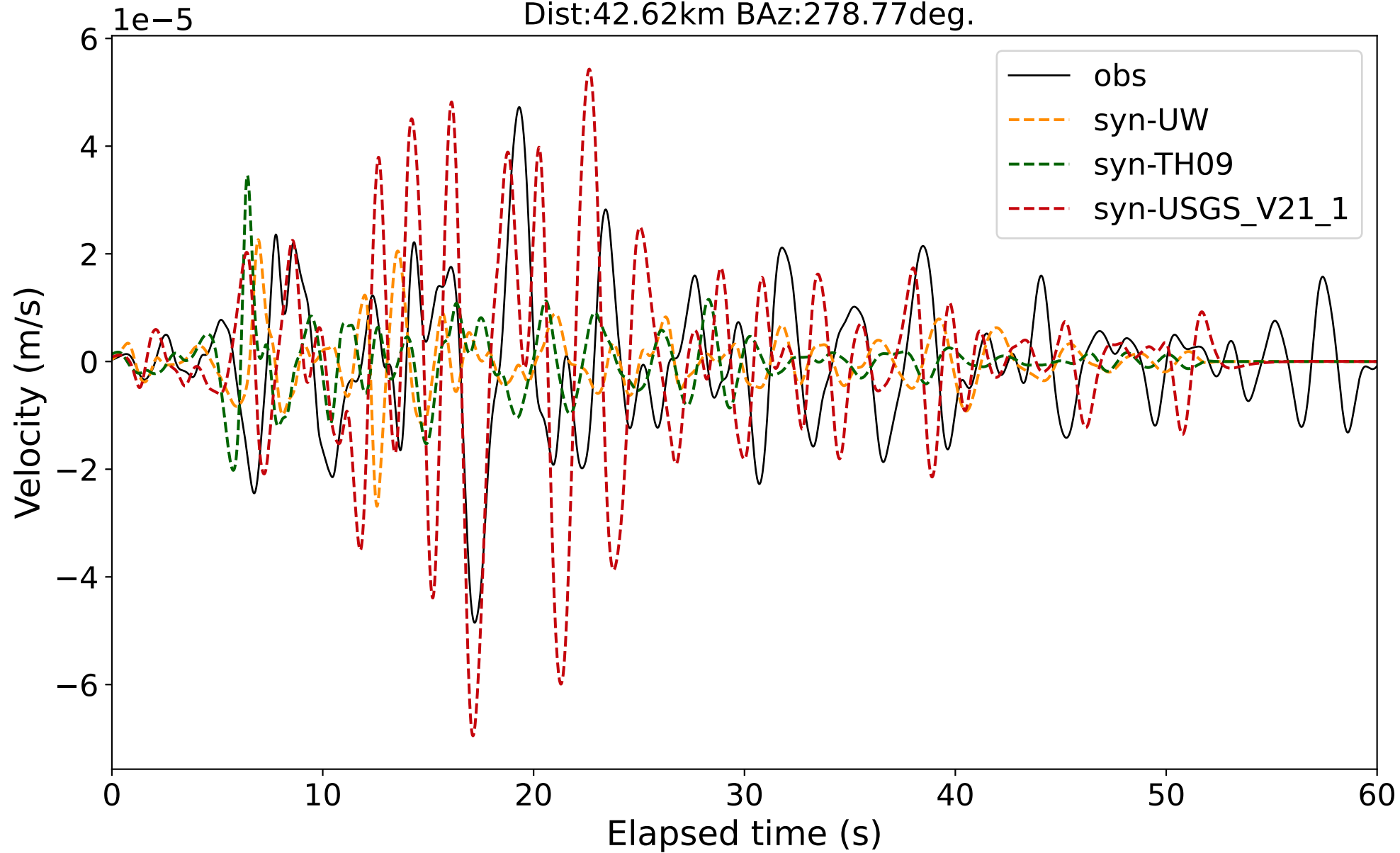
EventR NP.1863 (0.16-0.5Hz; component T)  
Dist:89.65km BAz:147.82deg.



EventS BK.BDM (0.16-0.5Hz; component T)  
Dist:17.80km BAz:327.55deg.

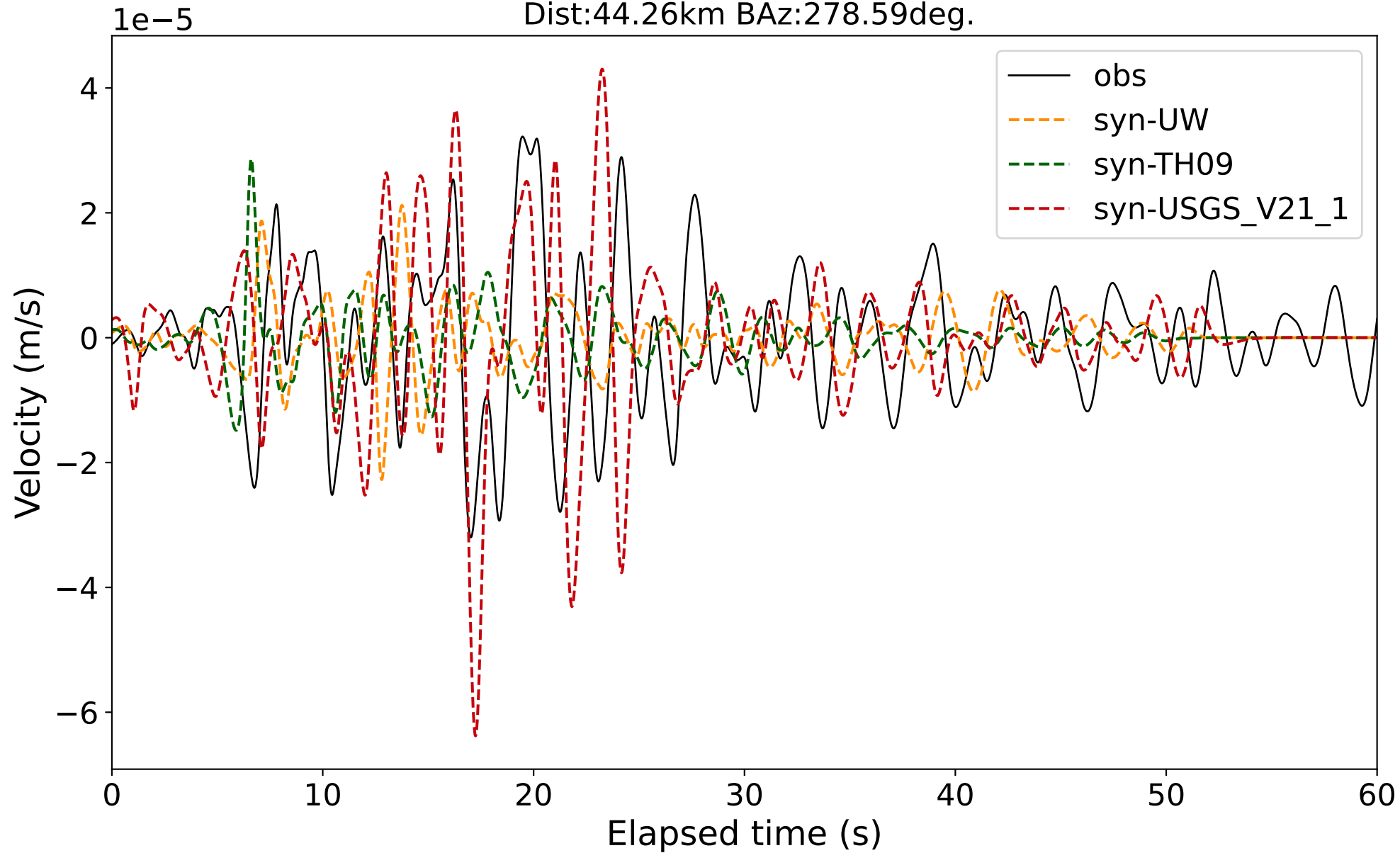


EventS BK.BKS (0.16-0.5Hz; component T)  
Dist:42.62km BAz:278.77deg.





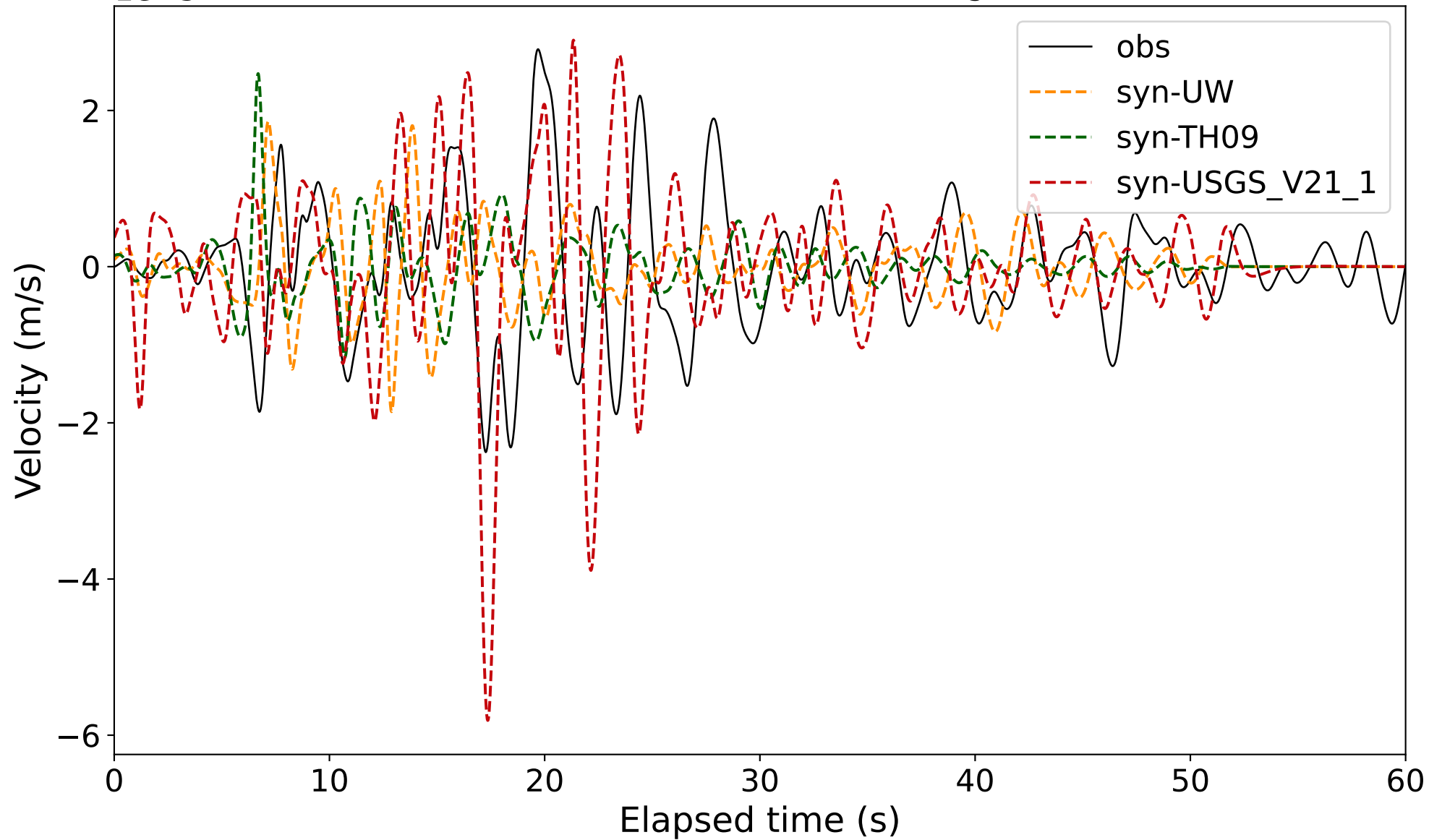
EventS BK.BL88 (0.16-0.5Hz; component T)  
Dist:44.26km BAz:278.59deg.



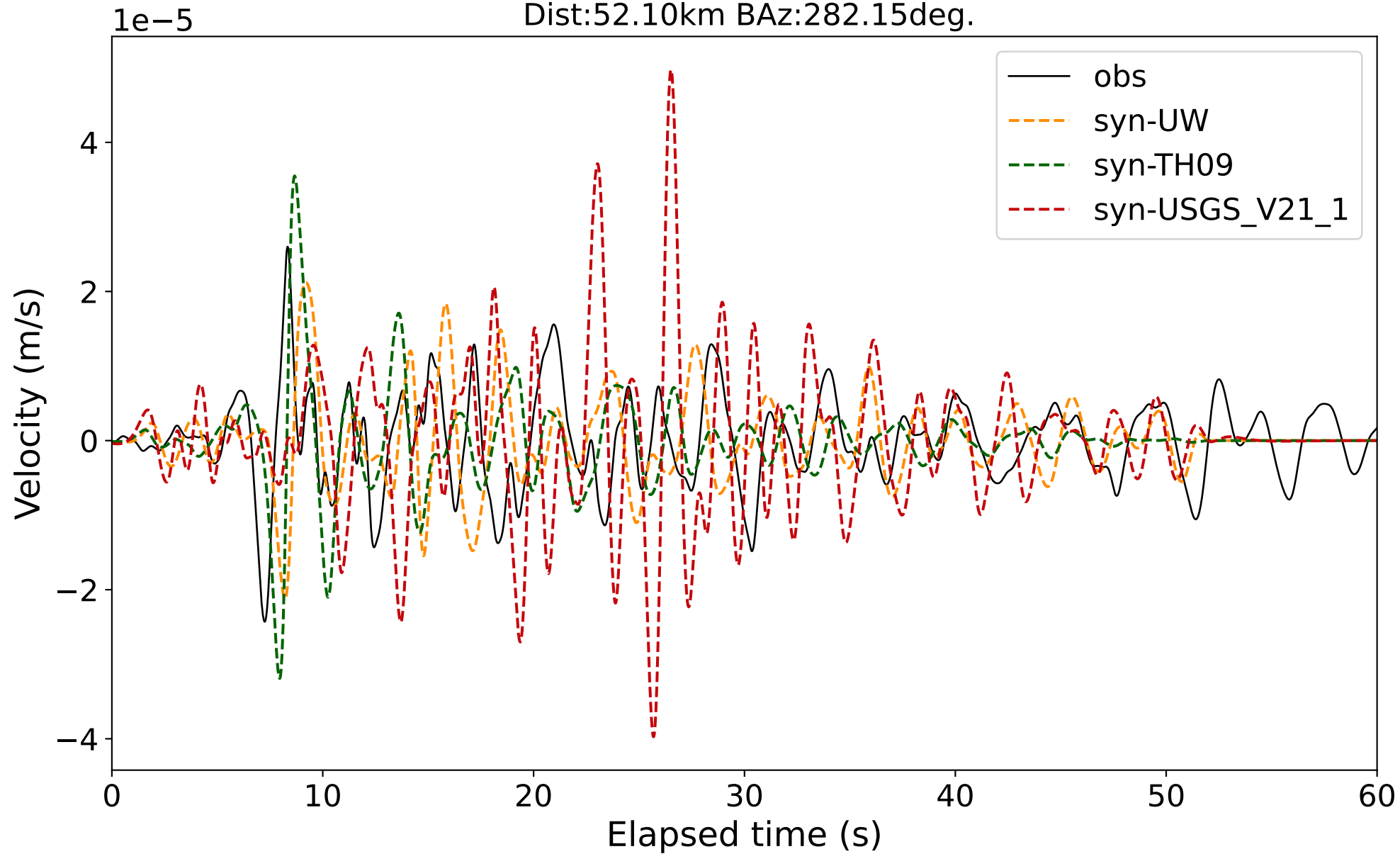
EventS BK.BRK (0.16-0.5Hz; component T)

Dist:44.79km BAz:277.97deg.

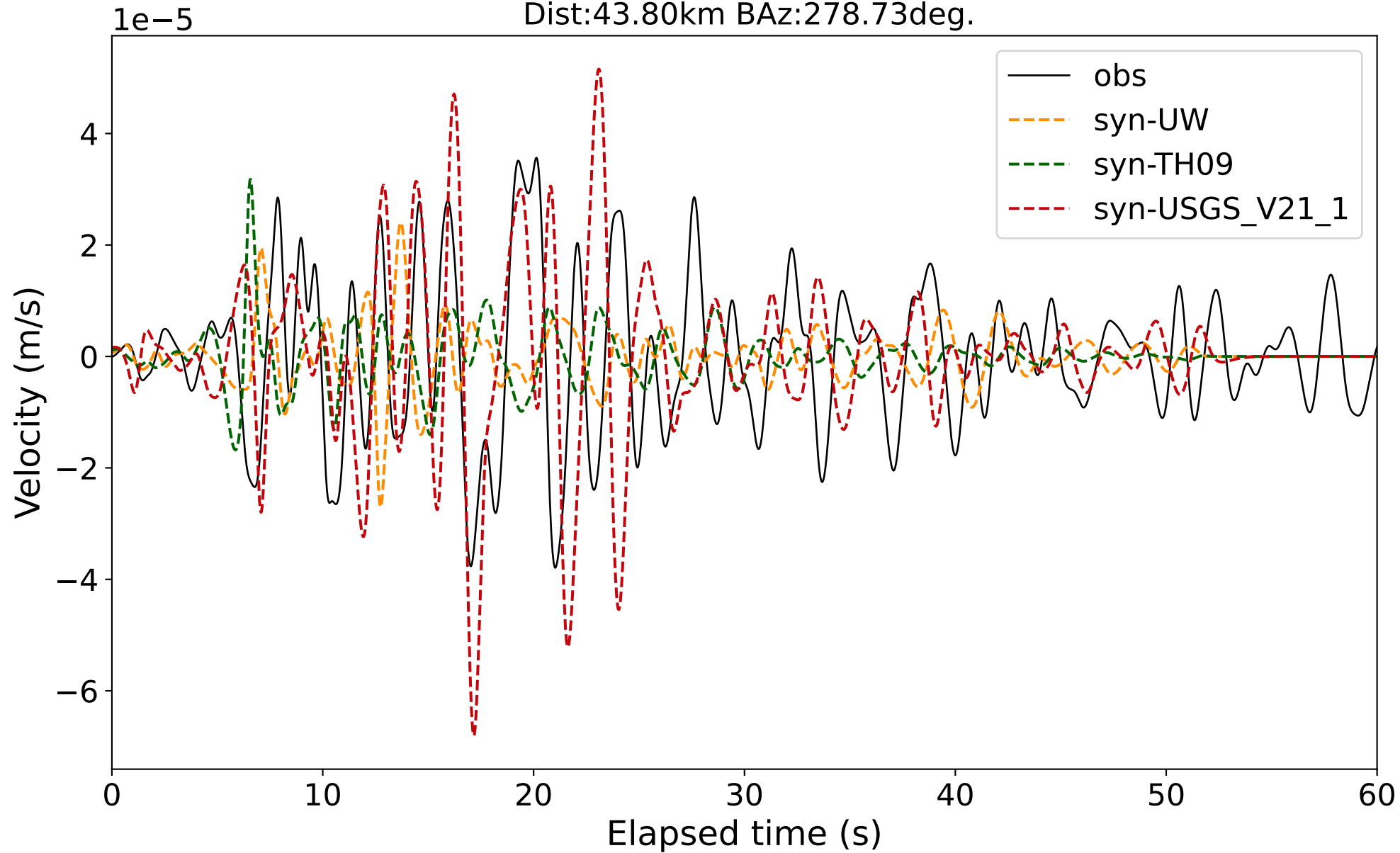
$1e-5$



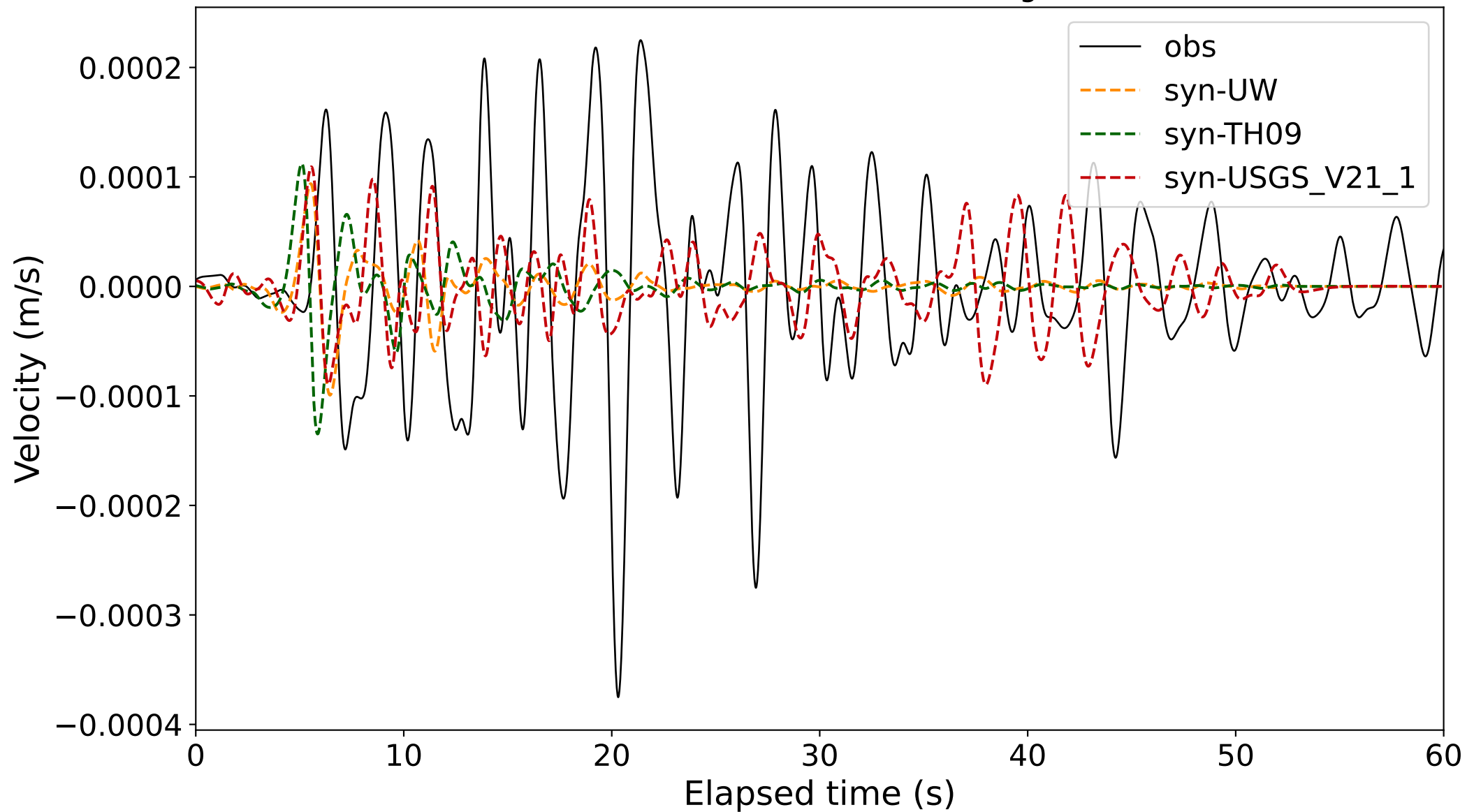
EventS BK.RFSB (0.16-0.5Hz; component T)  
Dist:52.10km BAz:282.15deg.



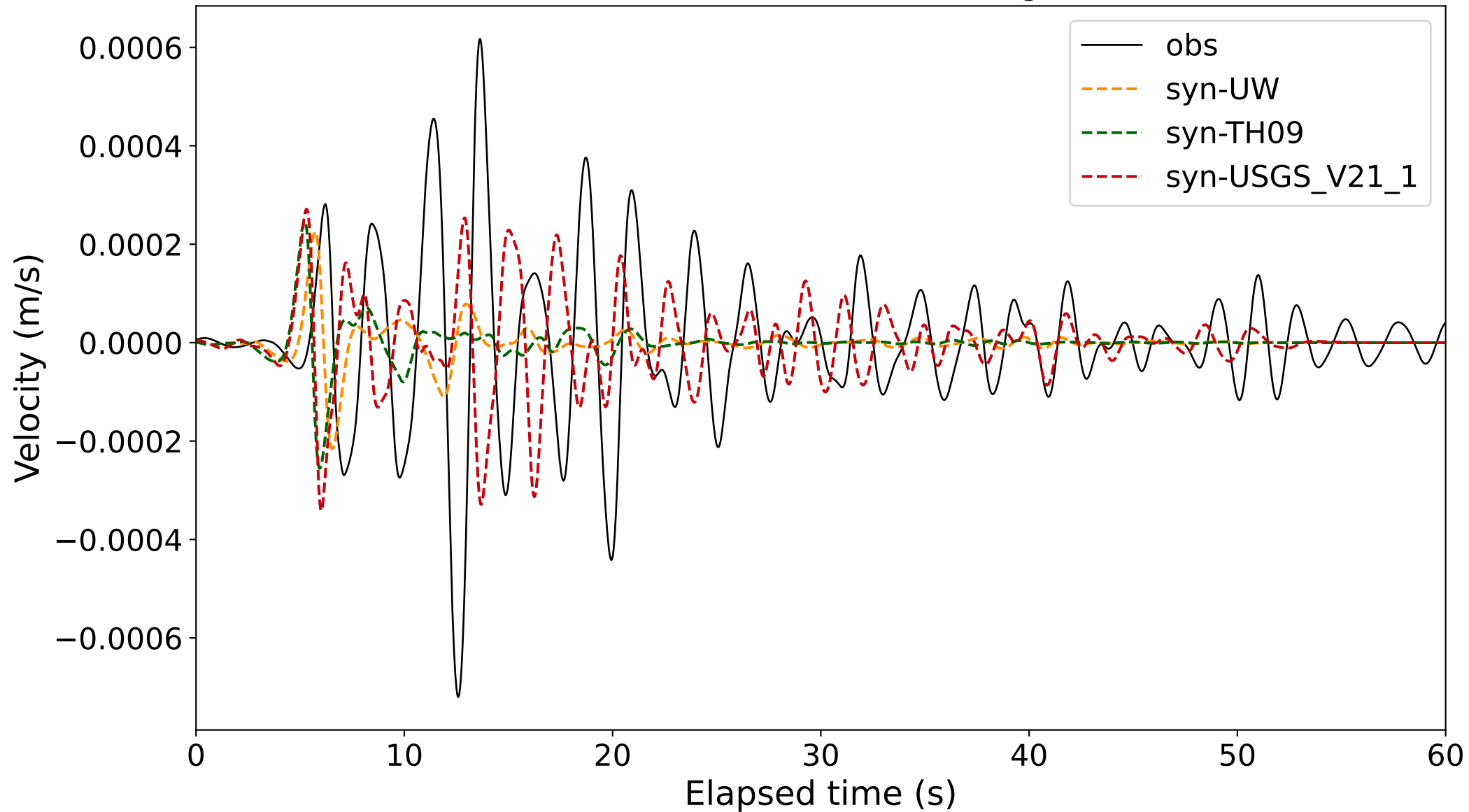
EventS BK.VAK (0.16-0.5Hz; component T)  
Dist:43.80km BAz:278.73deg.



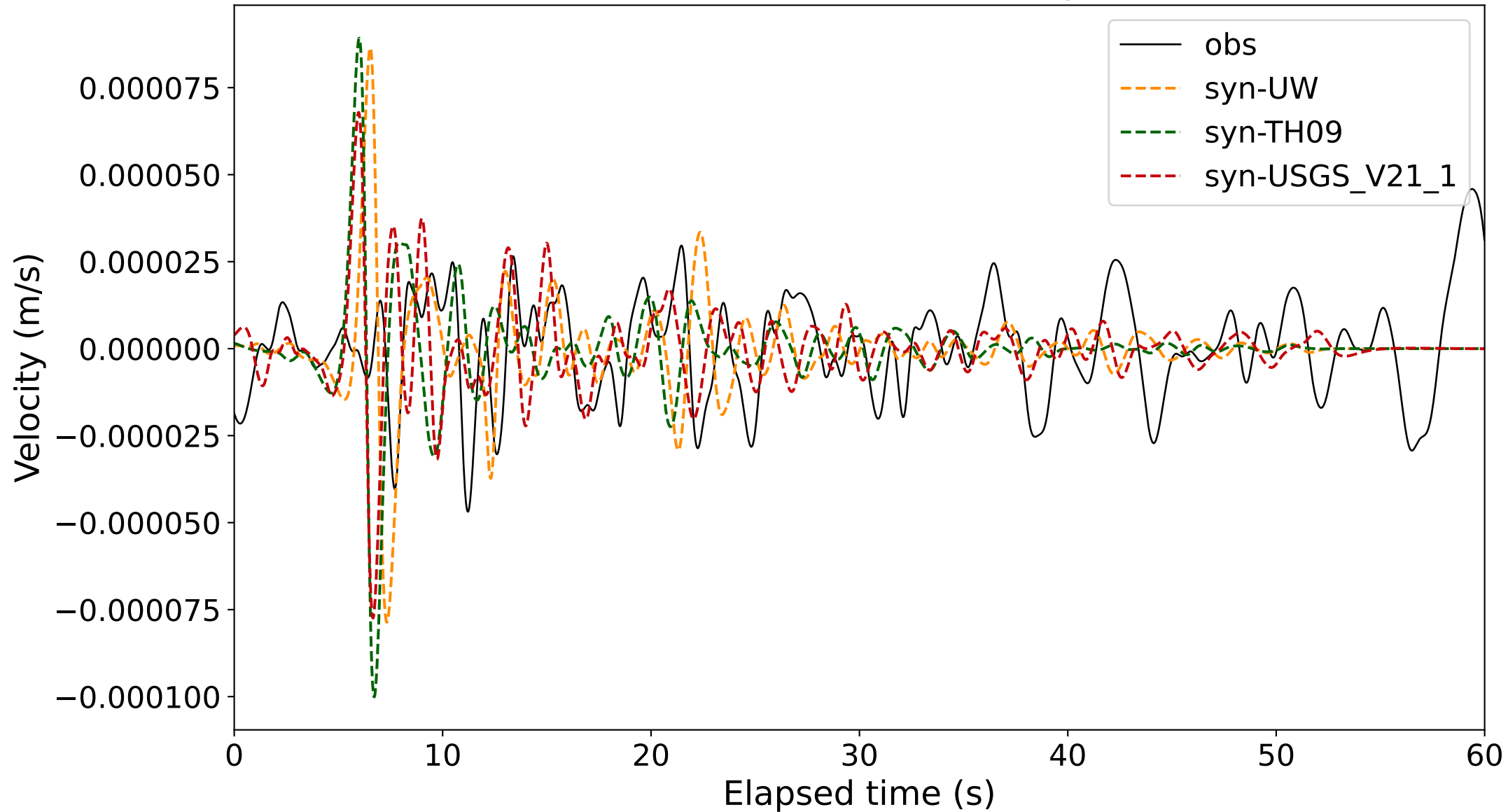
EventS NC.C001 (0.16-0.5Hz; component T)  
Dist:36.49km BAz:205.38deg.



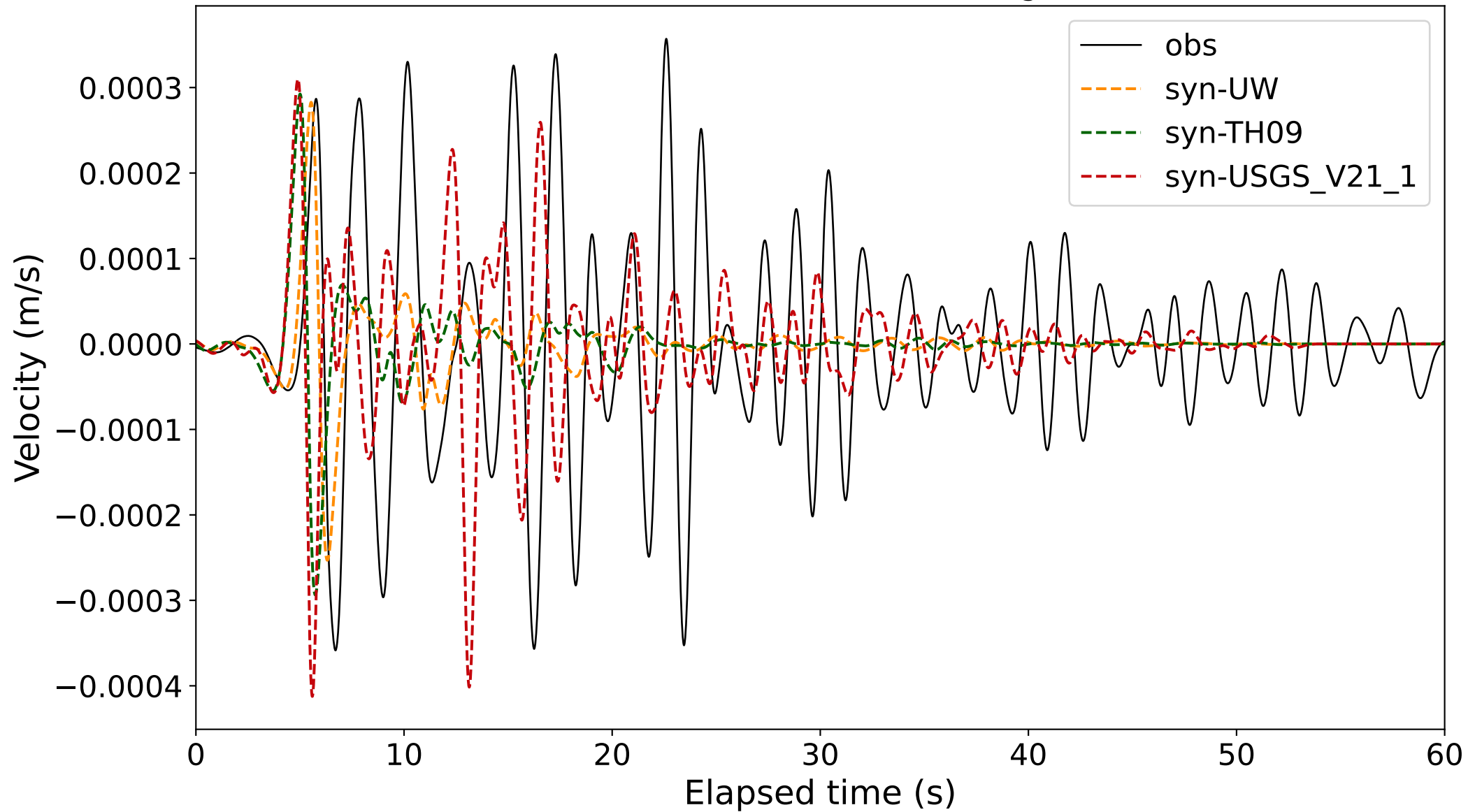
EventS NC.C002 (0.16-0.5Hz; component T)  
Dist:37.87km BAz:220.38deg.



EventS NC.C005 (0.16-0.5Hz; component T)  
Dist:42.21km BAz:268.95deg.

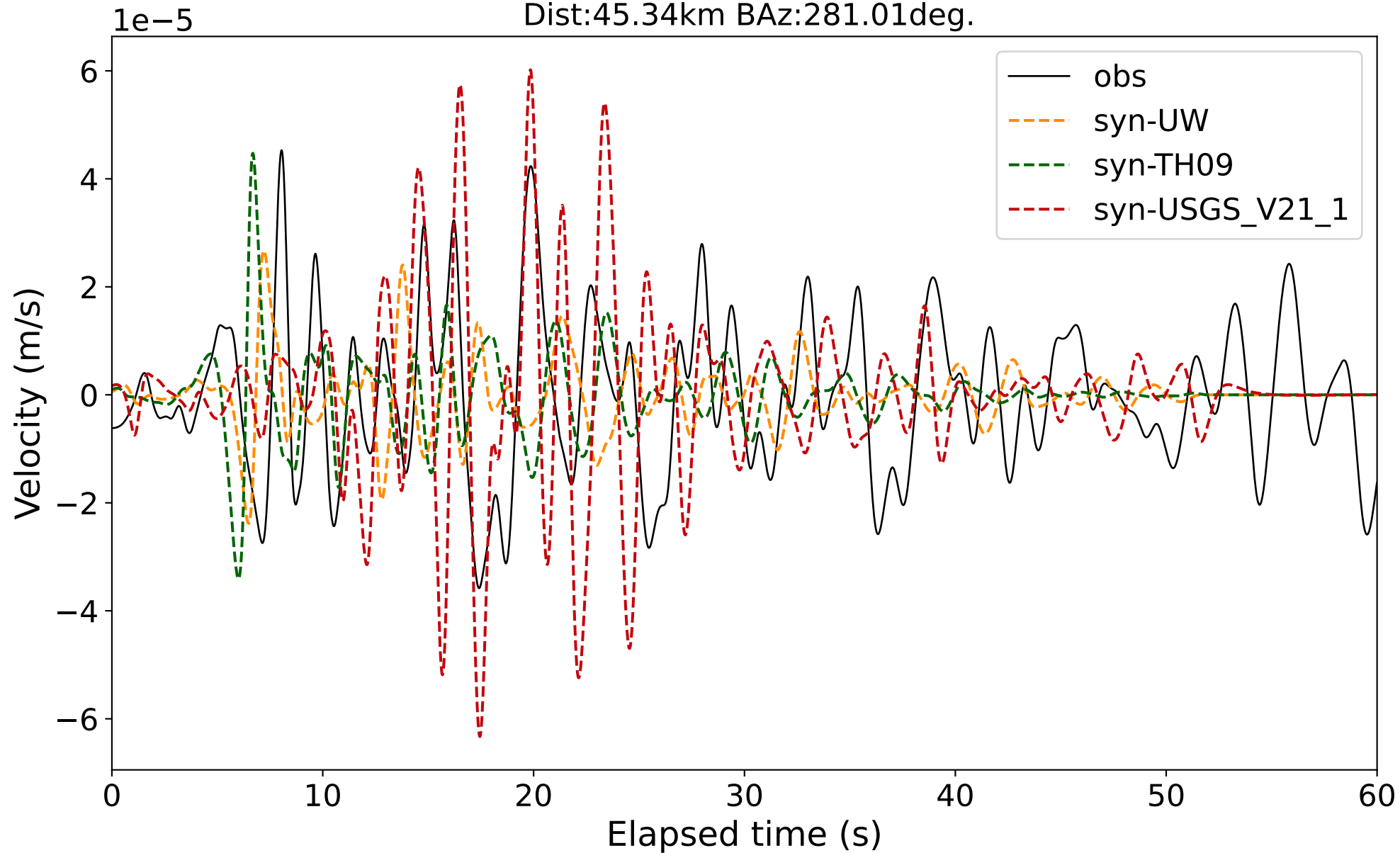


EventS NC.C006 (0.16-0.5Hz; component T)  
Dist:36.61km BAz:226.64deg.





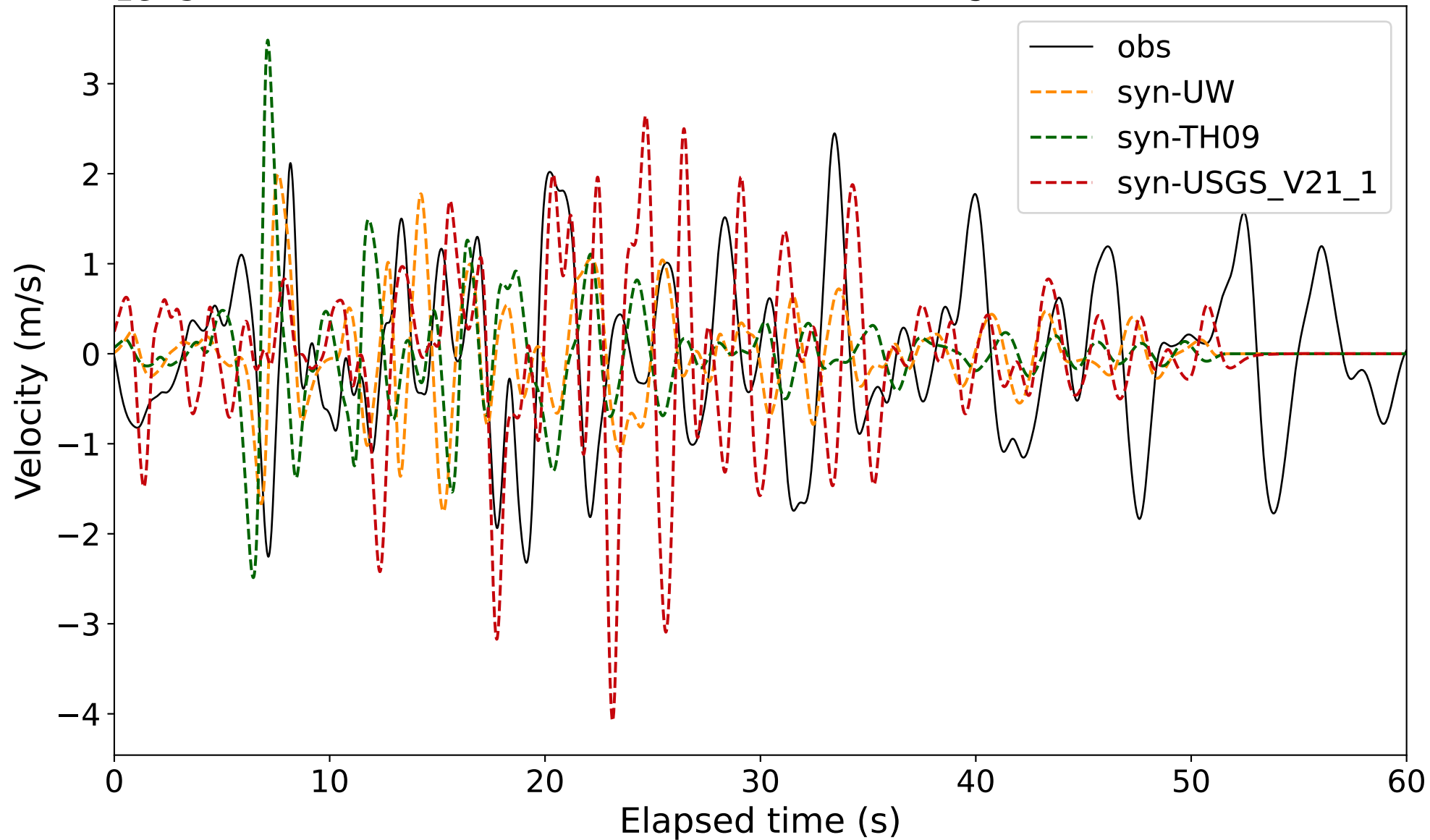
EventS NC.C007 (0.16-0.5Hz; component T)  
Dist:45.34km BAz:281.01deg.



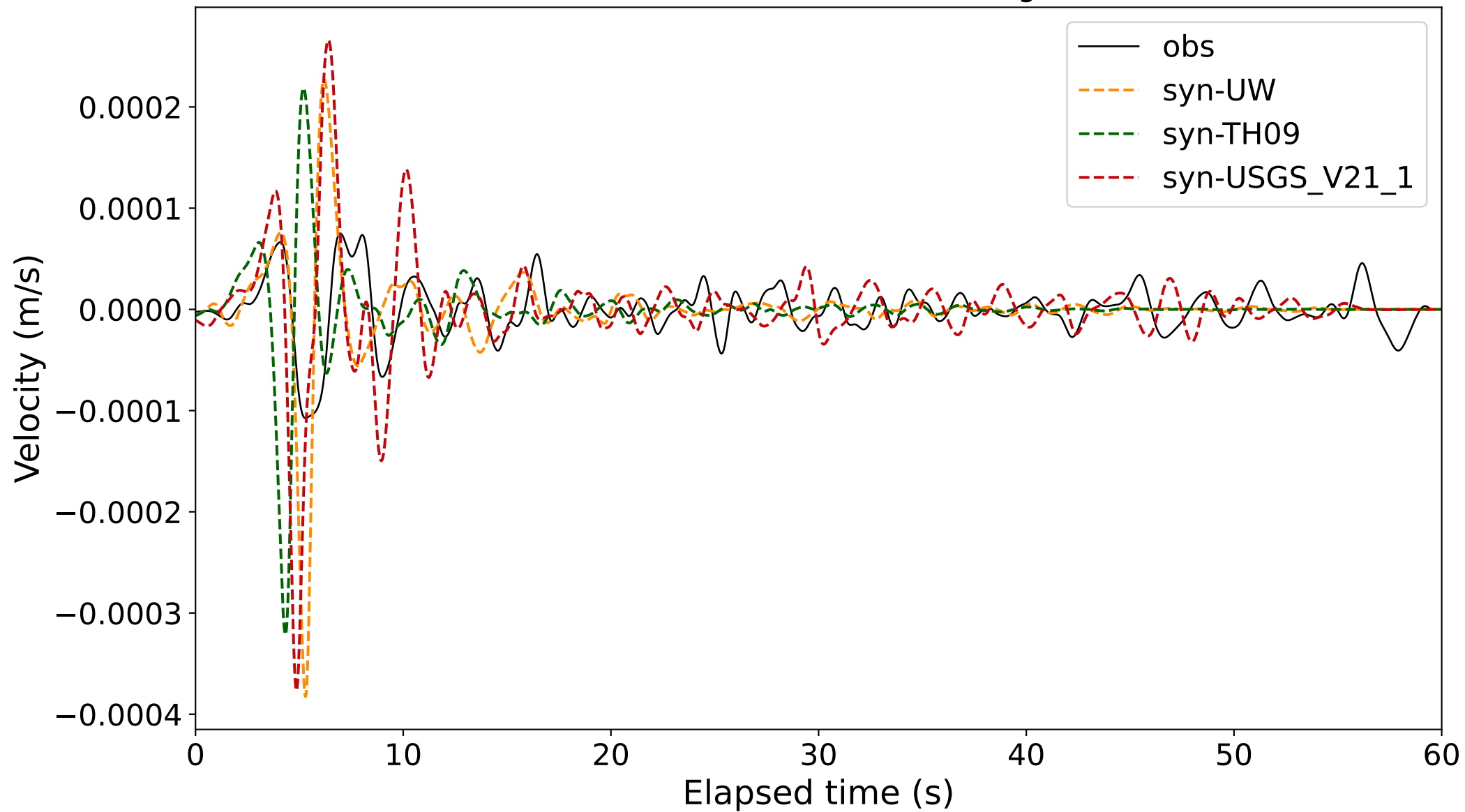
EventS NC.C008 (0.16-0.5Hz; component T)

Dist:48.00km BAz:280.42deg.

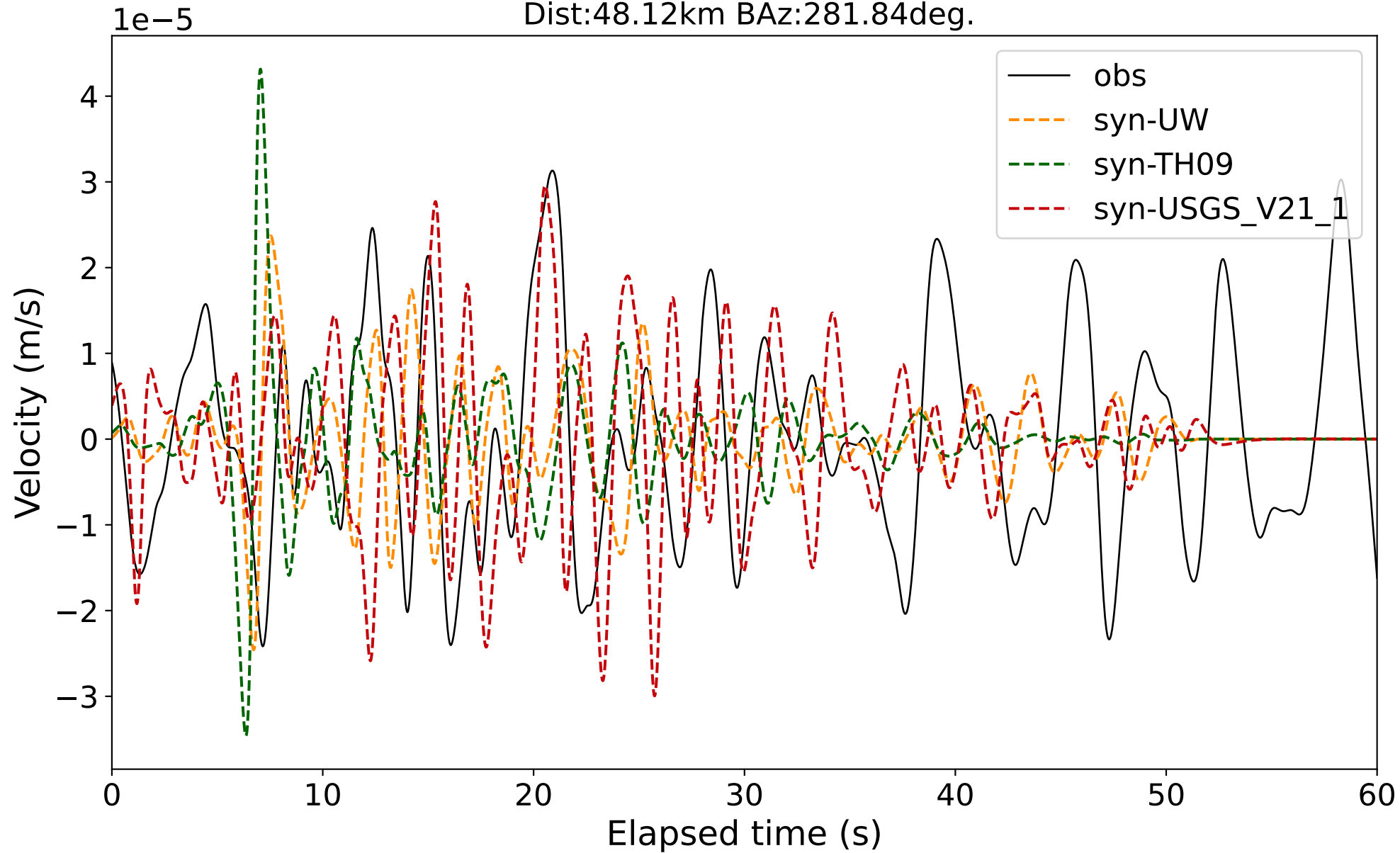
$1e-5$



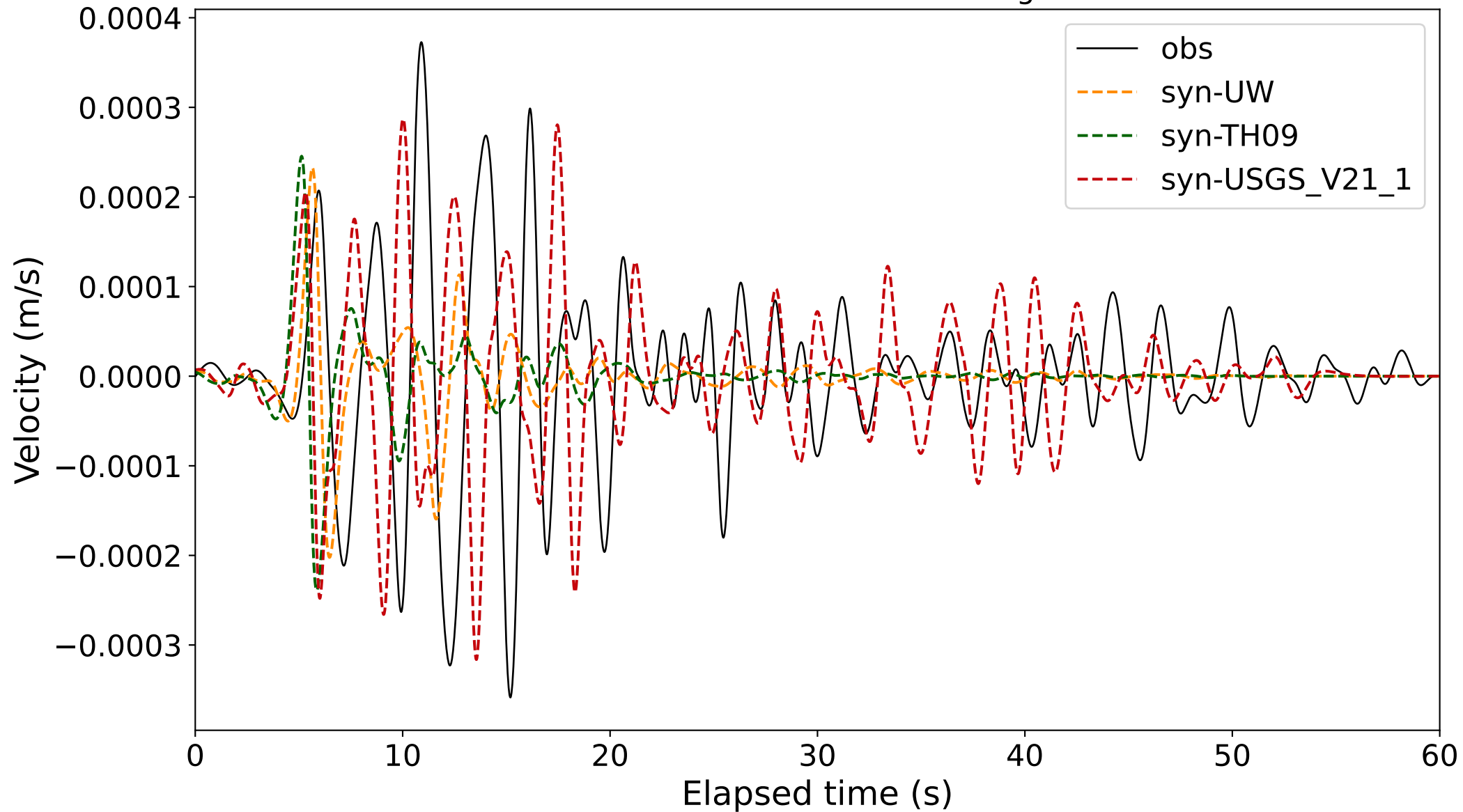
EventS NC.C010 (0.16-0.5Hz; component T)  
Dist:26.25km BAz:302.07deg.



