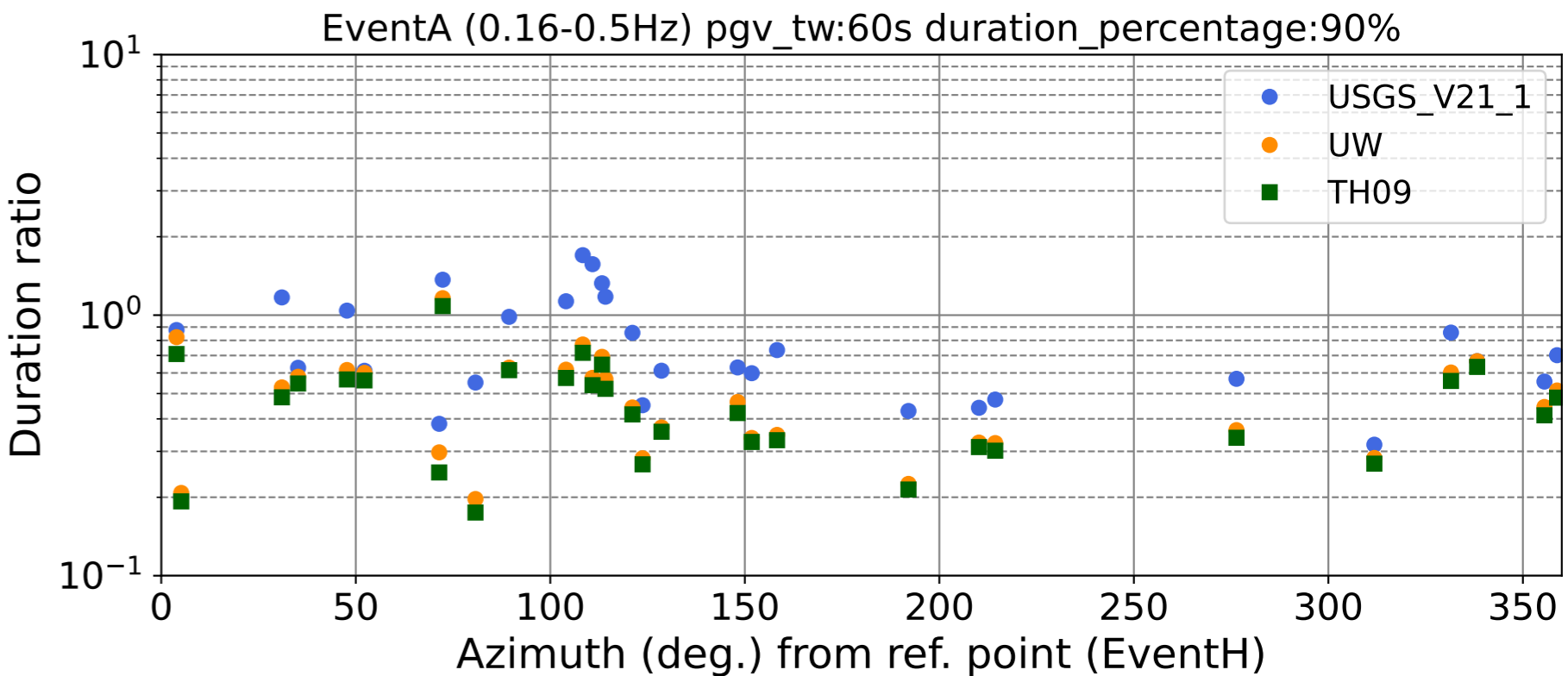
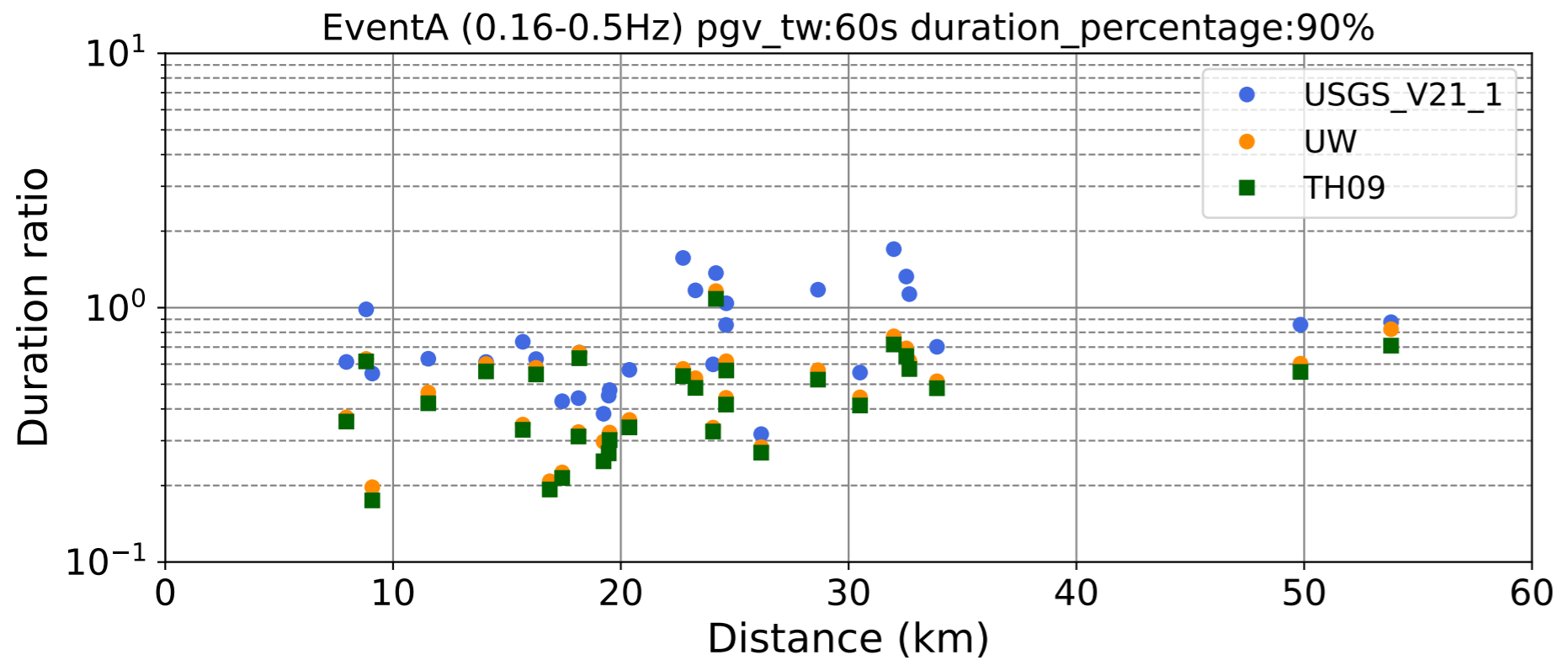
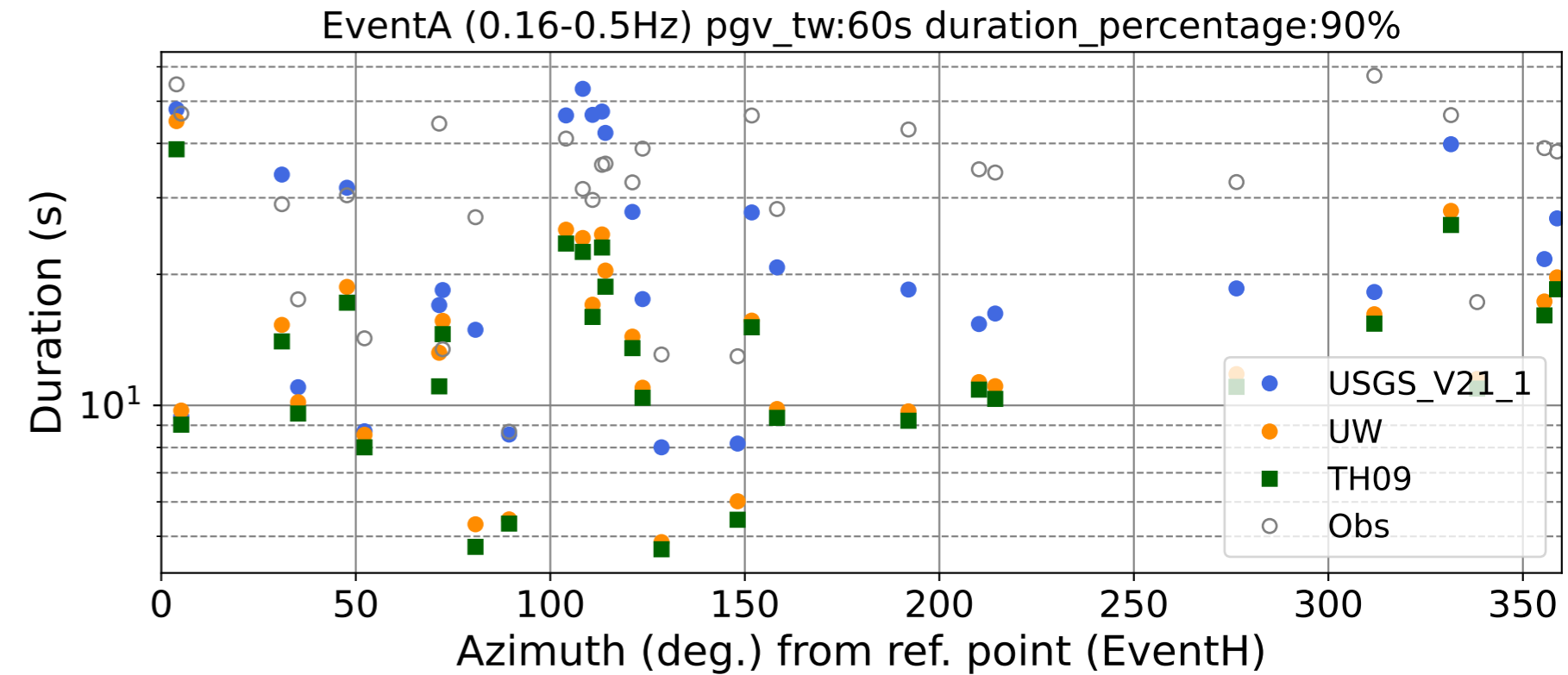
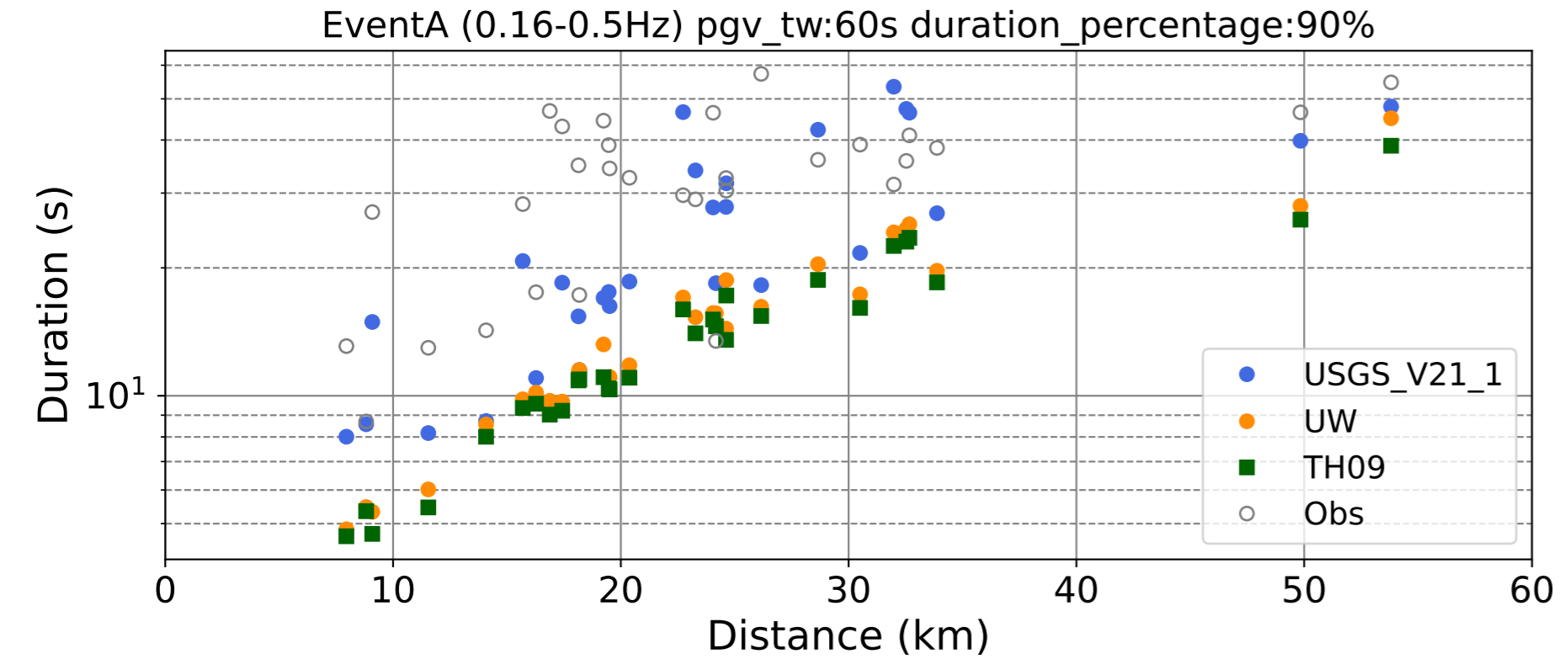
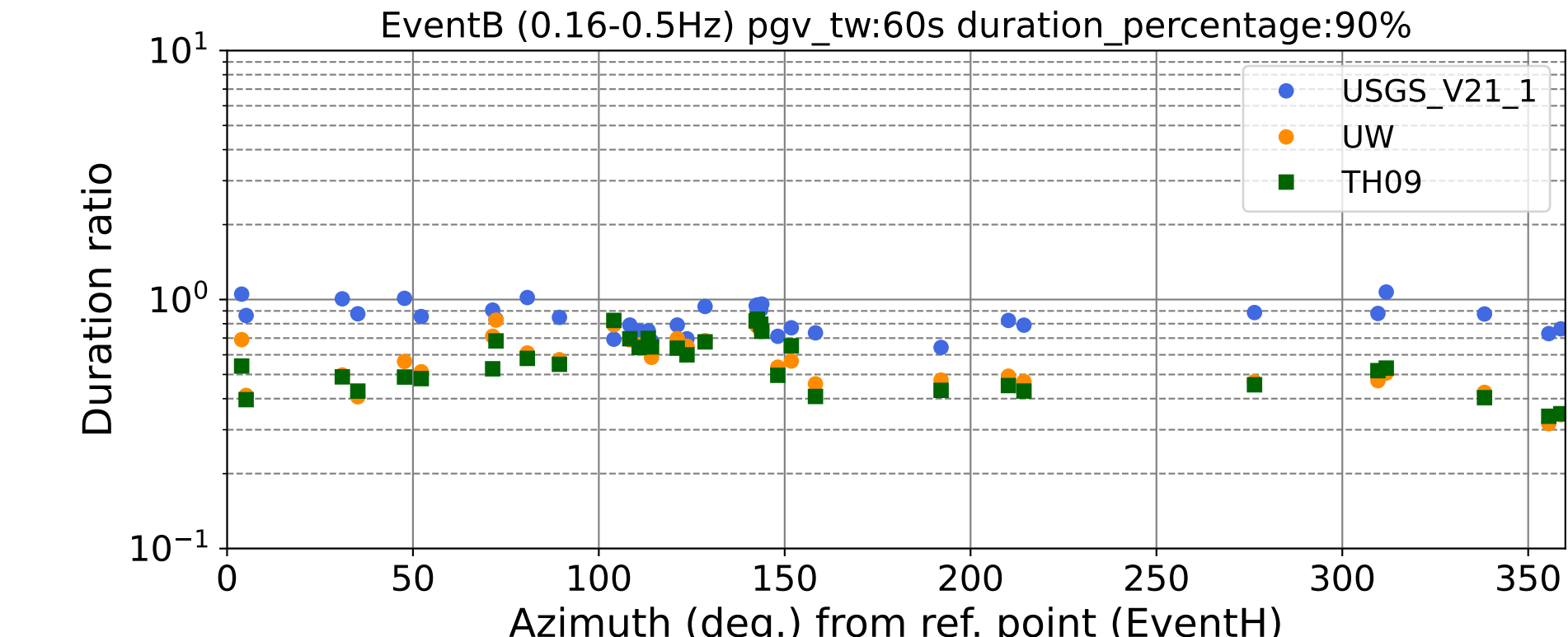
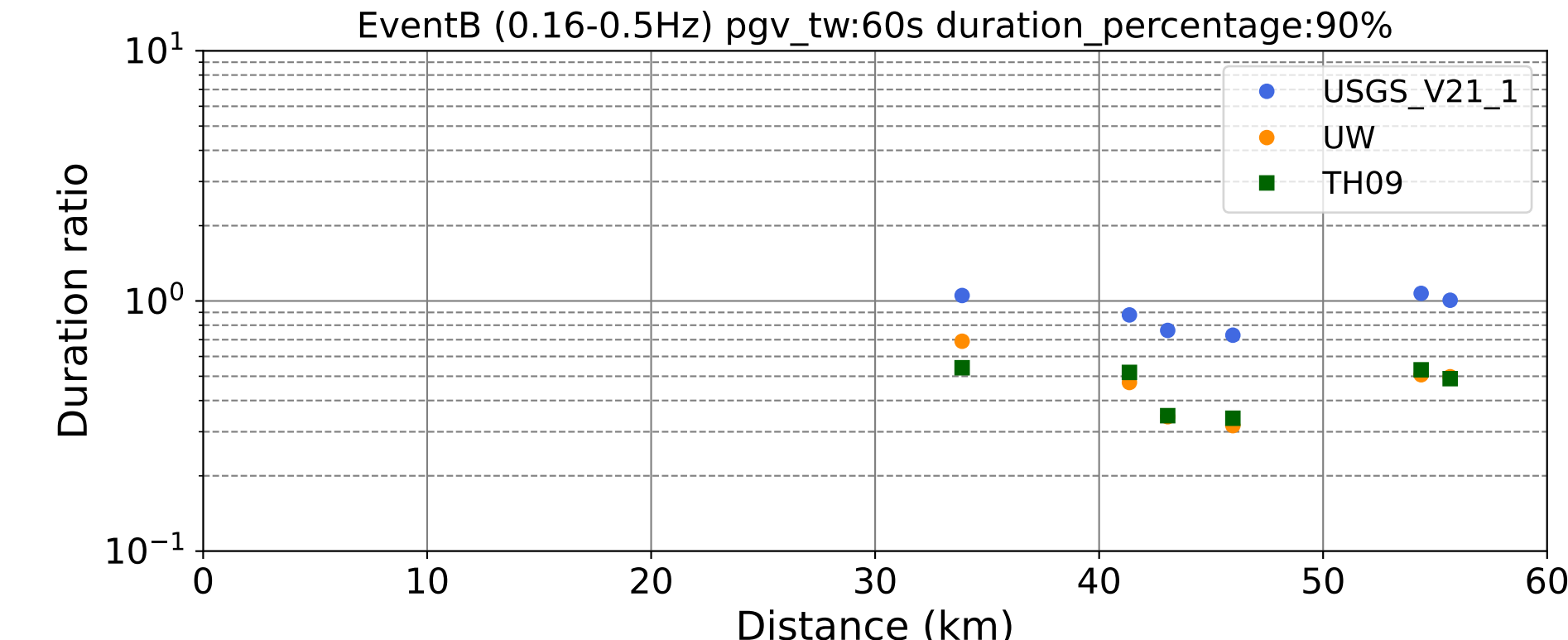
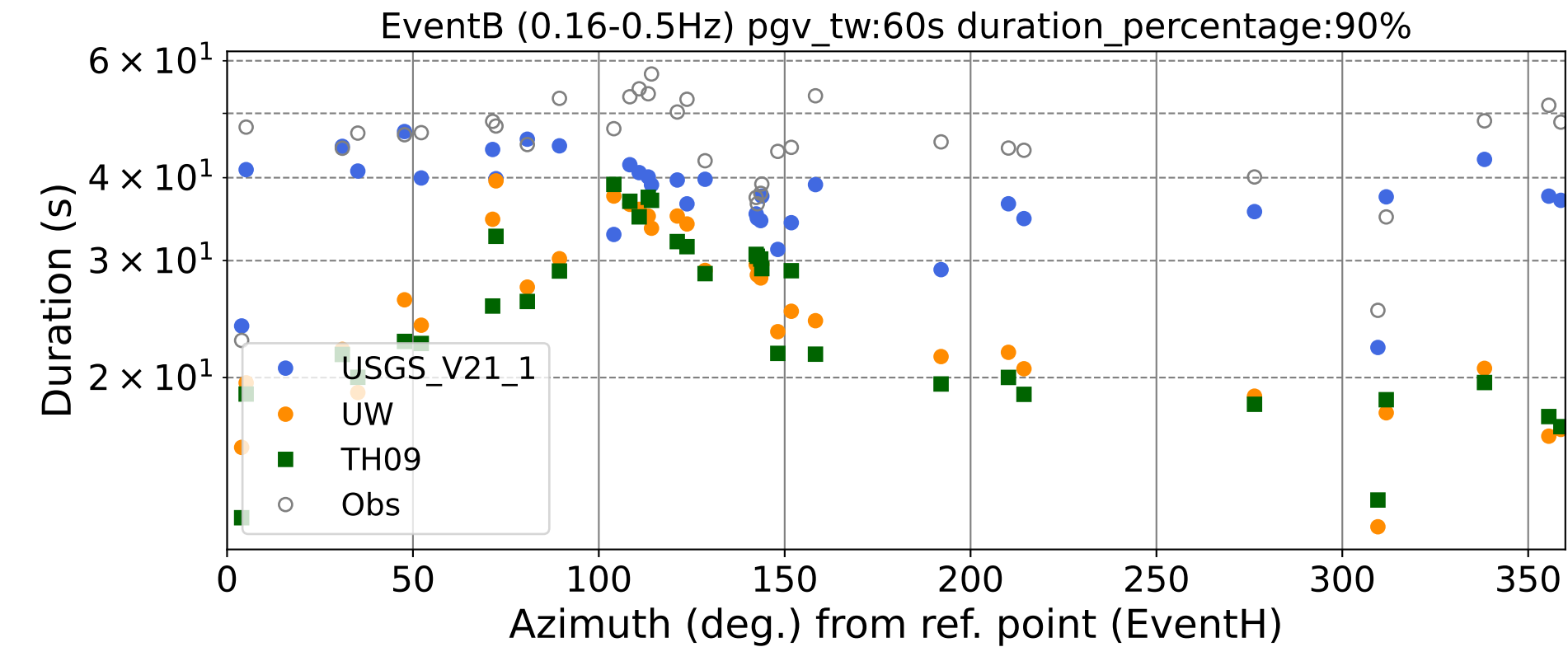
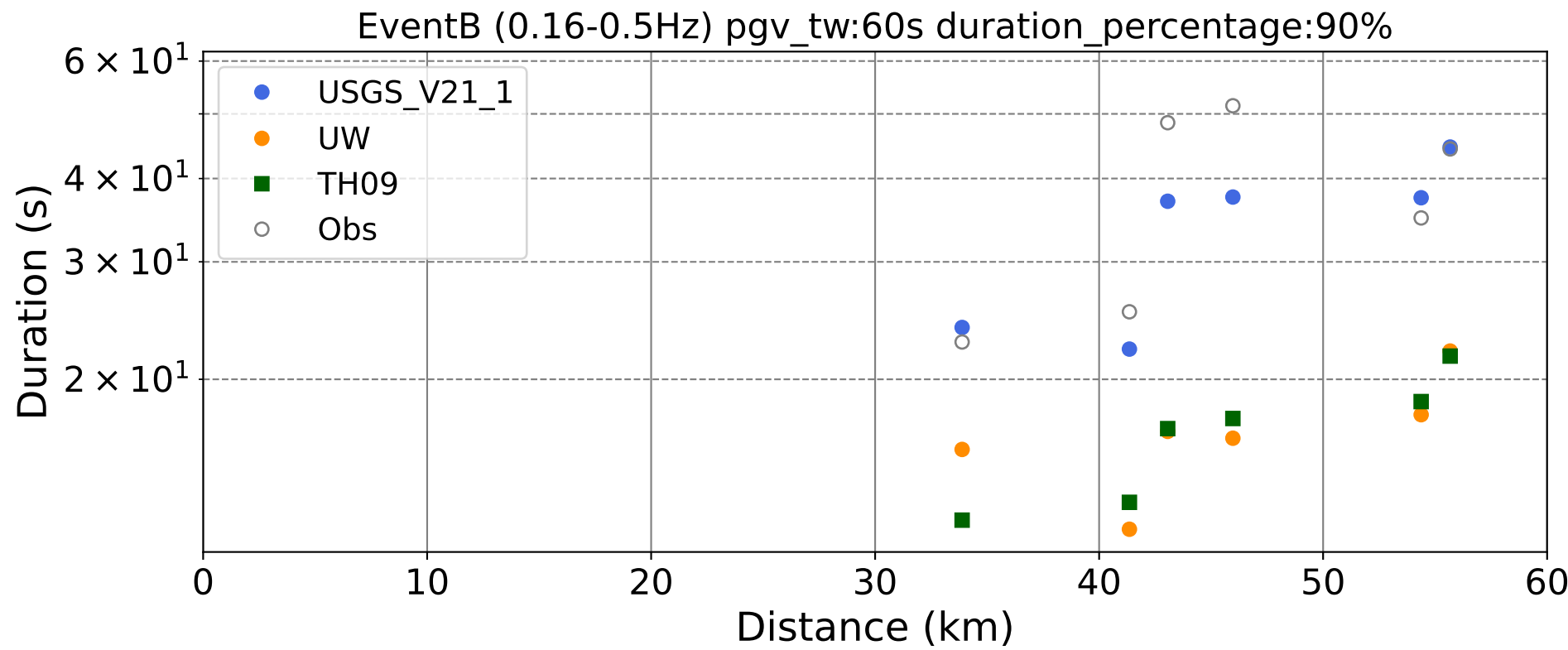


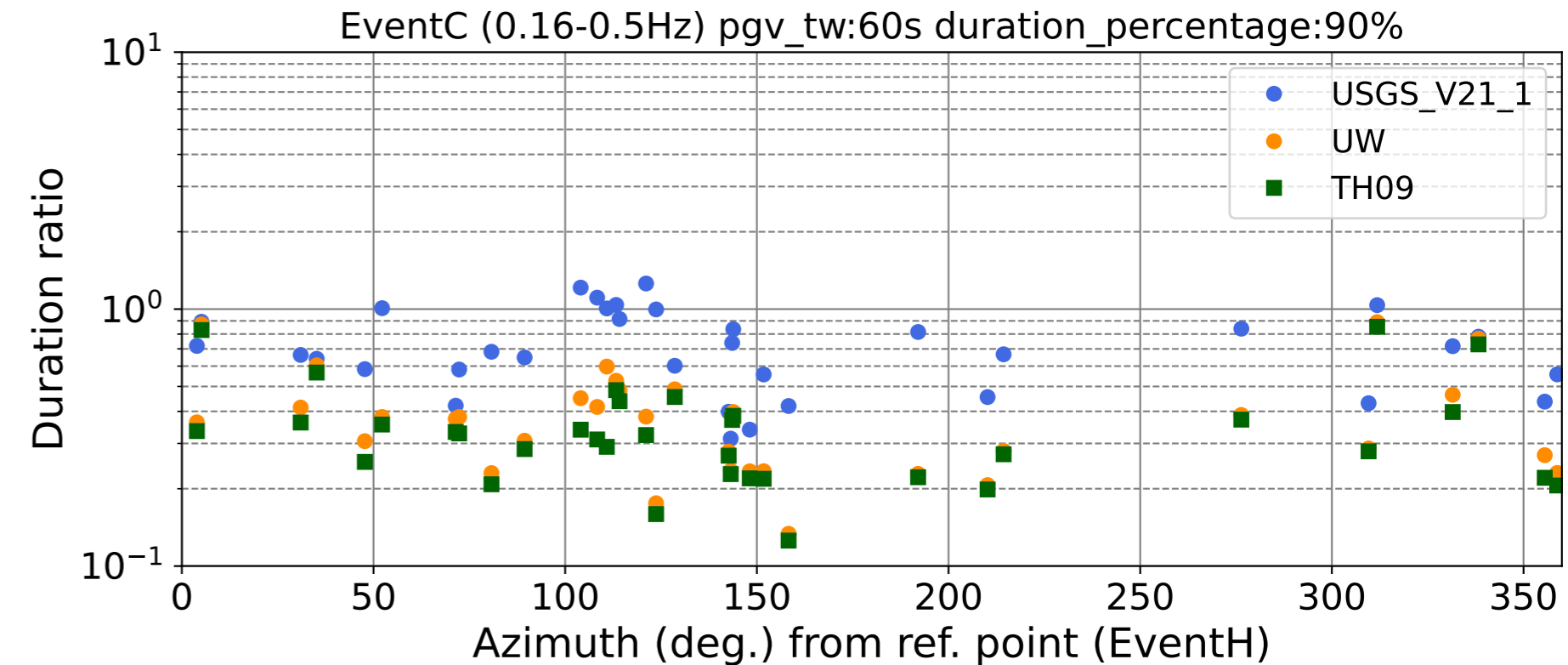
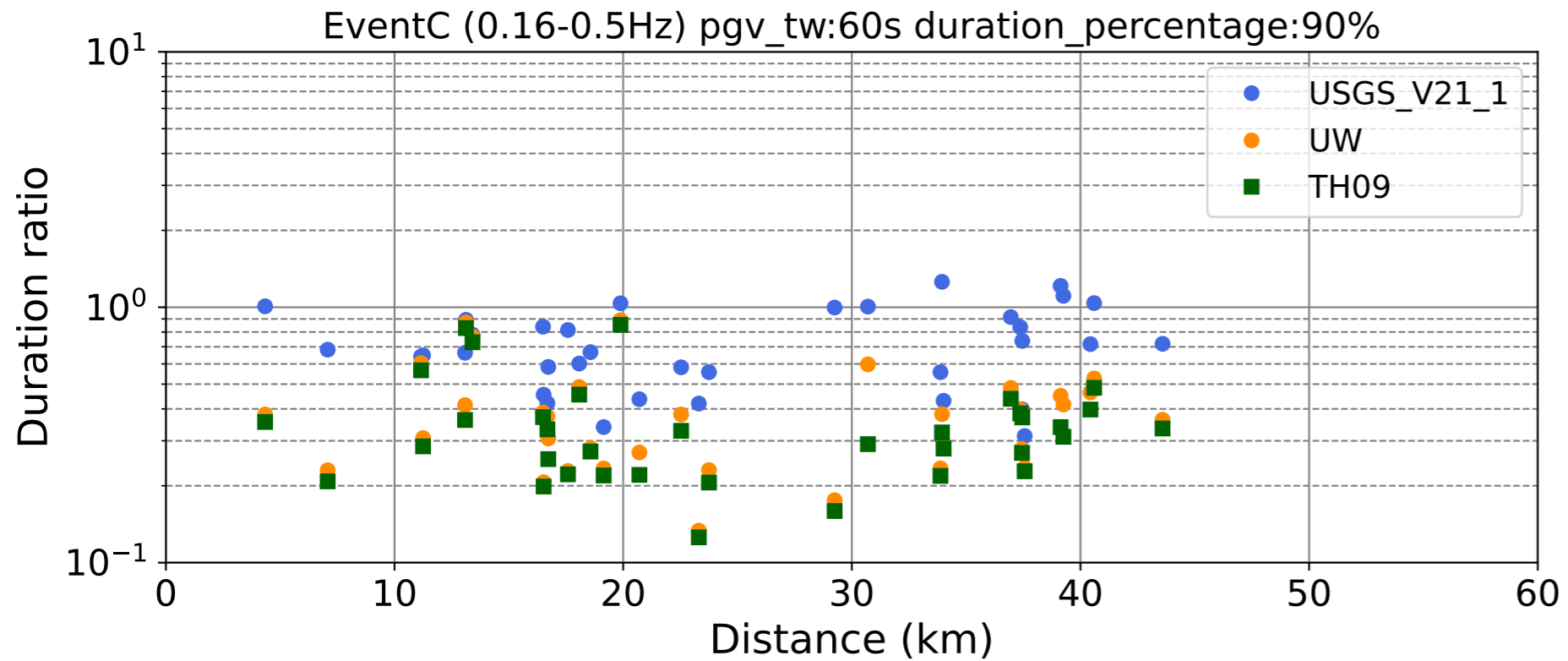
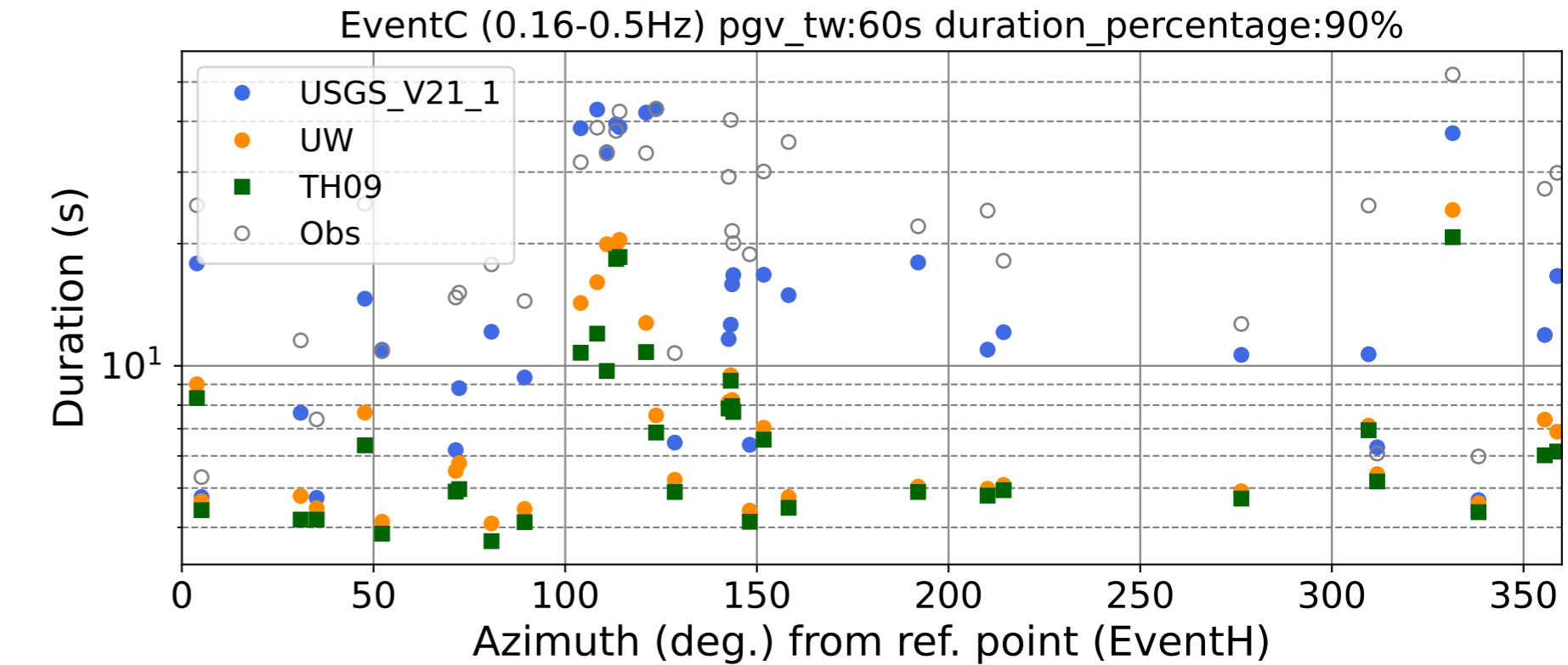
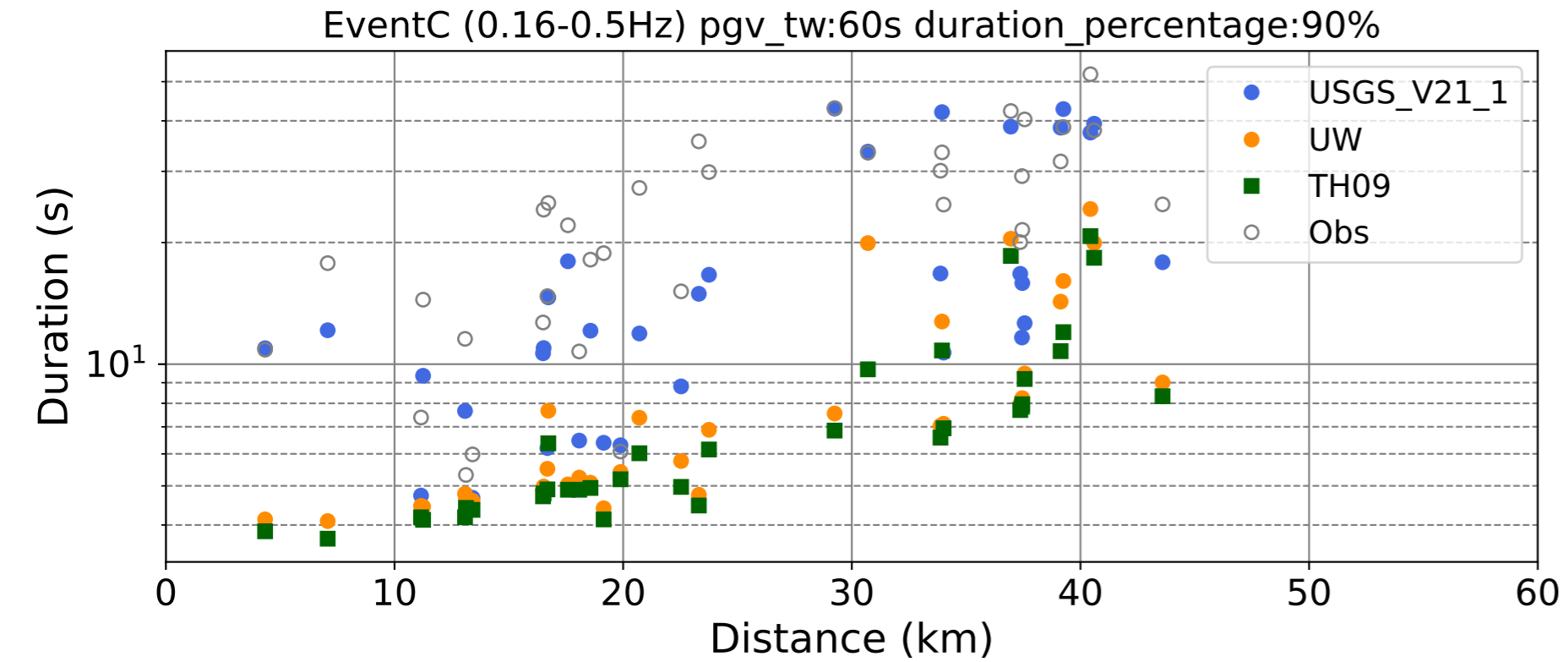
EventA (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



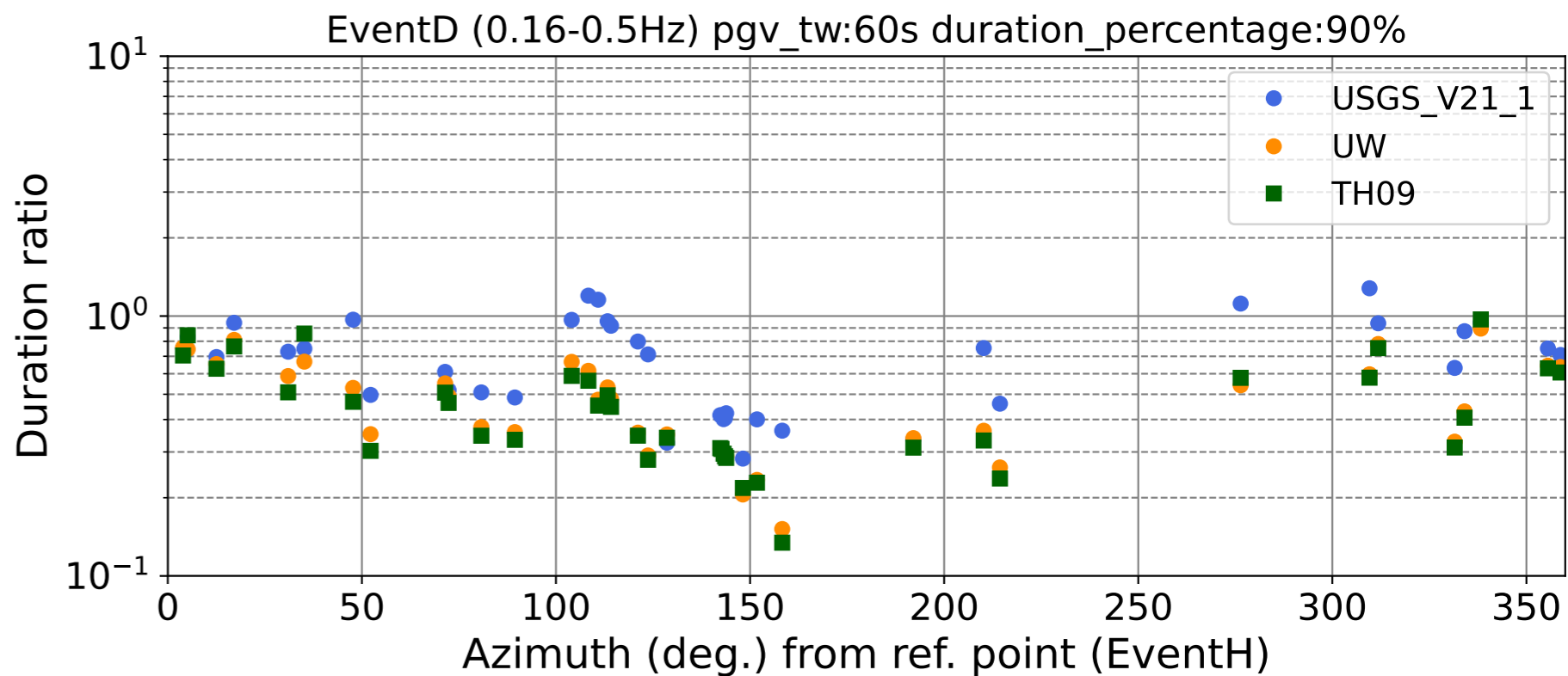
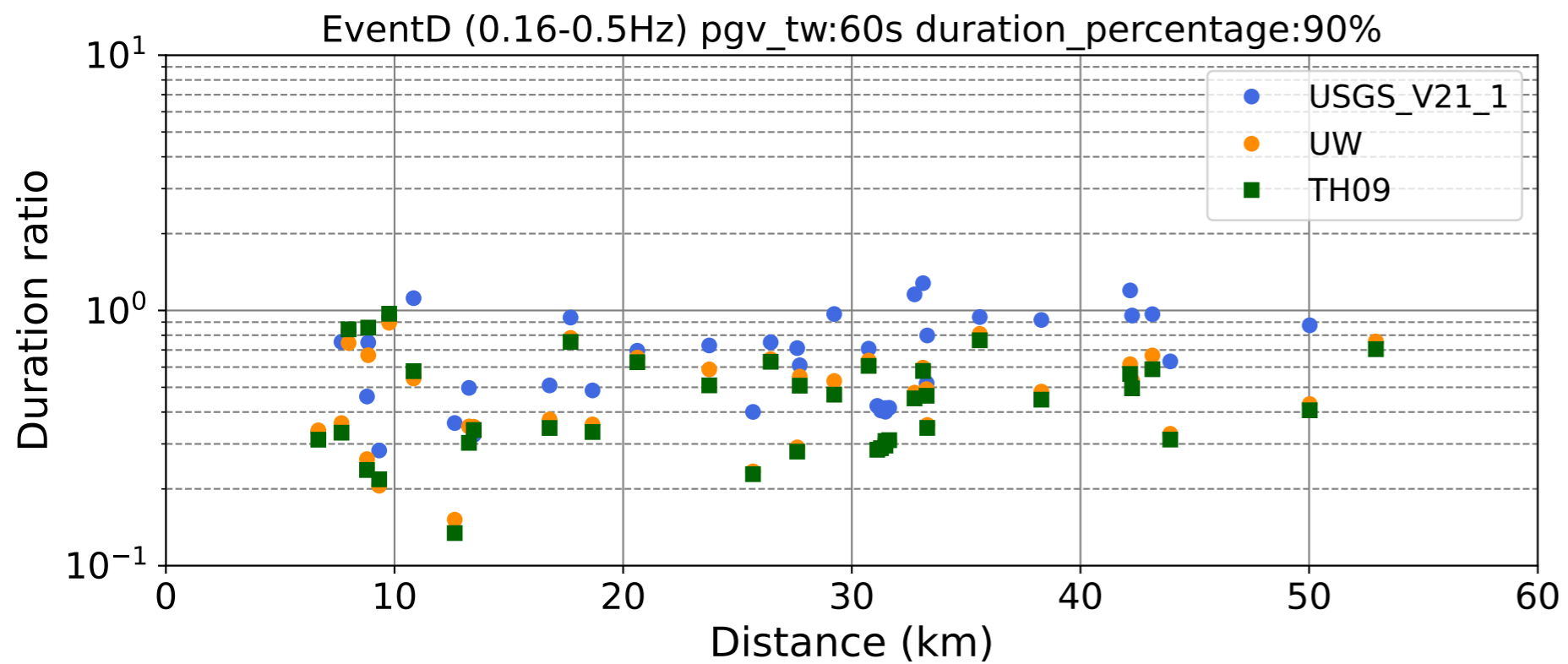
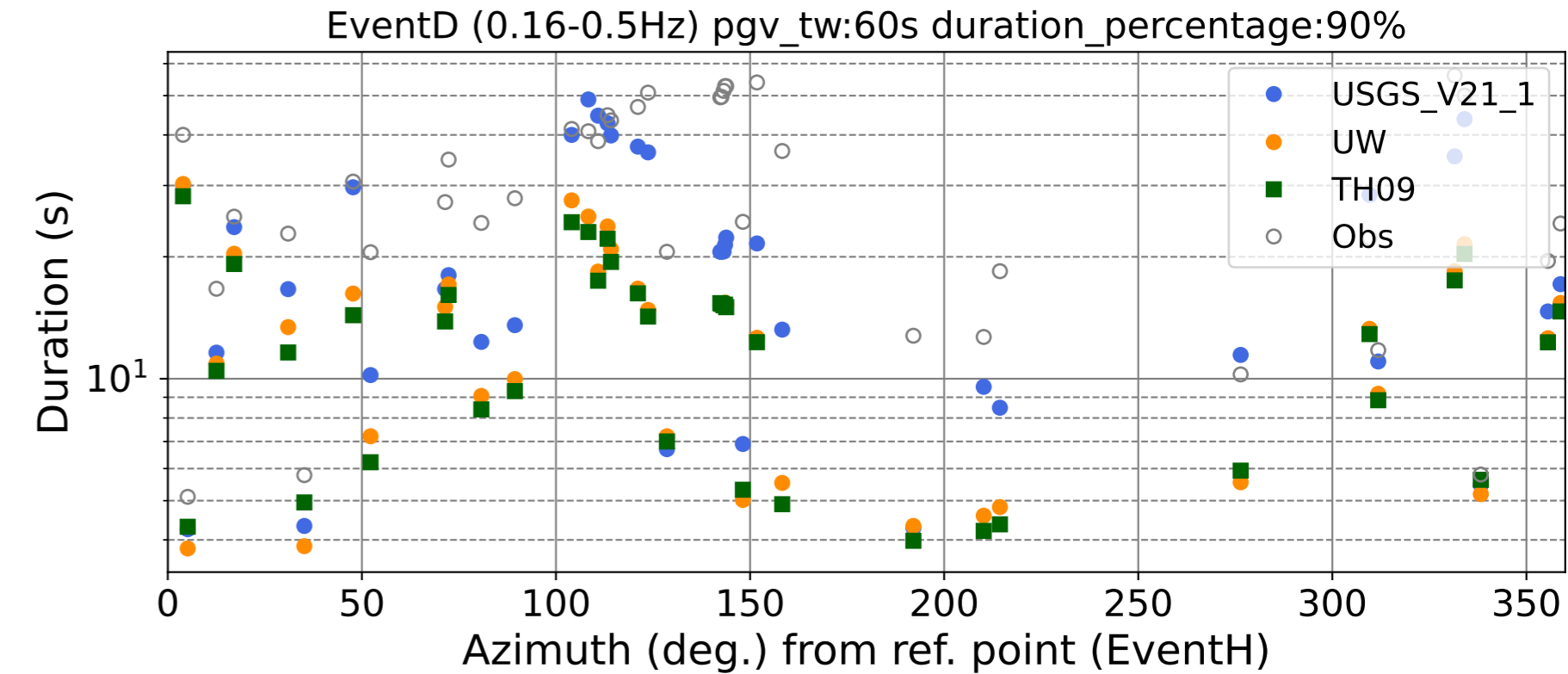
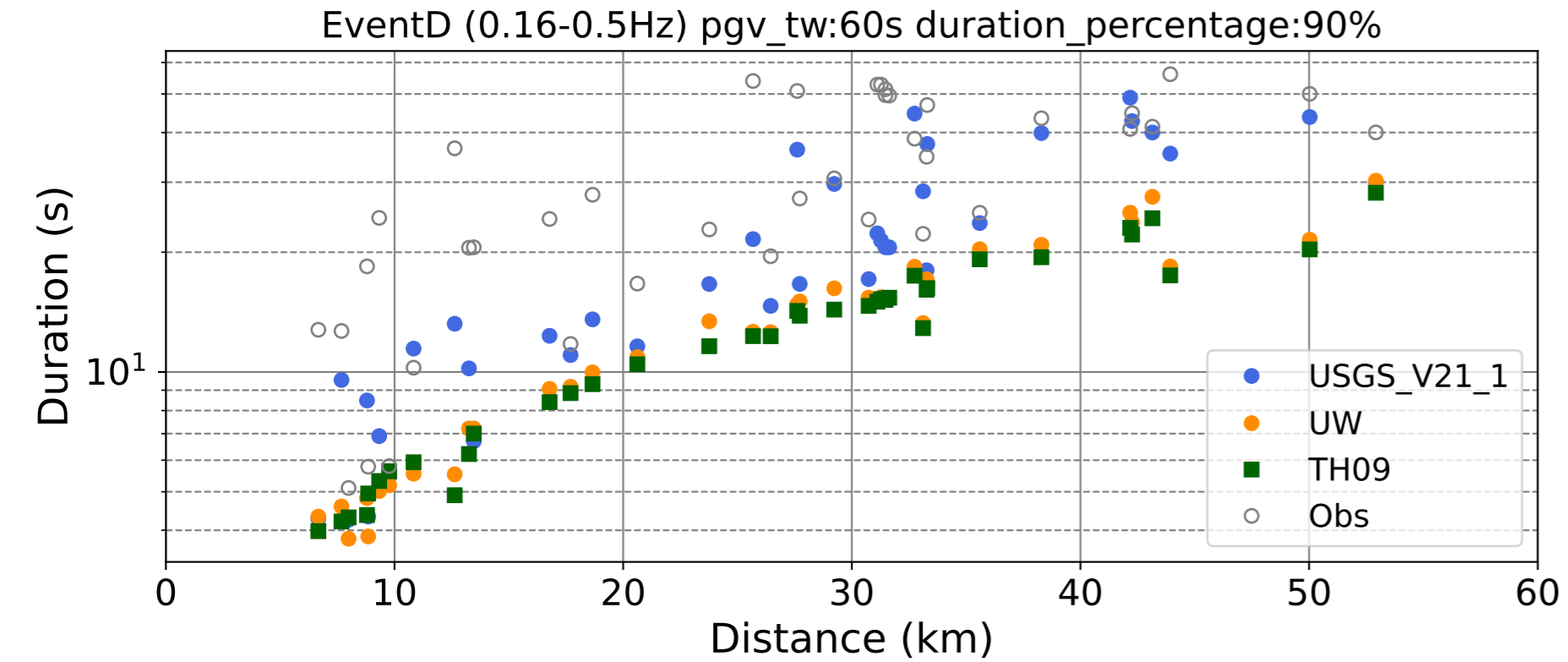
EventB (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