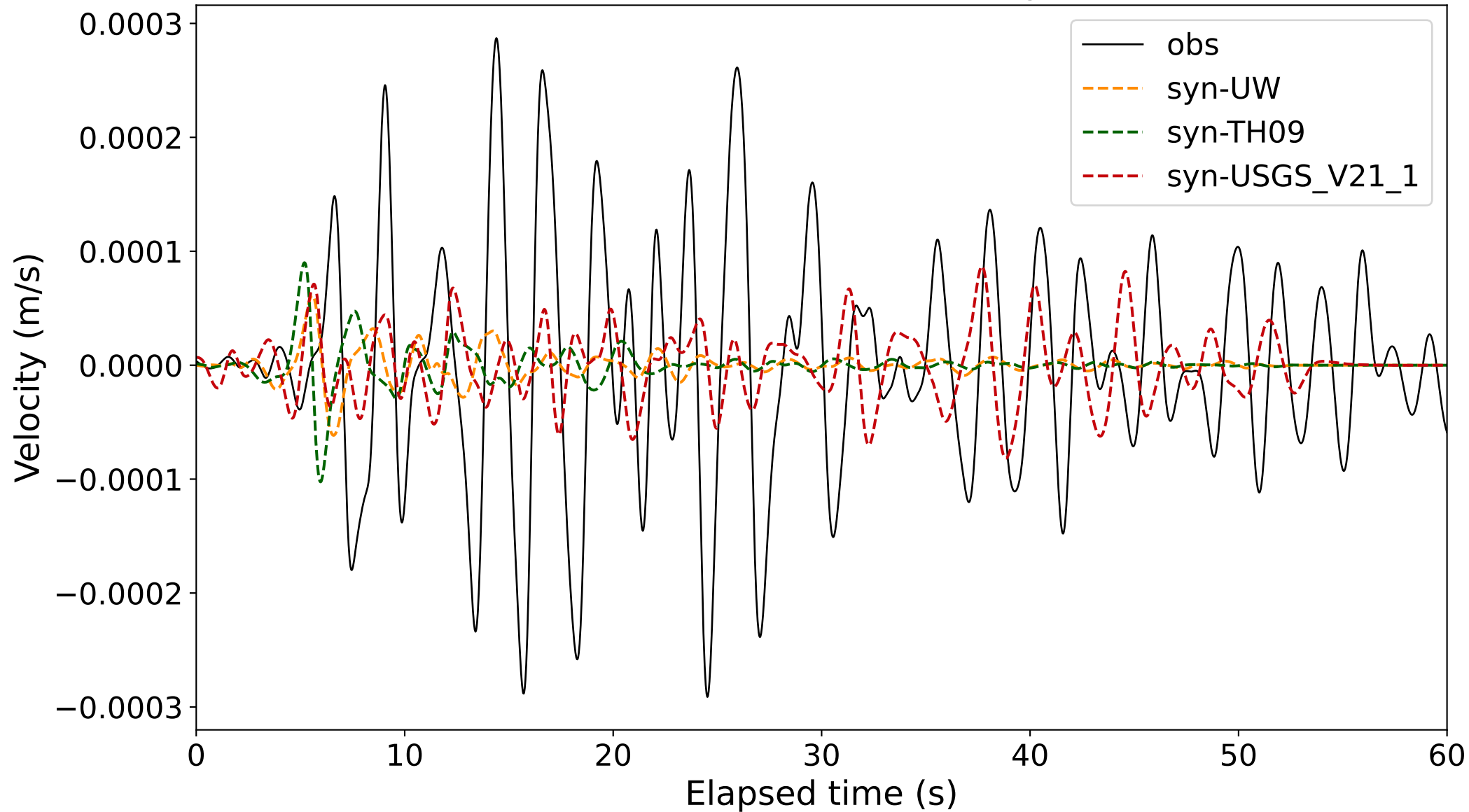
EventS NC.C011 (0.16-0.5Hz; component T)  
Dist:48.12km BAz:281.84deg.



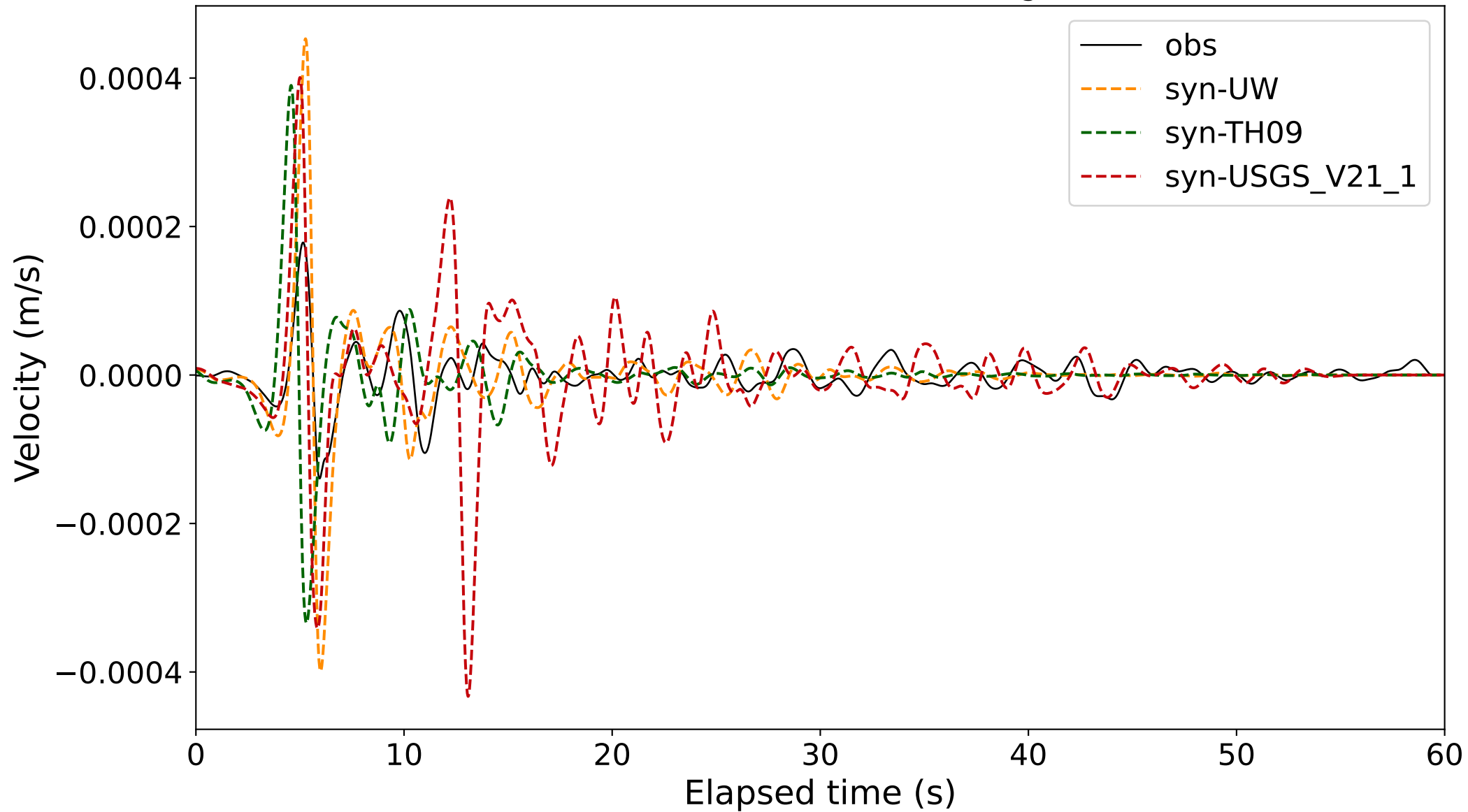
EventS NC.C015 (0.16-0.5Hz; component T)  
Dist:35.56km BAz:216.06deg.



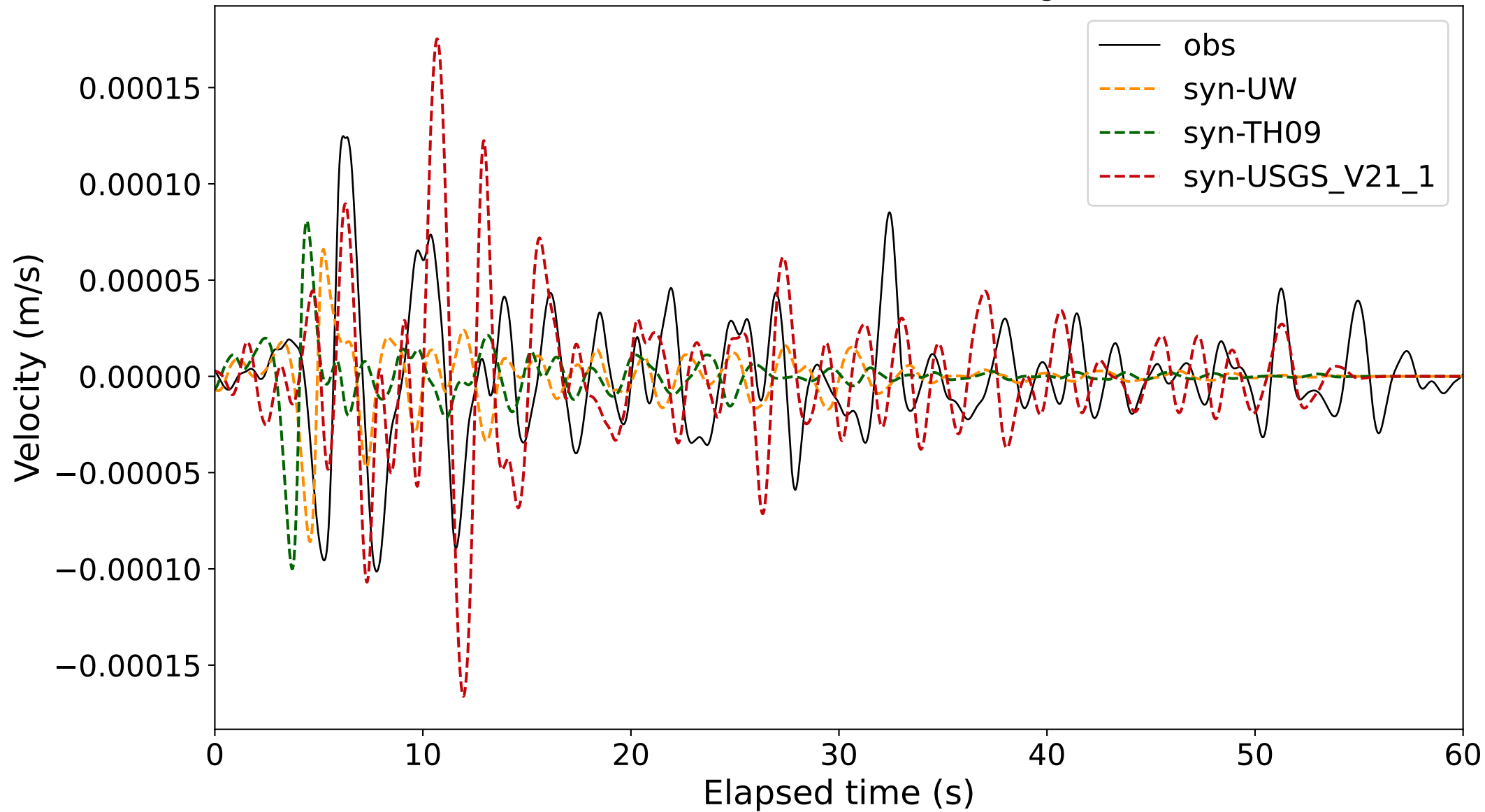
EventS NC.C017 (0.16-0.5Hz; component T)  
Dist:37.73km BAz:203.38deg.



EventS NC.C021 (0.16-0.5Hz; component T)  
Dist:30.33km BAz:243.19deg.

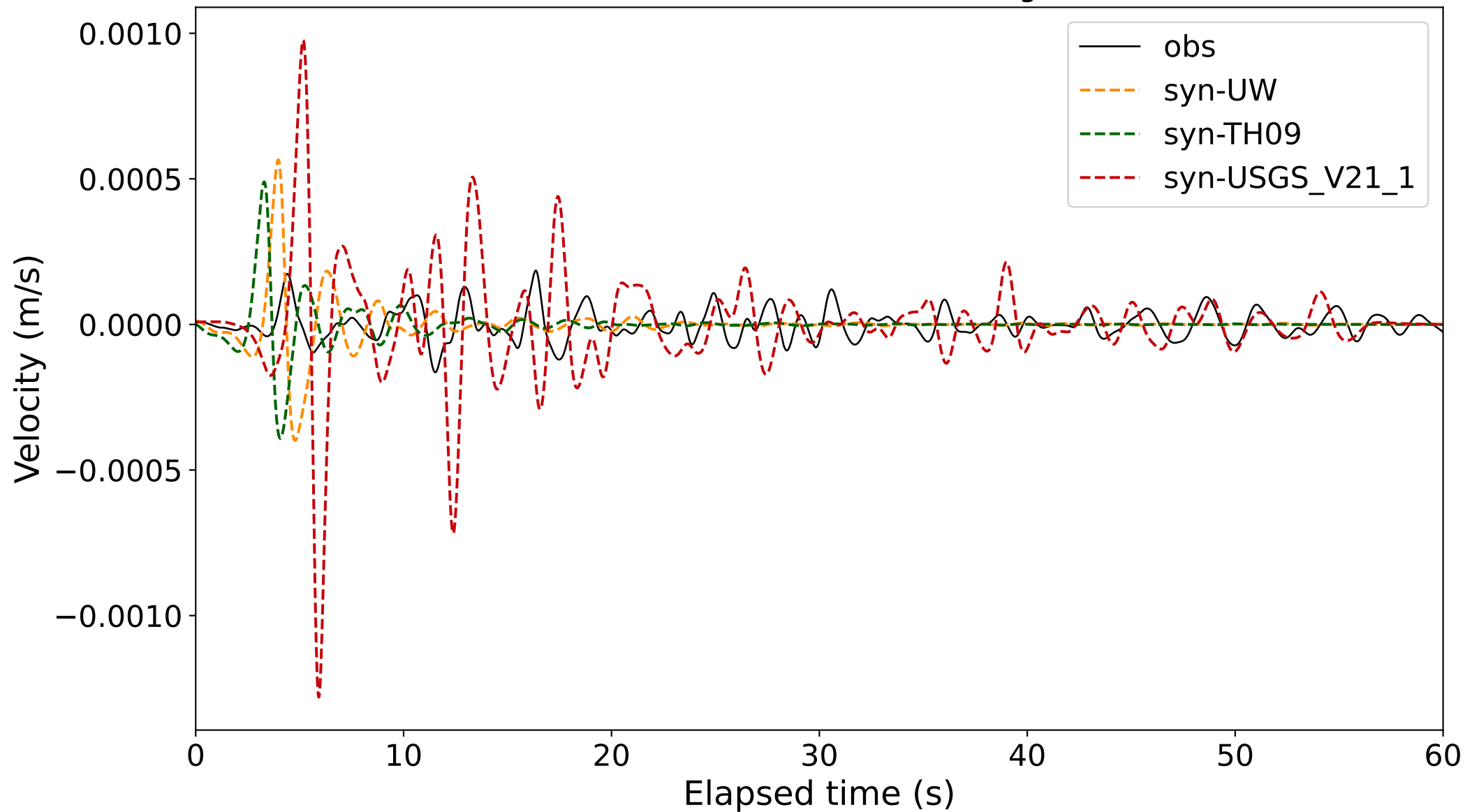


EventS NC.C026 (0.16-0.5Hz; component T)  
Dist:26.55km BAz:282.61deg.

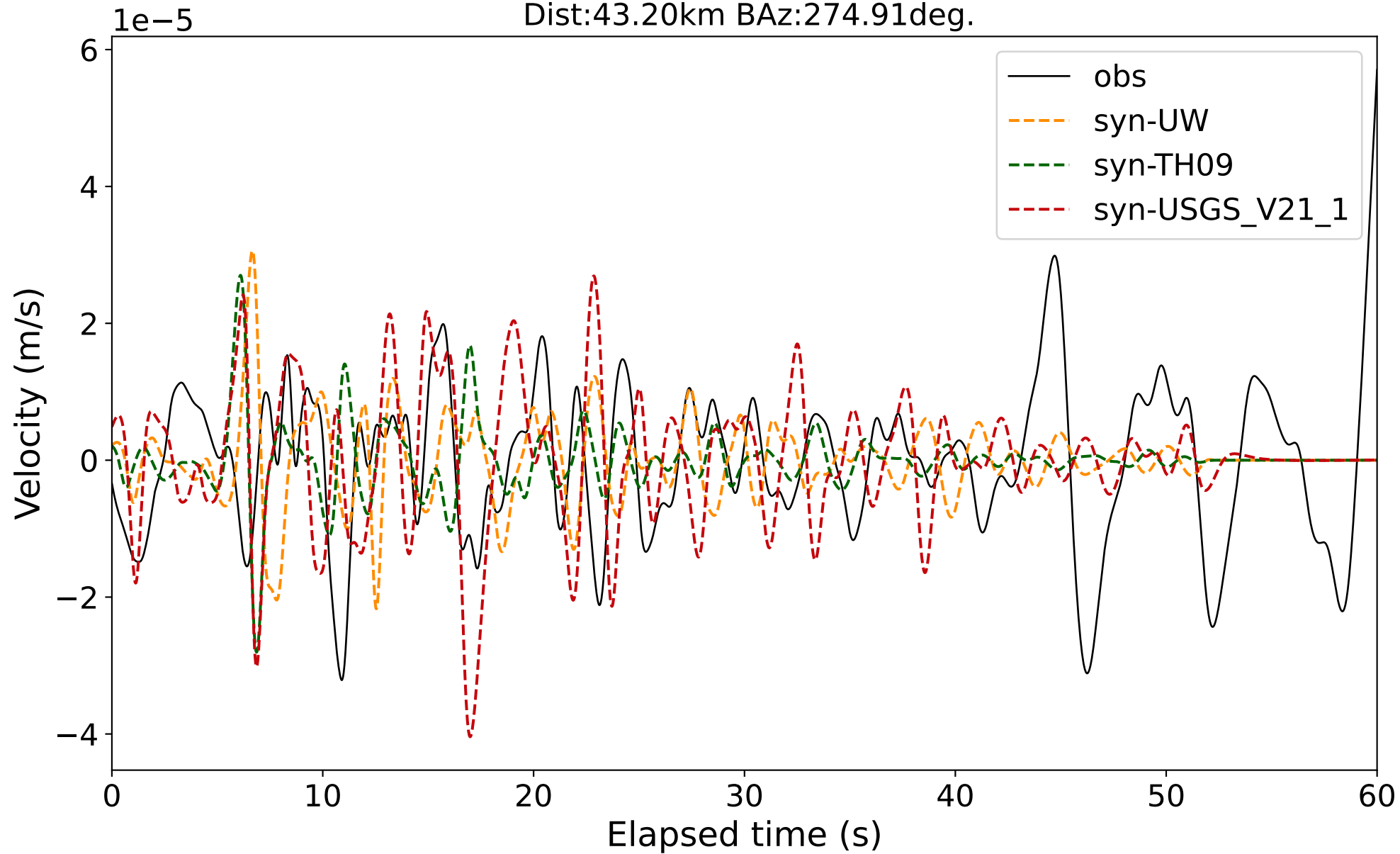




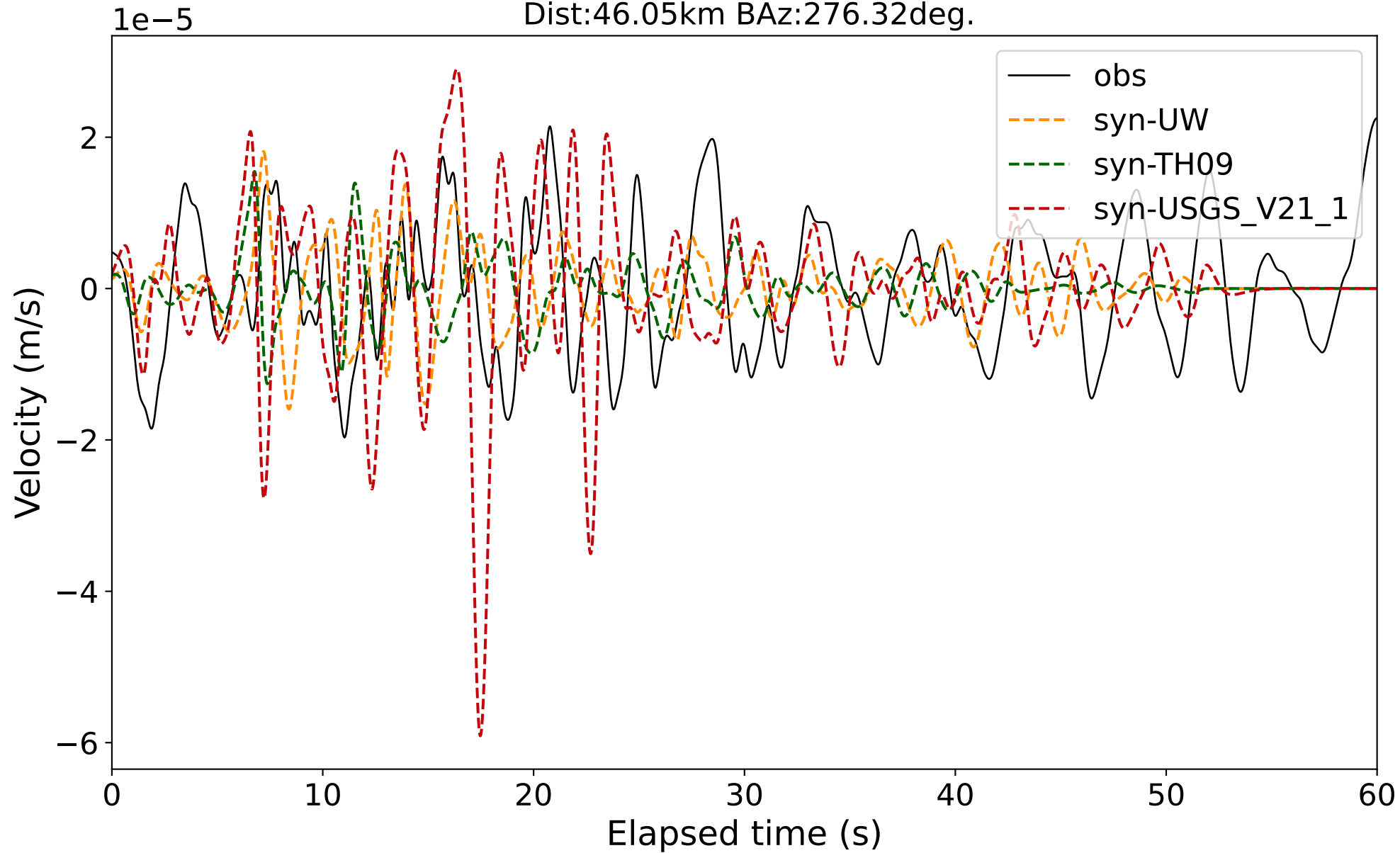
EventS NC.C027 (0.16-0.5Hz; component T)  
Dist:19.82km BAz:261.97deg.



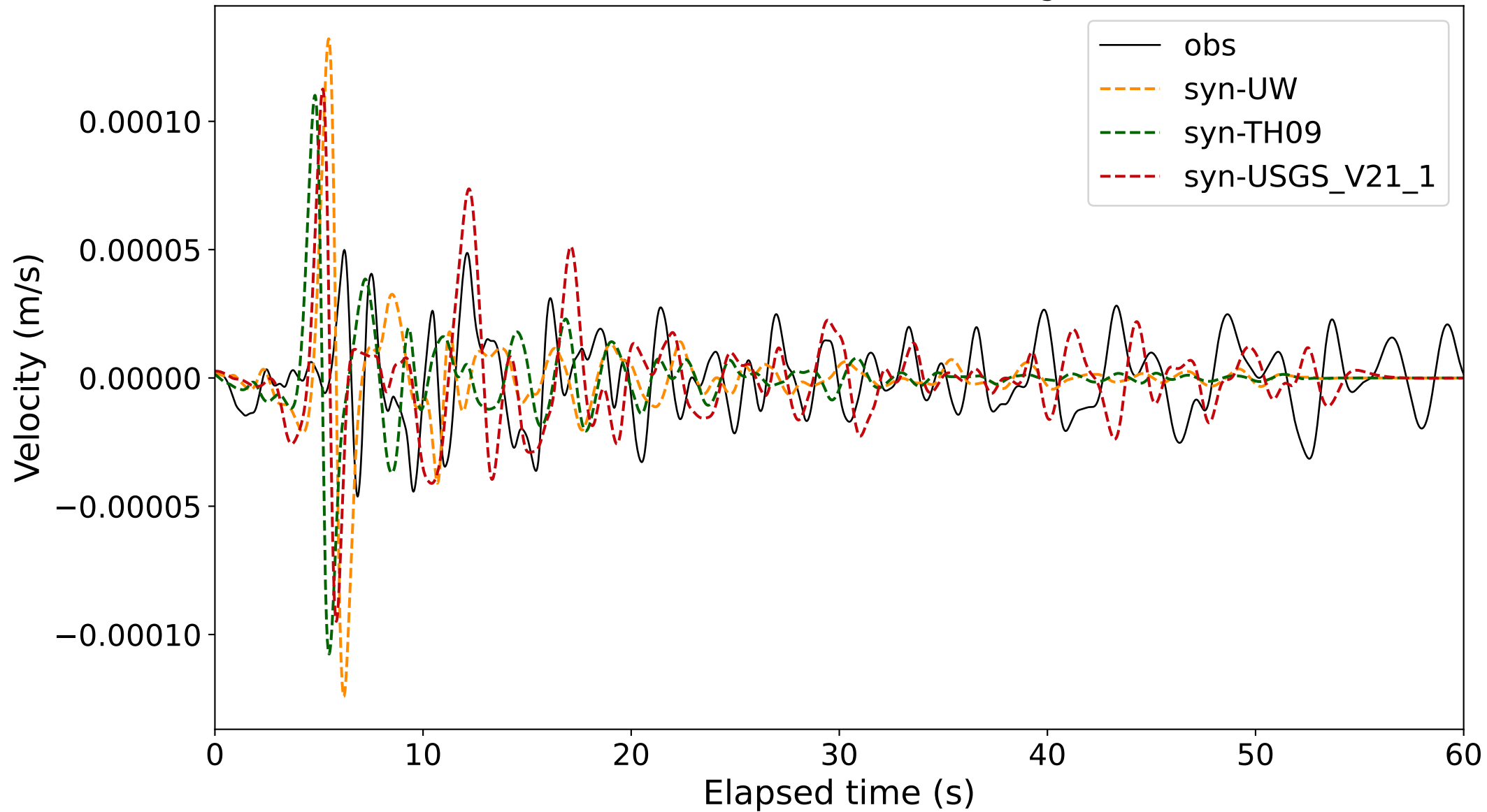
EventS NC.C028 (0.16-0.5Hz; component T)  
Dist:43.20km BAz:274.91deg.



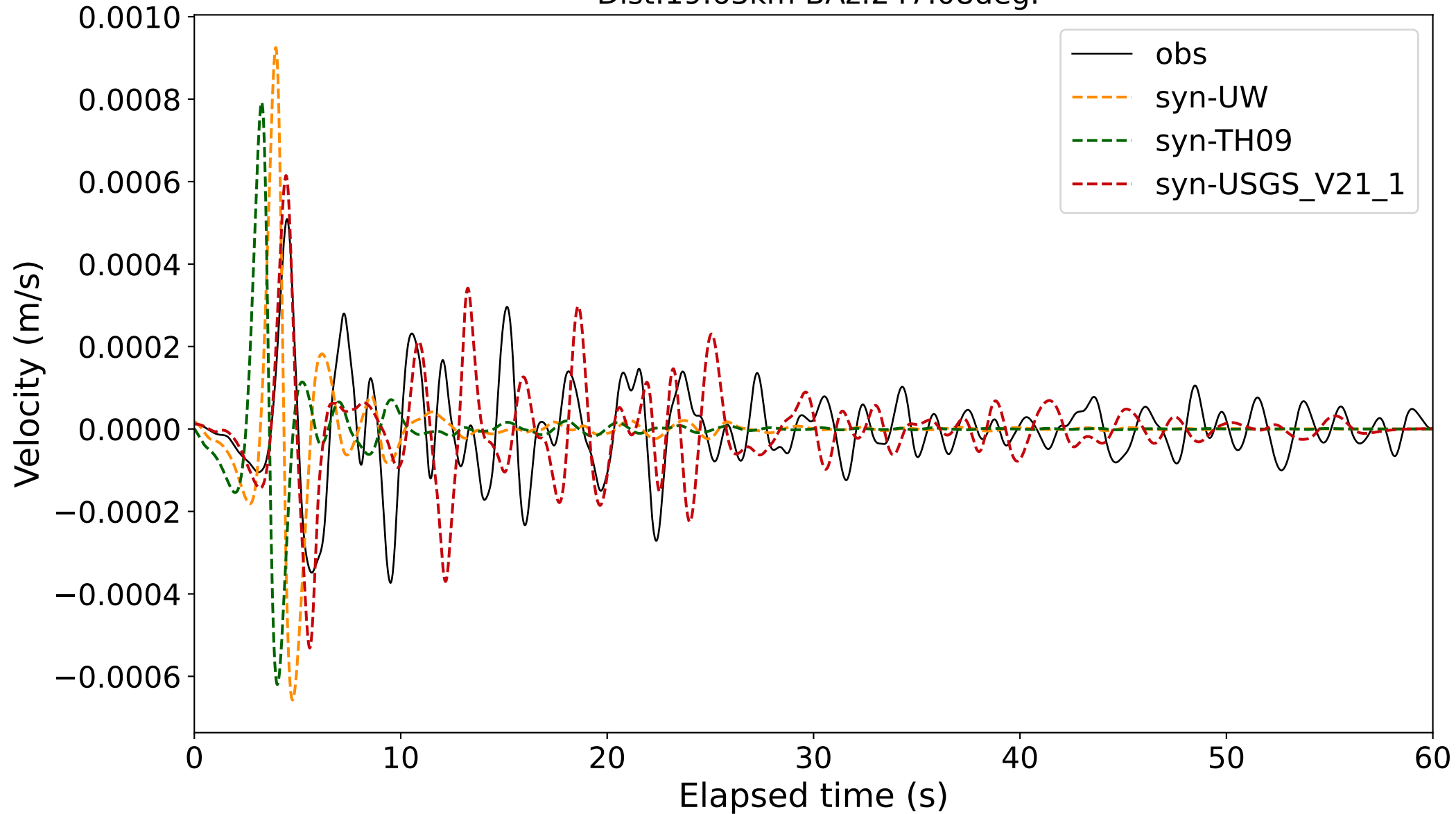
EventS NC.C031 (0.16-0.5Hz; component T)  
Dist:46.05km BAz:276.32deg.



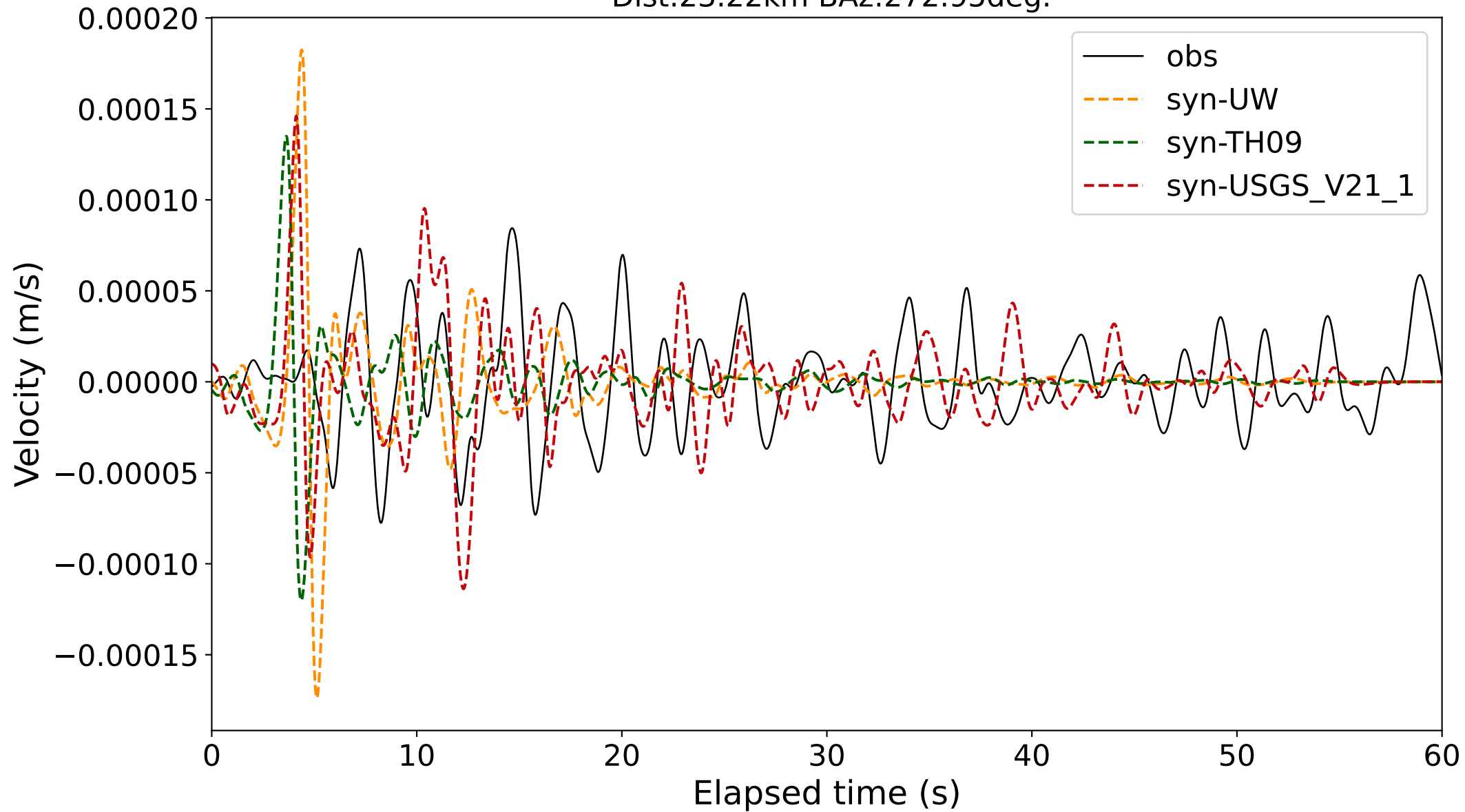
EventS NC.C042 (0.16-0.5Hz; component T)  
Dist:32.65km BAz:270.81deg.



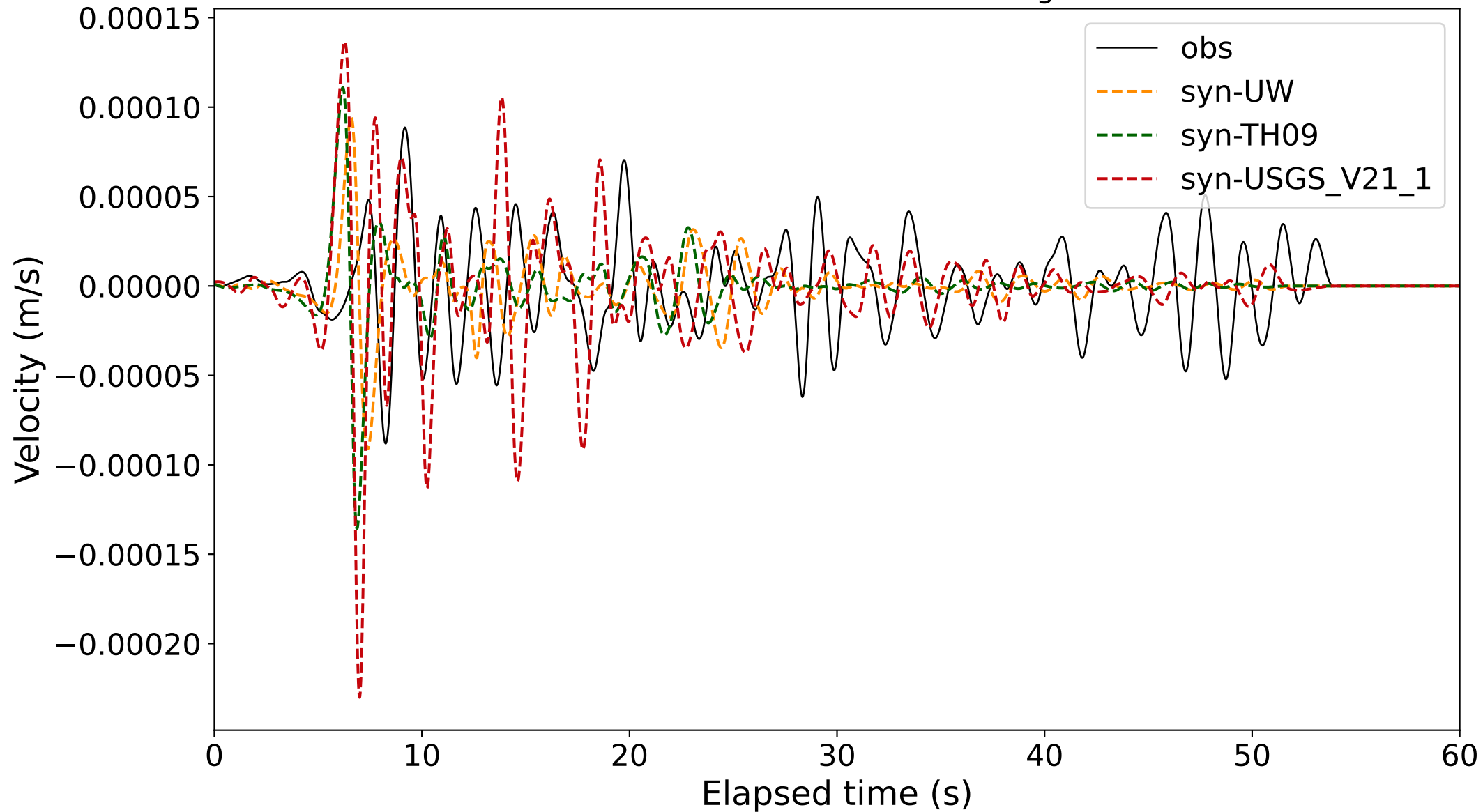
EventS NC.C045 (0.16-0.5Hz; component T)  
Dist:19.63km BAz:247.08deg.



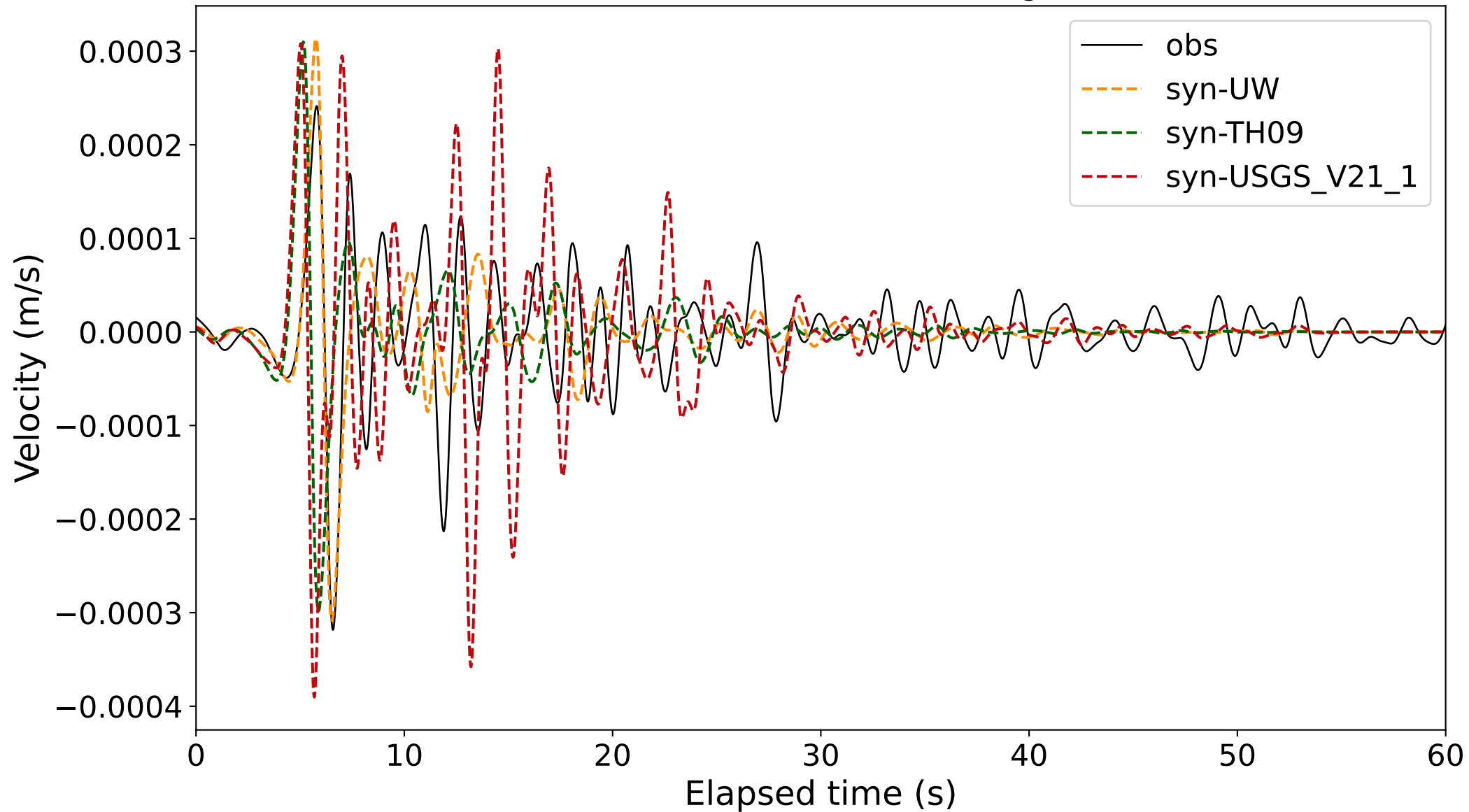
EventS NC.C047 (0.16-0.5Hz; component T)  
Dist:23.22km BAz:272.95deg.



EventS NC.C049 (0.16-0.5Hz; component T)  
Dist:46.18km BAz:264.36deg.

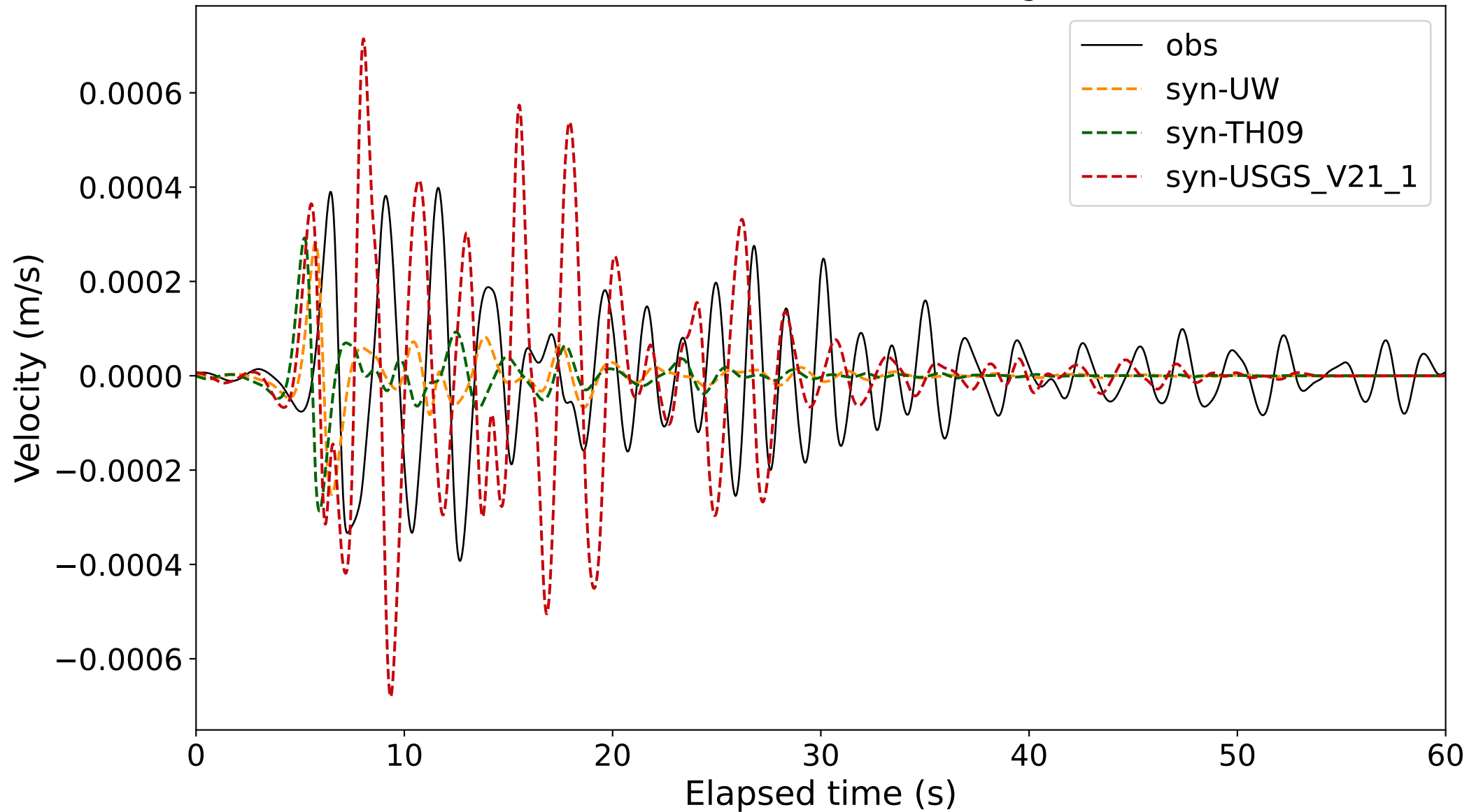


EventS NC.C055 (0.16-0.5Hz; component T)  
Dist:35.93km BAz:240.24deg.

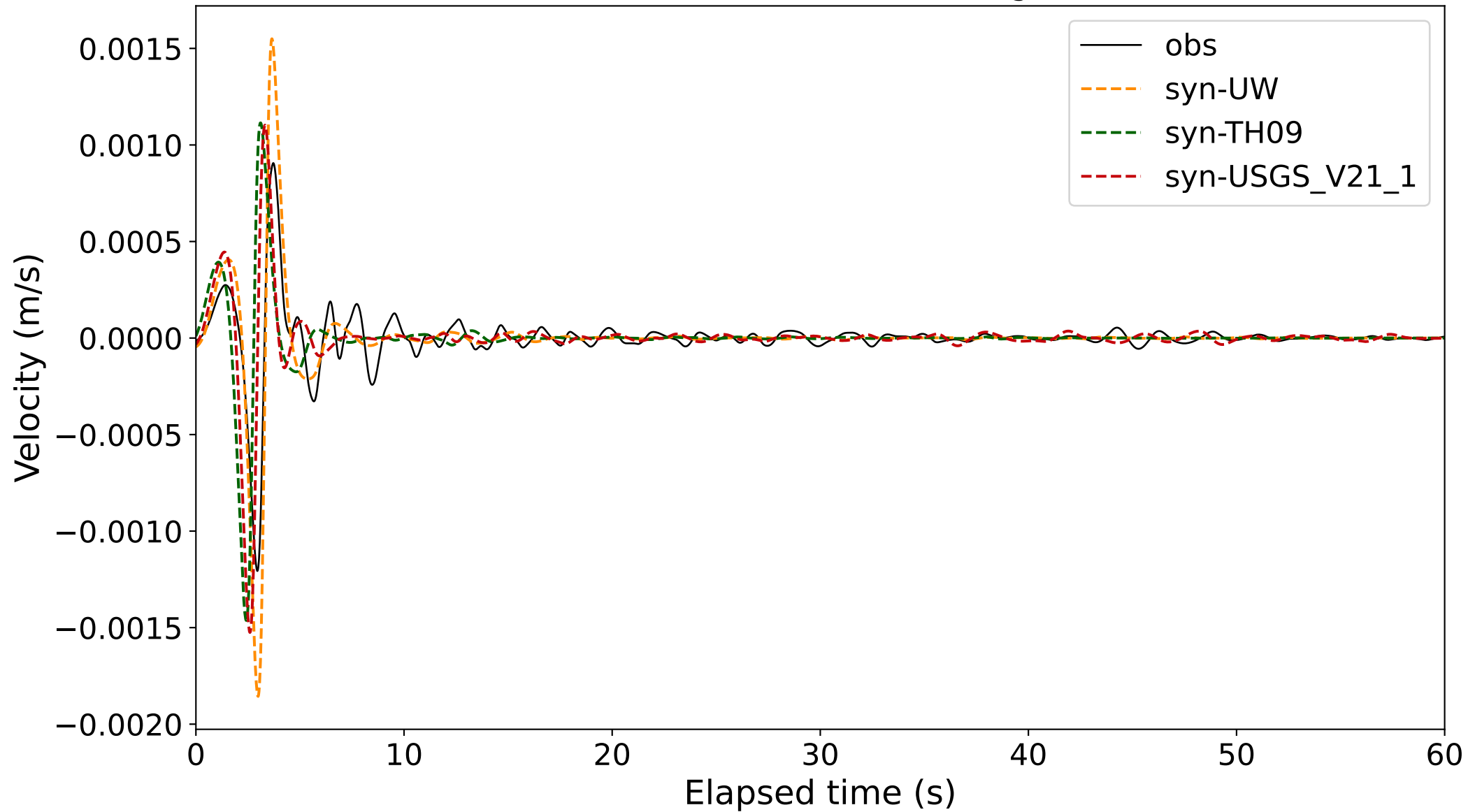




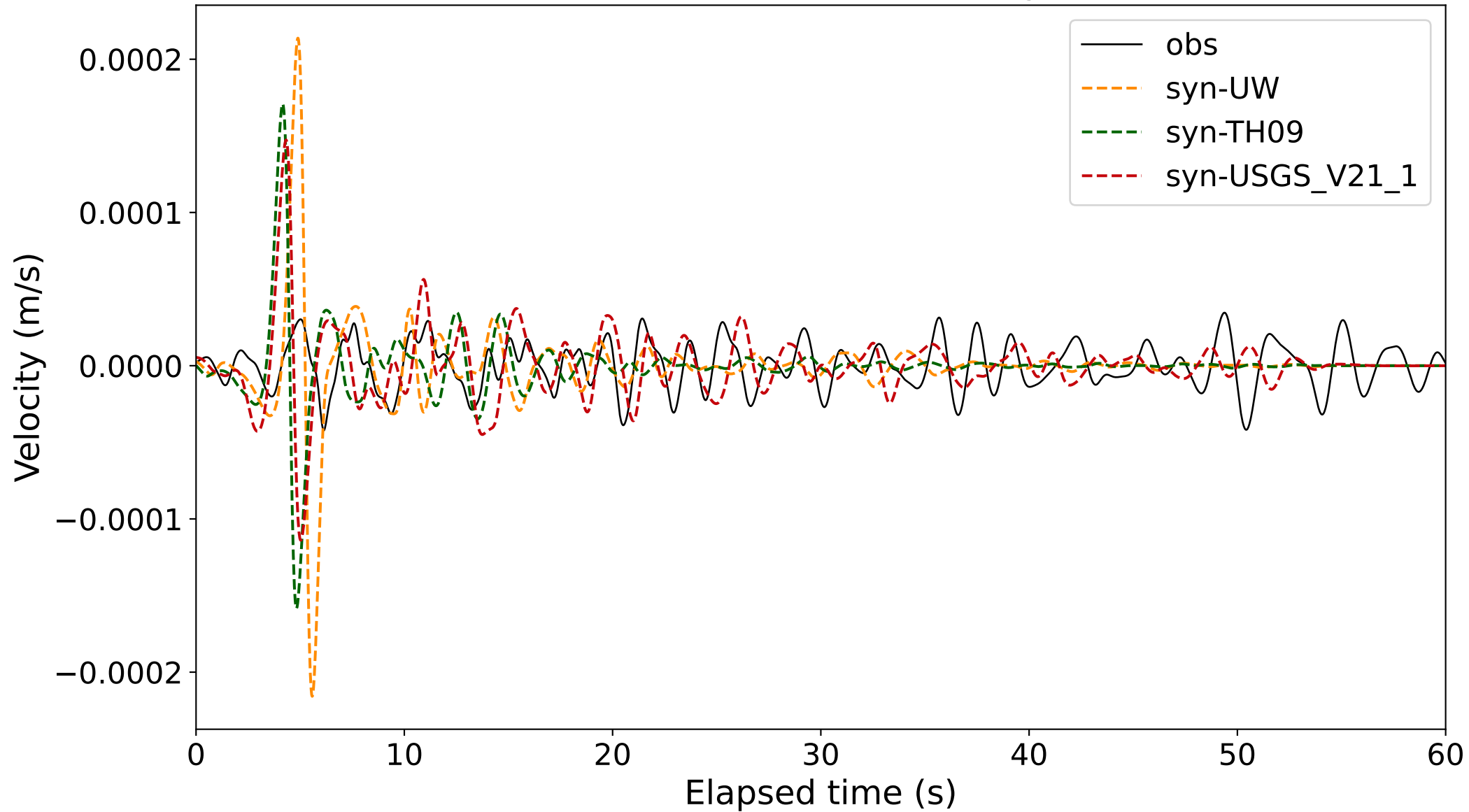
EventS NC.C056 (0.16-0.5Hz; component T)  
Dist:38.35km BAz:238.26deg.