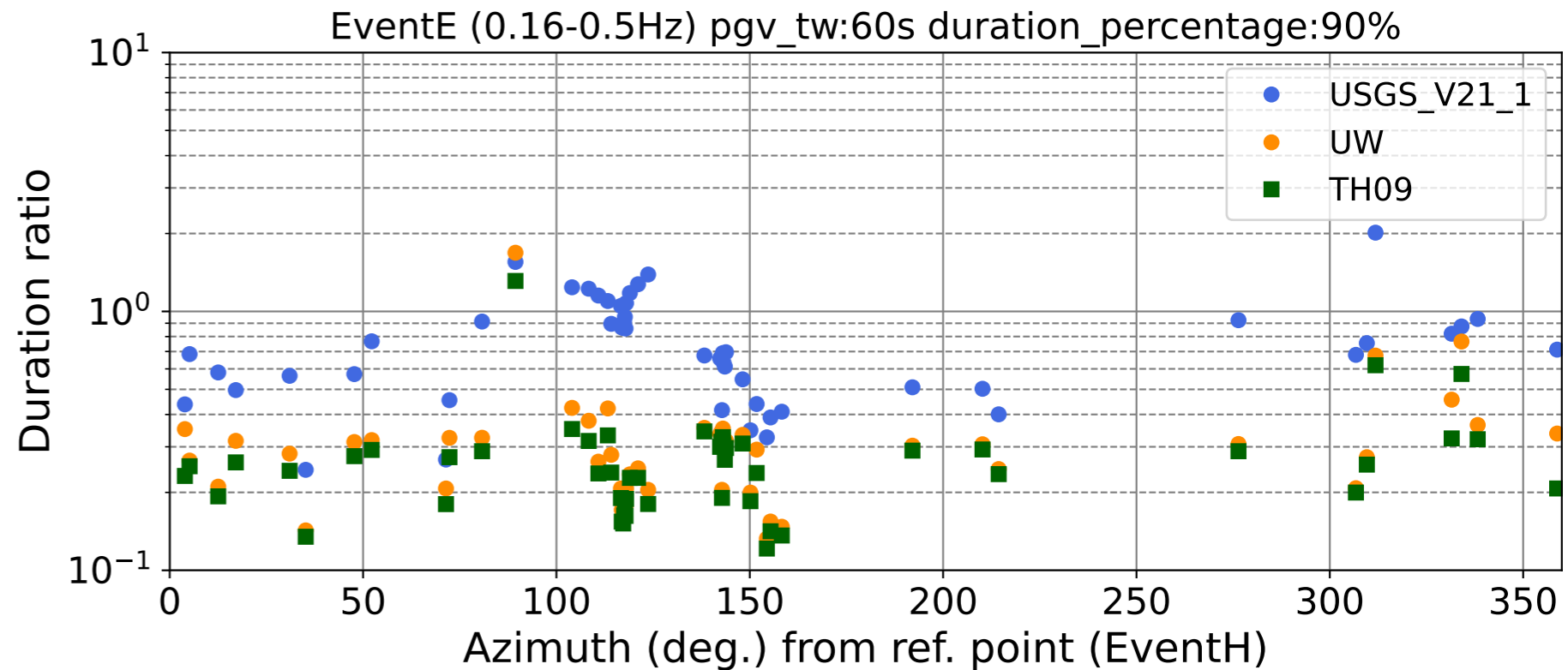
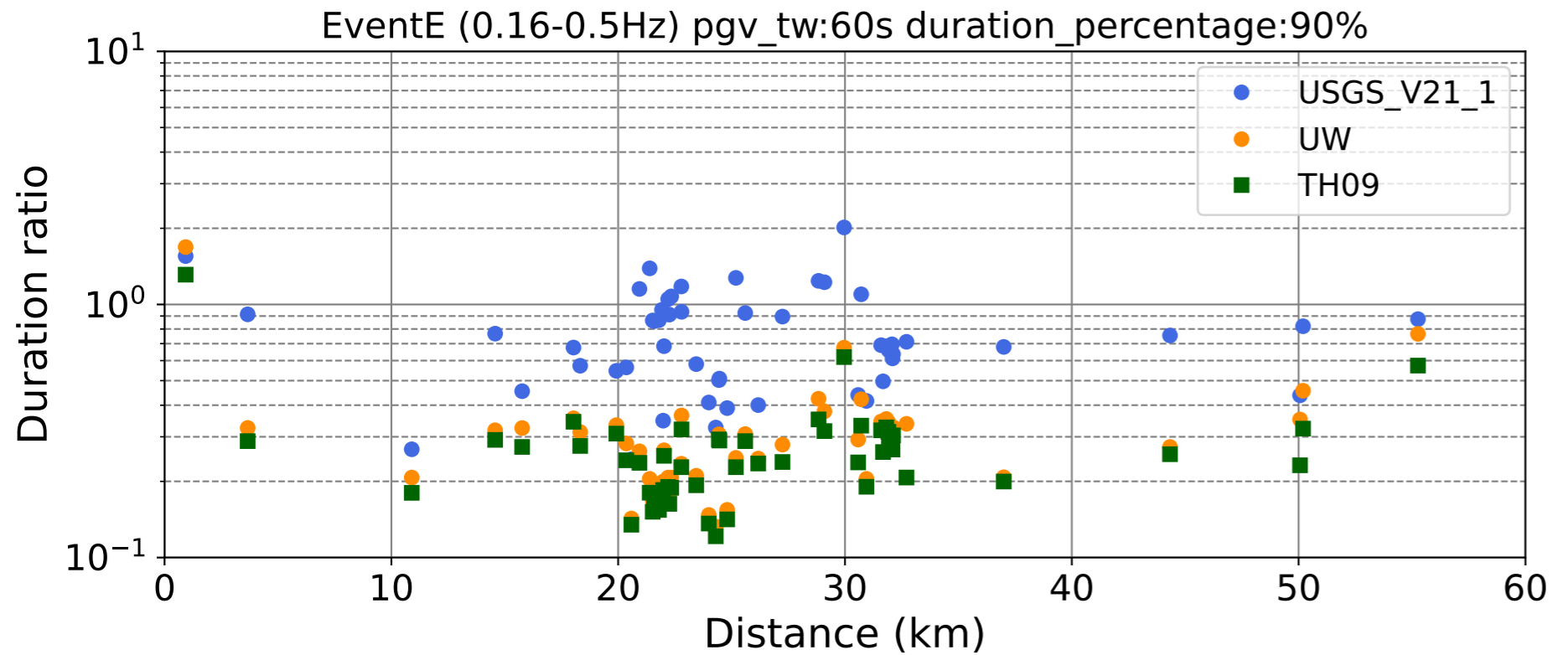
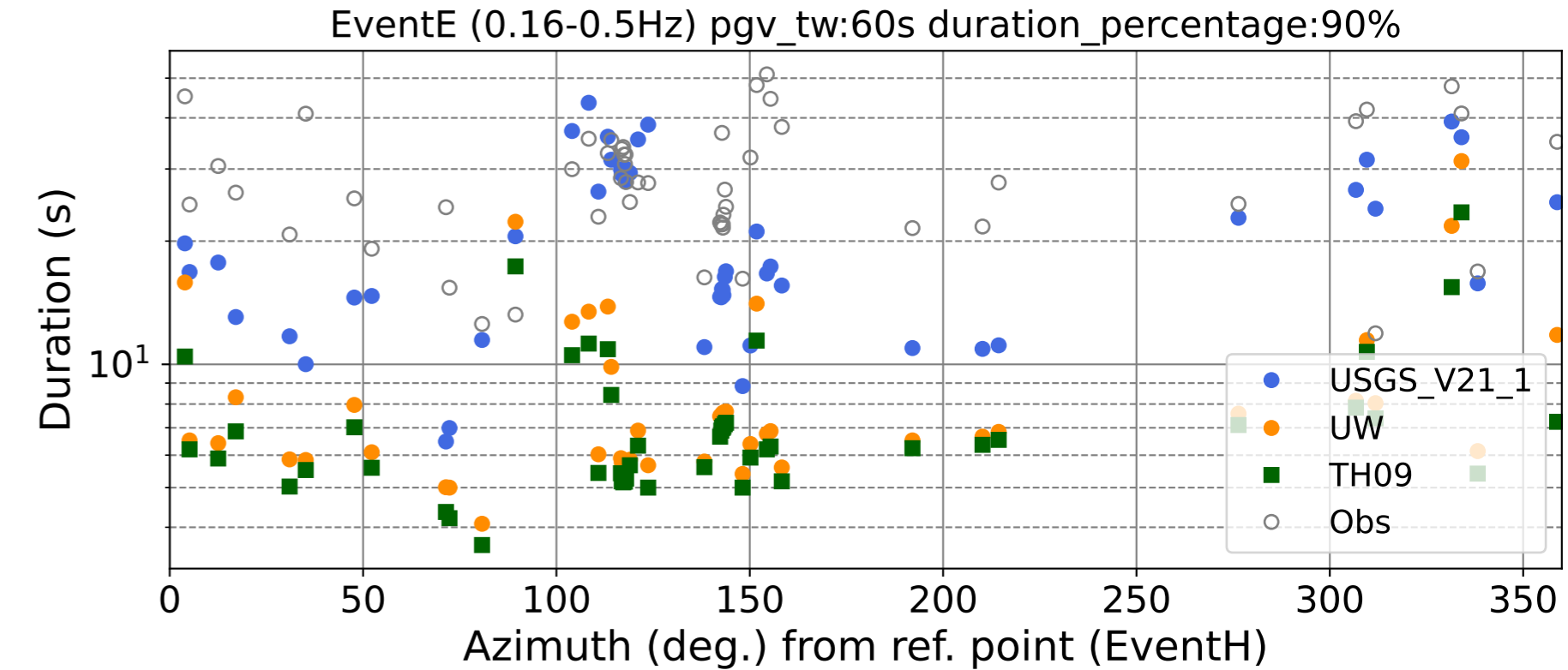
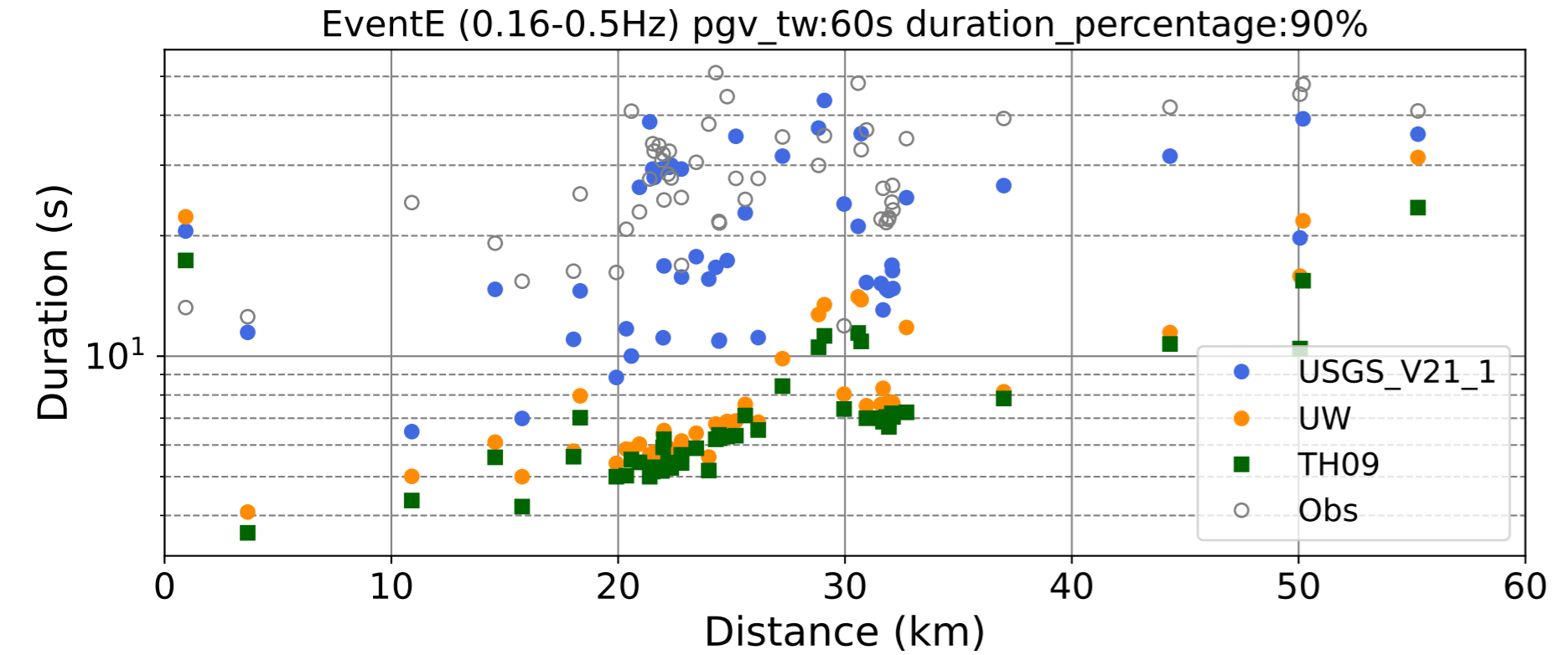
EventC (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



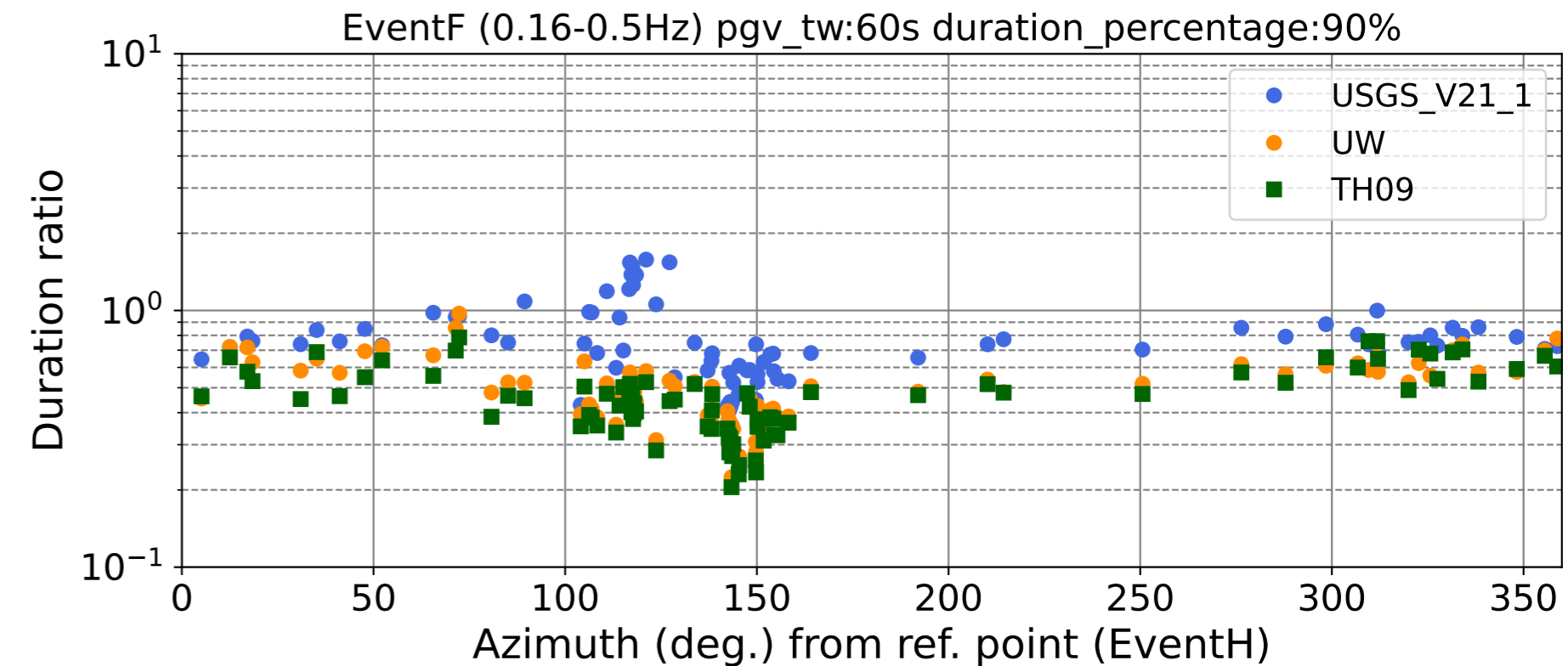
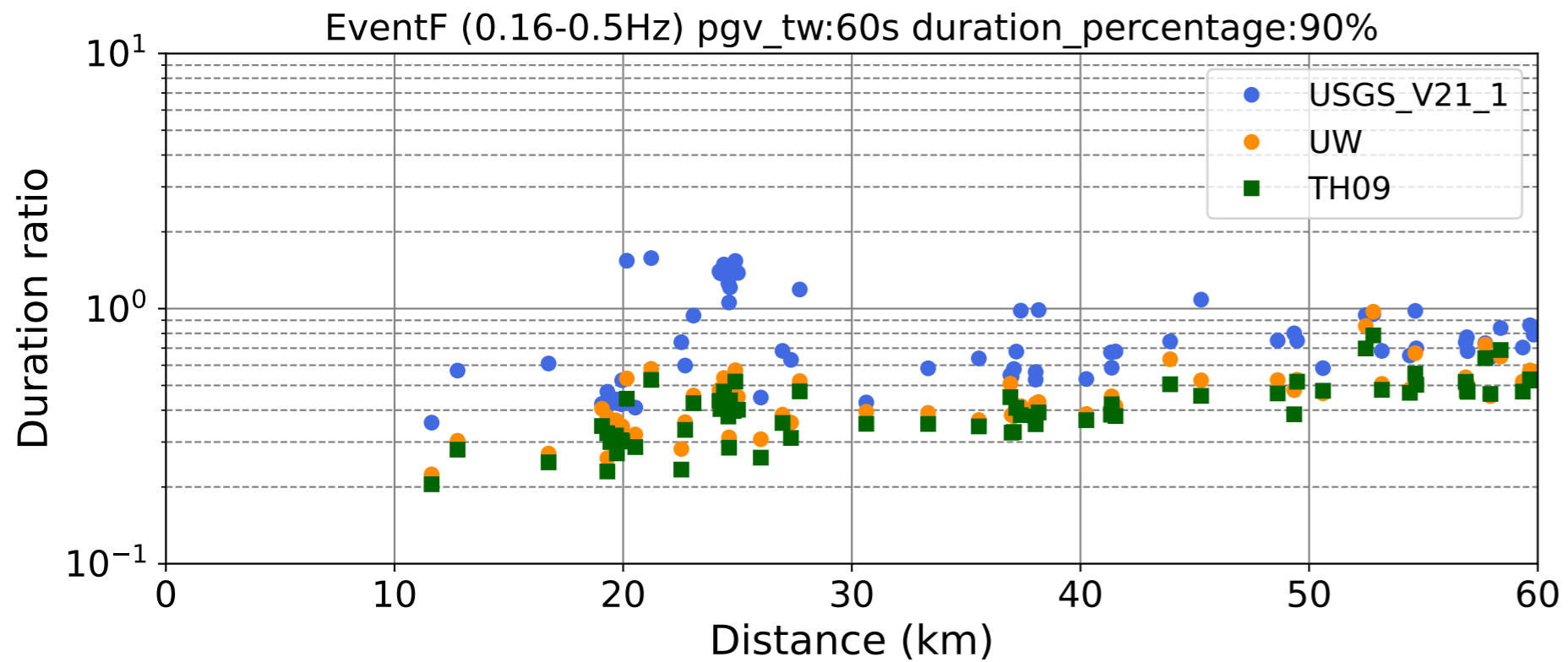
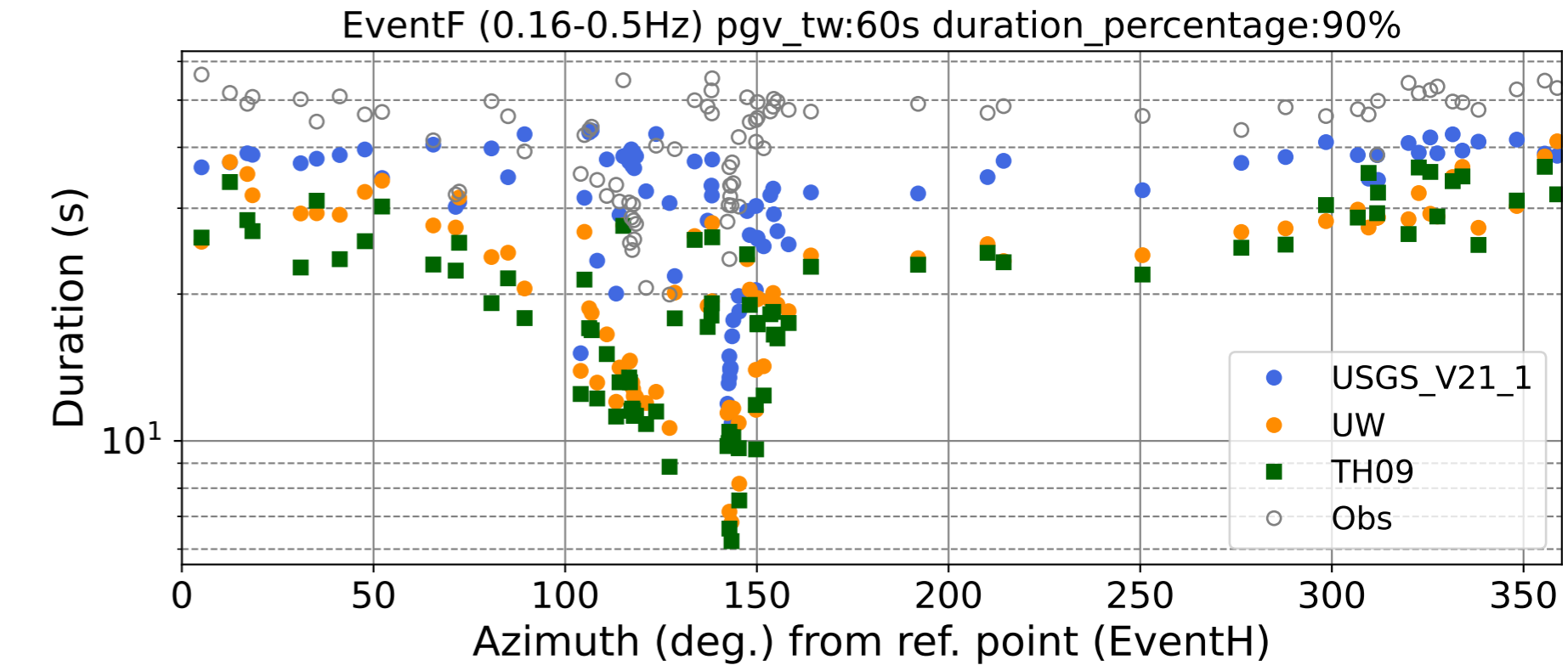
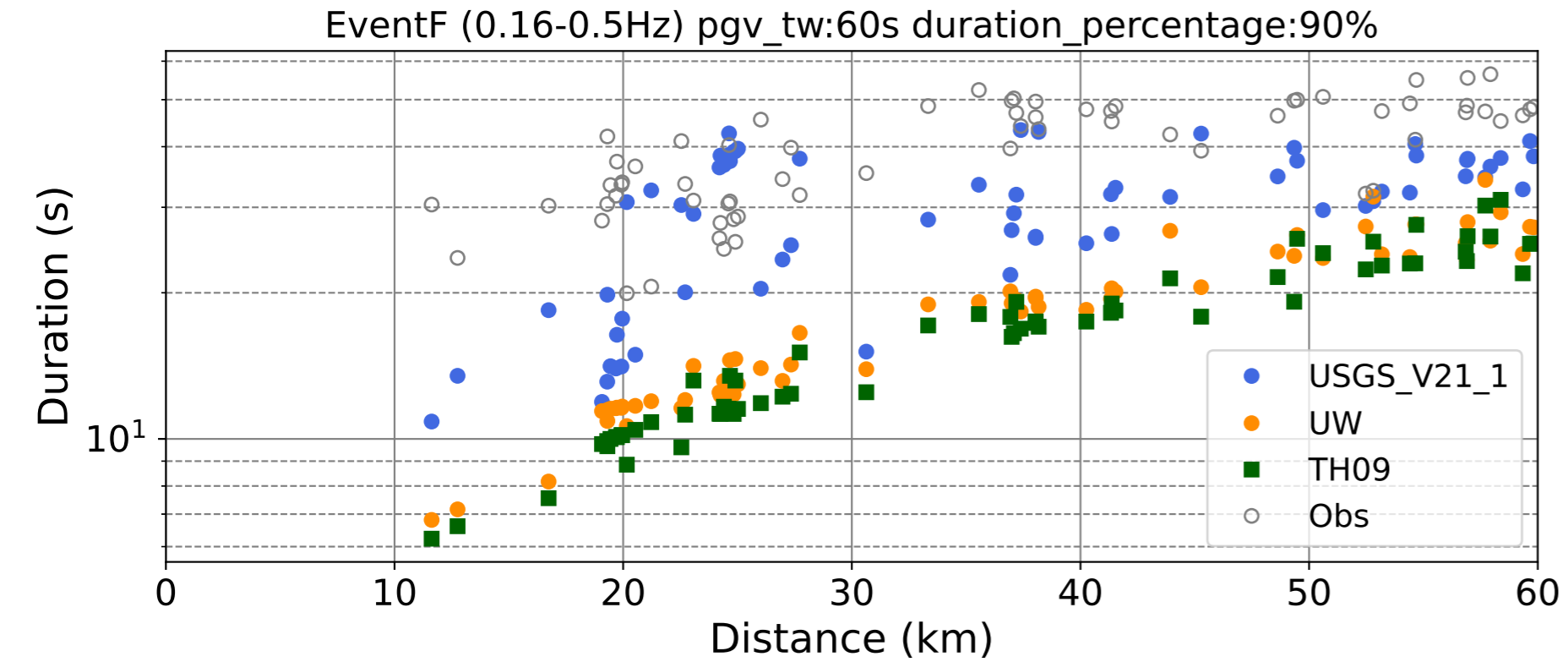
EventD (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



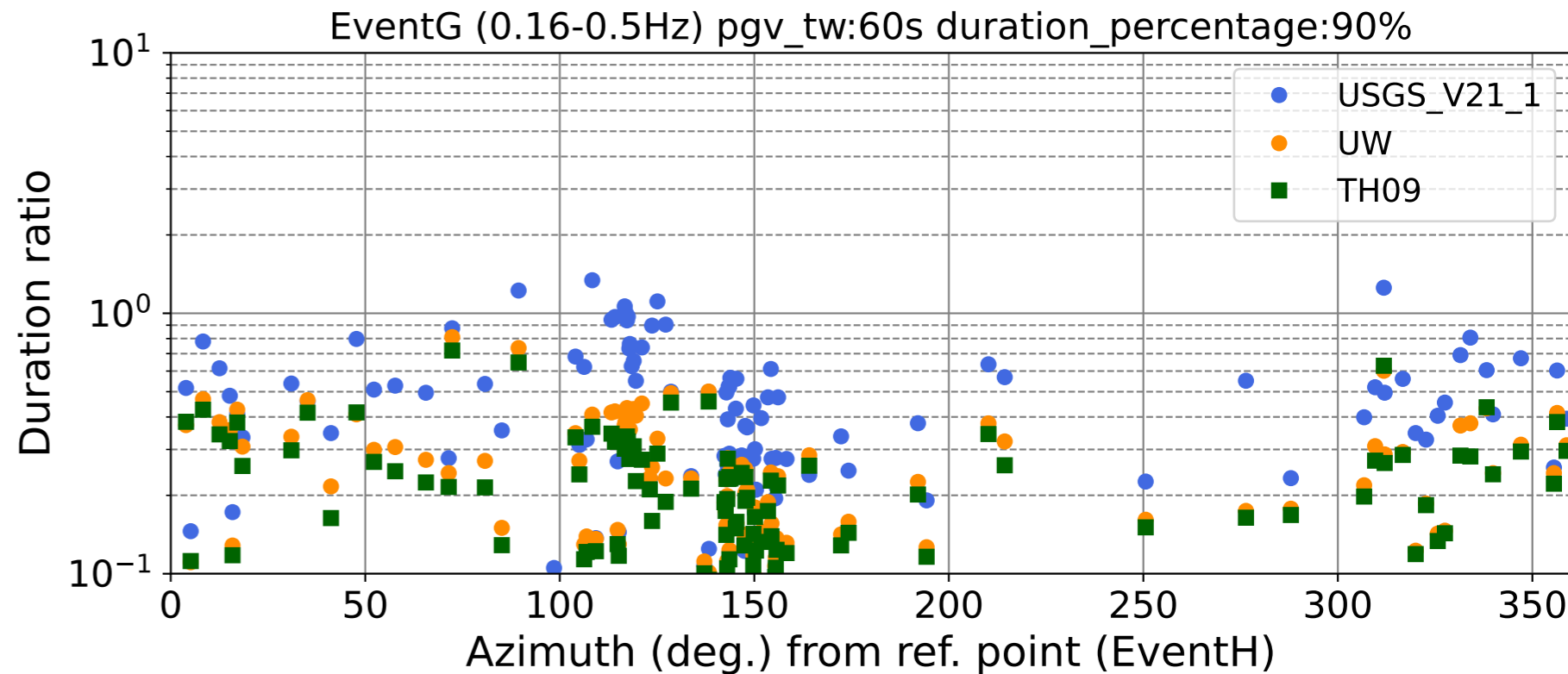
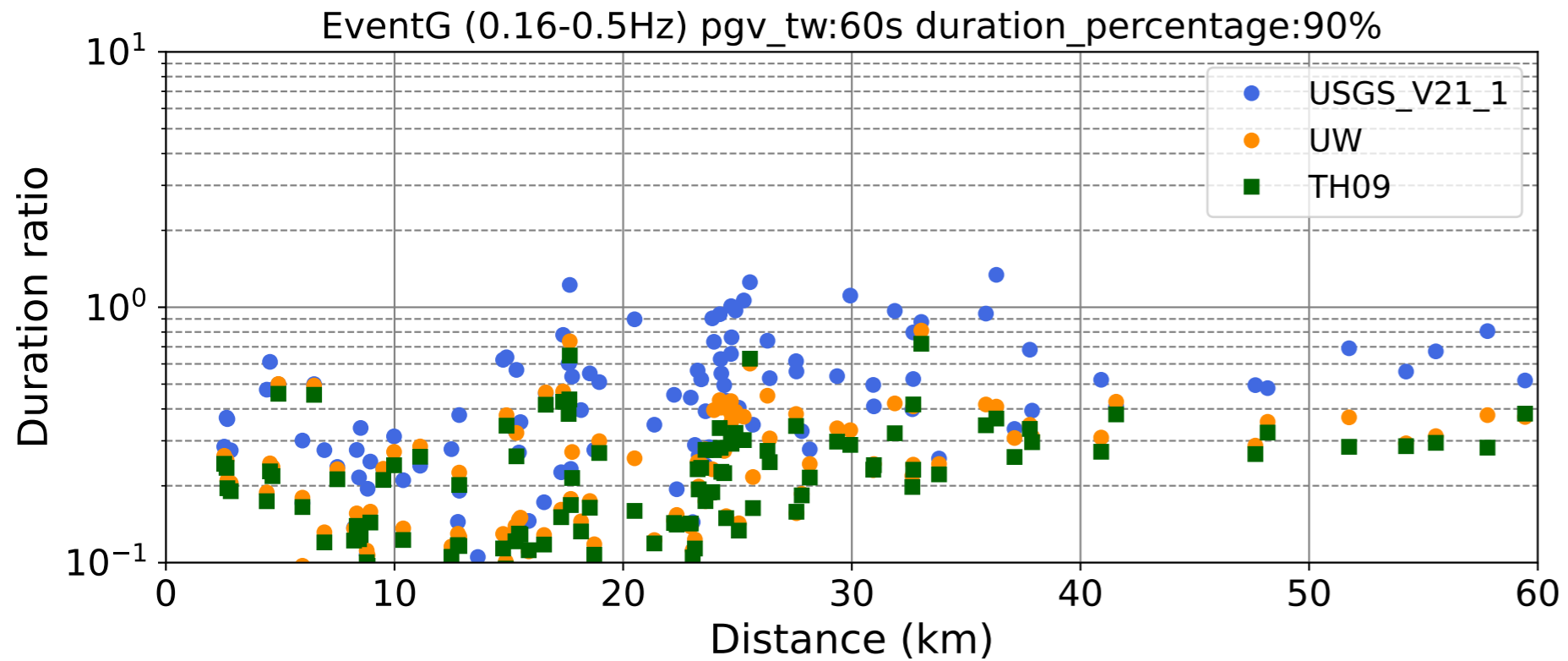
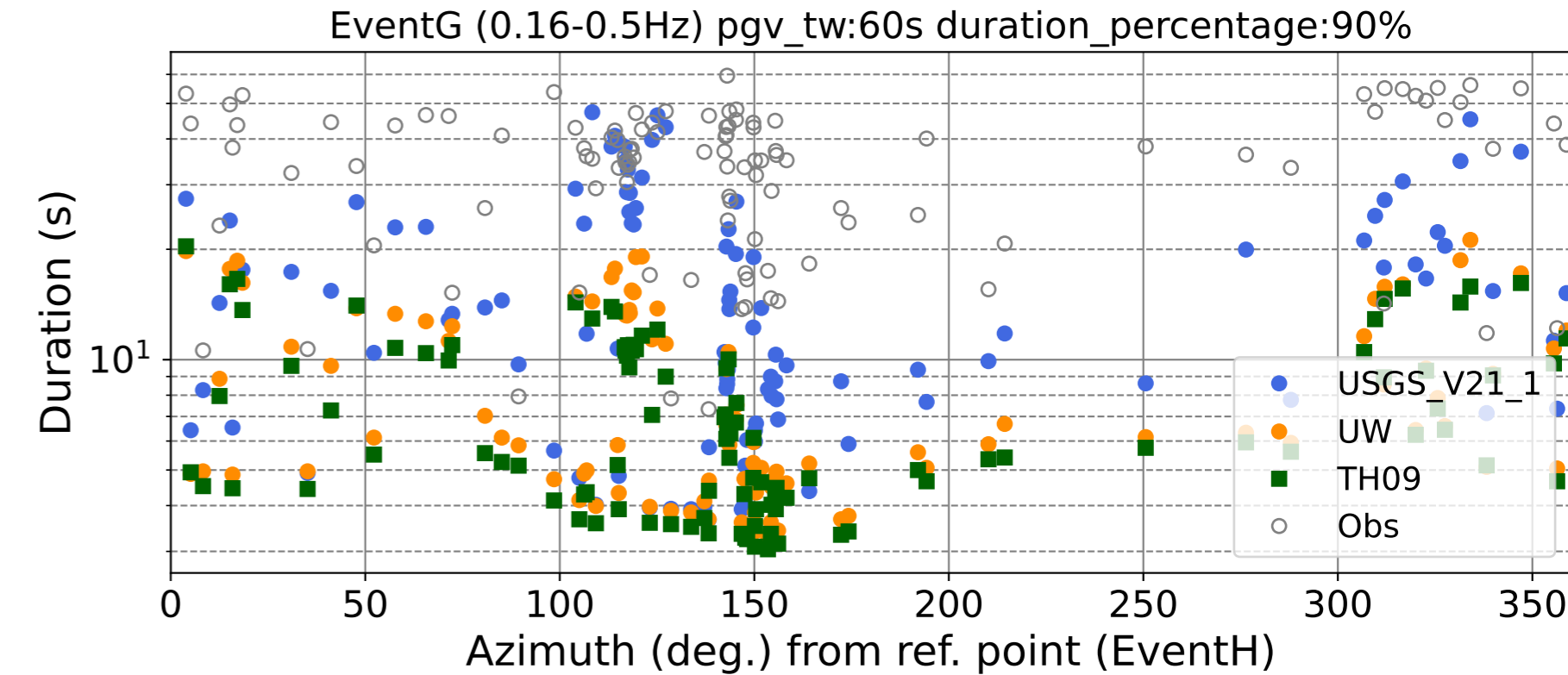
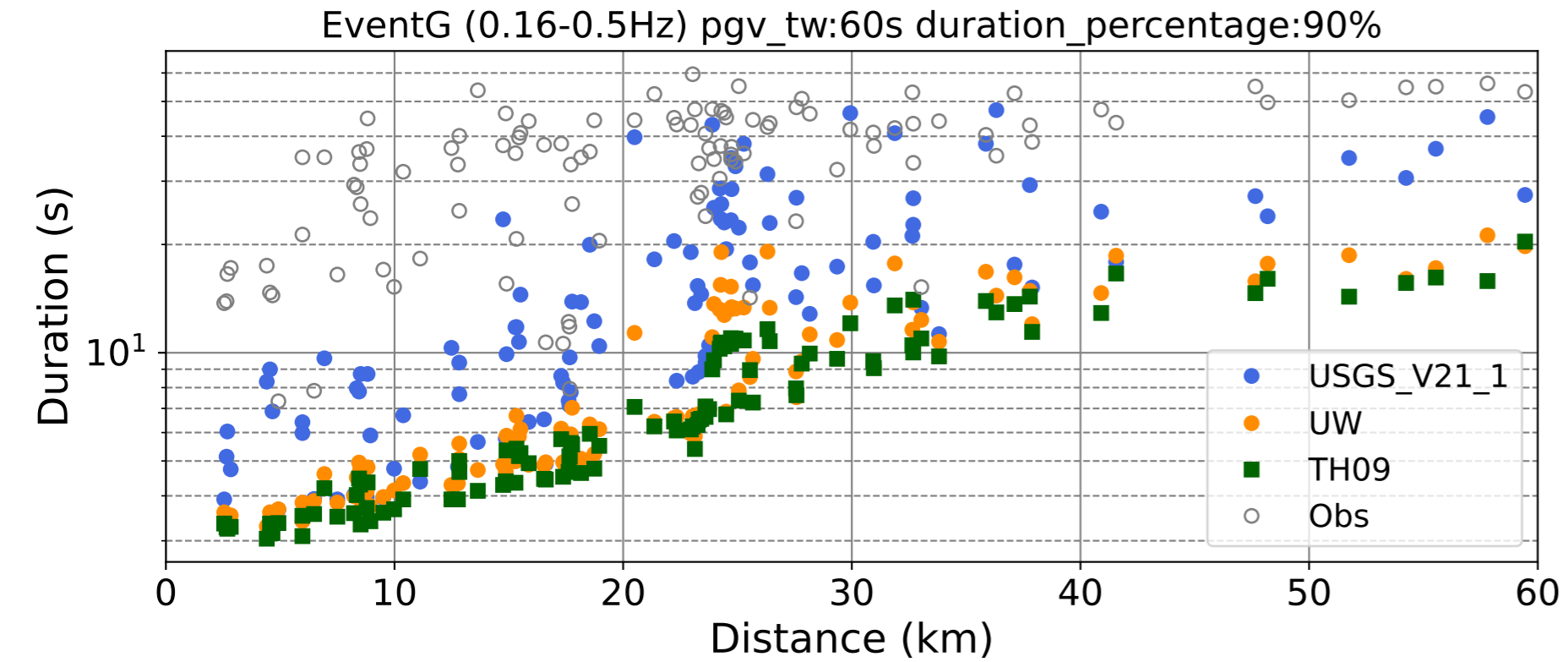
EventE (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



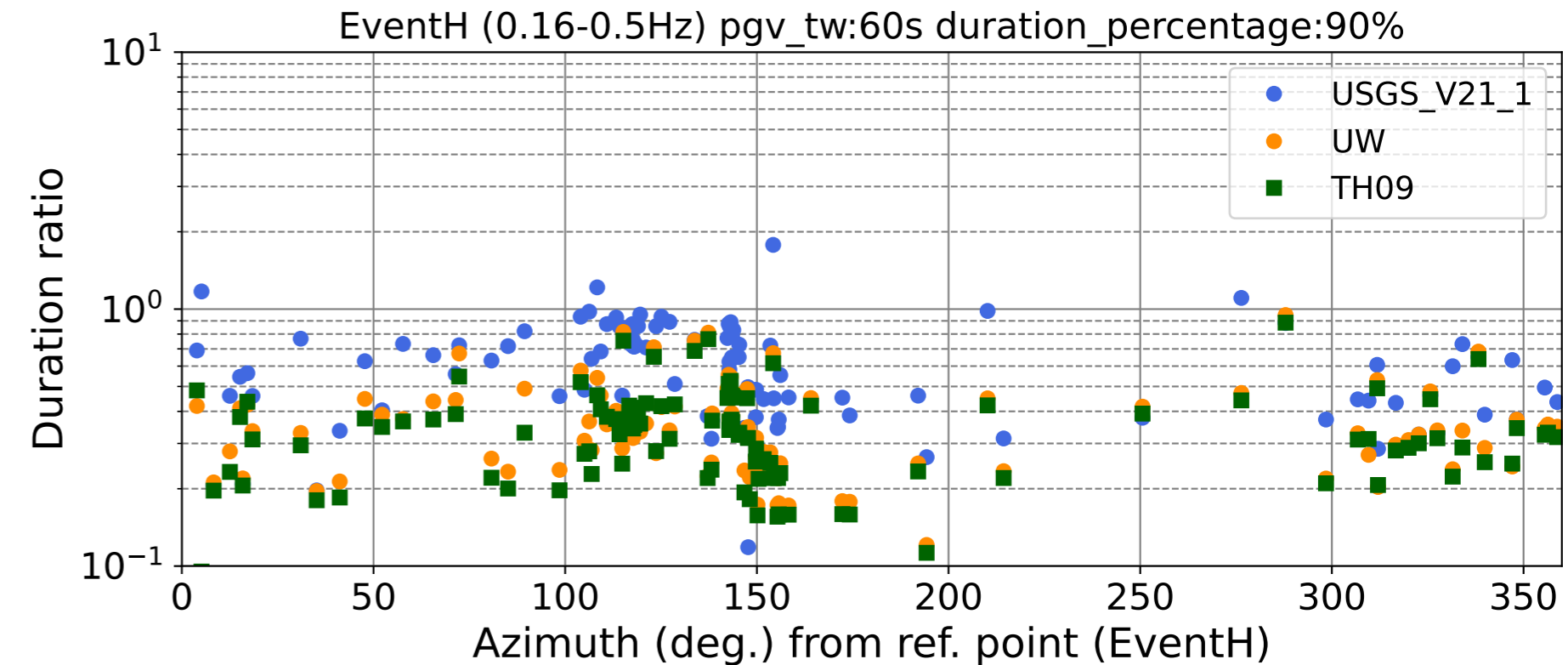
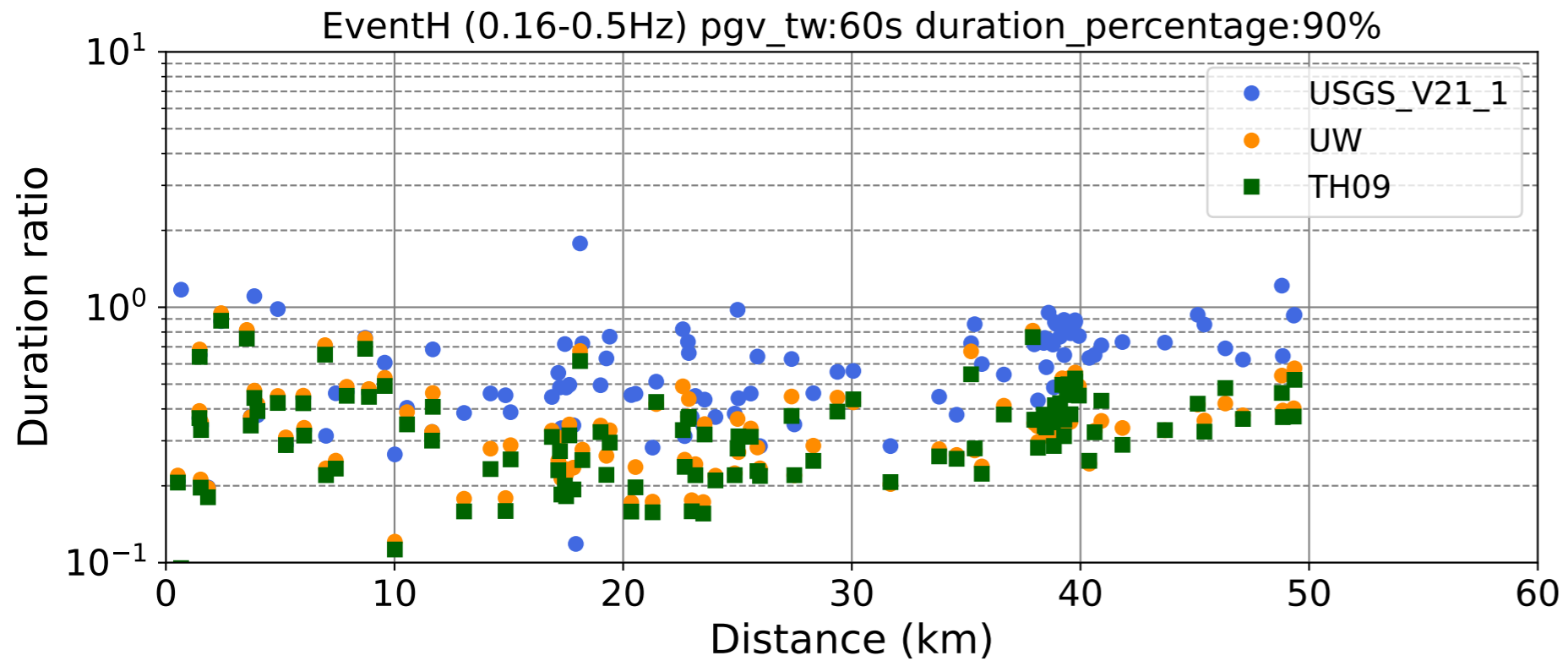
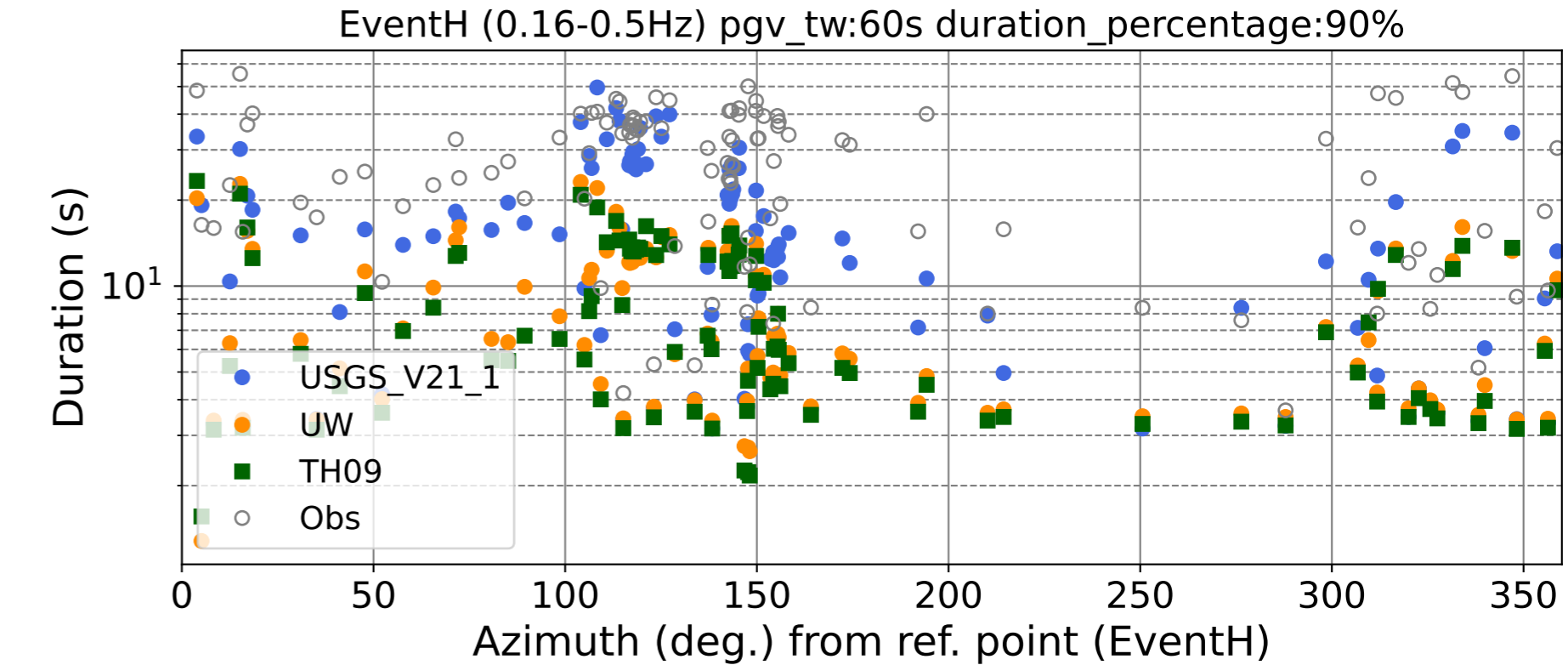
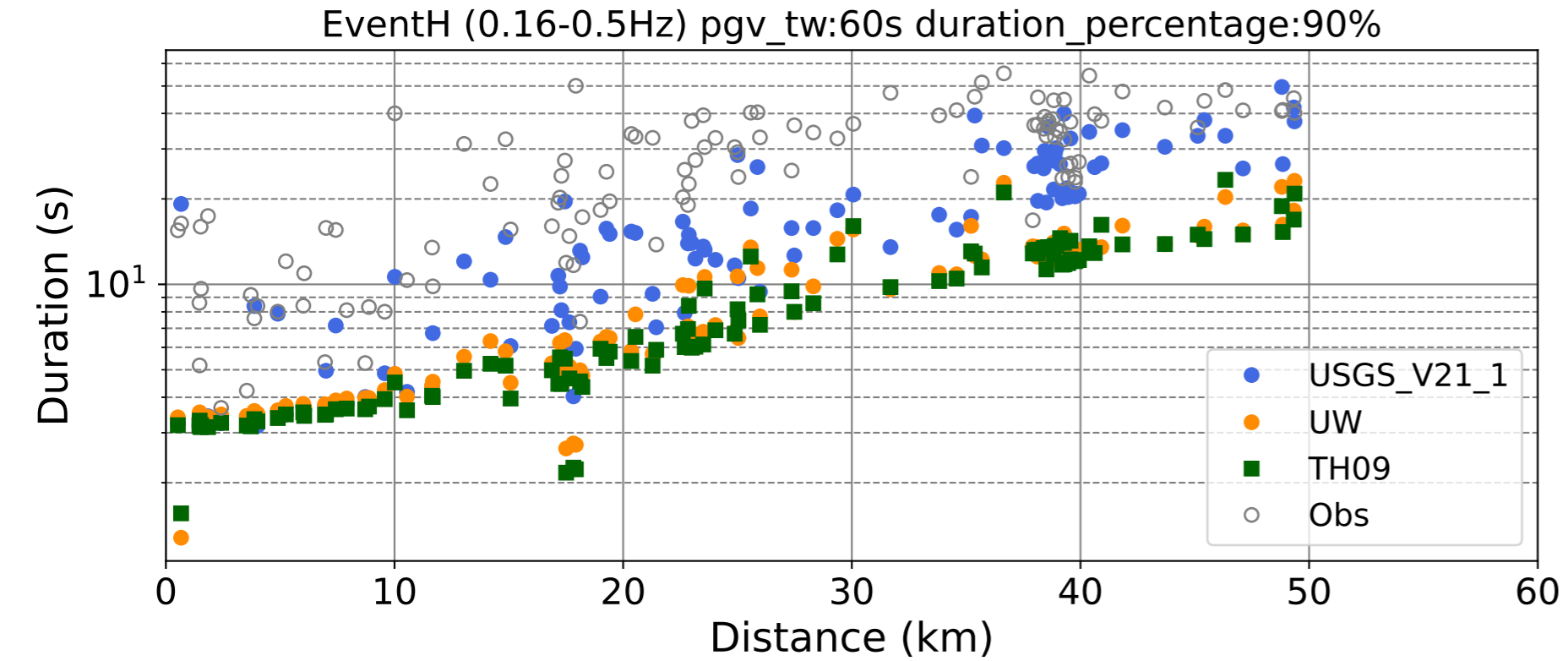
EventF (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



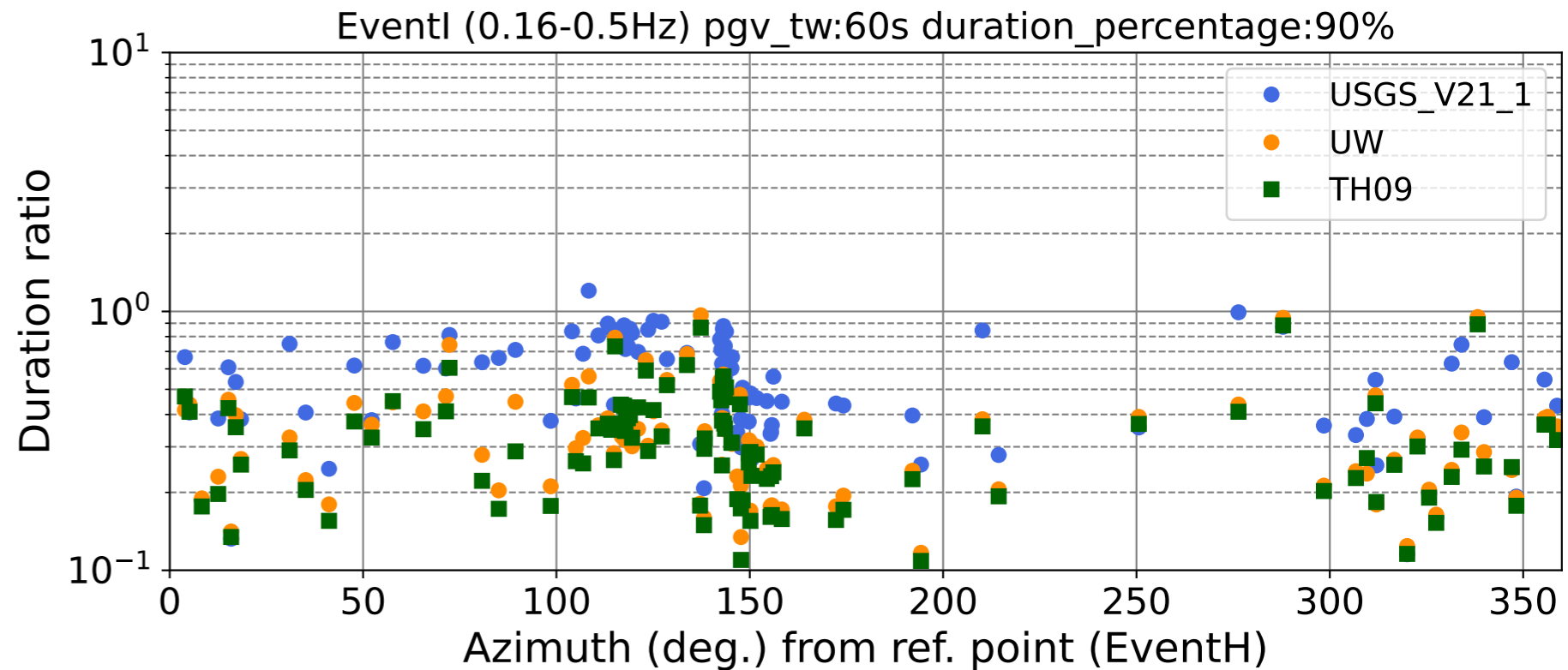
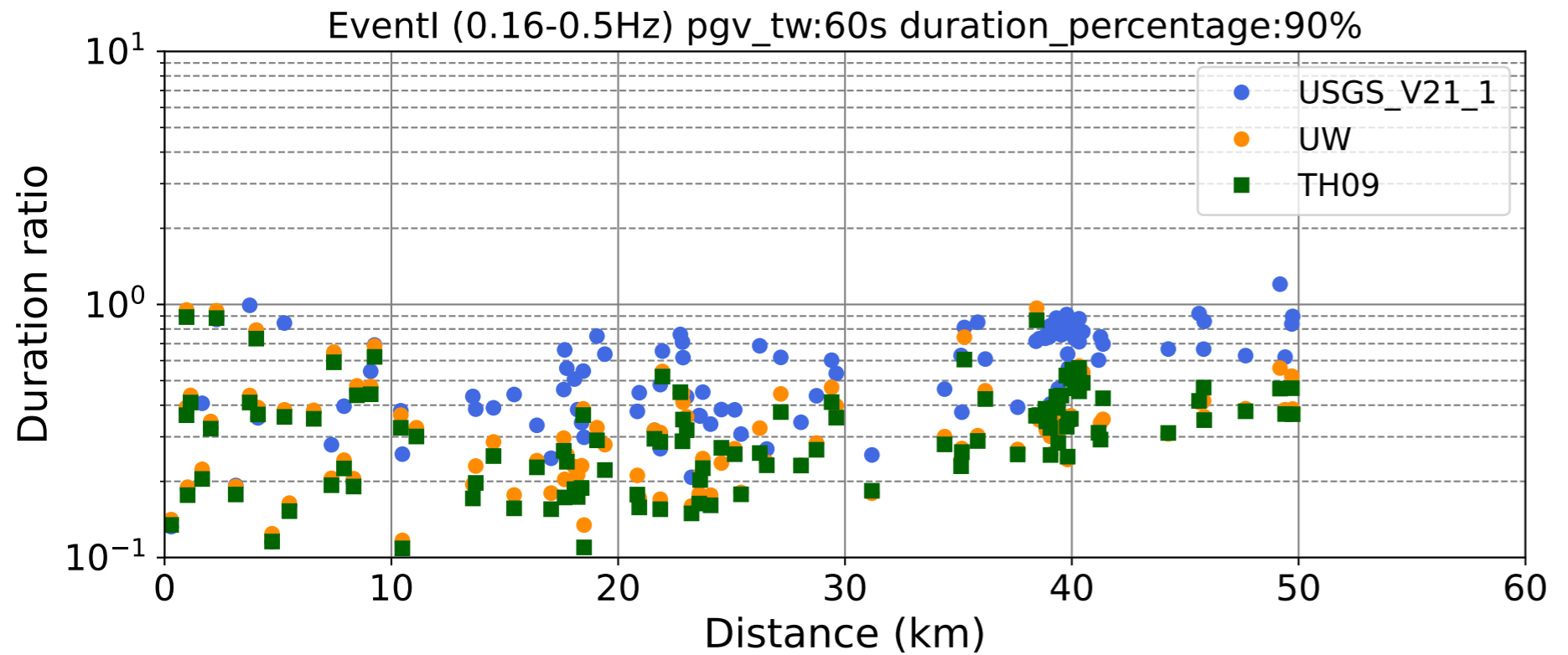
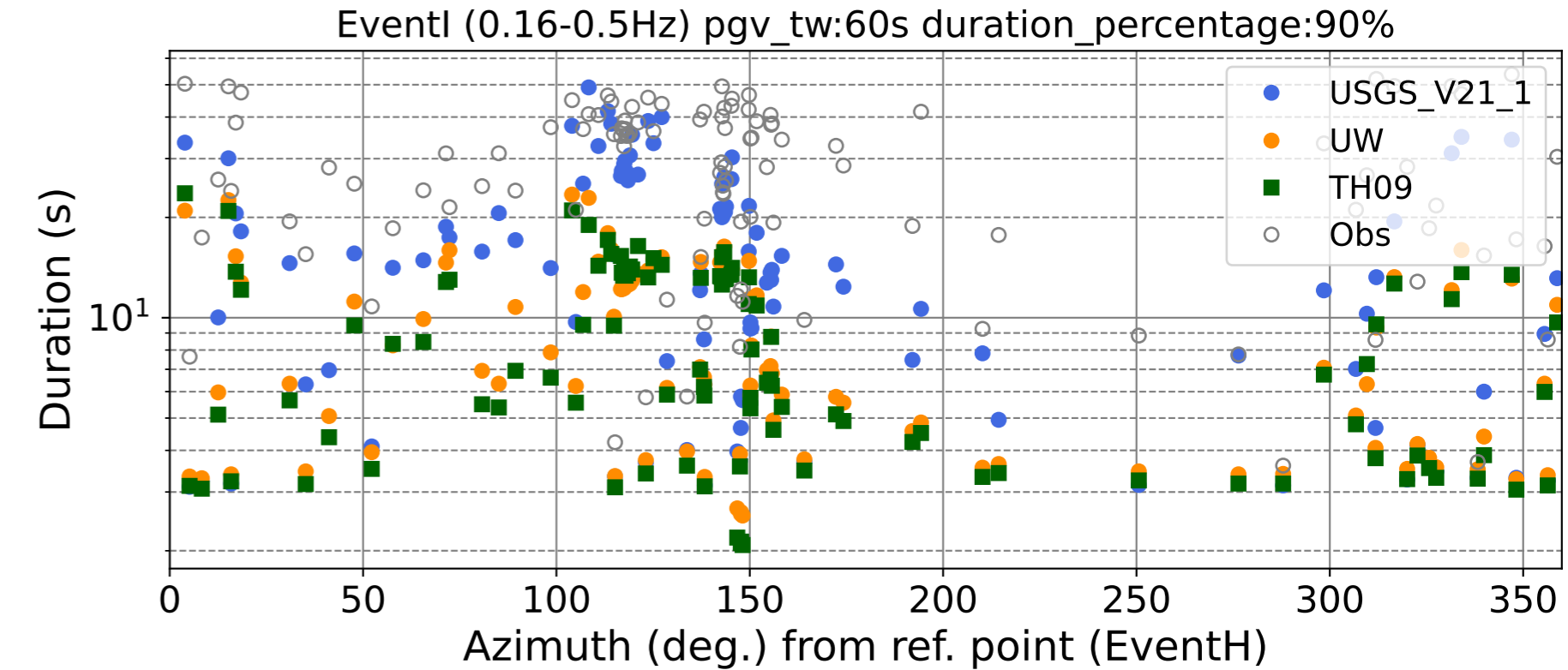
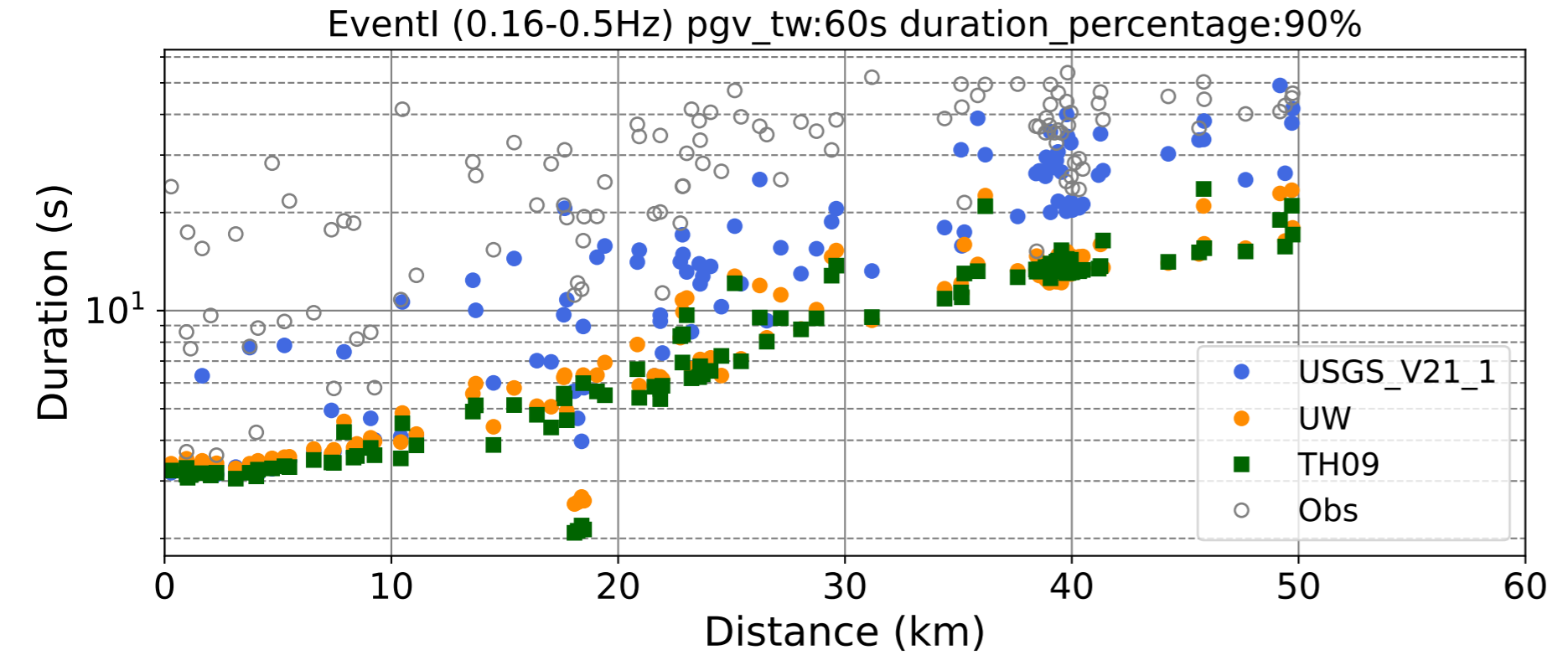
EventG (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