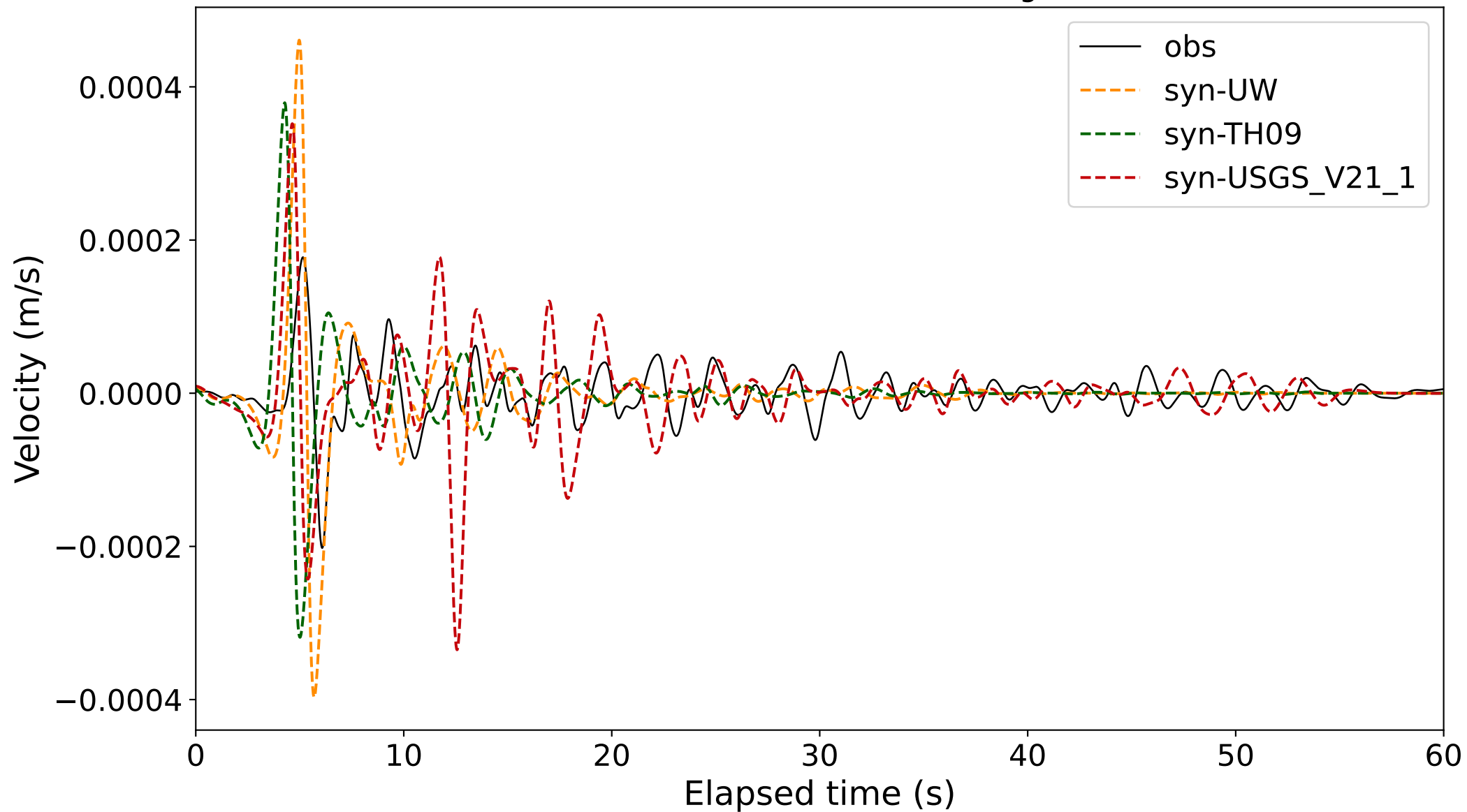
EventS NC.CBP (0.16-0.5Hz; component T)  
Dist:8.96km BAz:151.57deg.



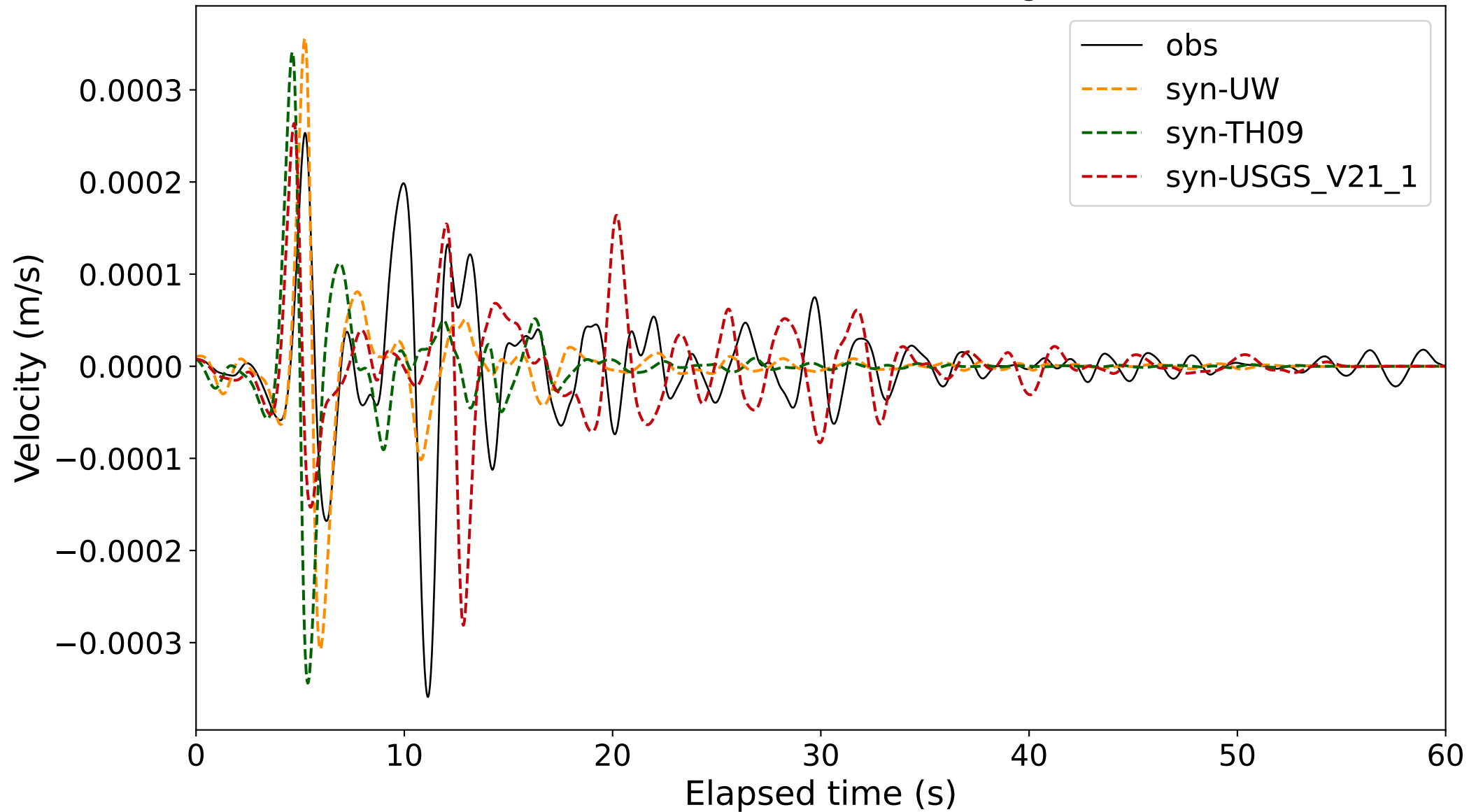
EventS NC.CBR (0.16-0.5Hz; component T)  
Dist:26.96km BAz:269.58deg.



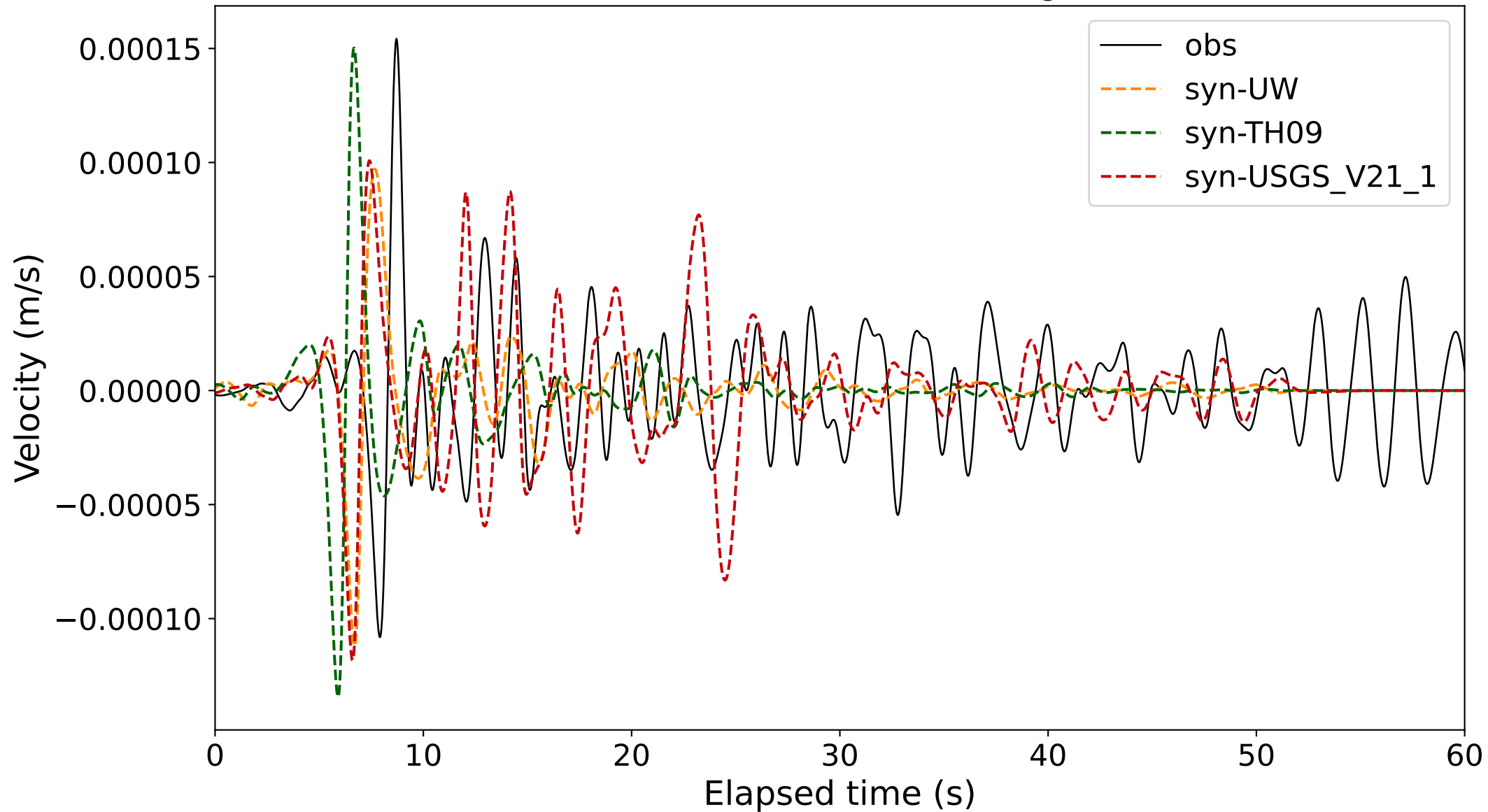
EventS NC.CLCB (0.16-0.5Hz; component T)  
Dist:28.58km BAz:251.81deg.



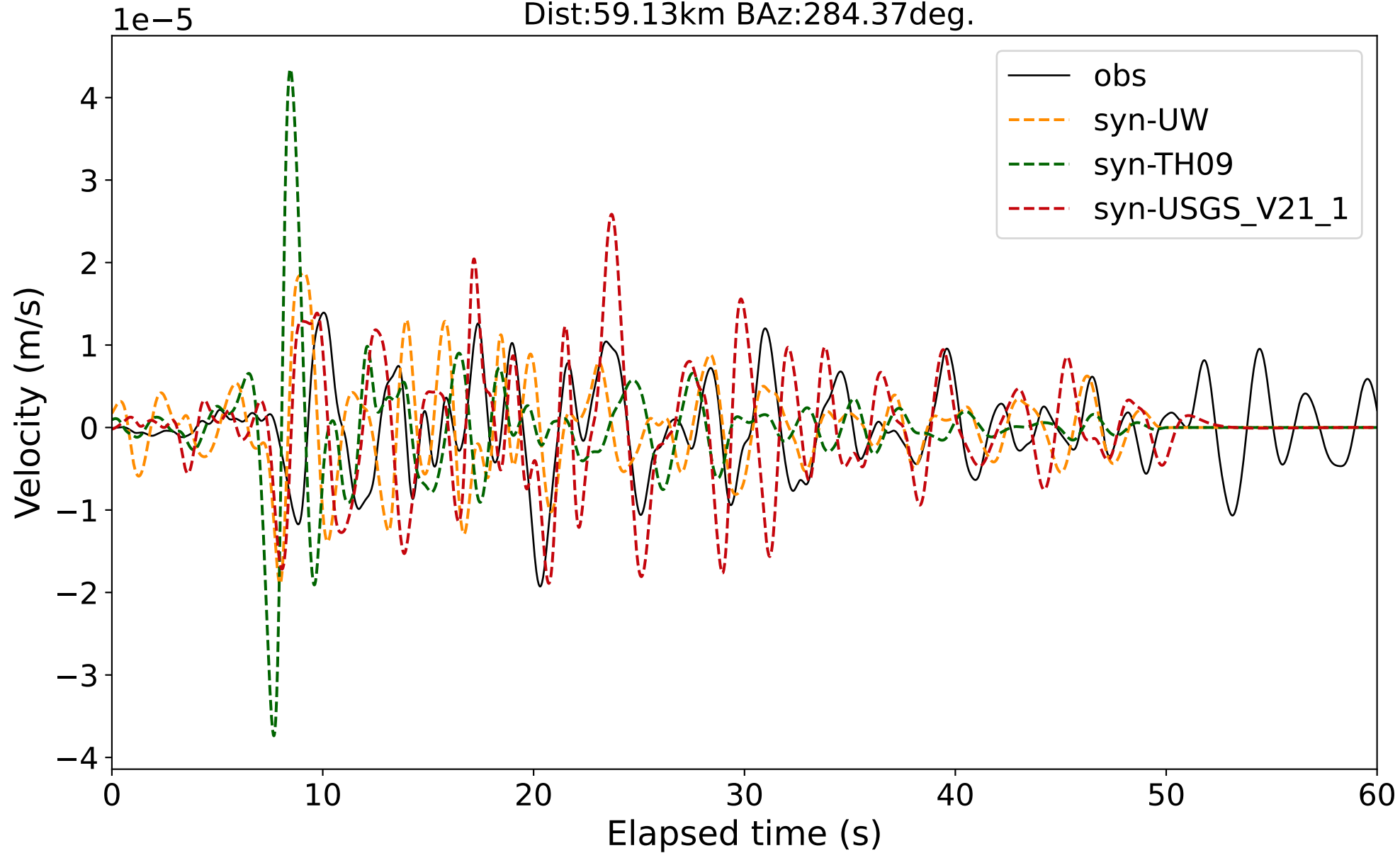
EventS NC.CNI (0.16-0.5Hz; component T)  
Dist:29.71km BAz:218.13deg.



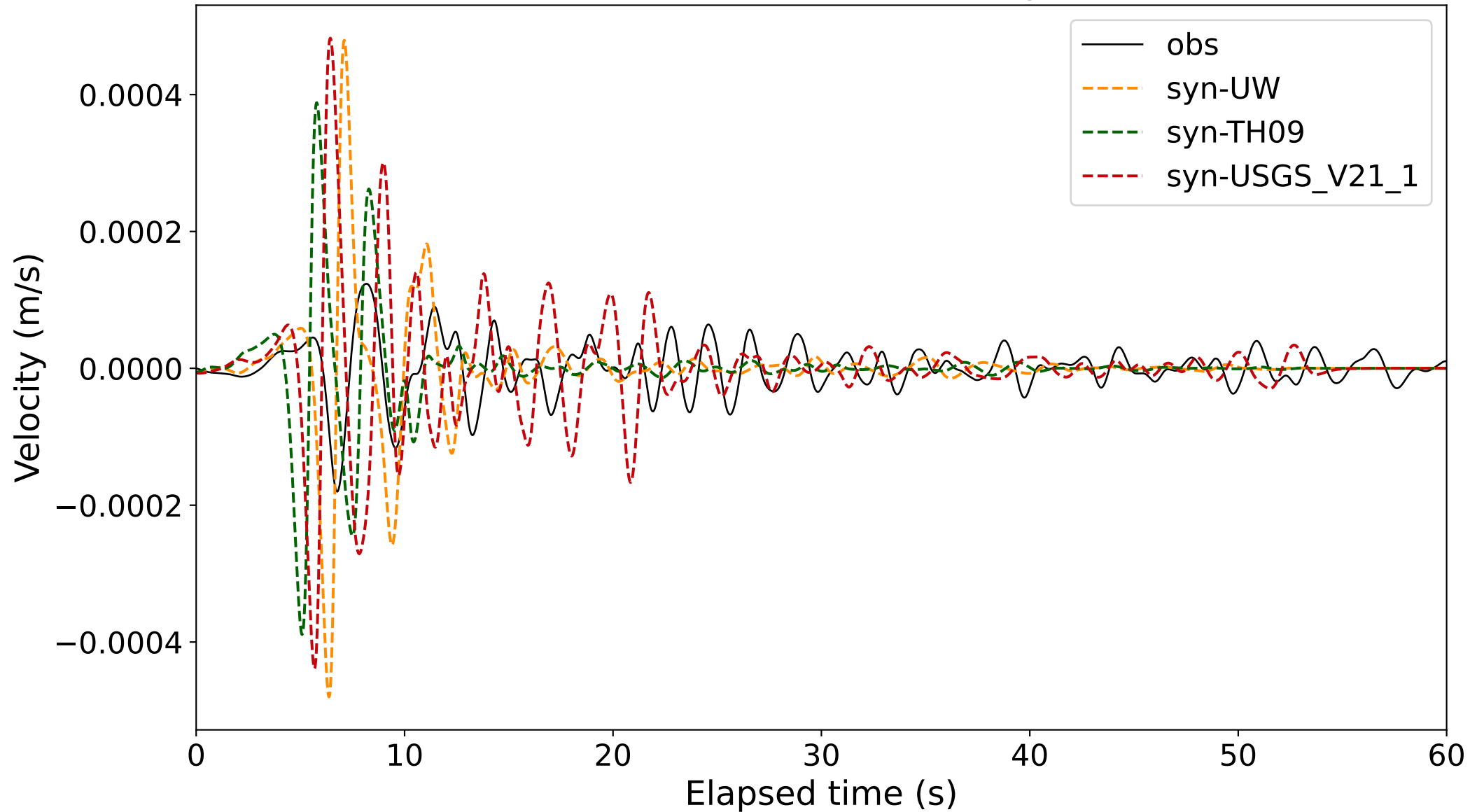
EventS NC.CPI (0.16-0.5Hz; component T)  
Dist:44.55km BAz:295.23deg.



EventS NC.CPM (0.16-0.5Hz; component T)  
Dist:59.13km BAz:284.37deg.

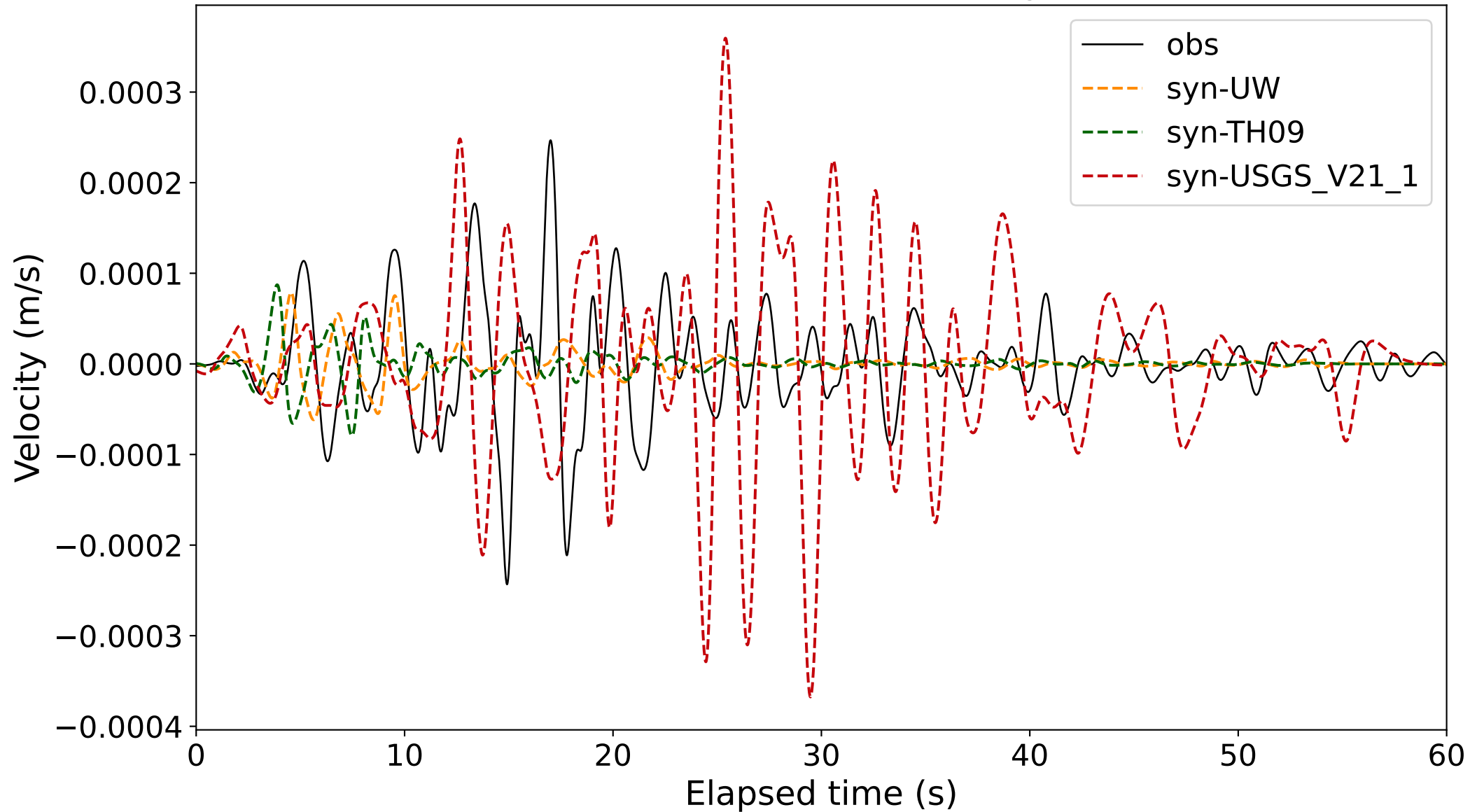


EventS NC.CTA (0.16-0.5Hz; component T)  
Dist:32.46km BAz:315.49deg.

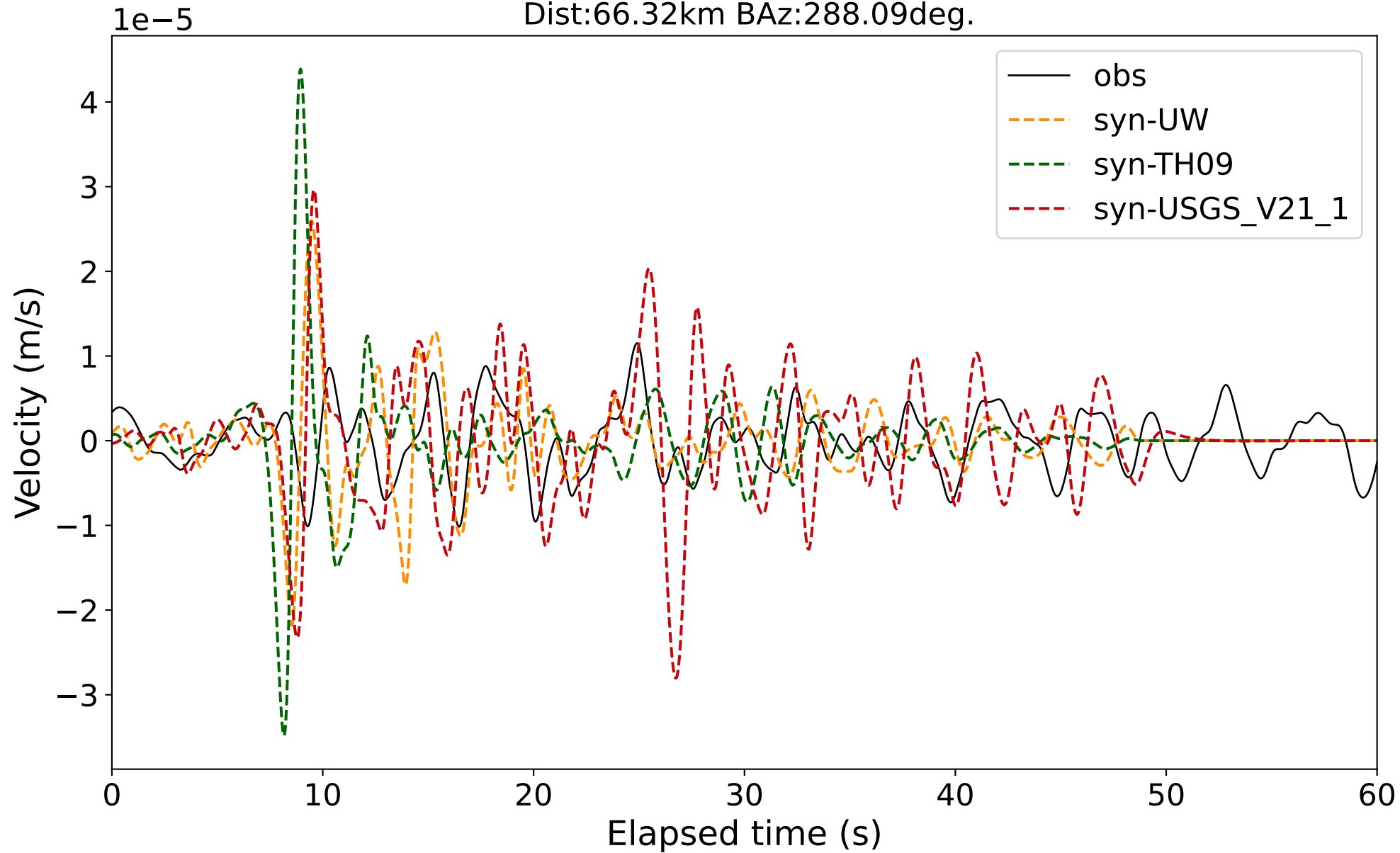




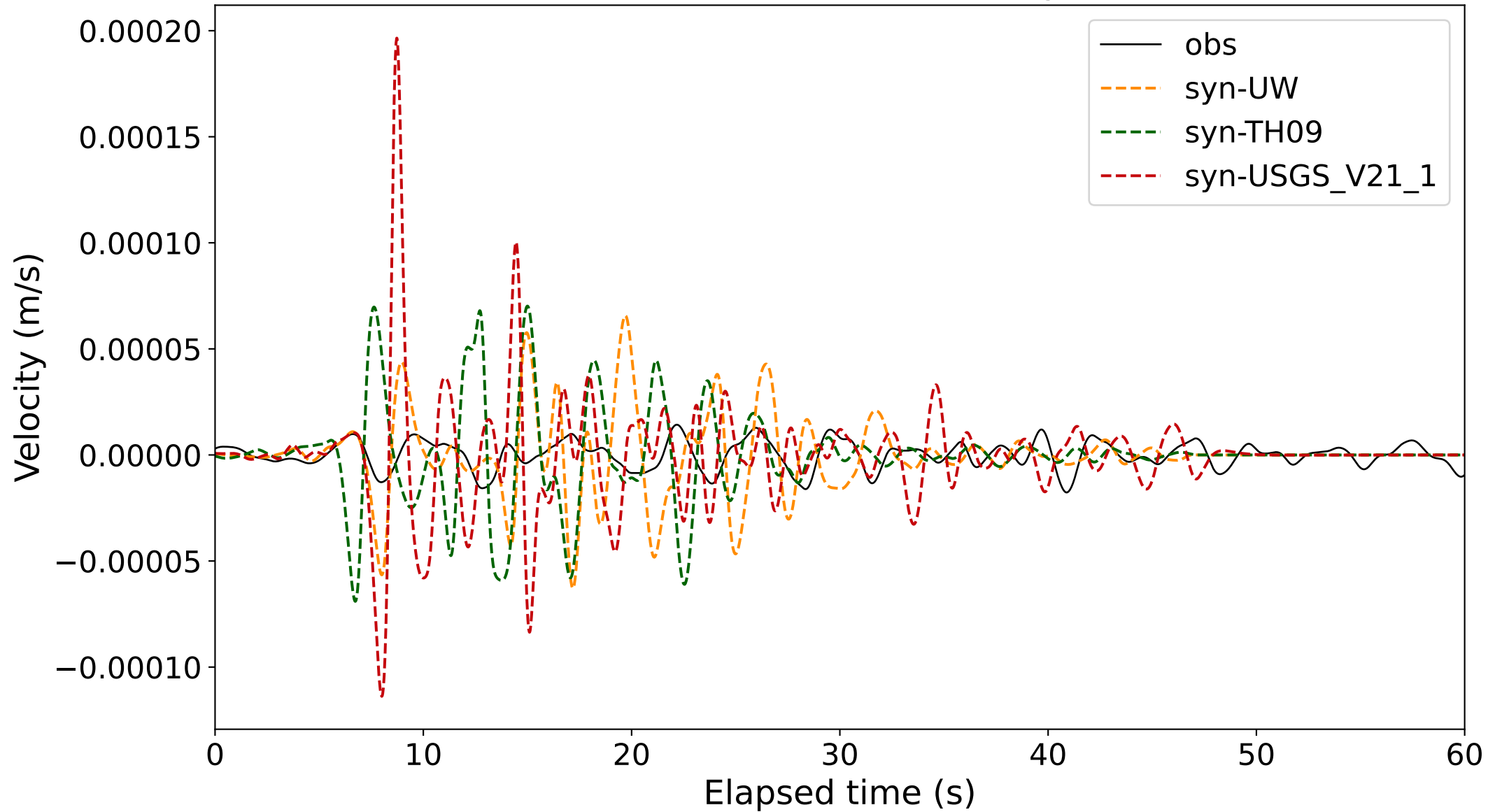
EventS NC.CVL (0.16-0.5Hz; component T)  
Dist:22.76km BAz:197.98deg.



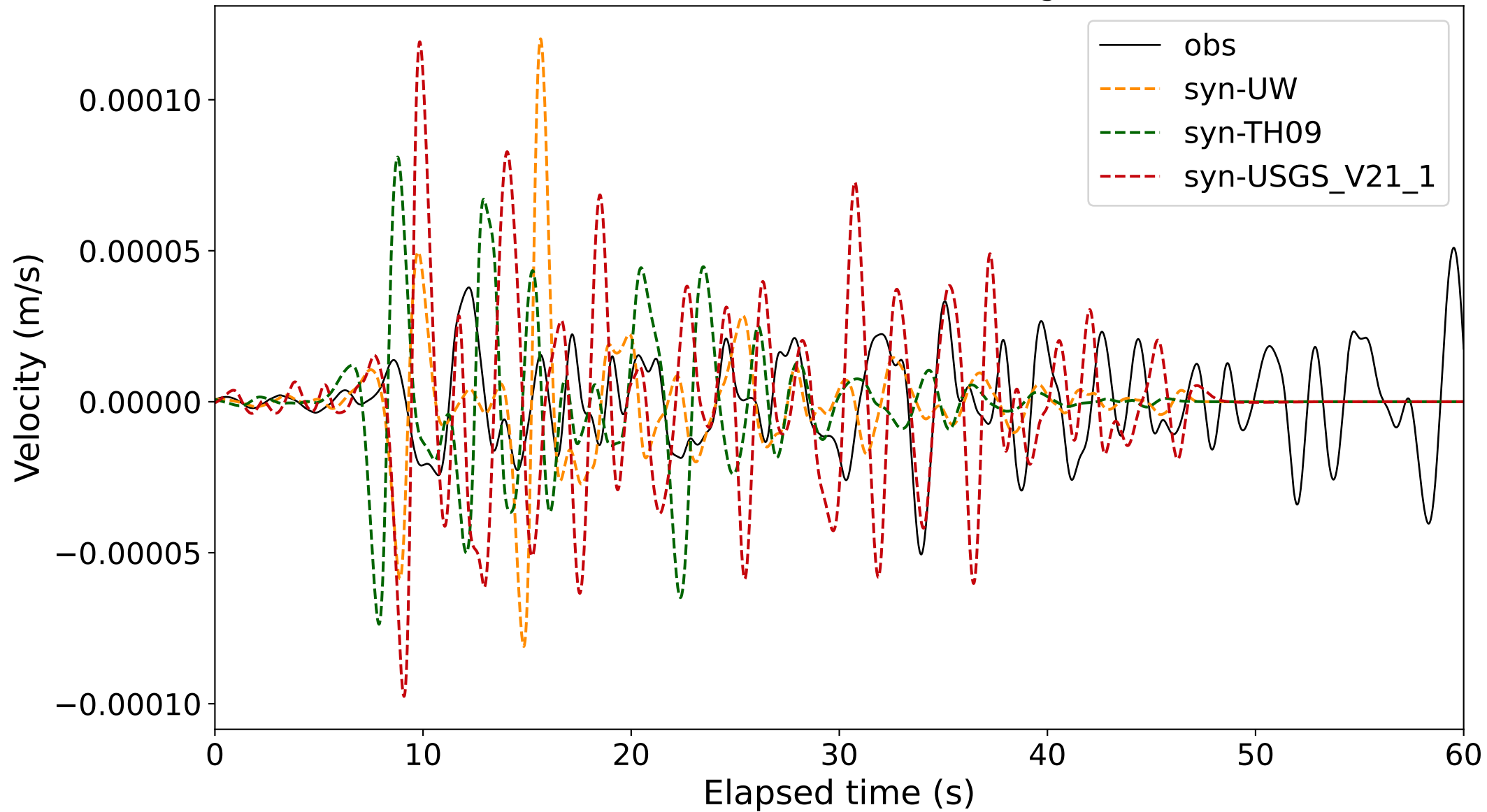
EventS NC.NCC (0.16-0.5Hz; component T)  
Dist:66.32km BAz:288.09deg.



EventS NC.NGVB (0.16-0.5Hz; component T)  
Dist:65.19km BAz:321.97deg.

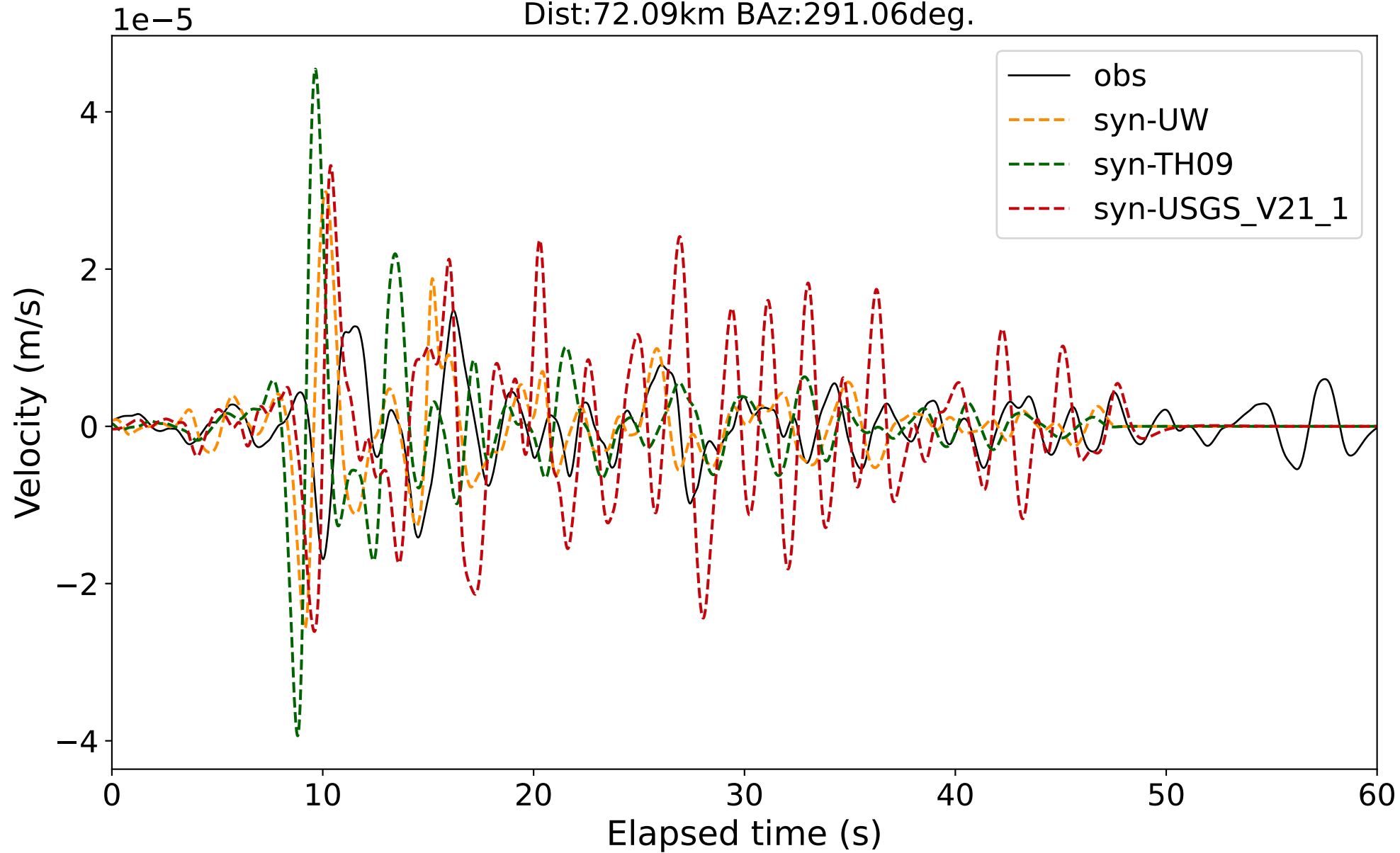


EventS NC.NHC (0.16-0.5Hz; component T)  
Dist:68.87km BAz:310.18deg.

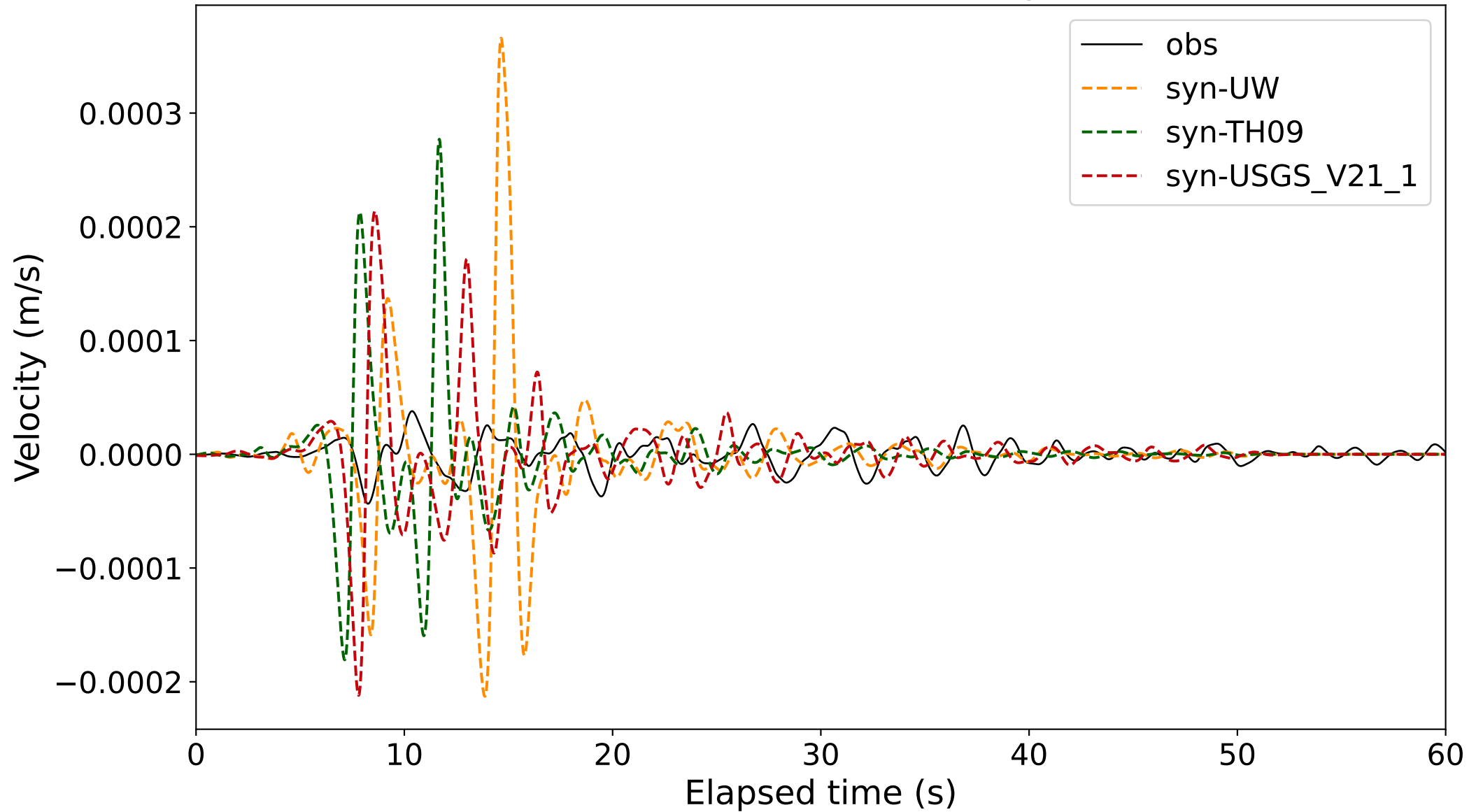


EventS NC.NHF (0.16-0.5Hz; component T)

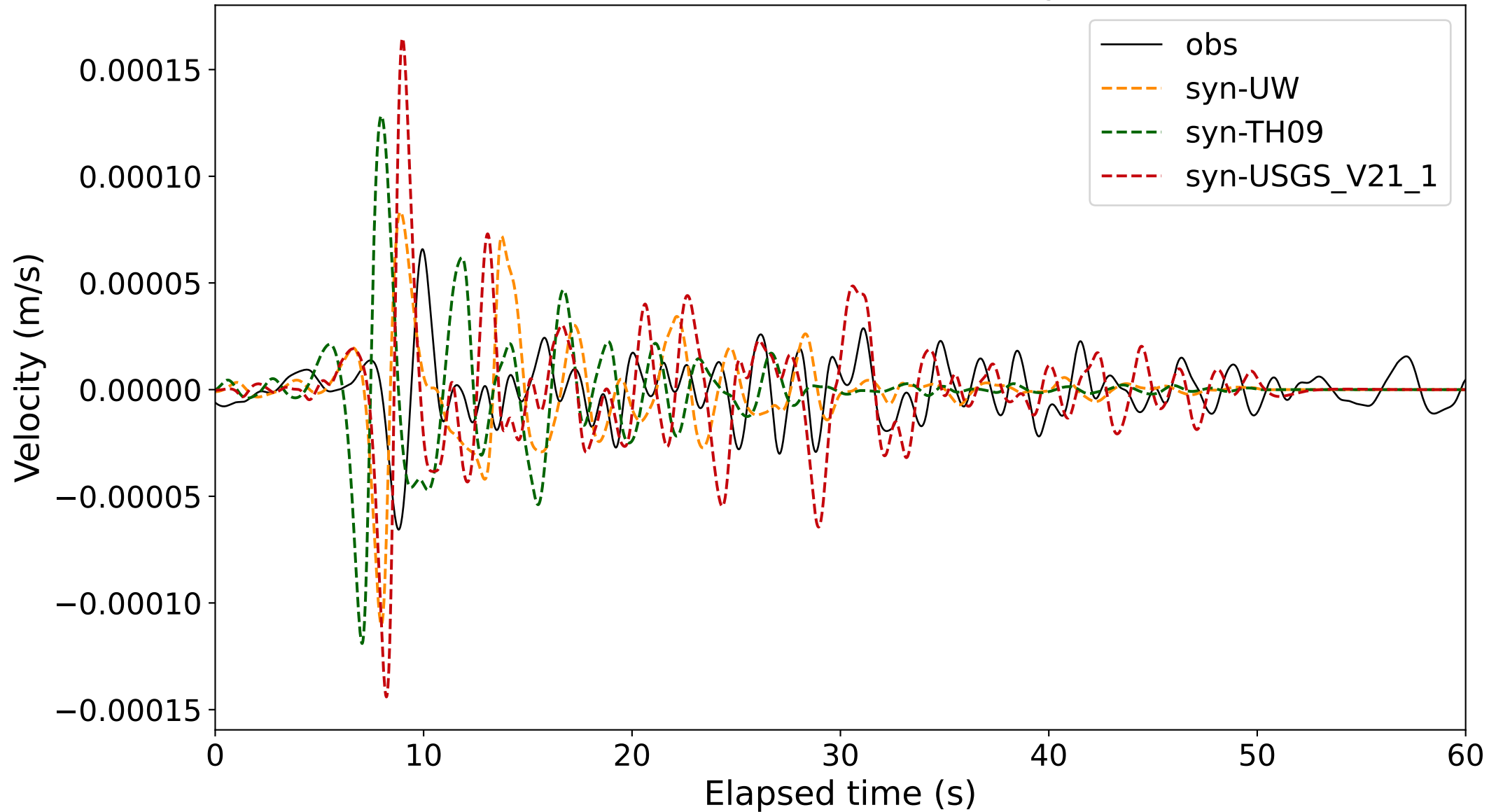
Dist:72.09km BAz:291.06deg.



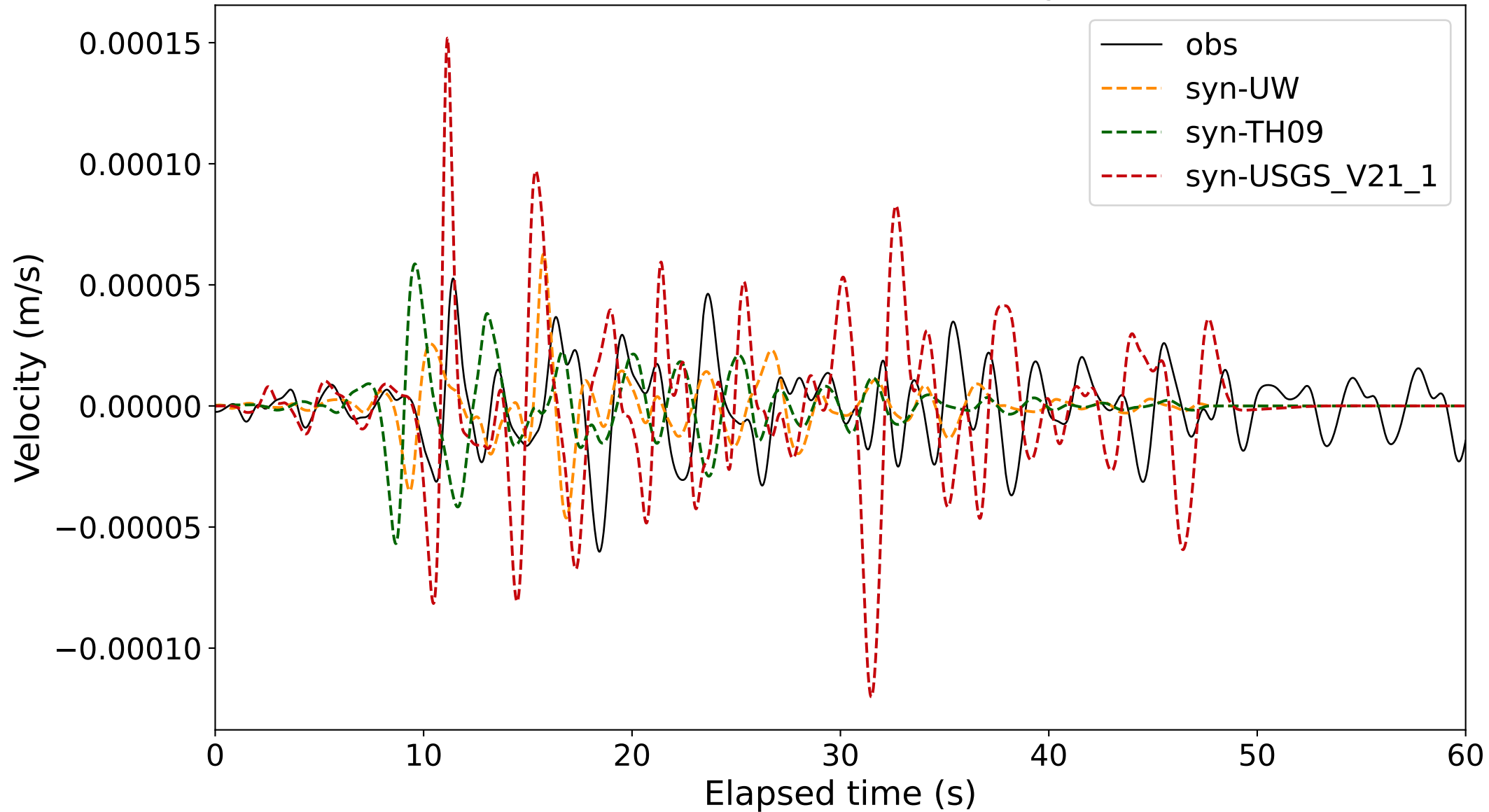
EventS NC.NLH (0.16-0.5Hz; component T)  
Dist:48.25km BAz:314.52deg.



EventS NC.NMI (0.16-0.5Hz; component T)  
Dist:52.54km BAz:303.09deg.

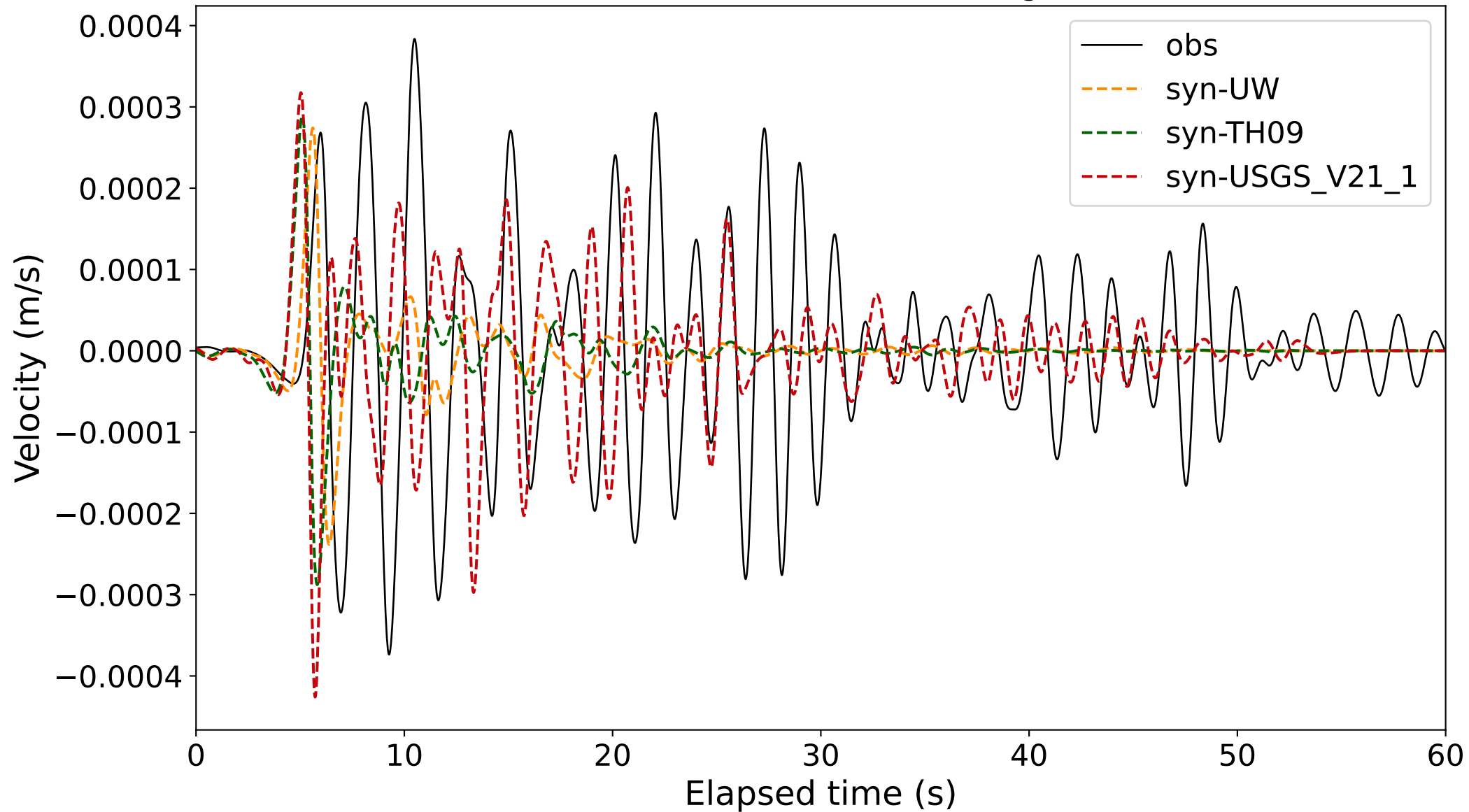


EventS NC.NTO (0.16-0.5Hz; component T)  
Dist:70.75km BAz:300.86deg.

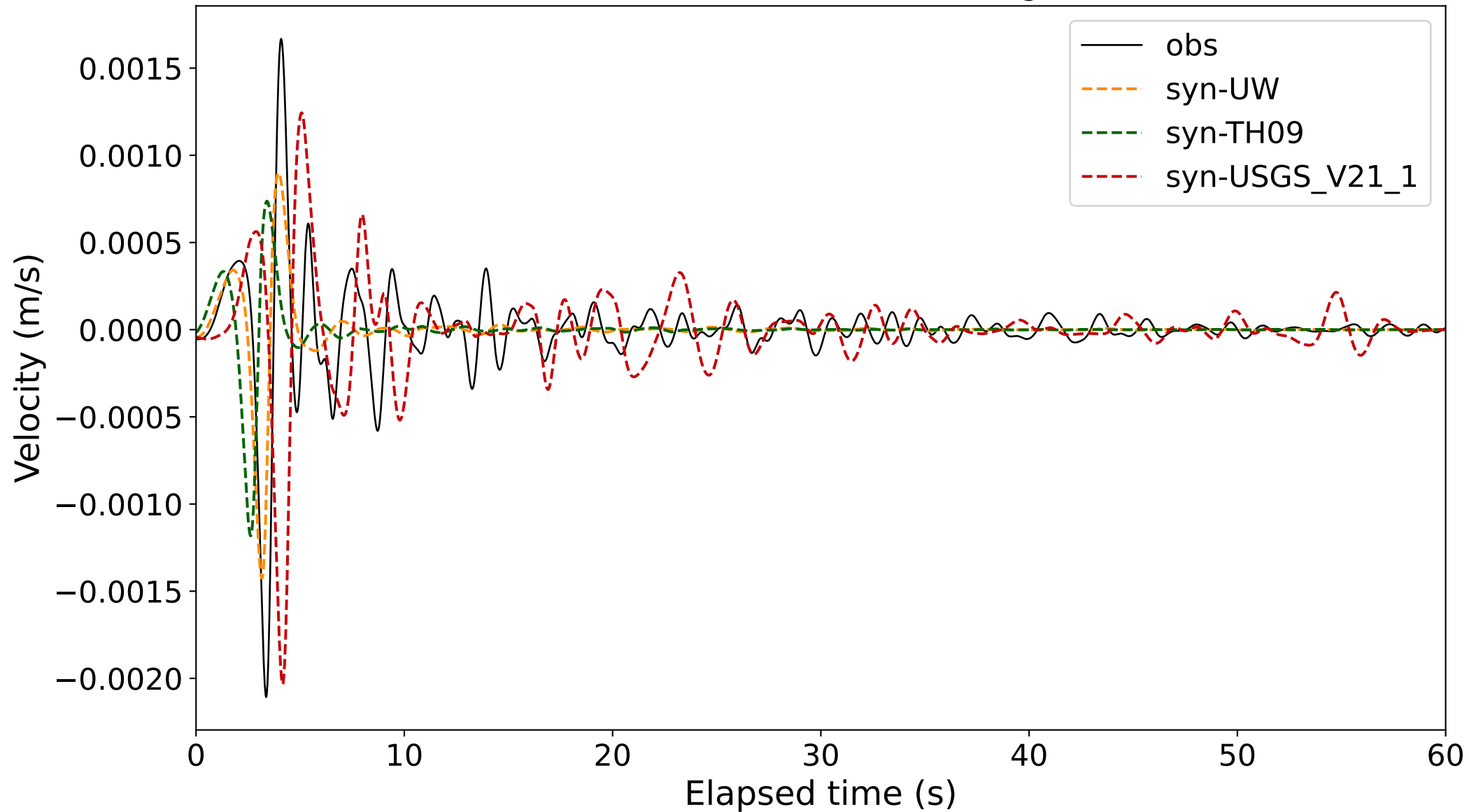




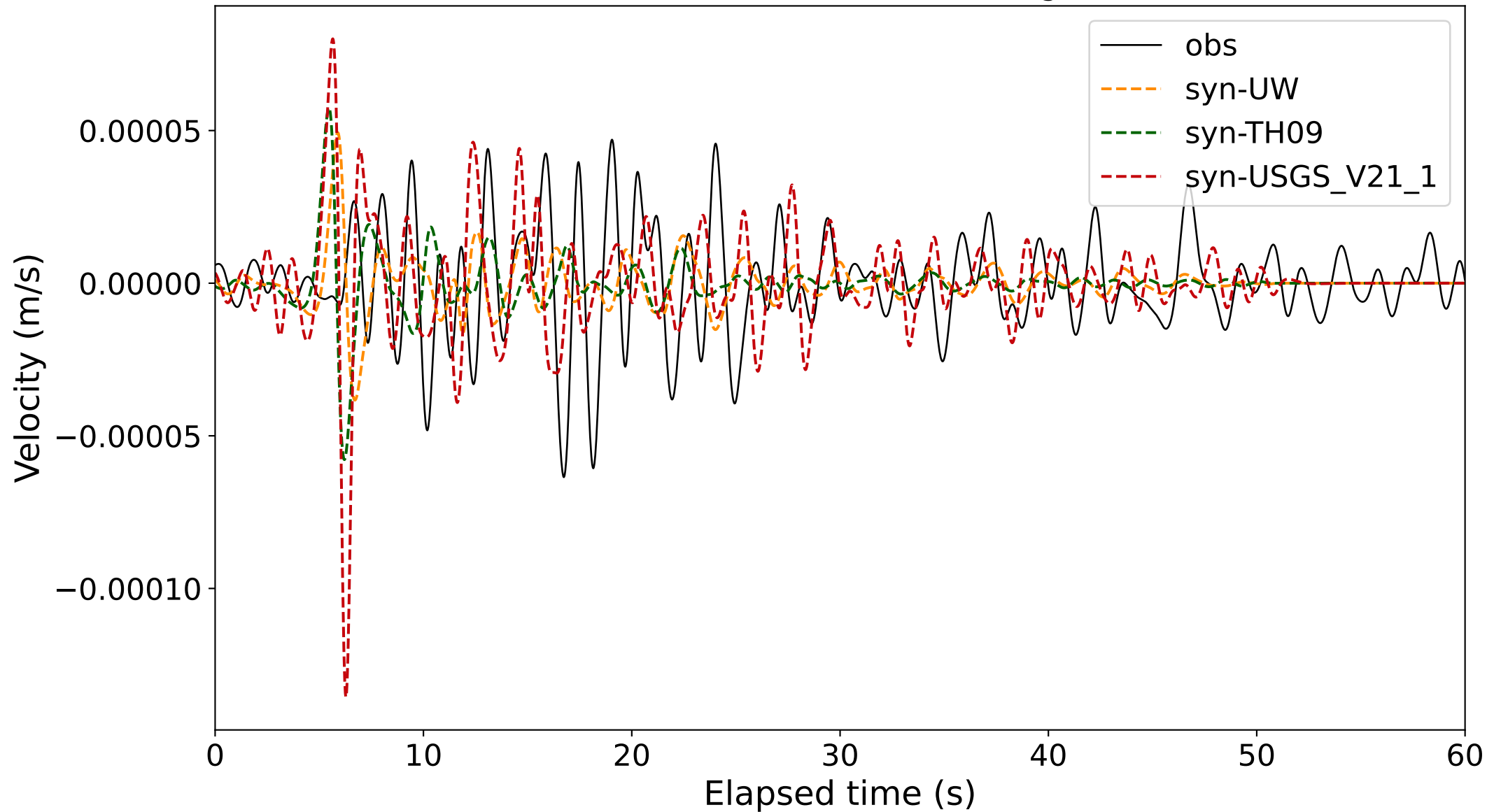
EventS NP.1802 (0.16-0.5Hz; component T)  
Dist:37.60km BAz:228.25deg.



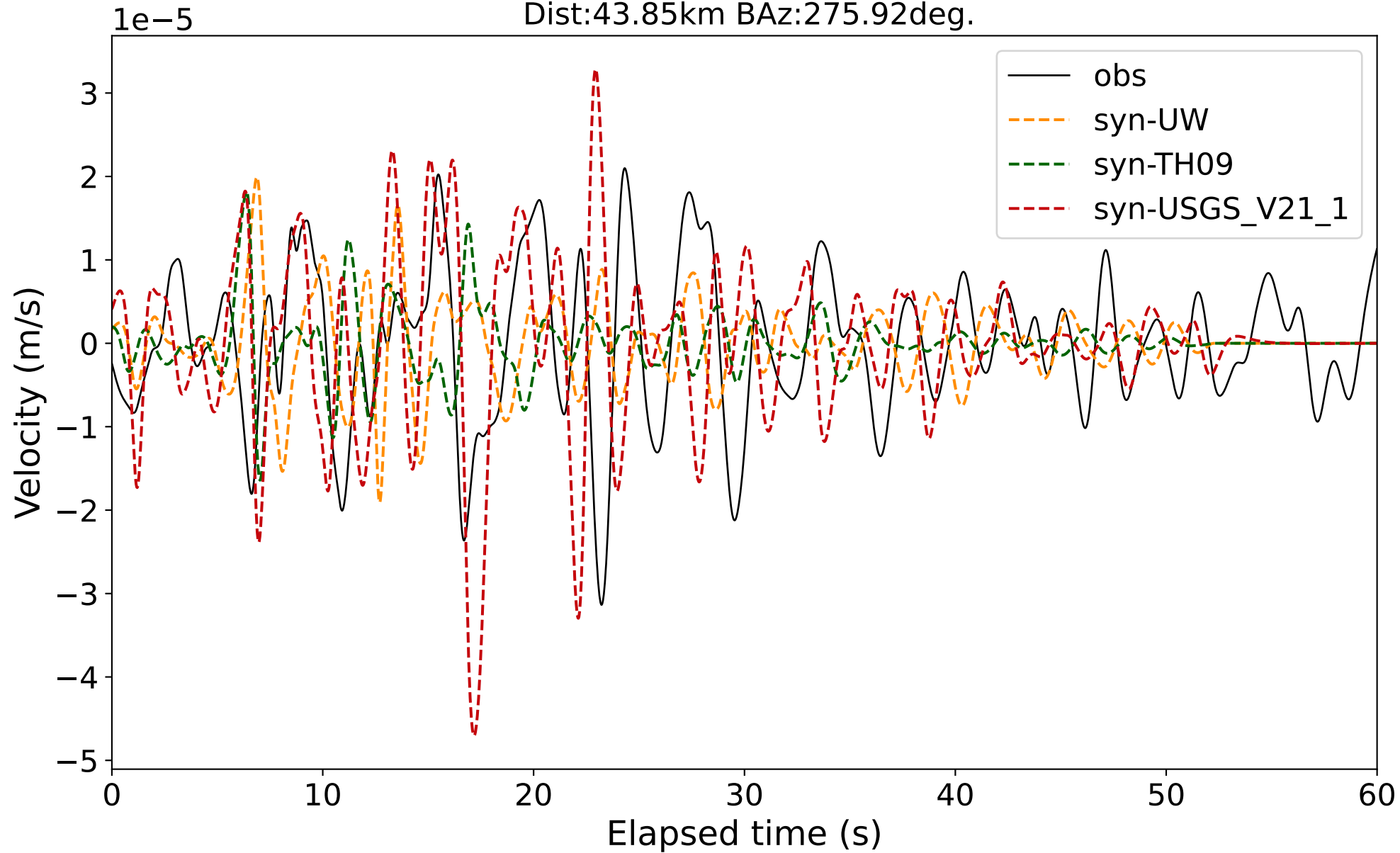
EventS NP.1803 (0.16-0.5Hz; component T)  
Dist:11.55km BAz:166.83deg.



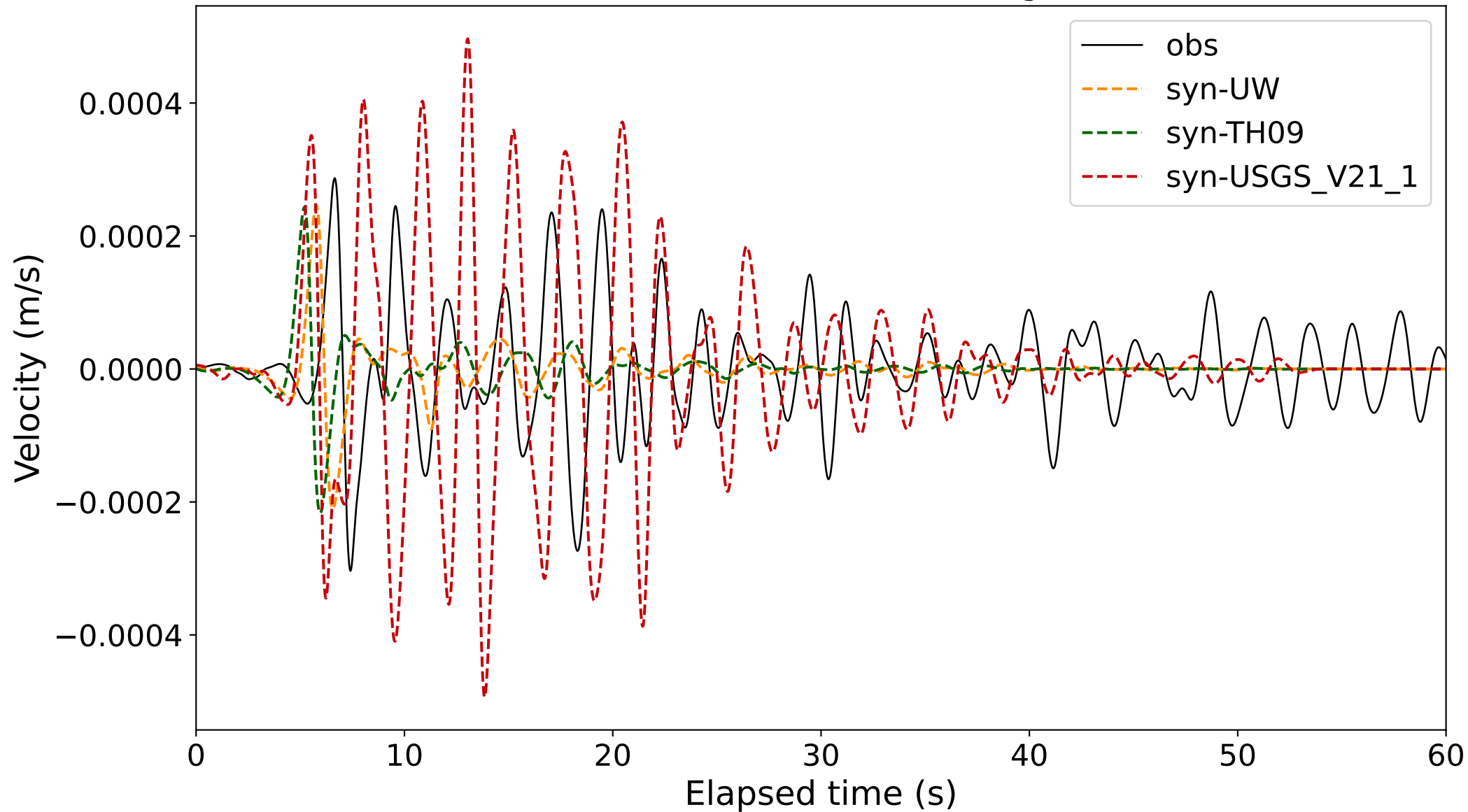
EventS NP.1820 (0.16-0.5Hz; component T)  
Dist:45.72km BAz:271.05deg.



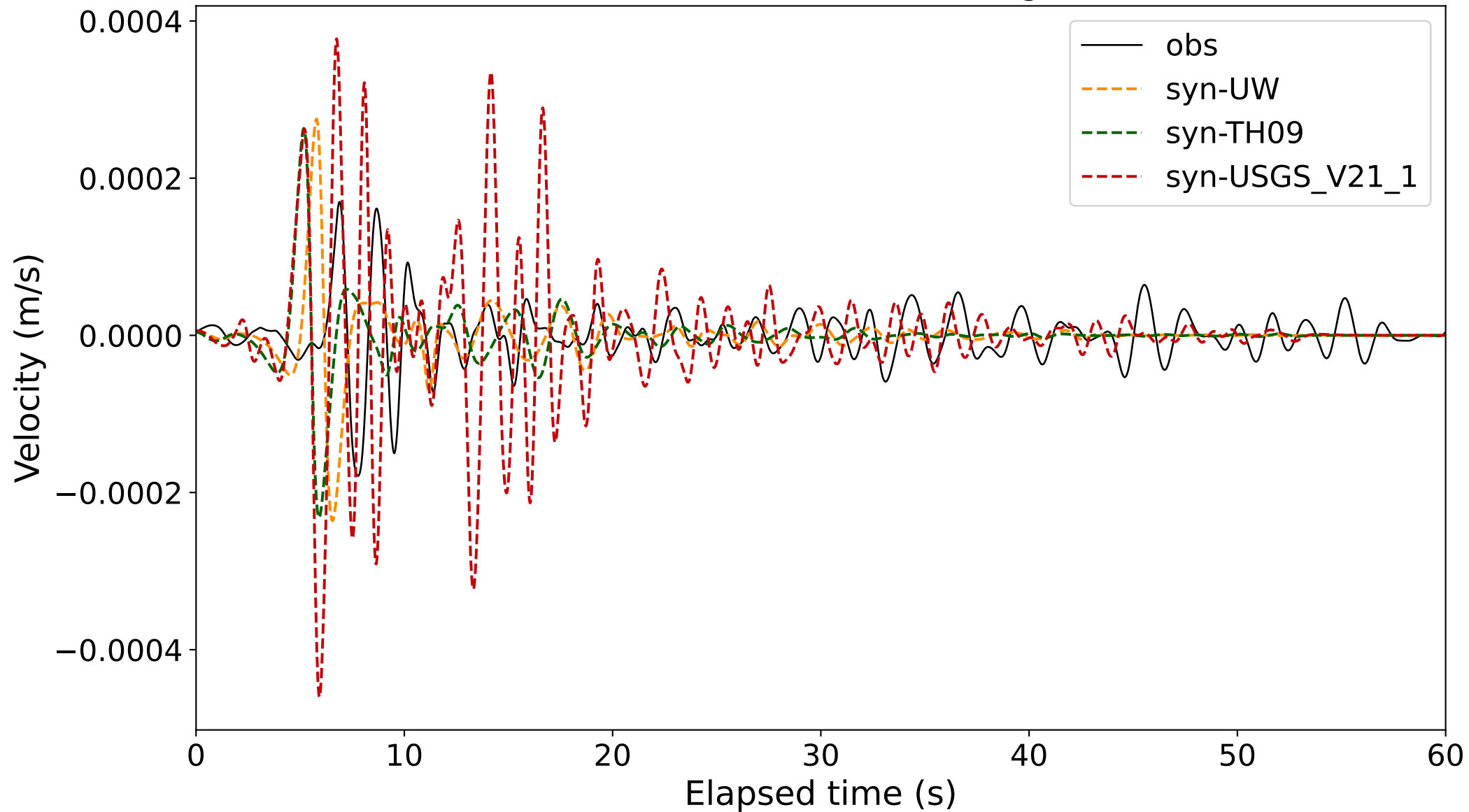
EventS NP.1828 (0.16-0.5Hz; component T)  
Dist:43.85km BAz:275.92deg.



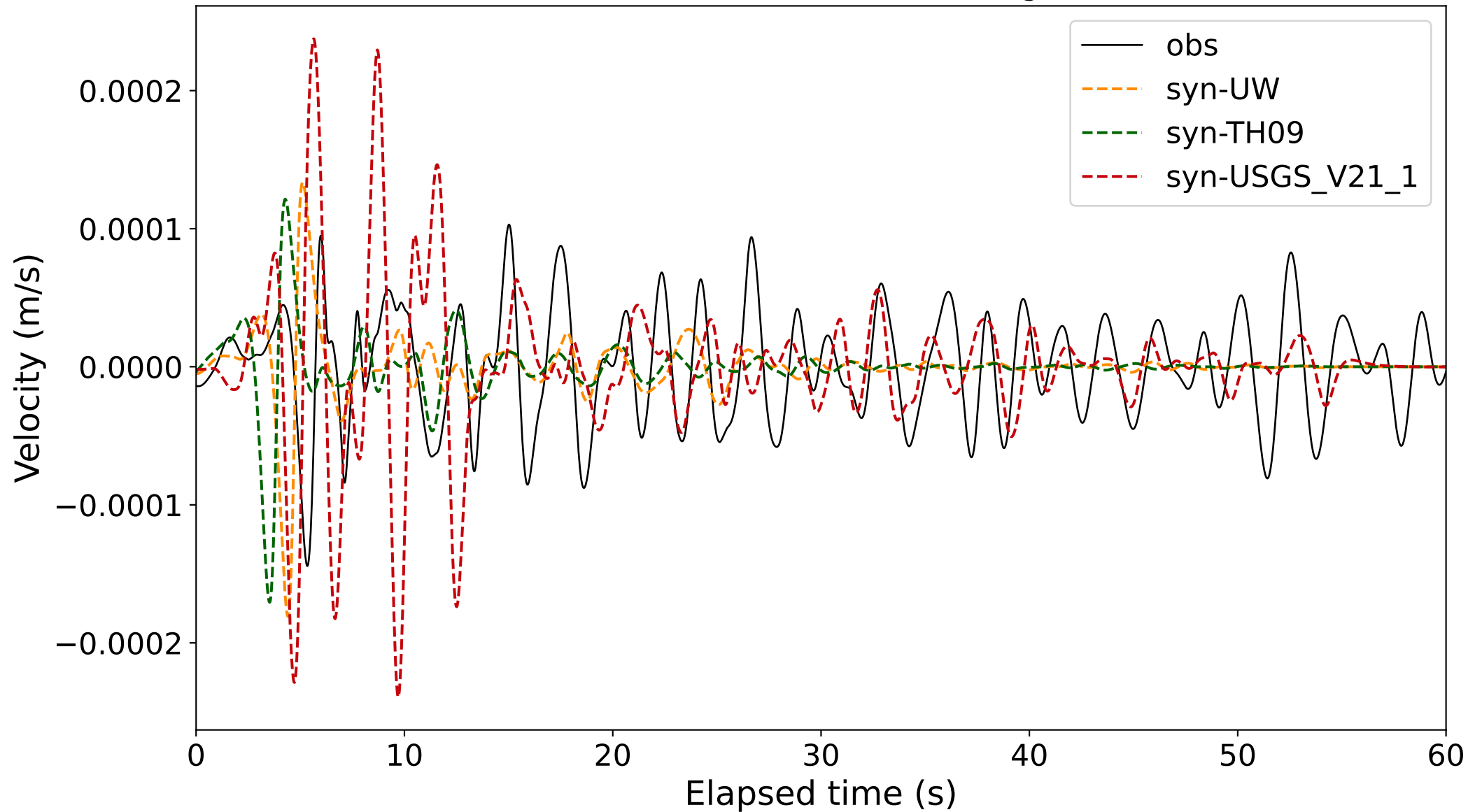
EventS NP.1836 (0.16-0.5Hz; component T)  
Dist:39.03km BAz:248.96deg.



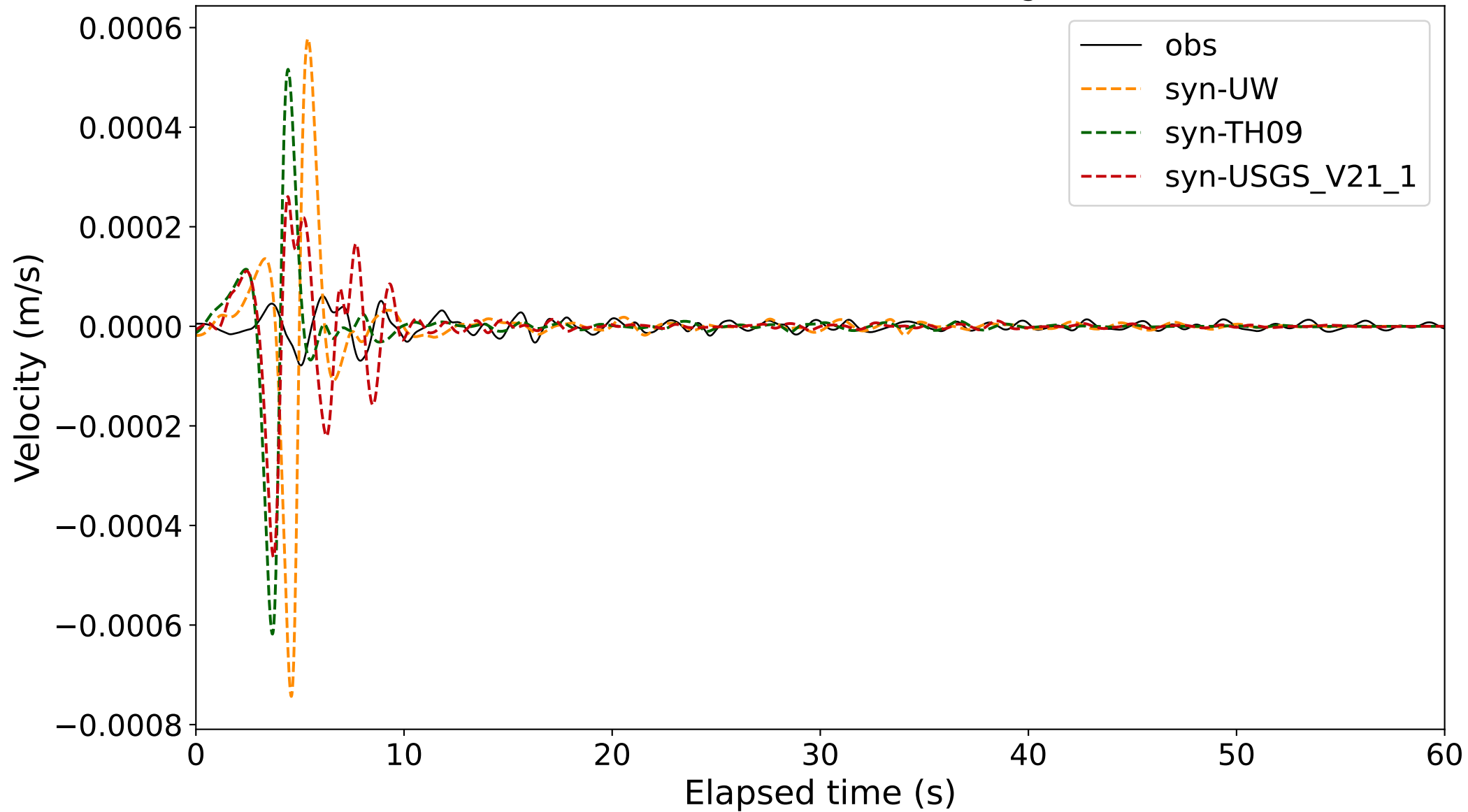
EventS NP.1843 (0.16-0.5Hz; component T)  
Dist:36.18km BAz:253.77deg.



EventS NP.1844 (0.16-0.5Hz; component T)  
Dist:25.33km BAz:287.03deg.

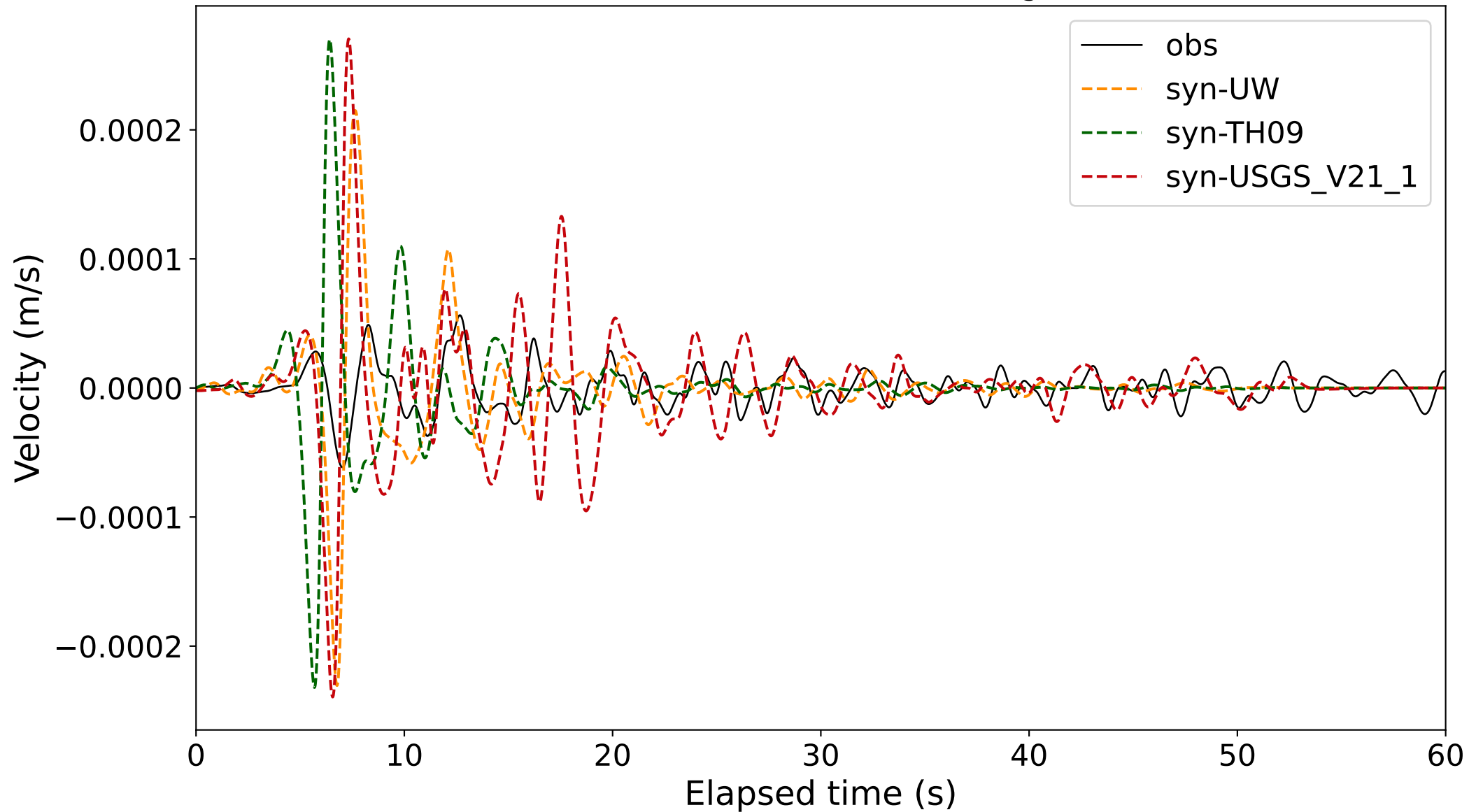


EventS NP.1846 (0.16-0.5Hz; component T)  
Dist:20.53km BAz:311.95deg.

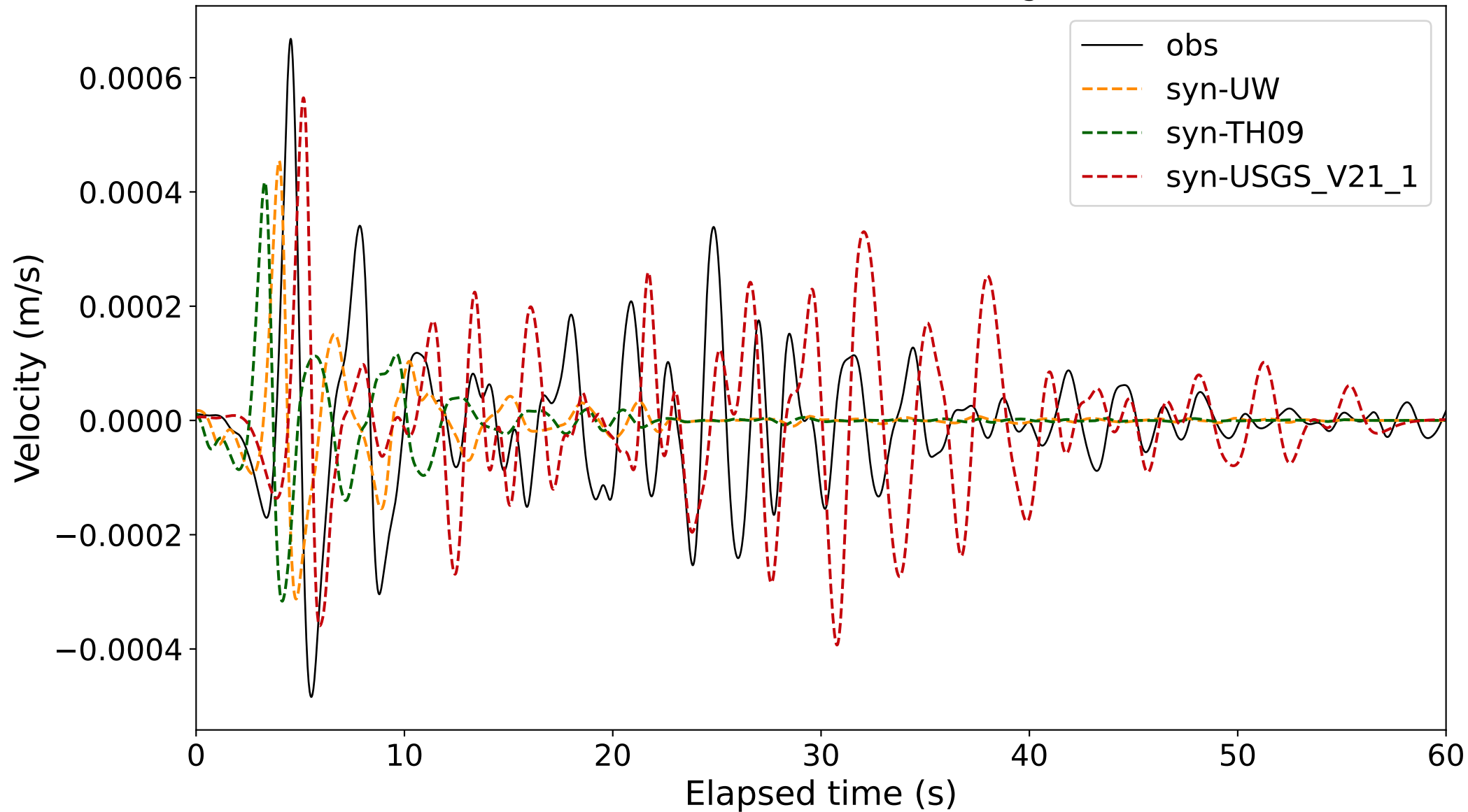




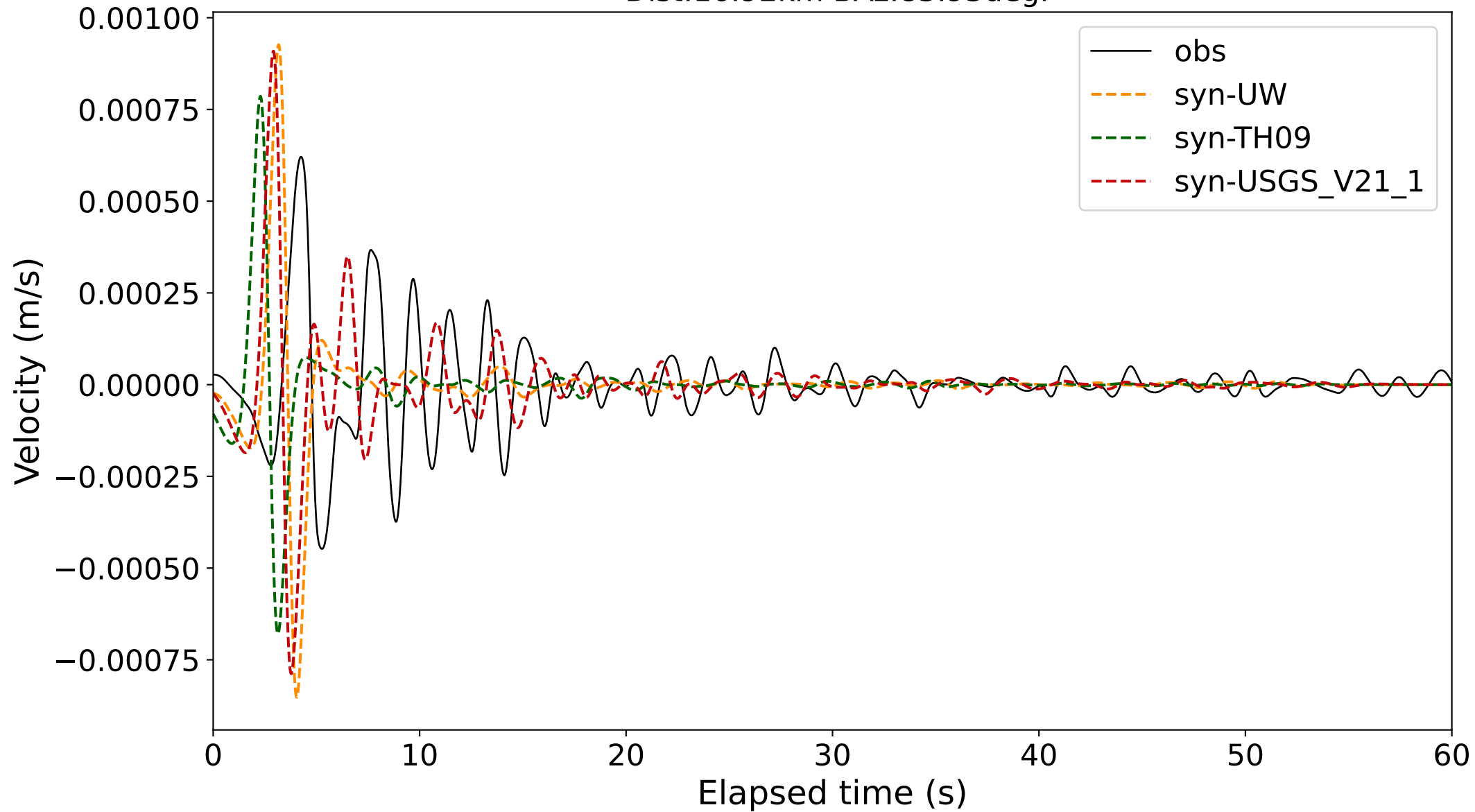
EventS NP.1847 (0.16-0.5Hz; component T)  
Dist:39.60km BAz:303.10deg.



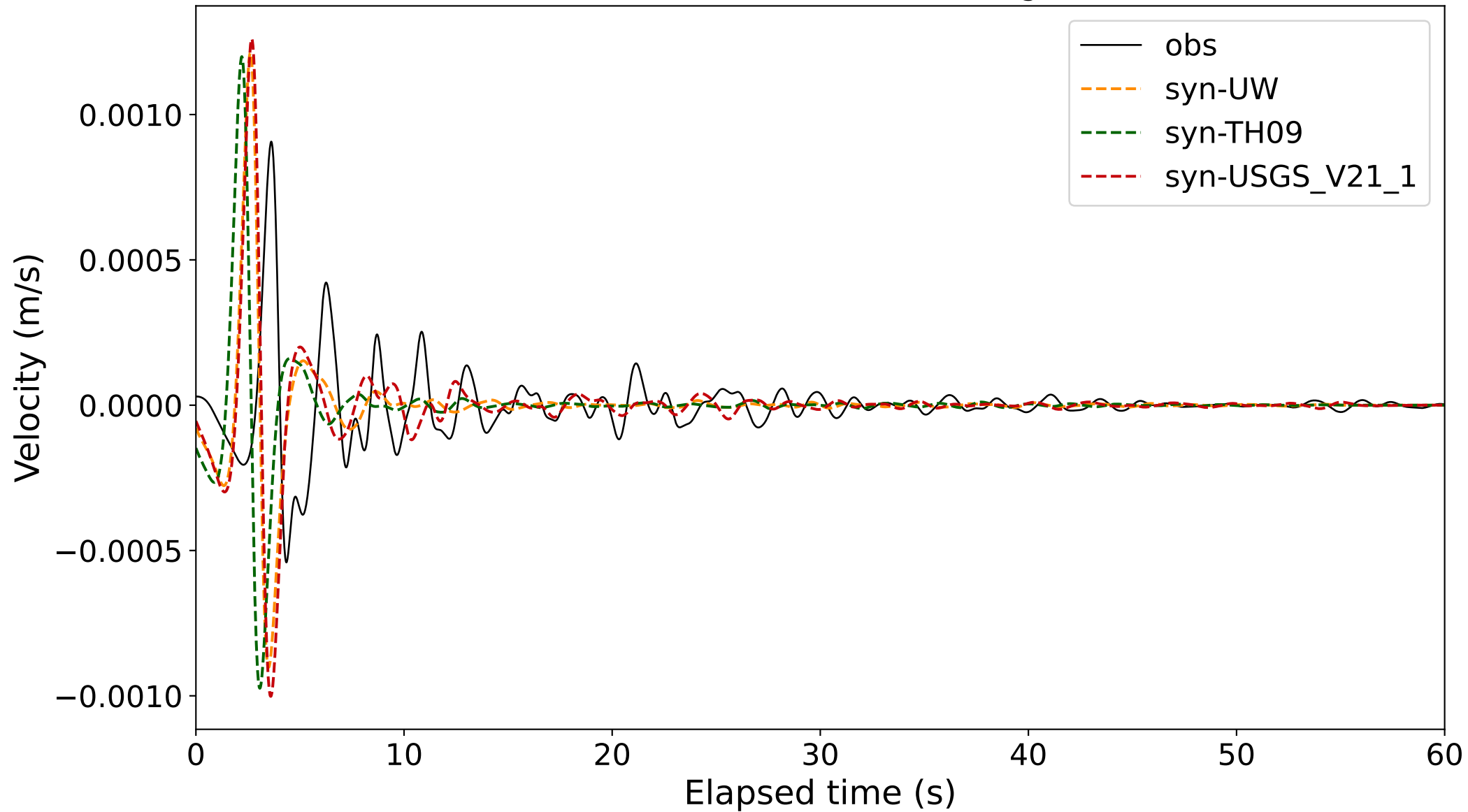
EventS NP.1863 (0.16-0.5Hz; component T)  
Dist:19.05km BAz:207.69deg.



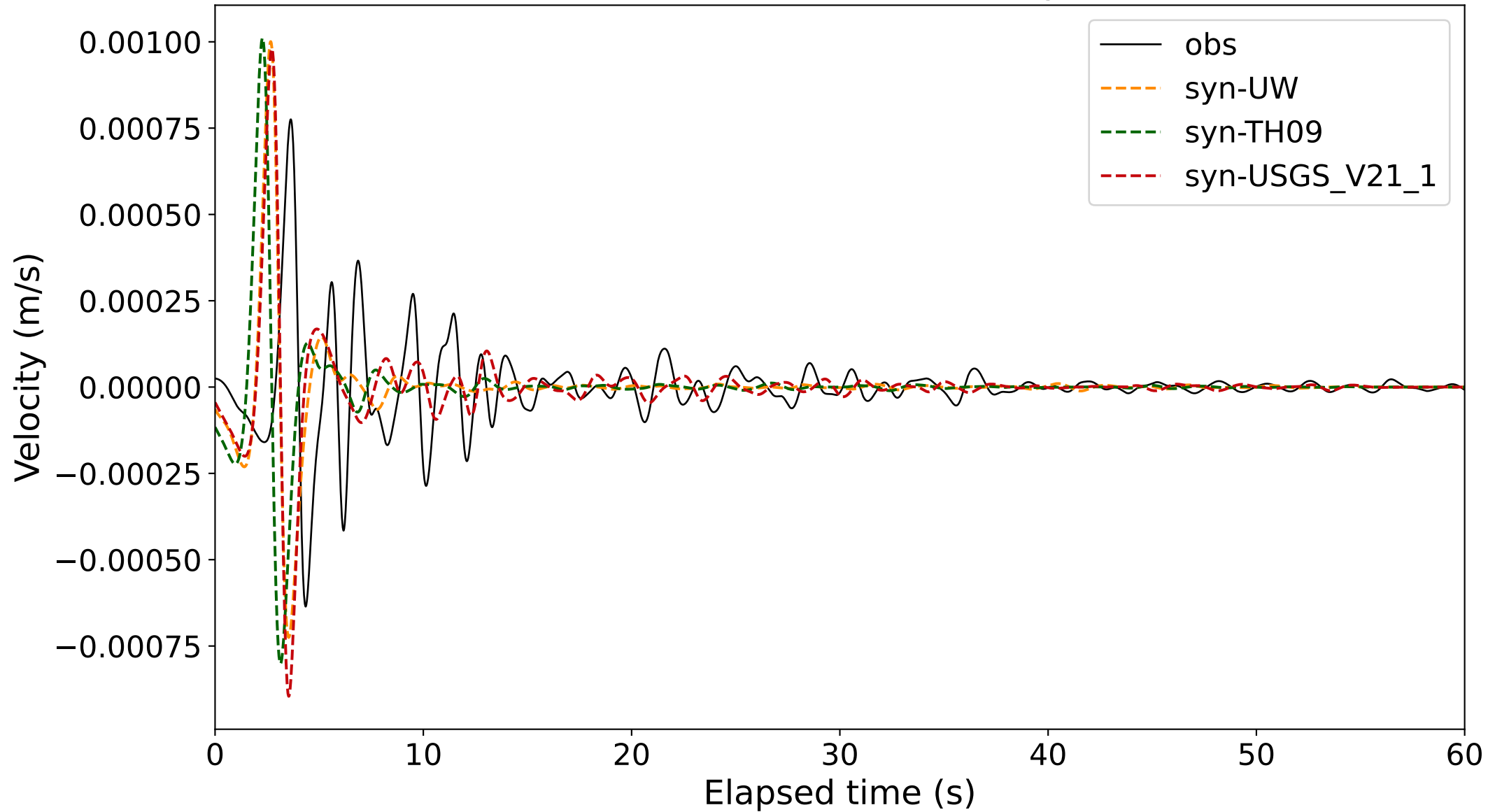
EventT BK.BDM (0.16-0.5Hz; component T)  
Dist:16.92km BAz:83.93deg.



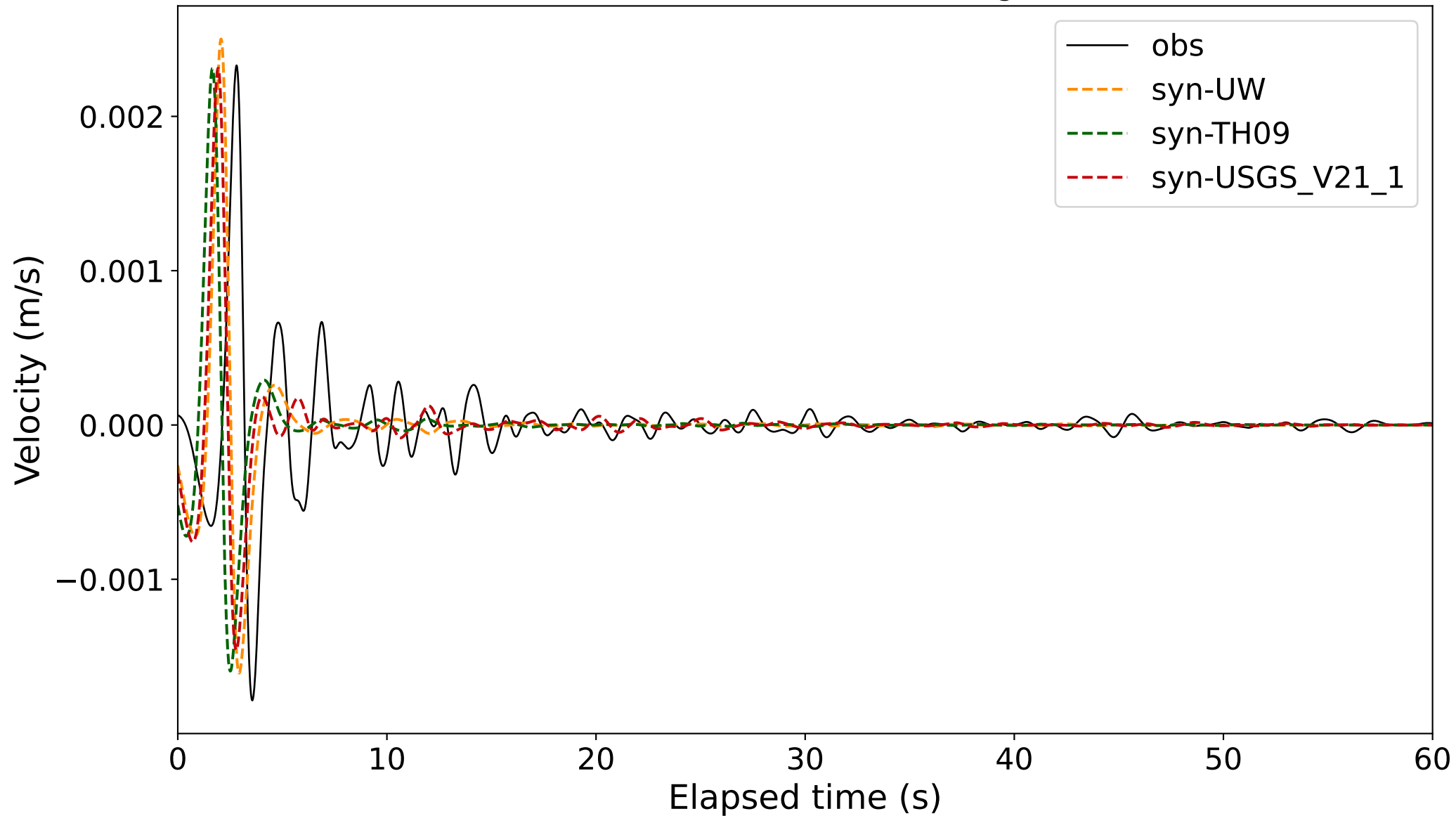
EventT BK.BKS (0.16-0.5Hz; component T)  
Dist:17.14km BAz:246.47deg.



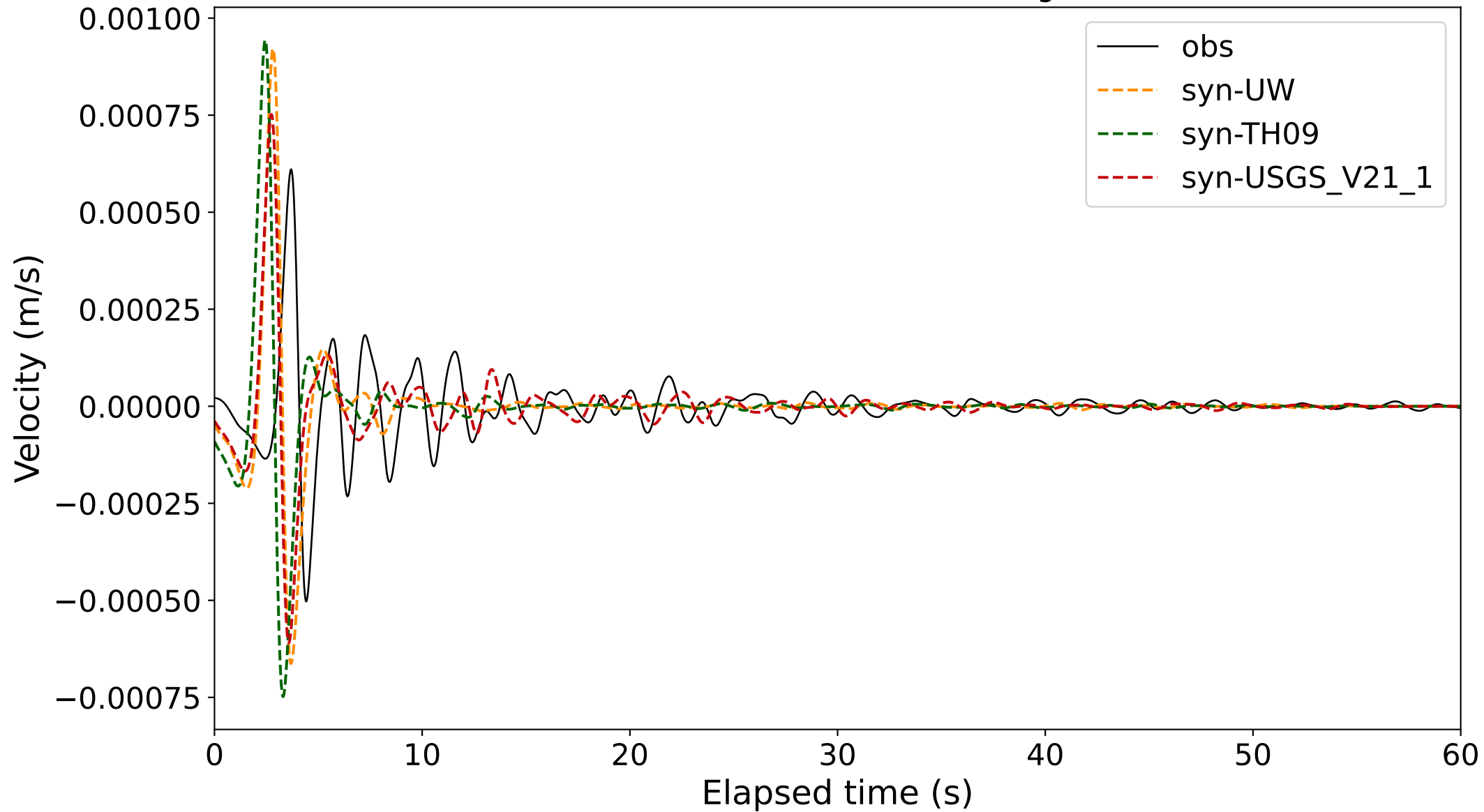
EventT BK.BL88 (0.16-0.5Hz; component T)  
Dist:18.62km BAz:248.79deg.



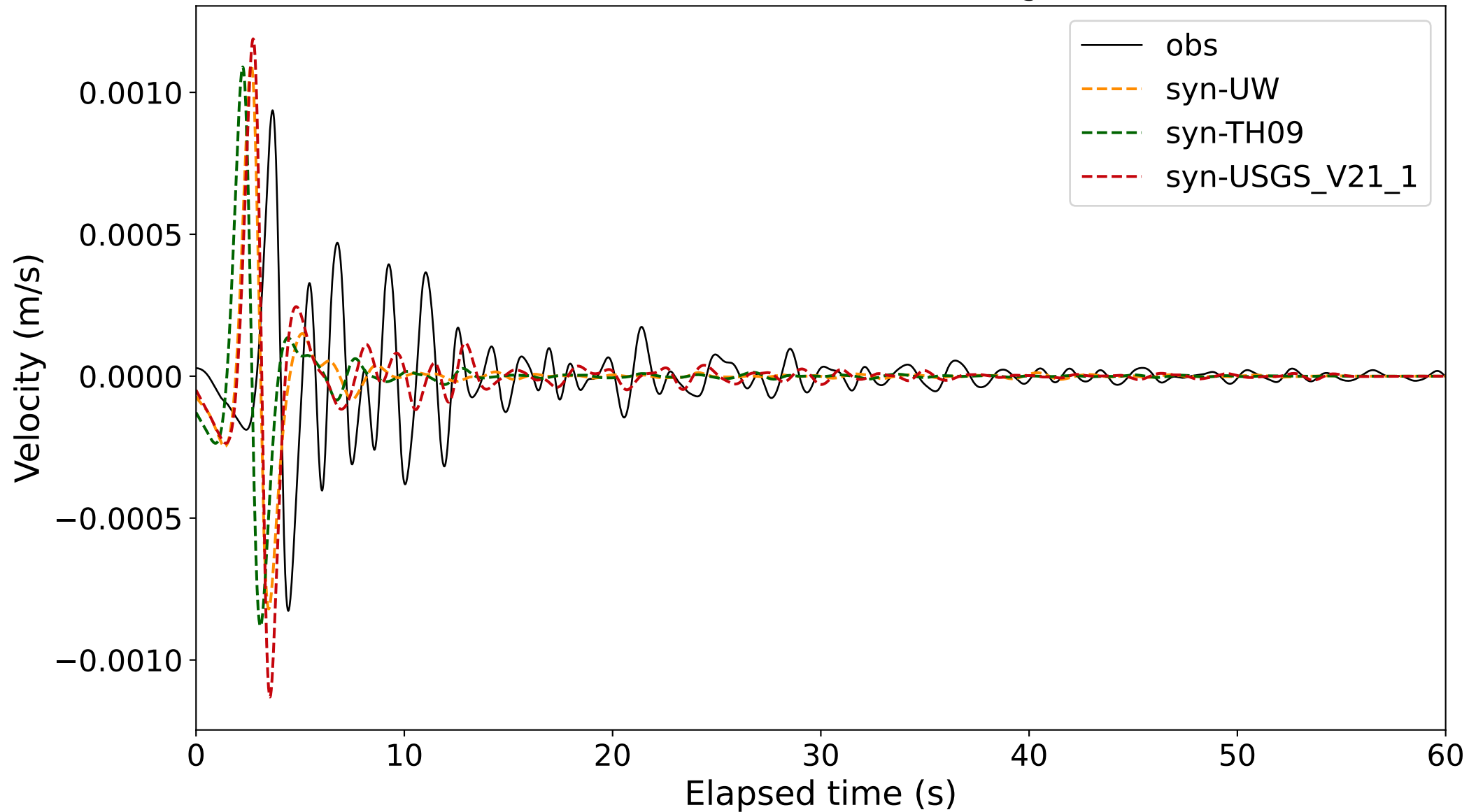
EventT BK.BRIB (0.16-0.5Hz; component T)  
Dist:8.66km BAz:256.18deg.