EventH (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%

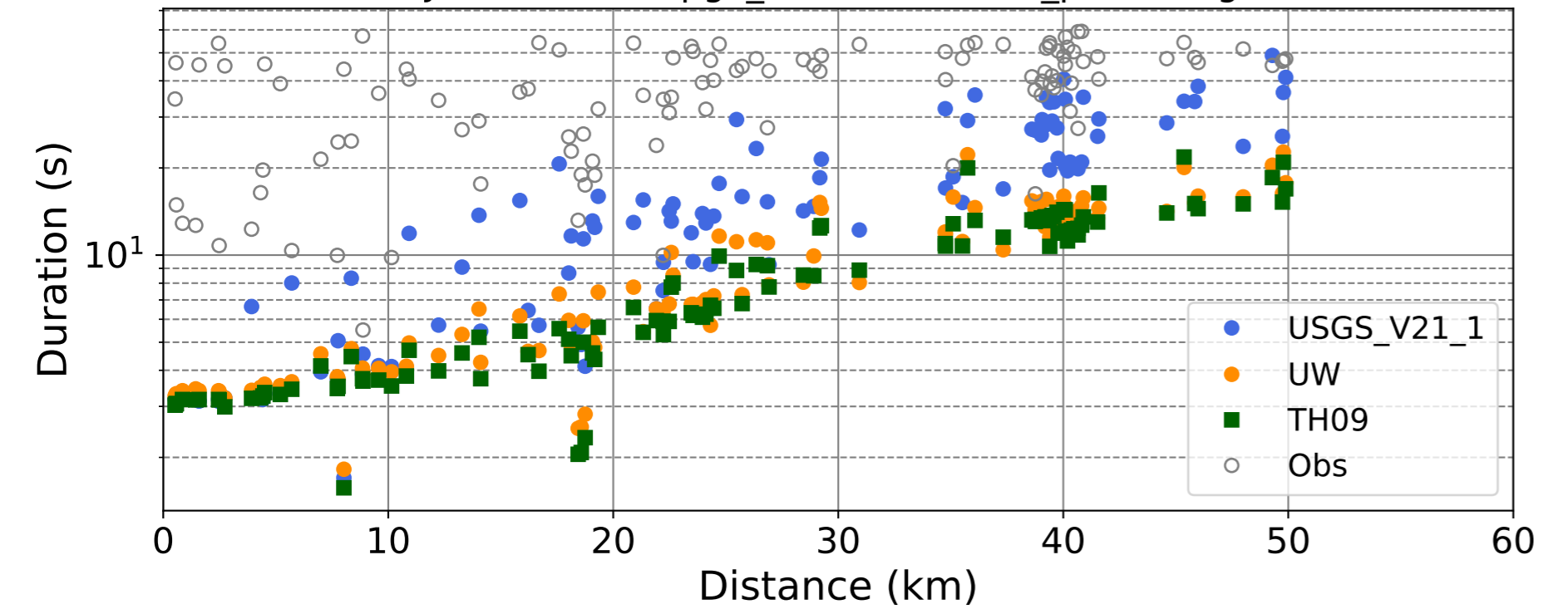


EventI (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%

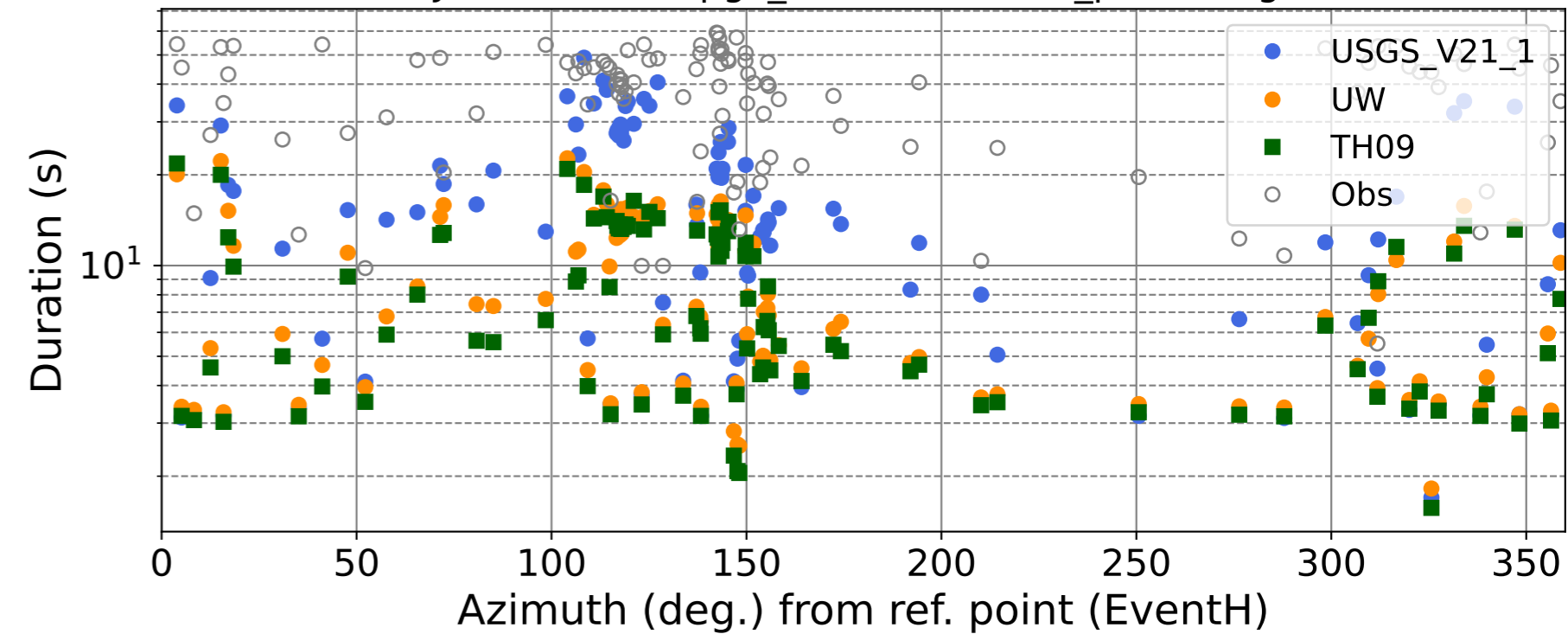


EventJ (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%

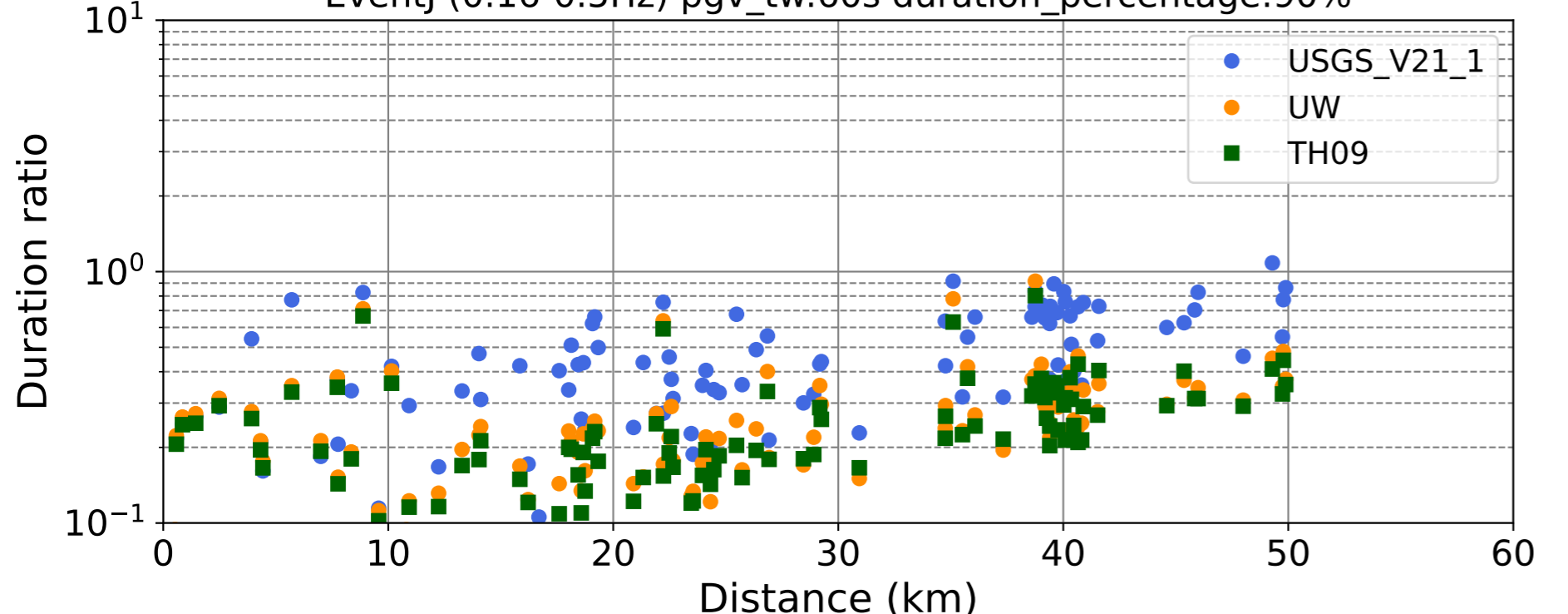
EventJ (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



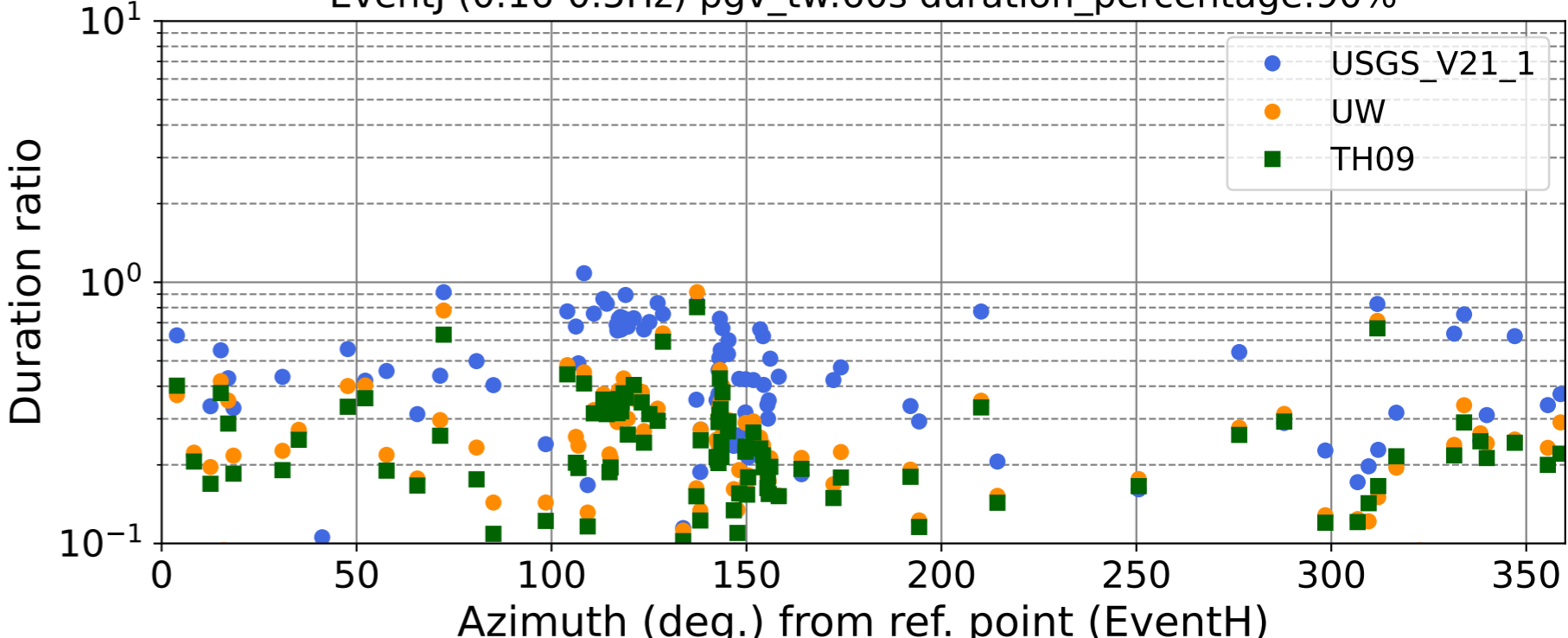
EventJ (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



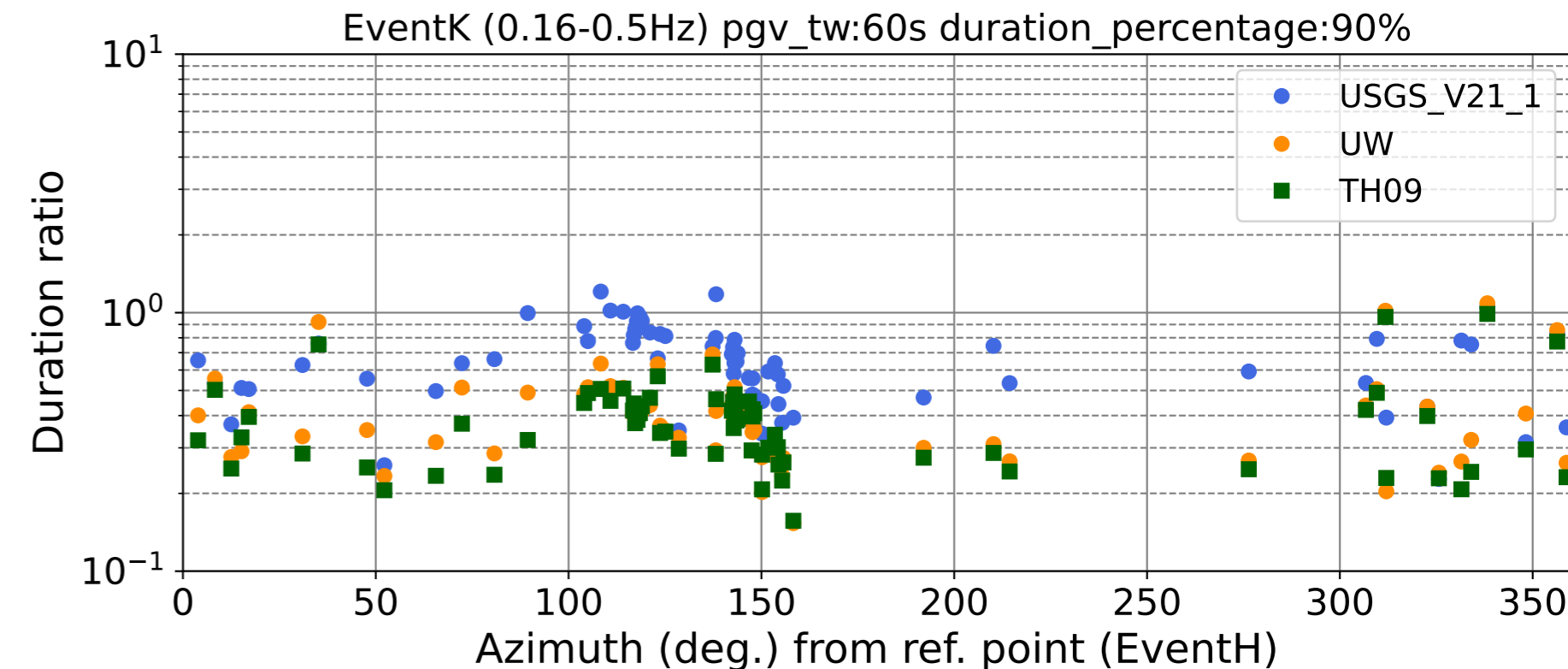
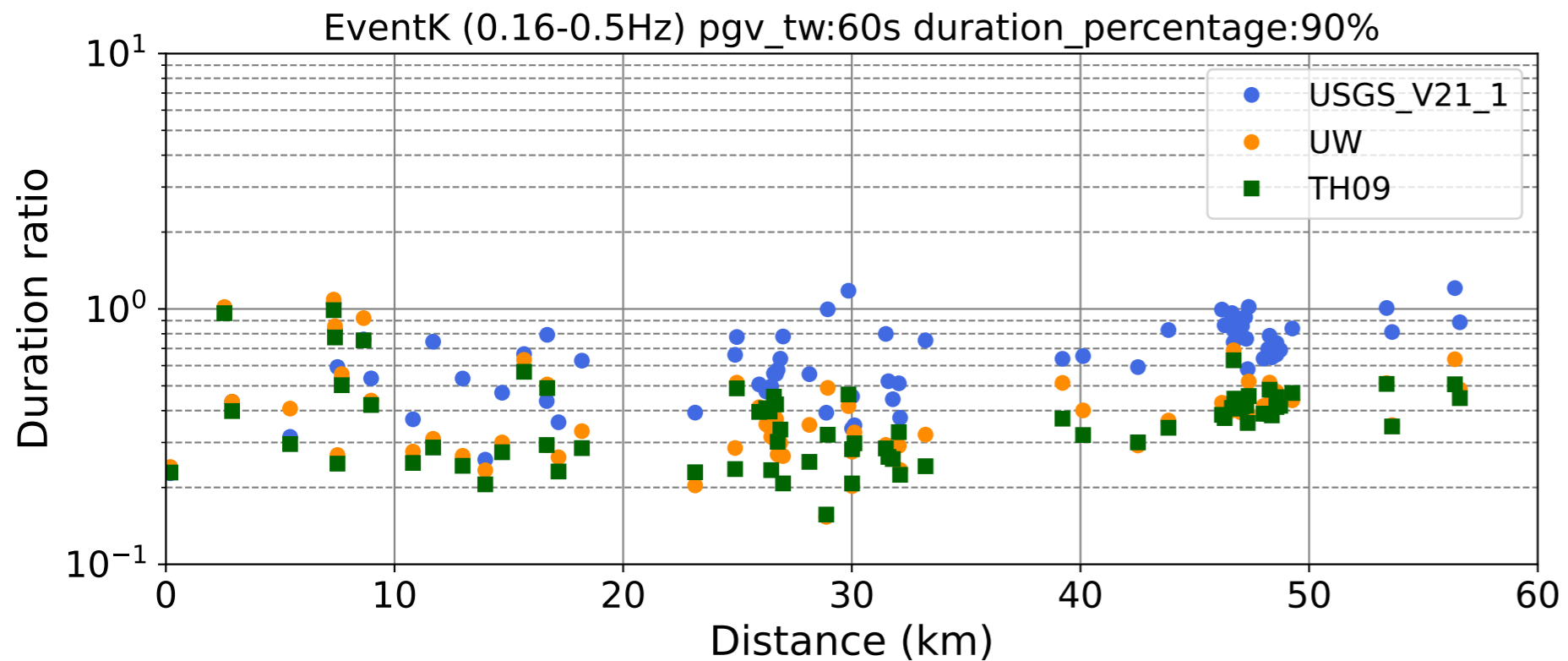
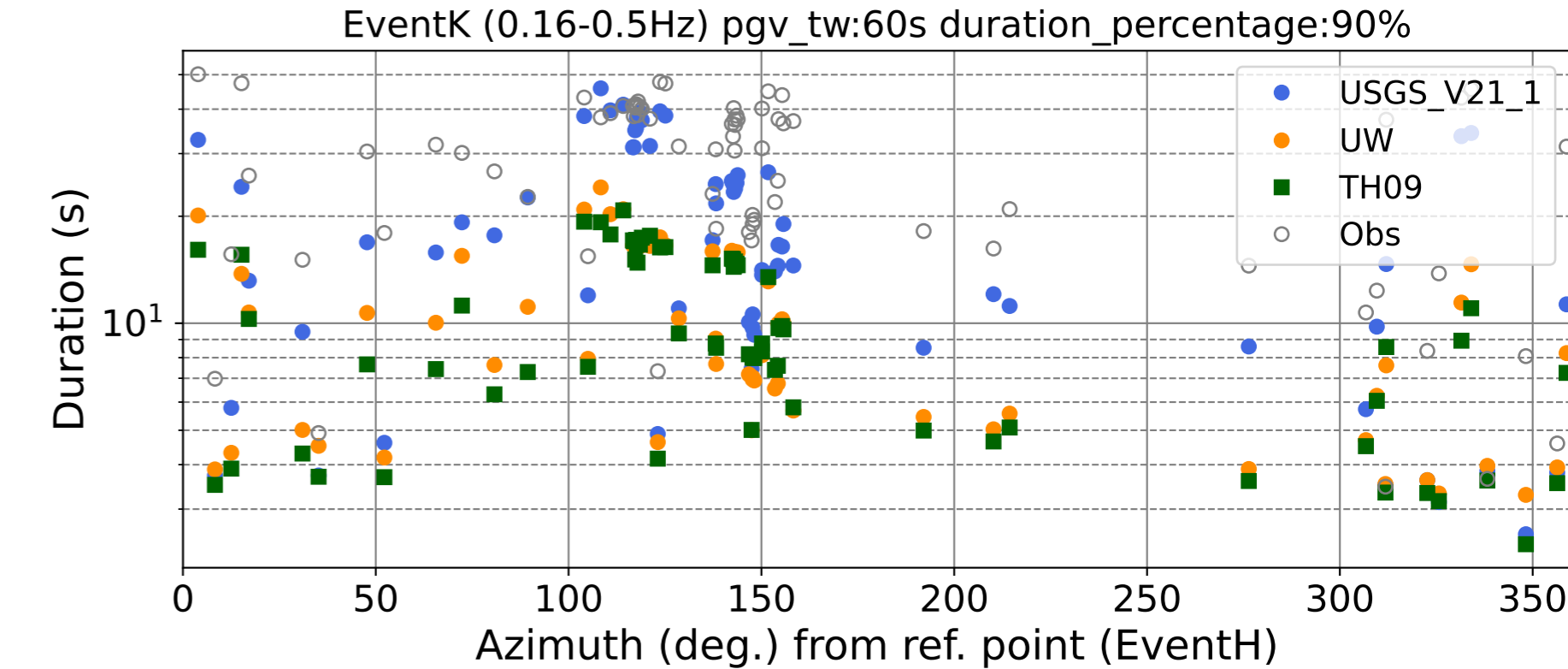
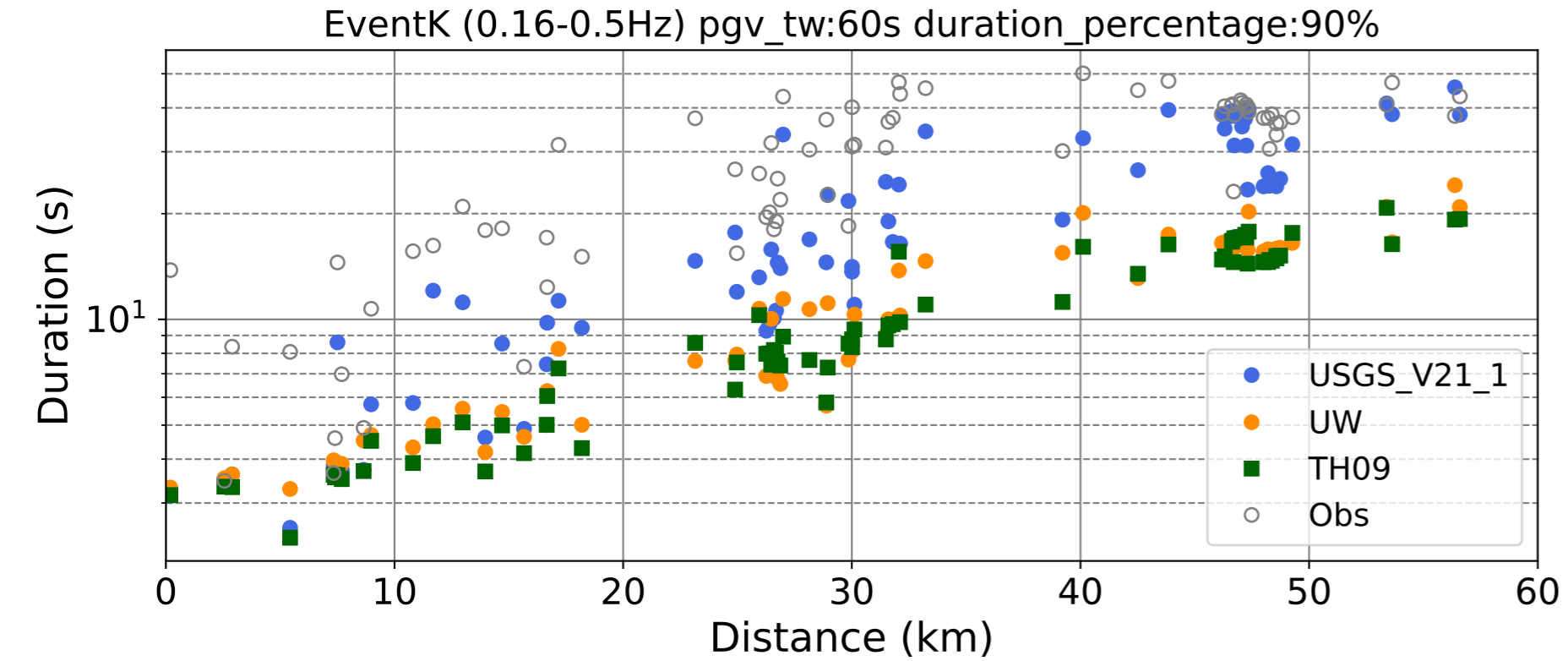
EventJ (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



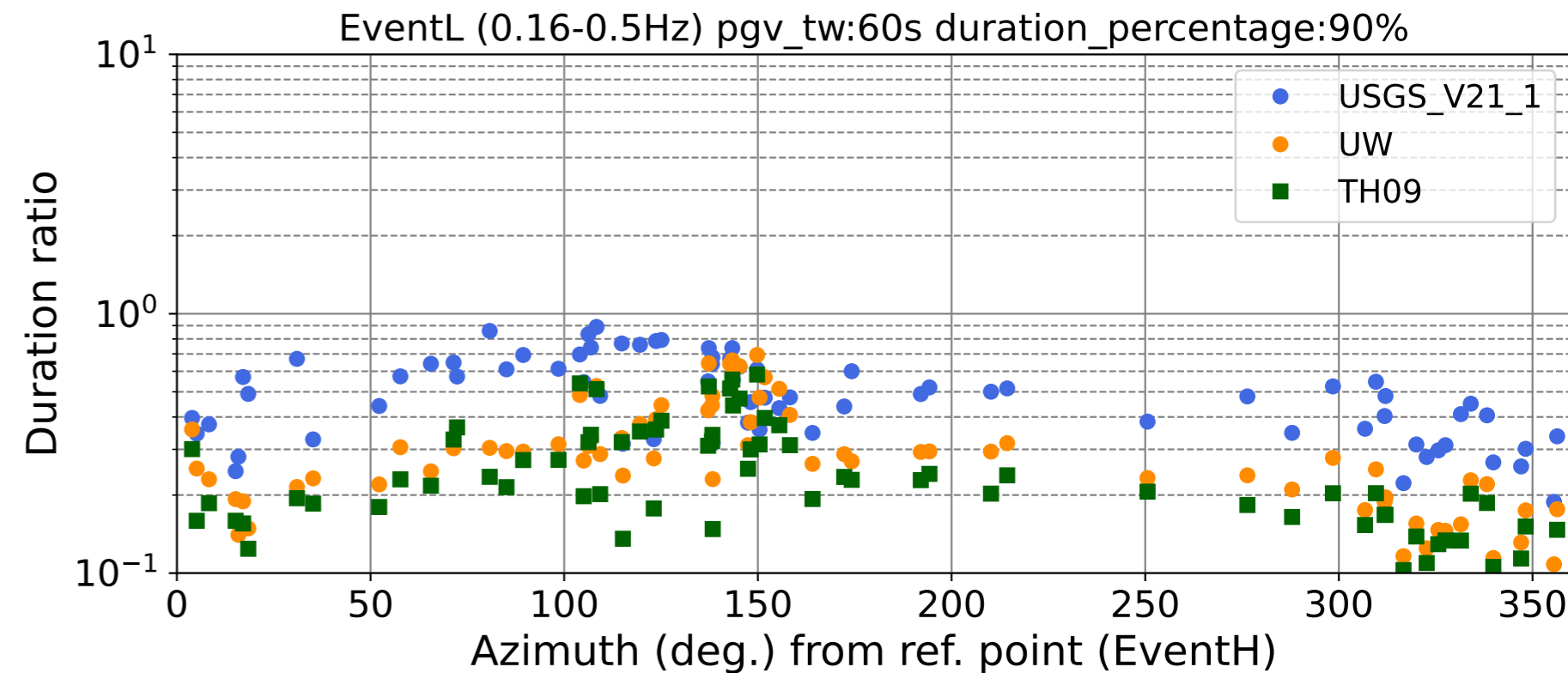
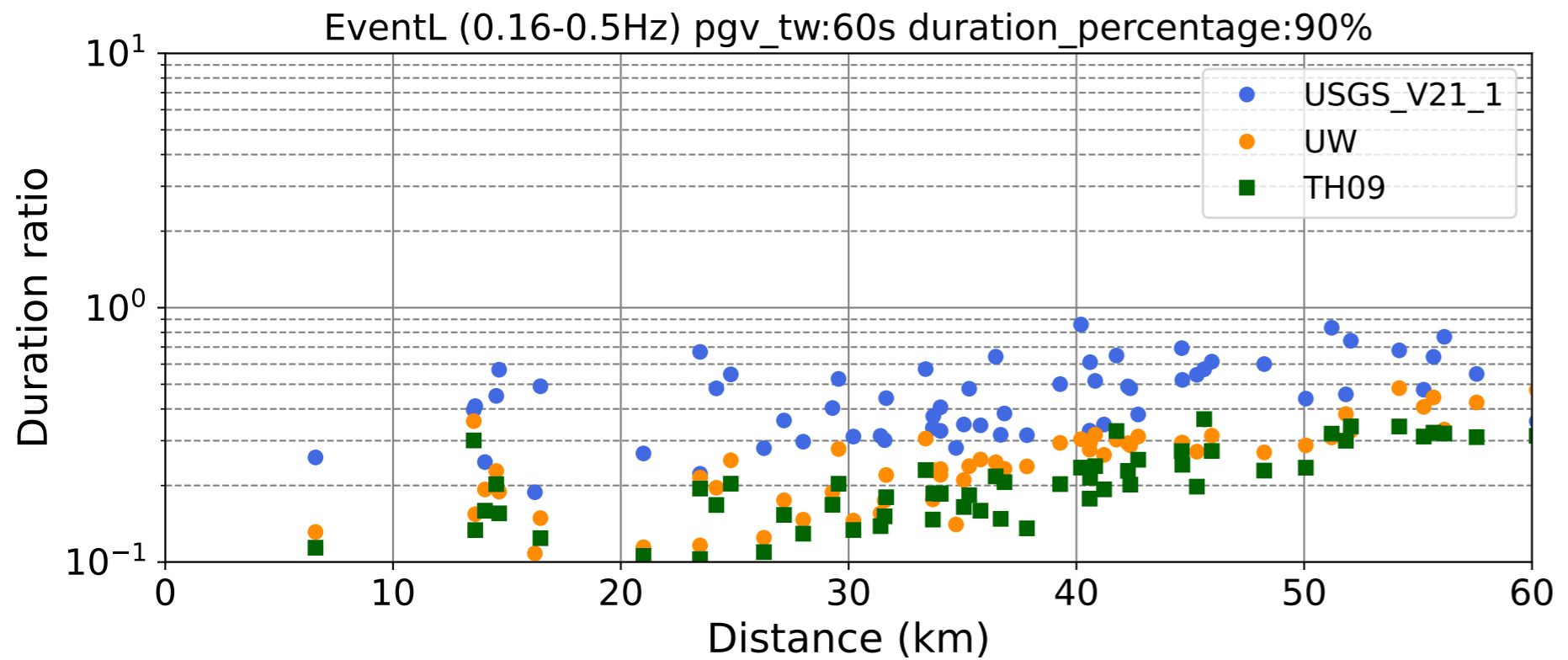
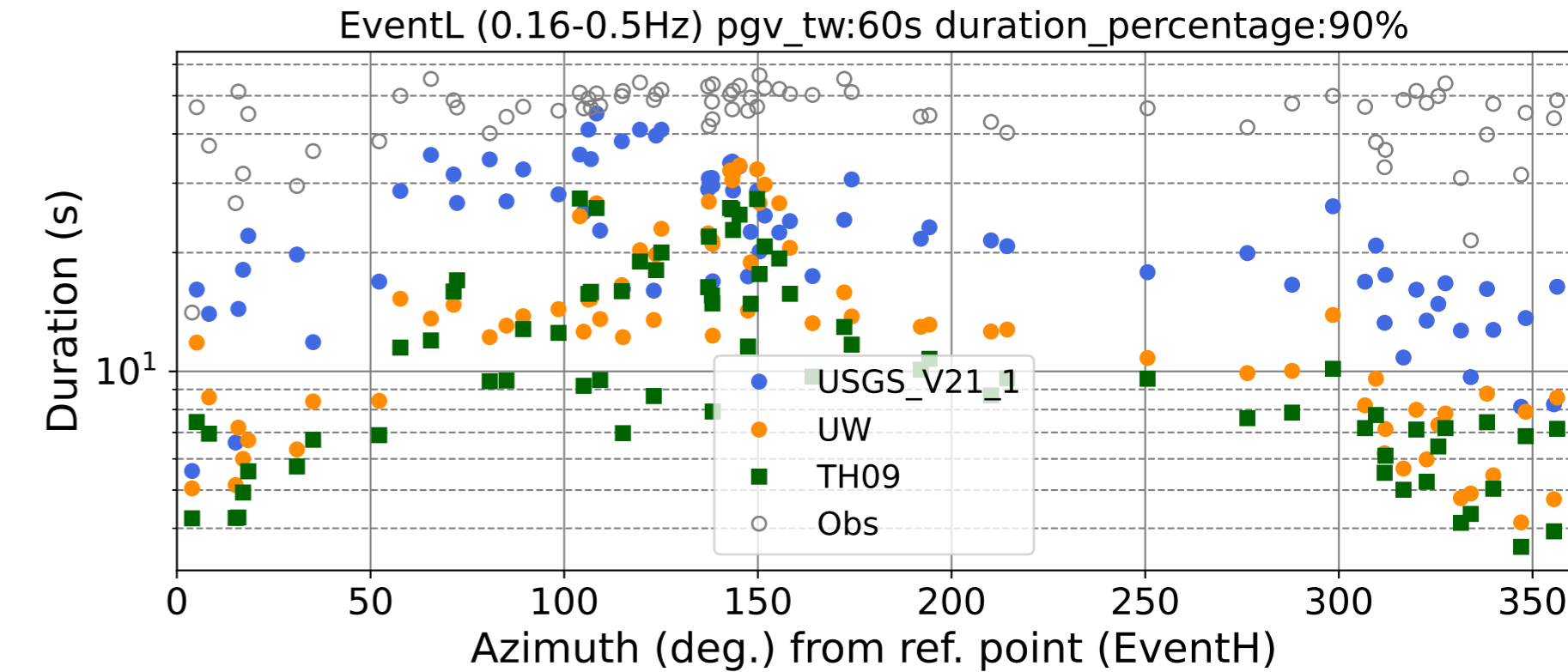
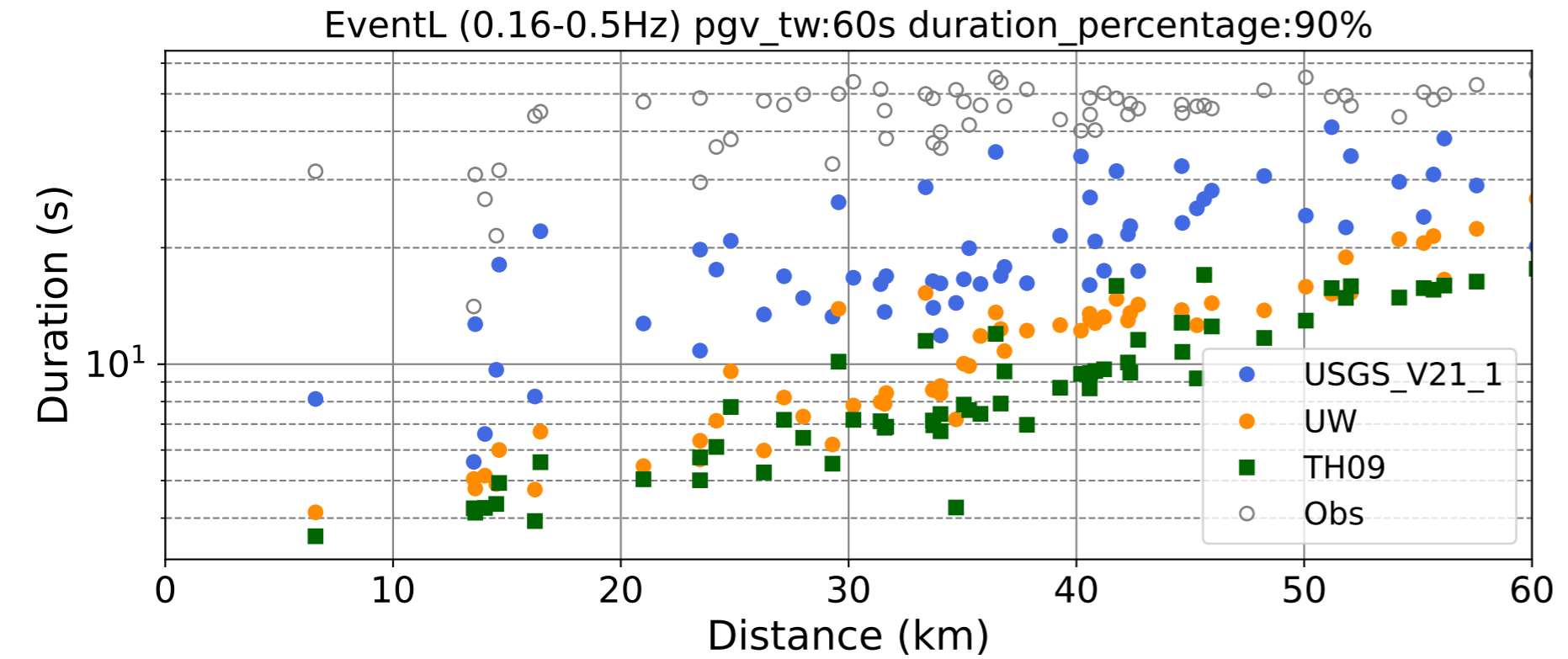
EventJ (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



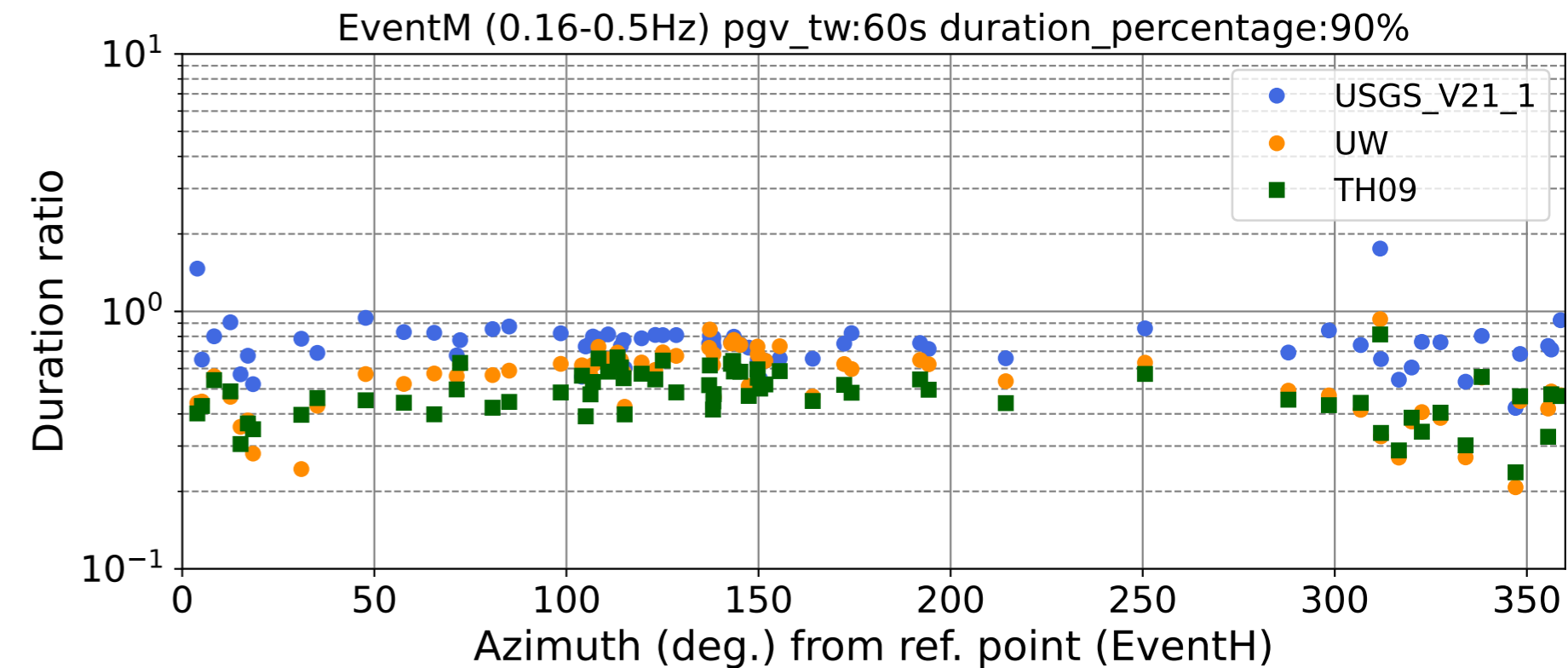
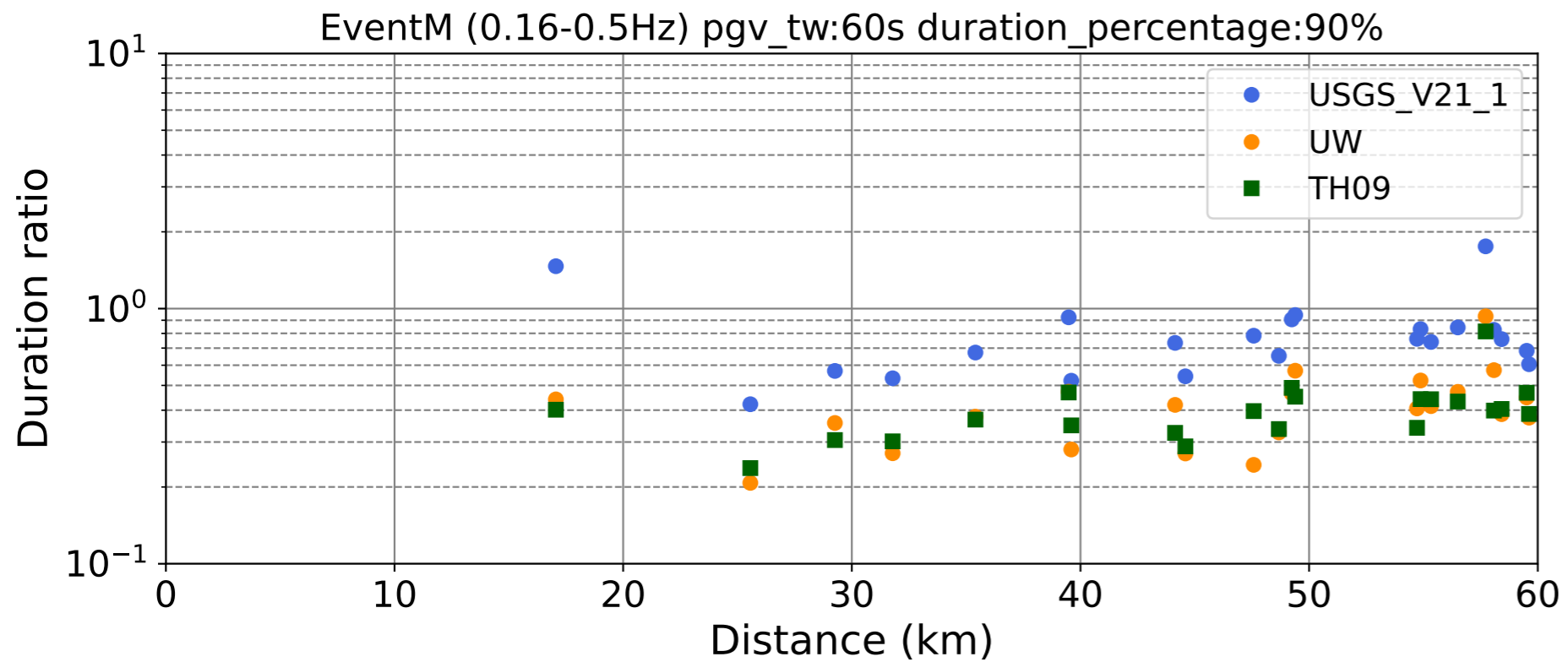
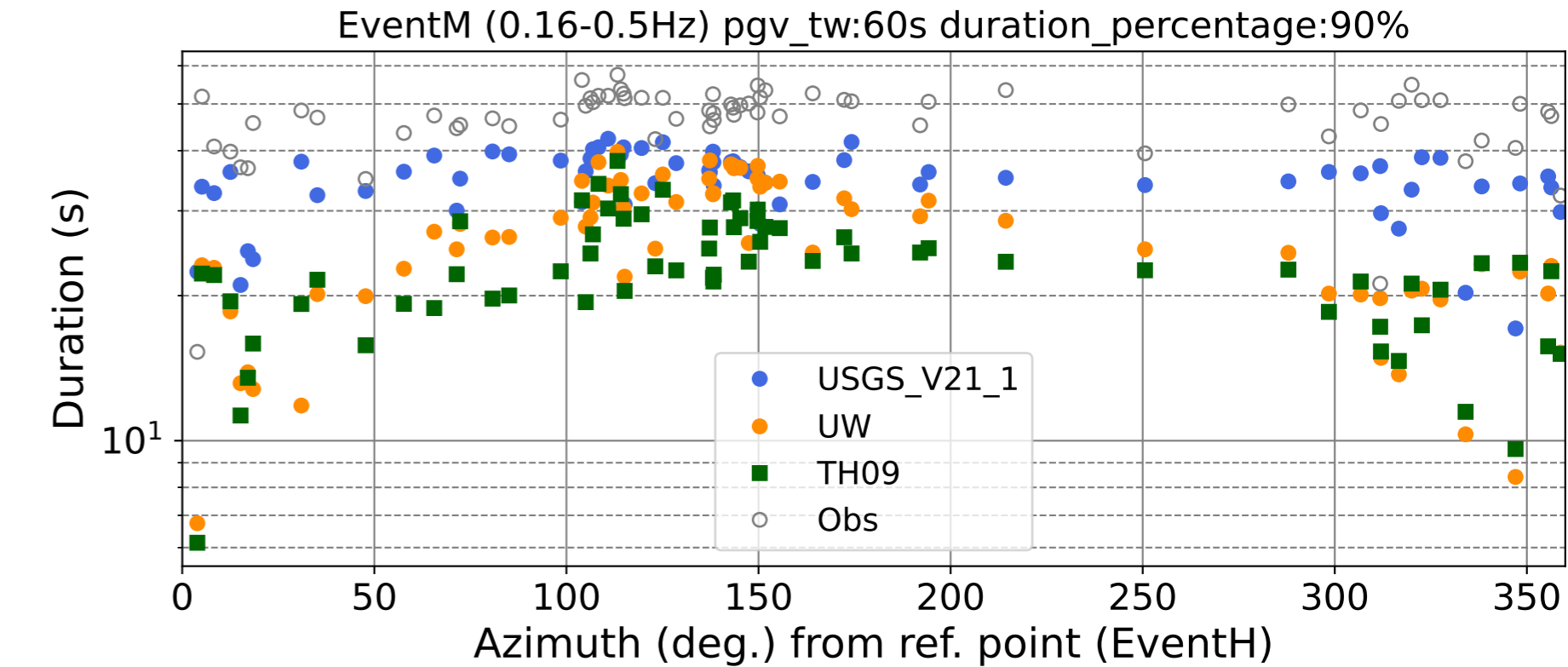
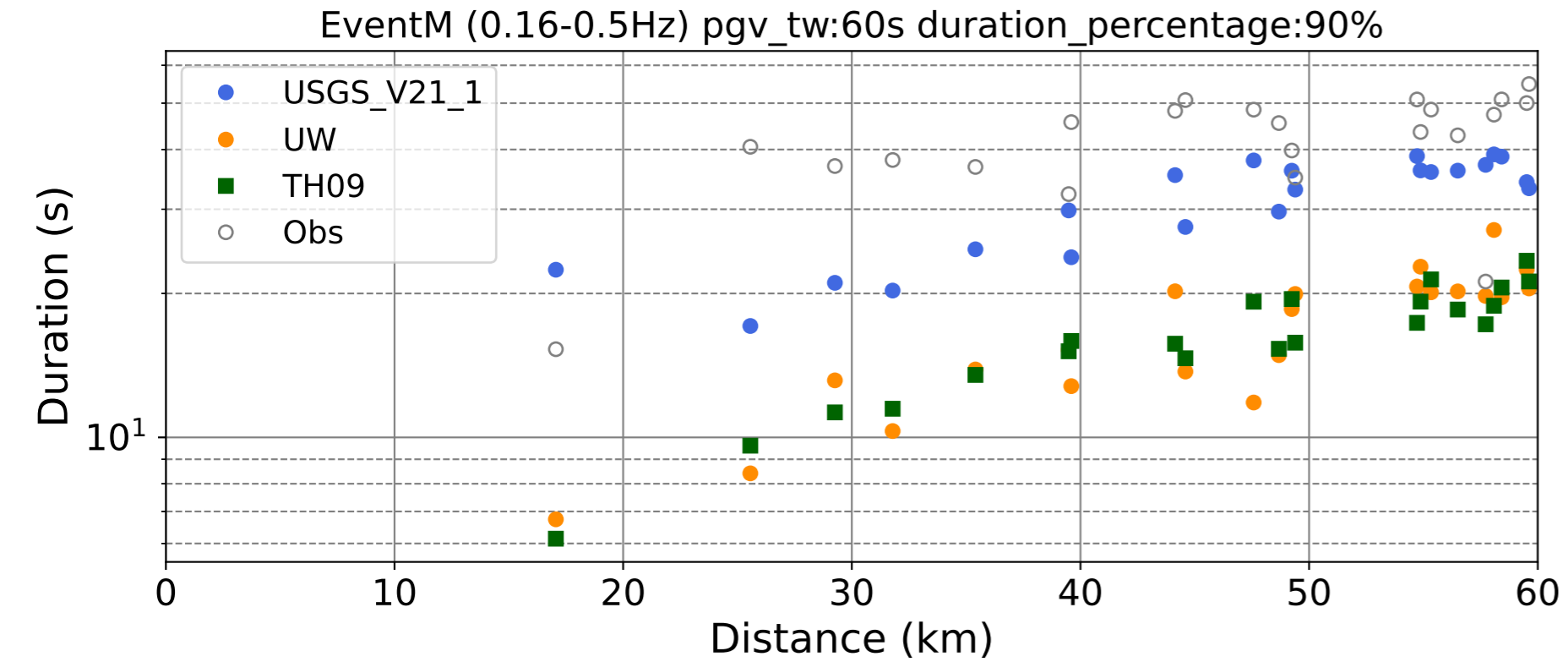
EventK (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