EventT BK.BRK (0.16-0.5Hz; component T)  
Dist:19.31km BAz:248.31deg.

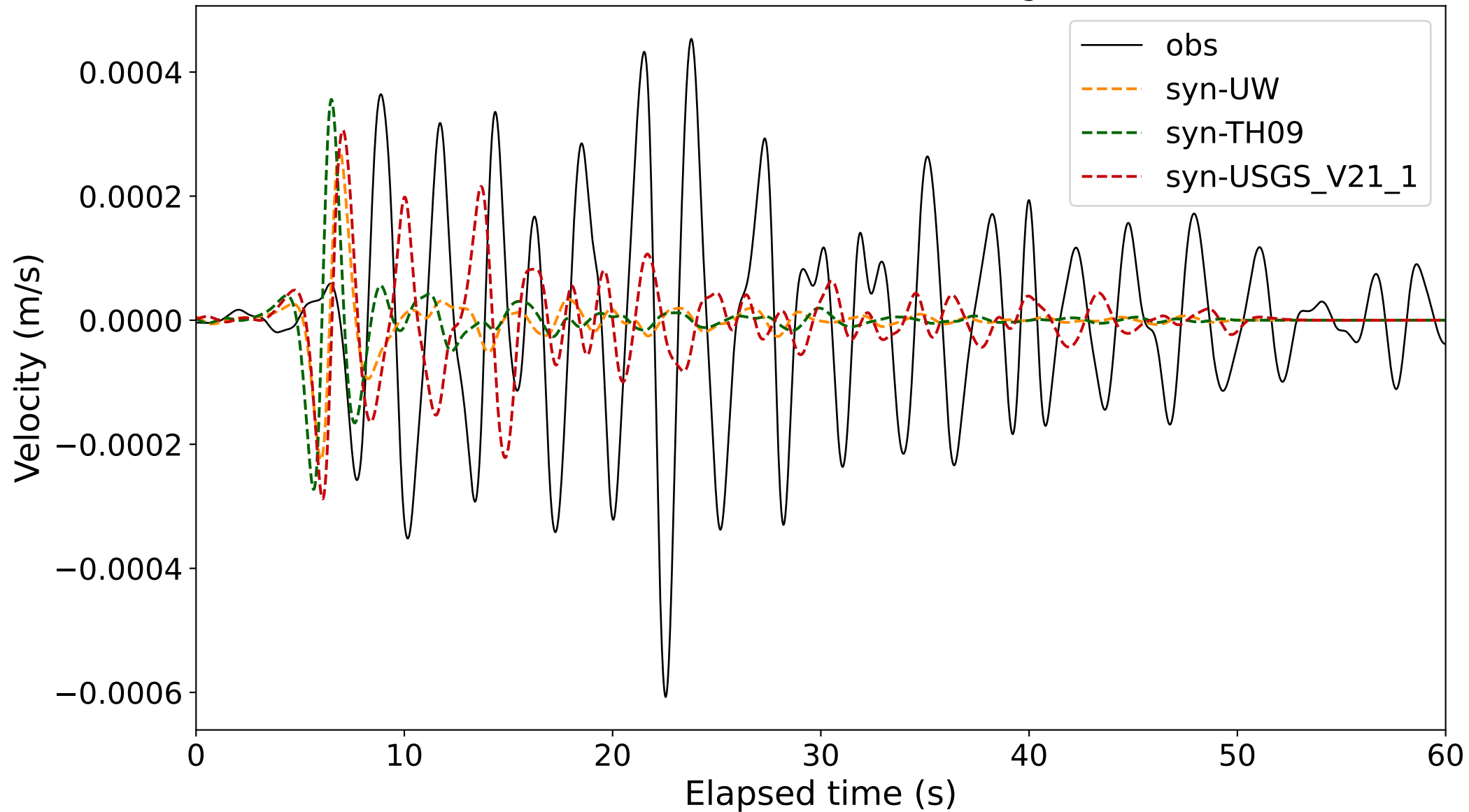


EventT BK.VAK (0.16-0.5Hz; component T)  
Dist:18.16km BAz:248.37deg.

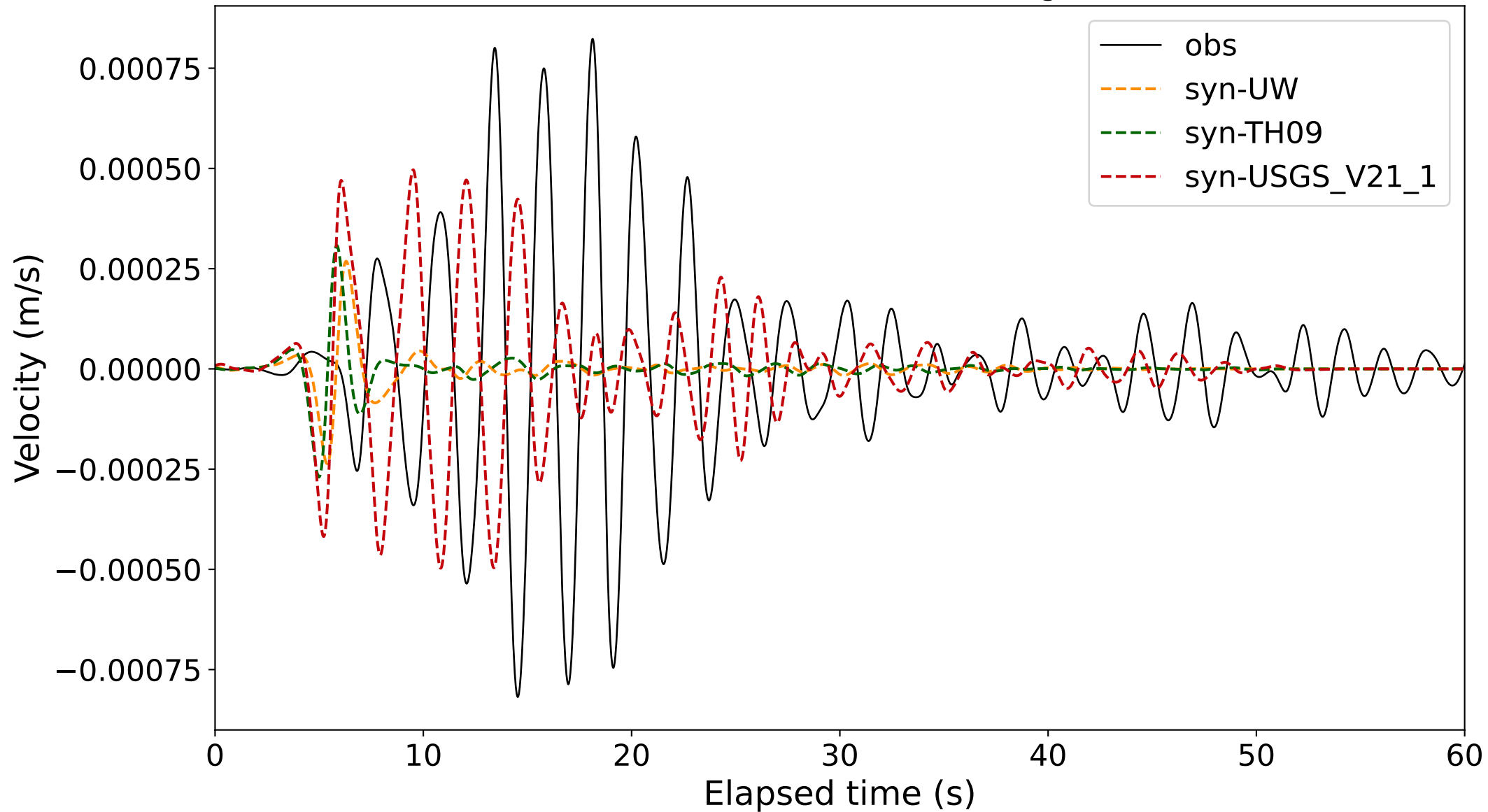




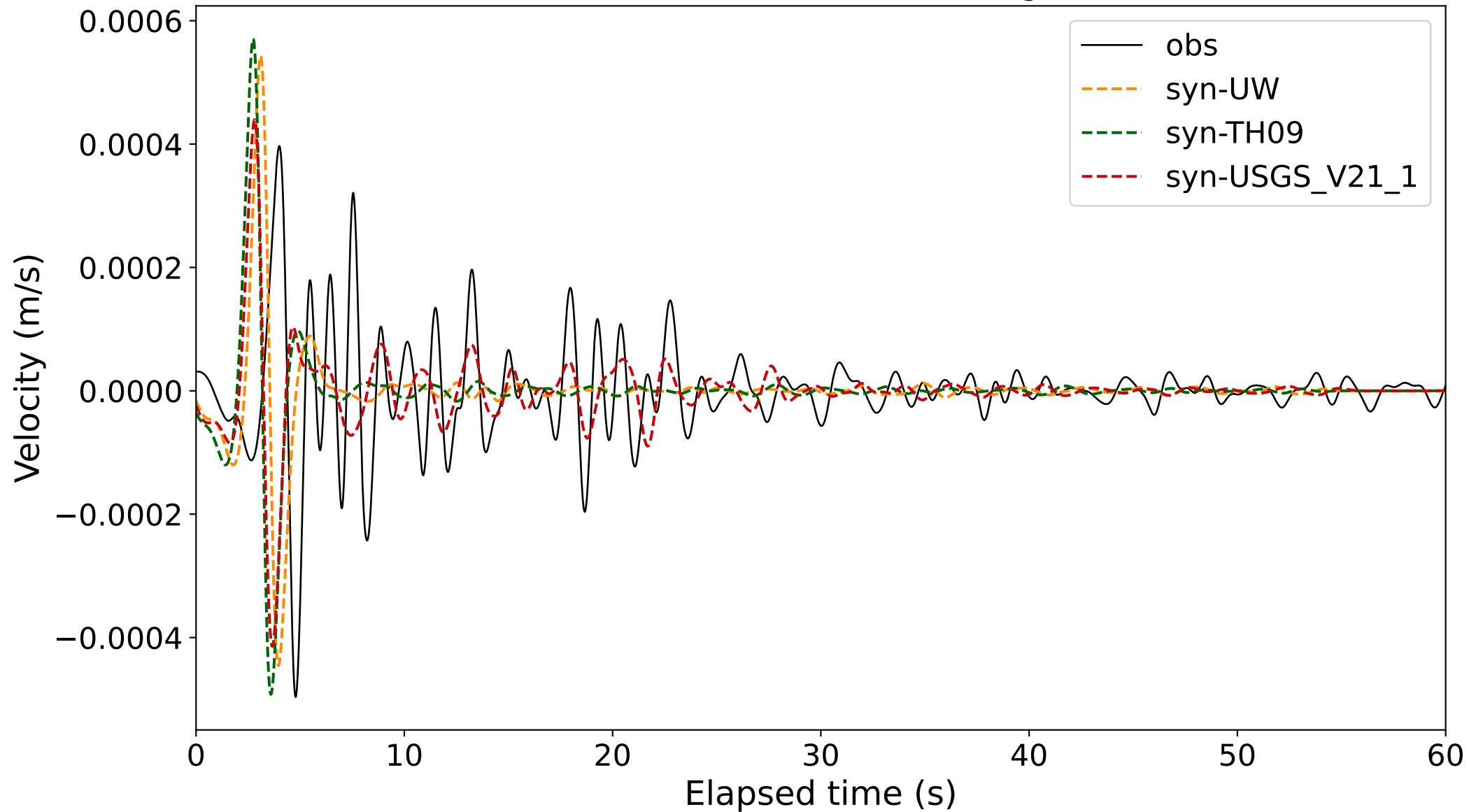
EventT NC.C001 (0.16-0.5Hz; component T)  
Dist:47.49km BAz:166.74deg.



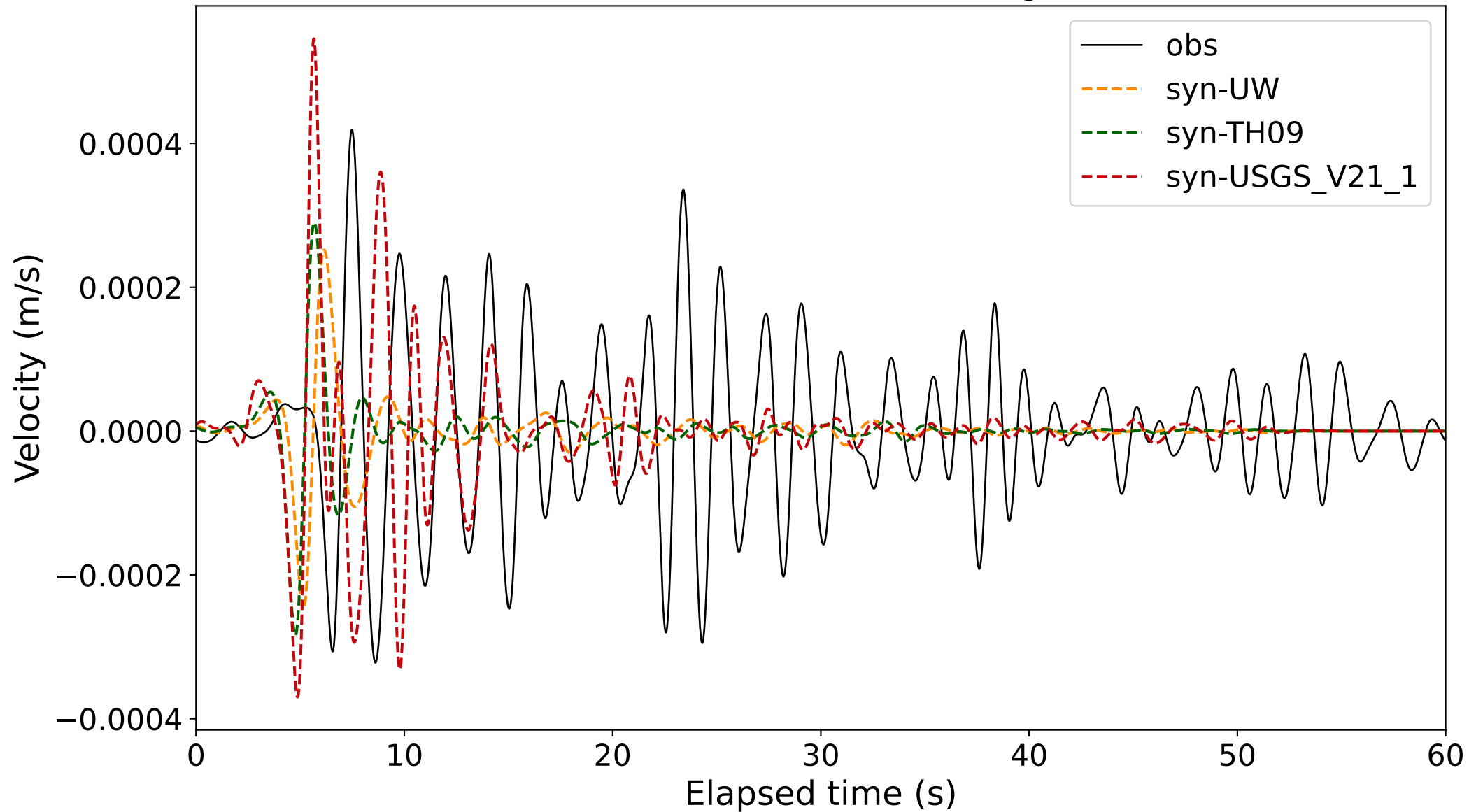
EventT NC.C002 (0.16-0.5Hz; component T)  
Dist:42.17km BAz:177.30deg.



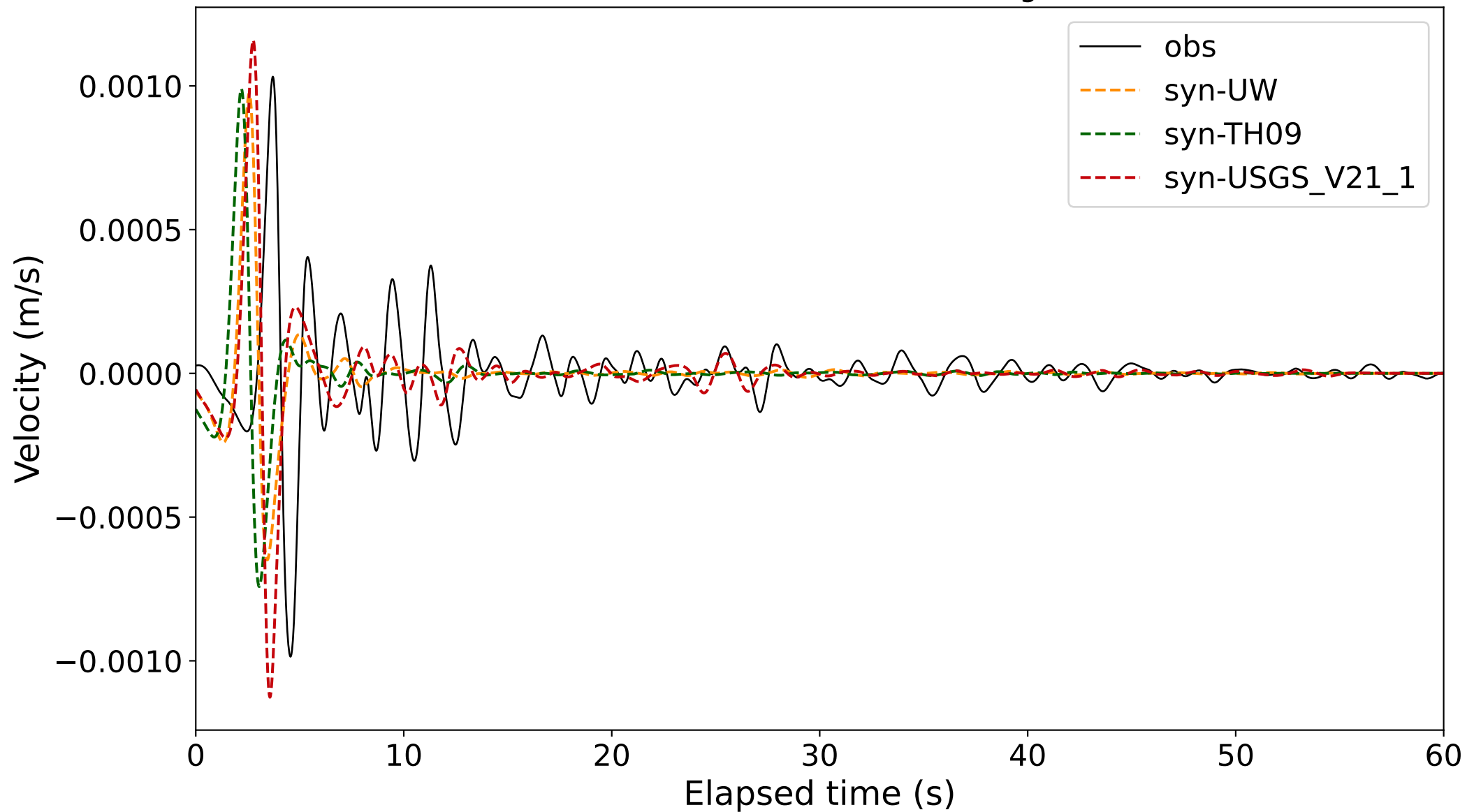
EventT NC.C005 (0.16-0.5Hz; component T)  
Dist:21.16km BAz:228.18deg.



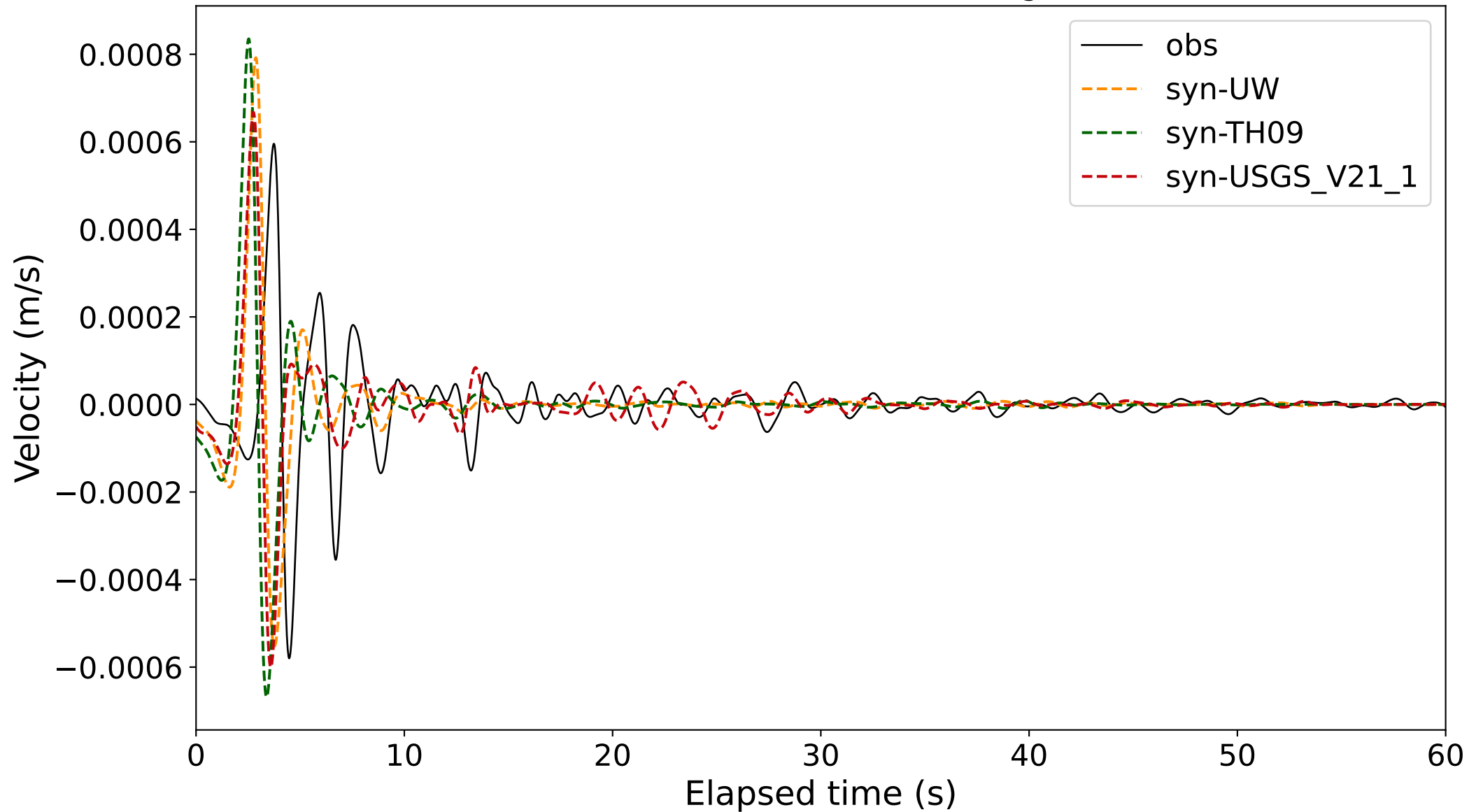
EventT NC.C006 (0.16-0.5Hz; component T)  
Dist:38.43km BAz:180.16deg.



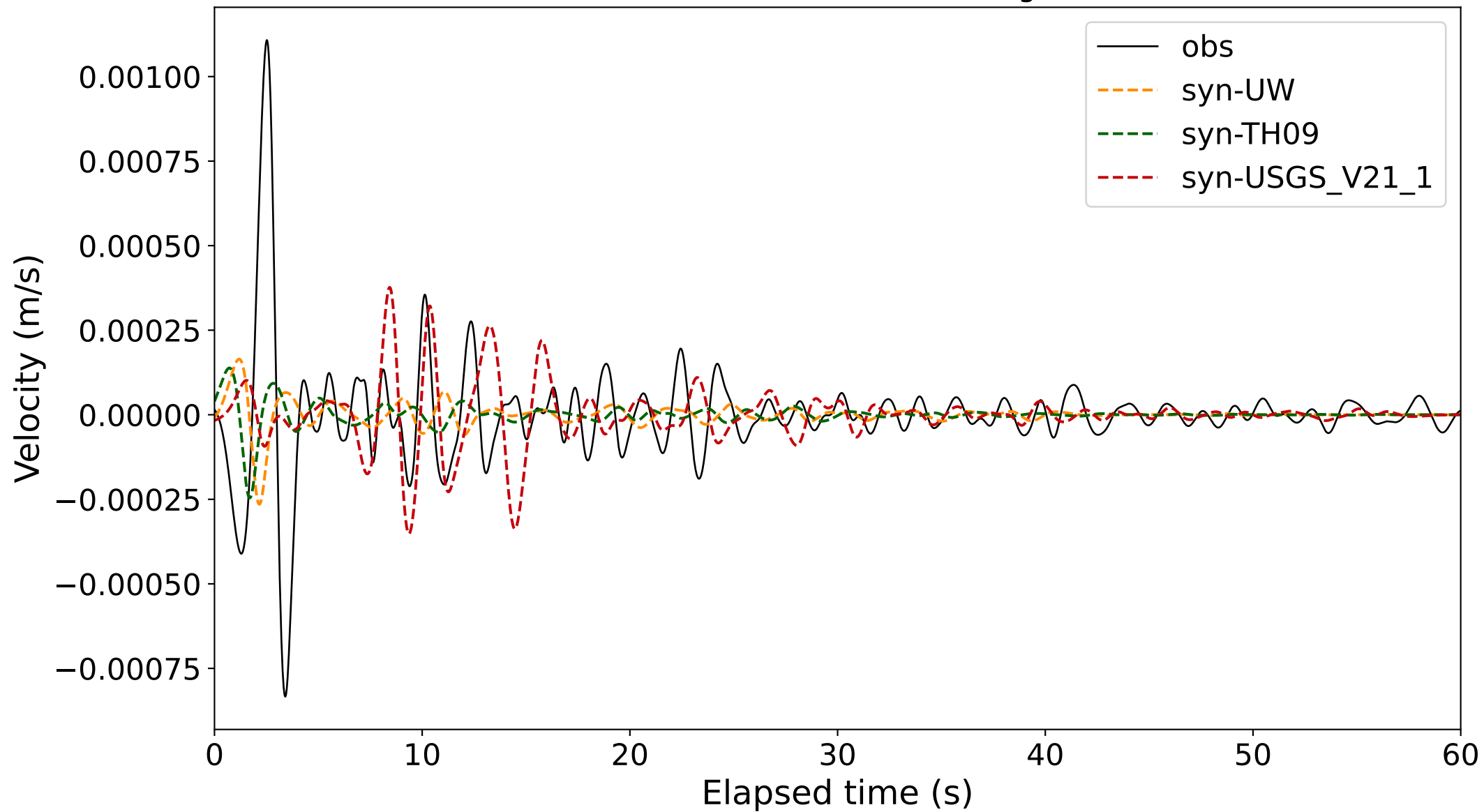
EventT NC.C007 (0.16-0.5Hz; component T)  
Dist:18.70km BAz:255.48deg.



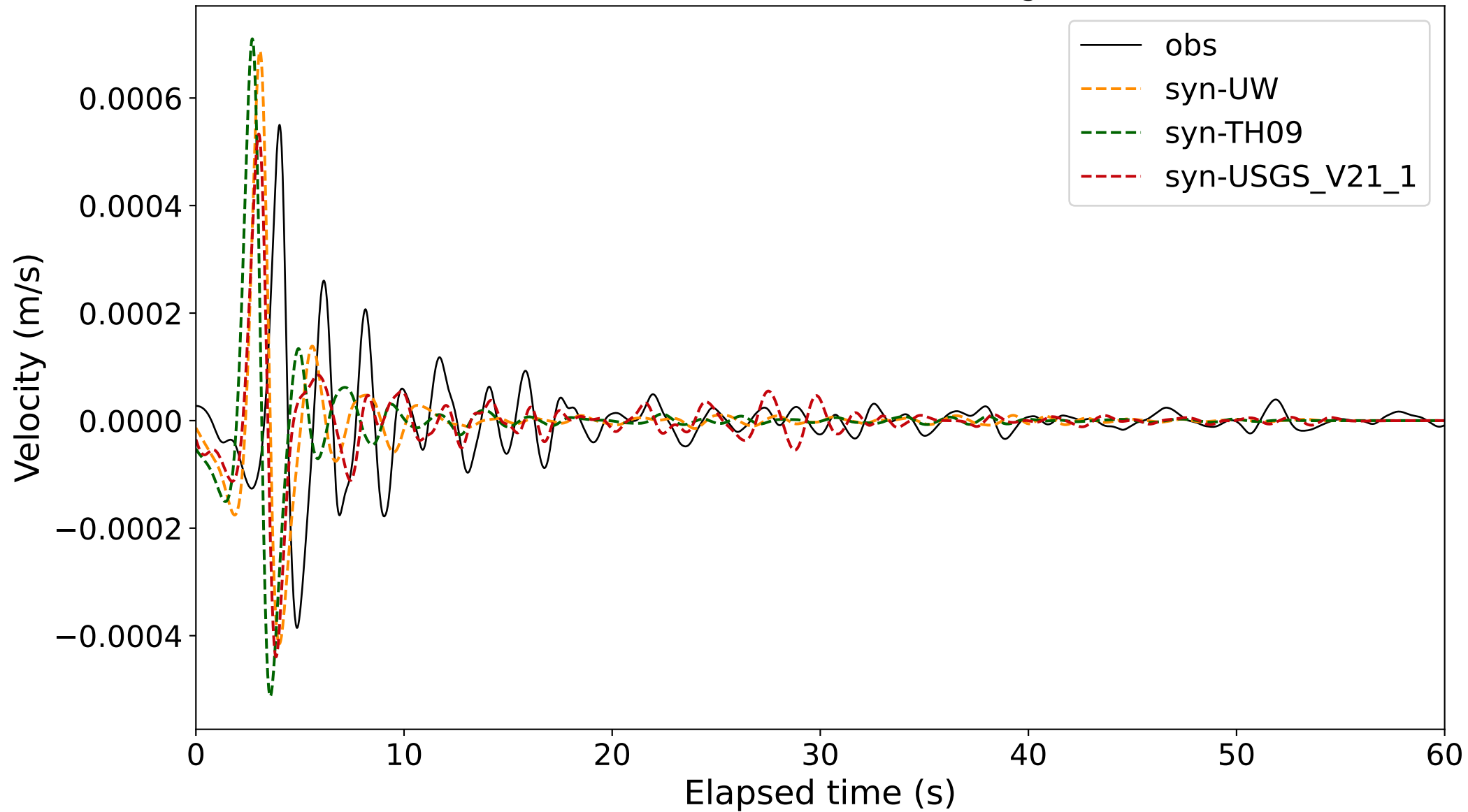
EventT NC.C008 (0.16-0.5Hz; component T)  
Dist:21.33km BAz:257.34deg.



EventT NC.C010 (0.16-0.5Hz; component T)  
Dist:4.19km BAz:80.83deg.

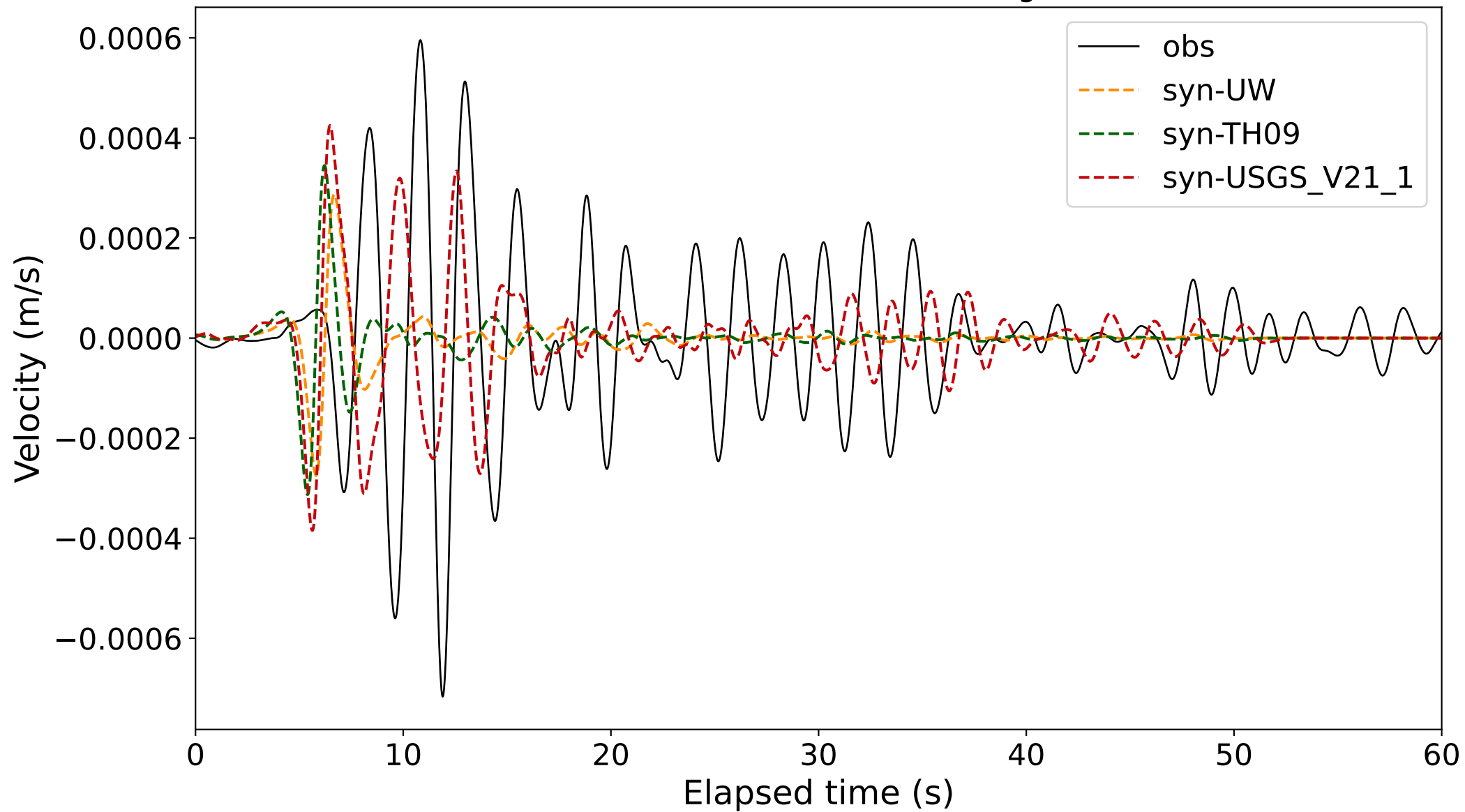


EventT NC.C012 (0.16-0.5Hz; component T)  
Dist:22.50km BAz:266.79deg.

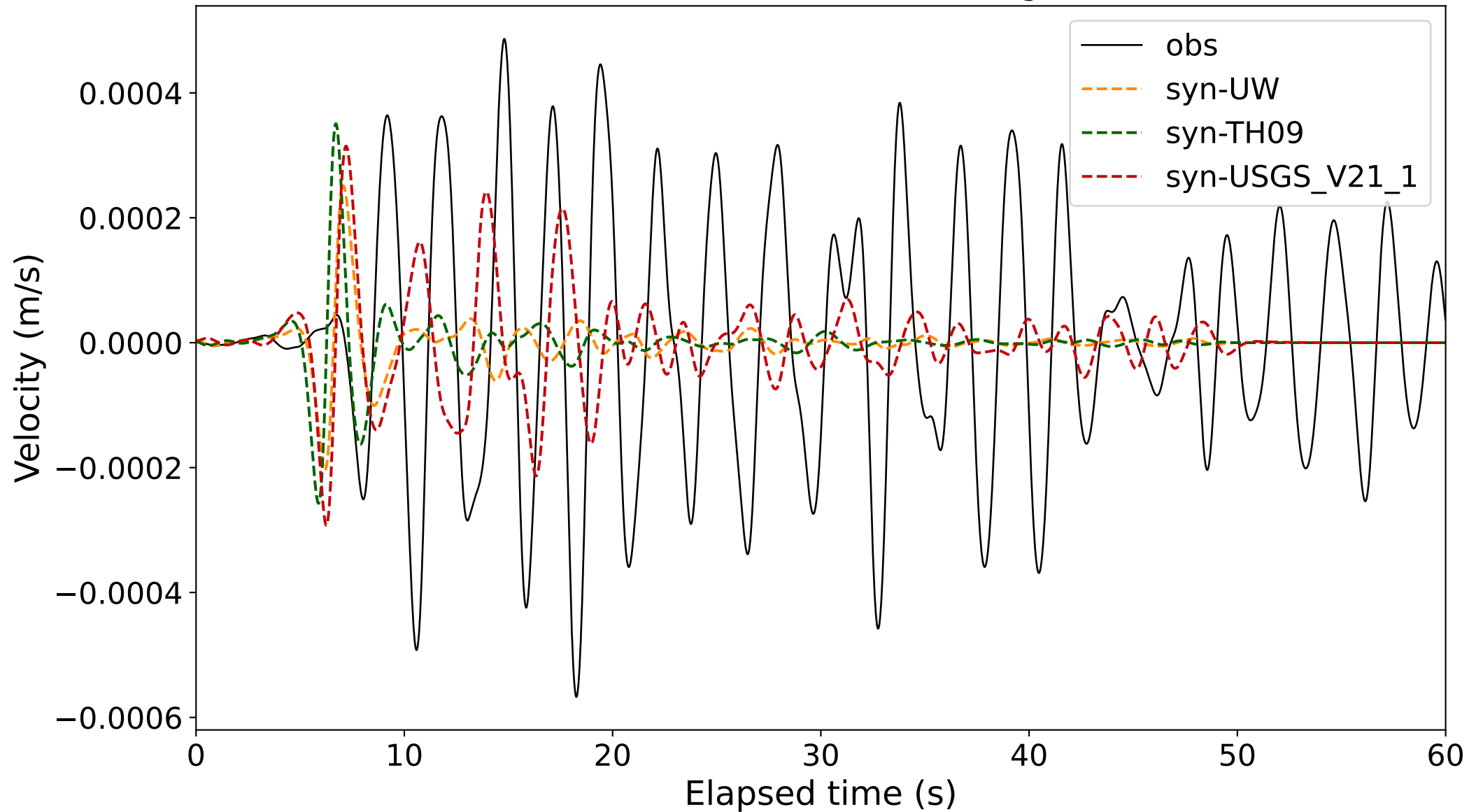




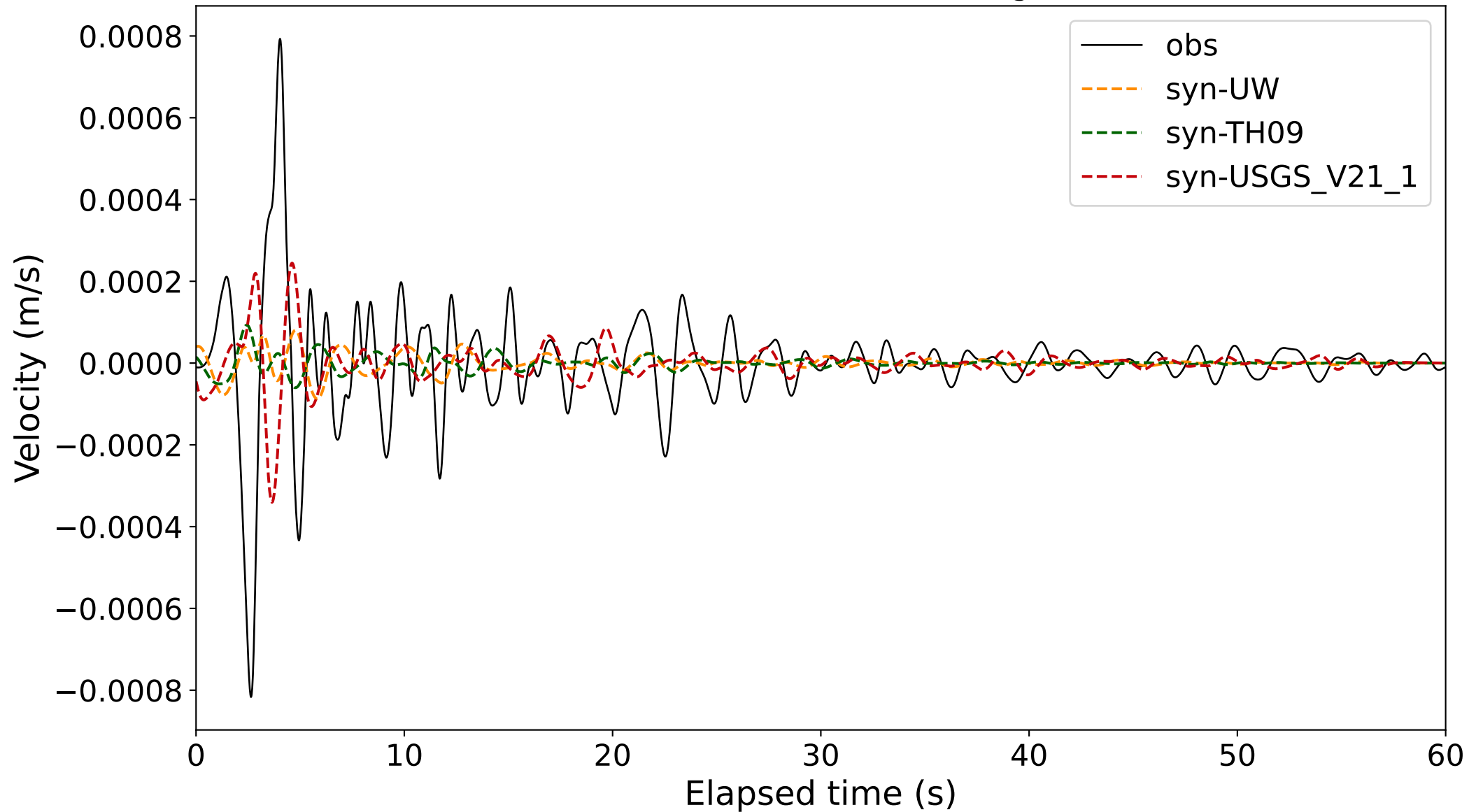
EventT NC.C015 (0.16-0.5Hz; component T)  
Dist:42.38km BAz:172.42deg.



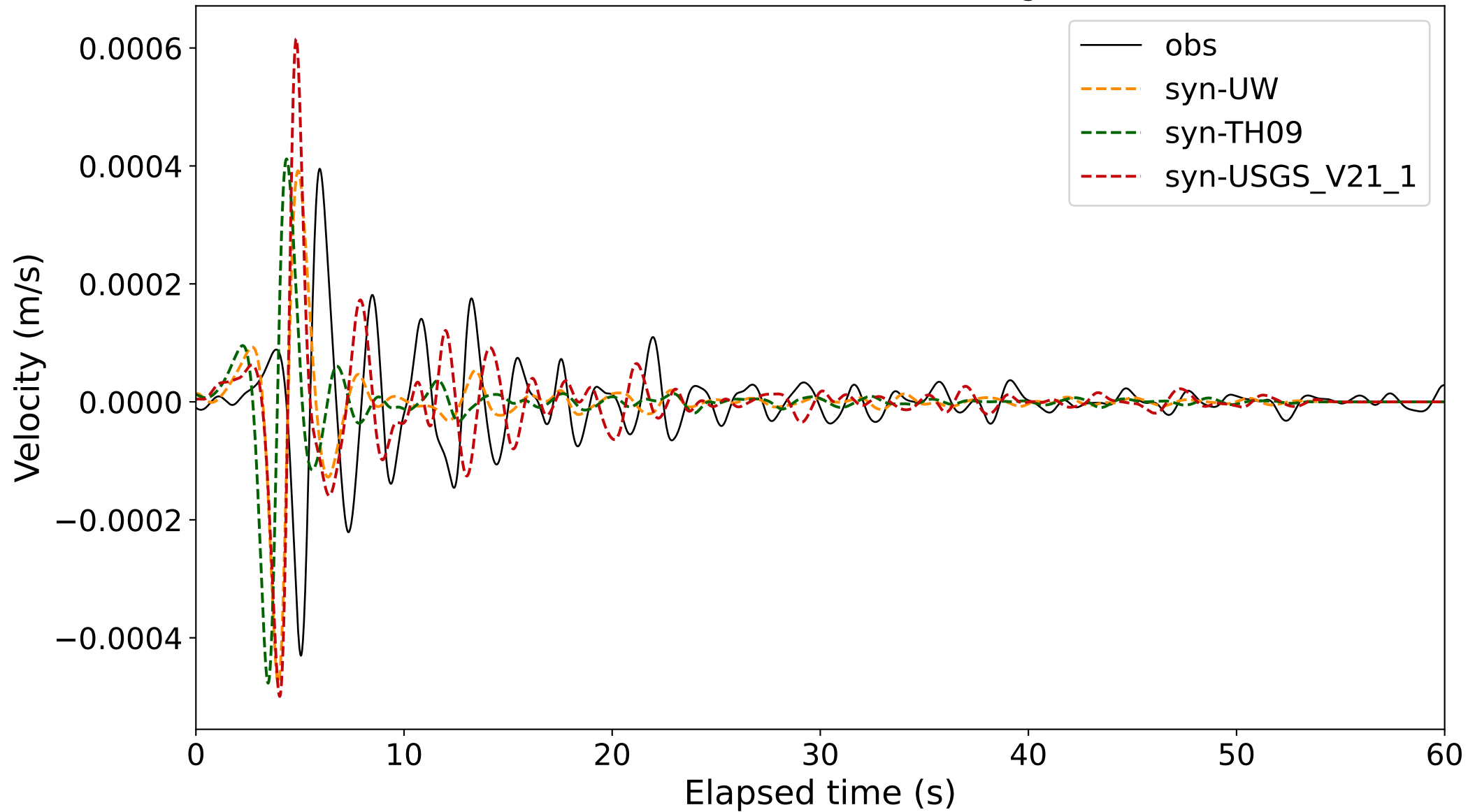
EventT NC.C017 (0.16-0.5Hz; component T)  
Dist:49.26km BAz:166.42deg.



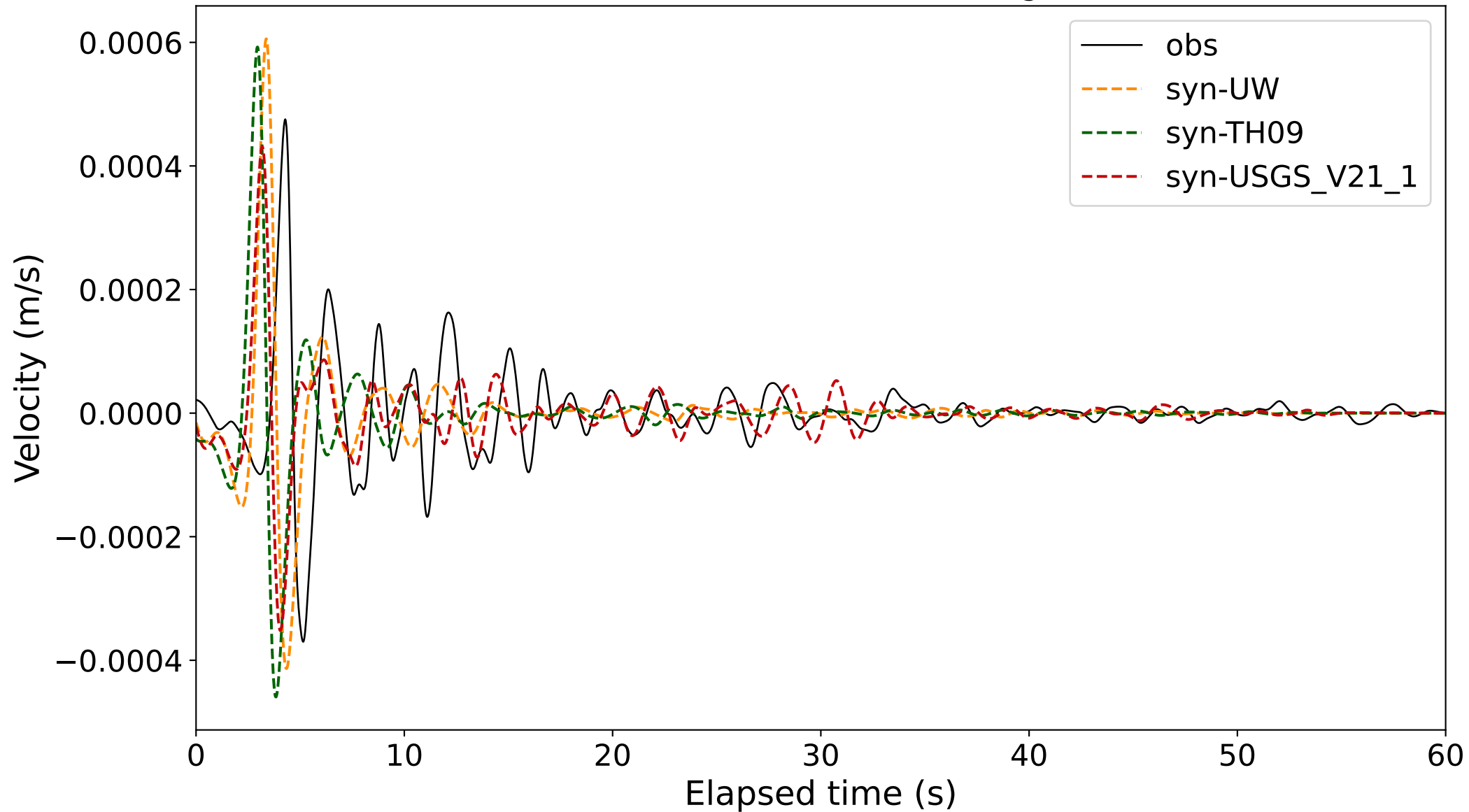
EventT NC.C018 (0.16-0.5Hz; component T)  
Dist:7.01km BAz:310.84deg.



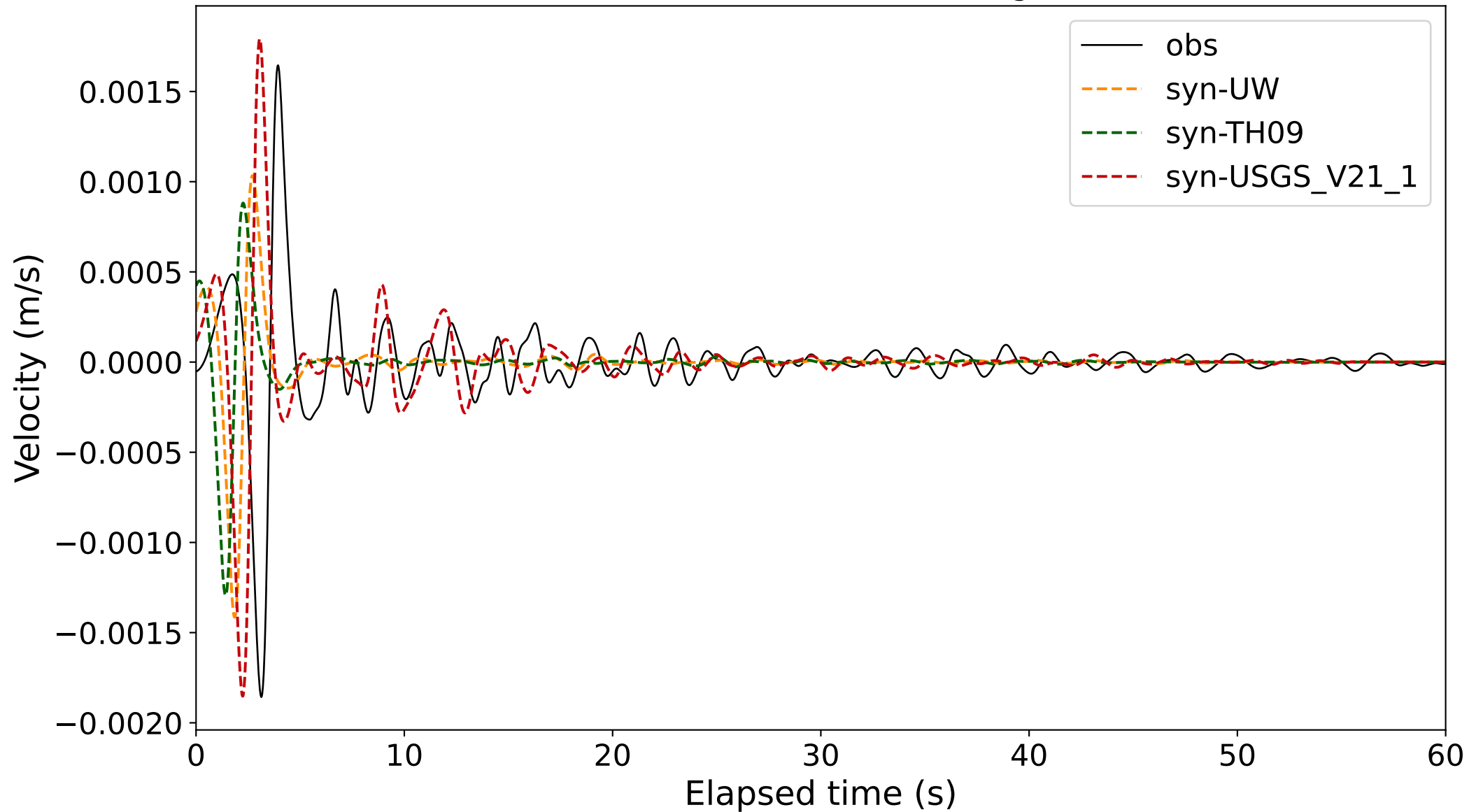
EventT NC.C021 (0.16-0.5Hz; component T)  
Dist:26.98km BAz:181.27deg.