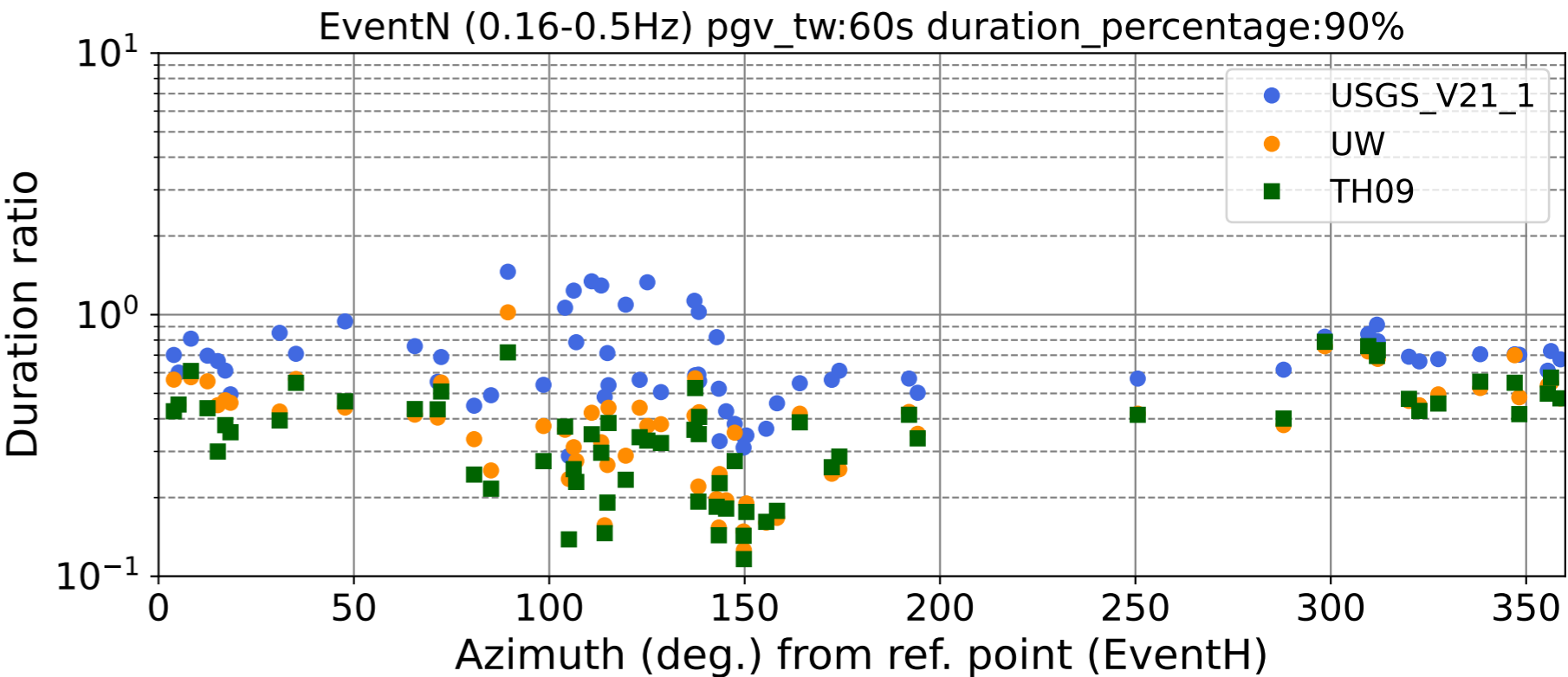
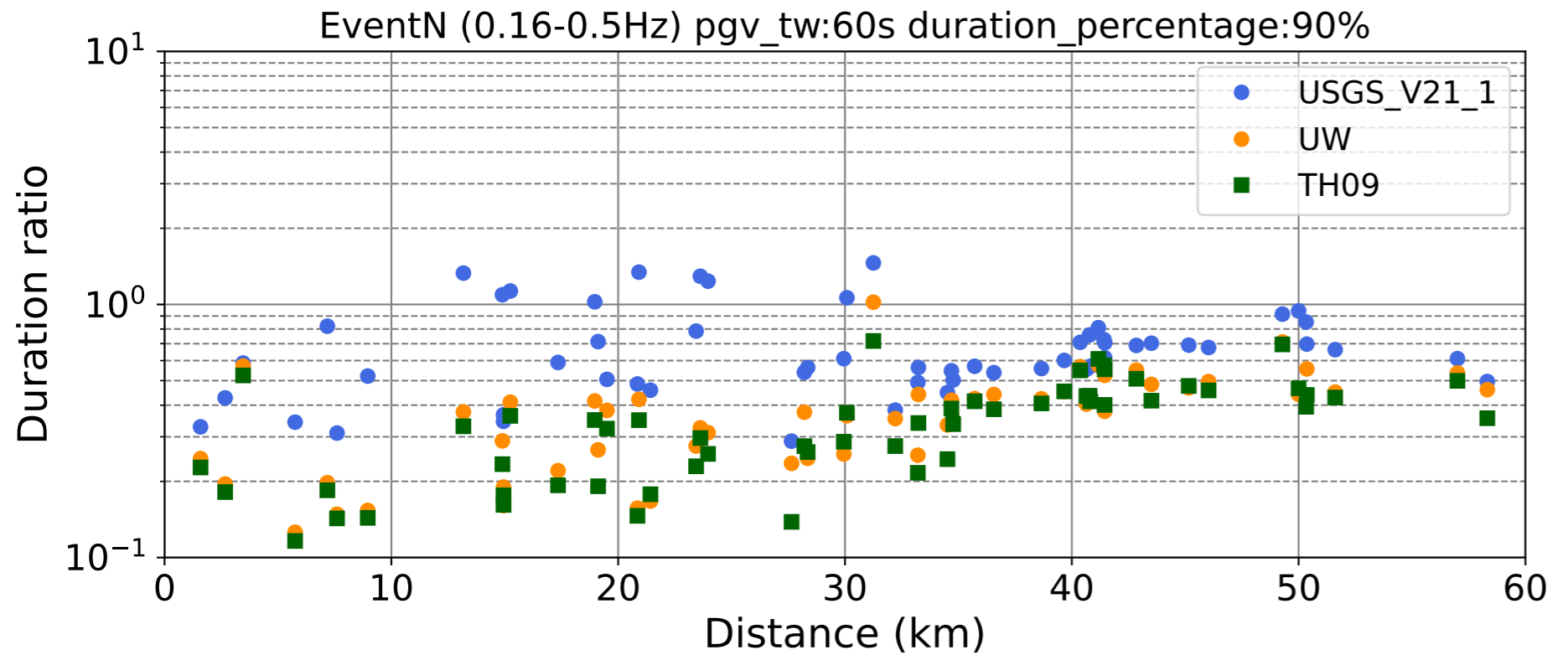
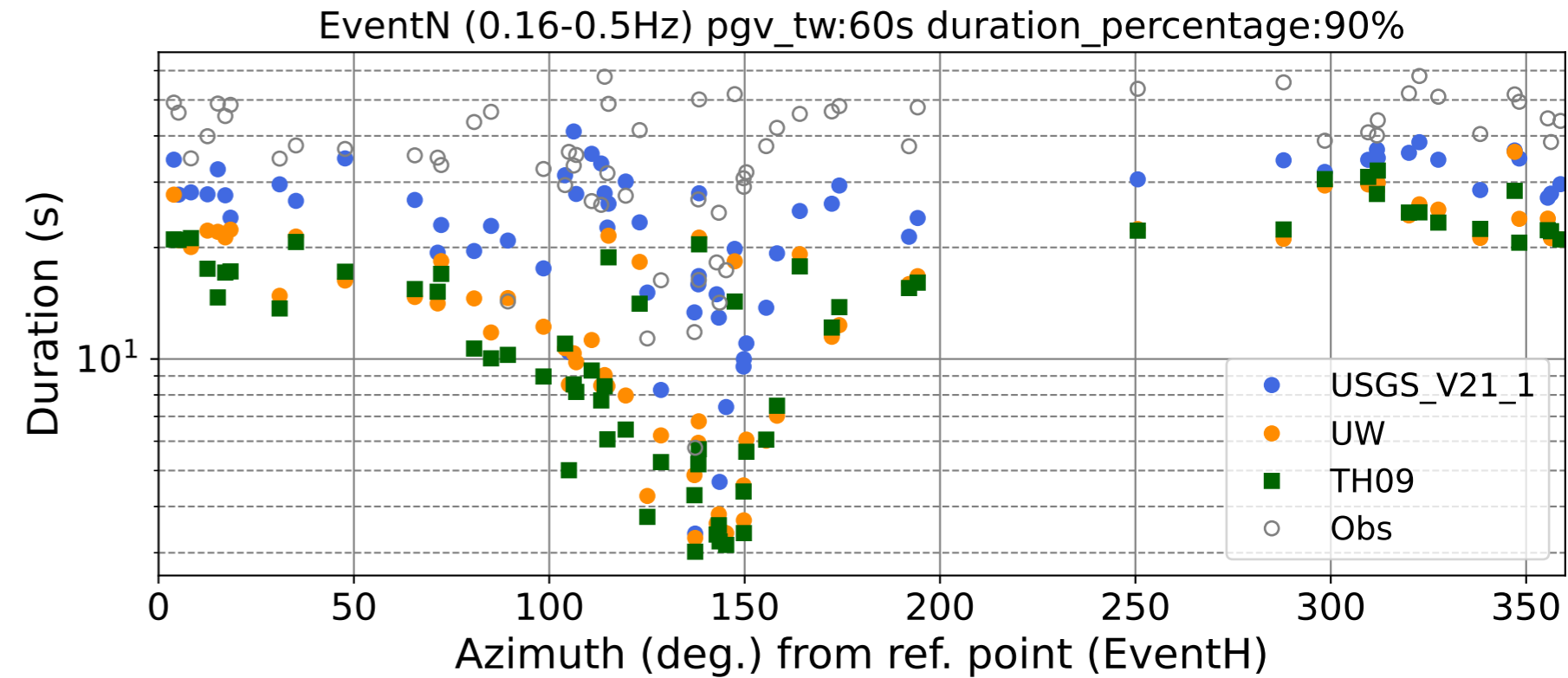
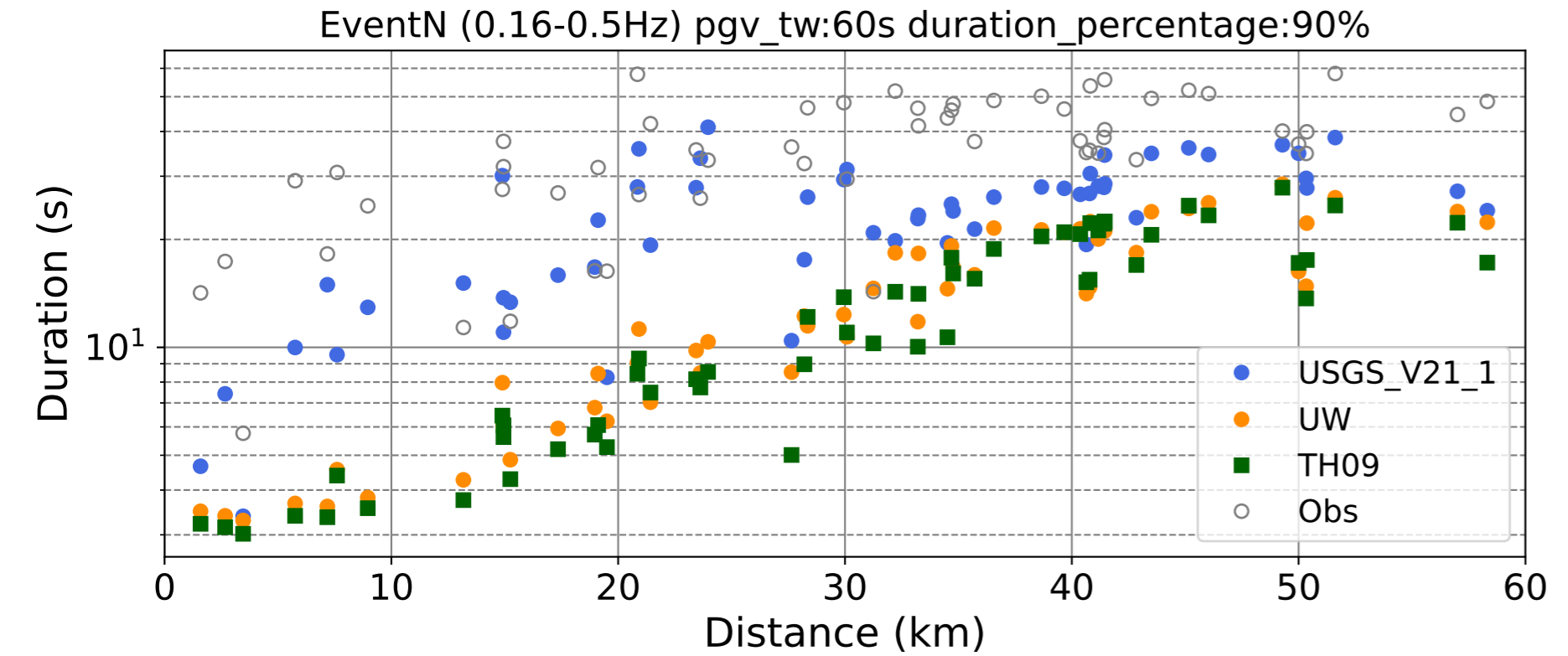
EventL (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



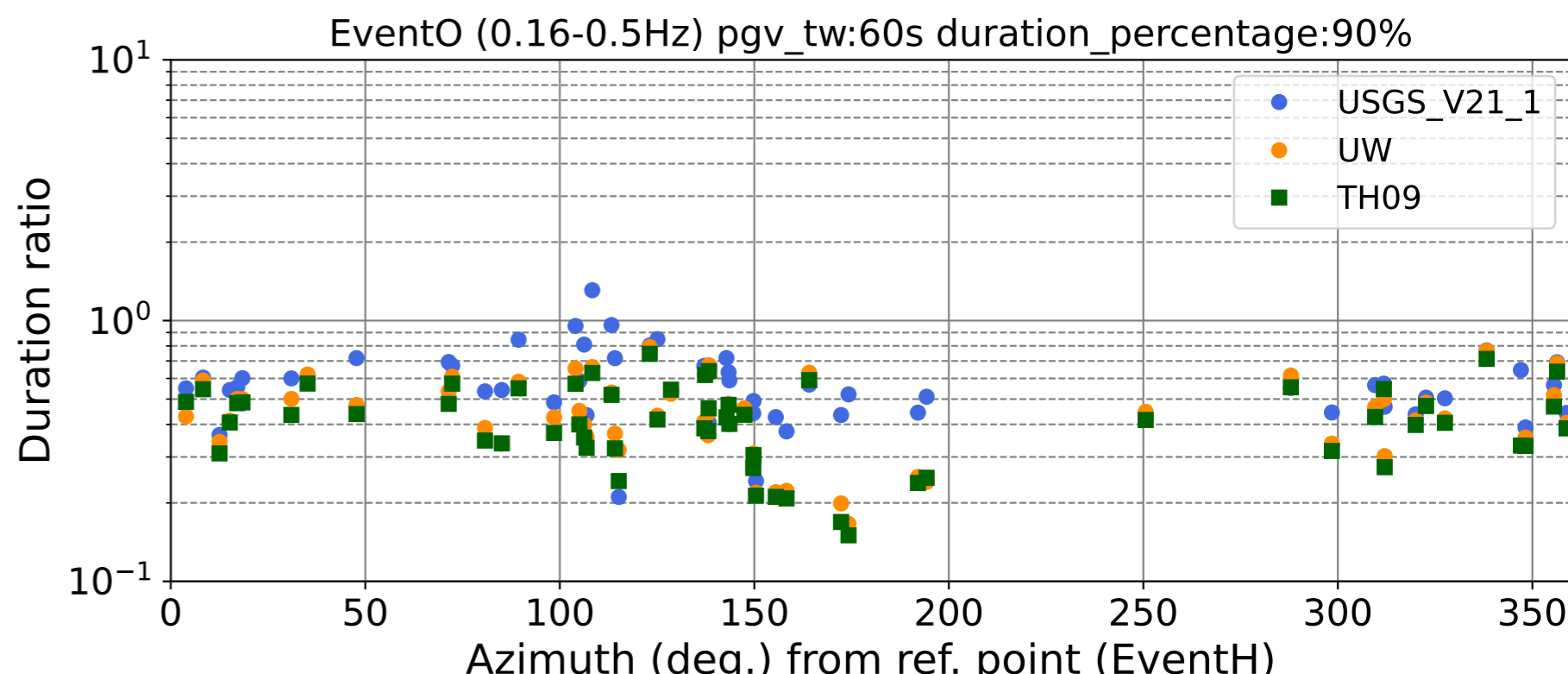
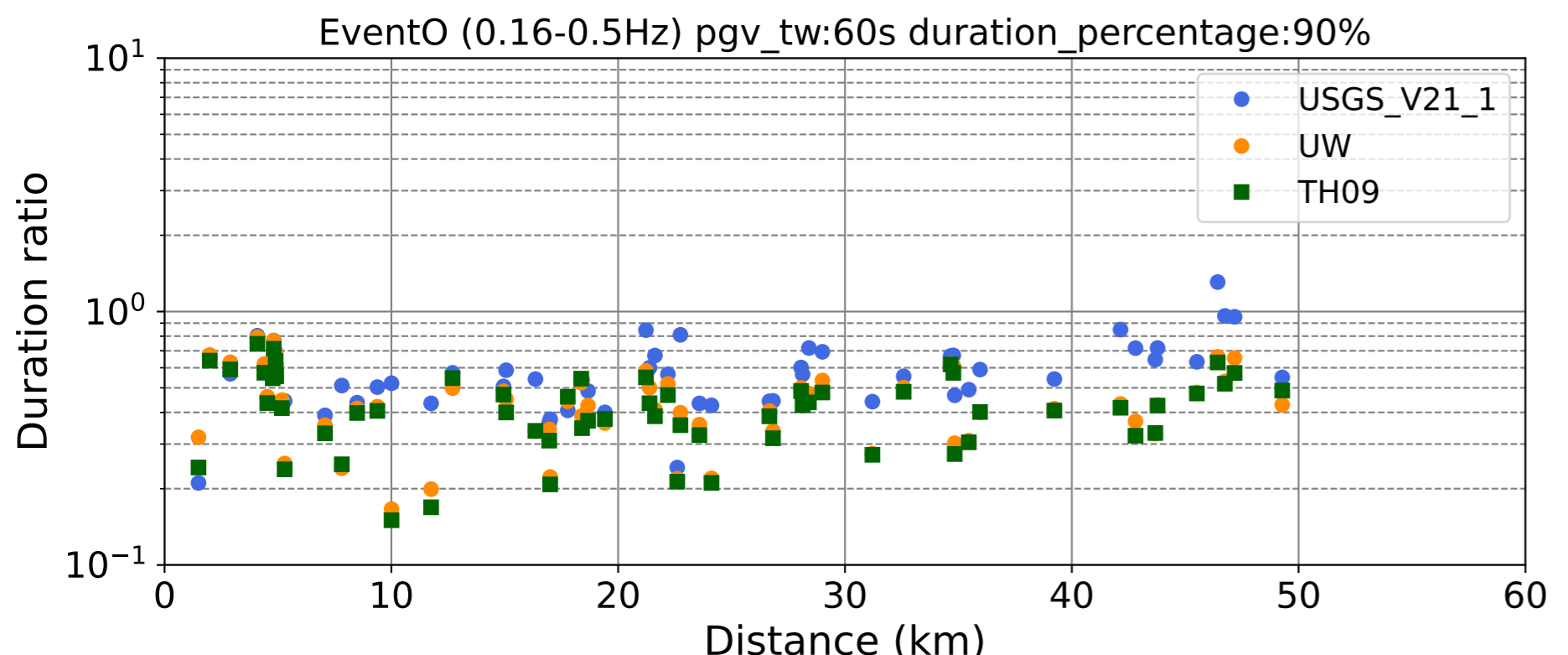
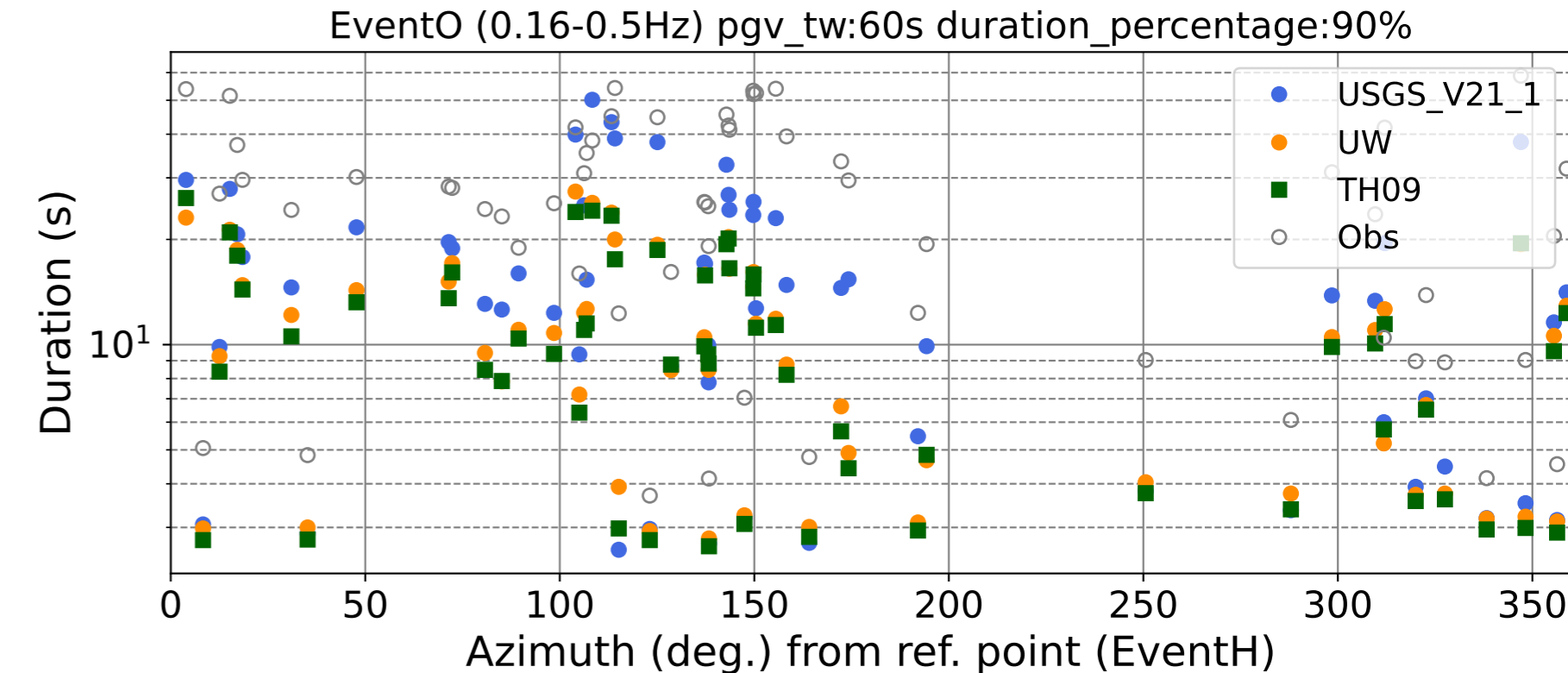
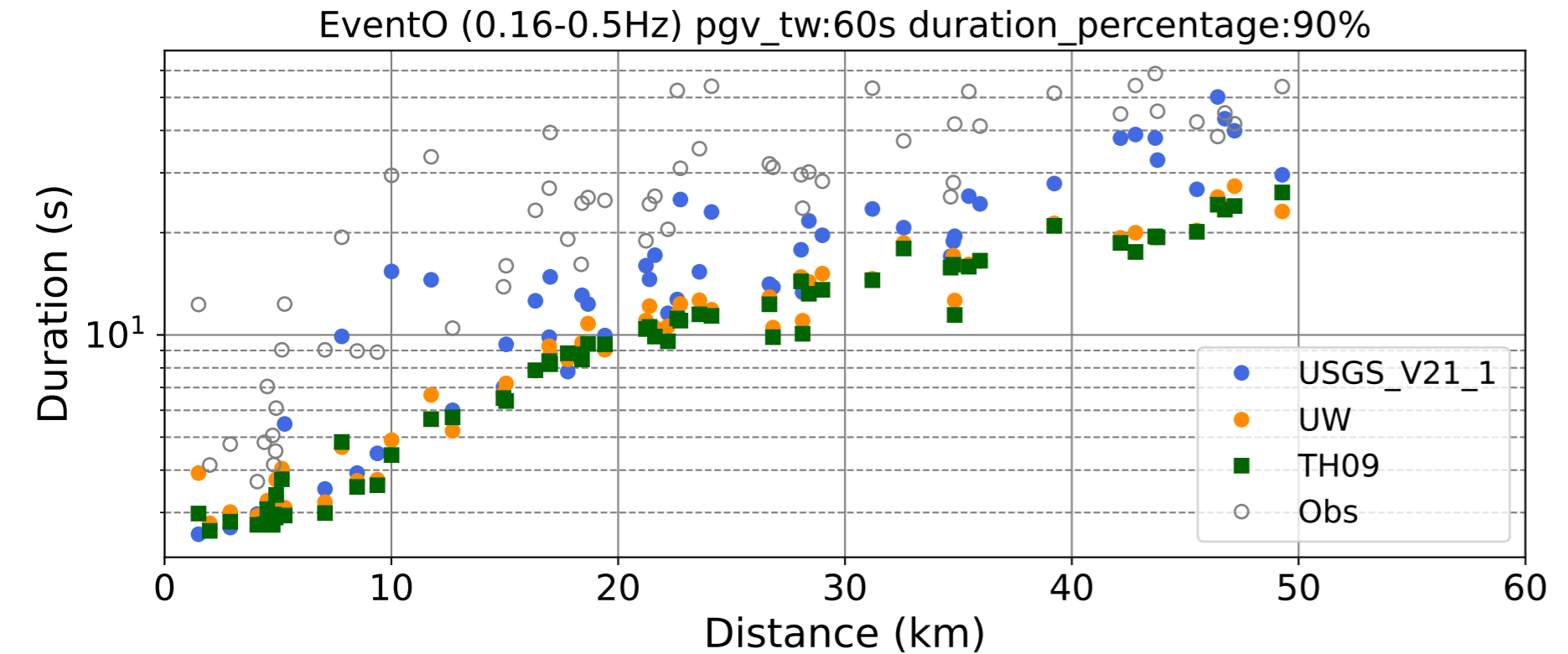
EventM (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



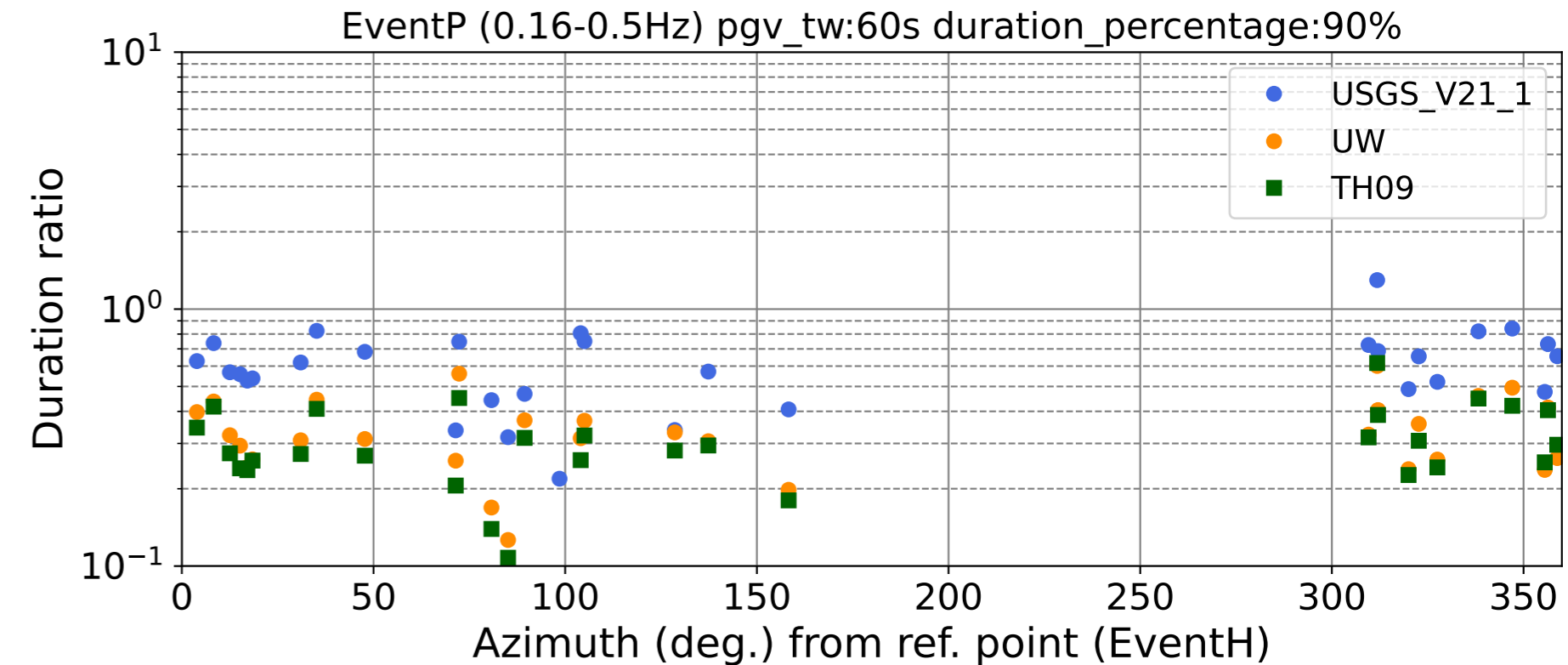
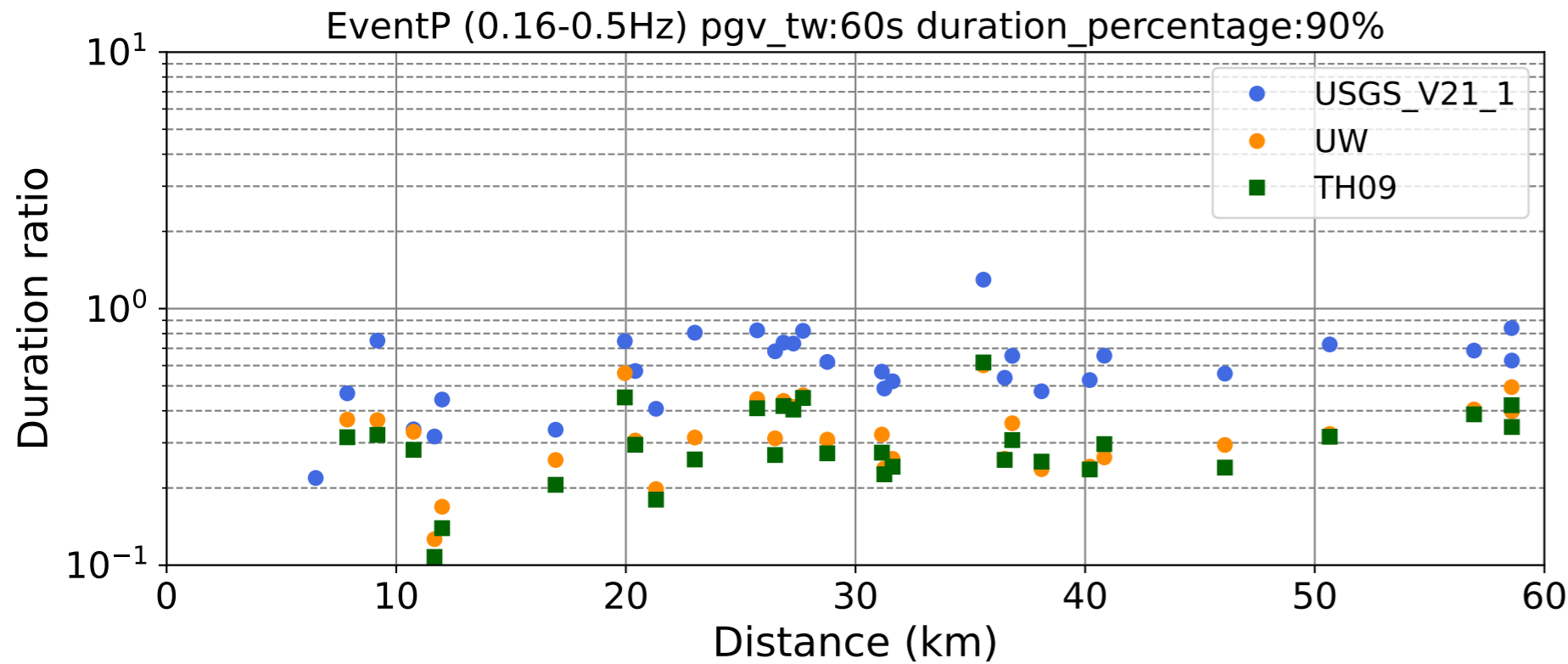
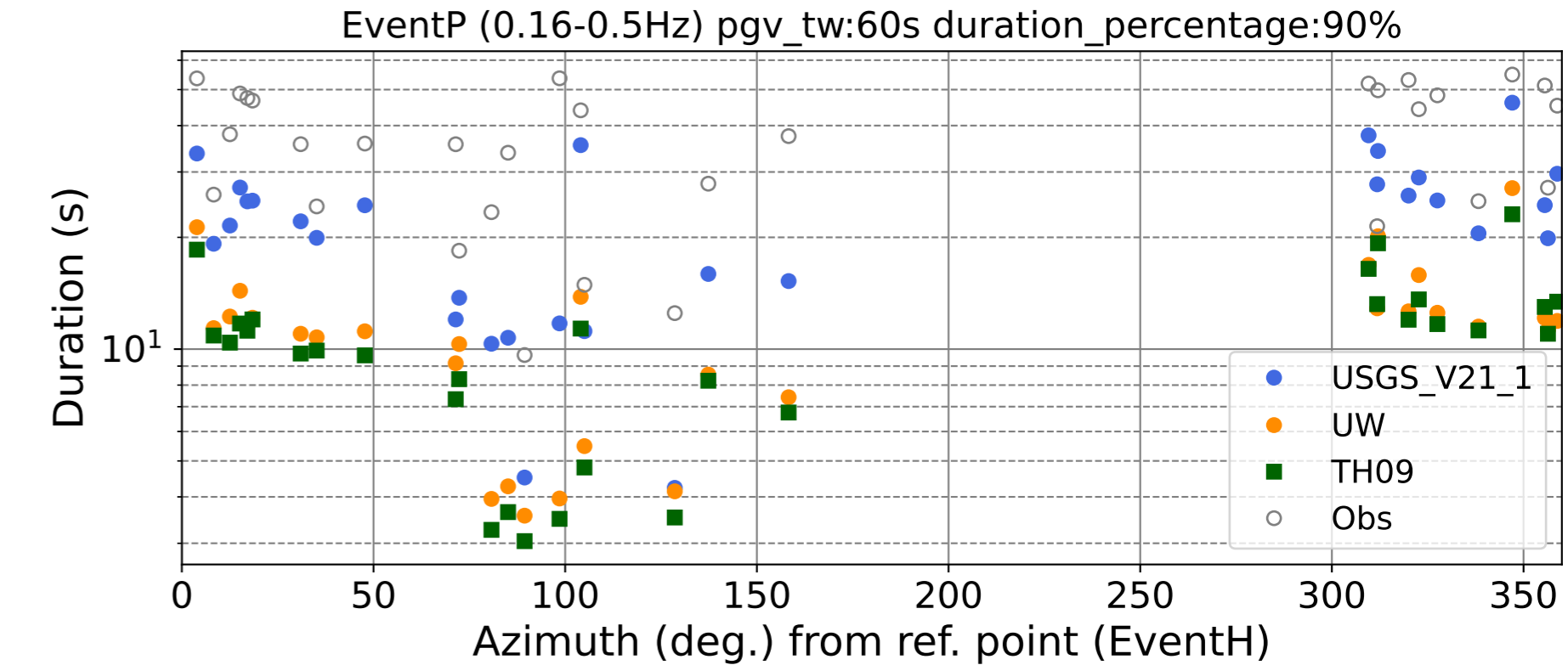
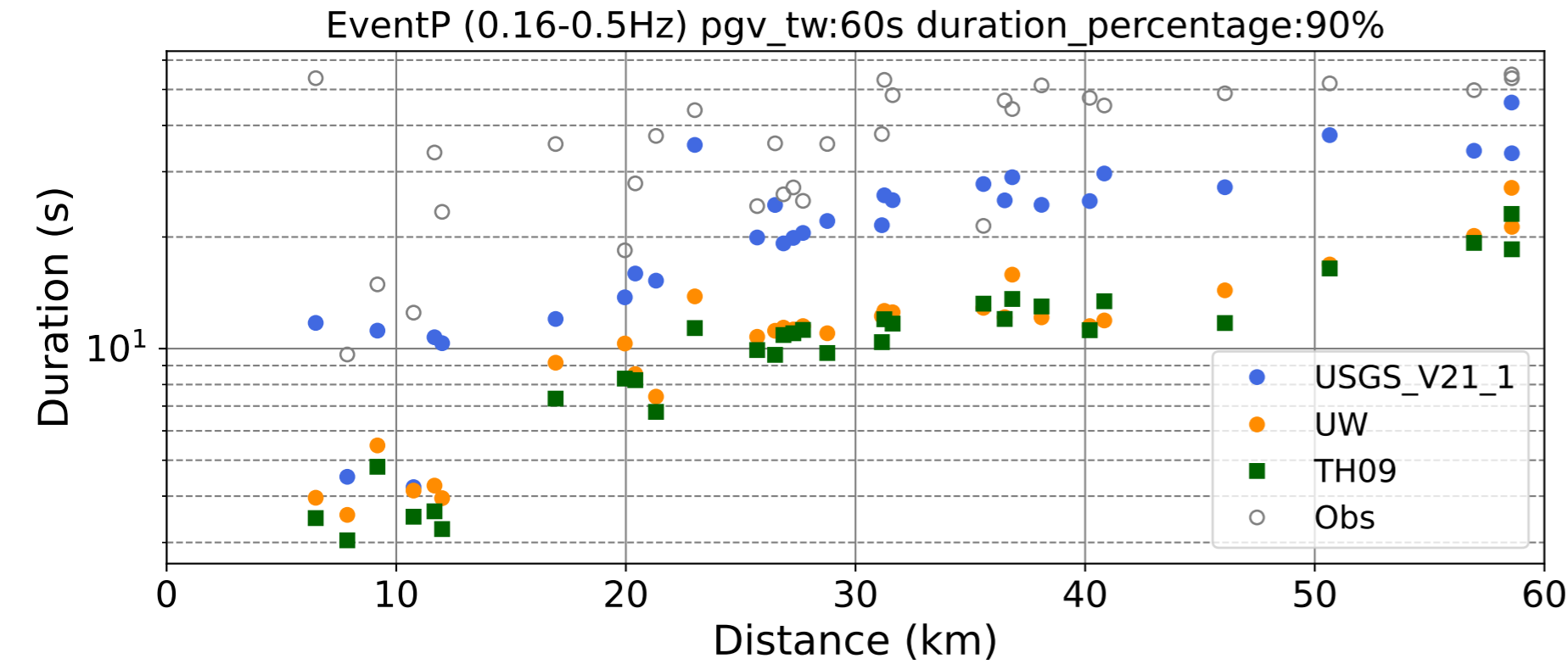
EventN (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



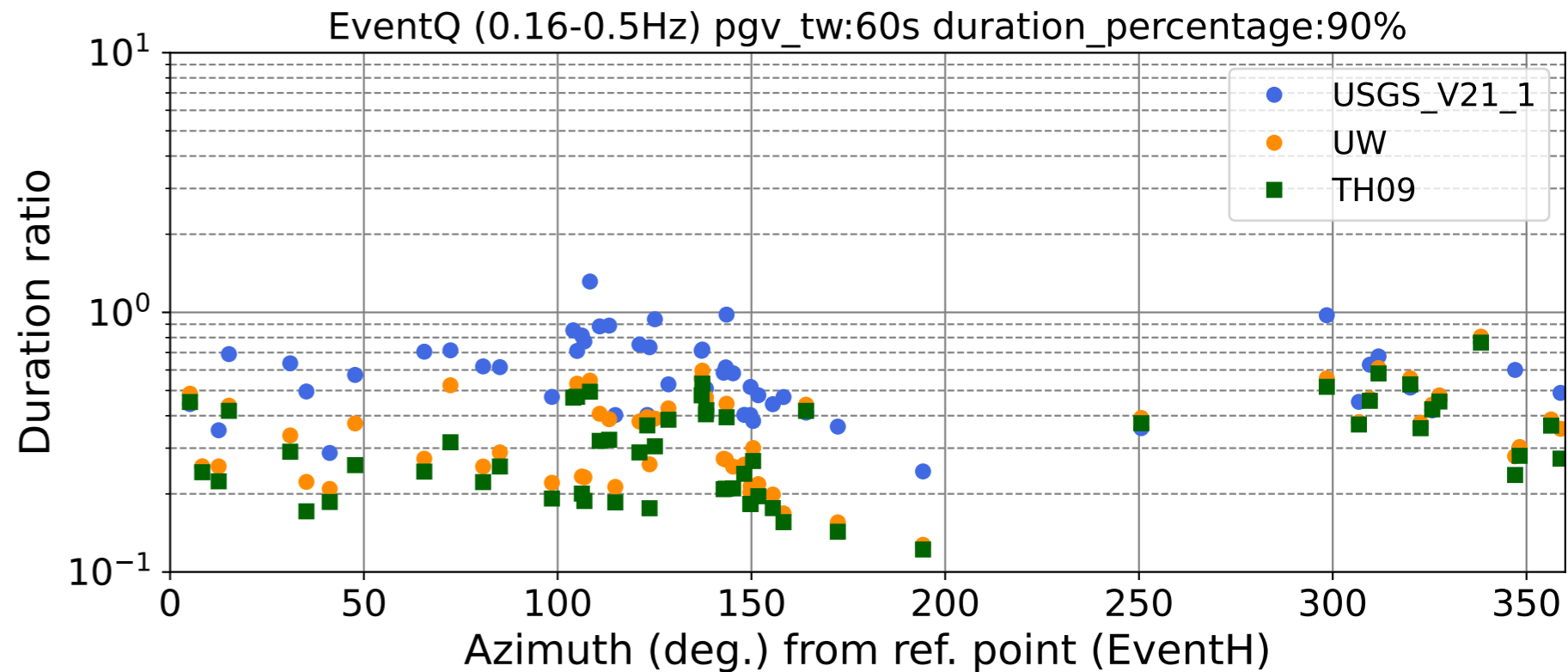
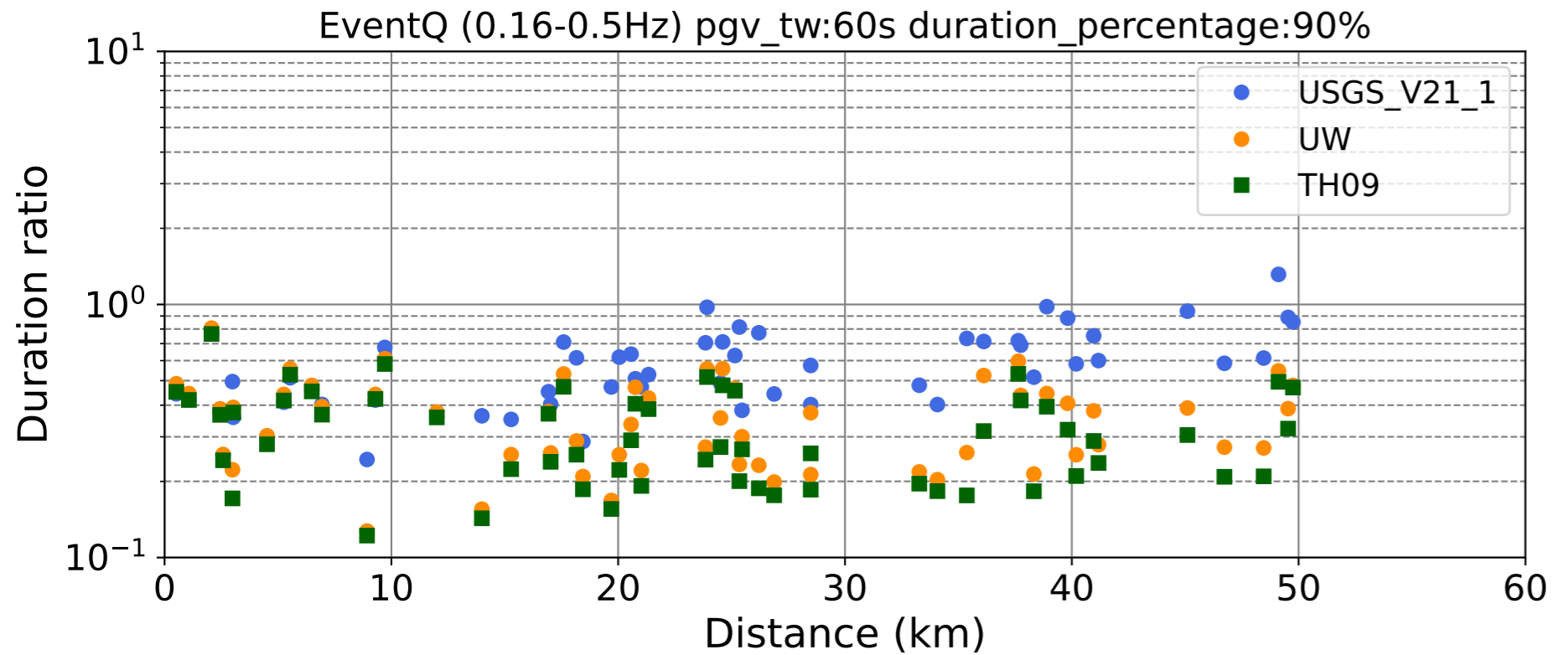
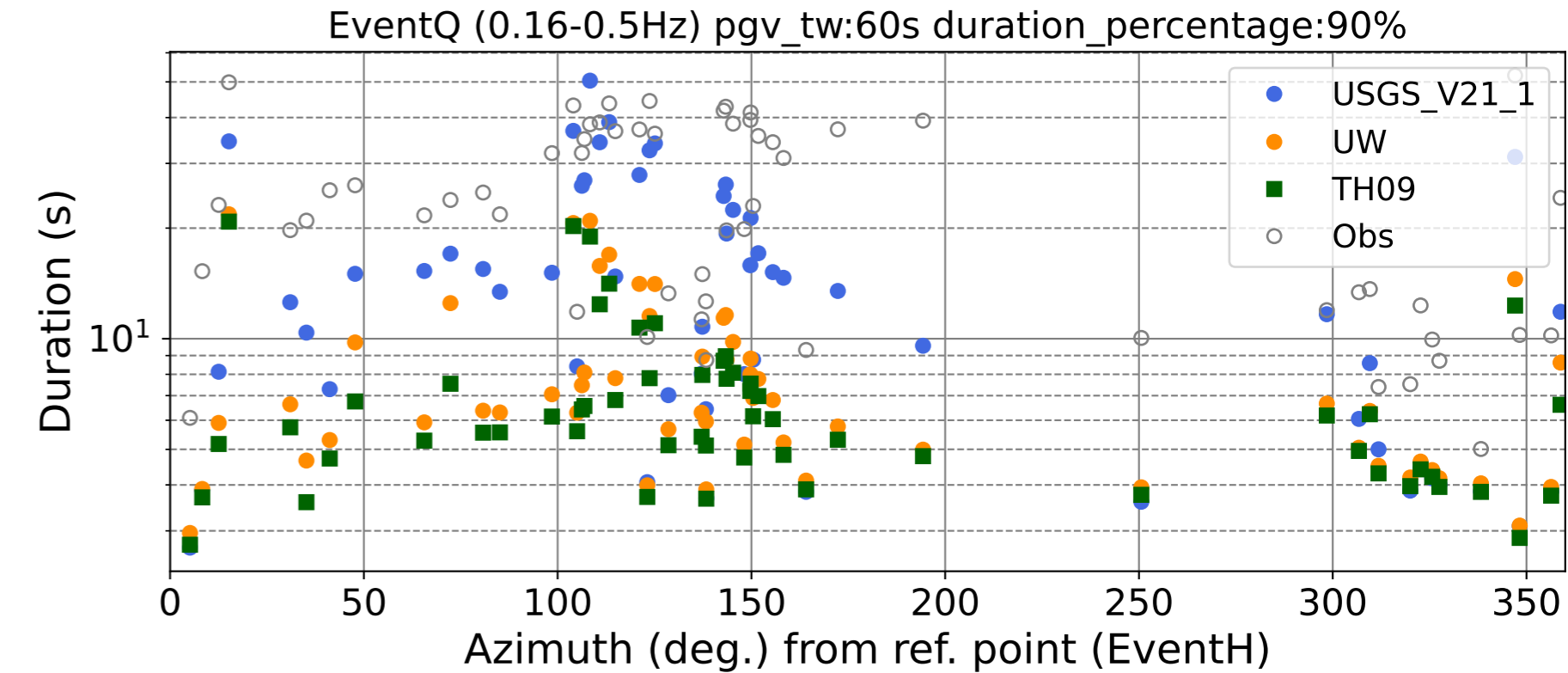
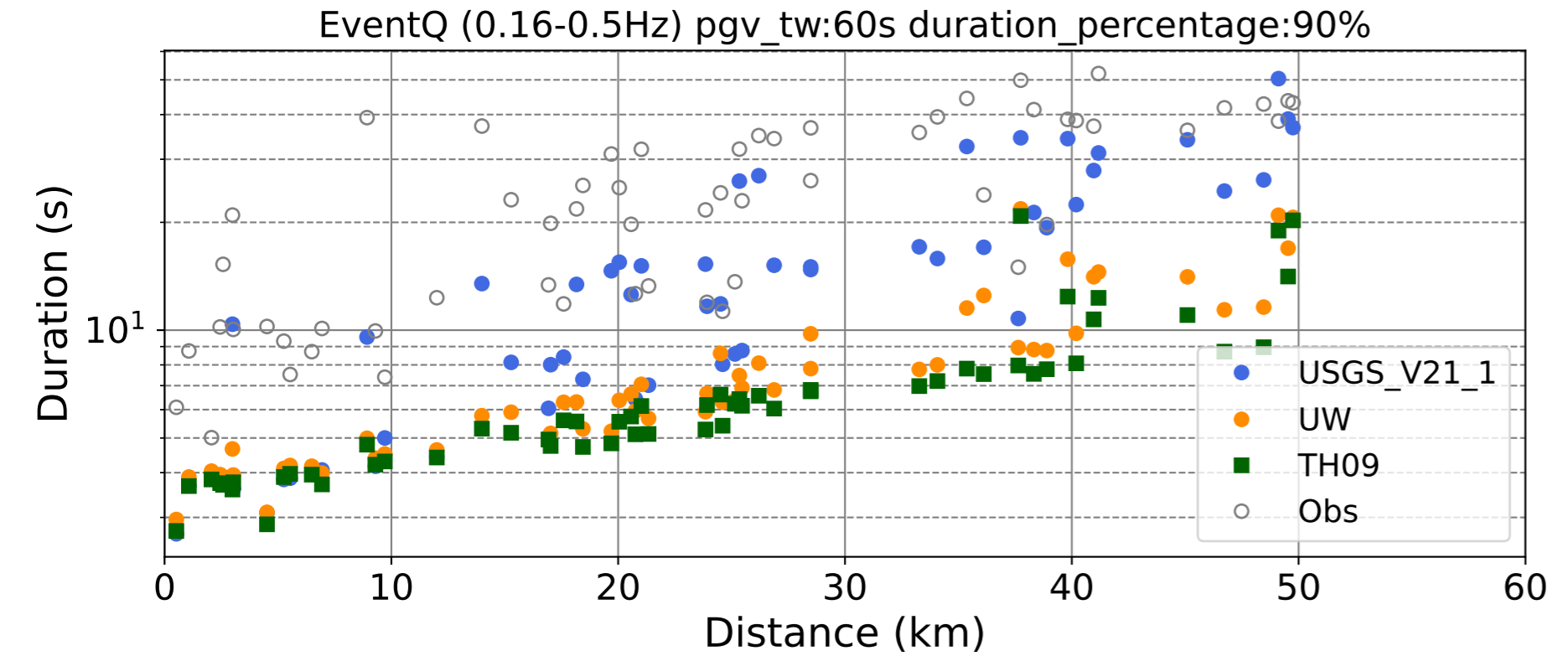
EventO (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



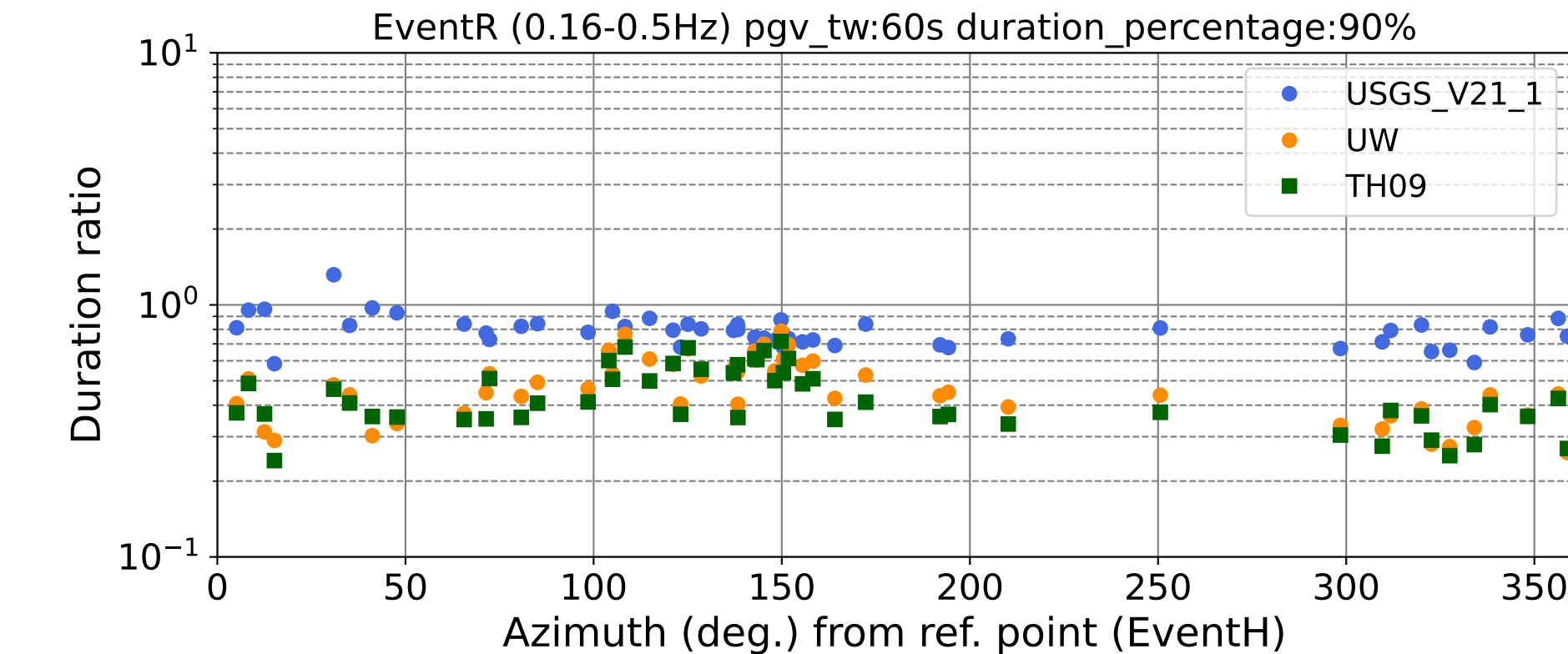
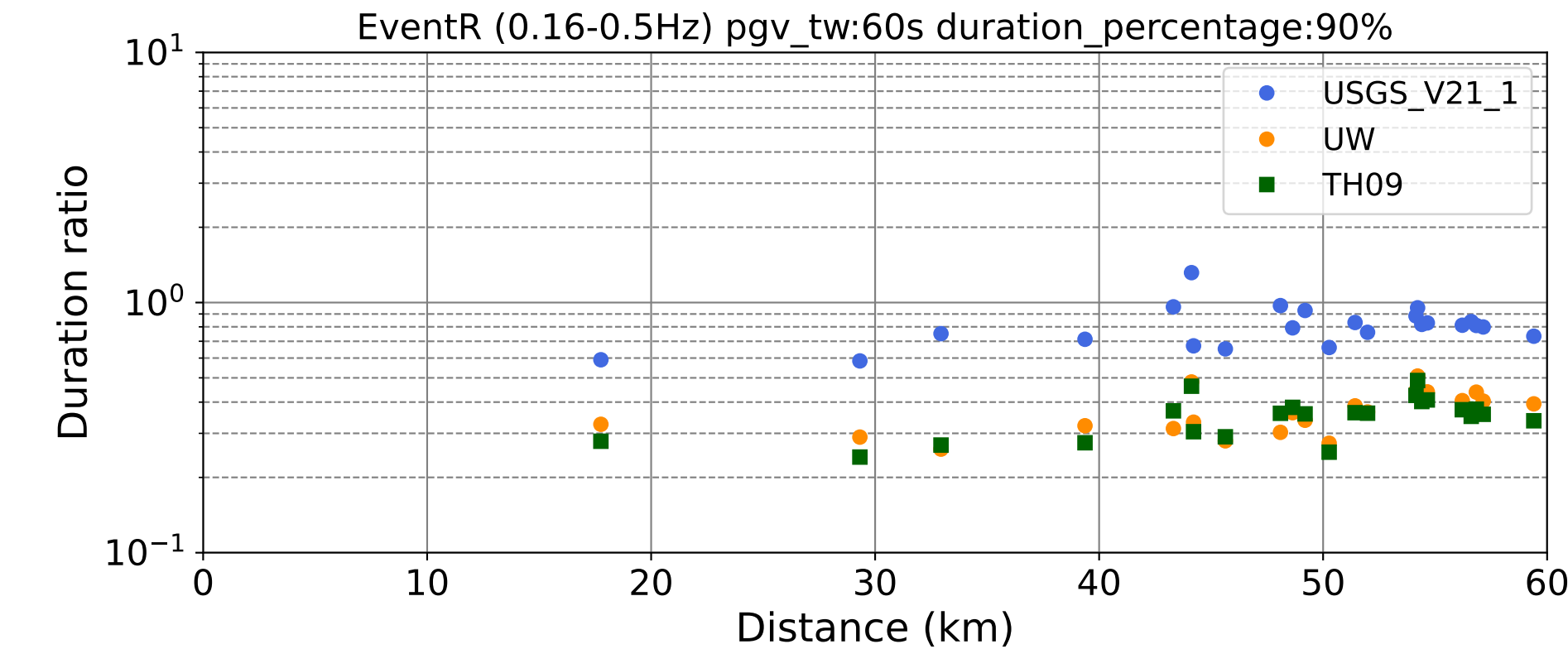
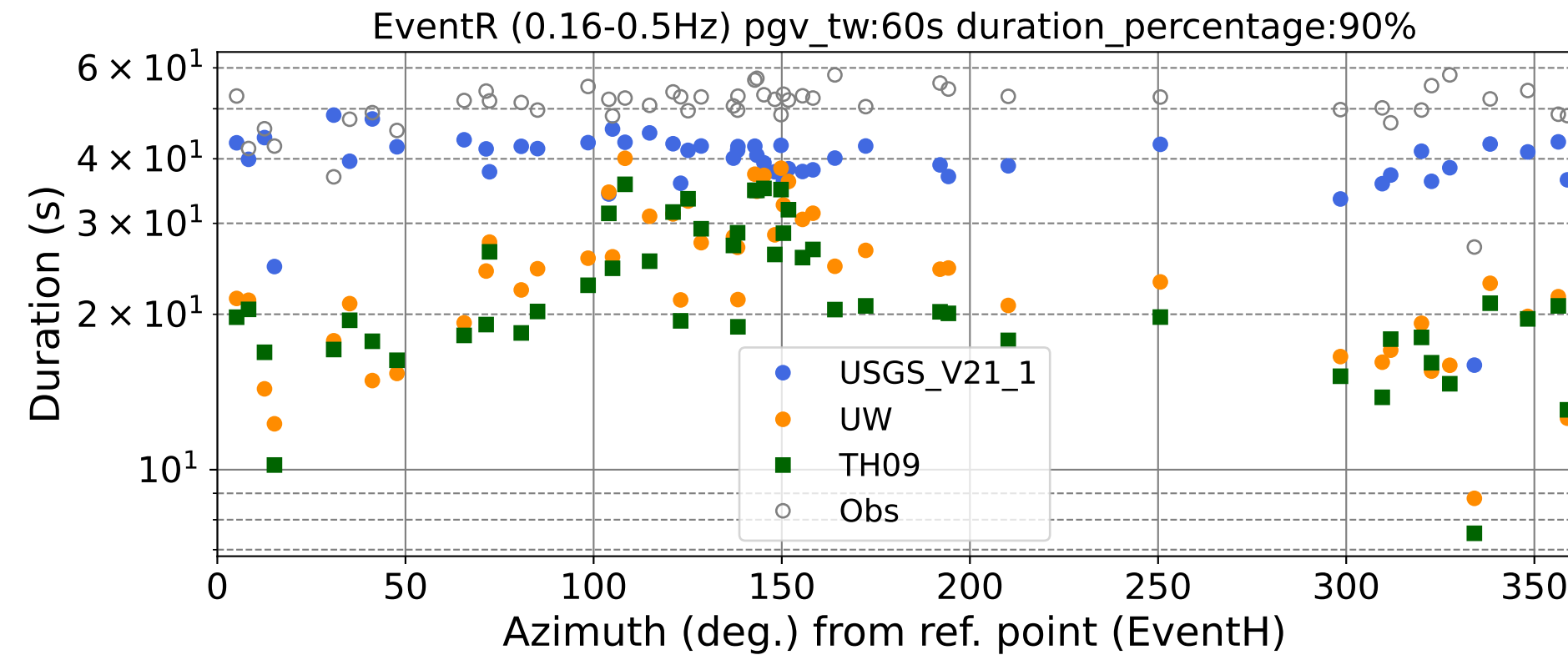
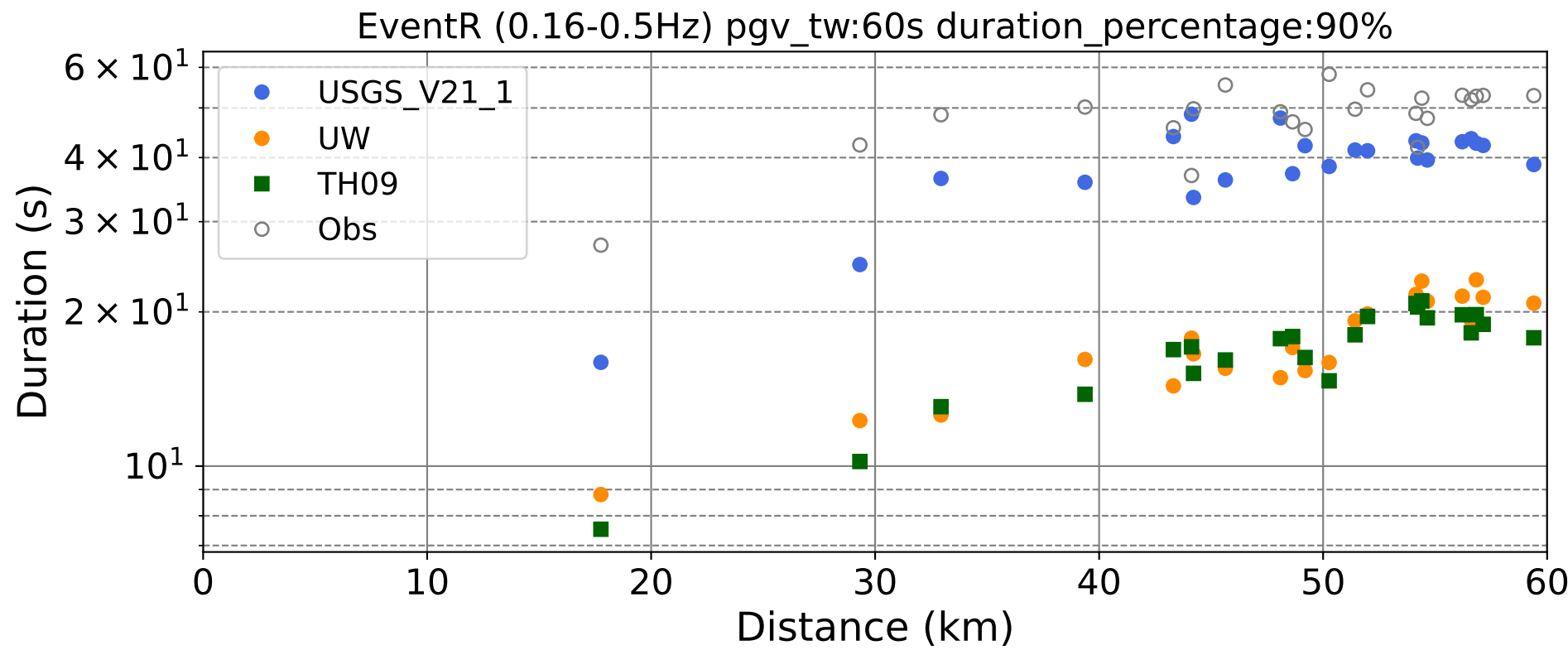
EventP (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



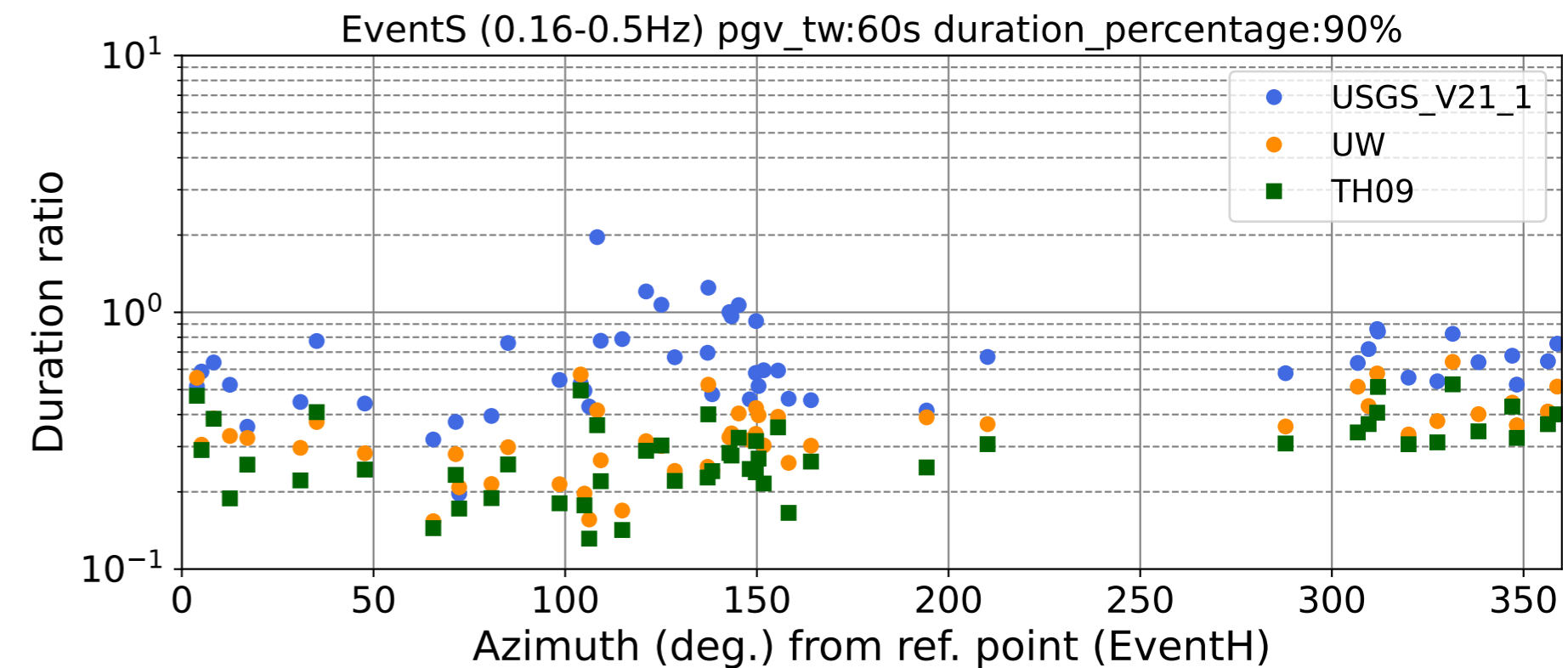
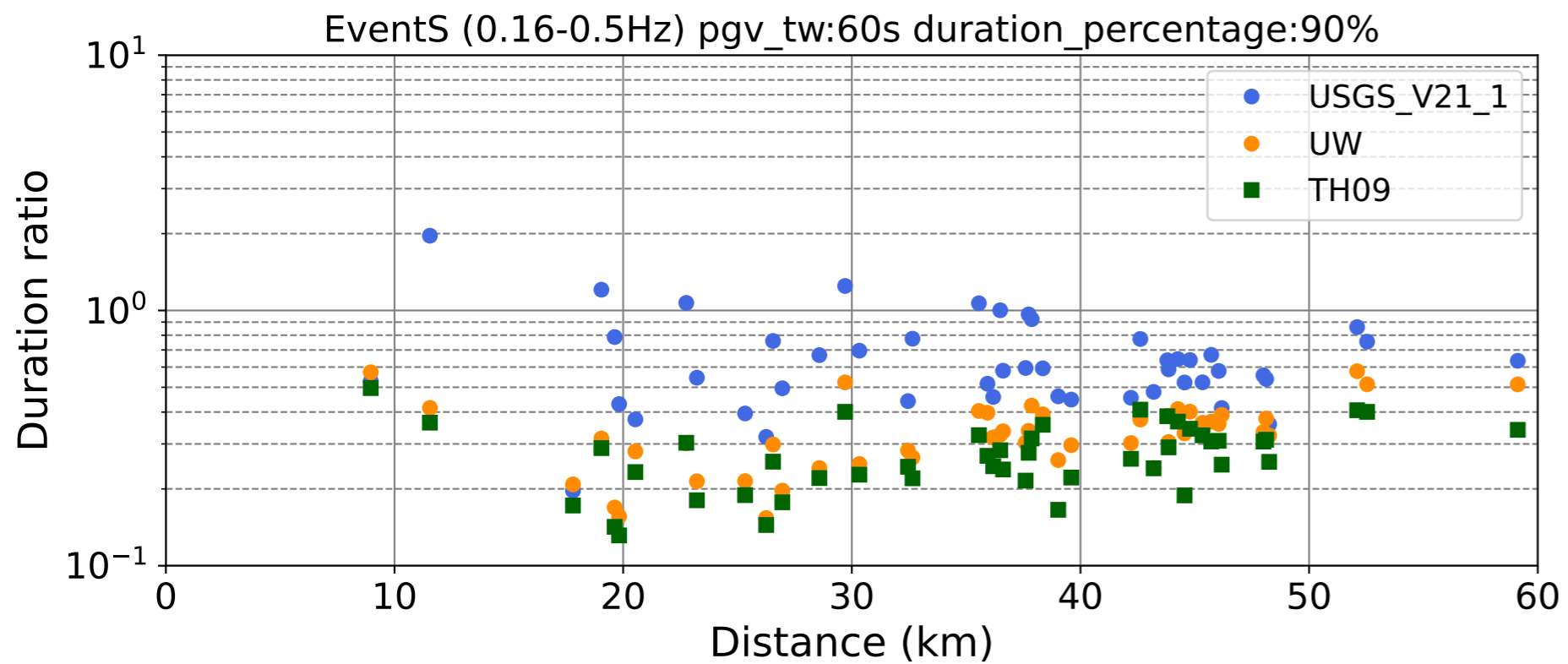
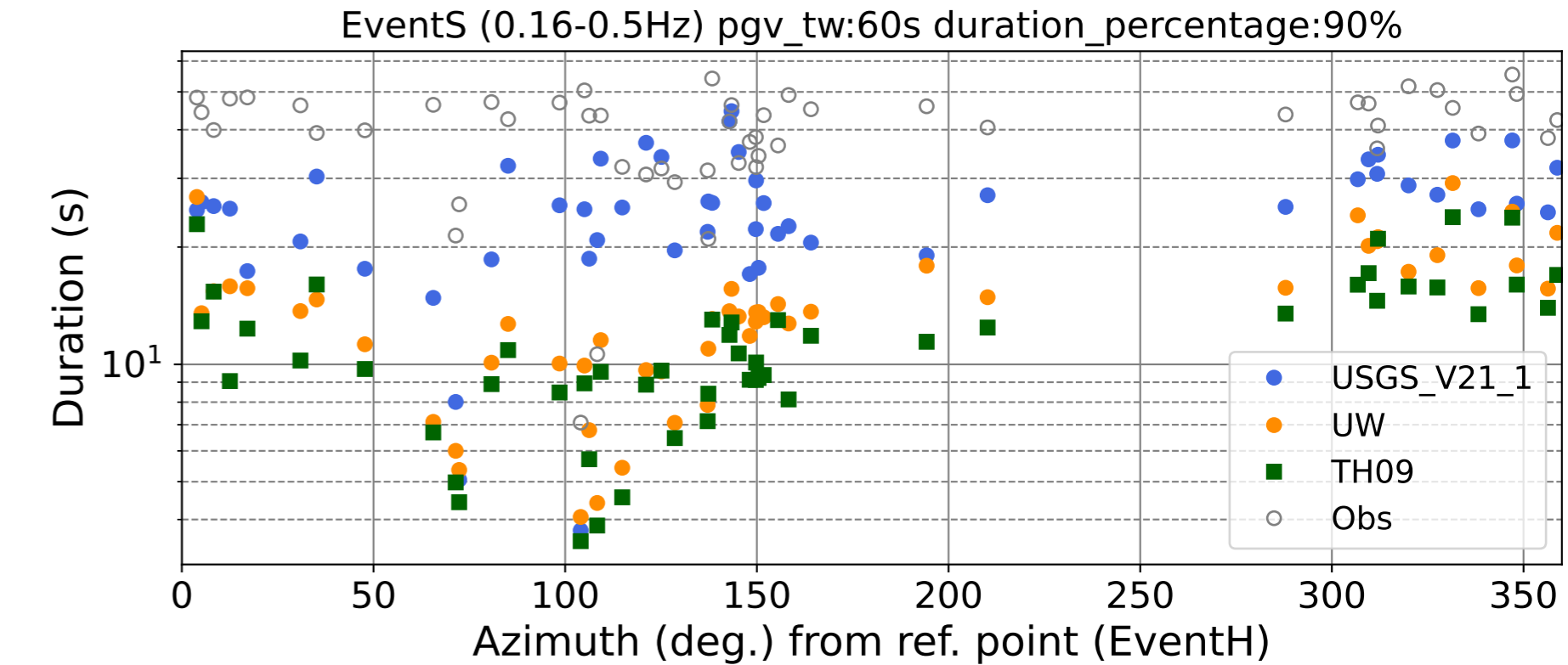
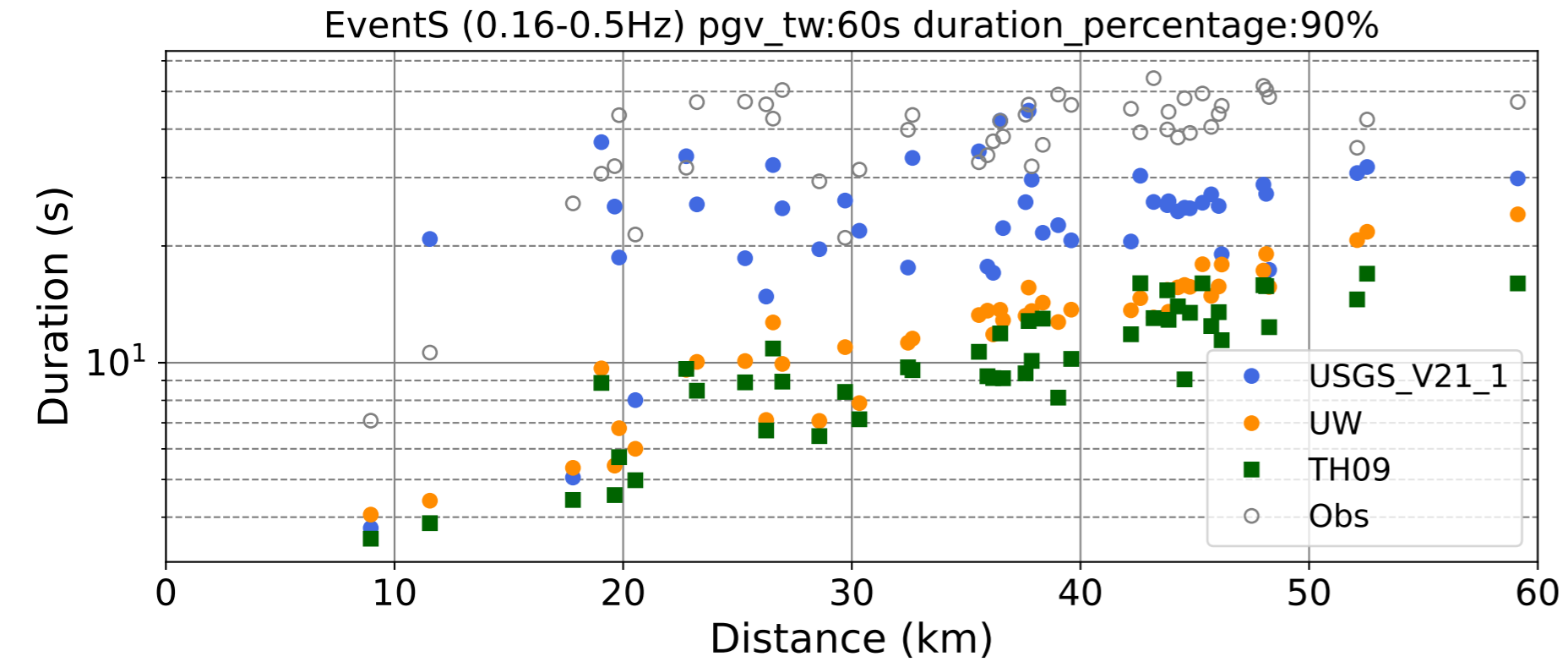
EventQ (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



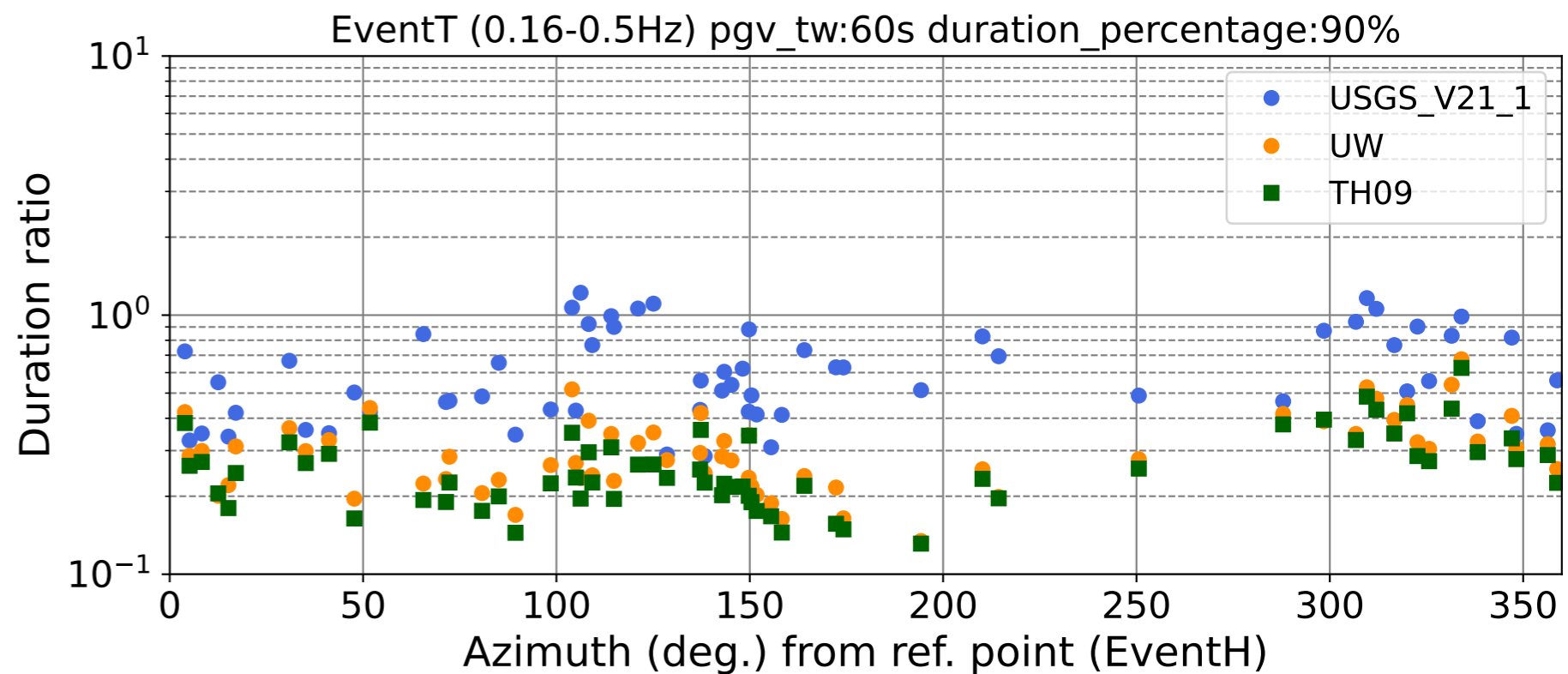
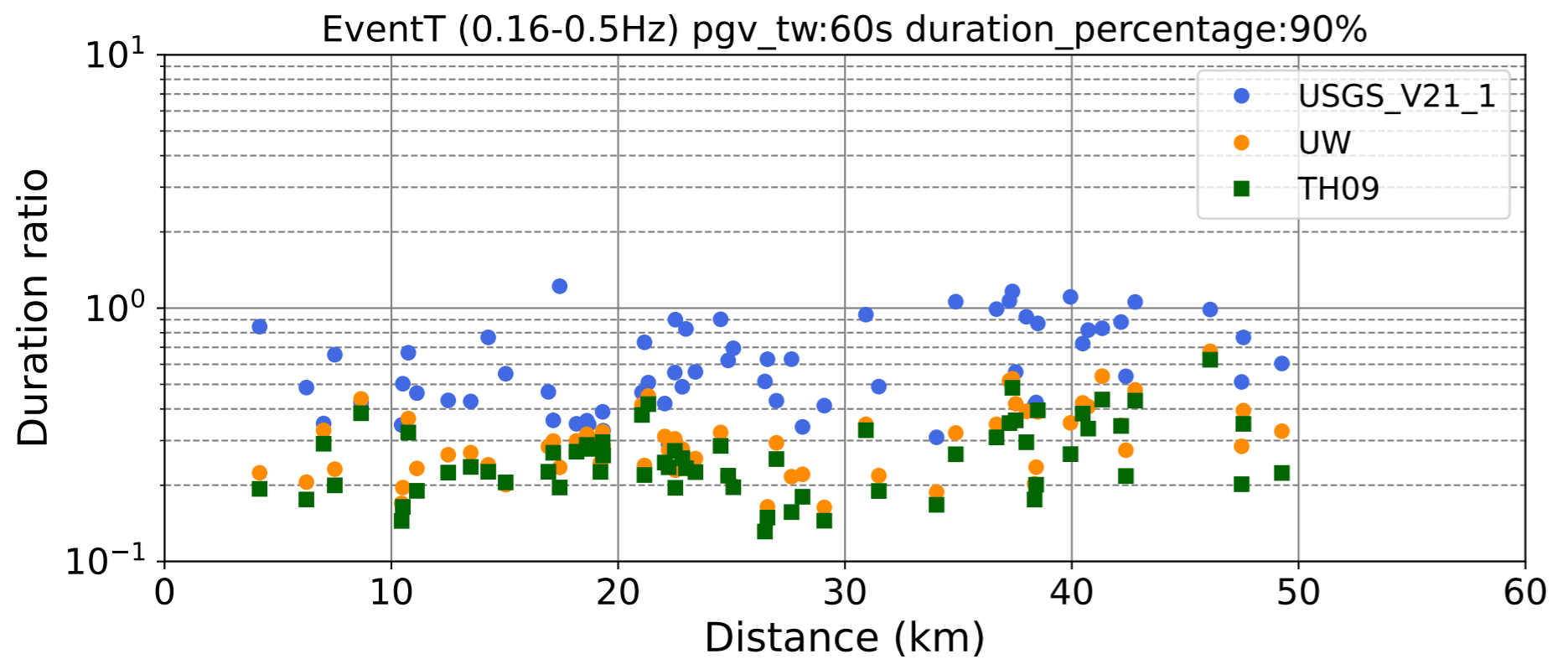
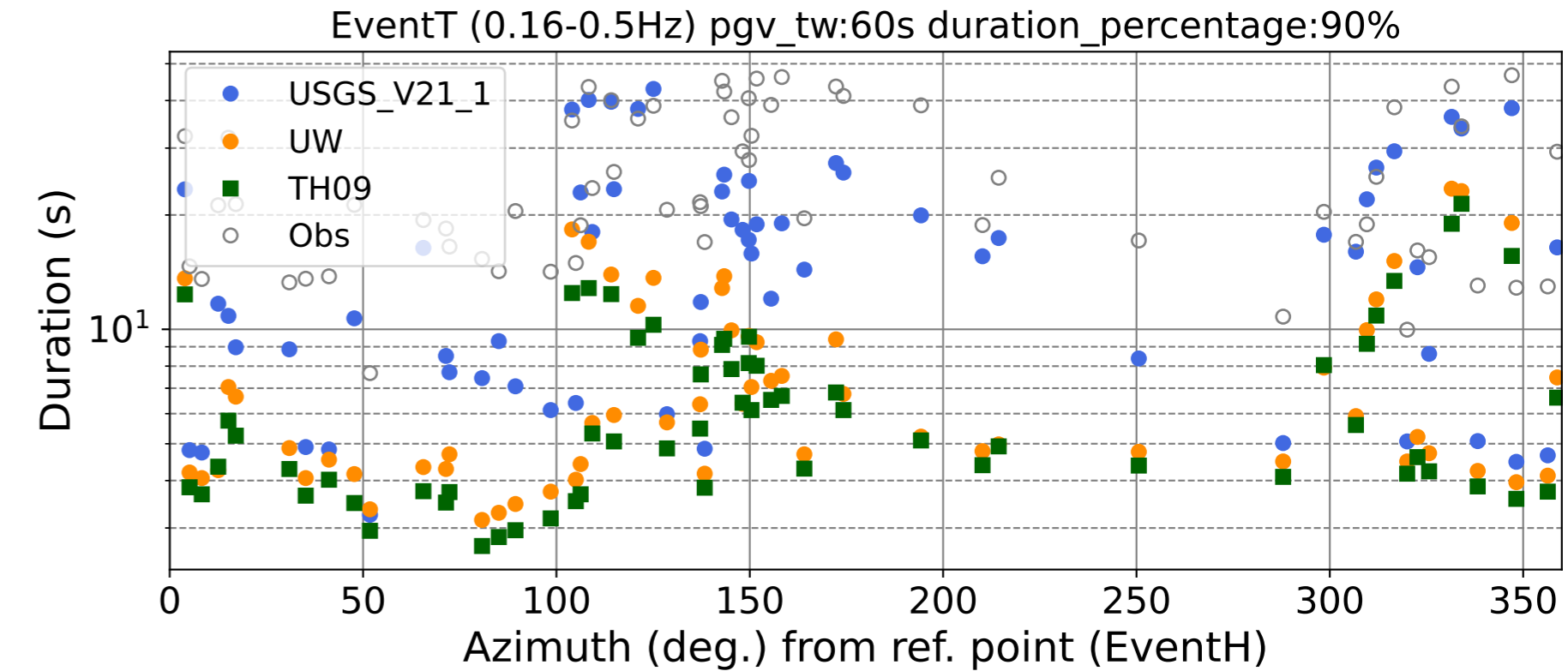
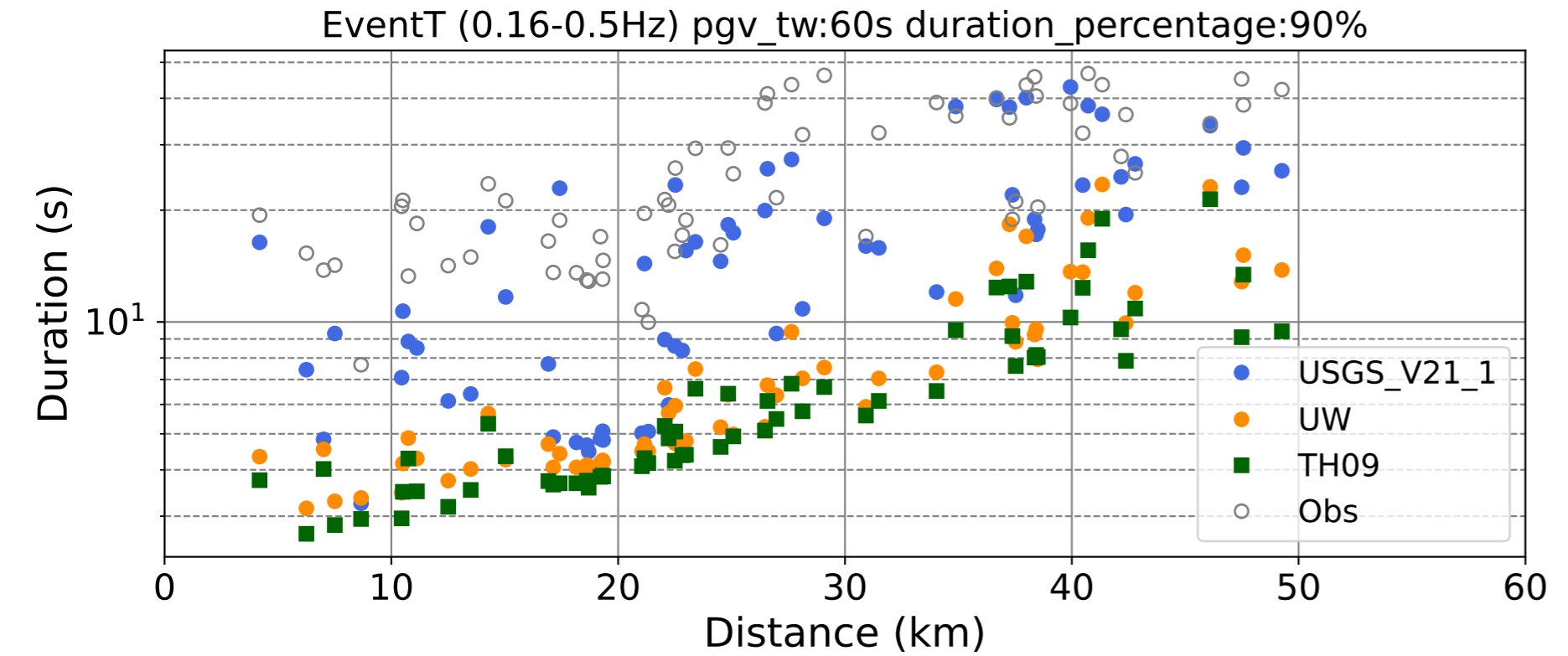
EventR (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



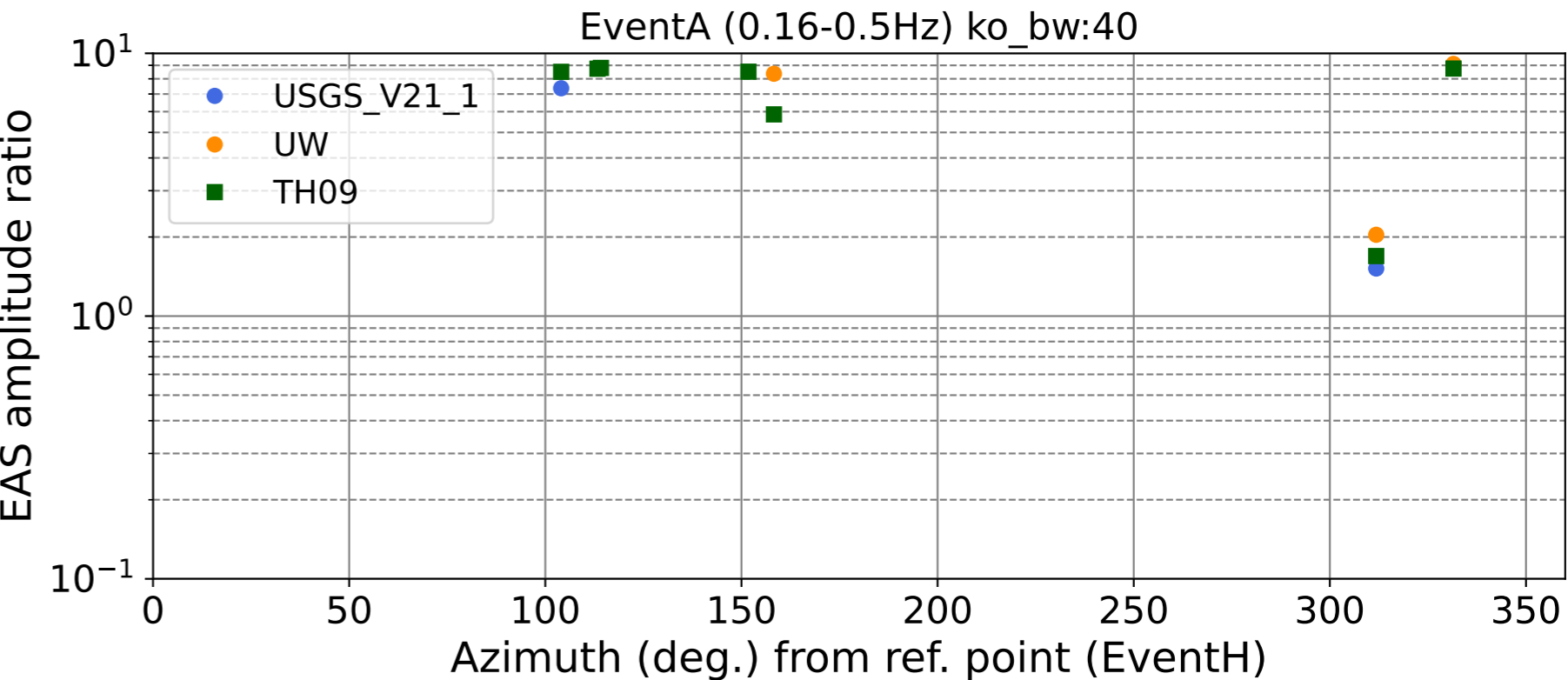
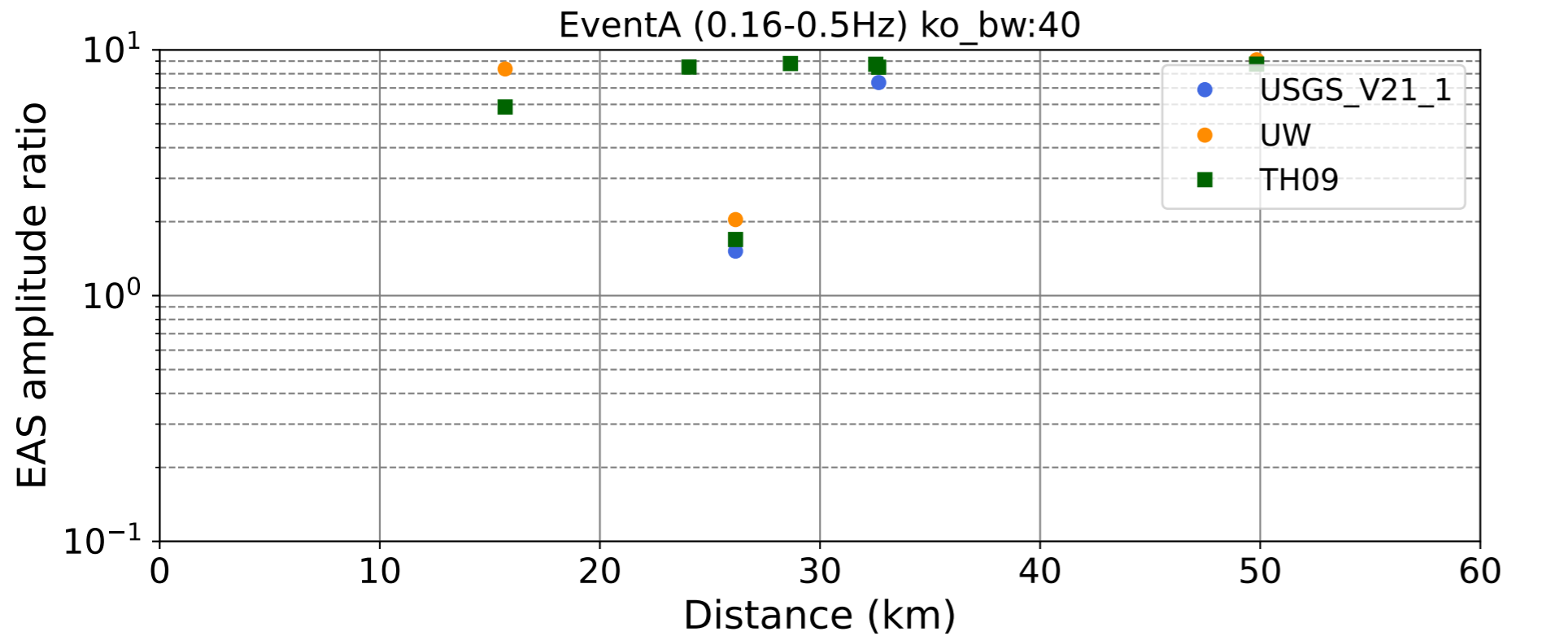
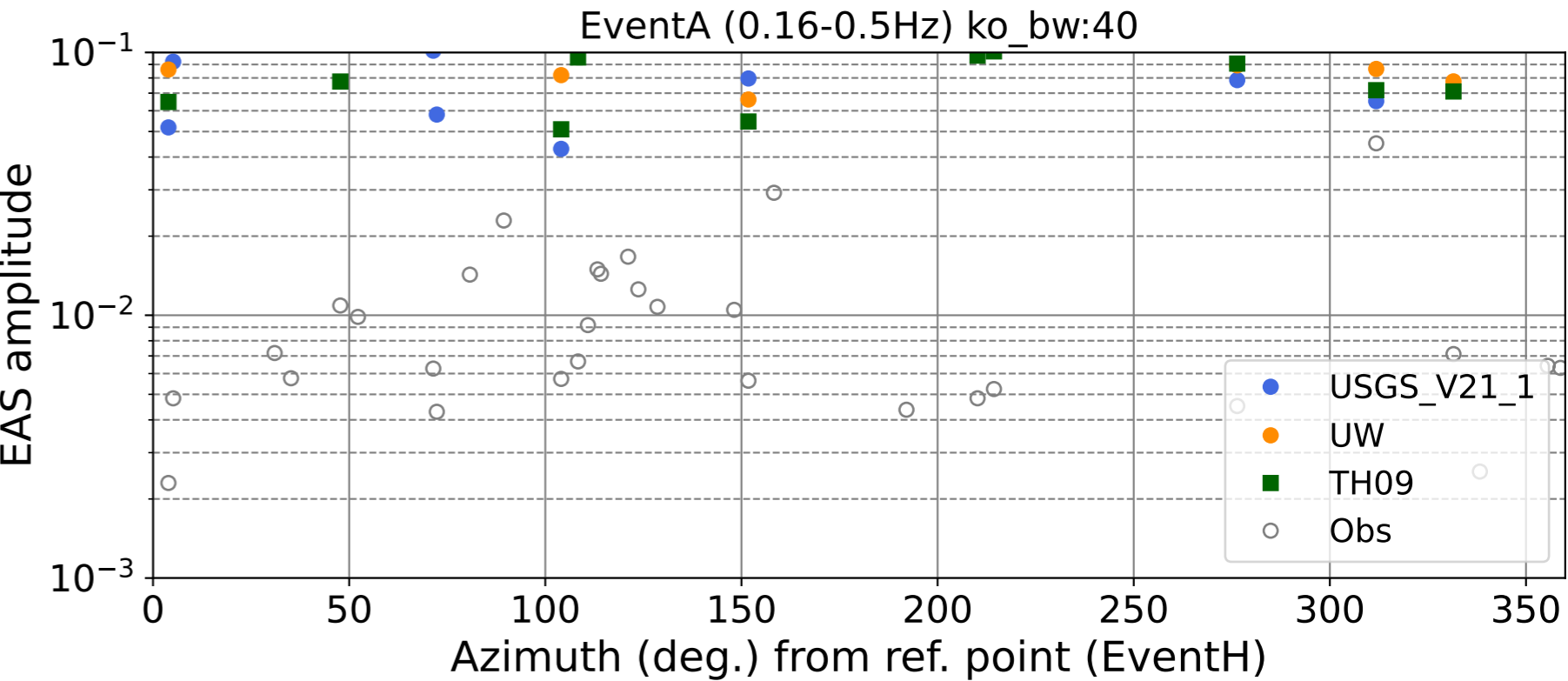
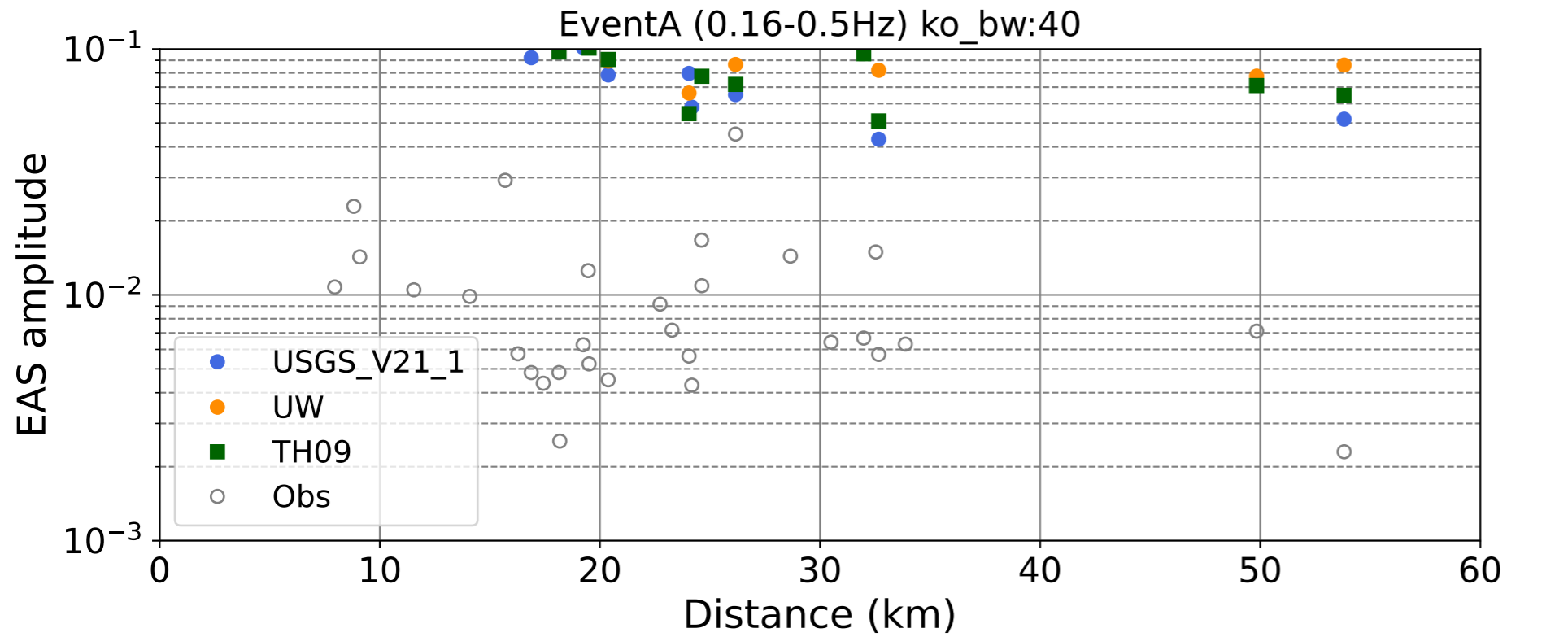
EventS (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



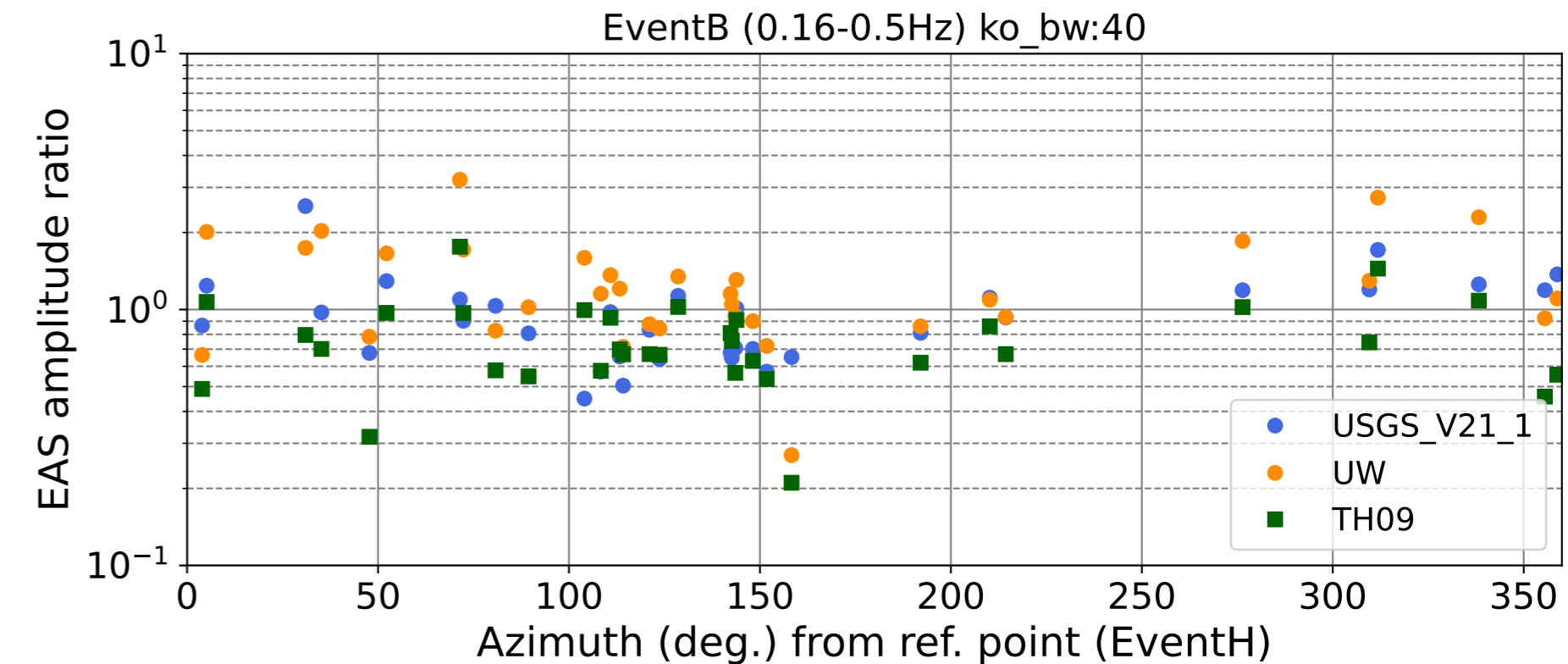
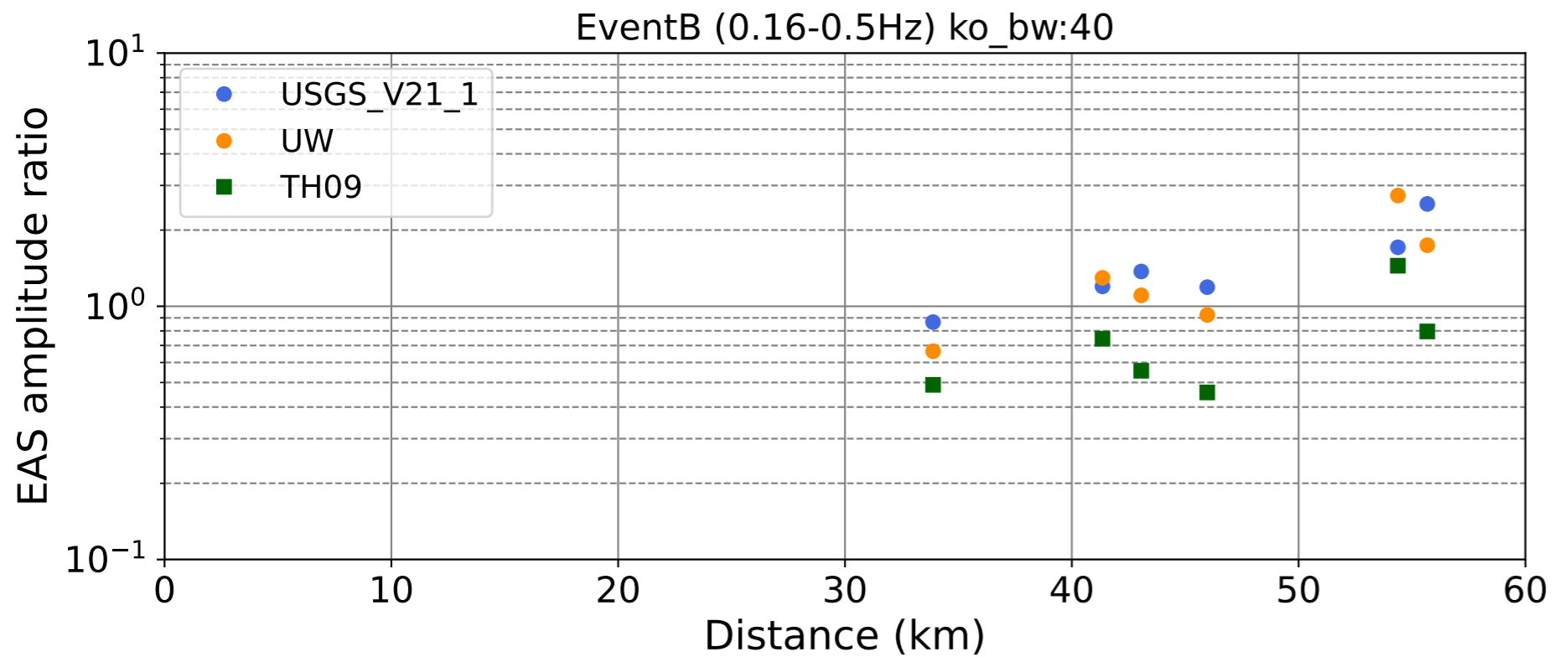
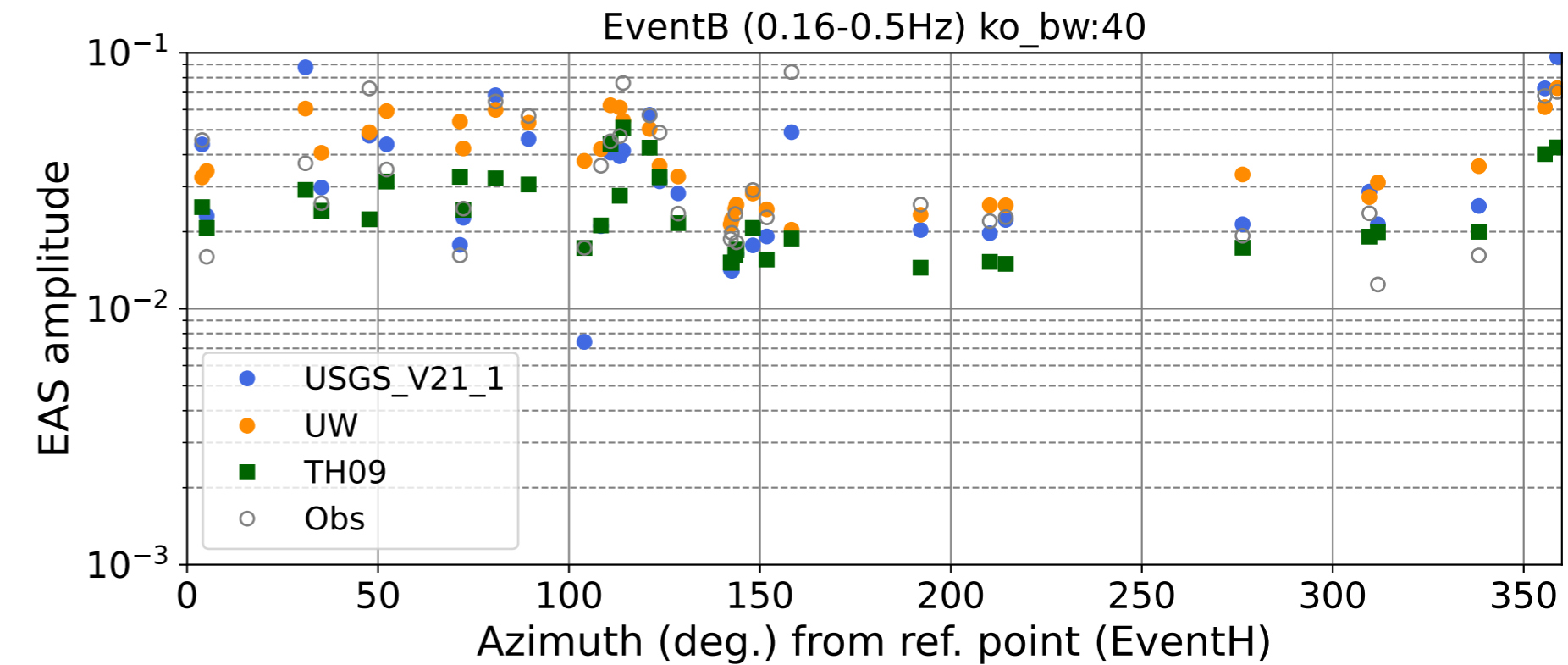
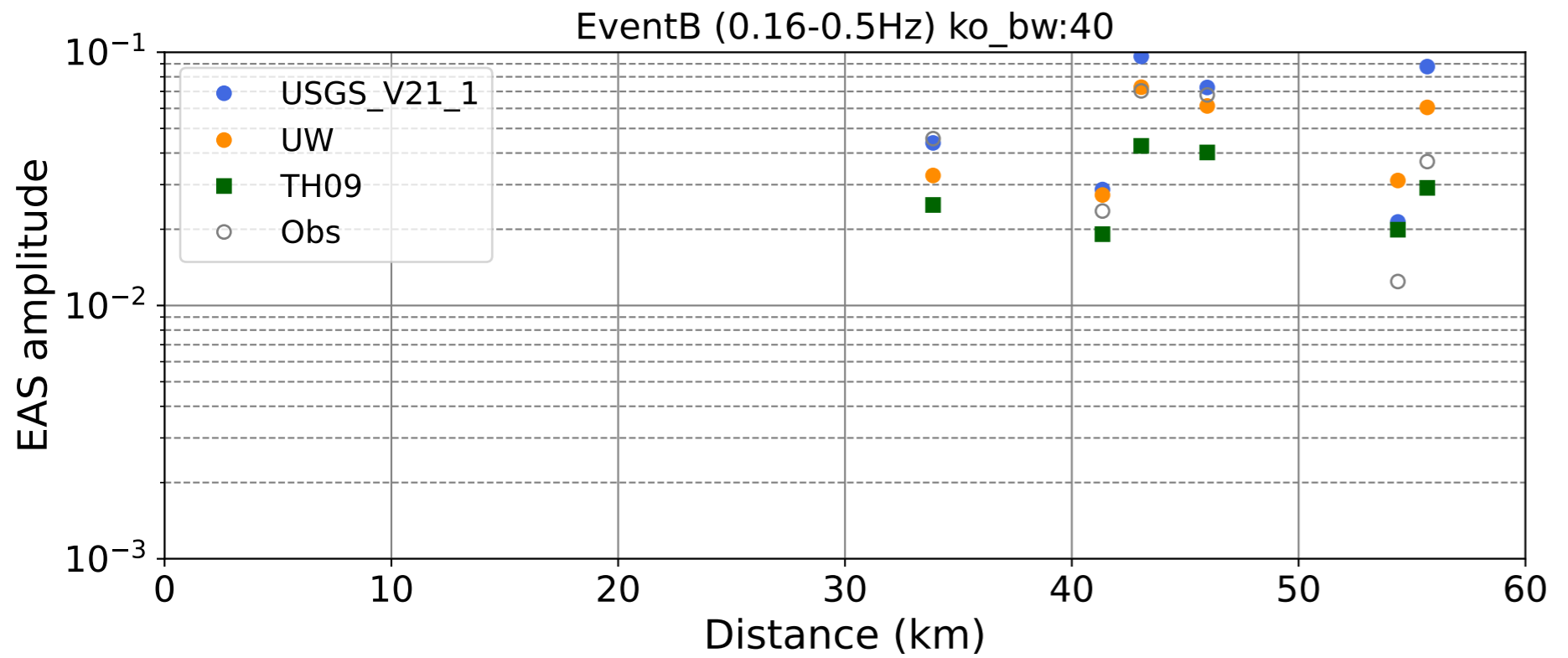
EventT (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