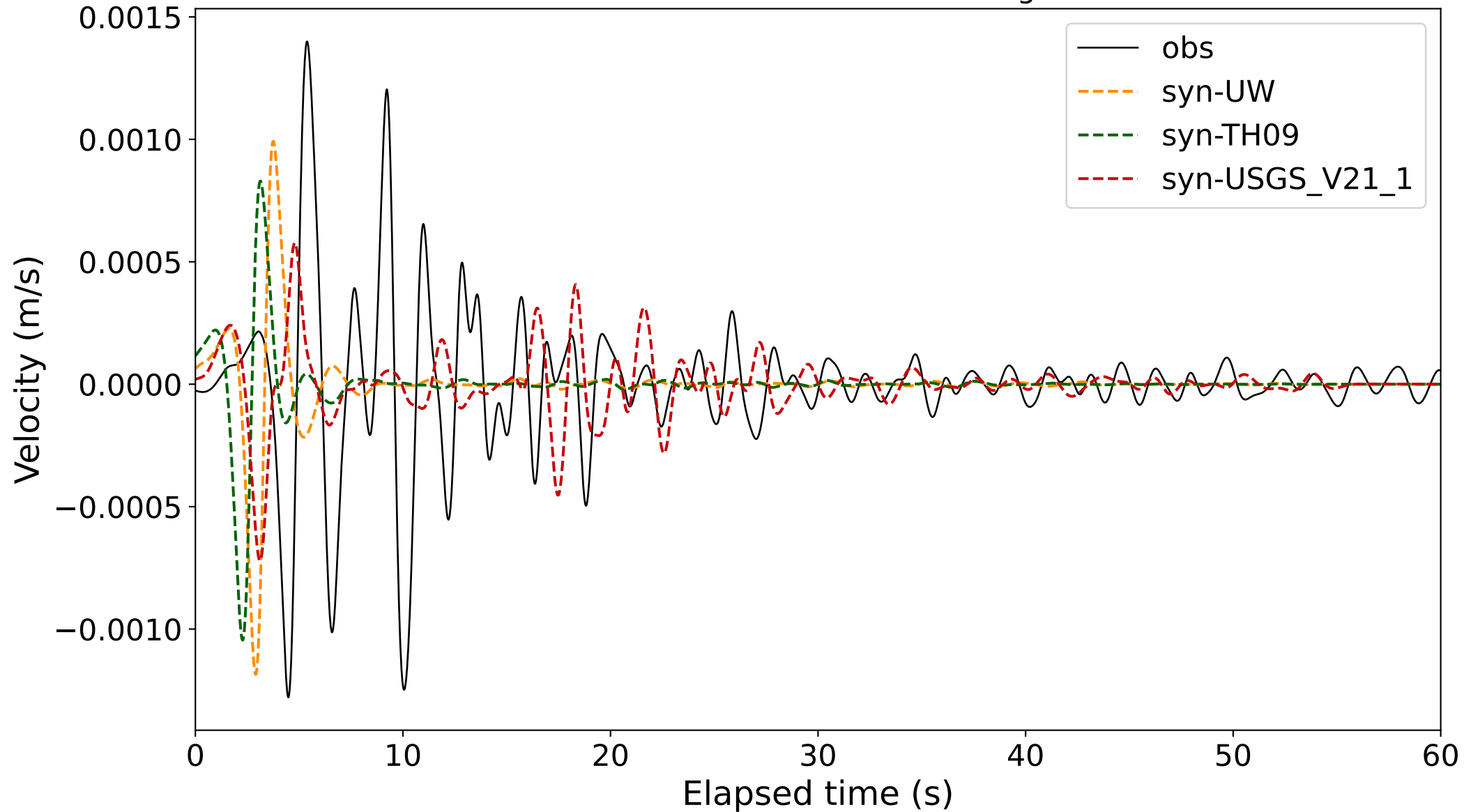
EventT NC.C024 (0.16-0.5Hz; component T)  
Dist:24.52km BAz:271.47deg.



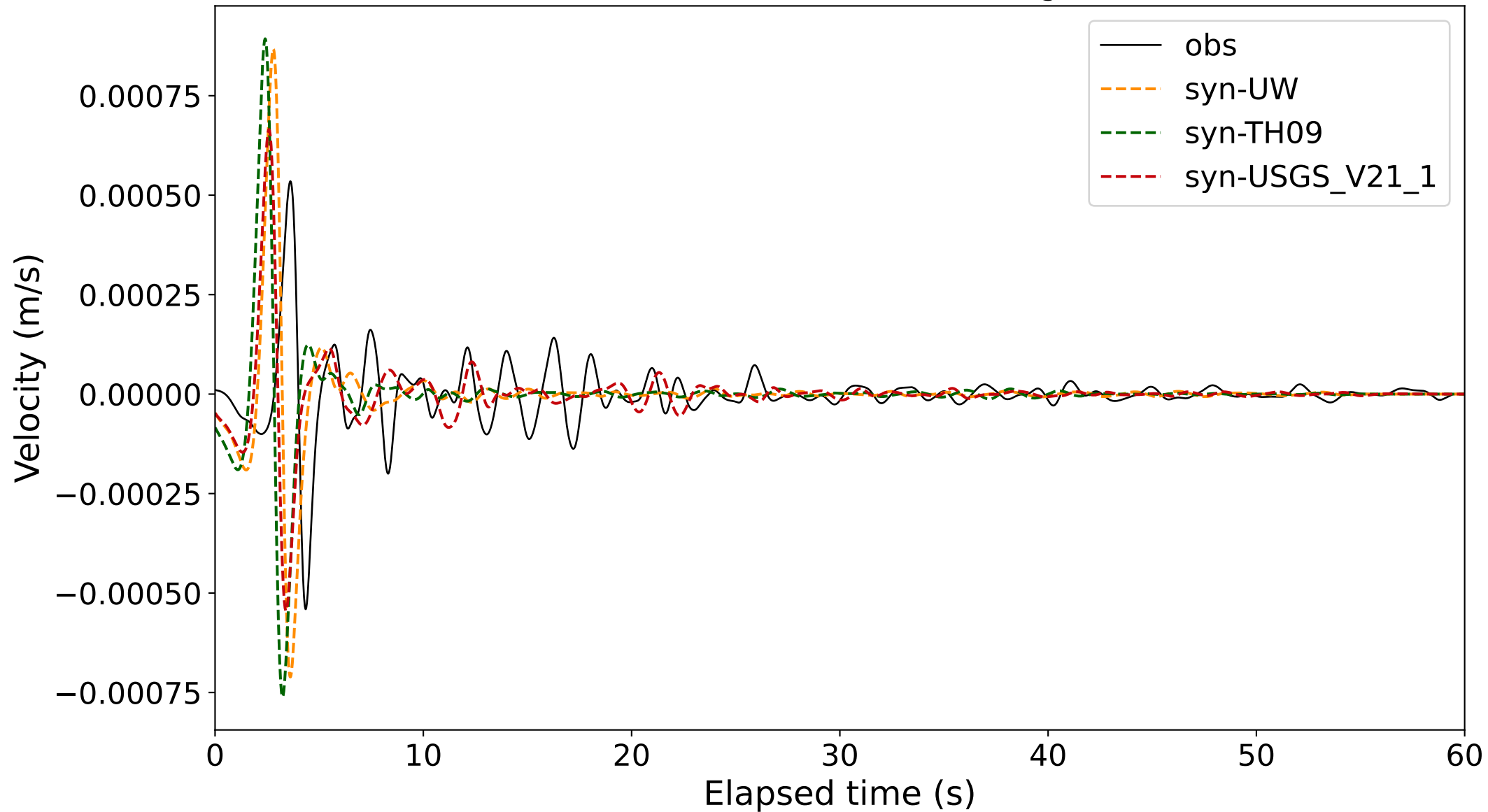
EventT NC.C026 (0.16-0.5Hz; component T)  
Dist:7.51km BAz:176.21deg.



EventT NC.C027 (0.16-0.5Hz; component T)  
Dist:17.42km BAz:156.99deg.

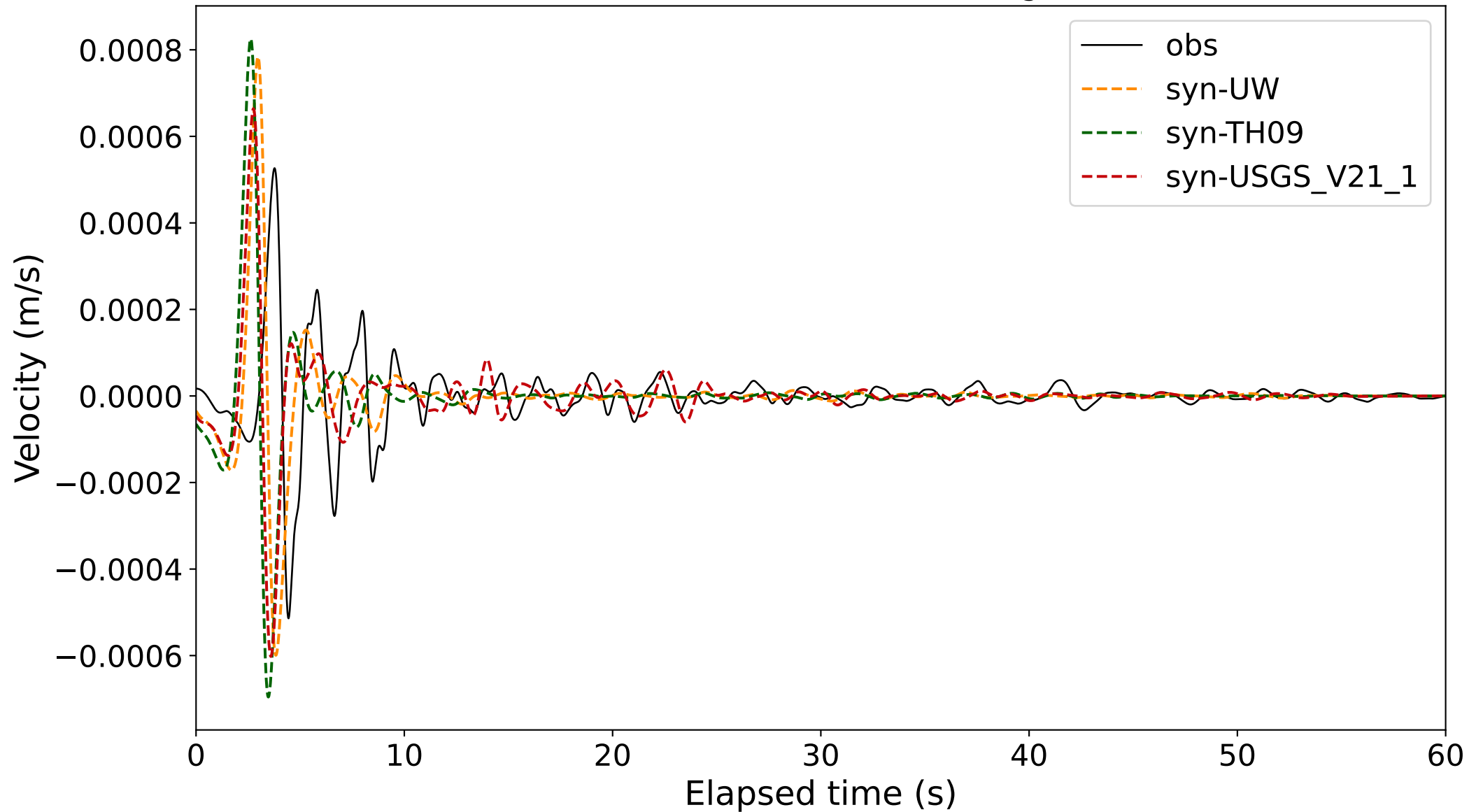


EventT NC.C028 (0.16-0.5Hz; component T)  
Dist:19.22km BAz:239.88deg.

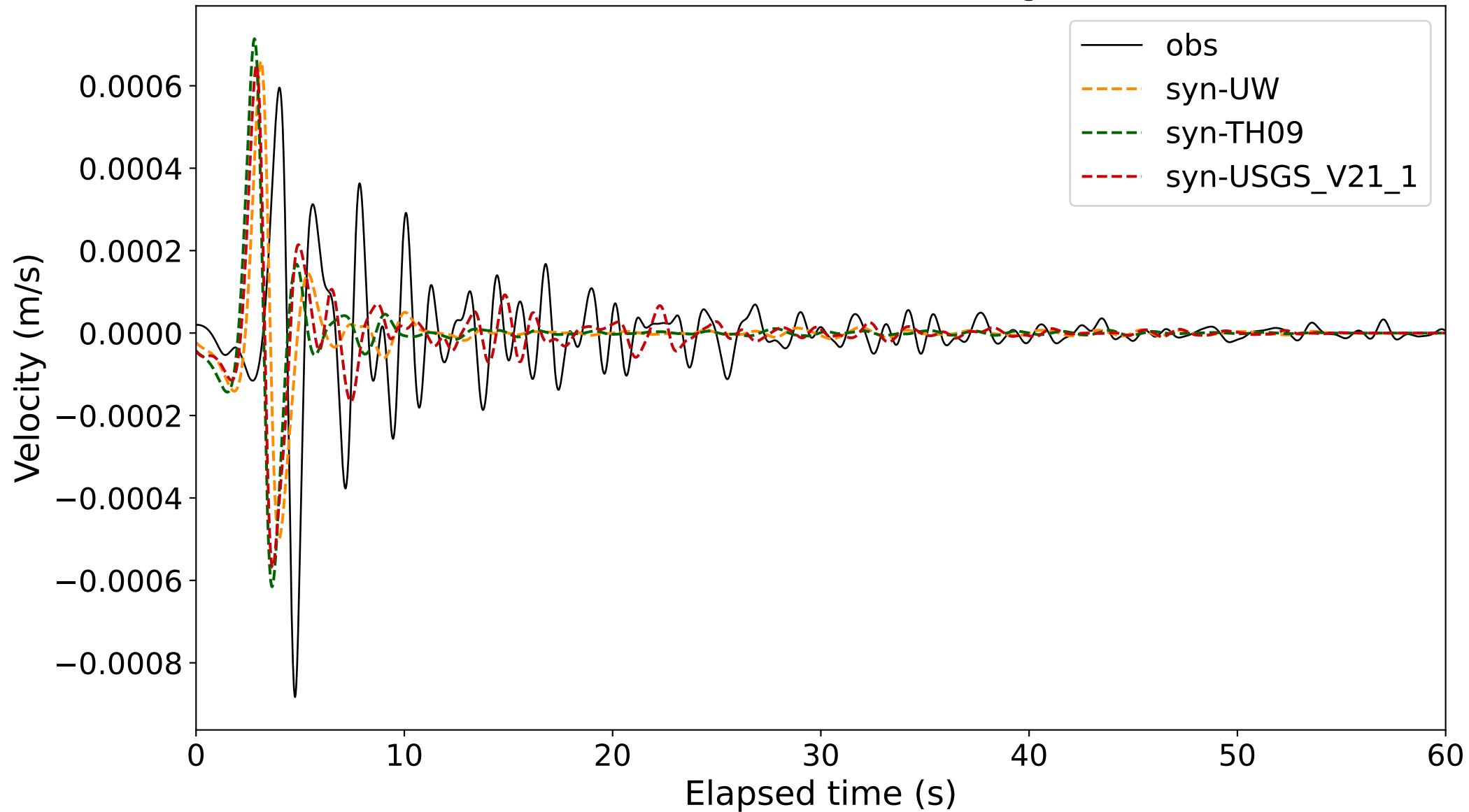




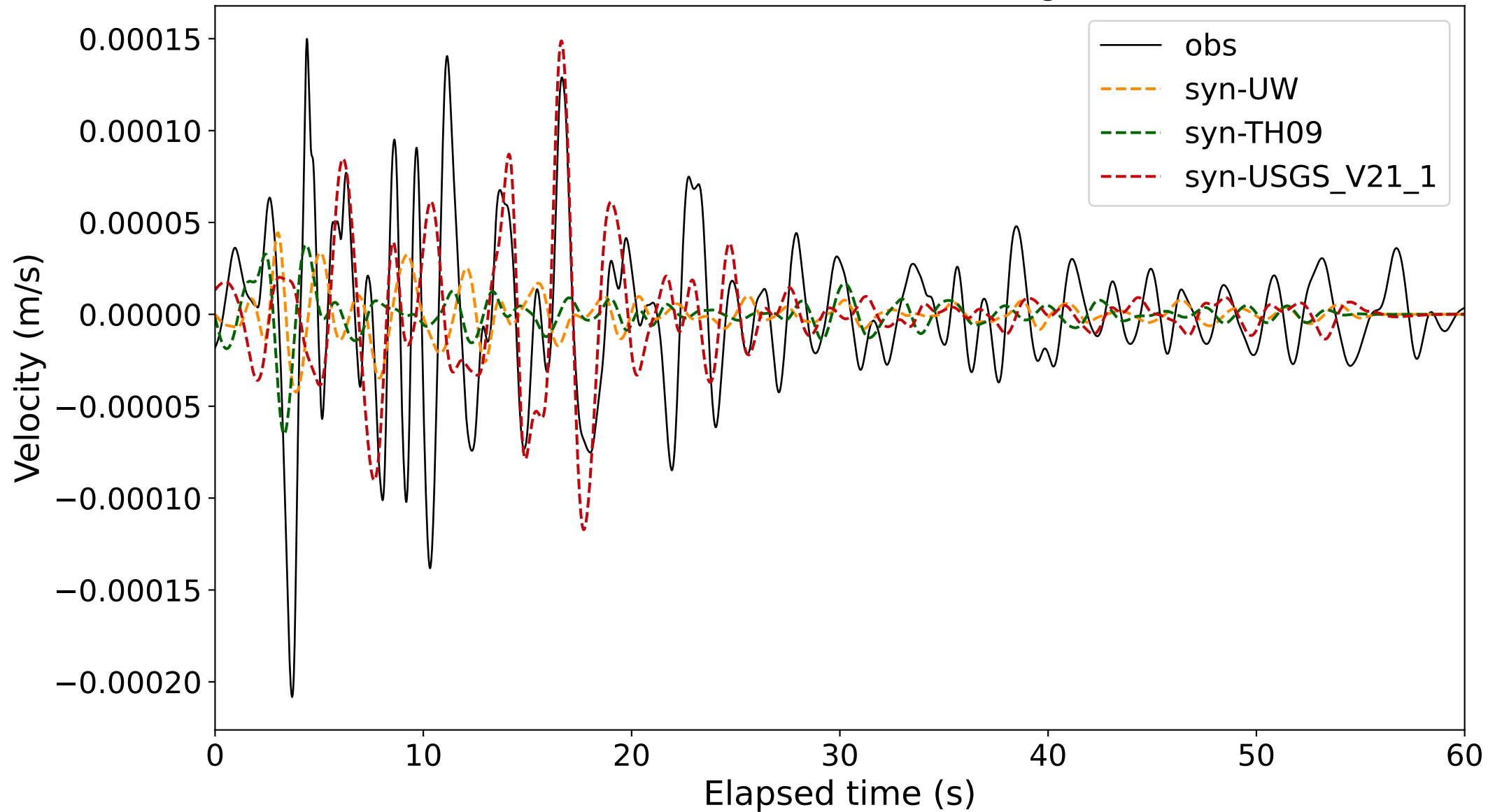
EventT NC.C031 (0.16-0.5Hz; component T)  
Dist:21.05km BAz:246.84deg.



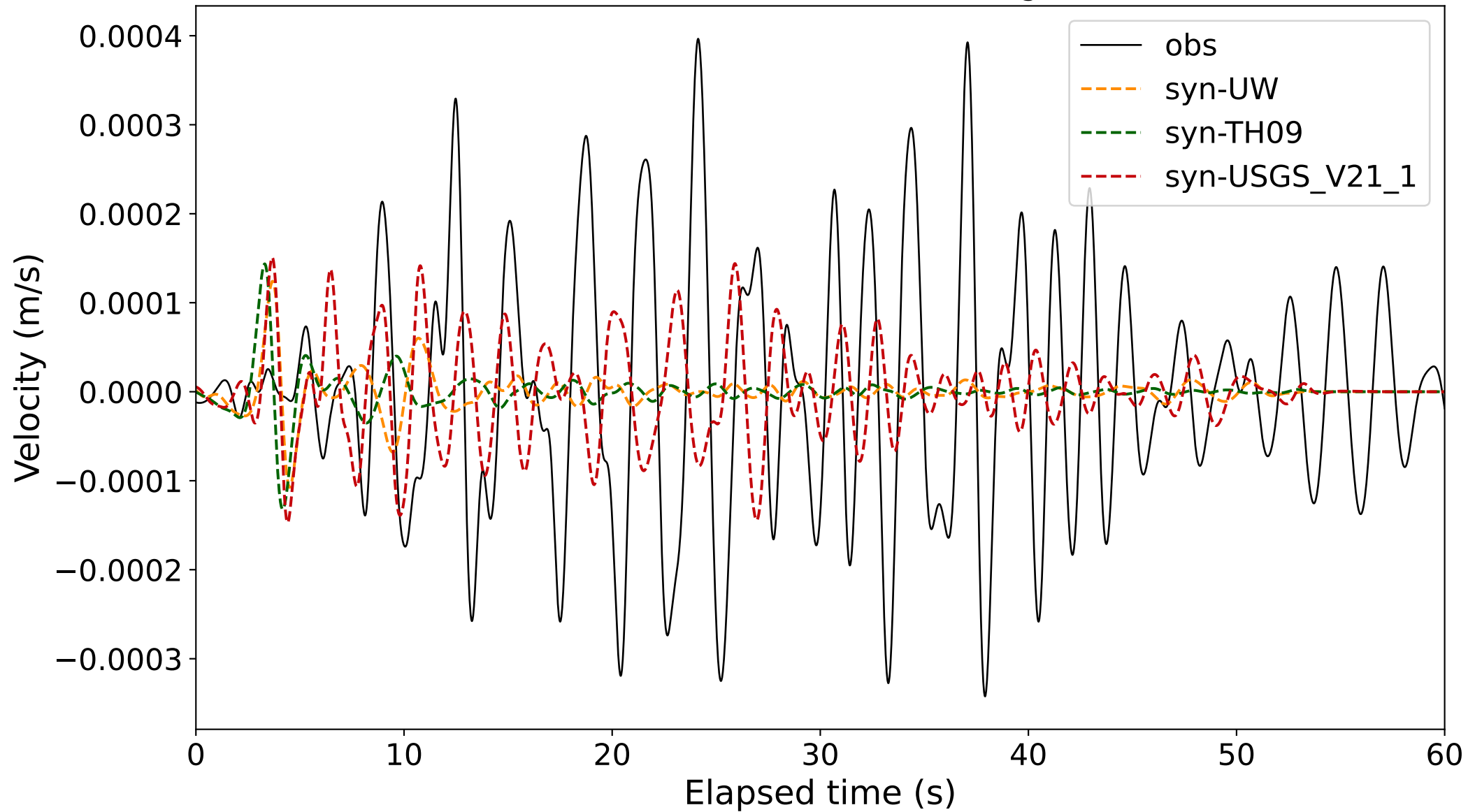
EventT NC.C033 (0.16-0.5Hz; component T)  
Dist:22.83km BAz:243.72deg.



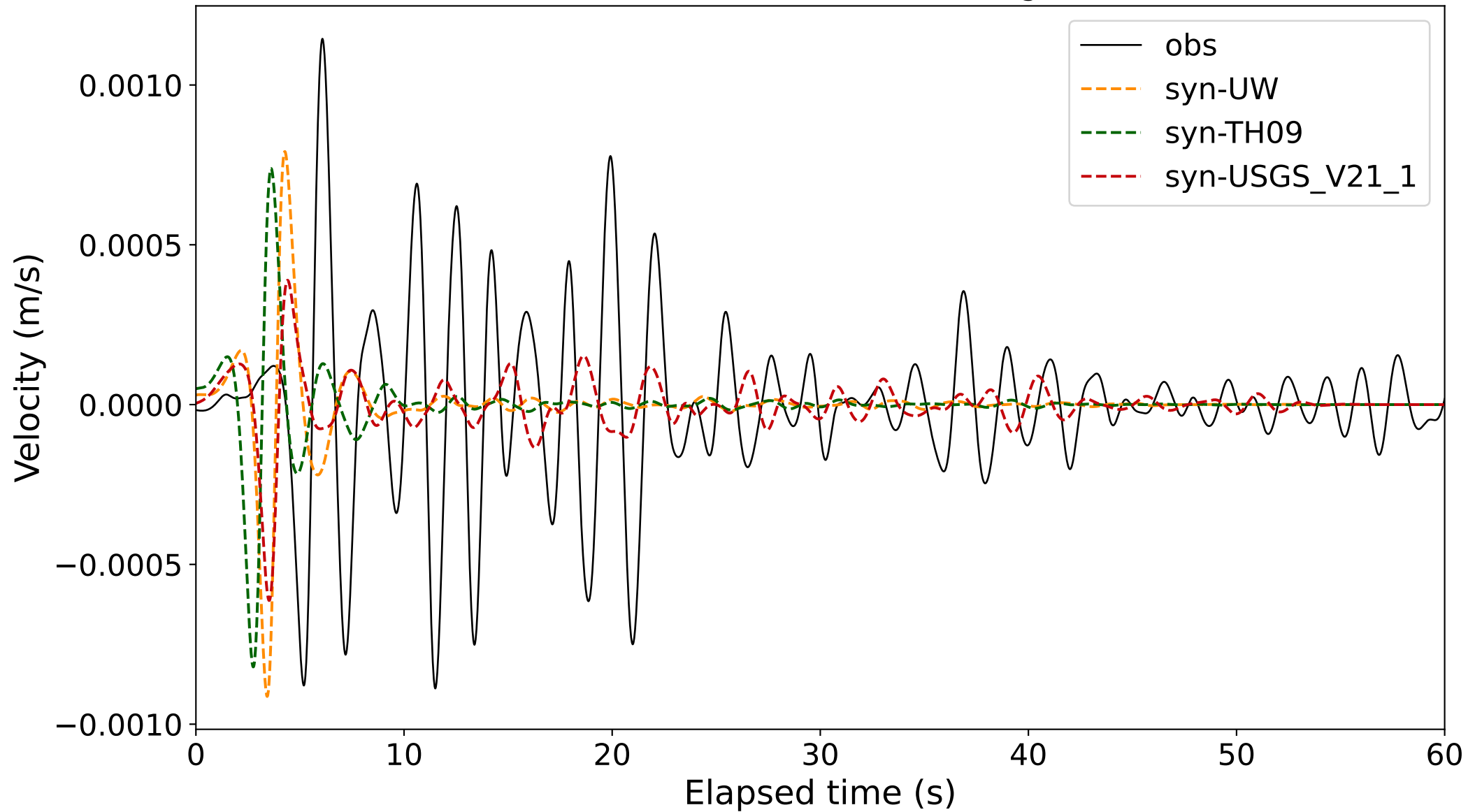
EventT NC.C042 (0.16-0.5Hz; component T)  
Dist:14.27km BAz:205.85deg.



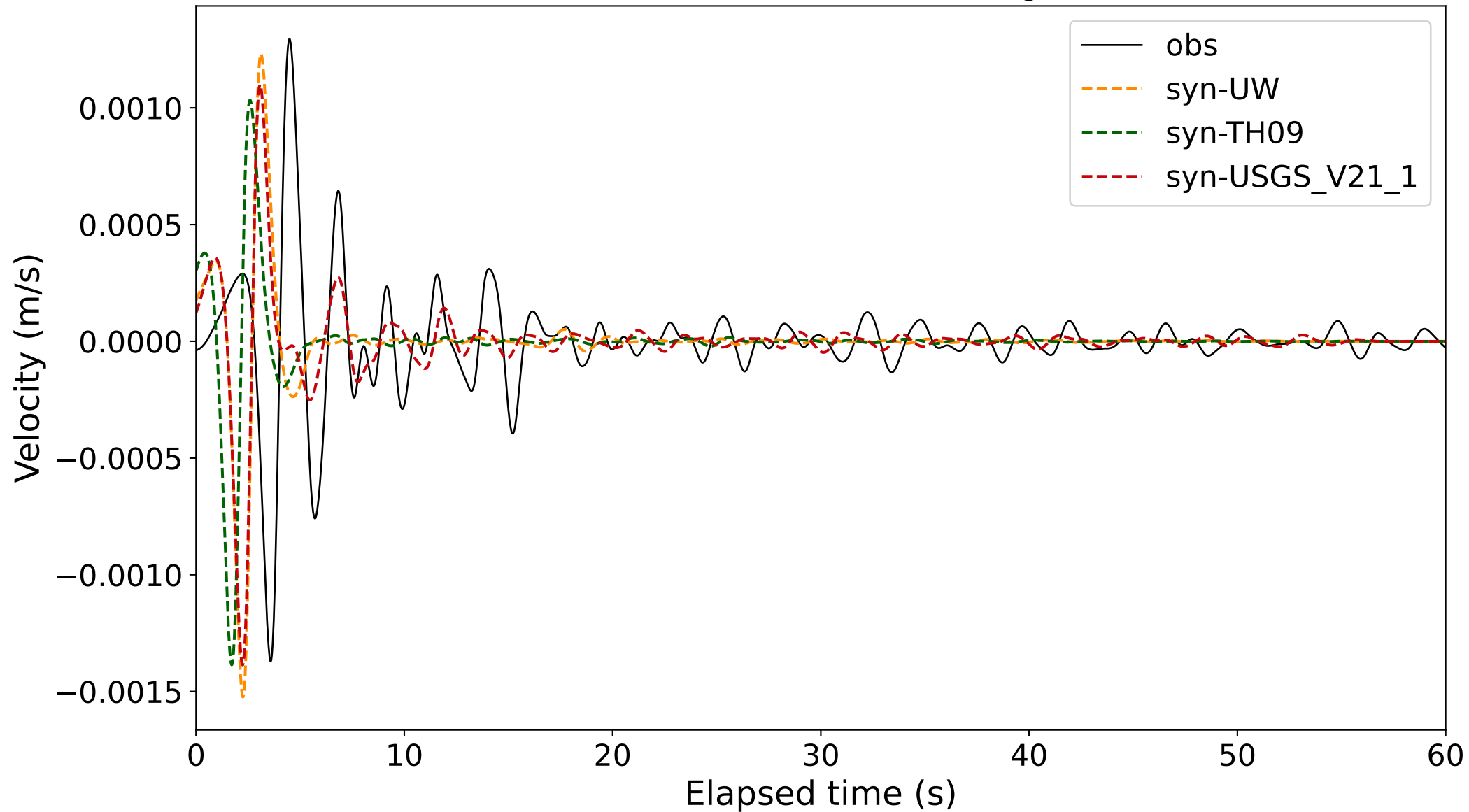
EventT NC.C044 (0.16-0.5Hz; component T)  
Dist:27.64km BAz:213.74deg.



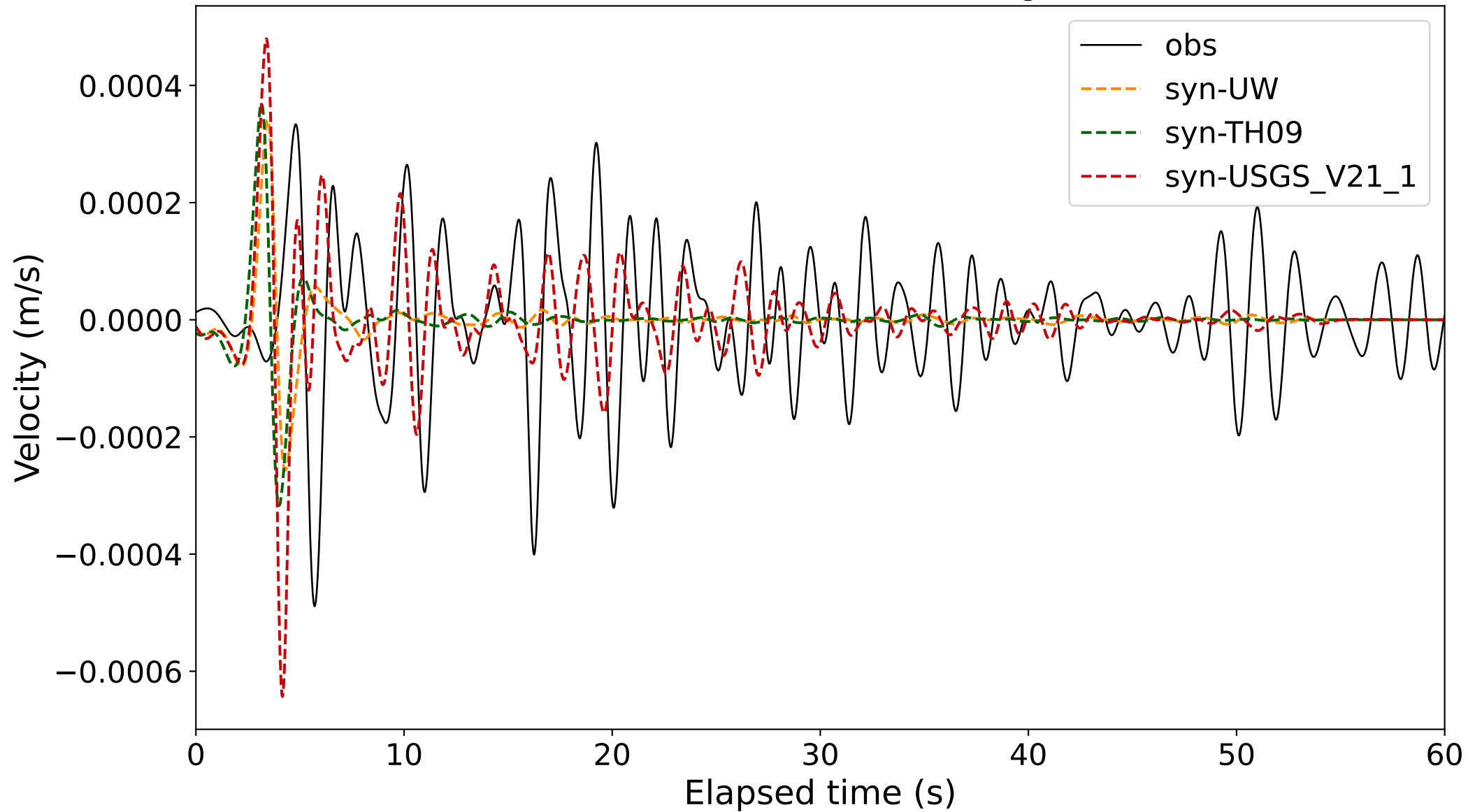
EventT NC.C045 (0.16-0.5Hz; component T)  
Dist:22.52km BAz:158.17deg.



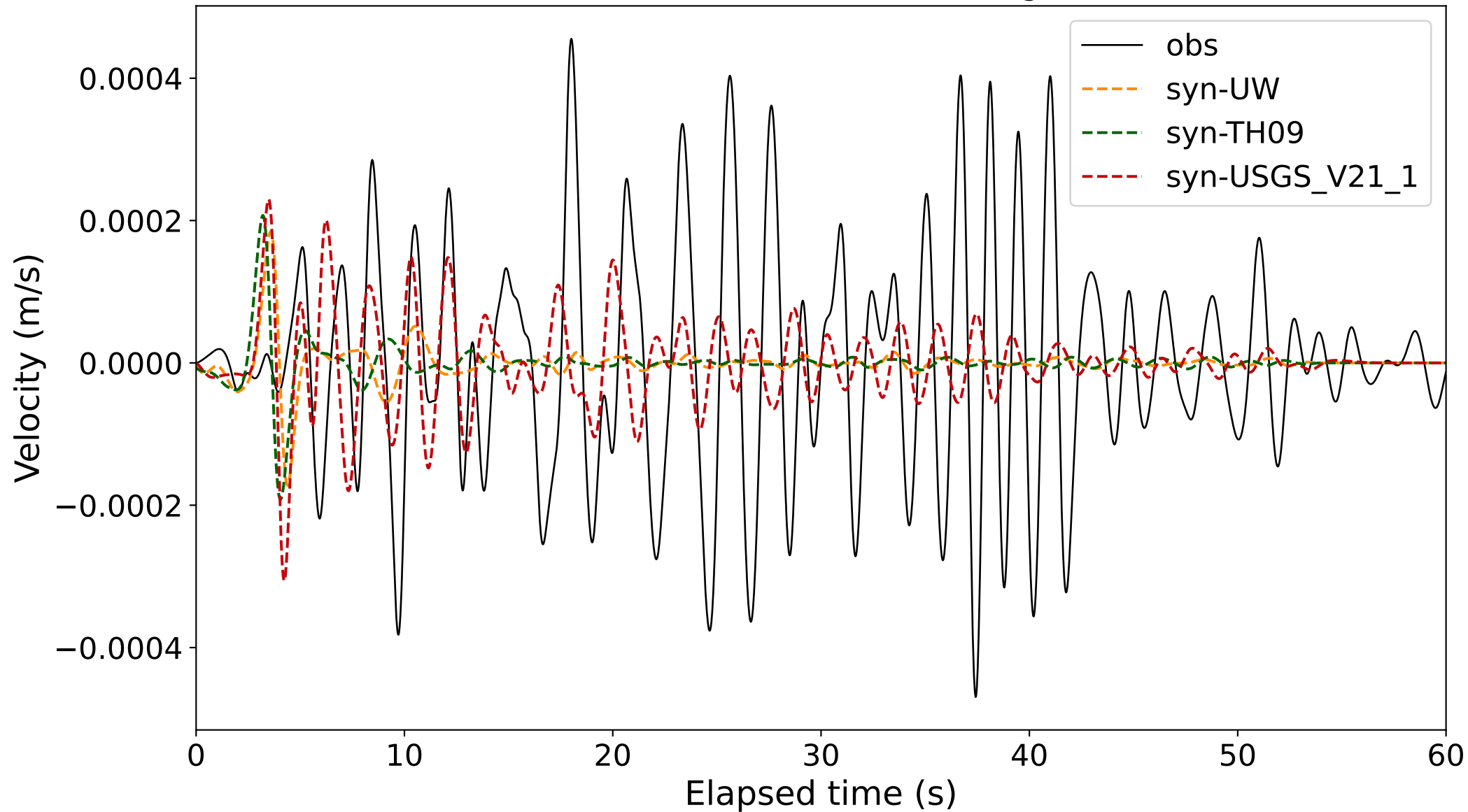
EventT NC.C047 (0.16-0.5Hz; component T)  
Dist:12.51km BAz:165.02deg.



EventT NC.C049 (0.16-0.5Hz; component T)  
Dist:26.47km BAz:227.48deg.

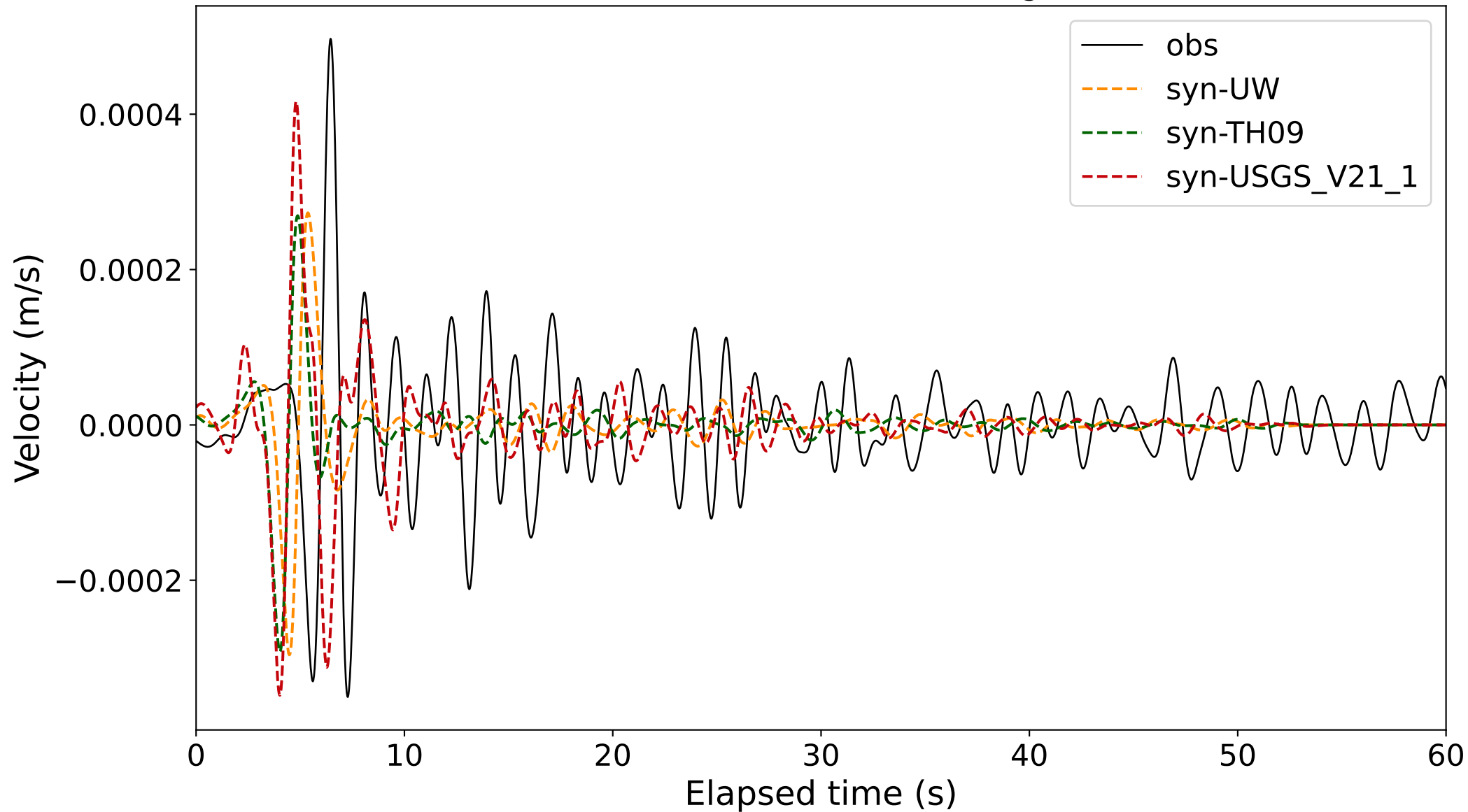


EventT NC.C051 (0.16-0.5Hz; component T)  
Dist:26.58km BAz:217.02deg.

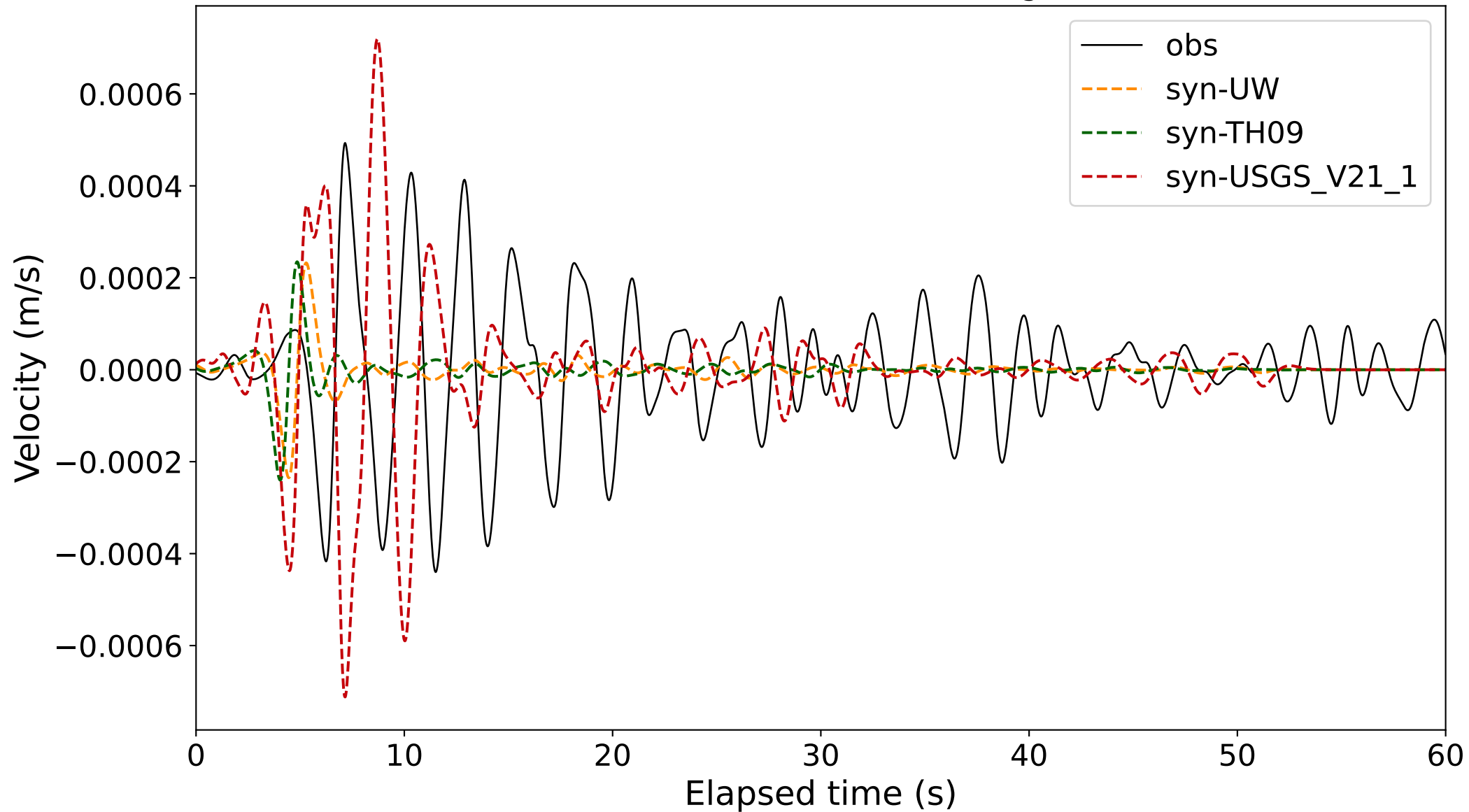




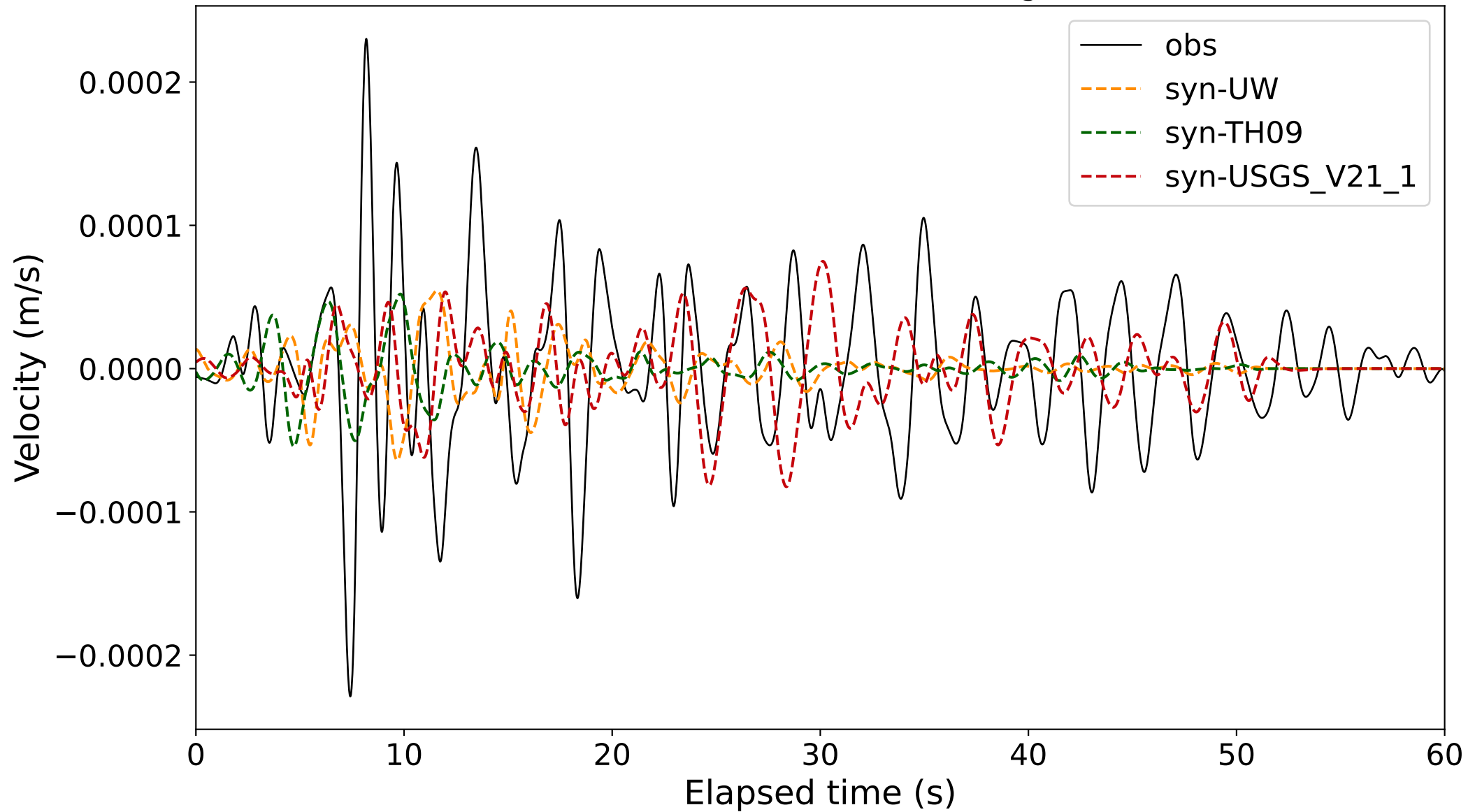
EventT NC.C055 (0.16-0.5Hz; component T)  
Dist:31.49km BAz:188.60deg.



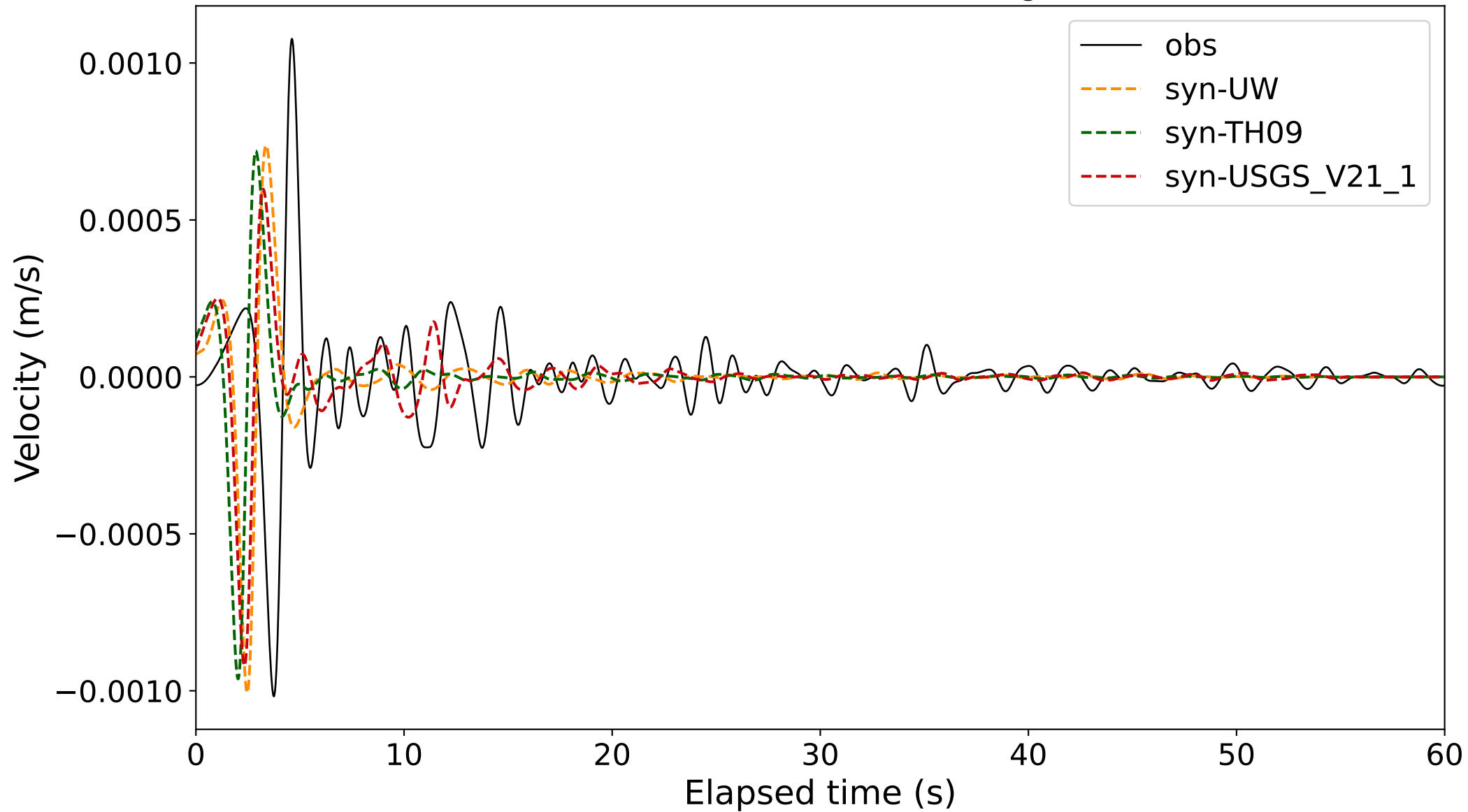
EventT NC.C056 (0.16-0.5Hz; component T)  
Dist:34.04km BAz:190.36deg.



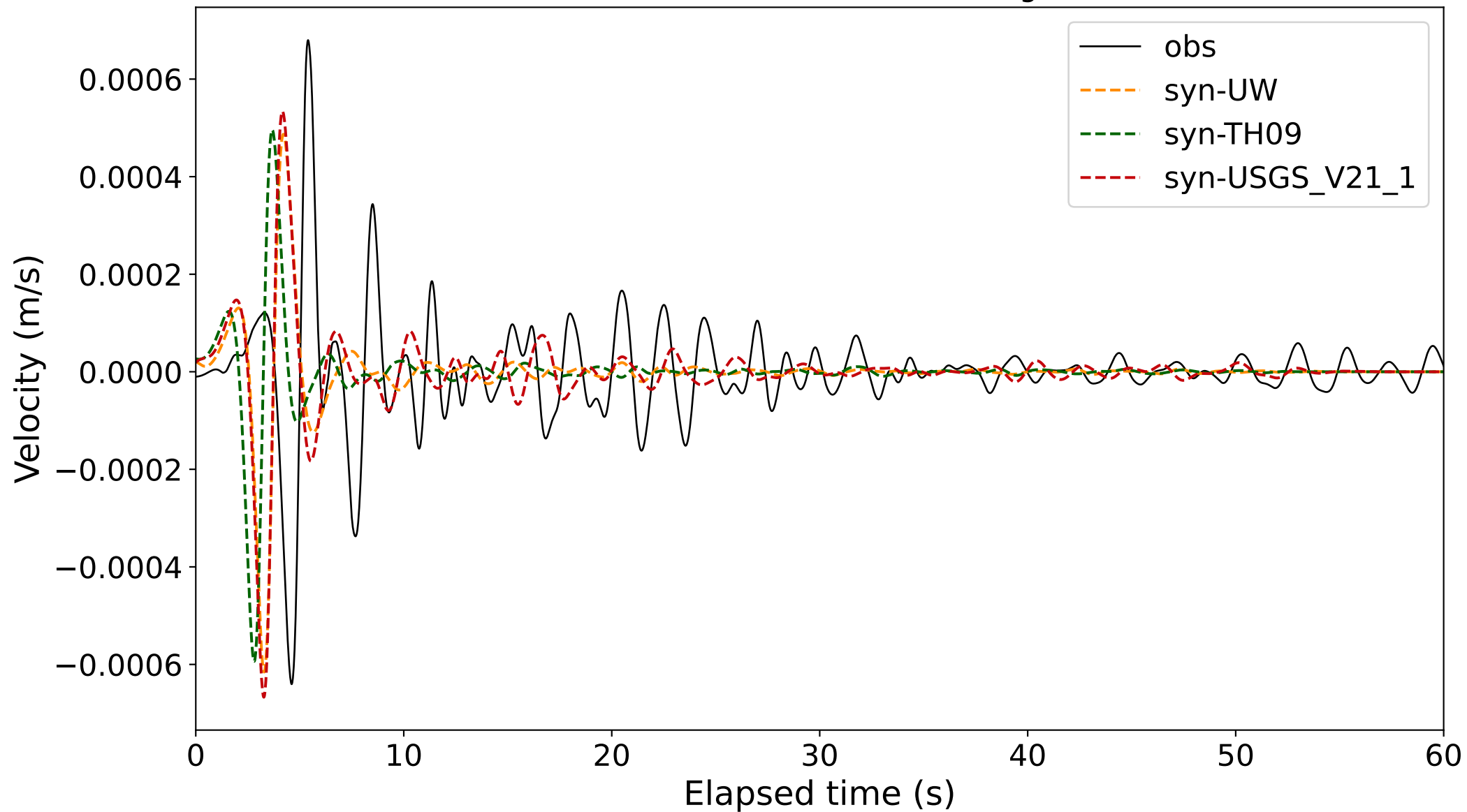
EventT NC.CBP (0.16-0.5Hz; component T)  
Dist:37.25km BAz:124.44deg.



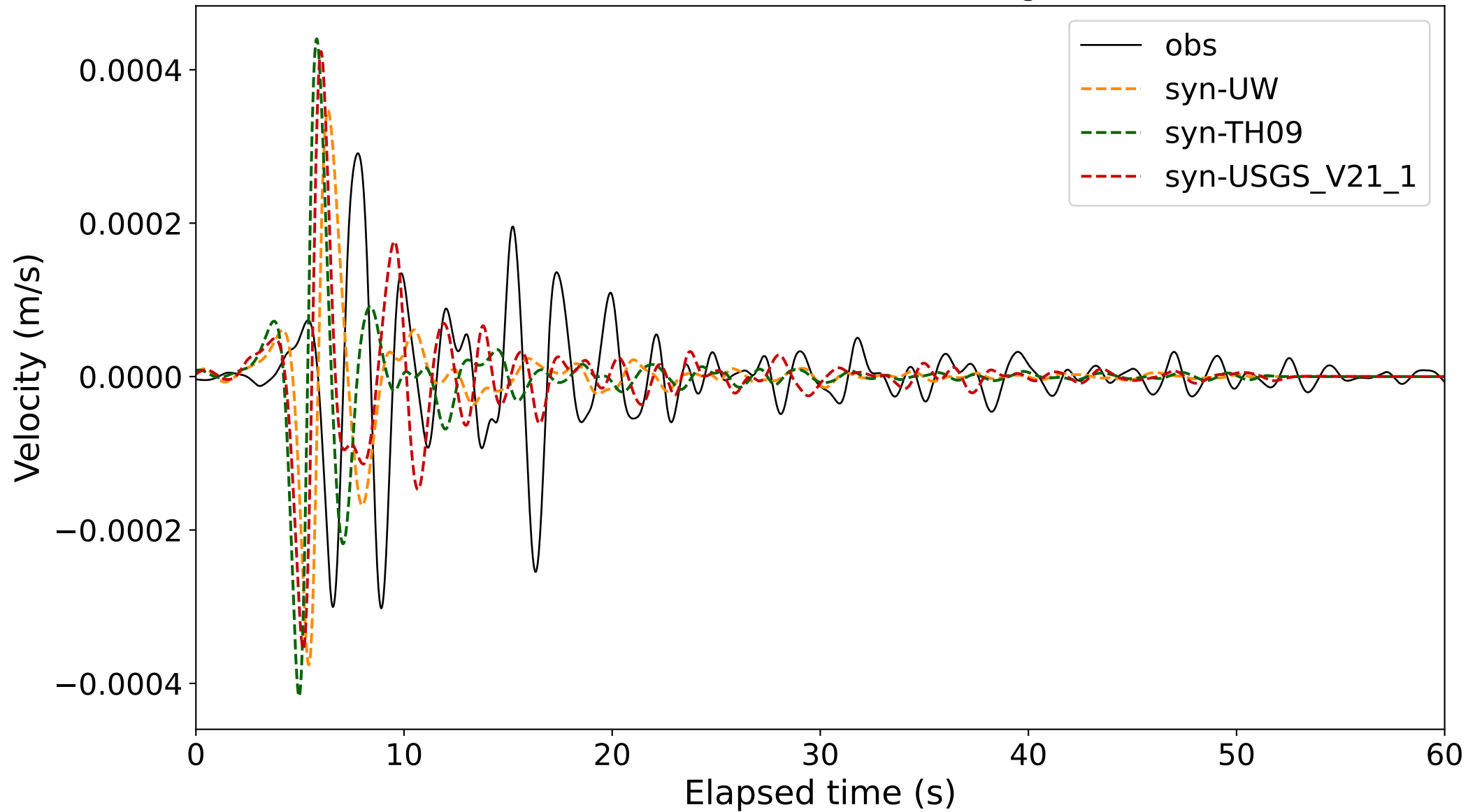
EventT NC.CBR (0.16-0.5Hz; component T)  
Dist:13.50km BAz:182.25deg.



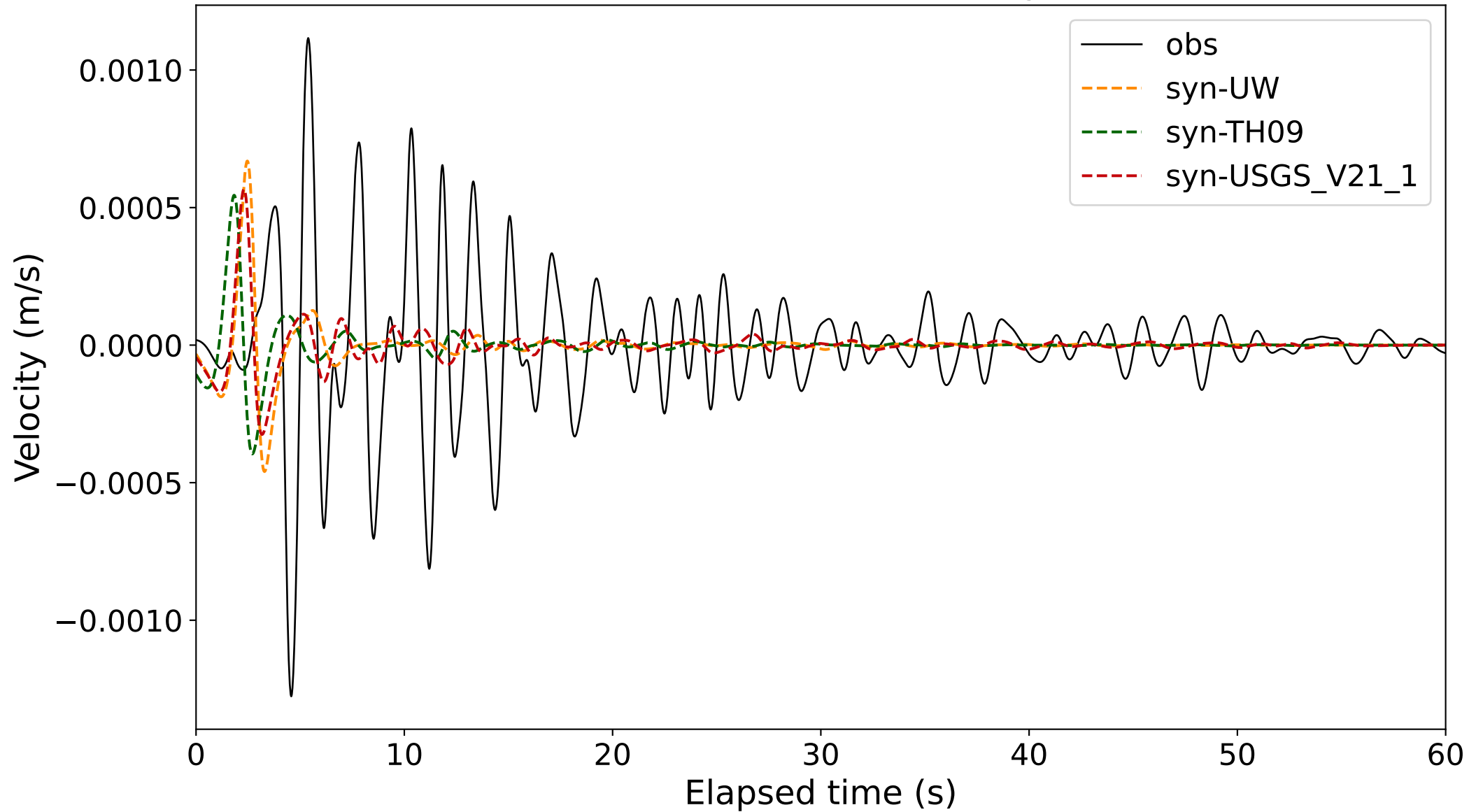
EventT NC.CLCB (0.16-0.5Hz; component T)  
Dist:22.22km BAz:181.79deg.



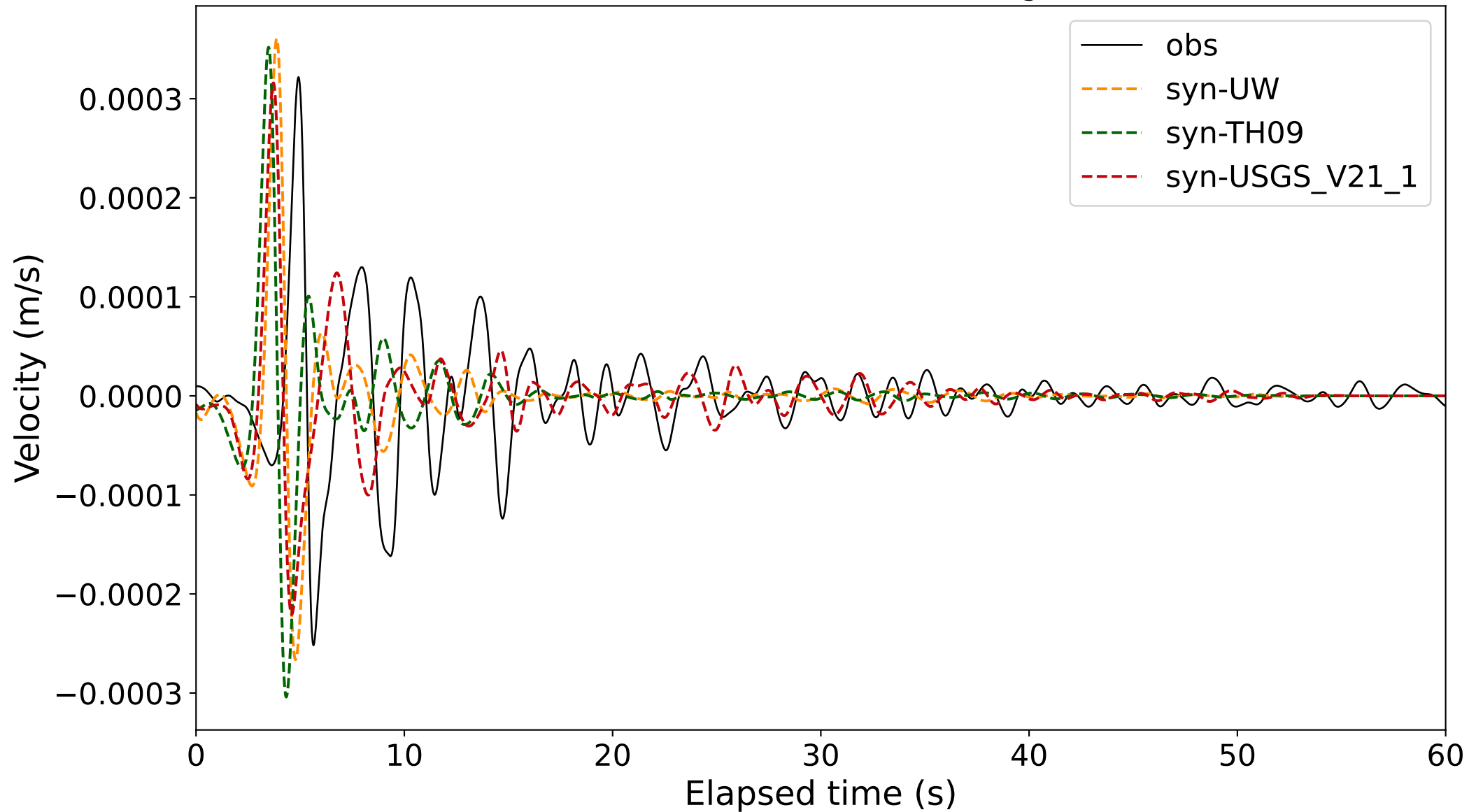
EventT NC.CNI (0.16-0.5Hz; component T)  
Dist:37.53km BAz:167.44deg.



EventT NC.CPI (0.16-0.5Hz; component T)  
Dist:15.04km BAz:292.12deg.

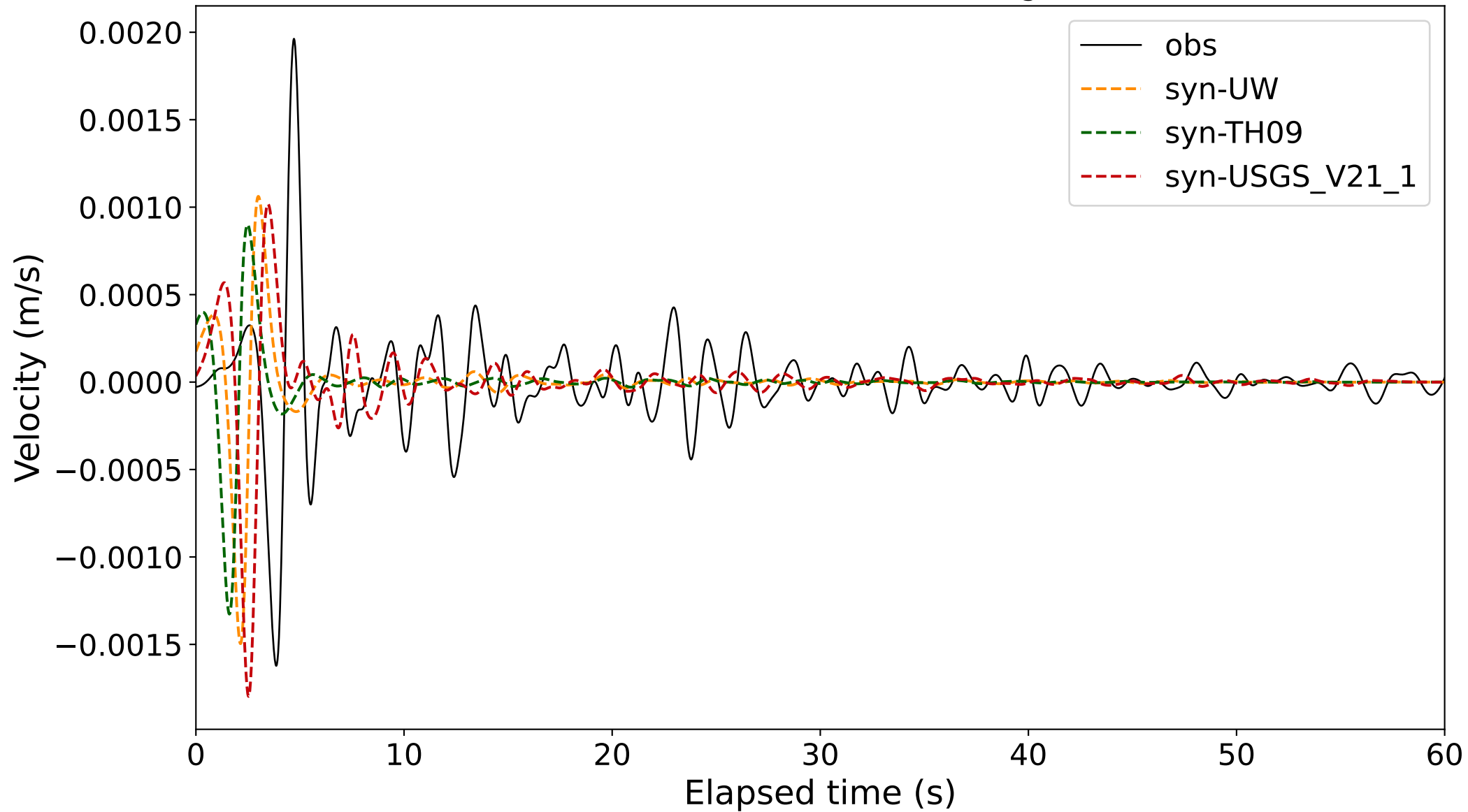


EventT NC.CPM (0.16-0.5Hz; component T)  
Dist:30.92km BAz:272.38deg.

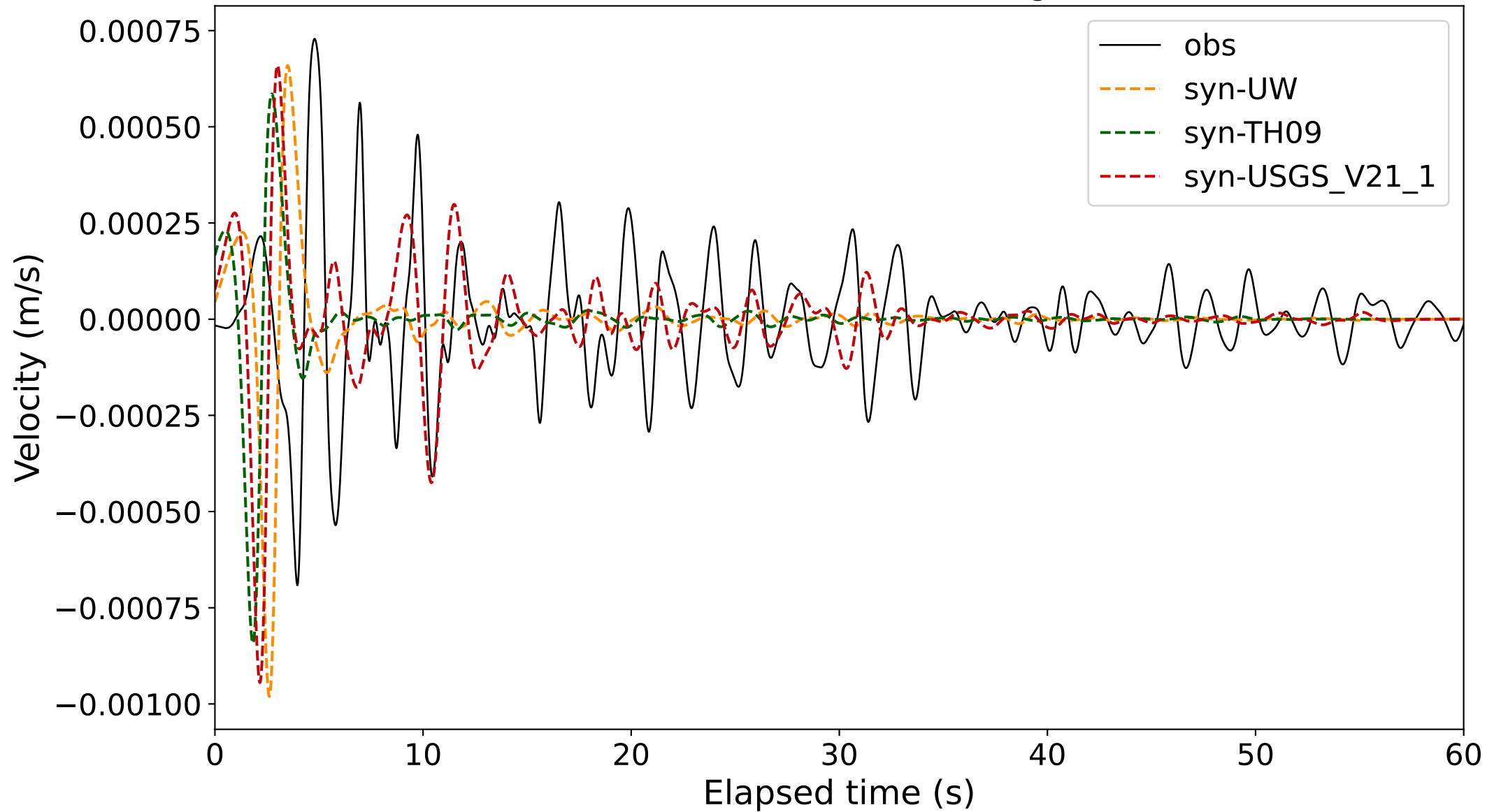




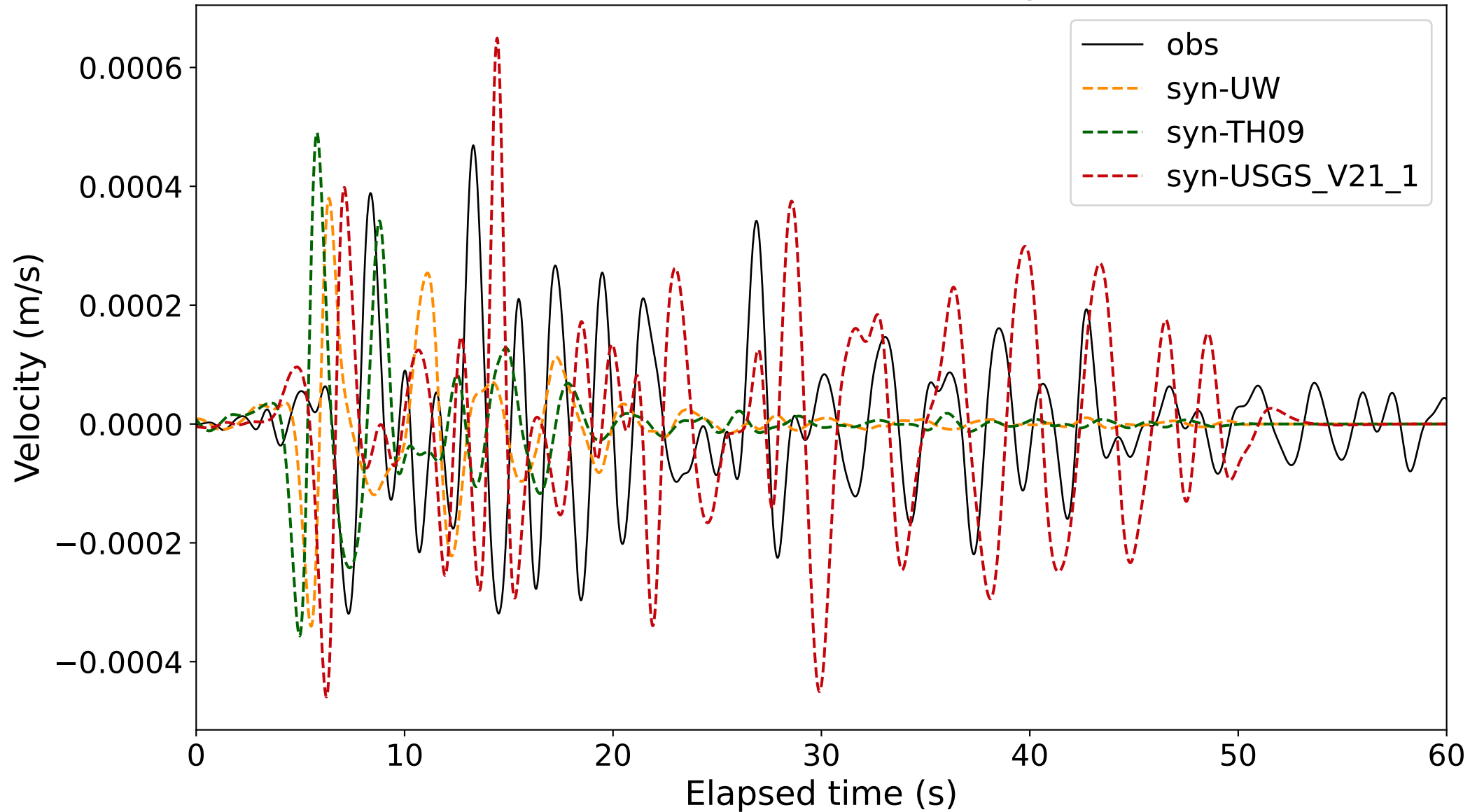
EventT NC.CRH (0.16-0.5Hz; component T)  
Dist:10.45km BAz:147.19deg.



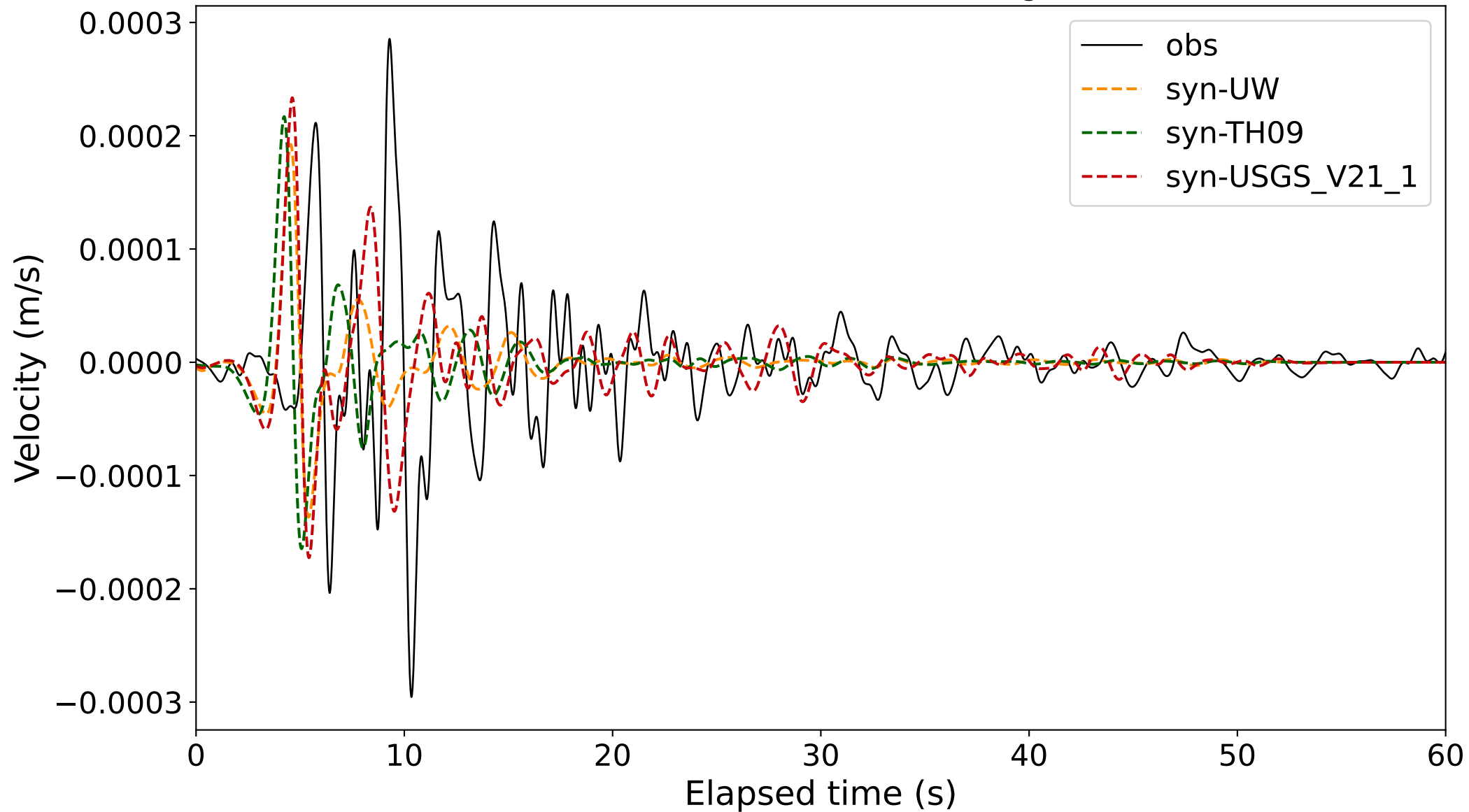
EventT NC.CTA (0.16-0.5Hz; component T)  
Dist:10.51km BAz:20.04deg.



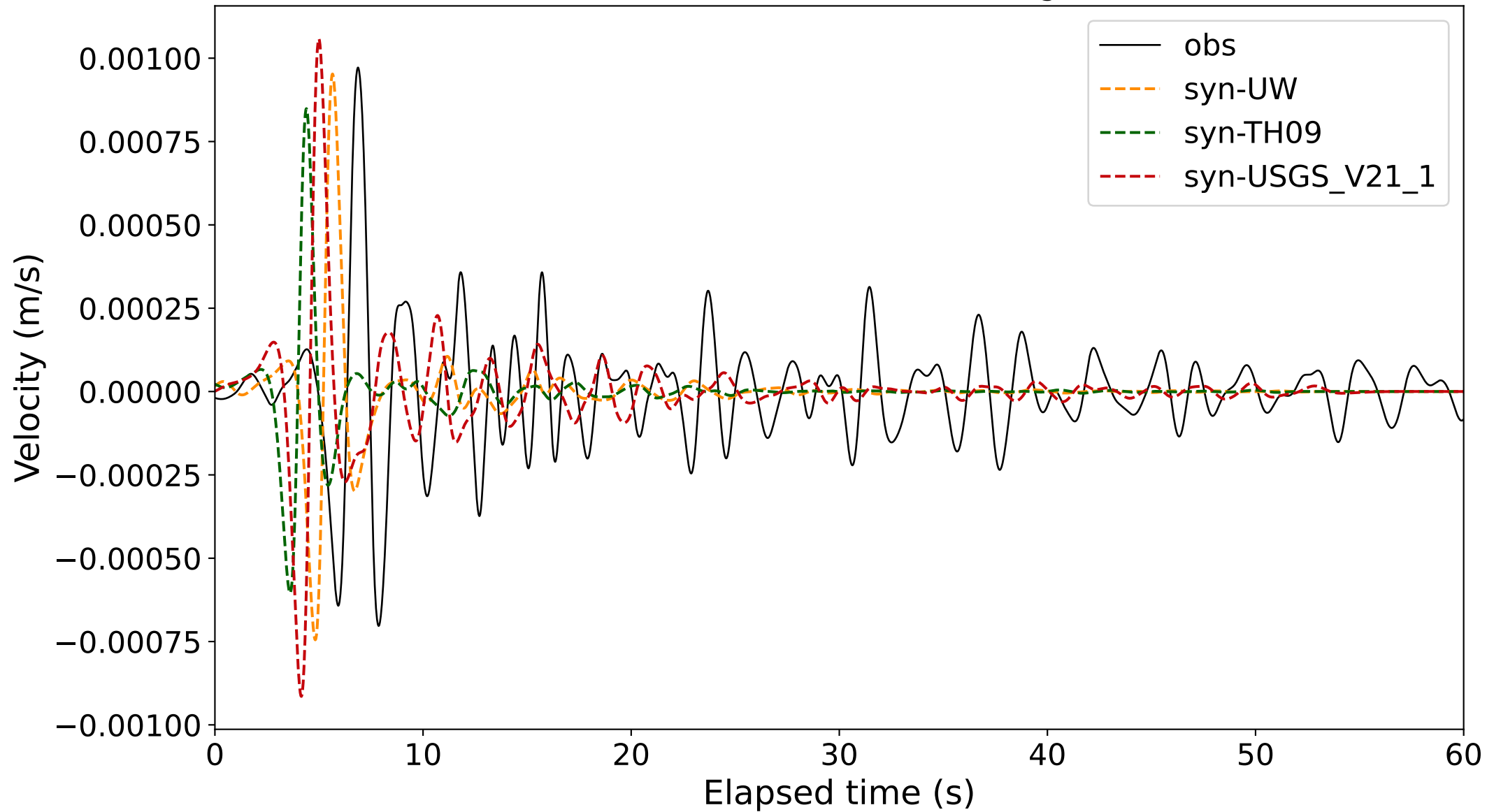
EventT NC.CVL (0.16-0.5Hz; component T)  
Dist:39.94km BAz:150.82deg.



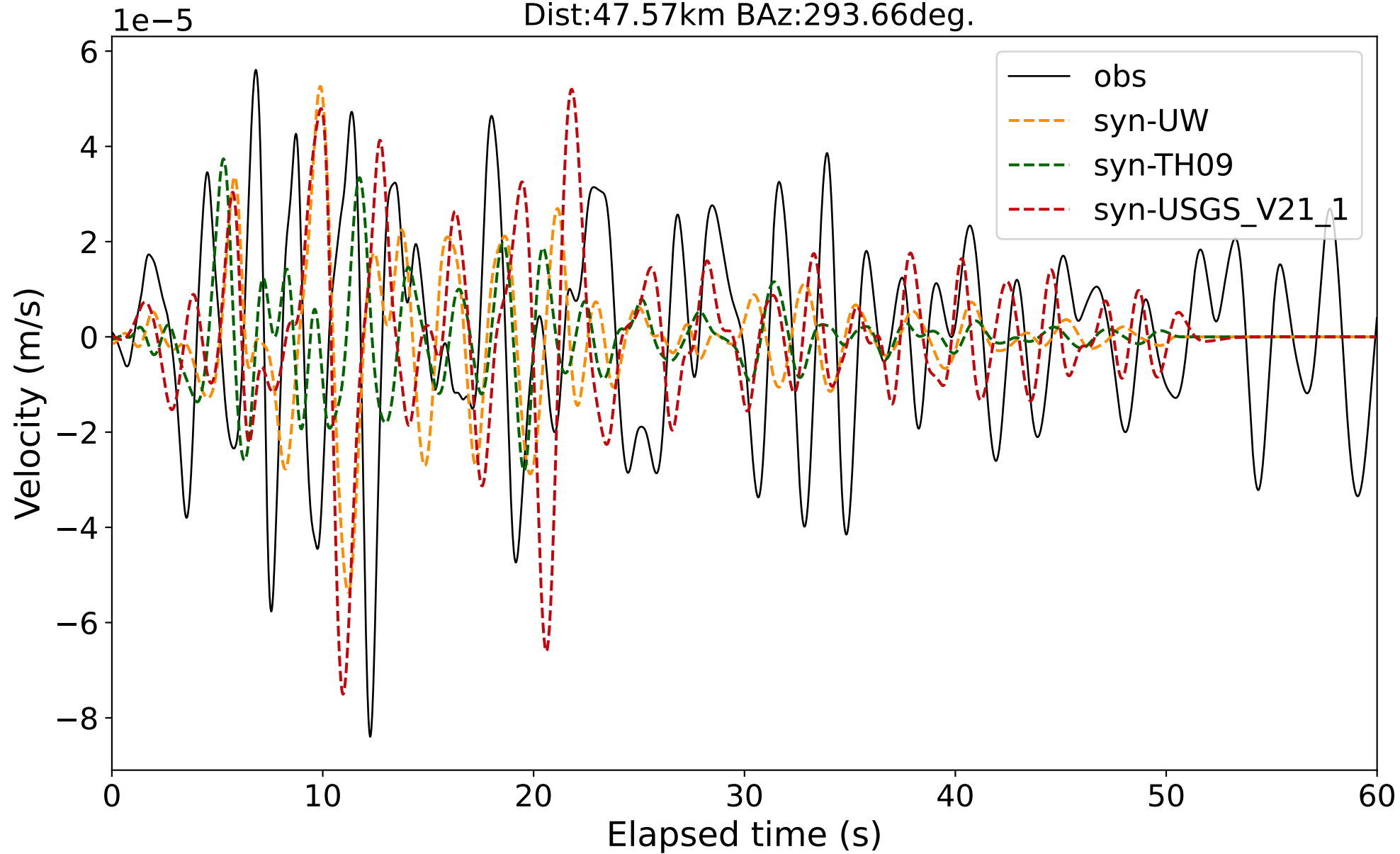
EventT NC.N001 (0.16-0.5Hz; component T)  
Dist:38.50km BAz:273.84deg.



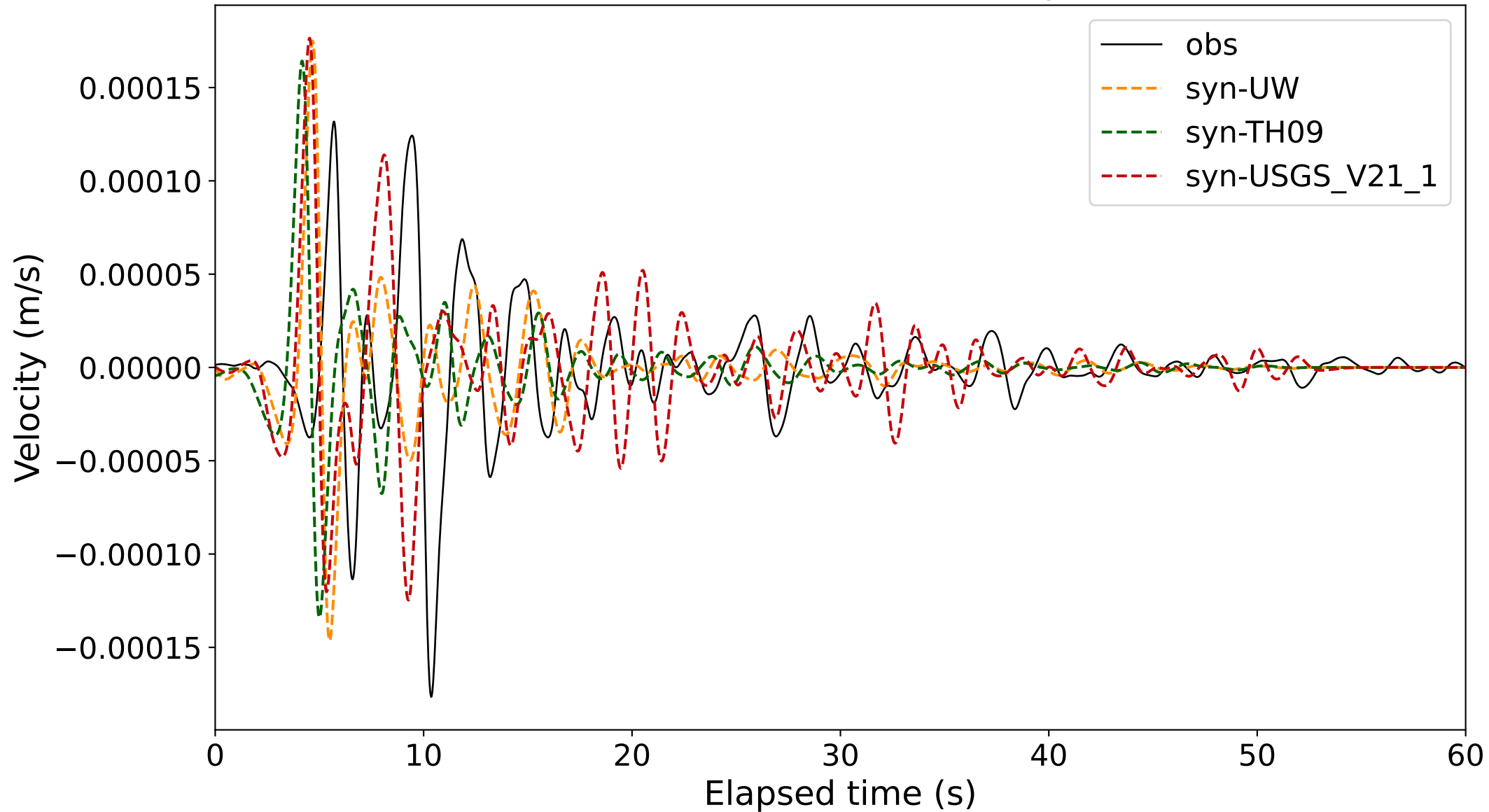
EventT NC.N002 (0.16-0.5Hz; component T)  
Dist:28.13km BAz:344.88deg.



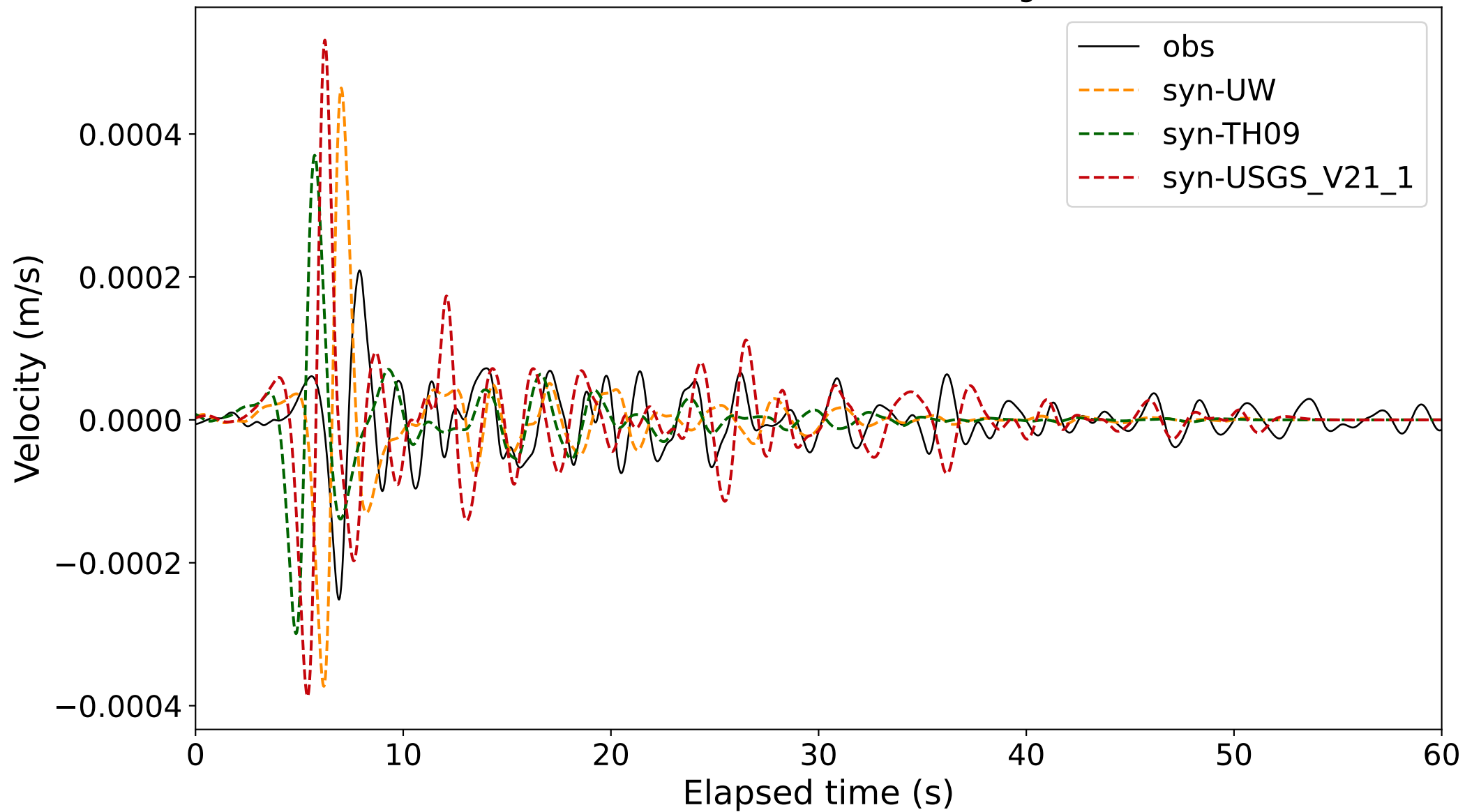
EventT NC.N003 (0.16-0.5Hz; component T)  
Dist:47.57km BAz:293.66deg.



EventT NC.NCC (0.16-0.5Hz; component T)  
Dist:37.38km BAz:281.08deg.

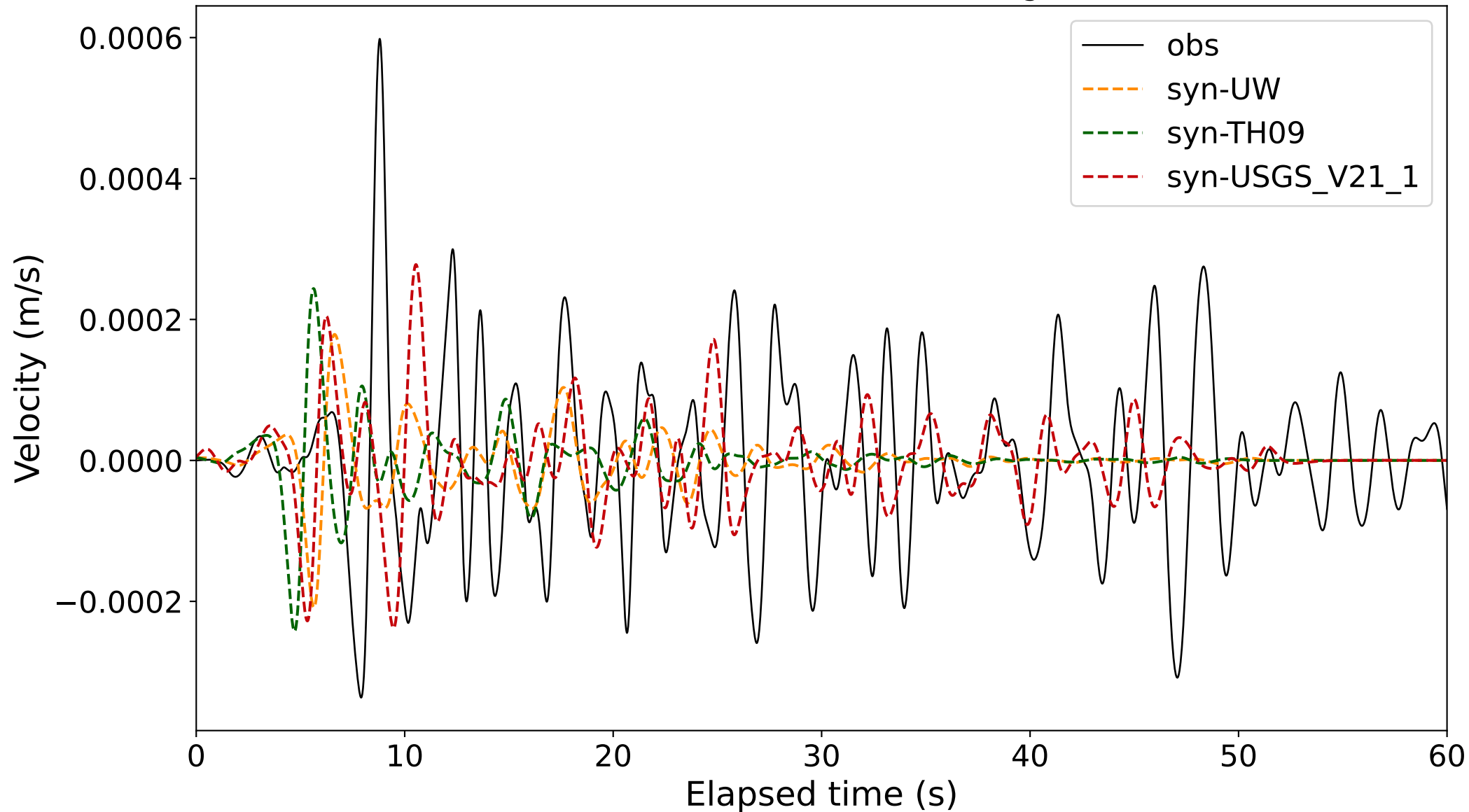


EventT NC.NGVB (0.16-0.5Hz; component T)  
Dist:40.48km BAz:339.92deg.

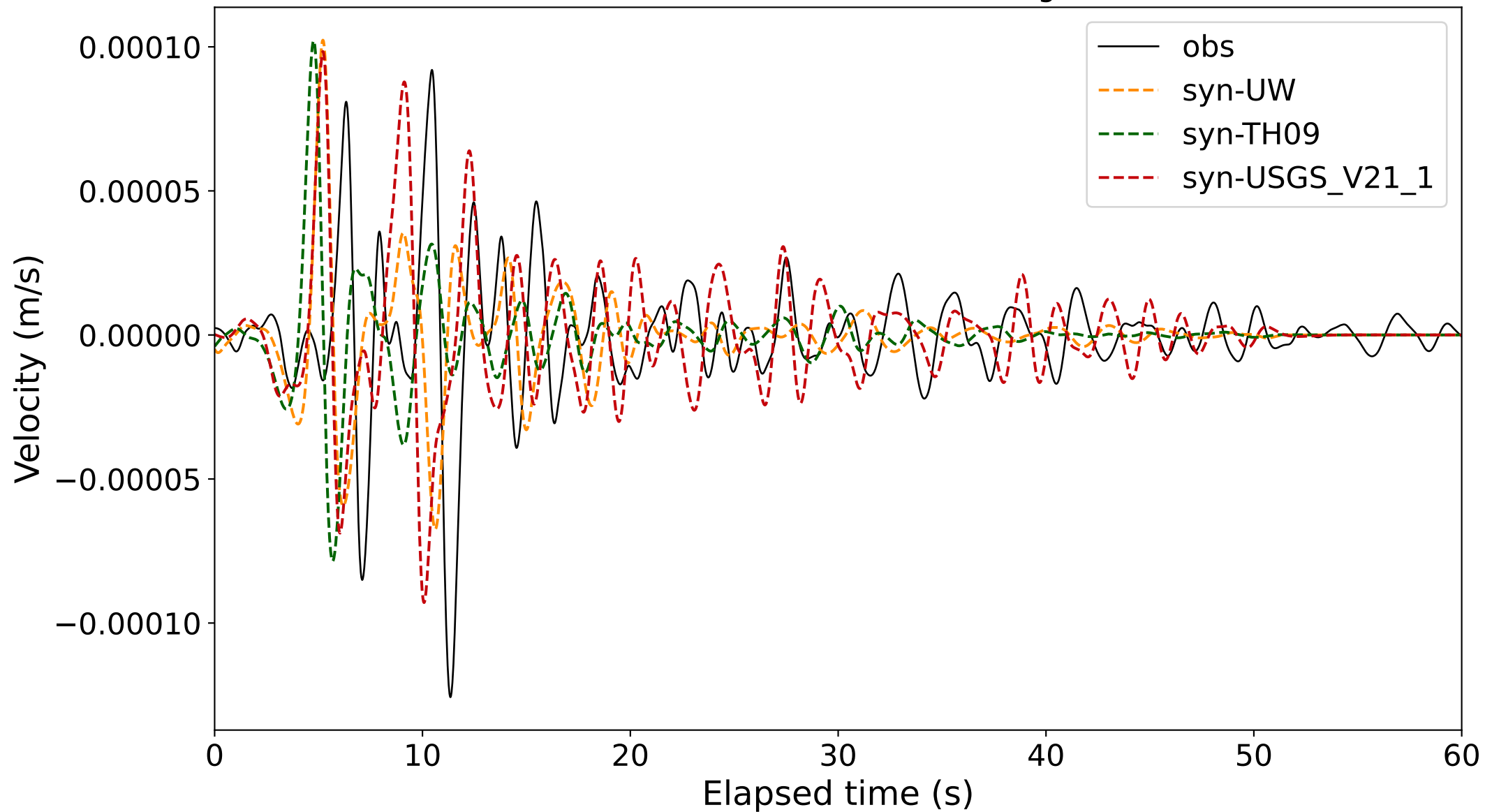




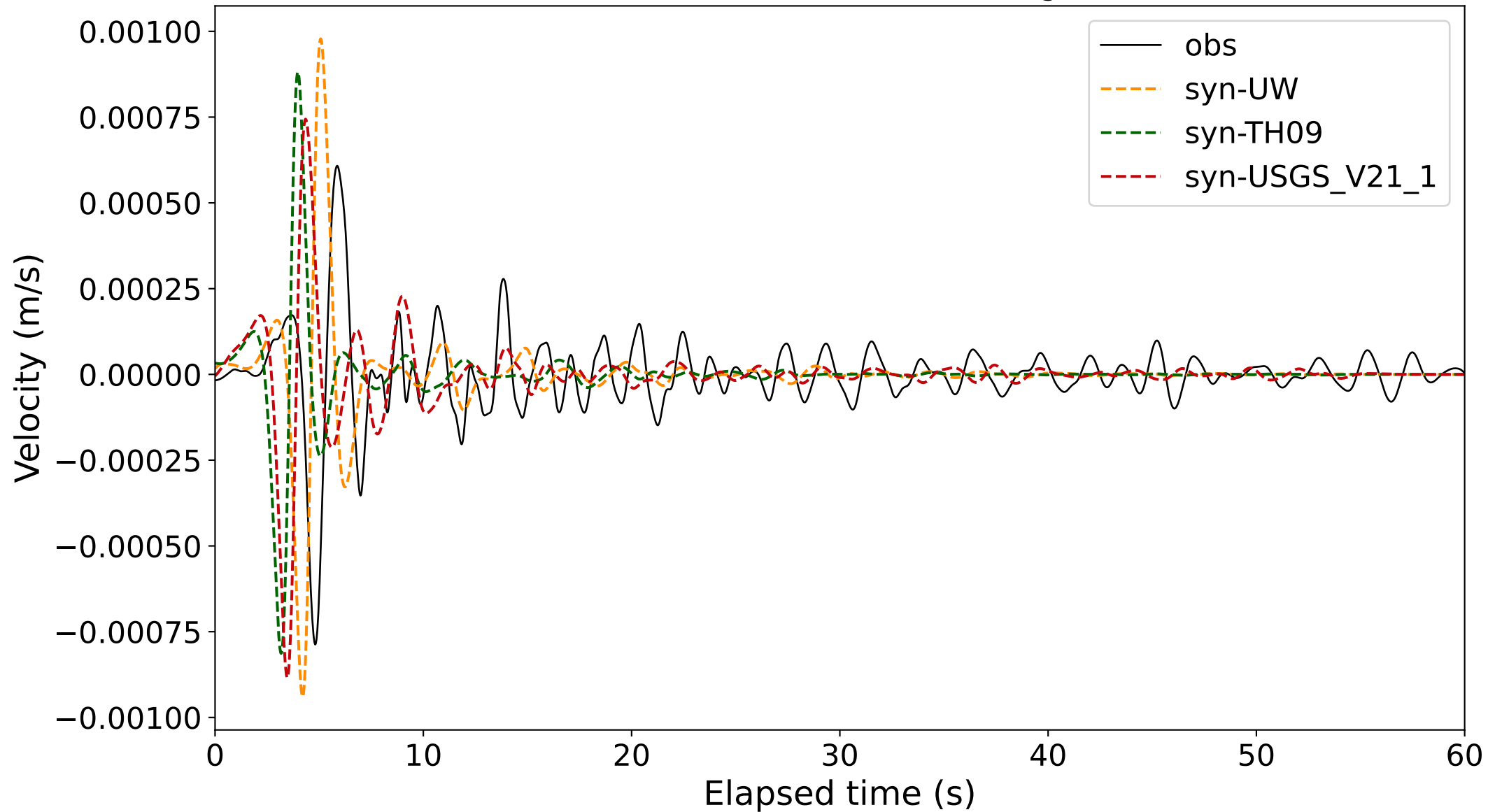
EventT NC.NHC (0.16-0.5Hz; component T)  
Dist:40.72km BAz:319.71deg.