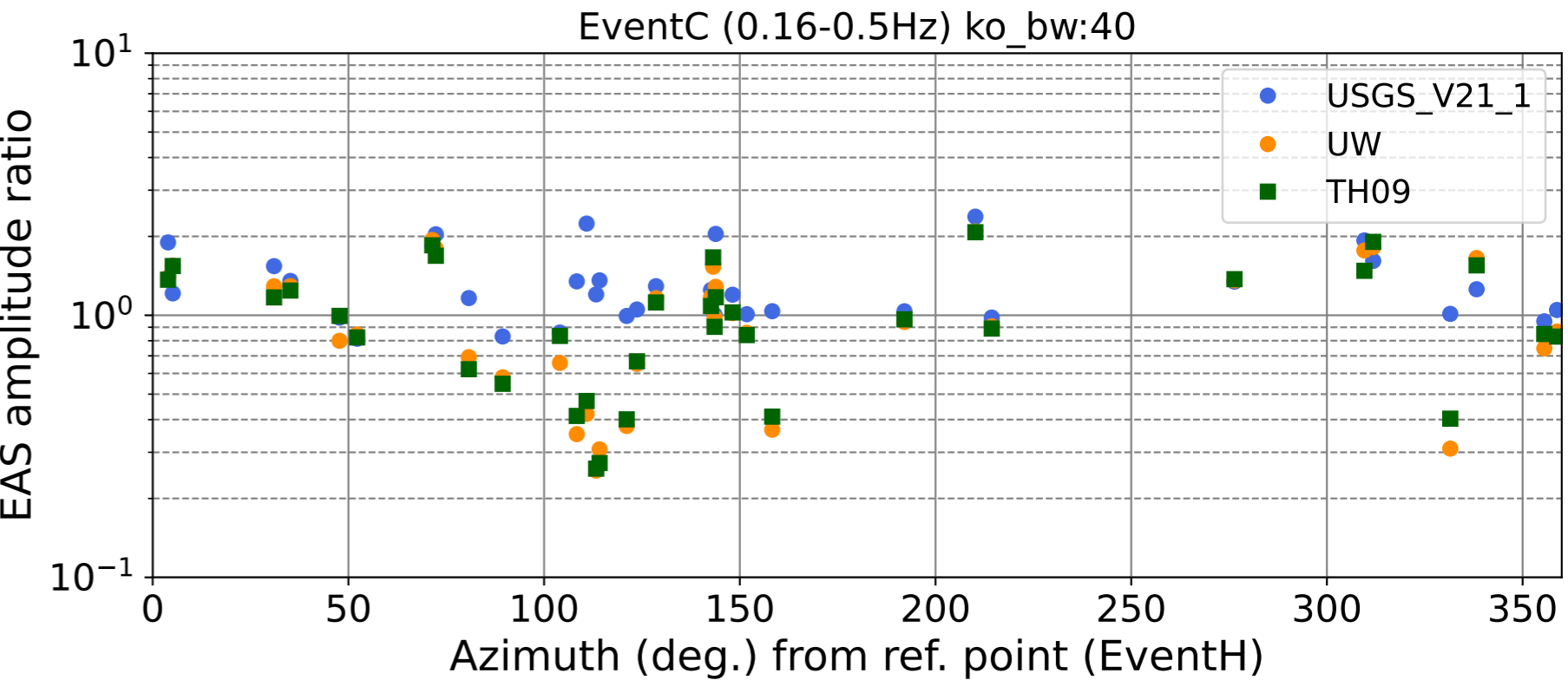
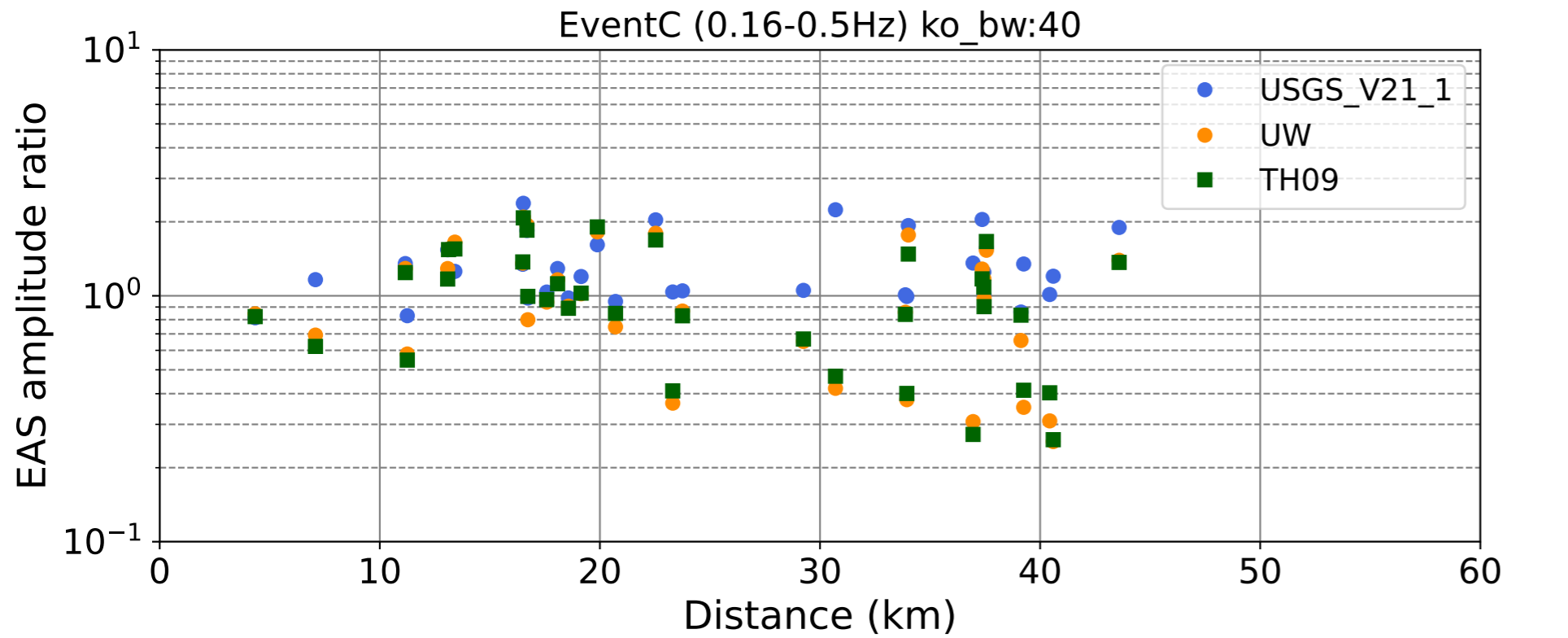
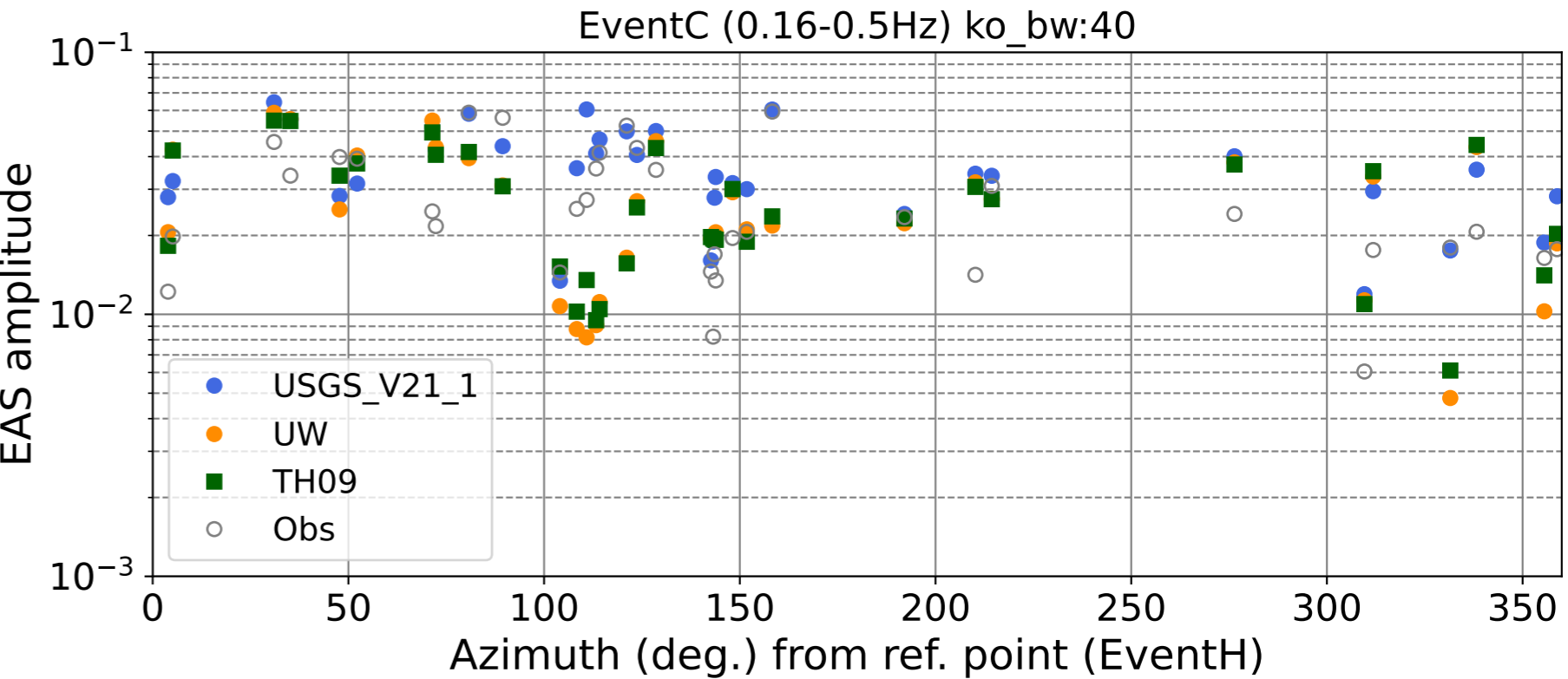
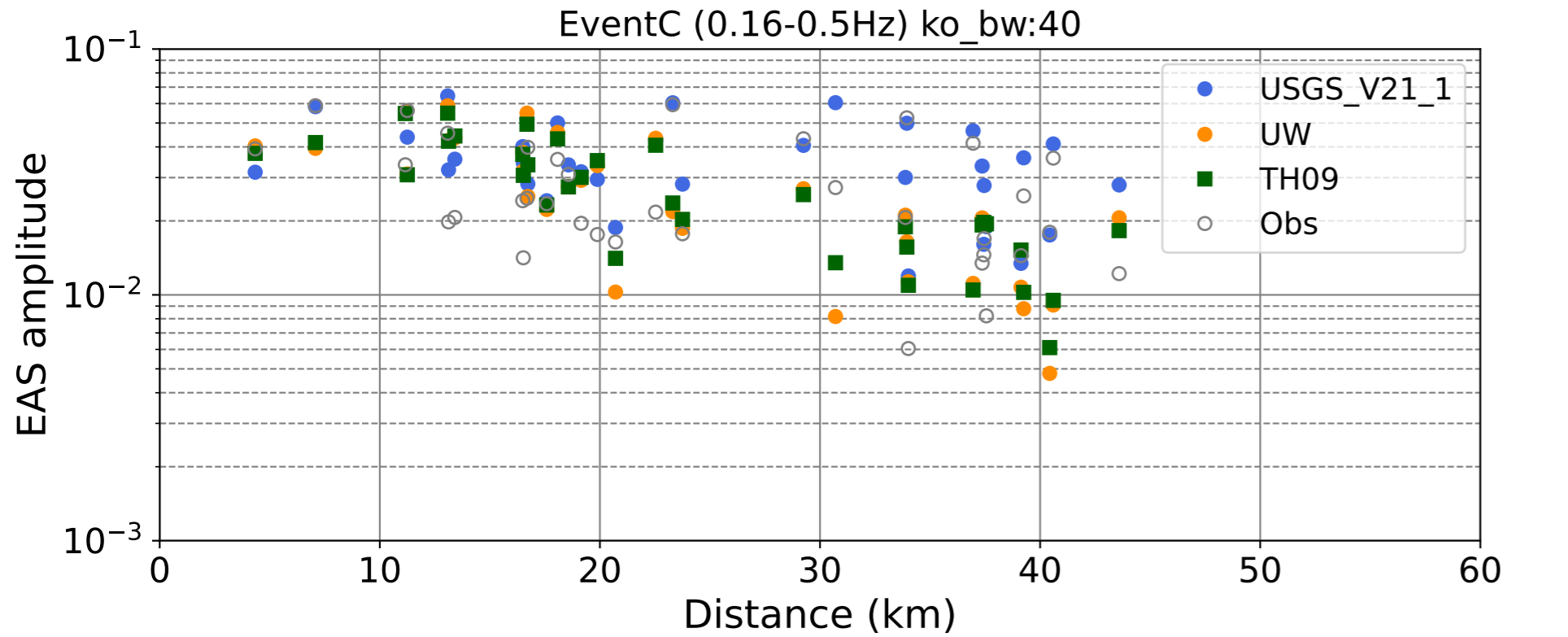
EventA (0.16-0.5Hz) ko_bw:40



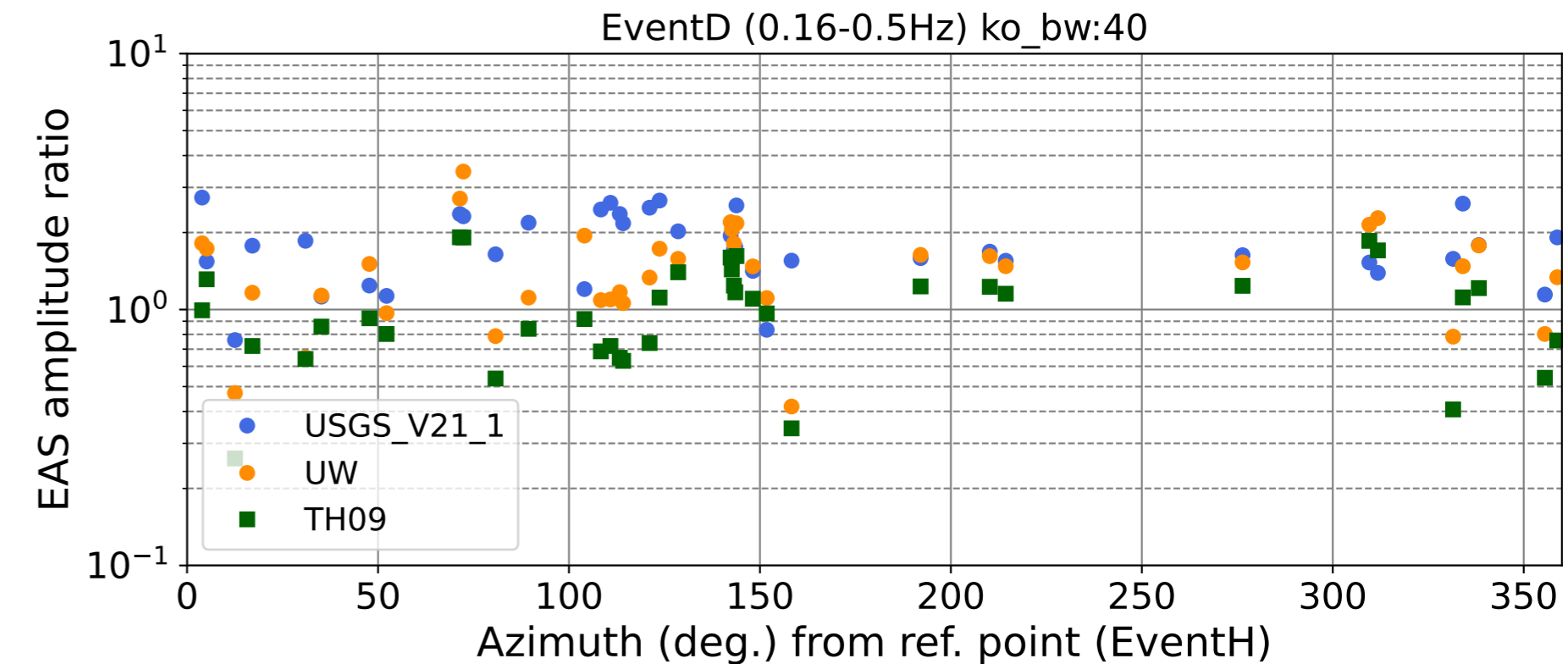
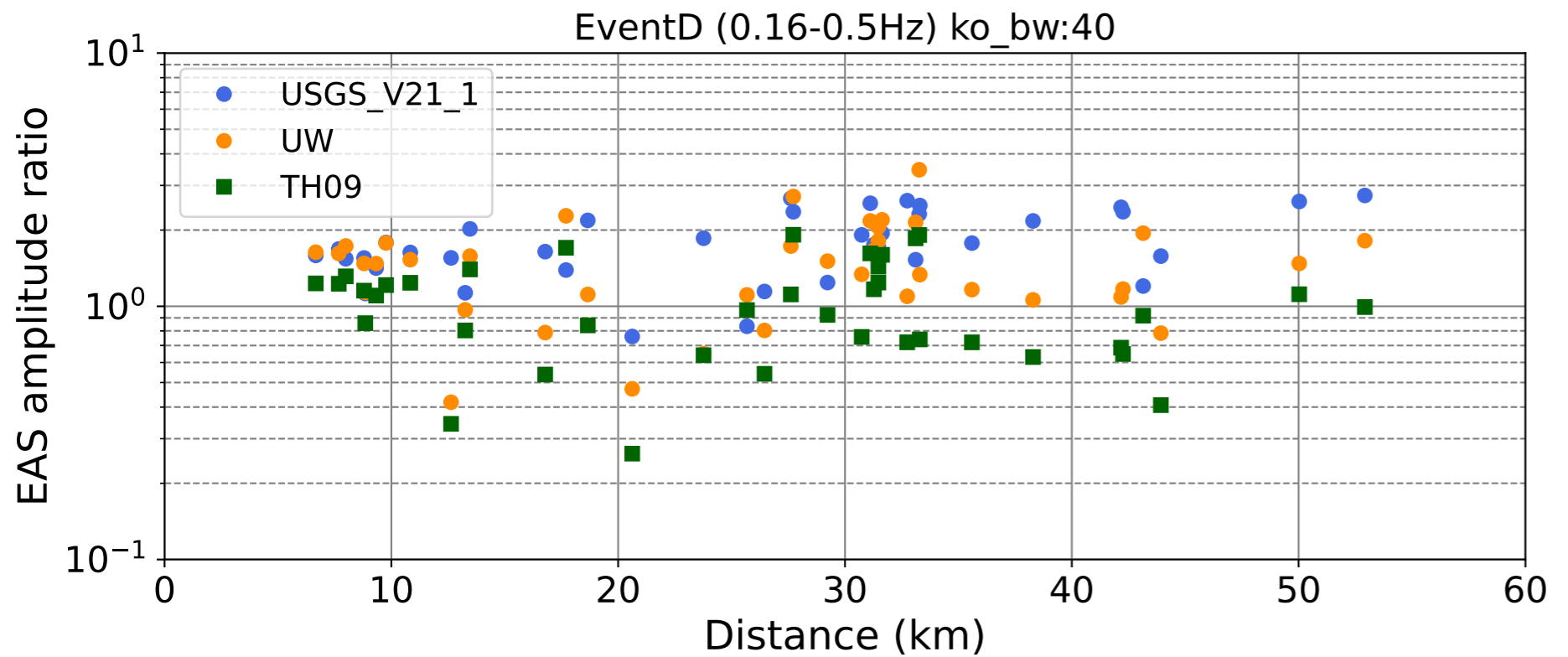
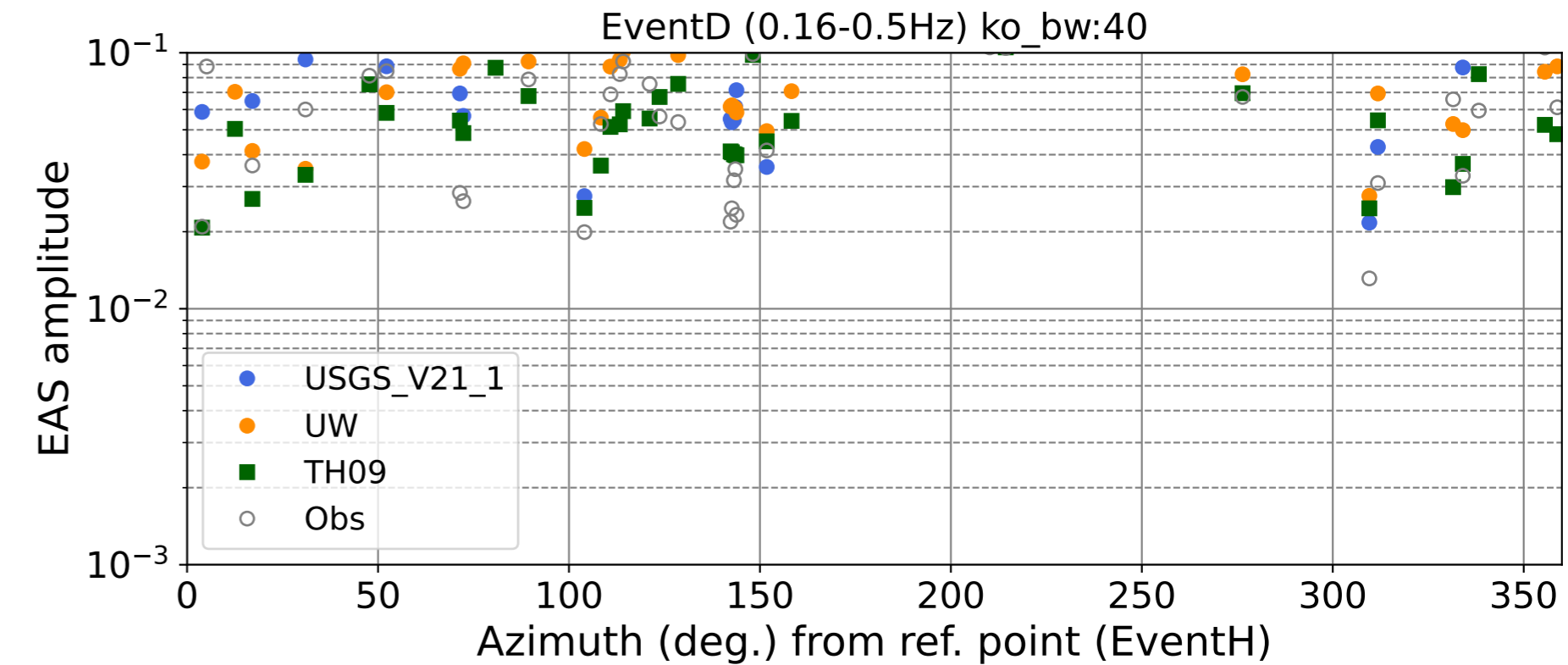
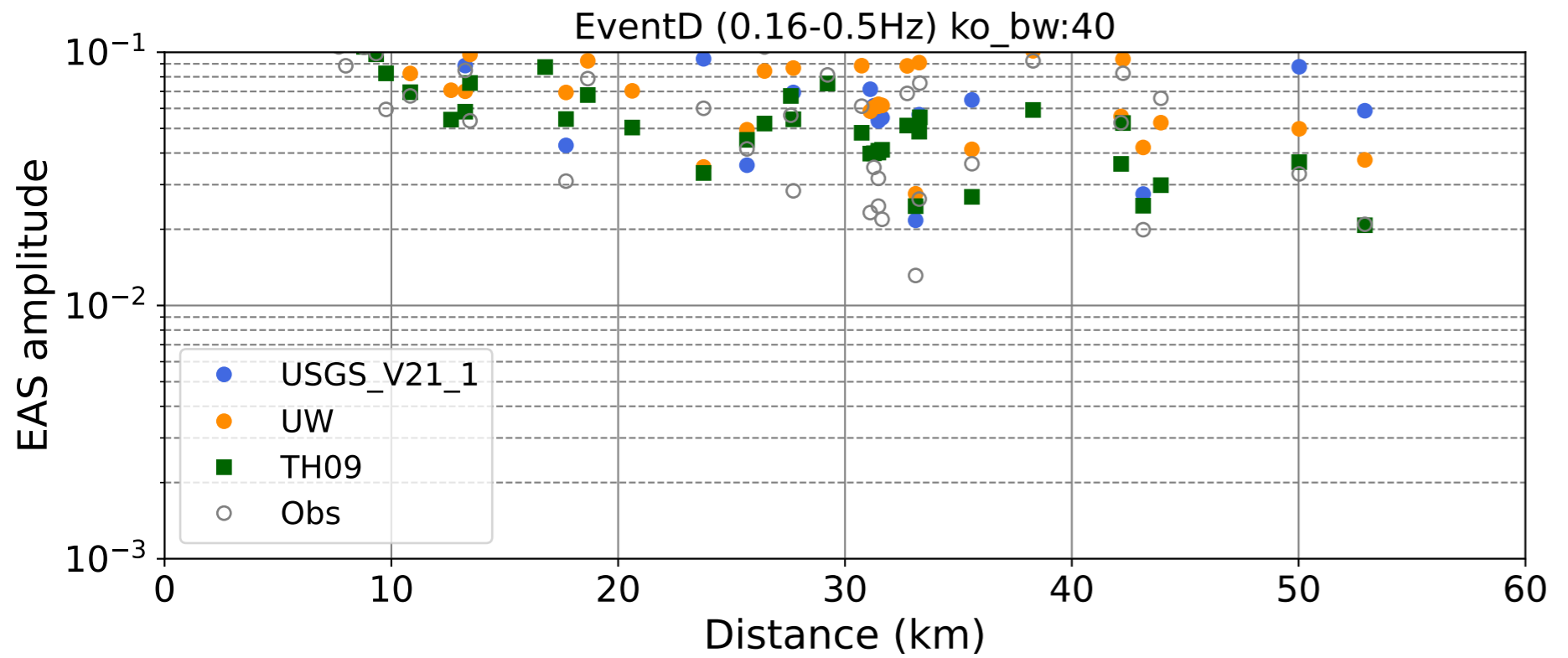
EventB (0.16-0.5Hz) ko_bw:40



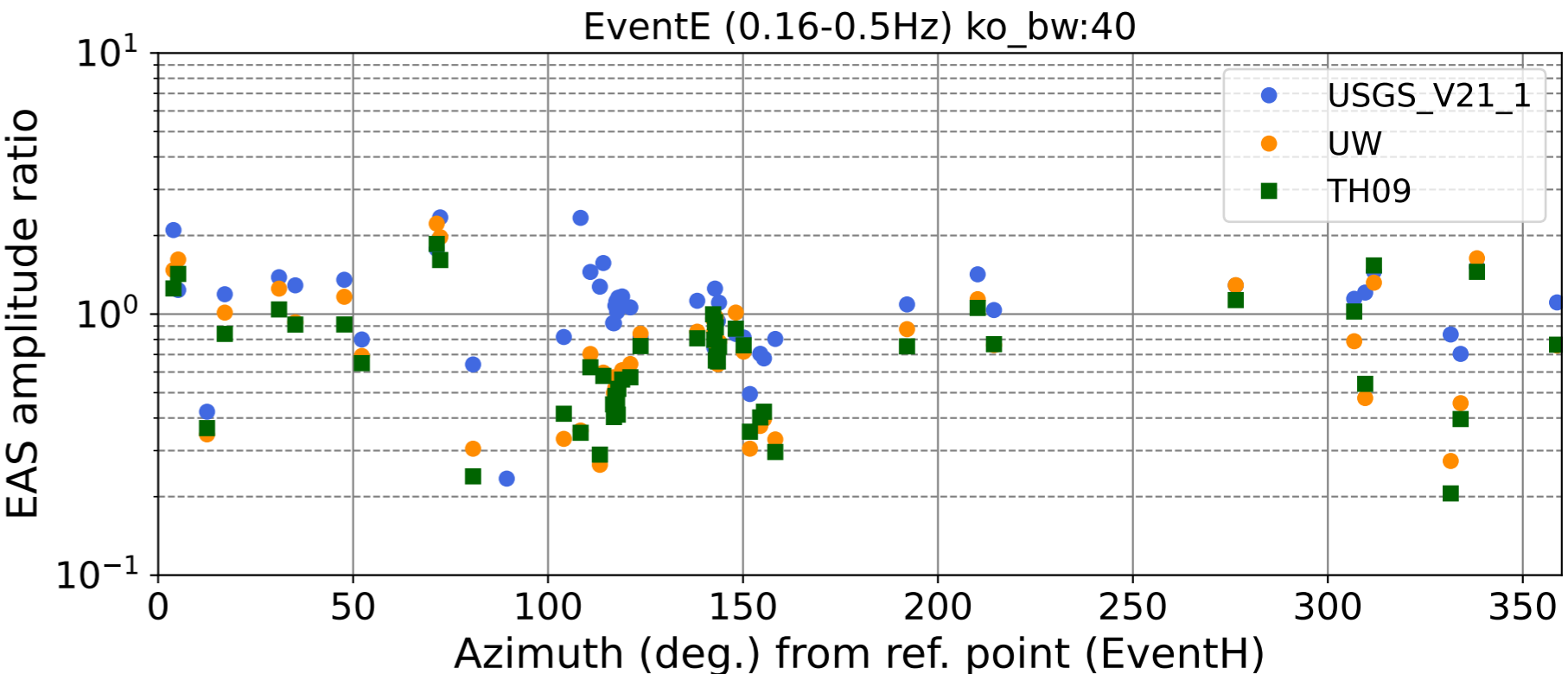
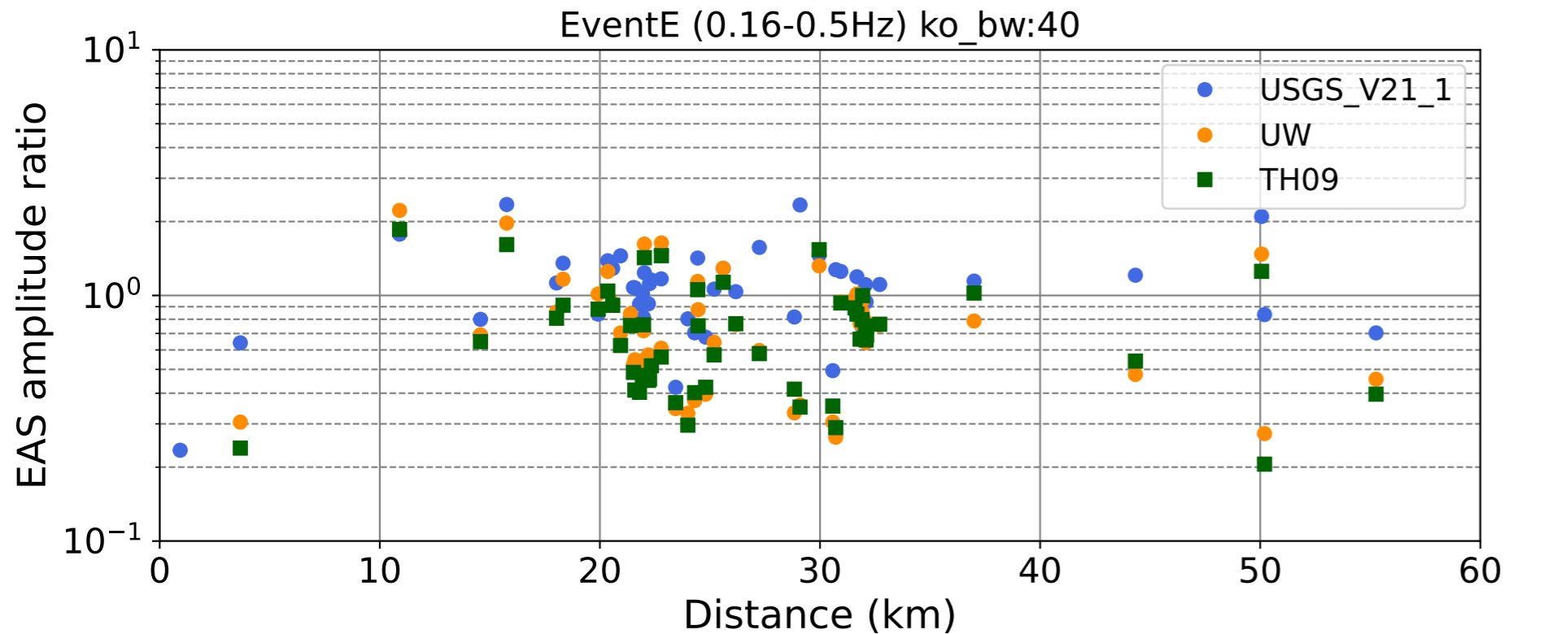
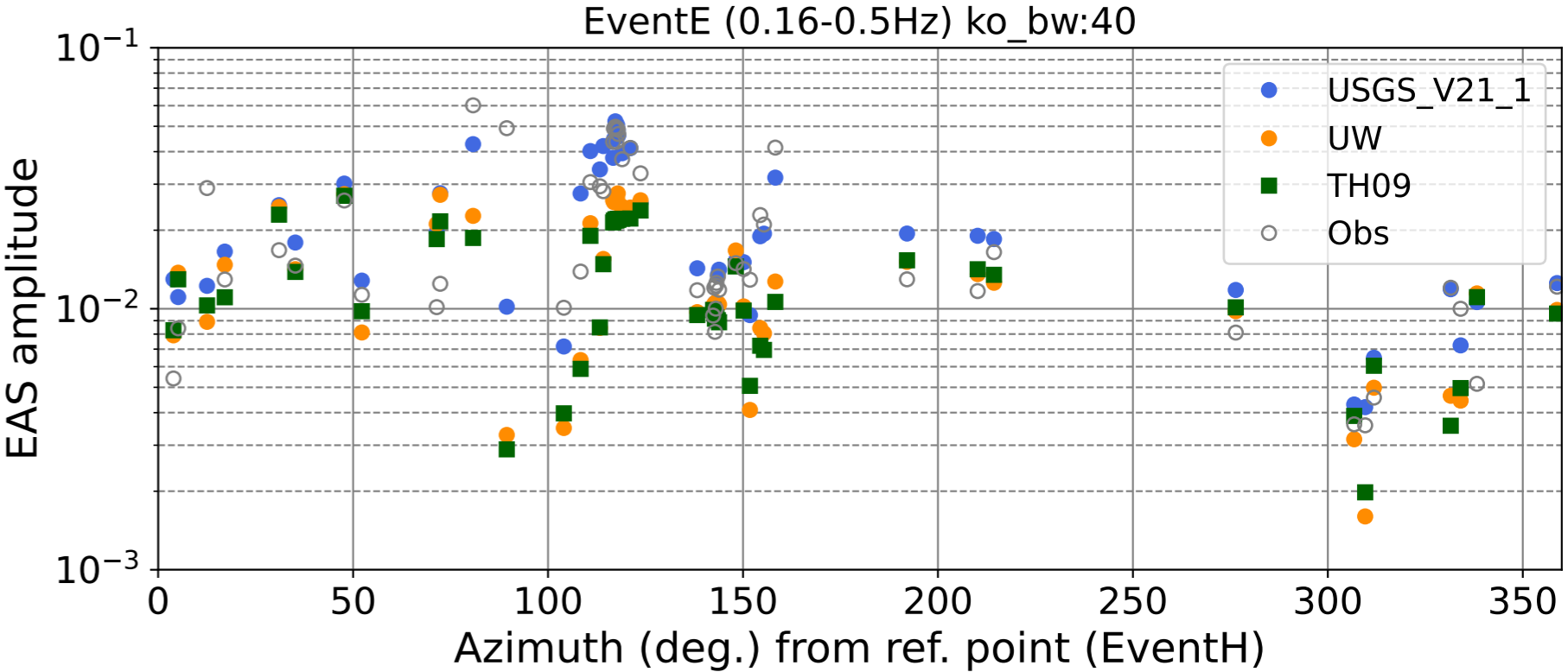
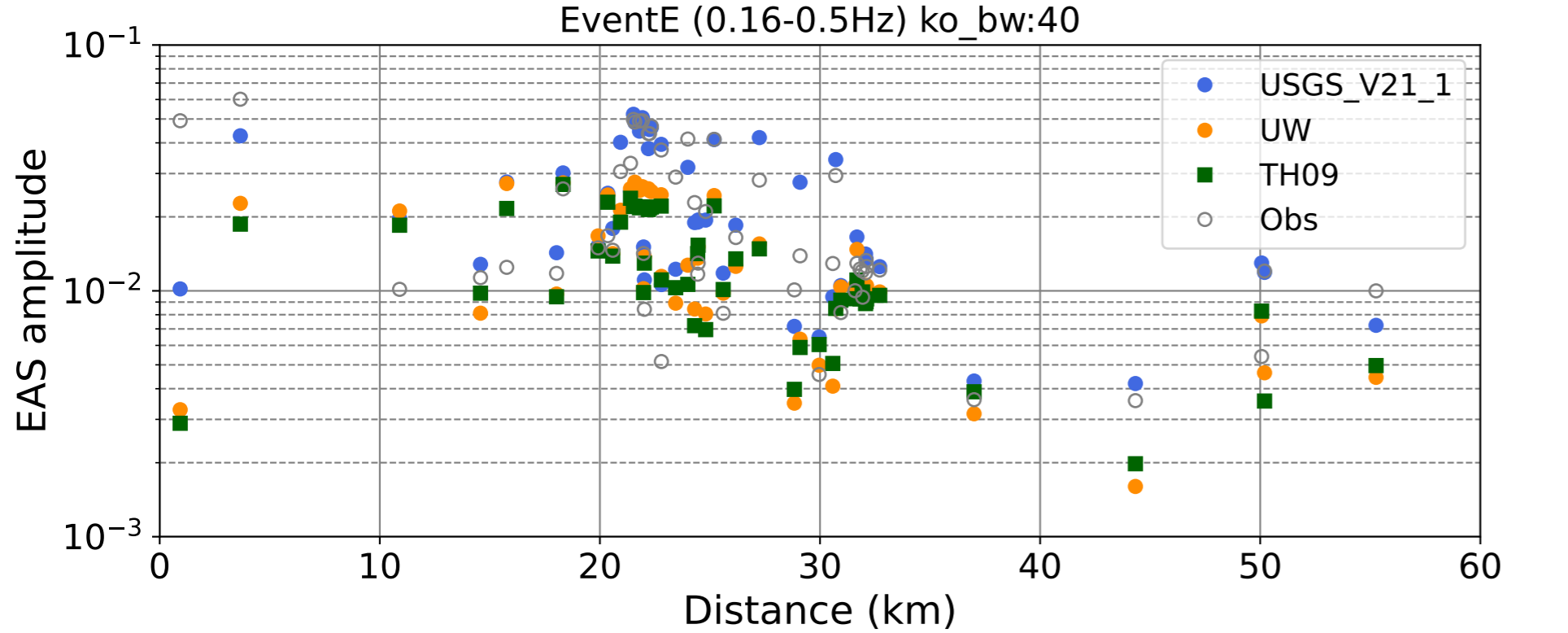
EventC (0.16-0.5Hz) ko_bw:40



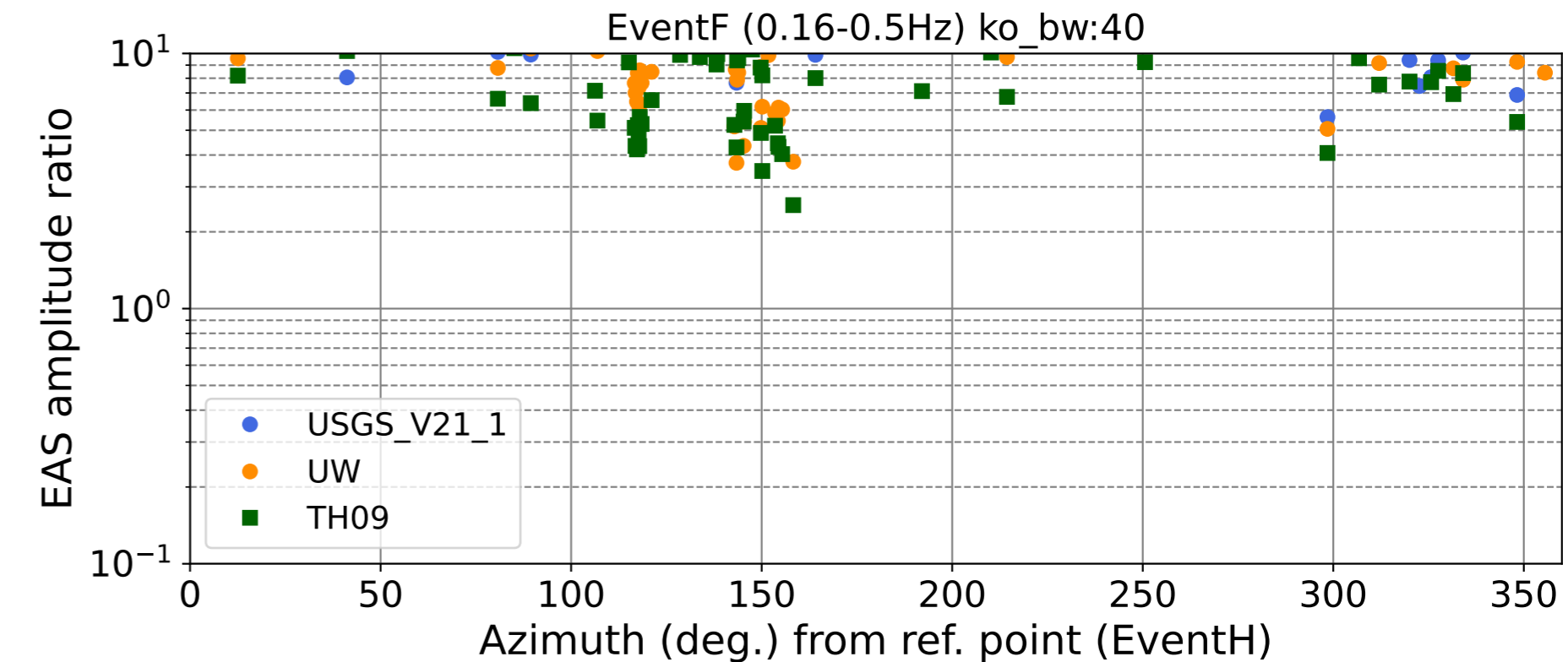
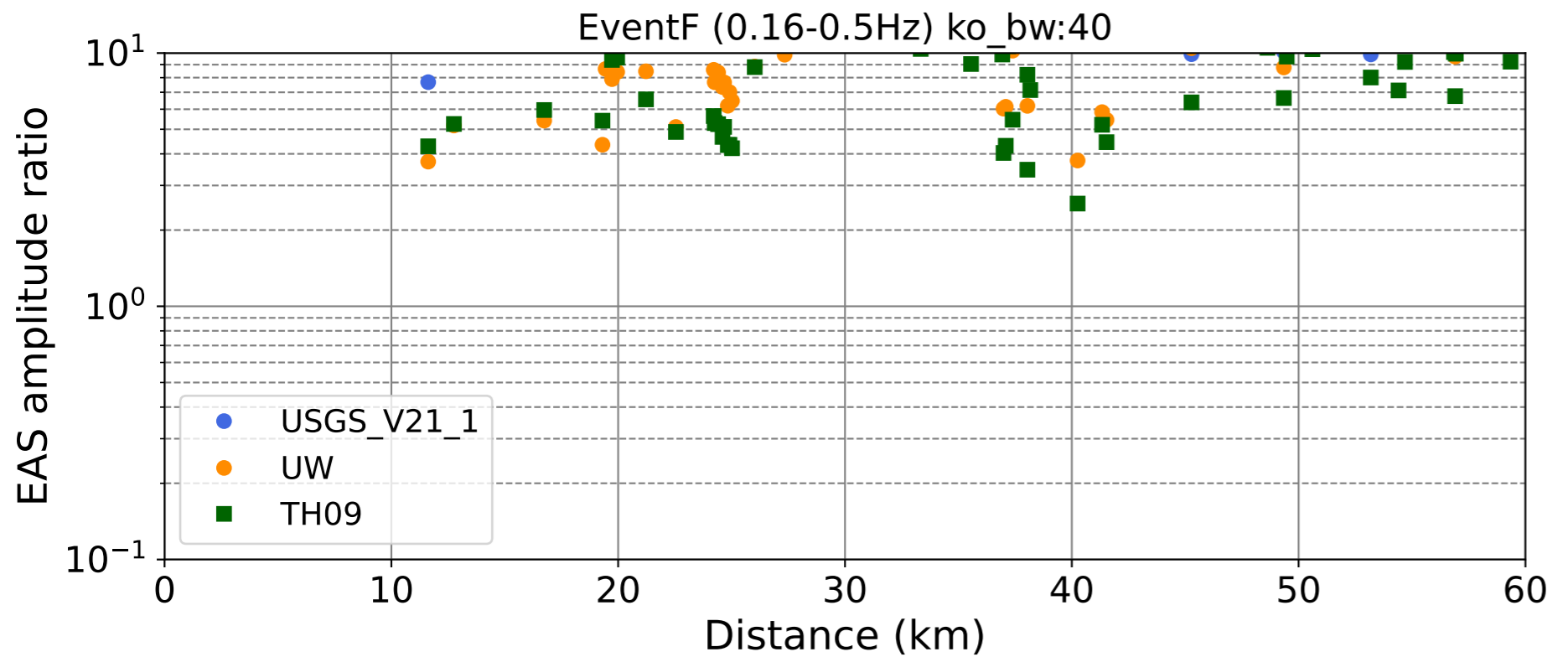
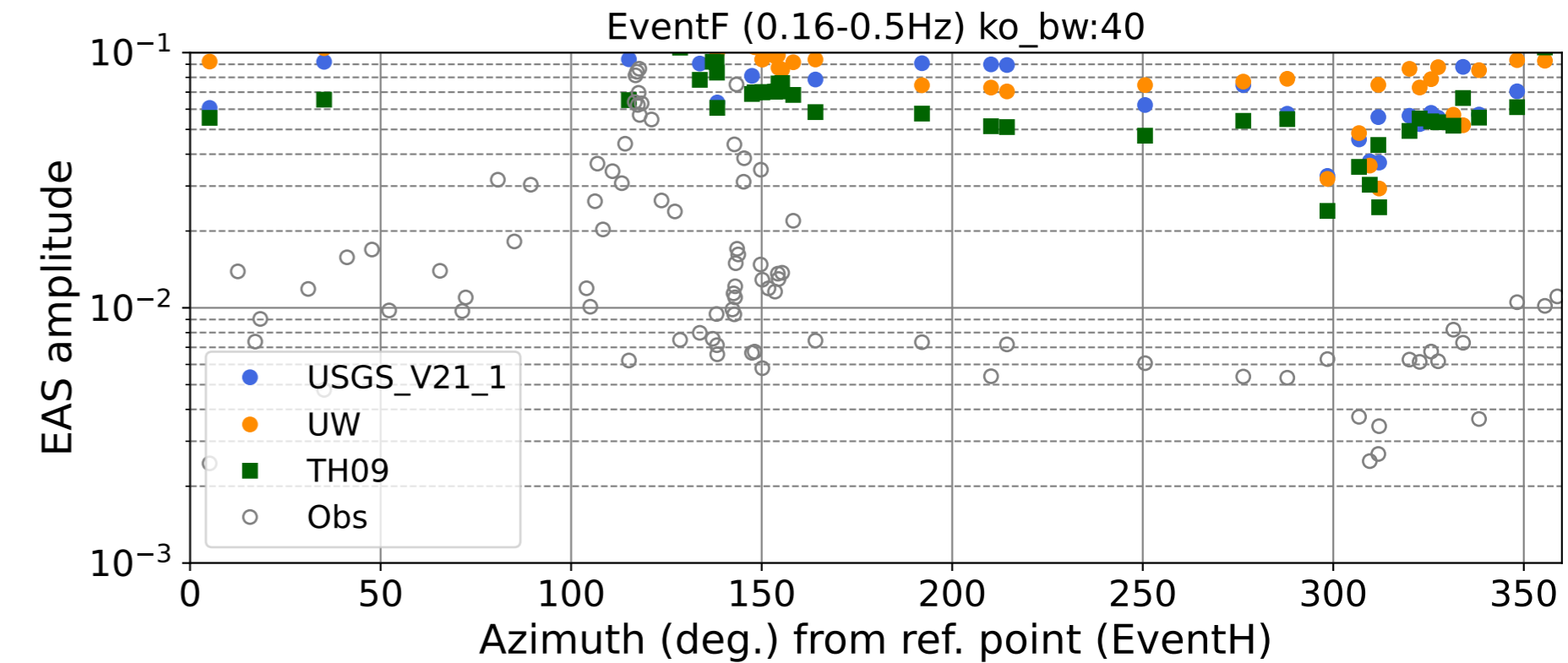
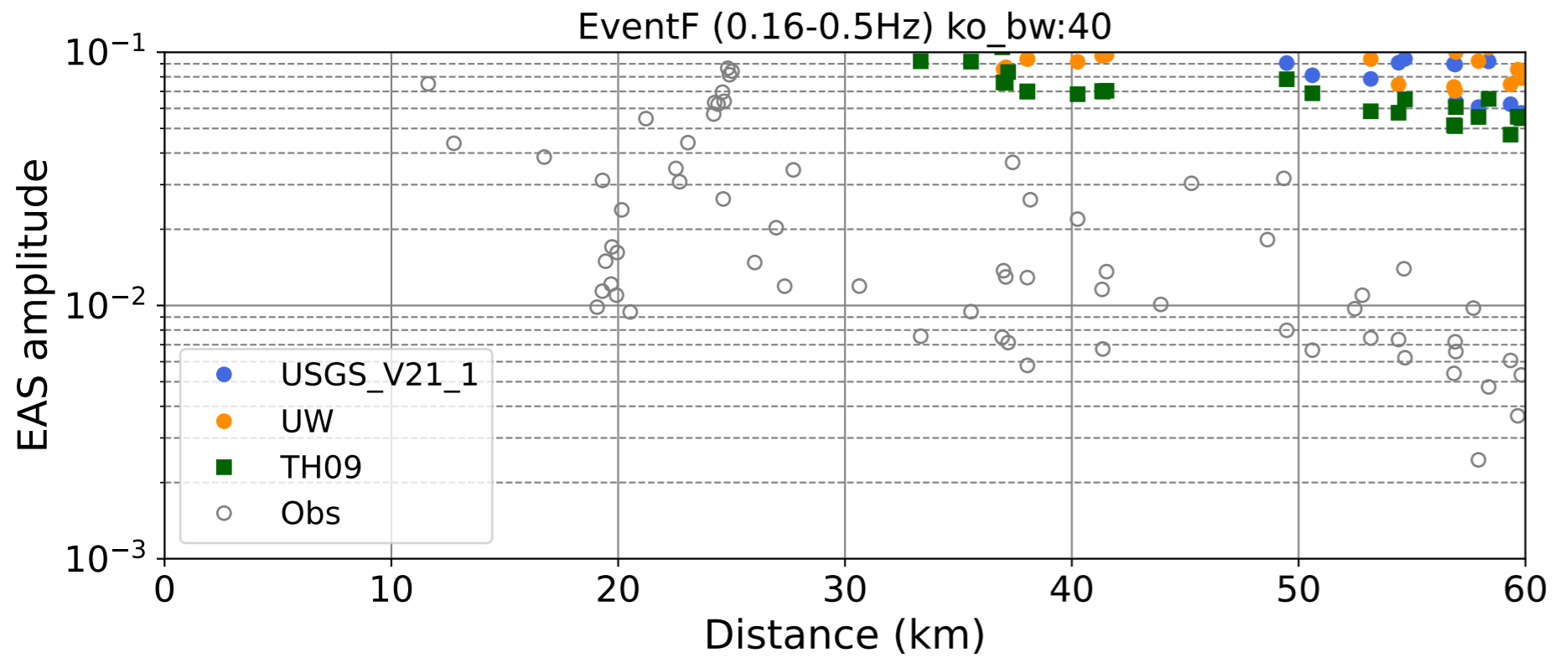
EventD (0.16-0.5Hz) ko_bw:40



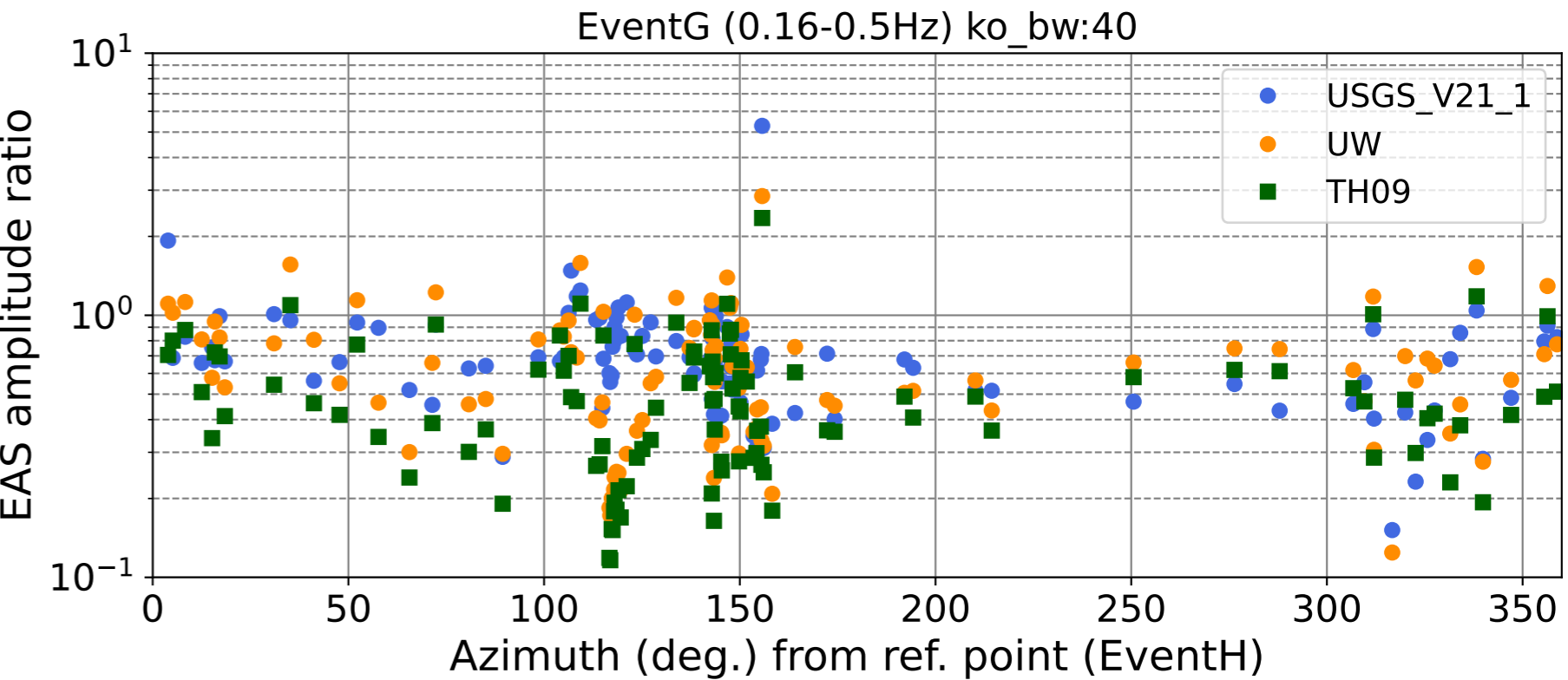
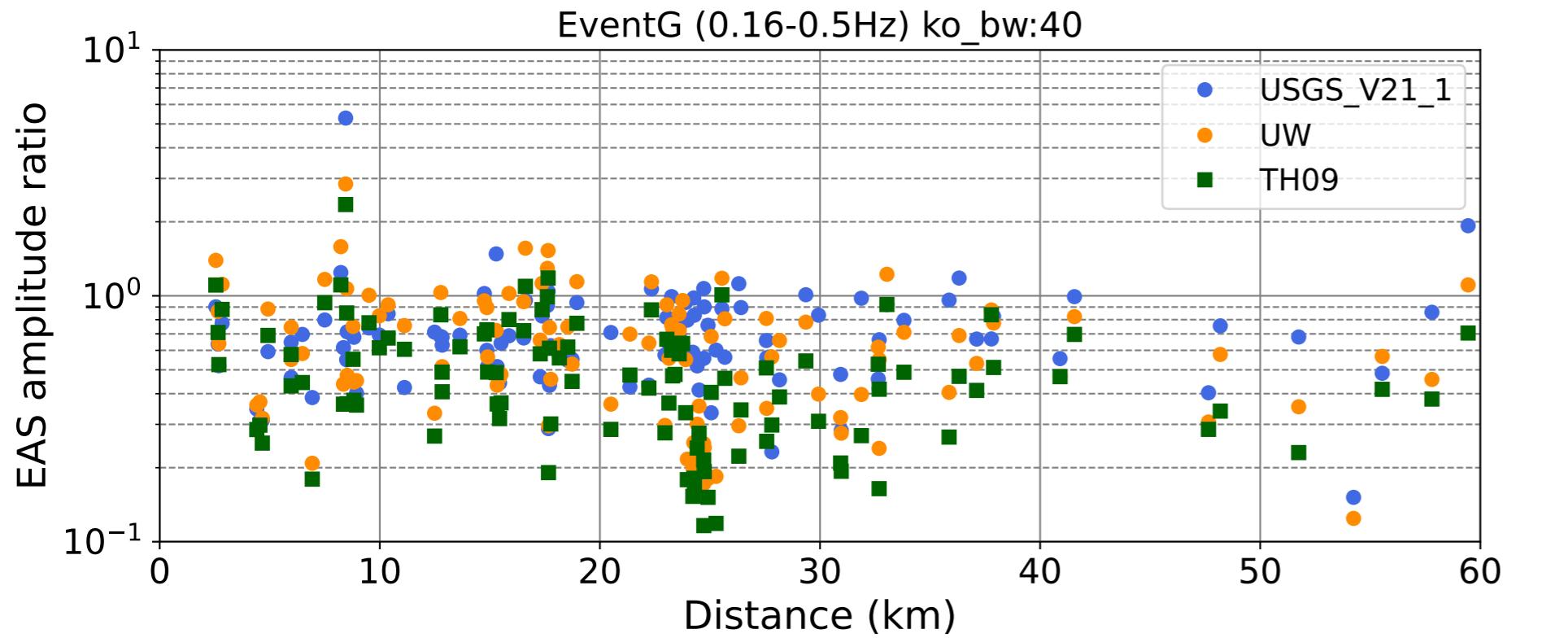
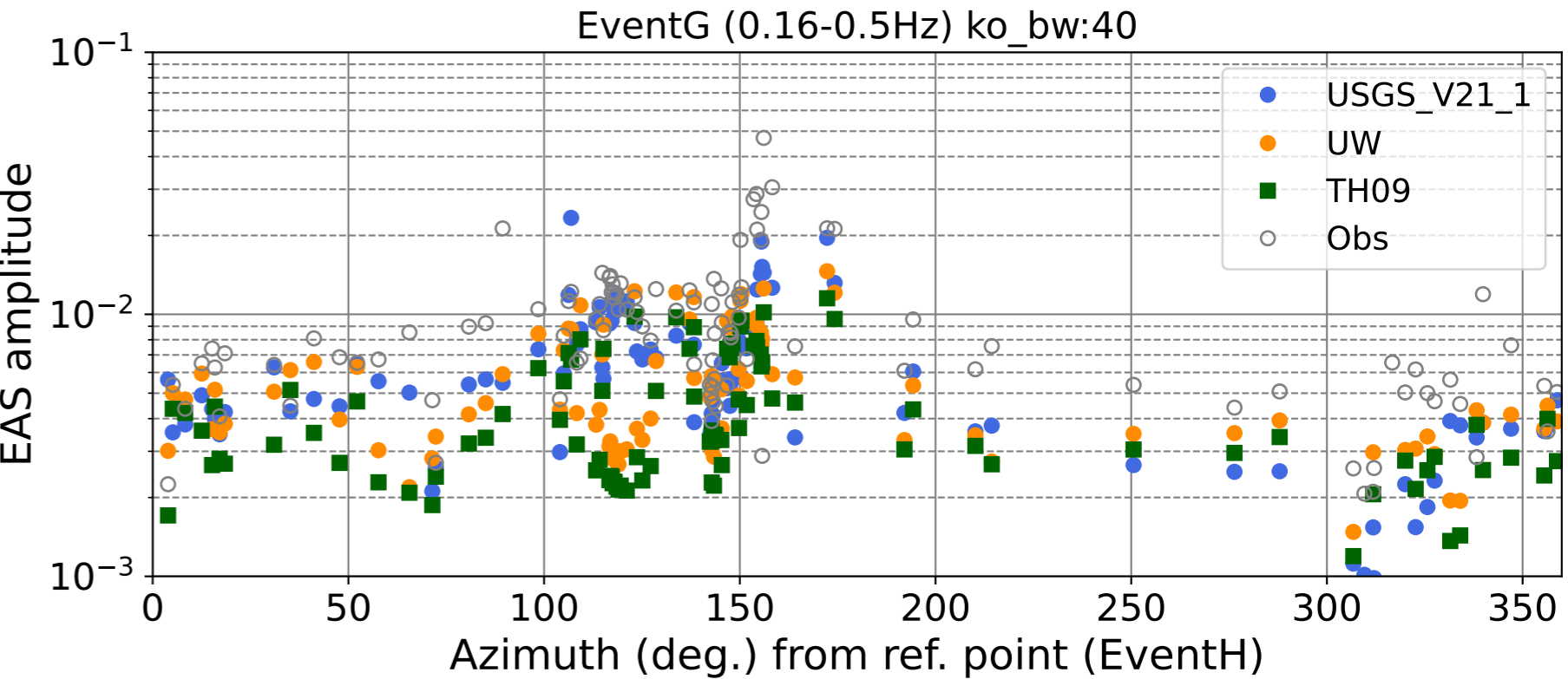
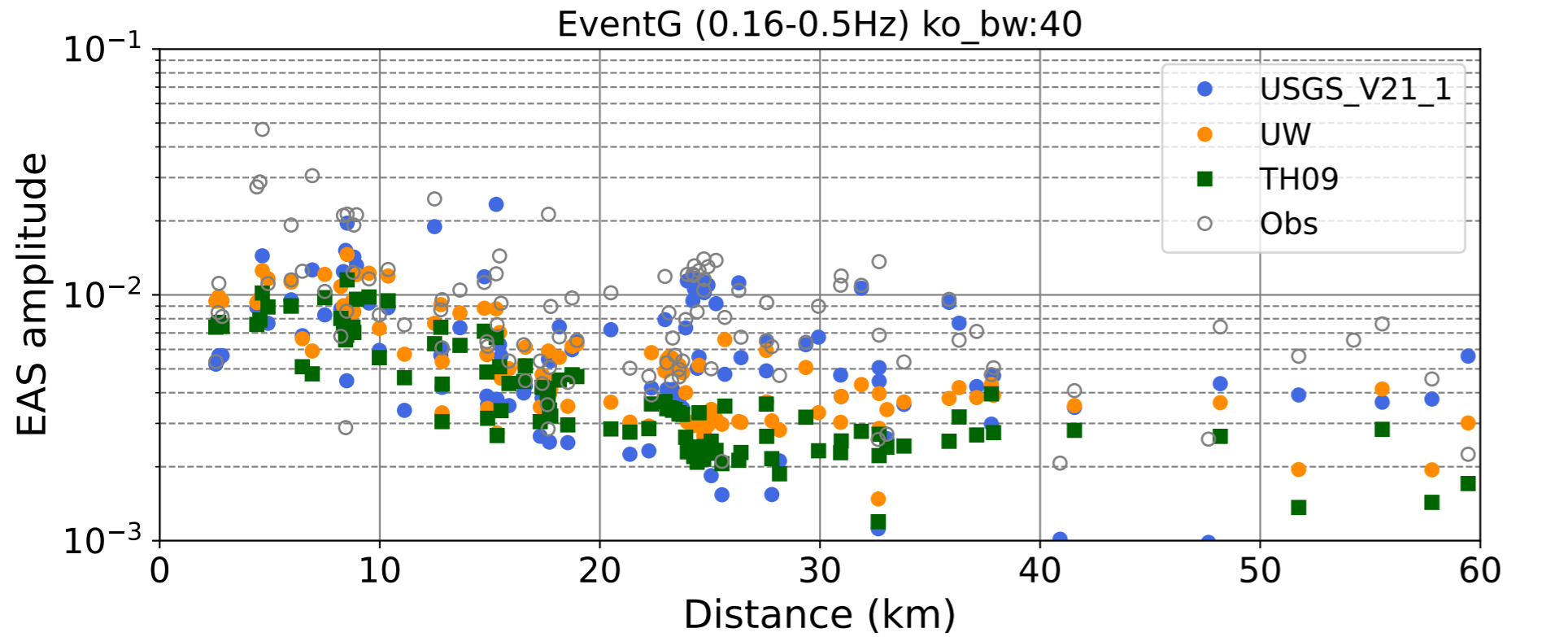
EventE (0.16-0.5Hz) ko_bw:40



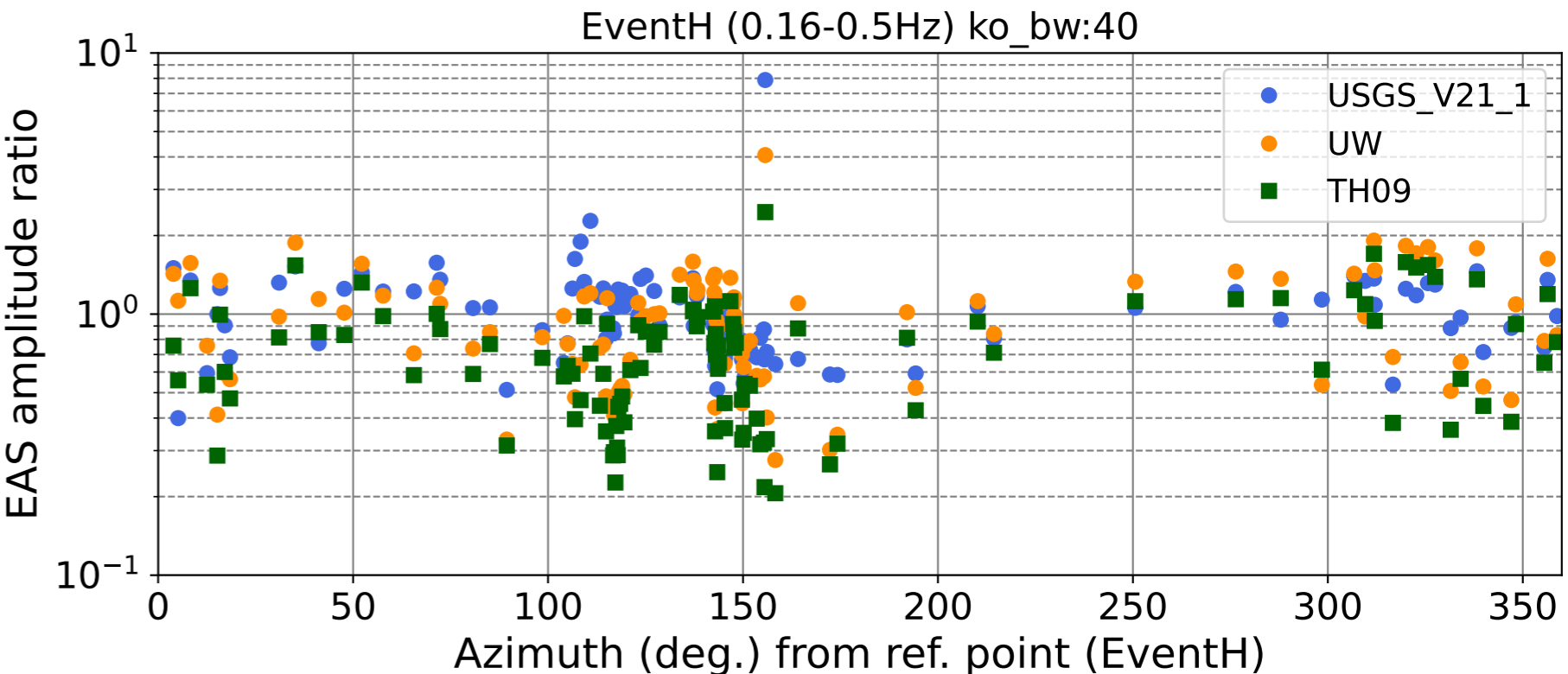
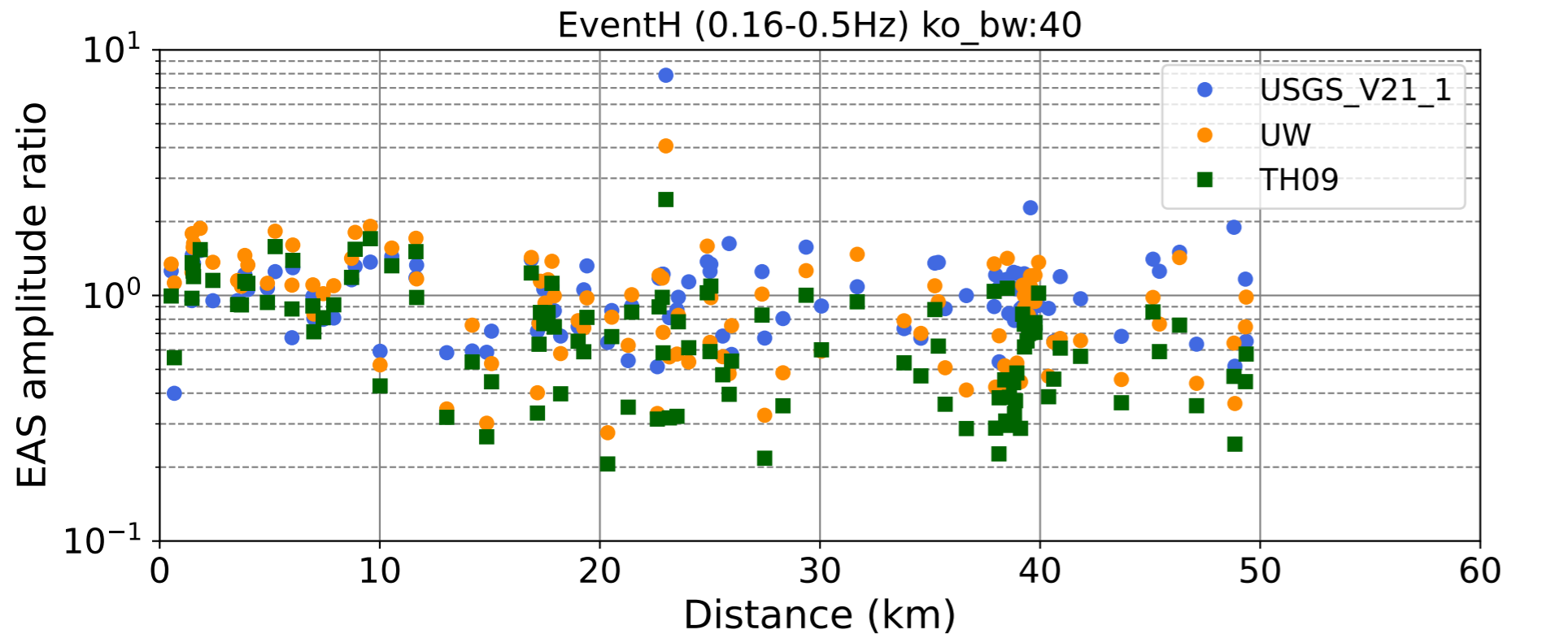
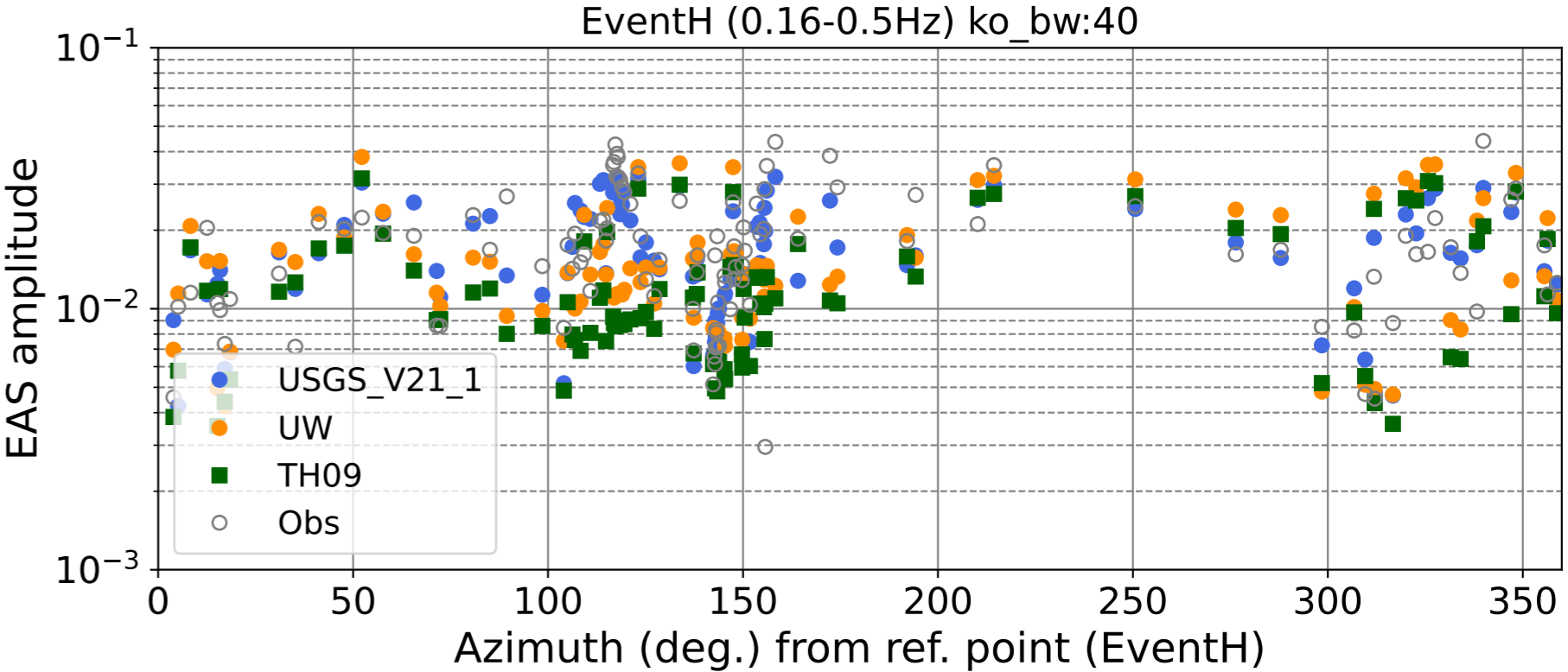
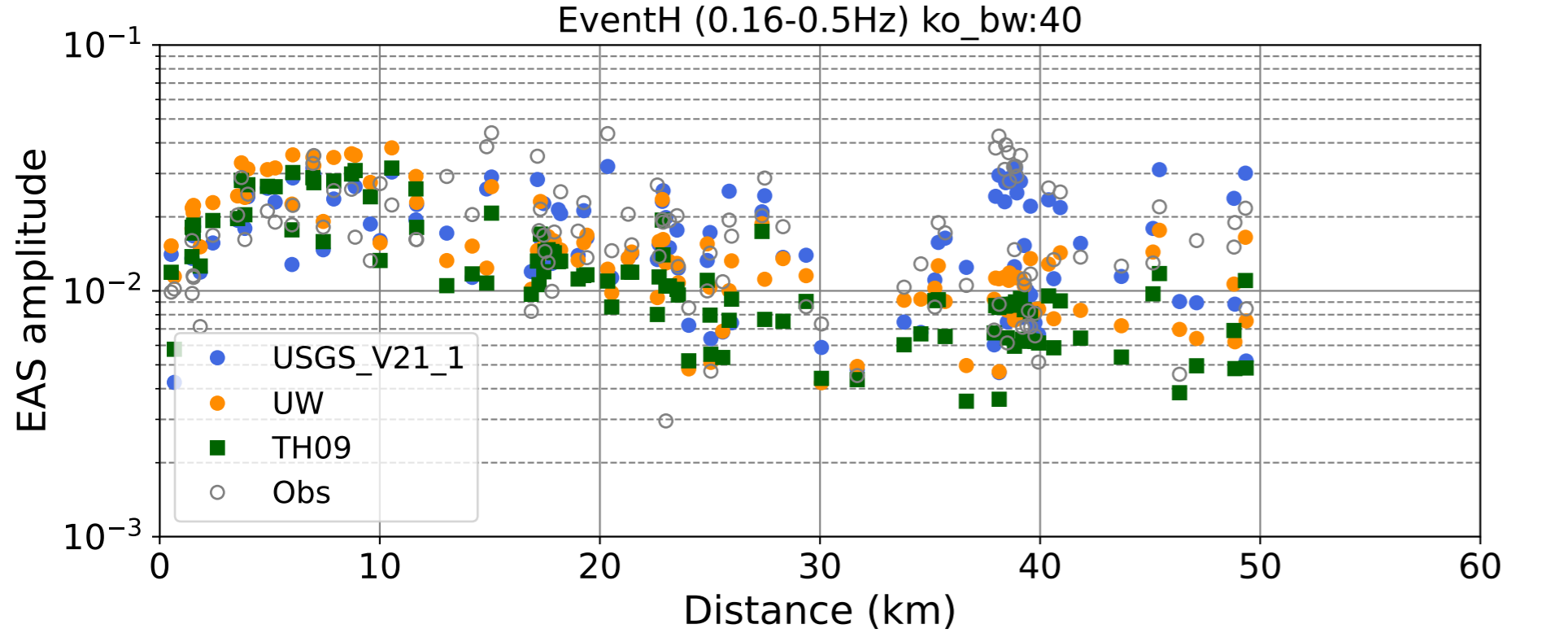
EventF (0.16-0.5Hz) ko_bw:40



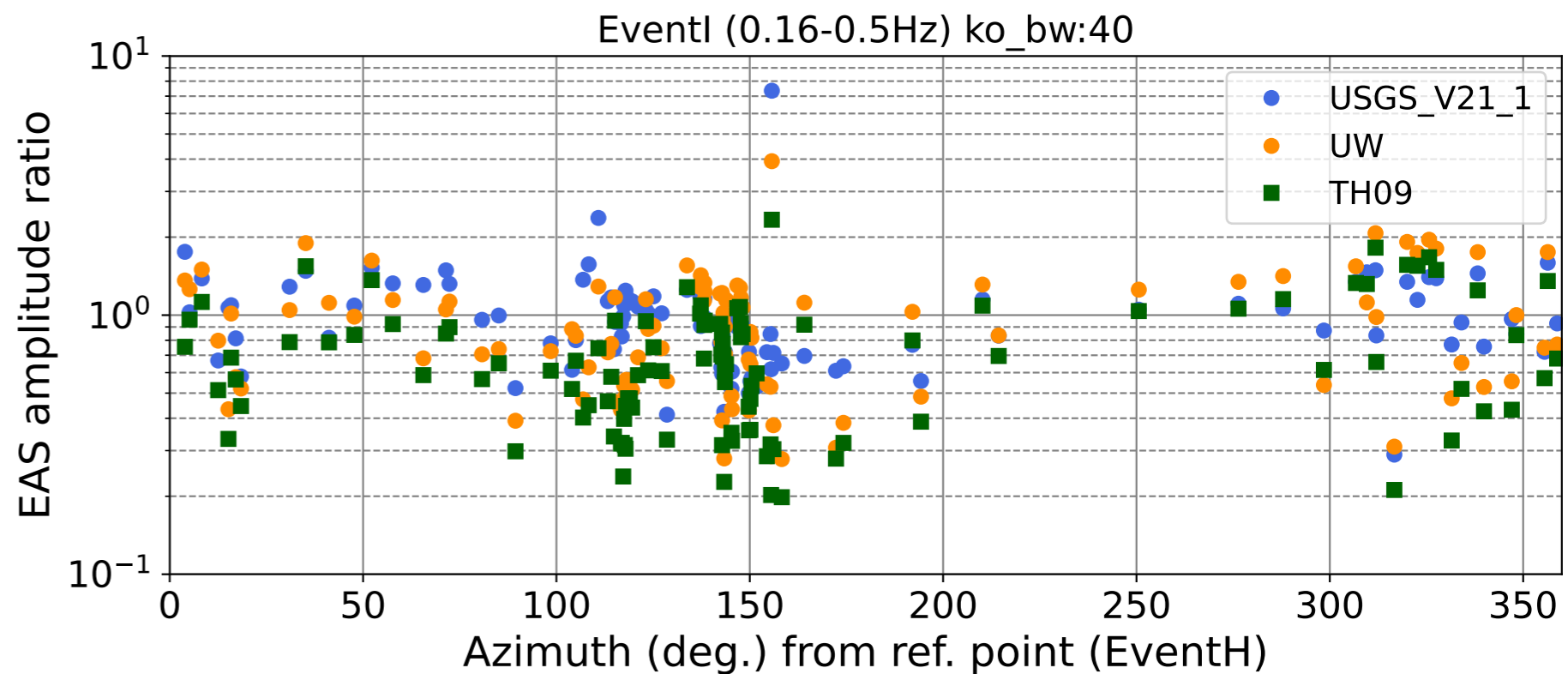
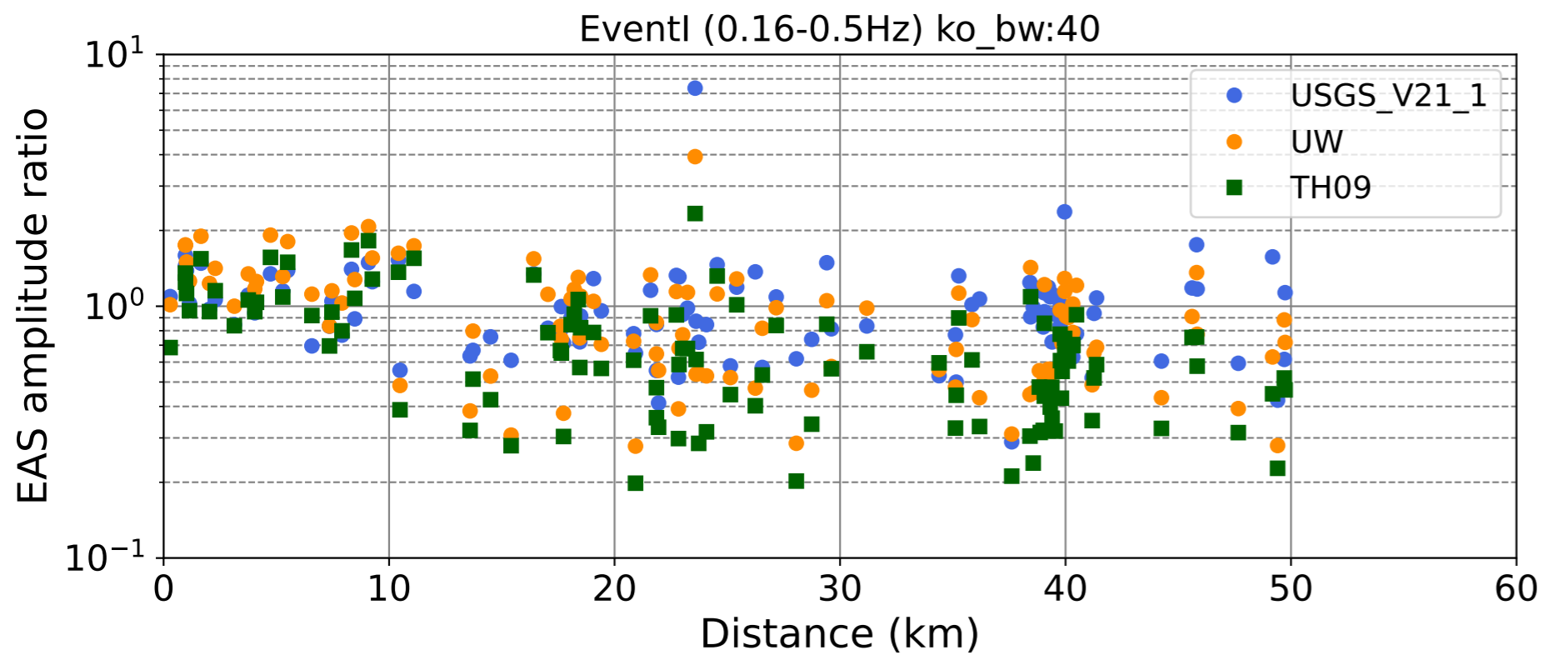
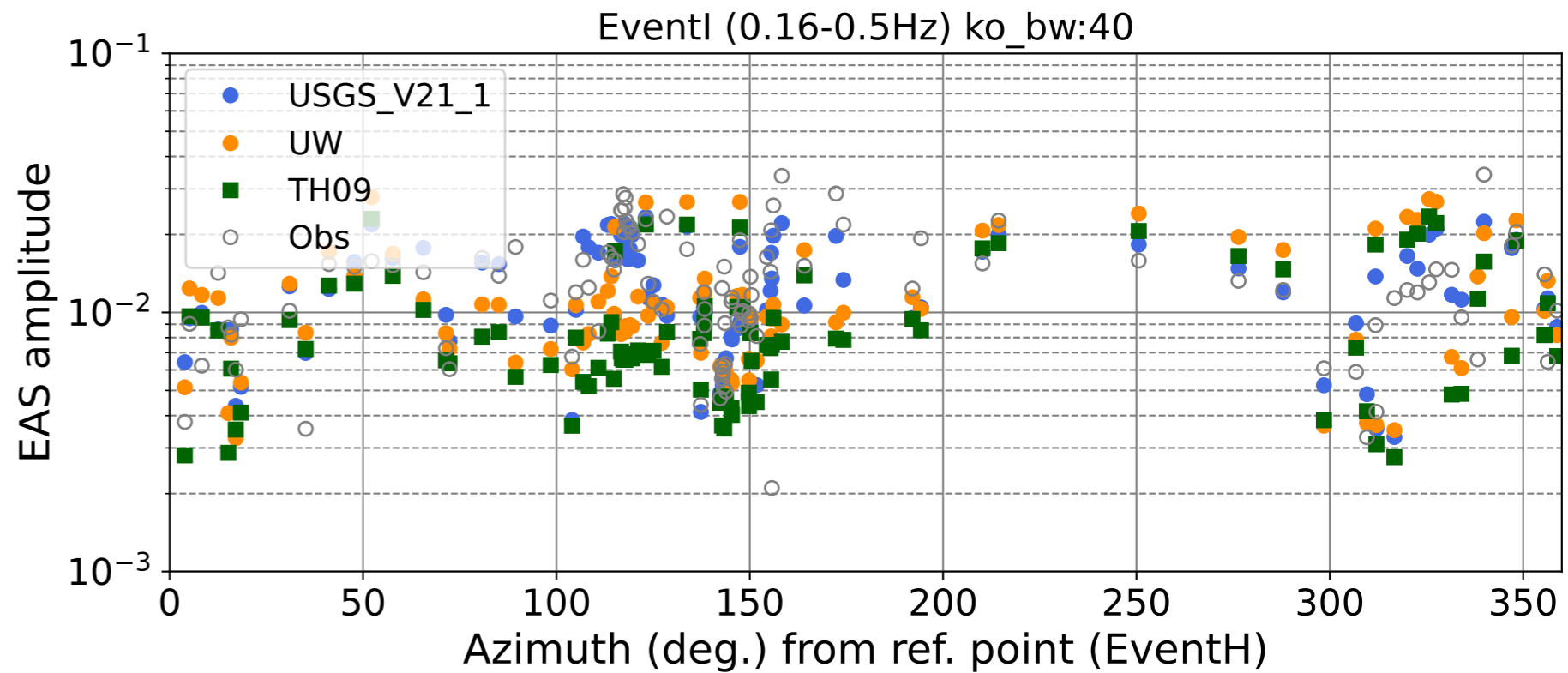
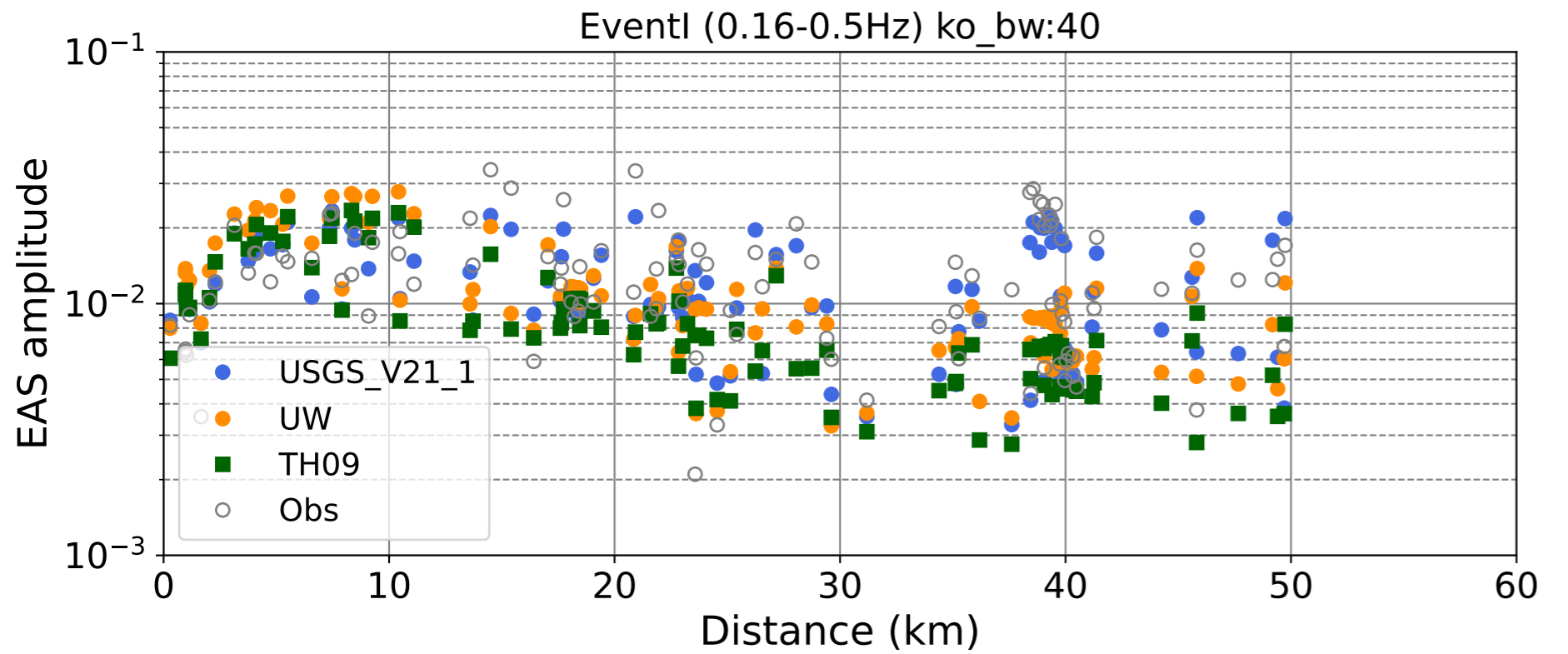
EventG (0.16-0.5Hz) ko_bw:40



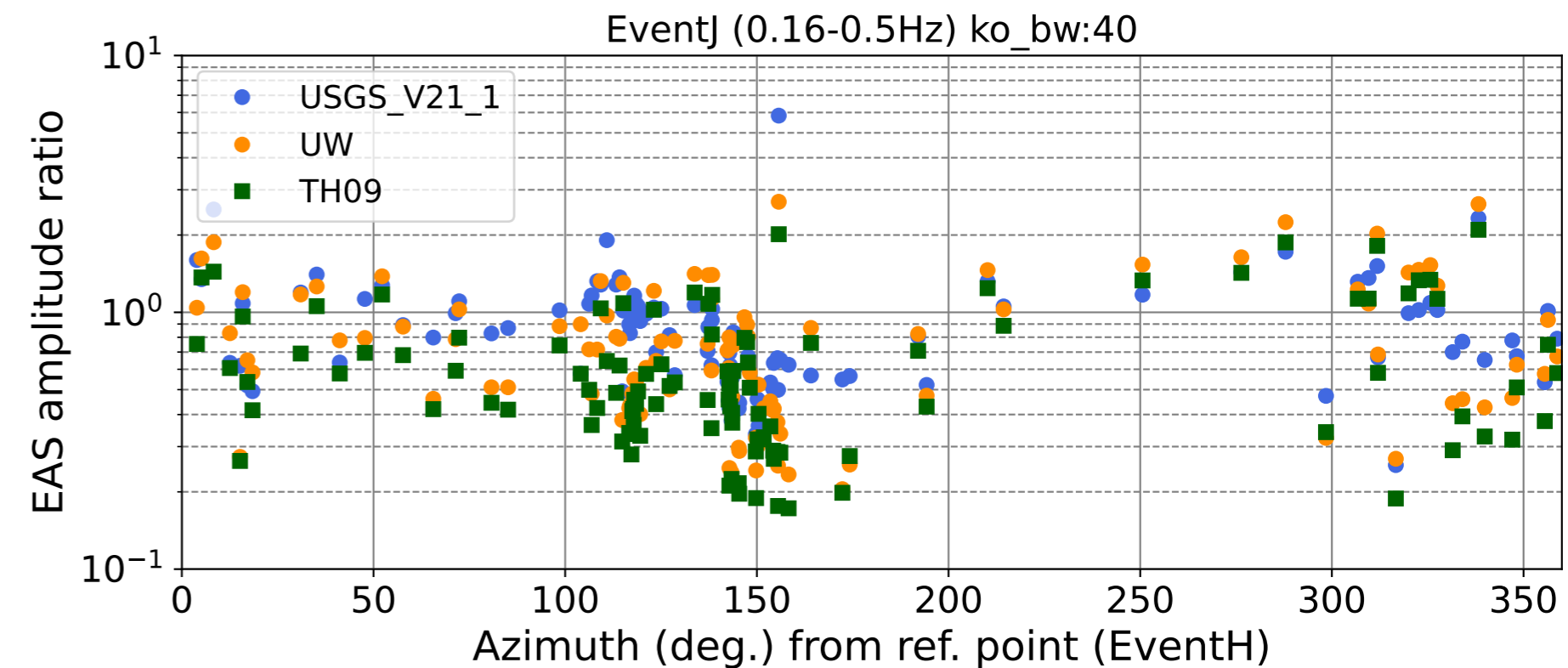
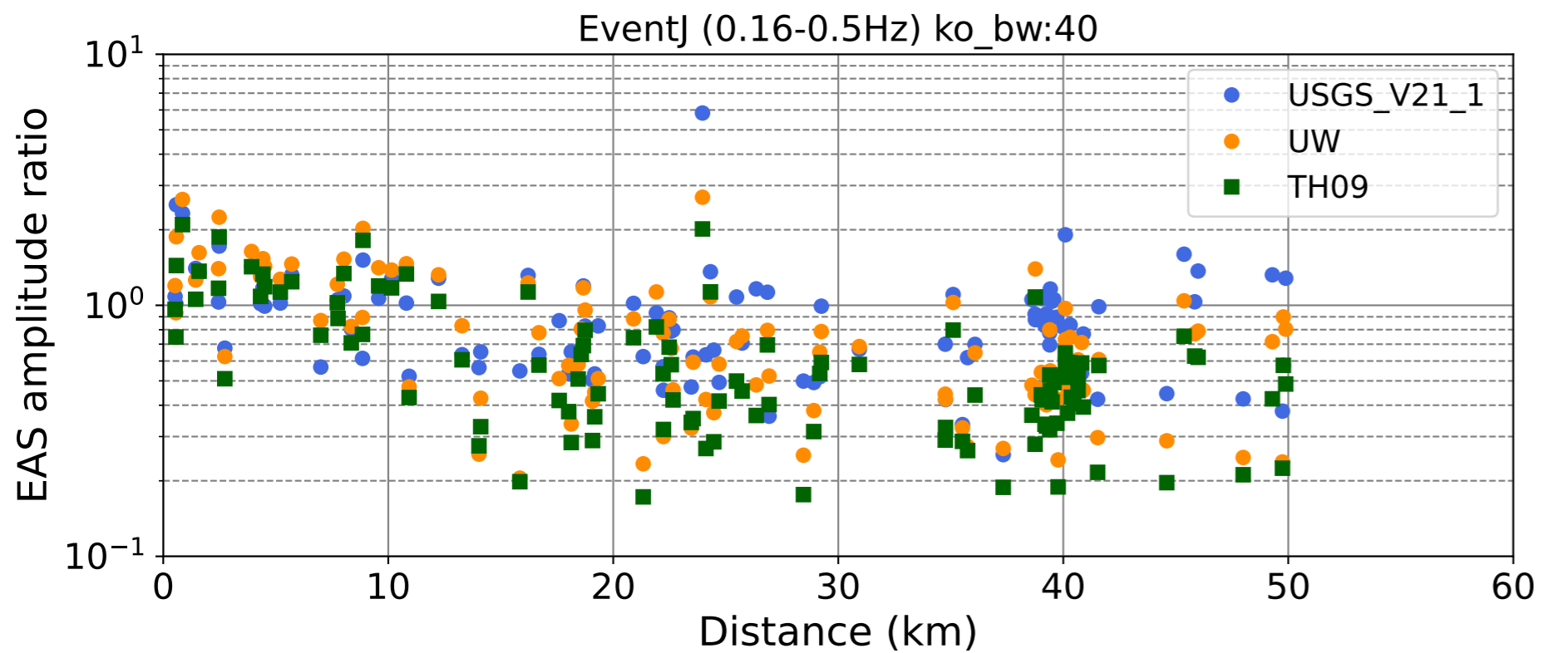
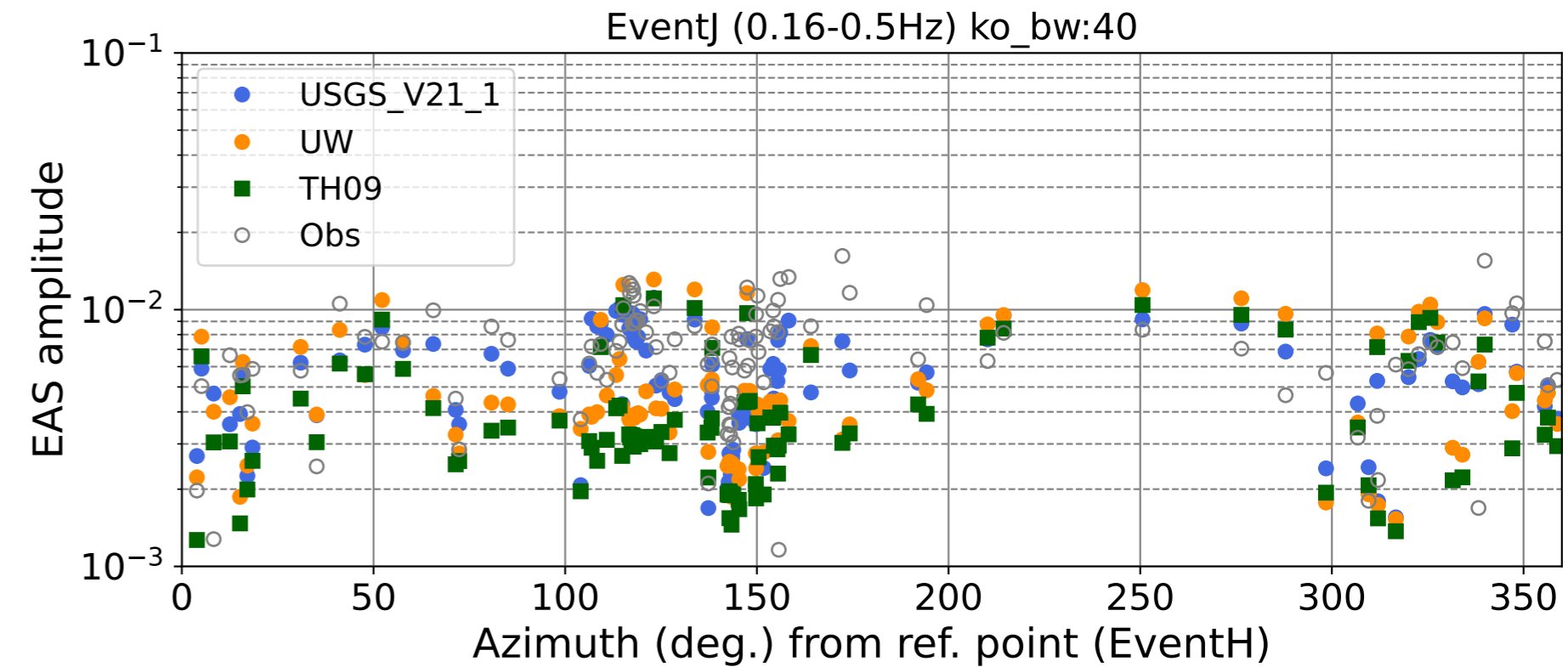
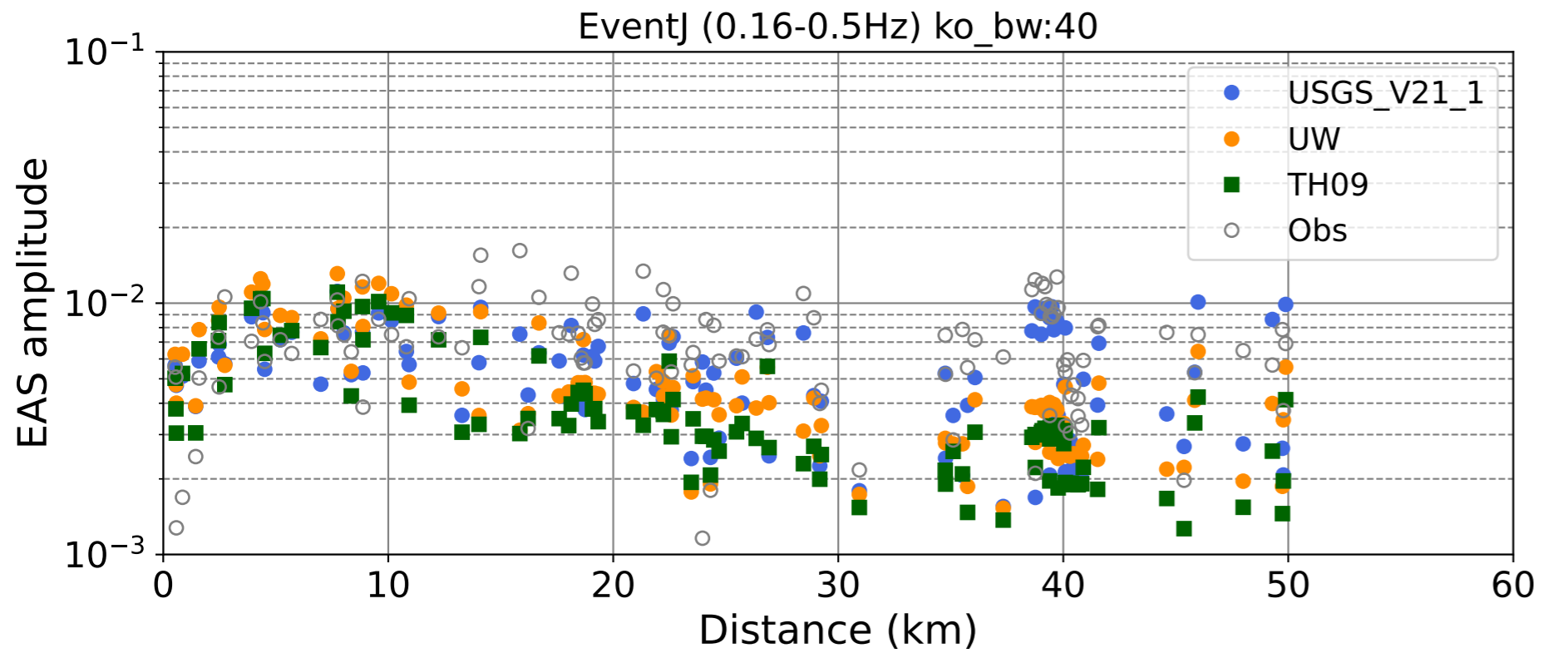
EventH (0.16-0.5Hz) ko_bw:40