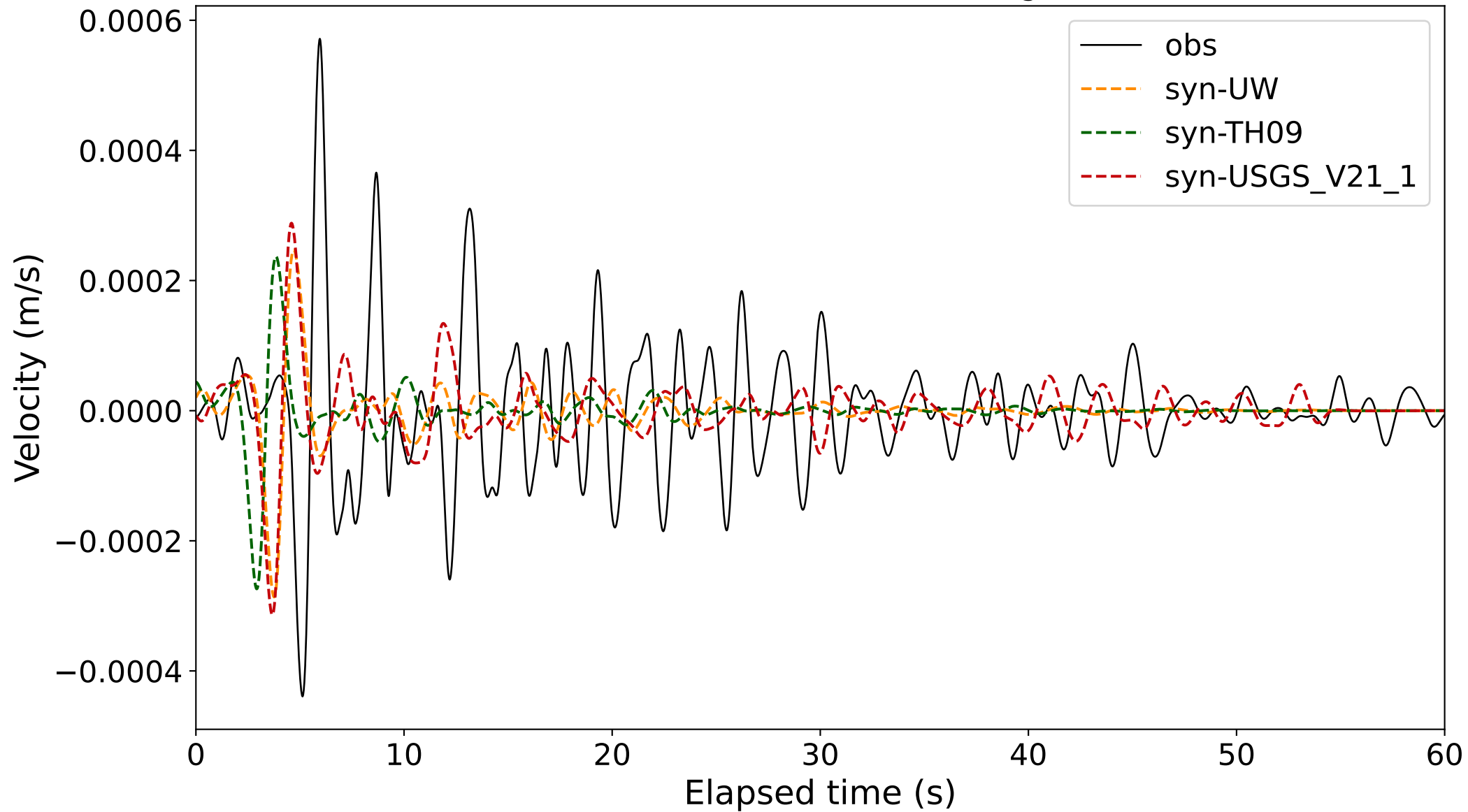
EventT NC.NHF (0.16-0.5Hz; component T)  
Dist:42.79km BAz:286.97deg.



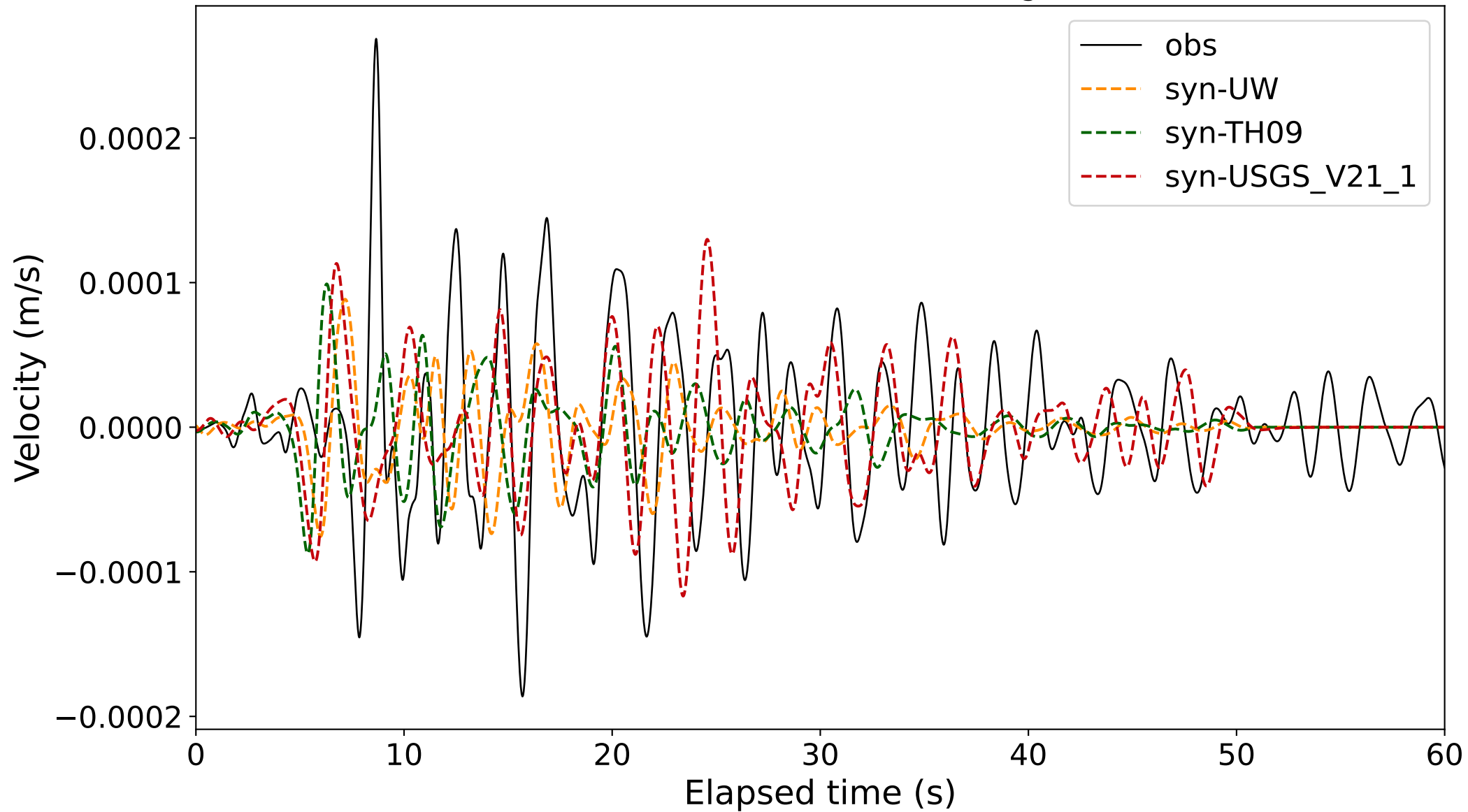
EventT NC.NLH (0.16-0.5Hz; component T)  
Dist:22.05km BAz:338.49deg.



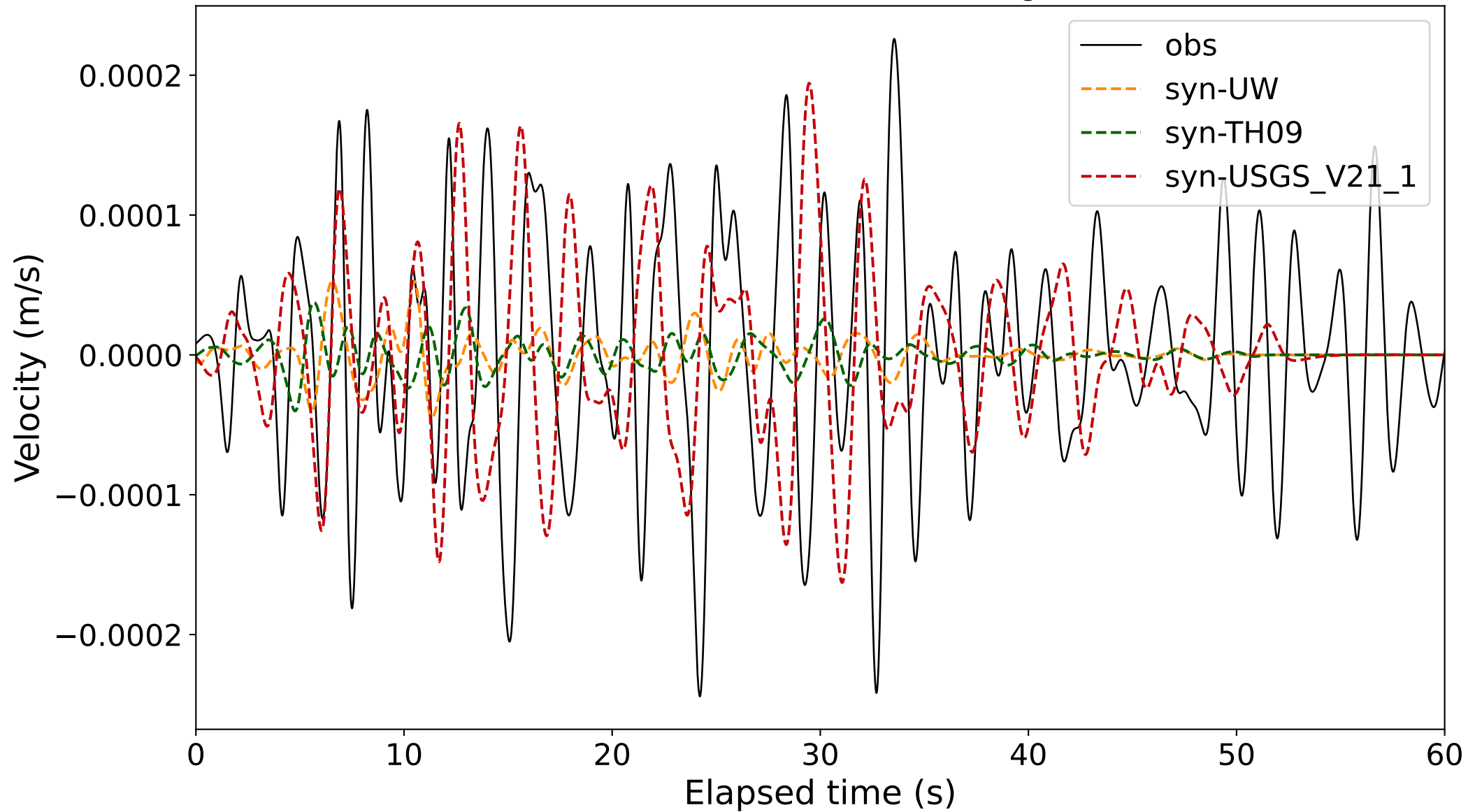
EventT NC.NMI (0.16-0.5Hz; component T)  
Dist:23.41km BAz:310.94deg.



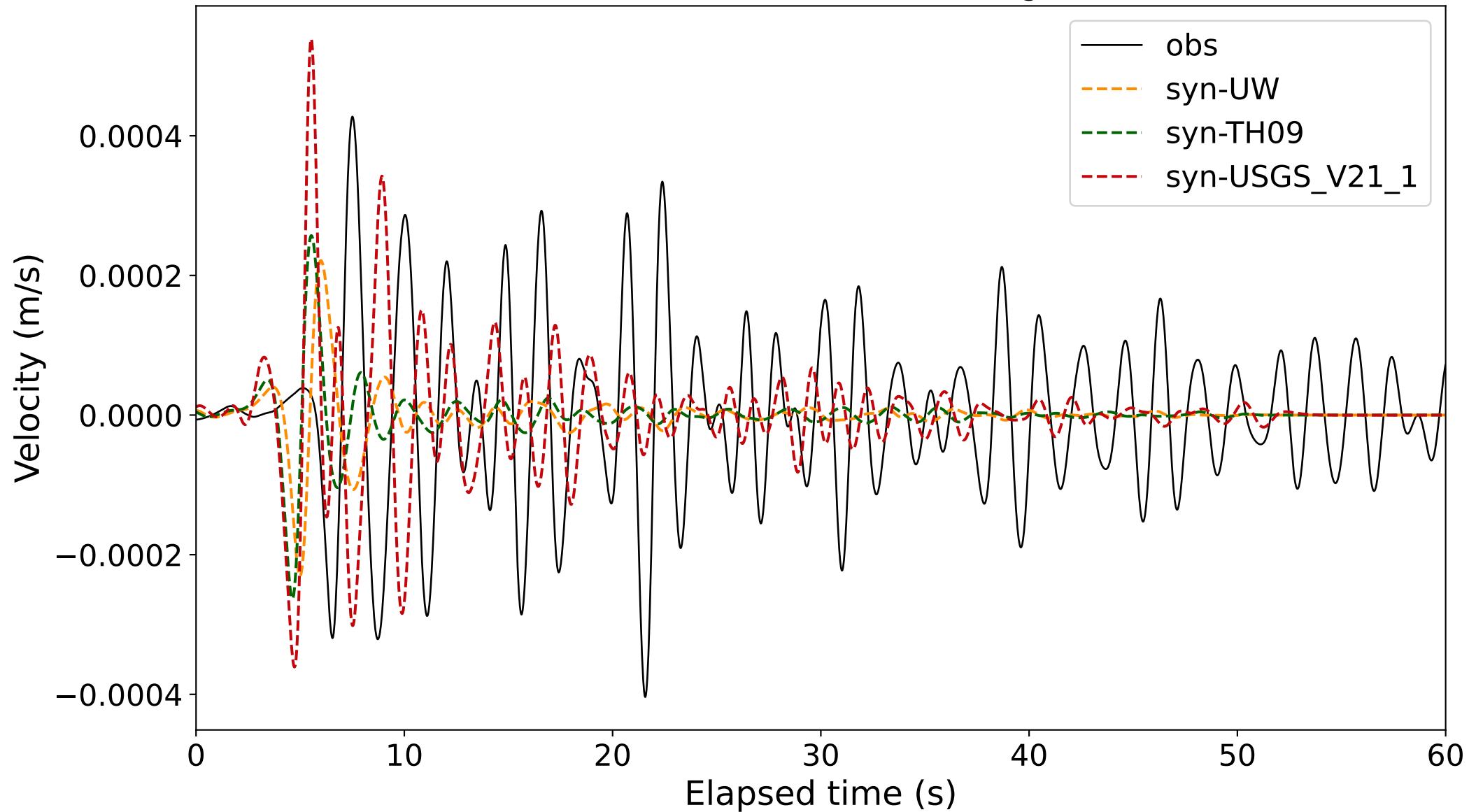
EventT NC.NSP (0.16-0.5Hz; component T)  
Dist:46.10km BAz:309.28deg.



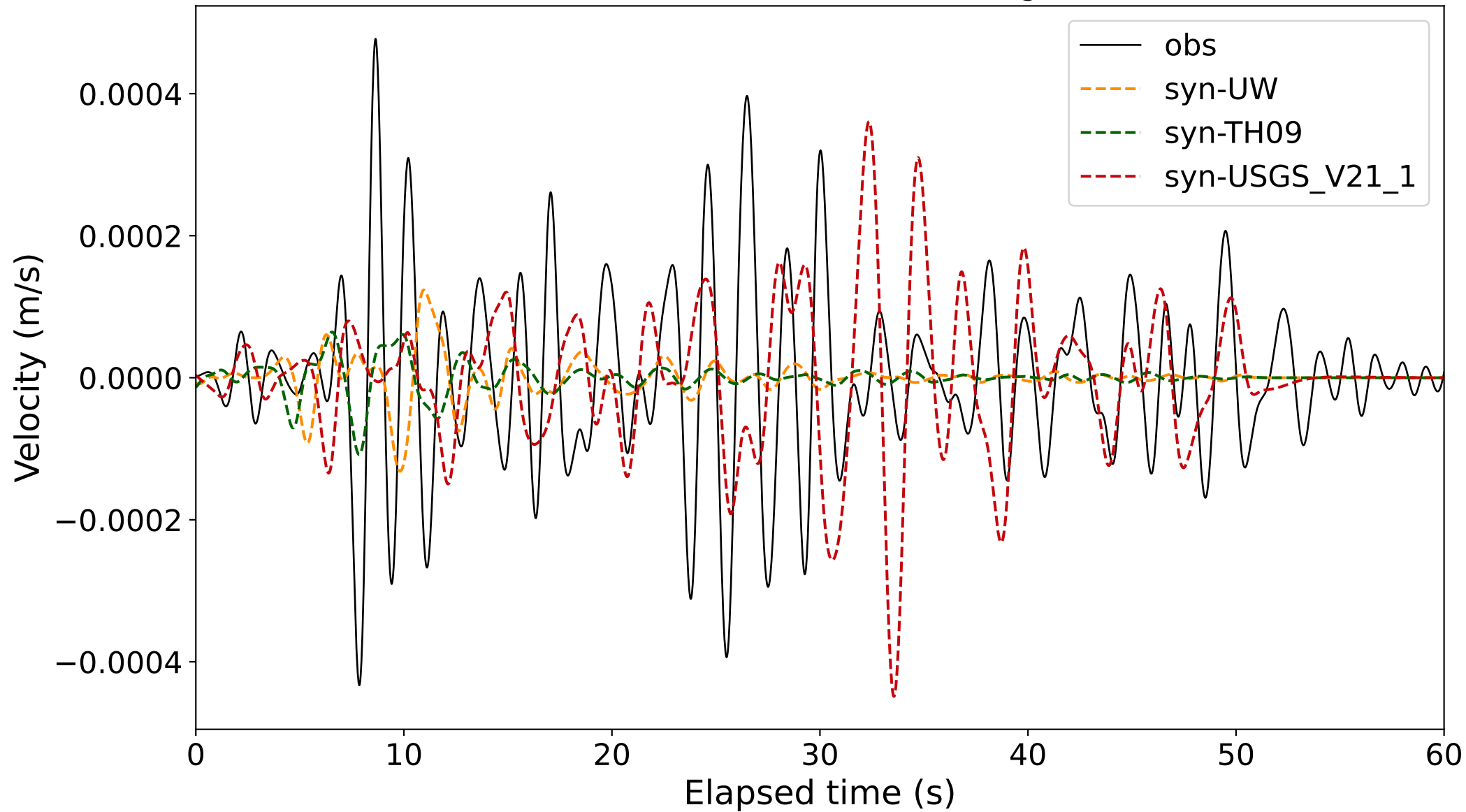
EventT NC.NTO (0.16-0.5Hz; component T)  
Dist:41.34km BAz:303.63deg.



EventT NP.1802 (0.16-0.5Hz; component T)  
Dist:38.36km BAz:182.31deg.

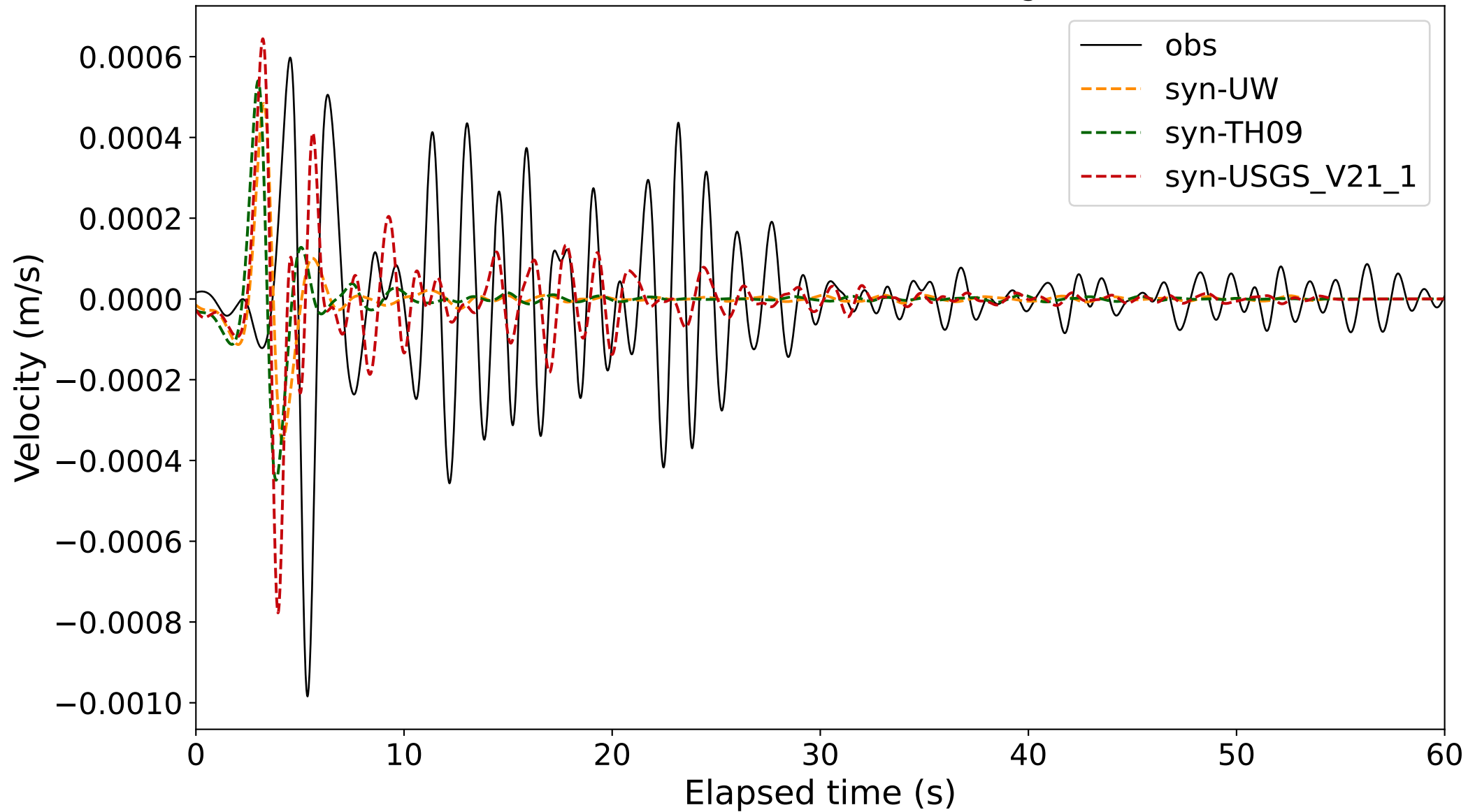


EventT NP.1803 (0.16-0.5Hz; component T)  
Dist:38.00km BAz:130.03deg.

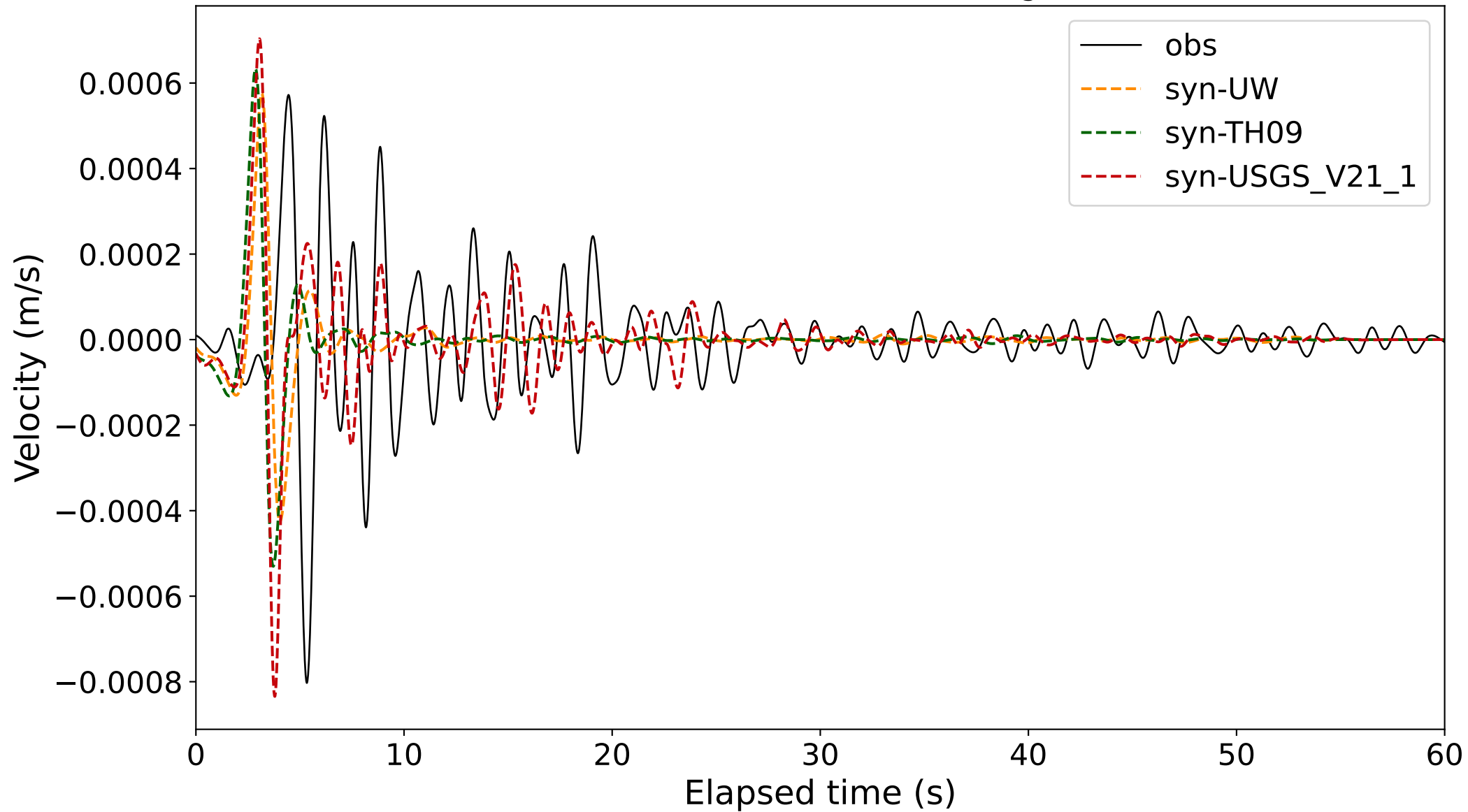




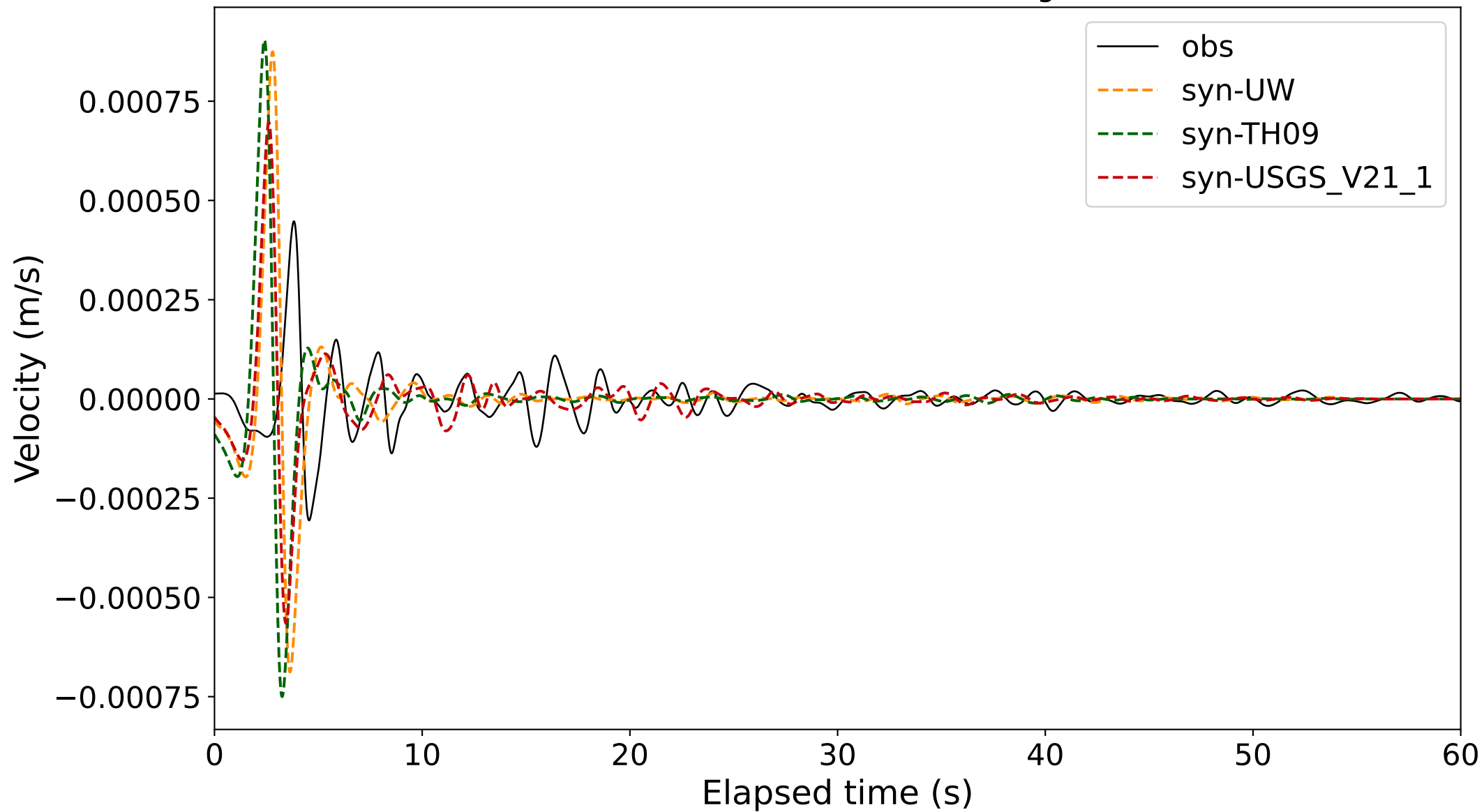
EventT NP.1819 (0.16-0.5Hz; component T)  
Dist:25.08km BAz:235.80deg.



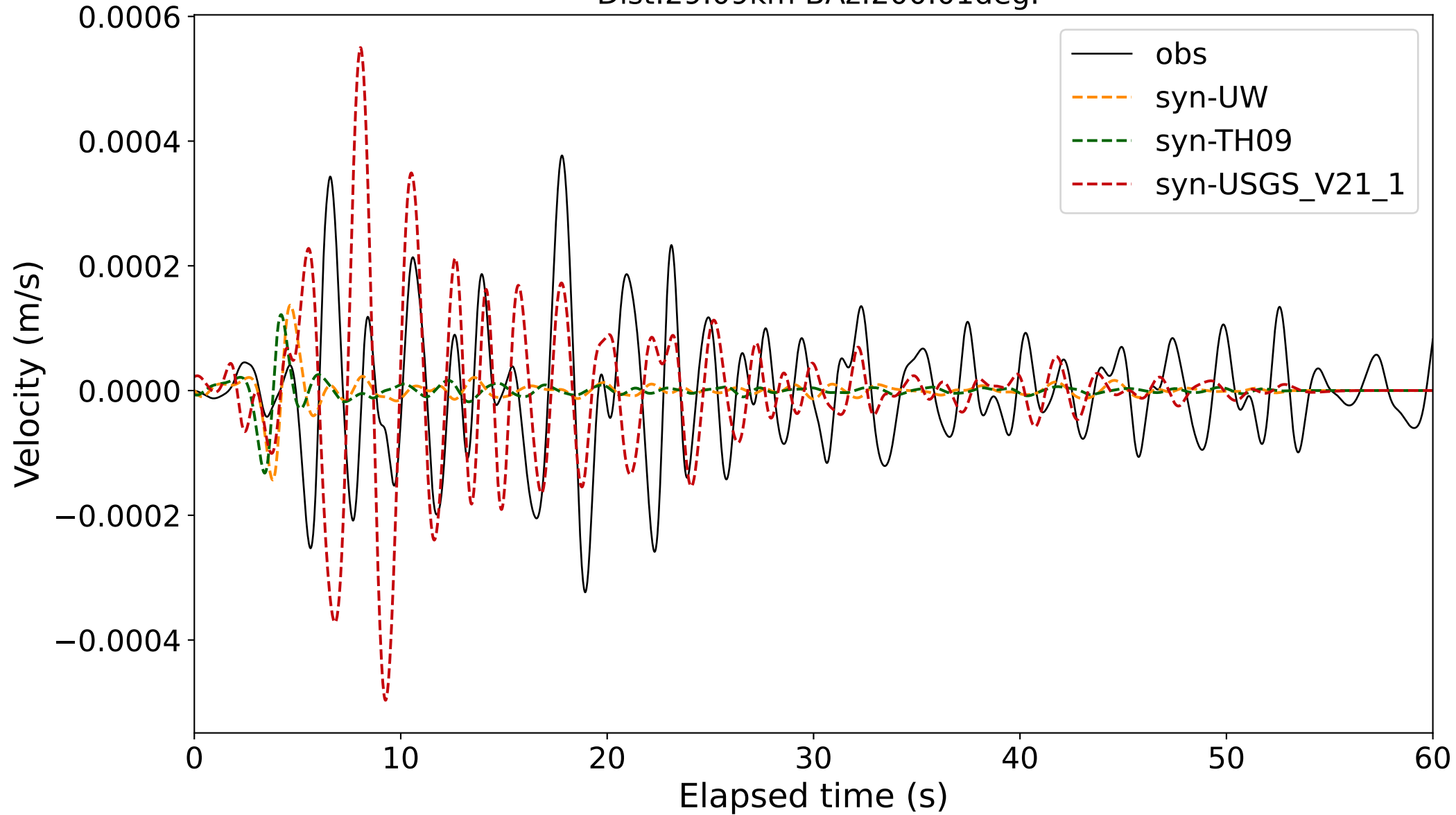
EventT NP.1820 (0.16-0.5Hz; component T)  
Dist:22.99km BAz:237.03deg.



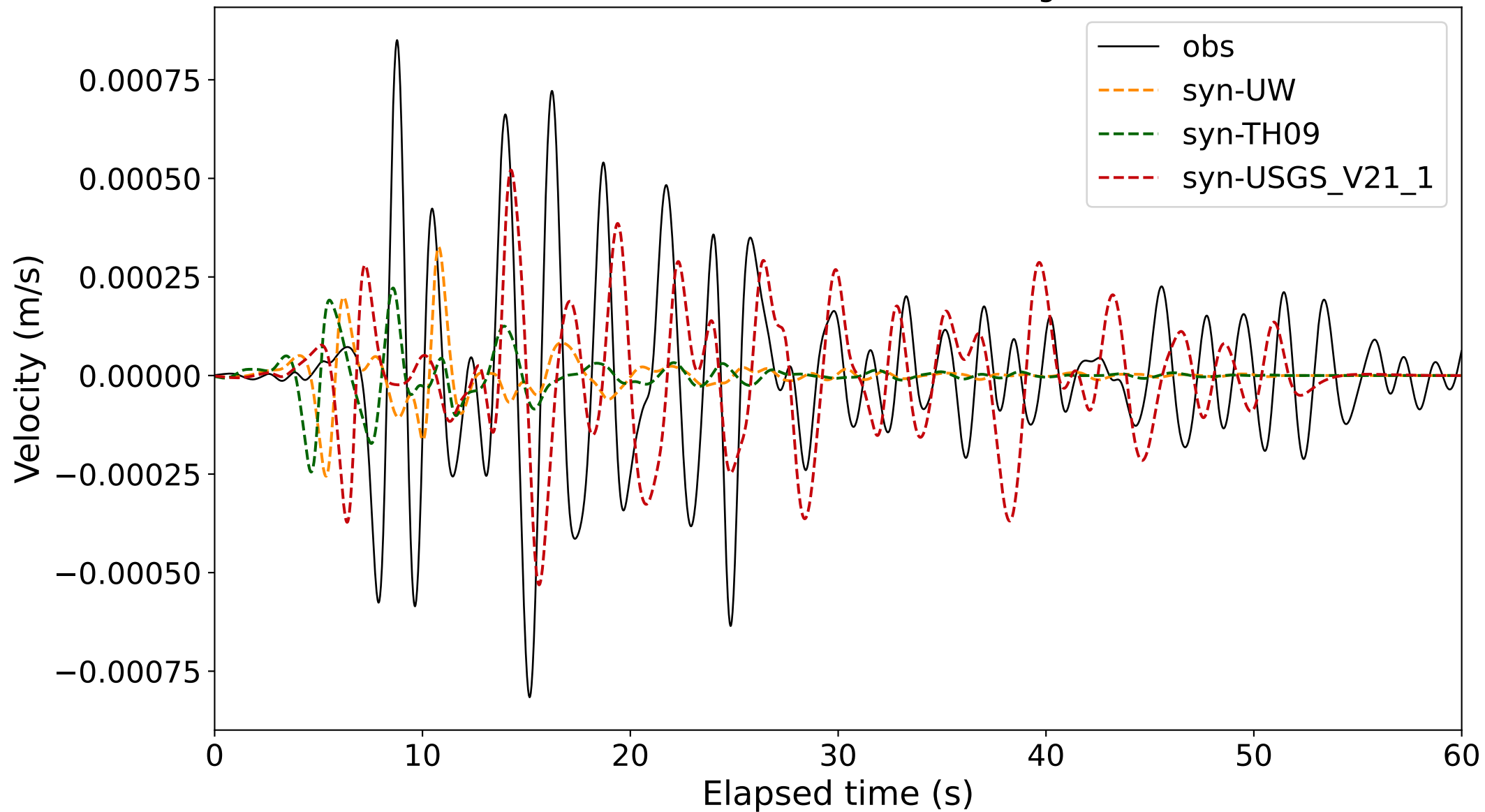
EventT NP.1828 (0.16-0.5Hz; component T)  
Dist:19.34km BAz:242.85deg.



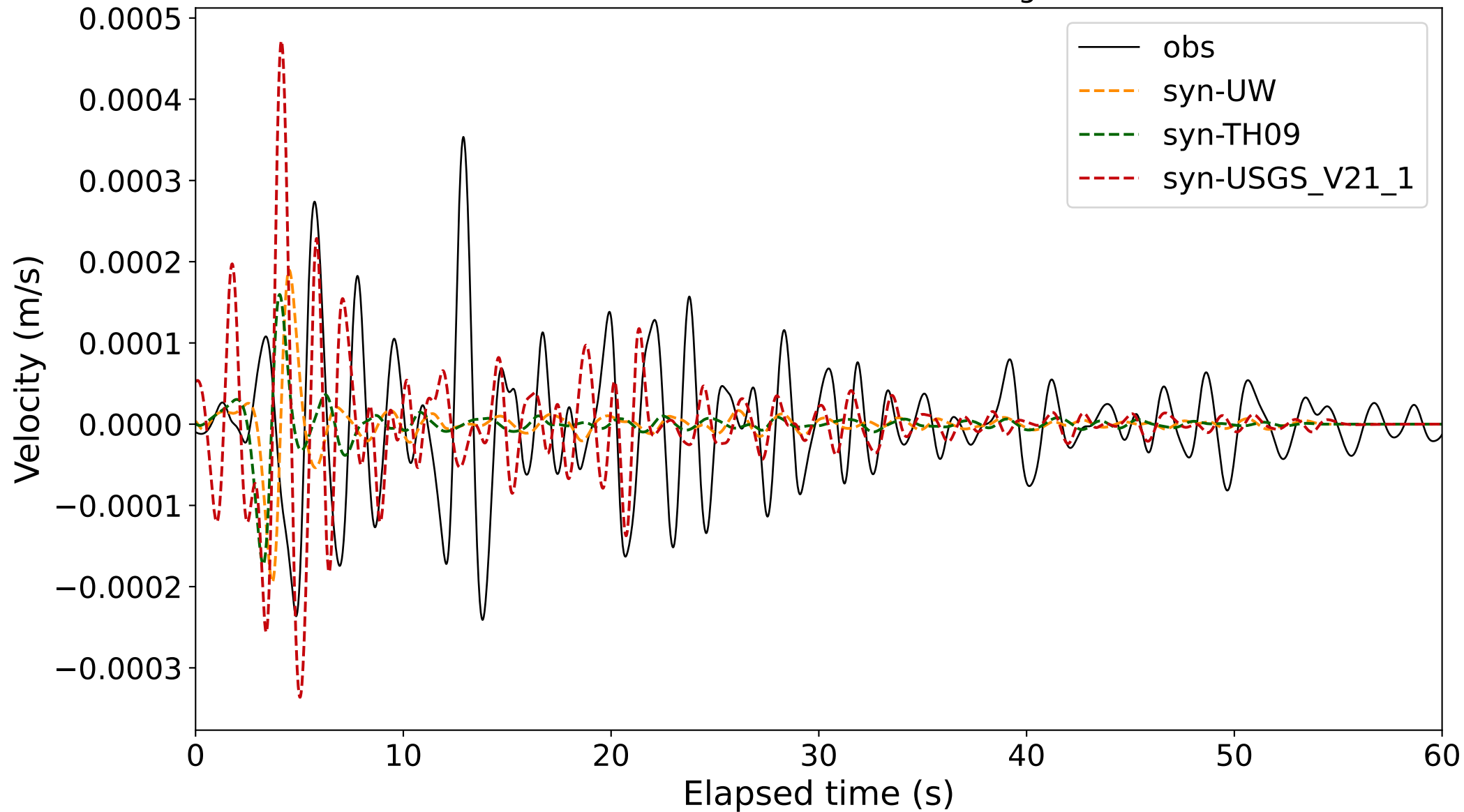
EventT NP.1836 (0.16-0.5Hz; component T)  
Dist:29.09km BAz:200.01deg.



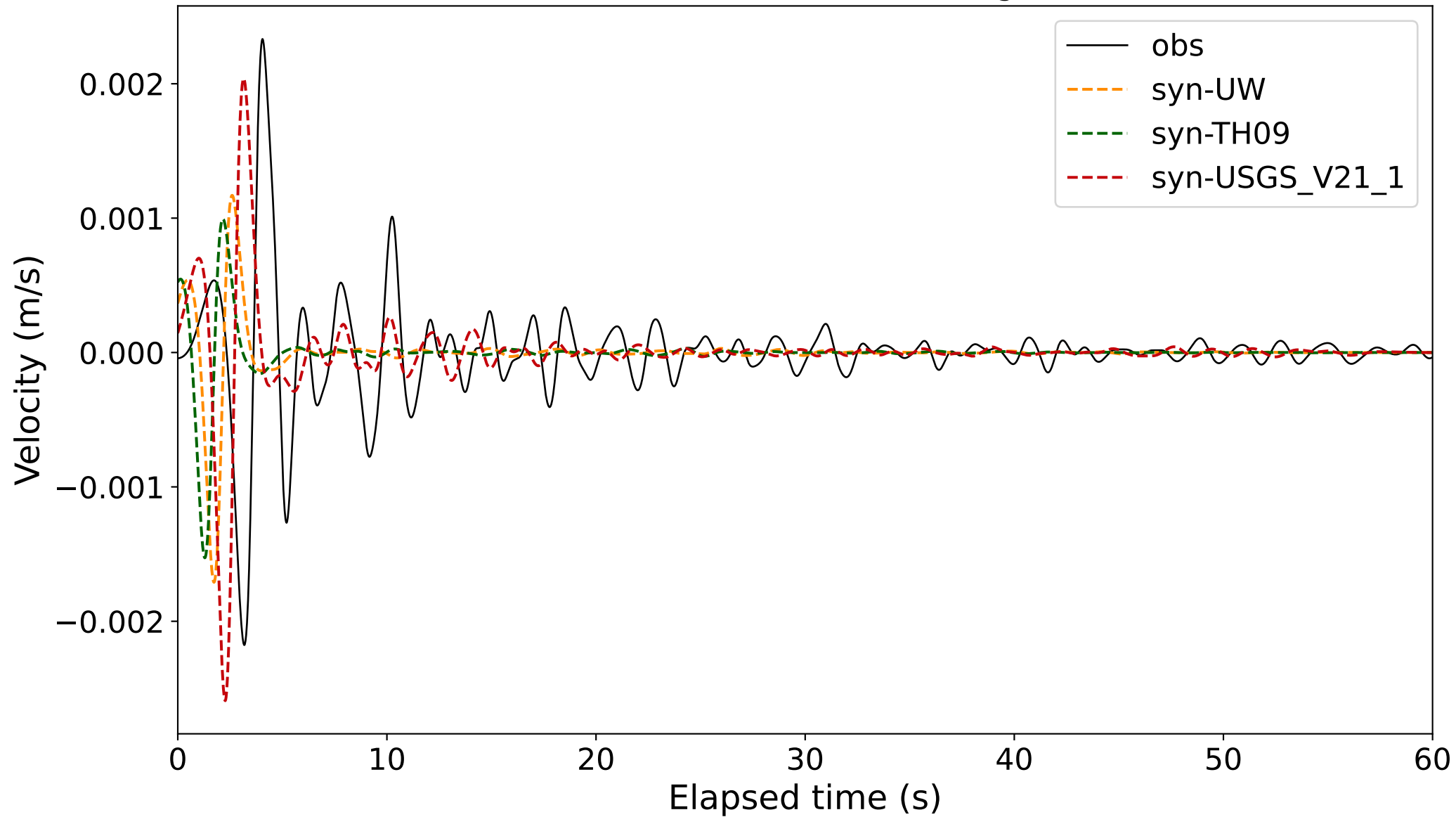
EventT NP.1842 (0.16-0.5Hz; component T)  
Dist:36.68km BAz:138.88deg.



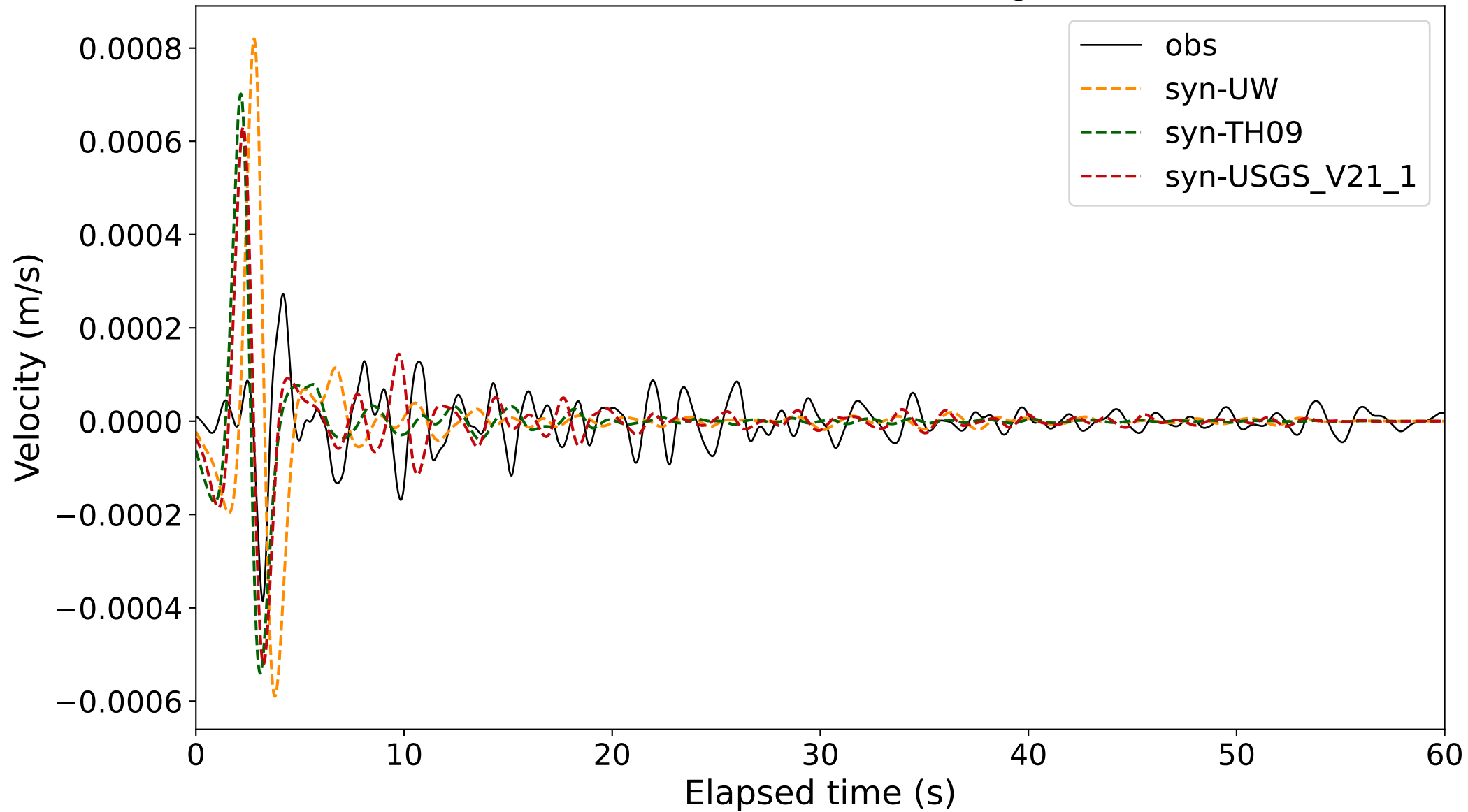
EventT NP.1843 (0.16-0.5Hz; component T)  
Dist:24.85km BAz:199.46deg.



EventT NP.1844 (0.16-0.5Hz; component T)  
Dist:6.25km BAz:159.56deg.

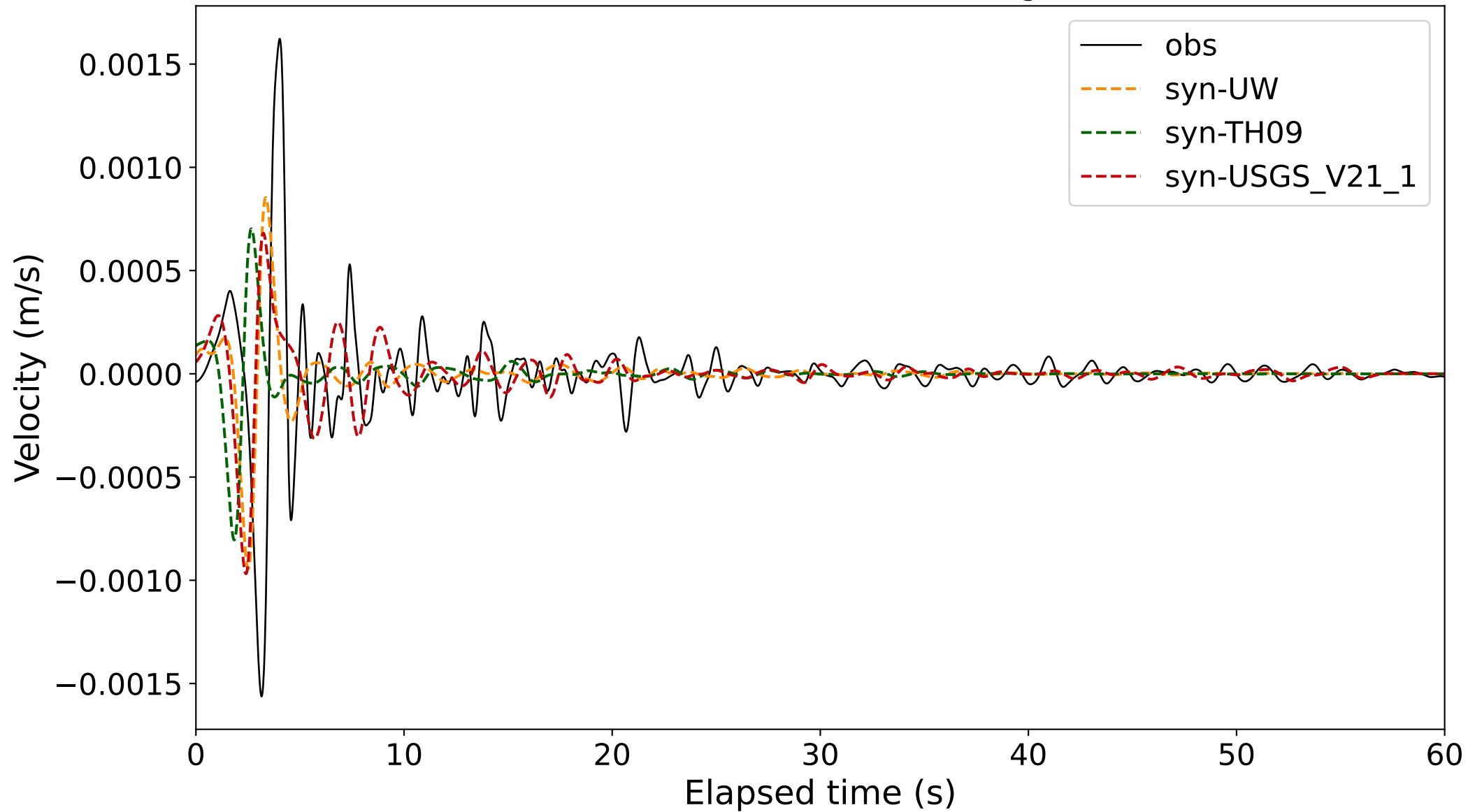


EventT NP.1846 (0.16-0.5Hz; component T)  
Dist:11.13km BAz:87.56deg.





EventT NP.1847 (0.16-0.5Hz; component T)  
Dist:10.75km BAz:320.66deg.



EventT NP.1863 (0.16-0.5Hz; component T)  
Dist:34.88km BAz:149.64deg.