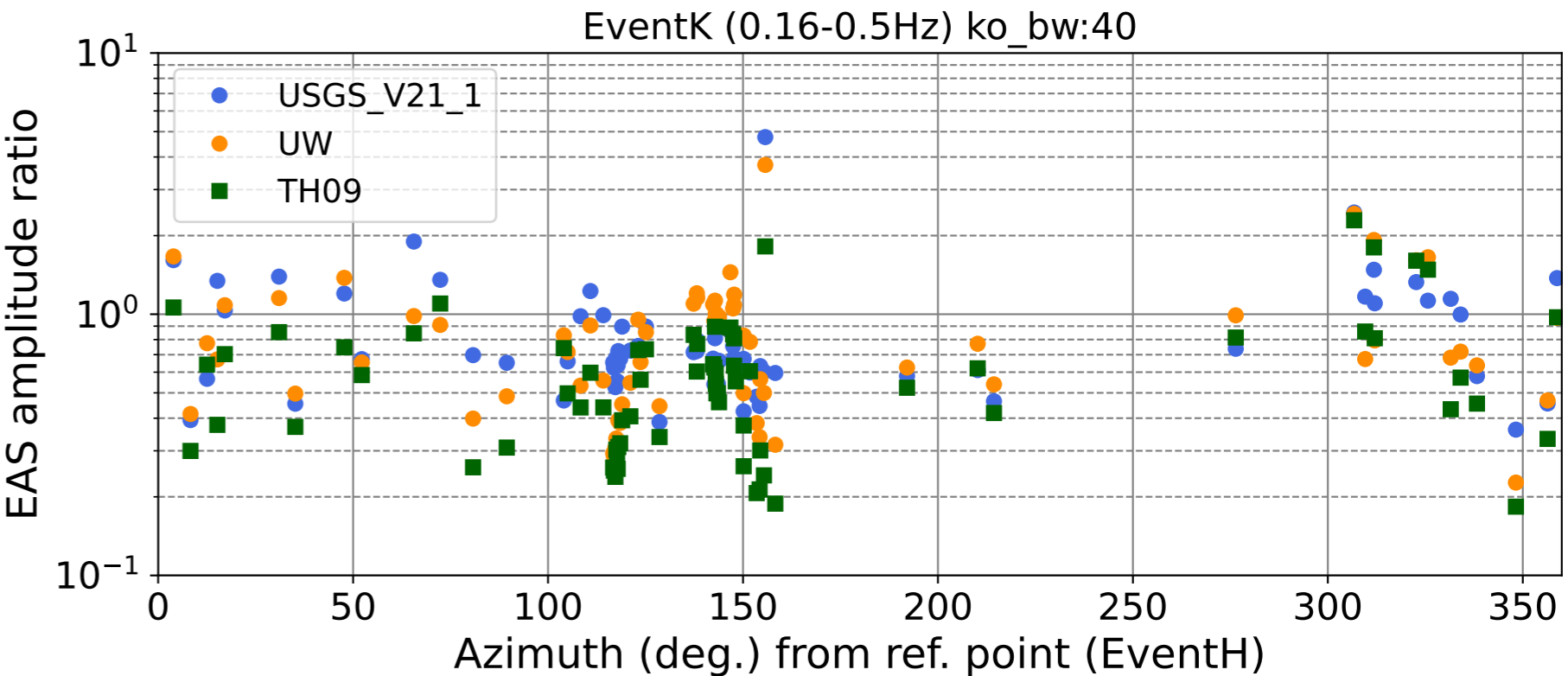
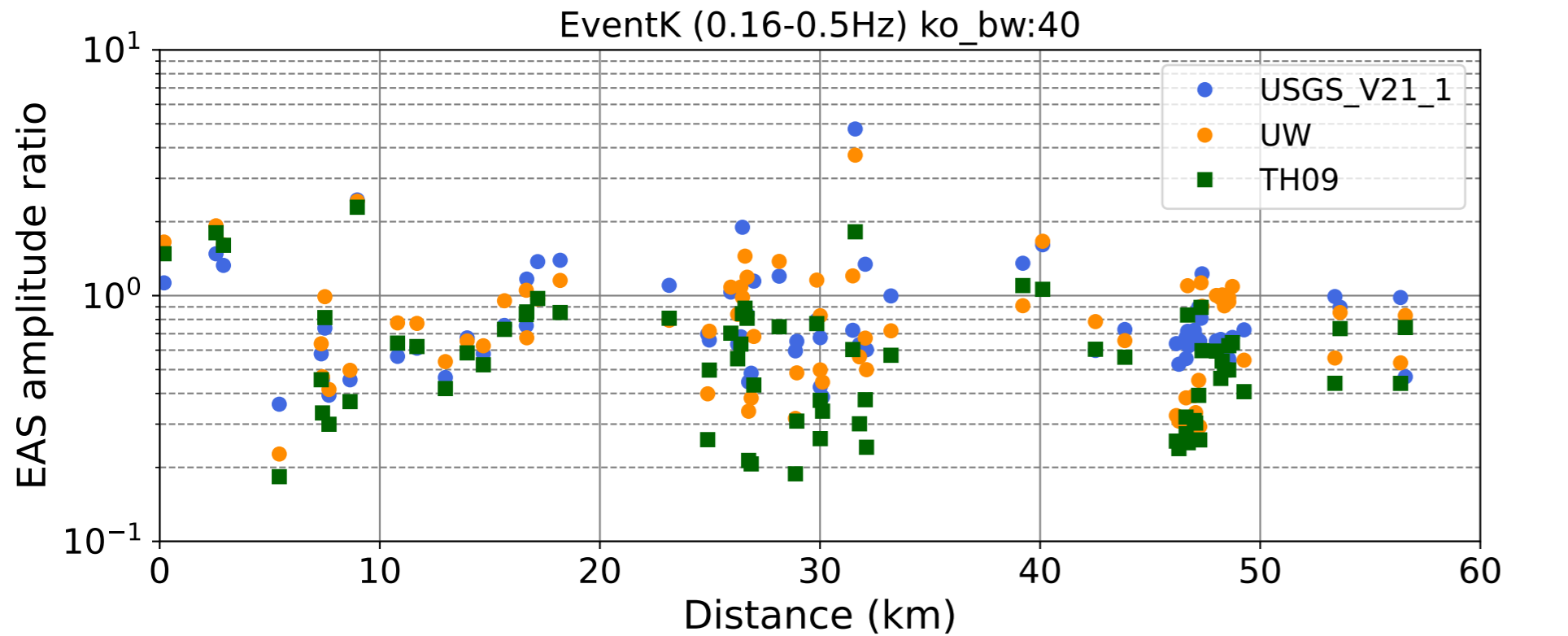
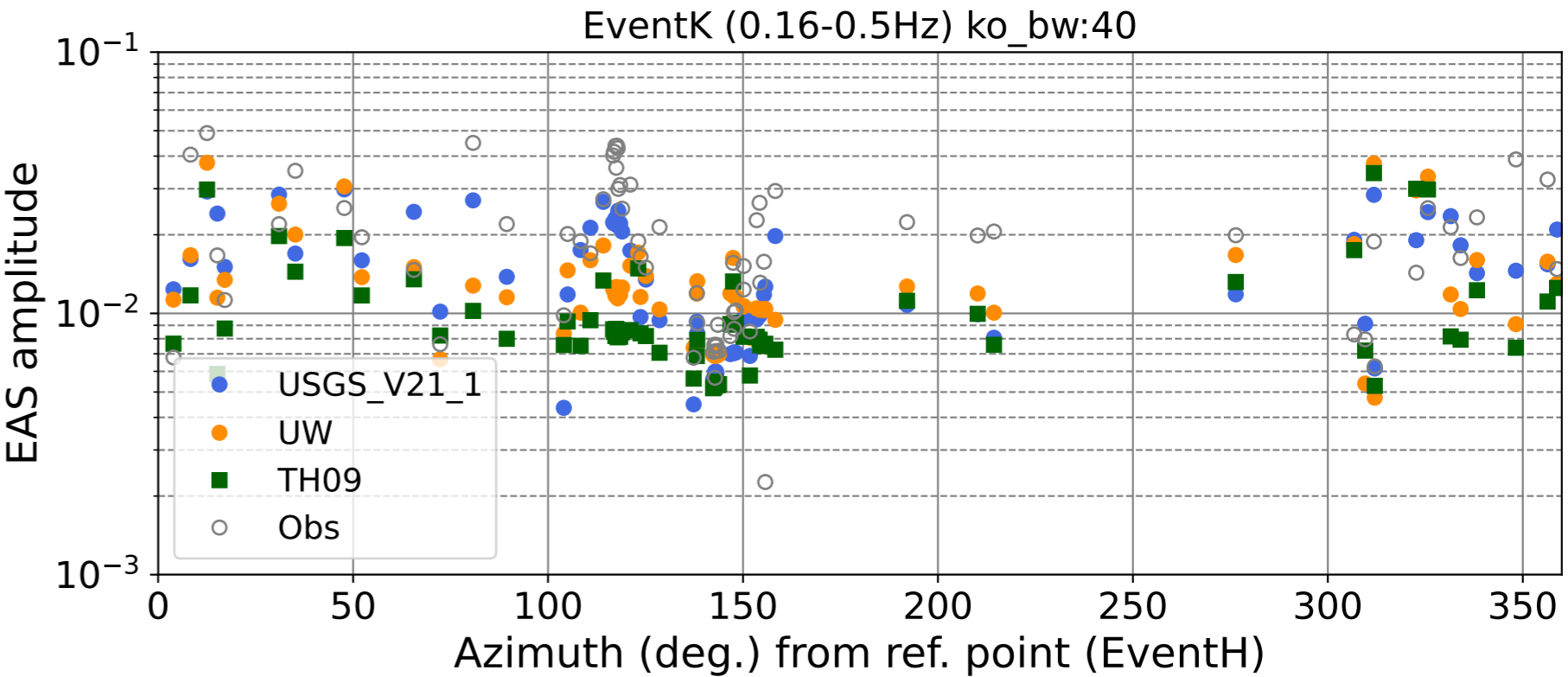
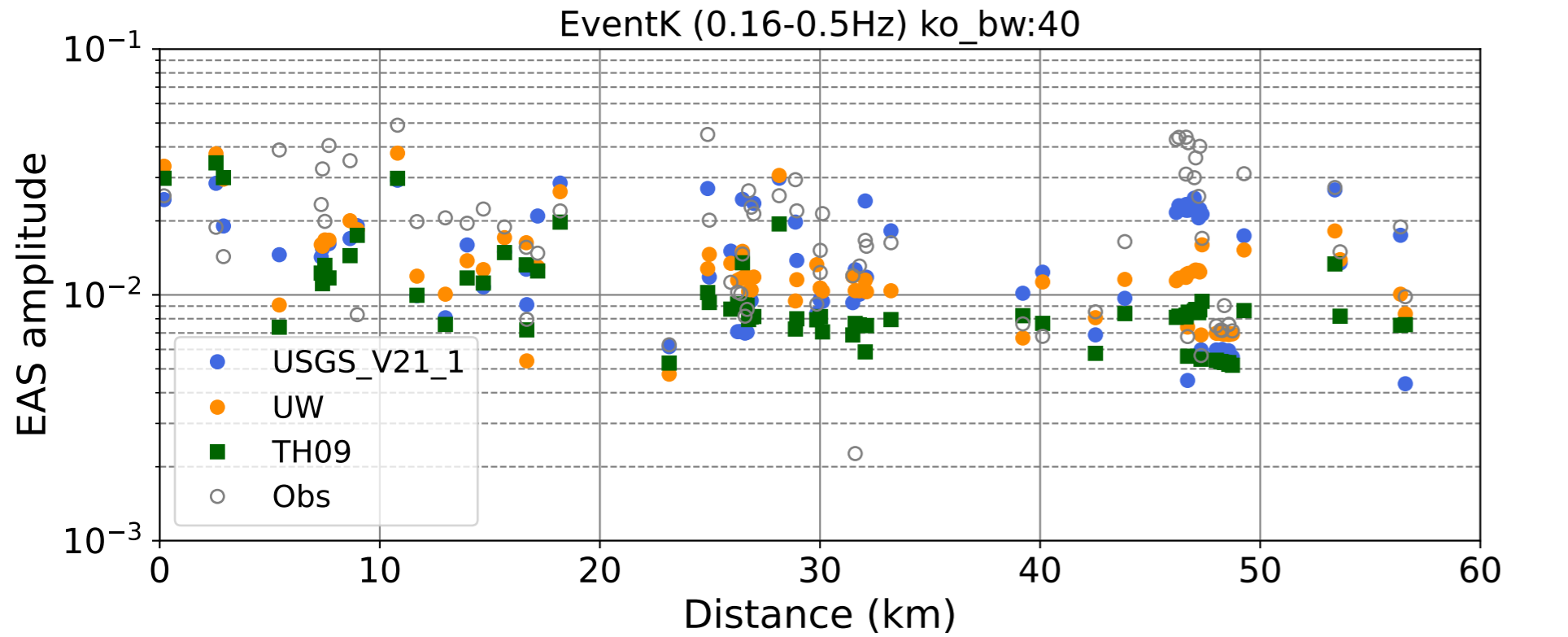
EventI (0.16-0.5Hz) ko_bw:40



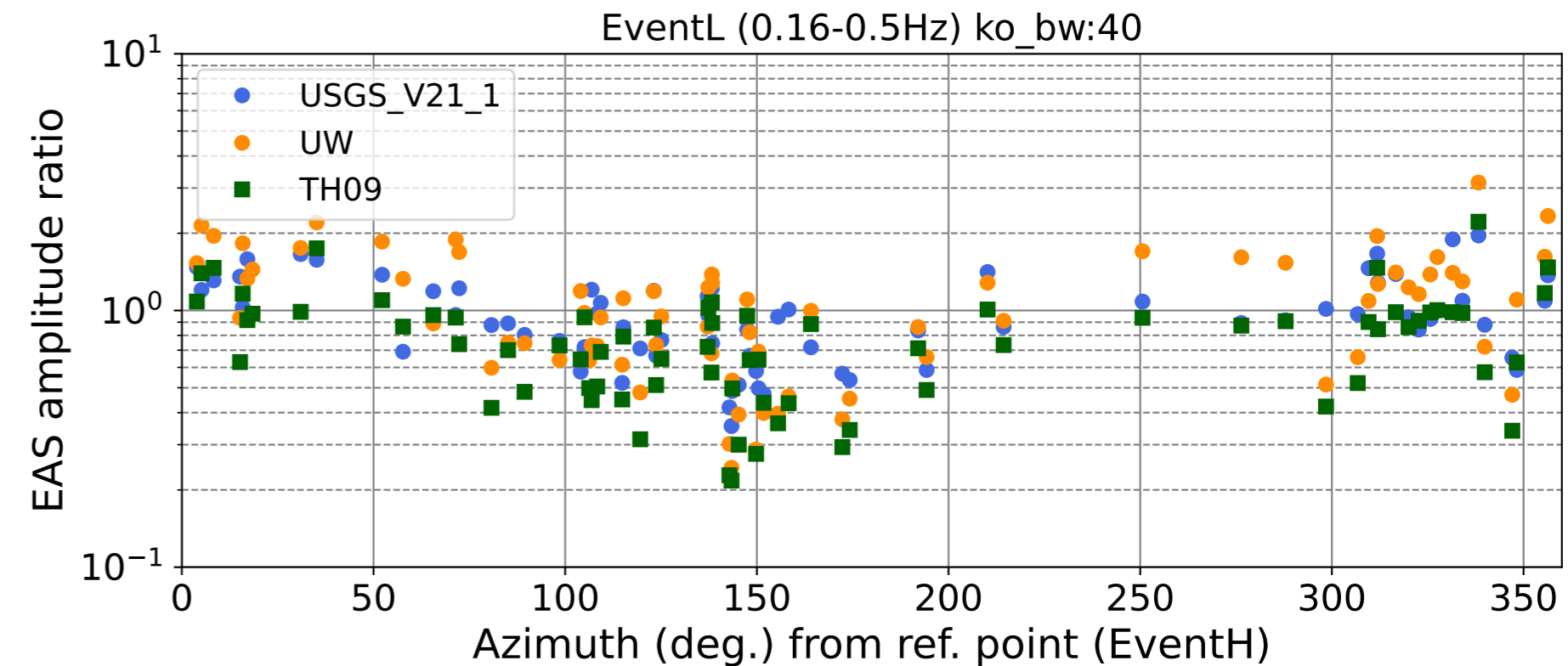
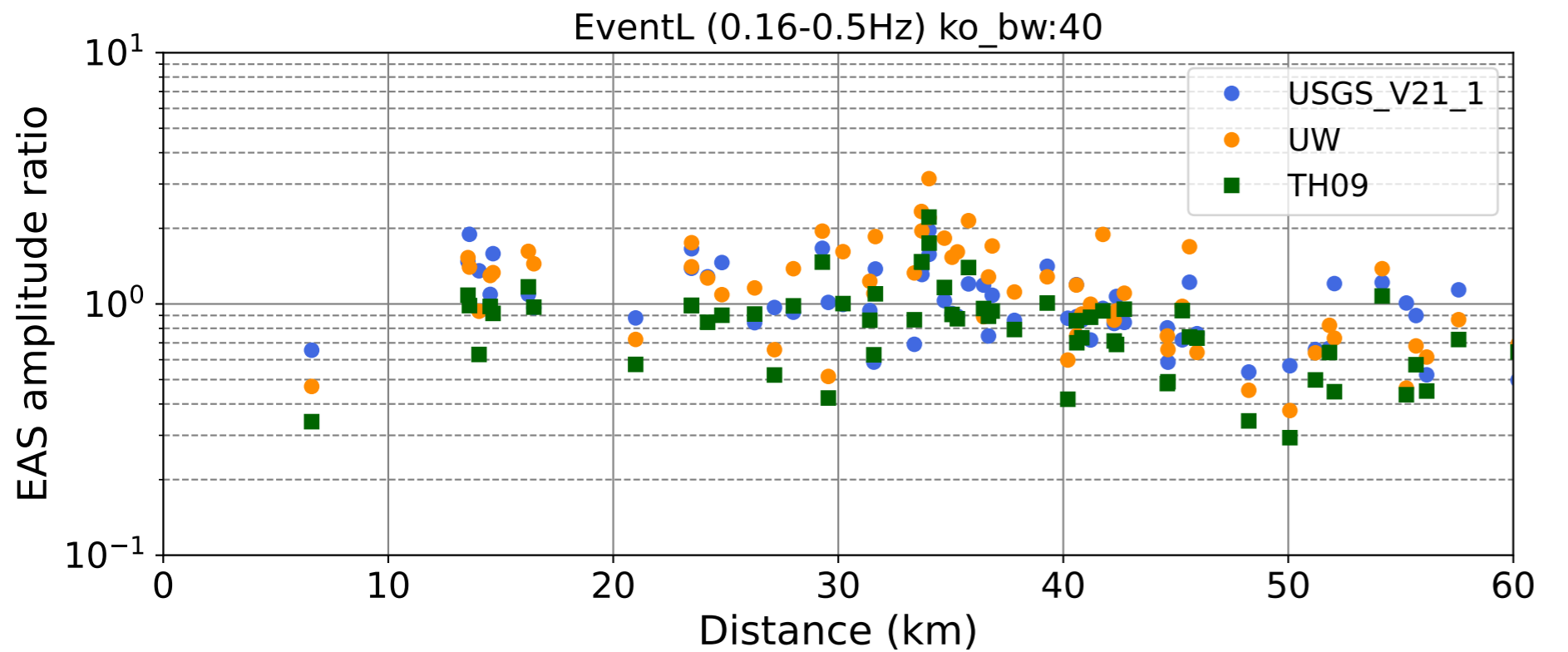
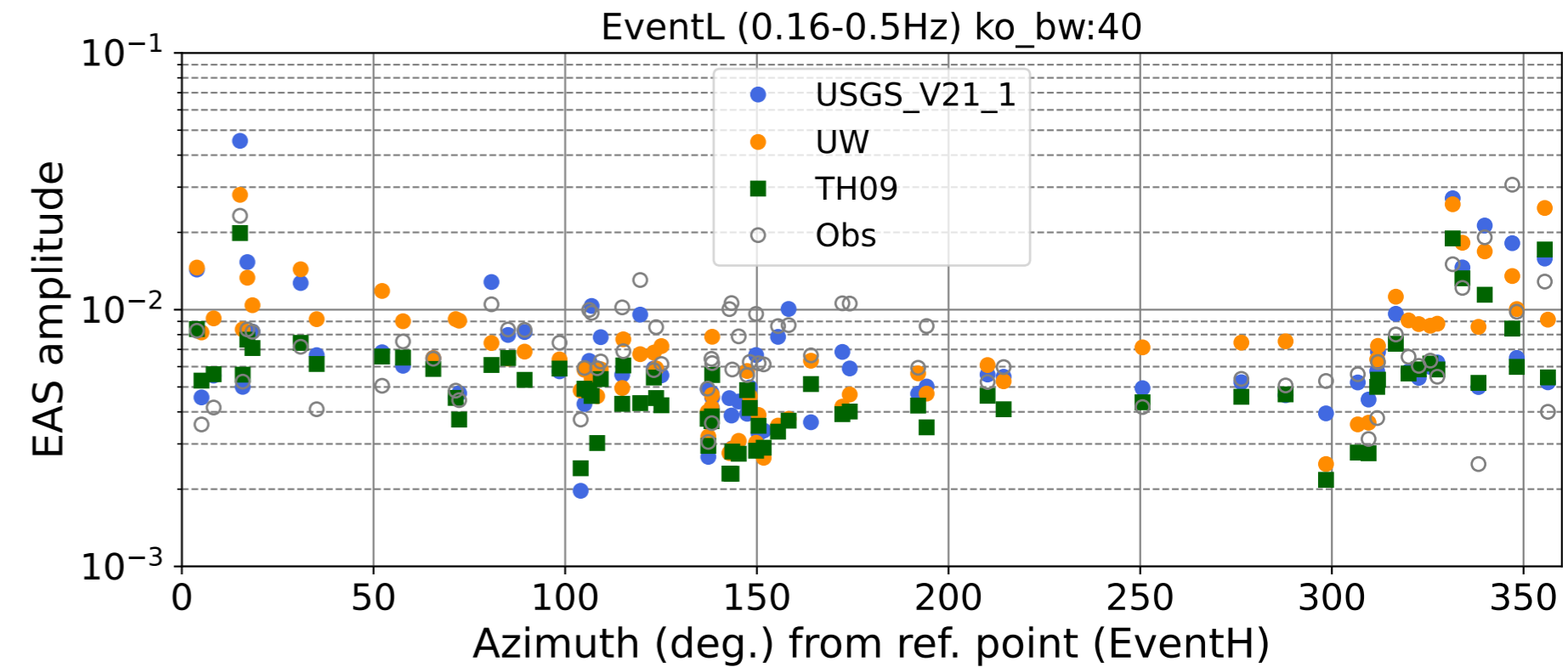
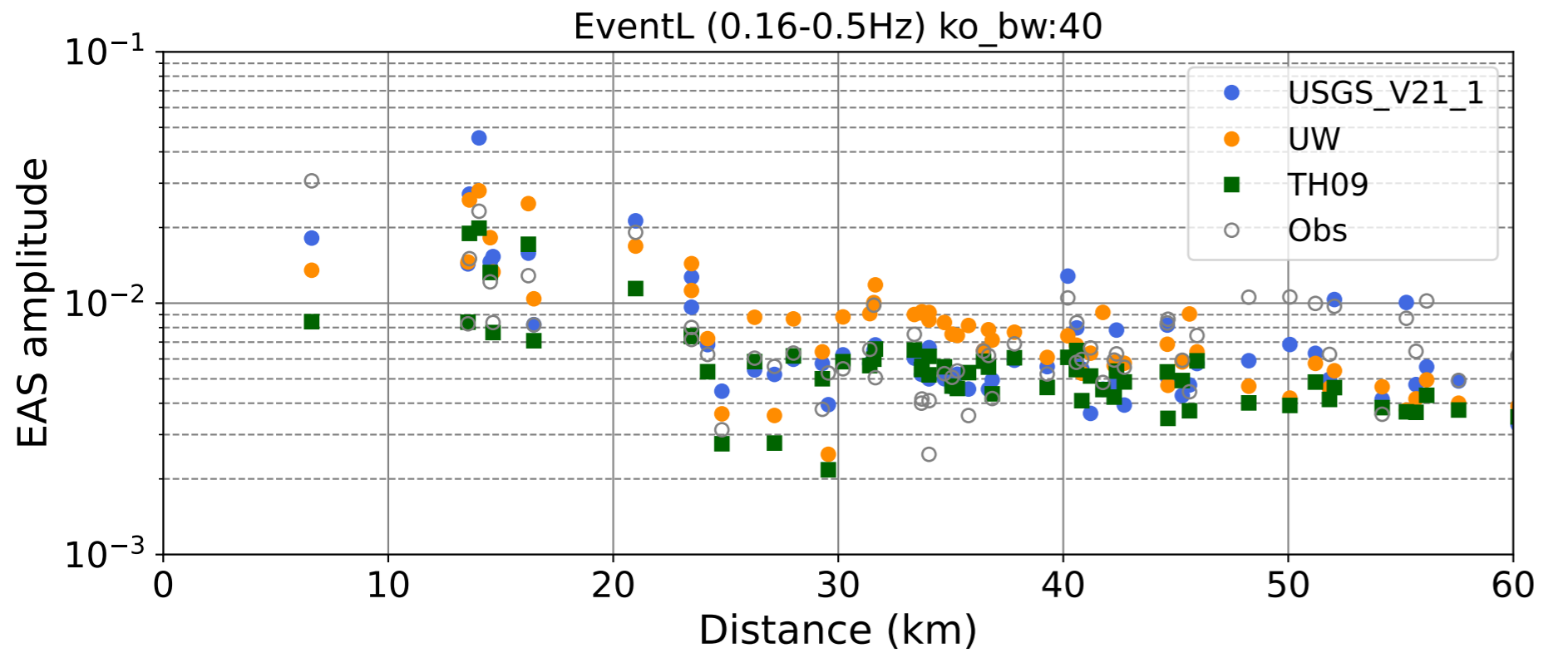
EventJ (0.16-0.5Hz) ko_bw:40



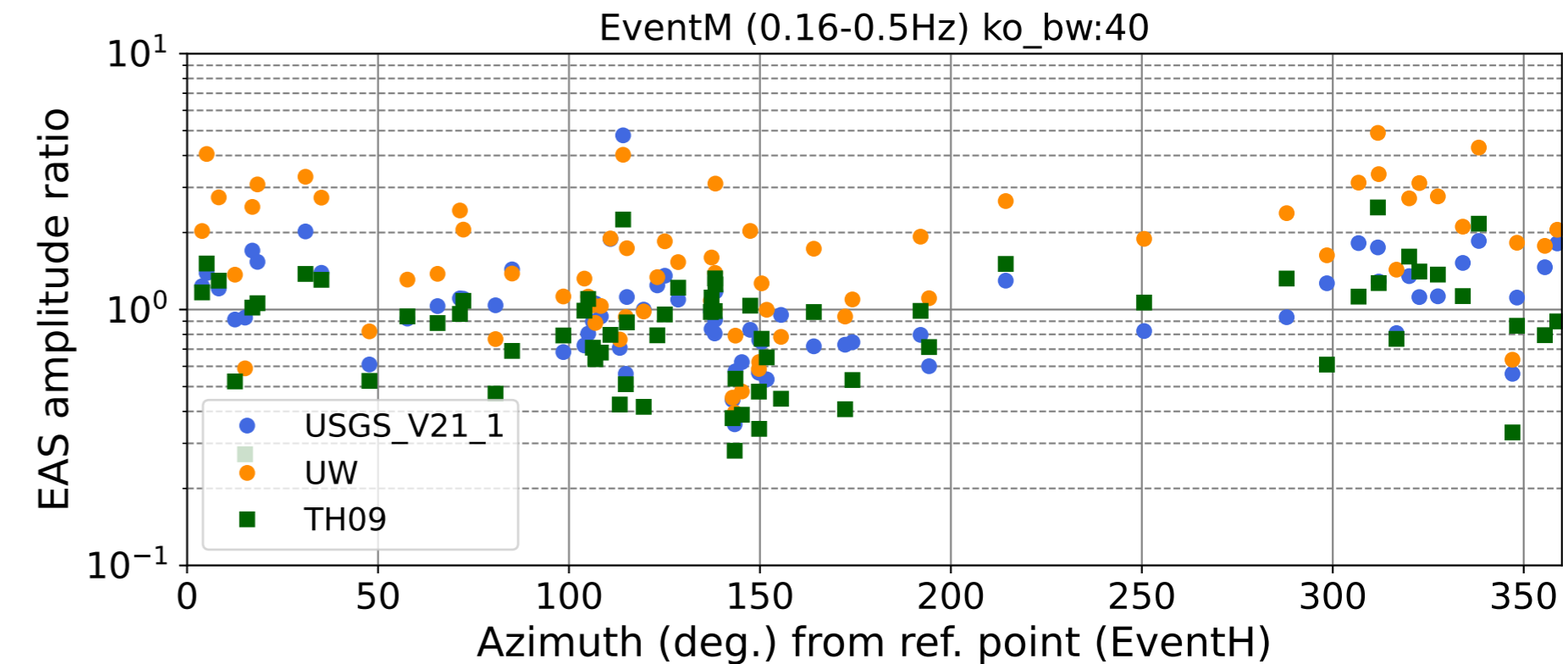
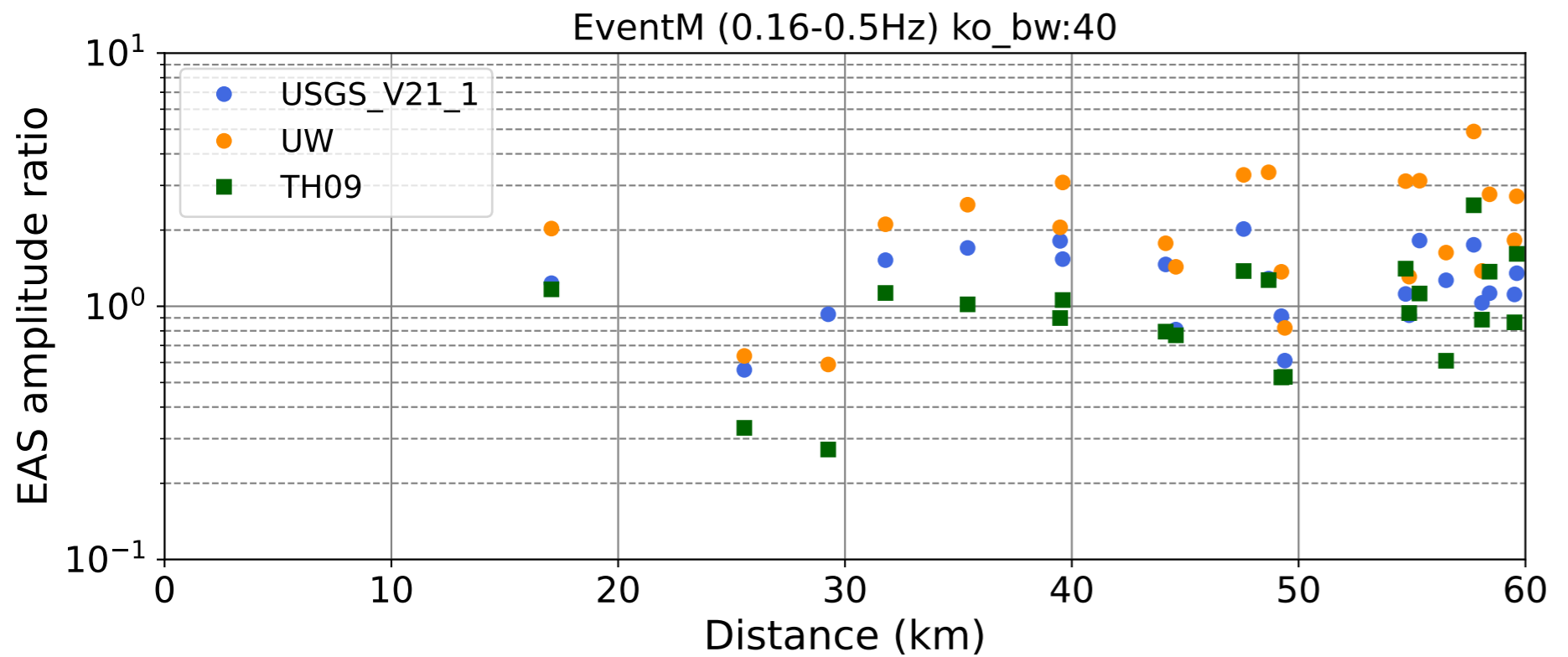
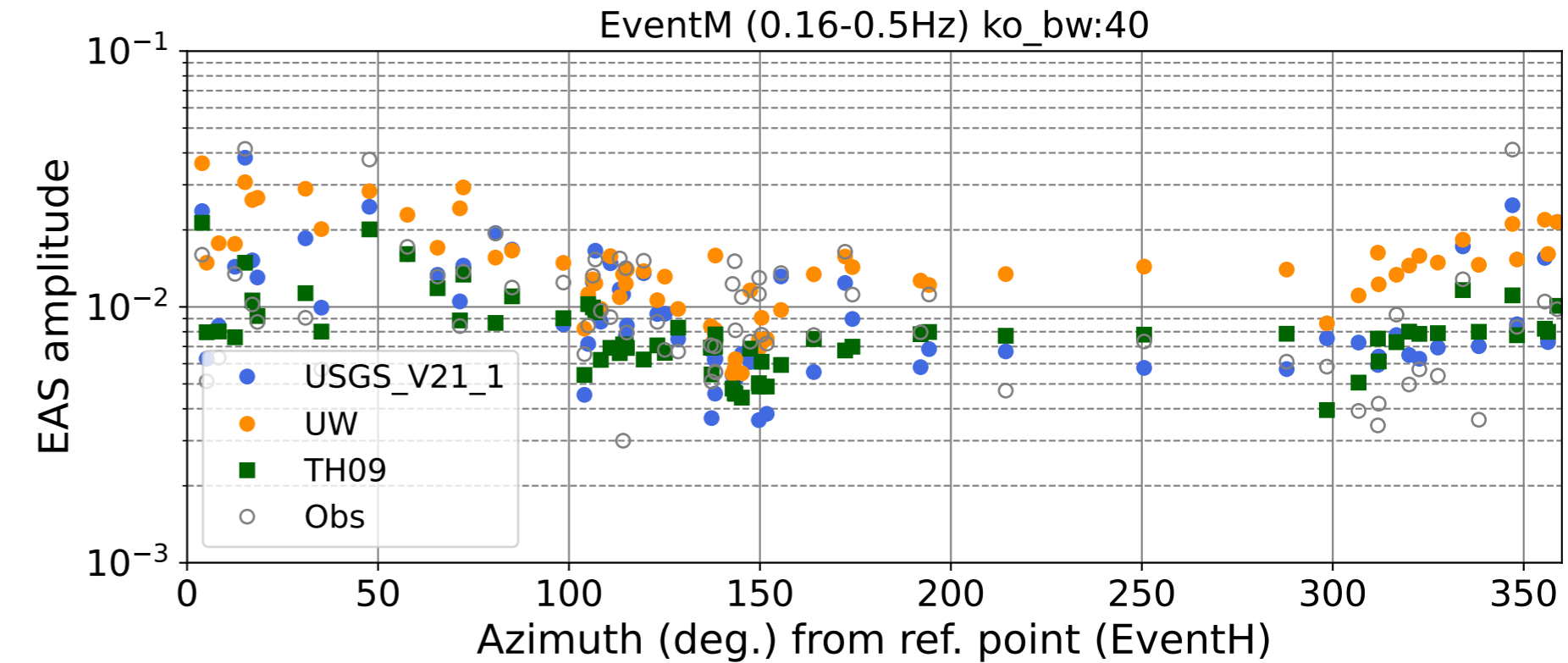
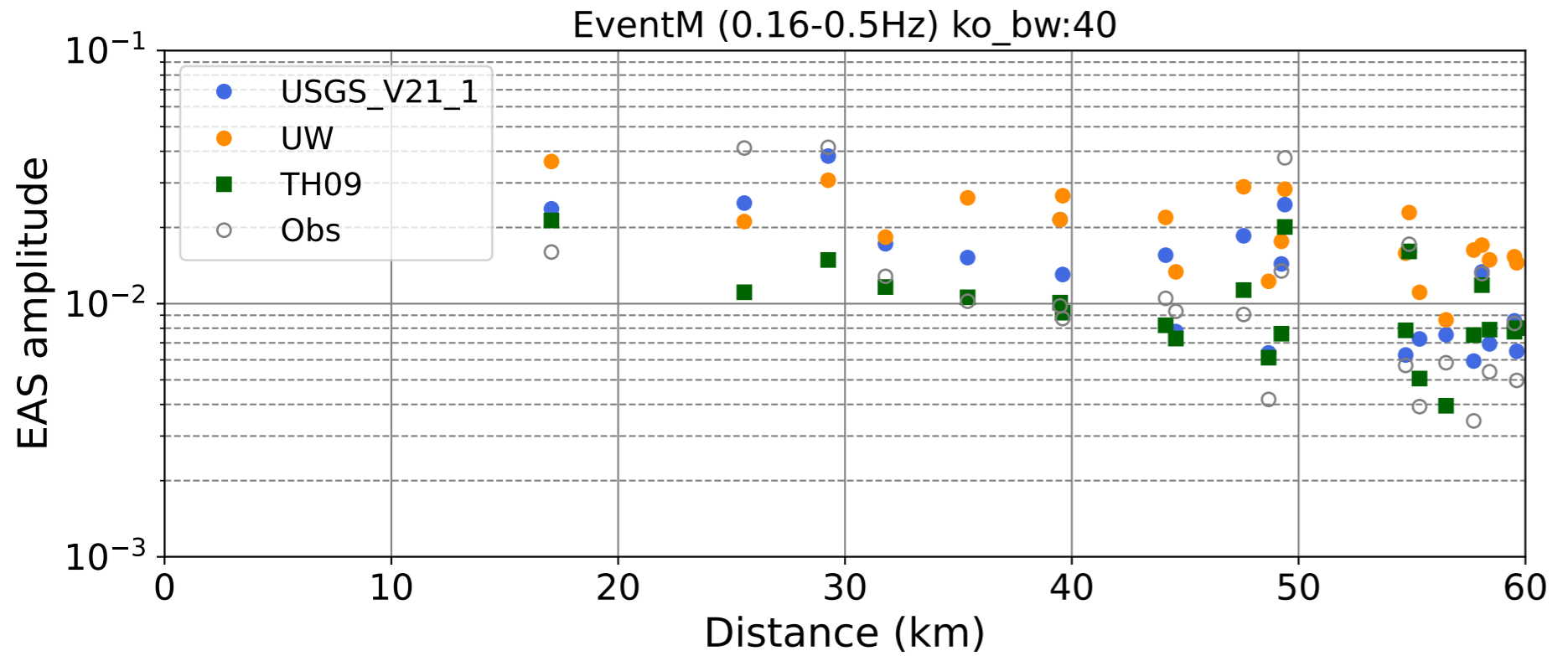
EventK (0.16-0.5Hz) ko_bw:40



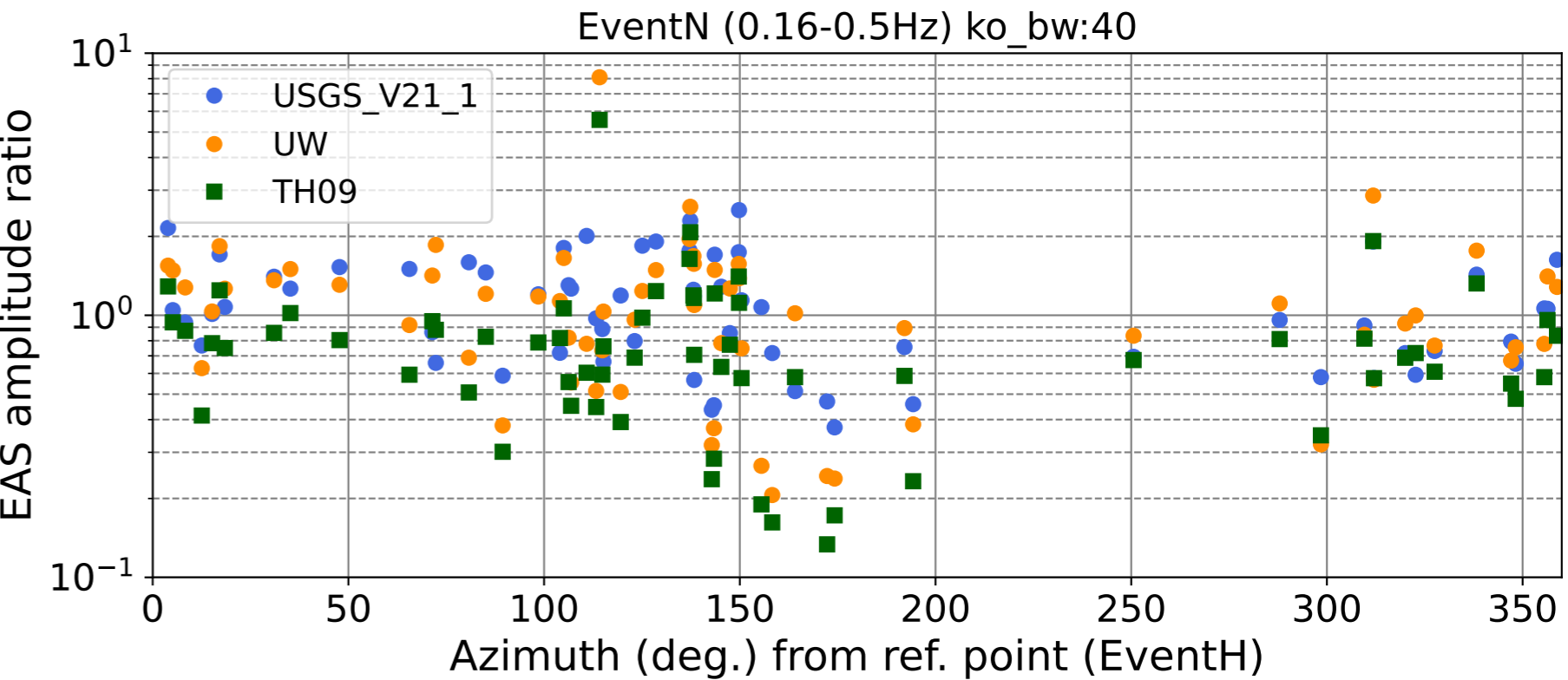
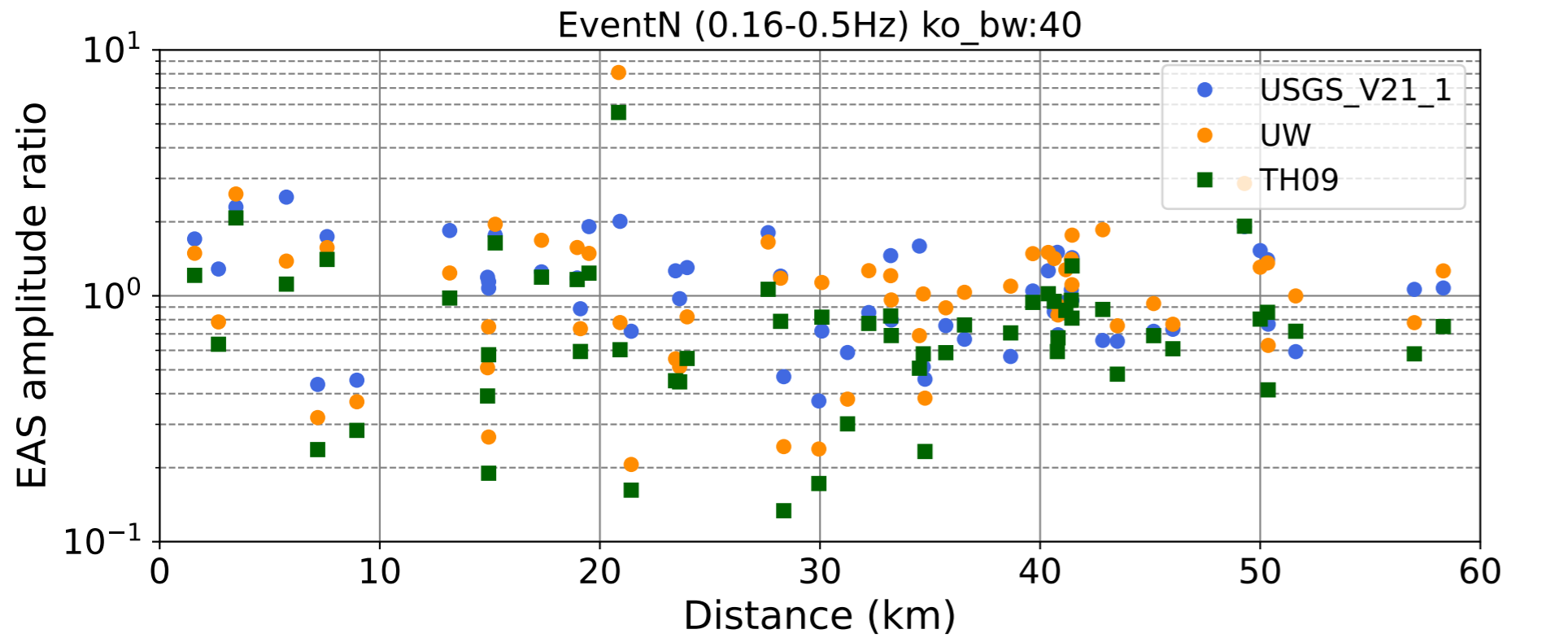
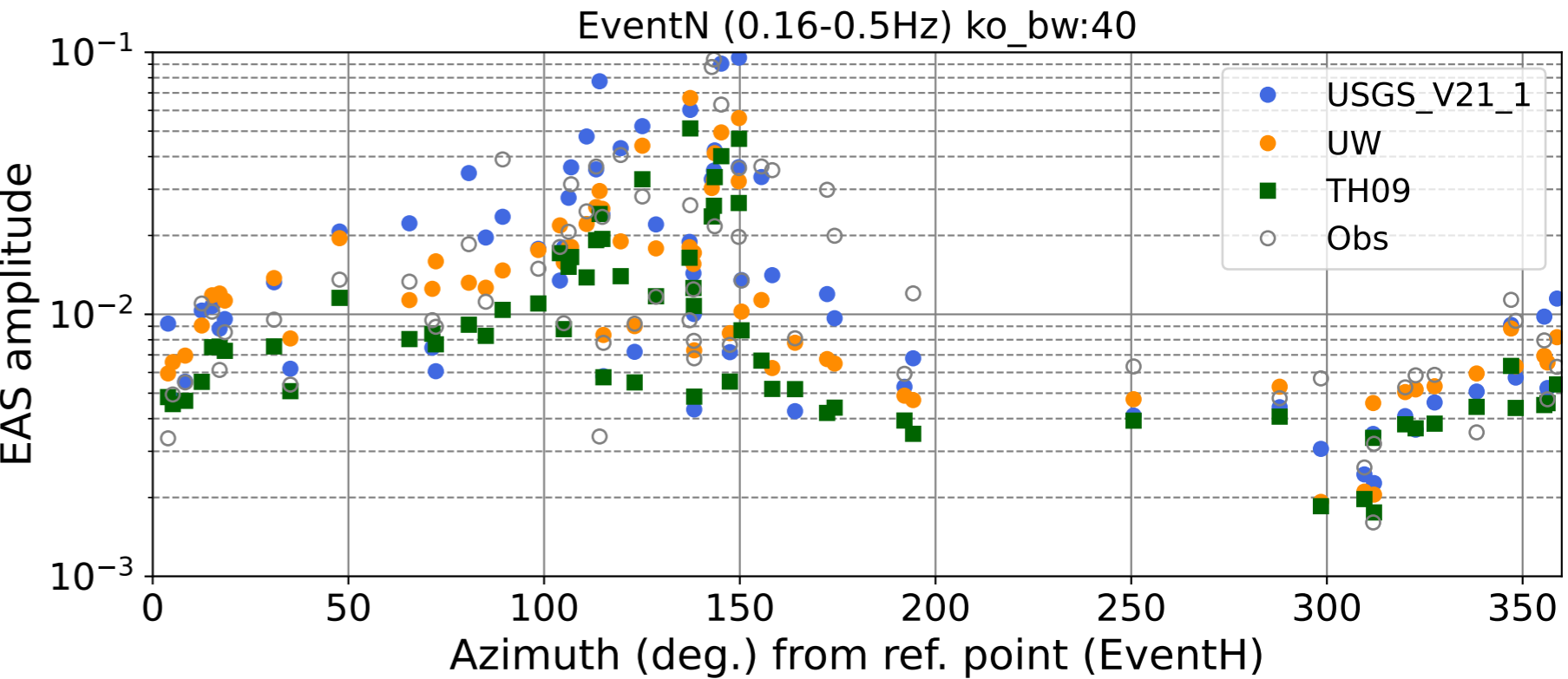
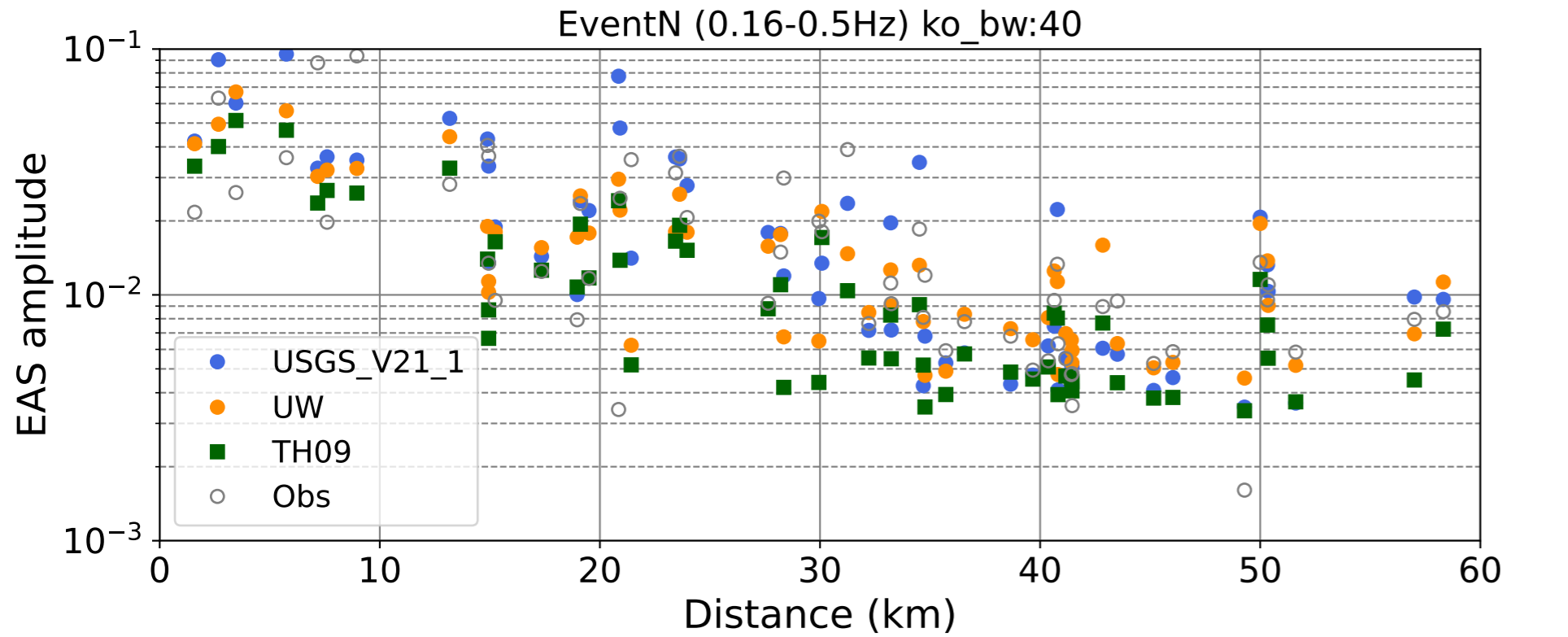
EventL (0.16-0.5Hz) ko_bw:40



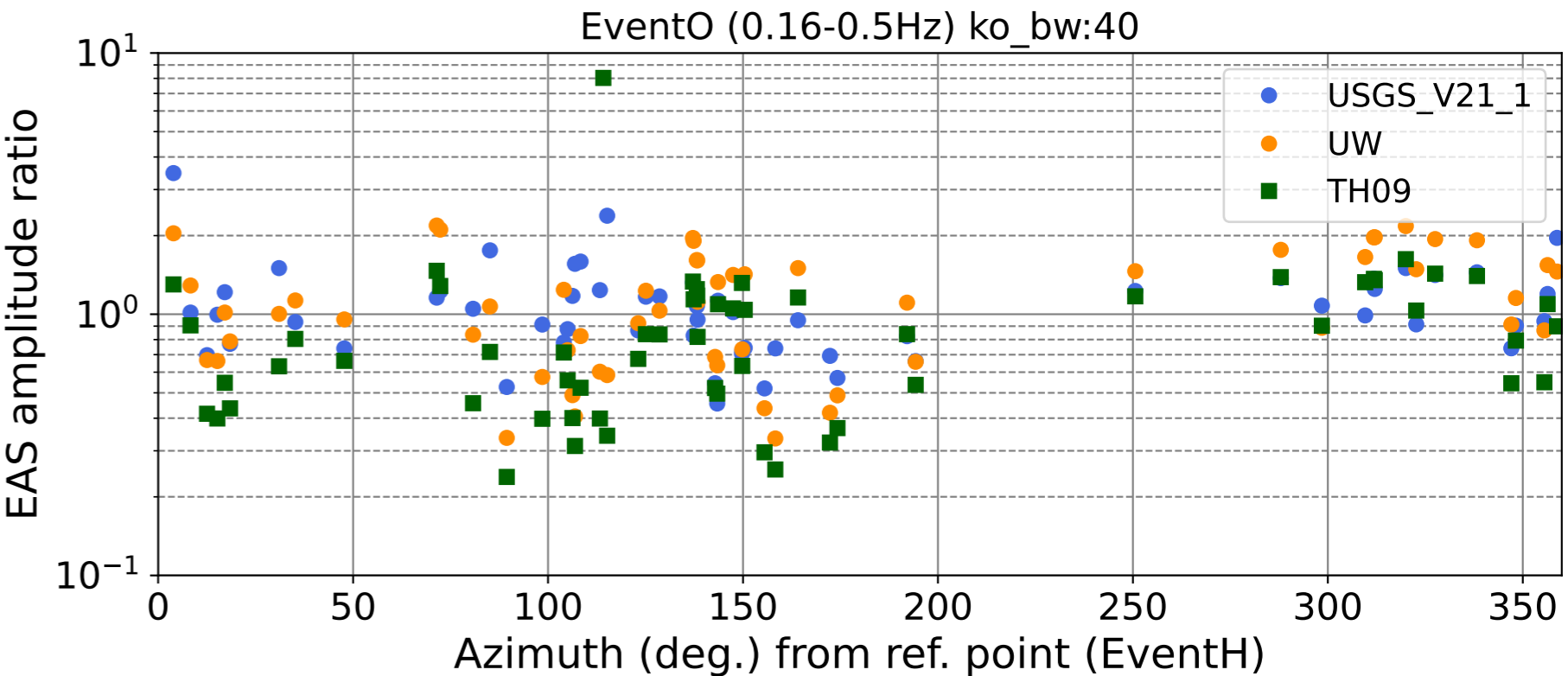
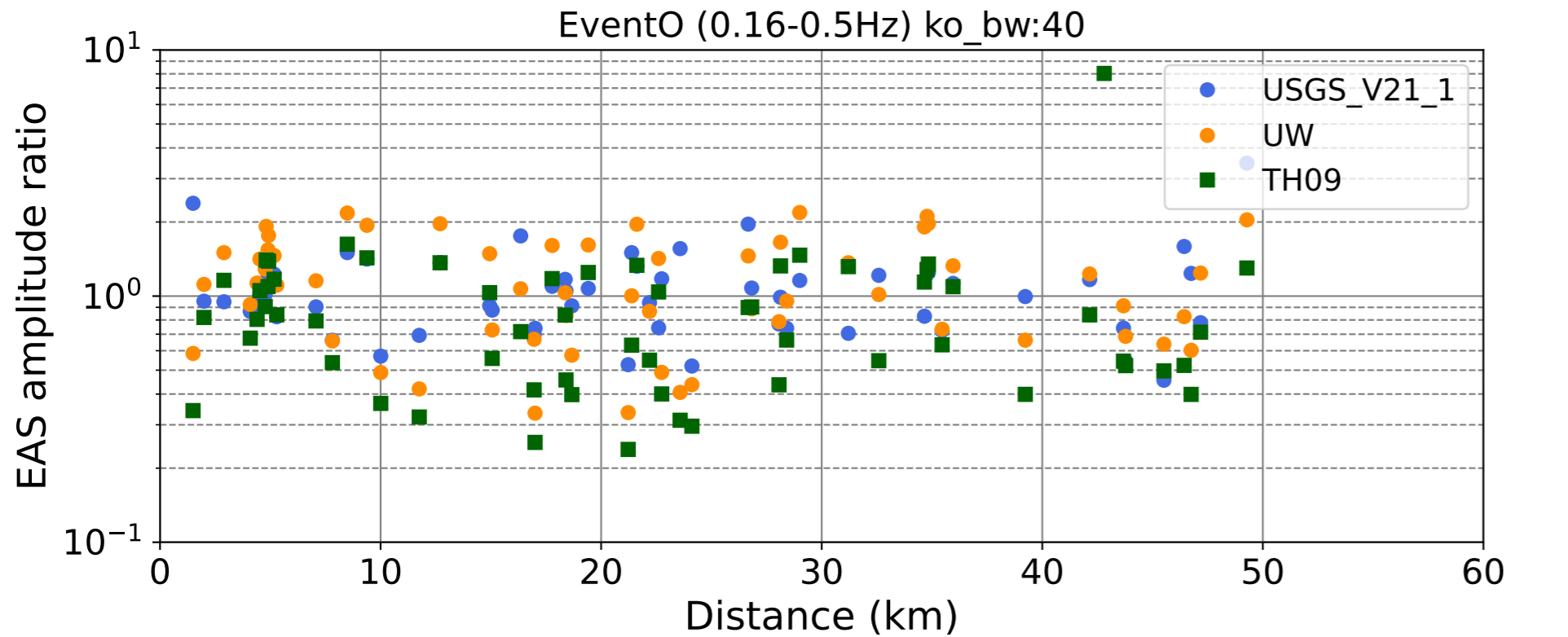
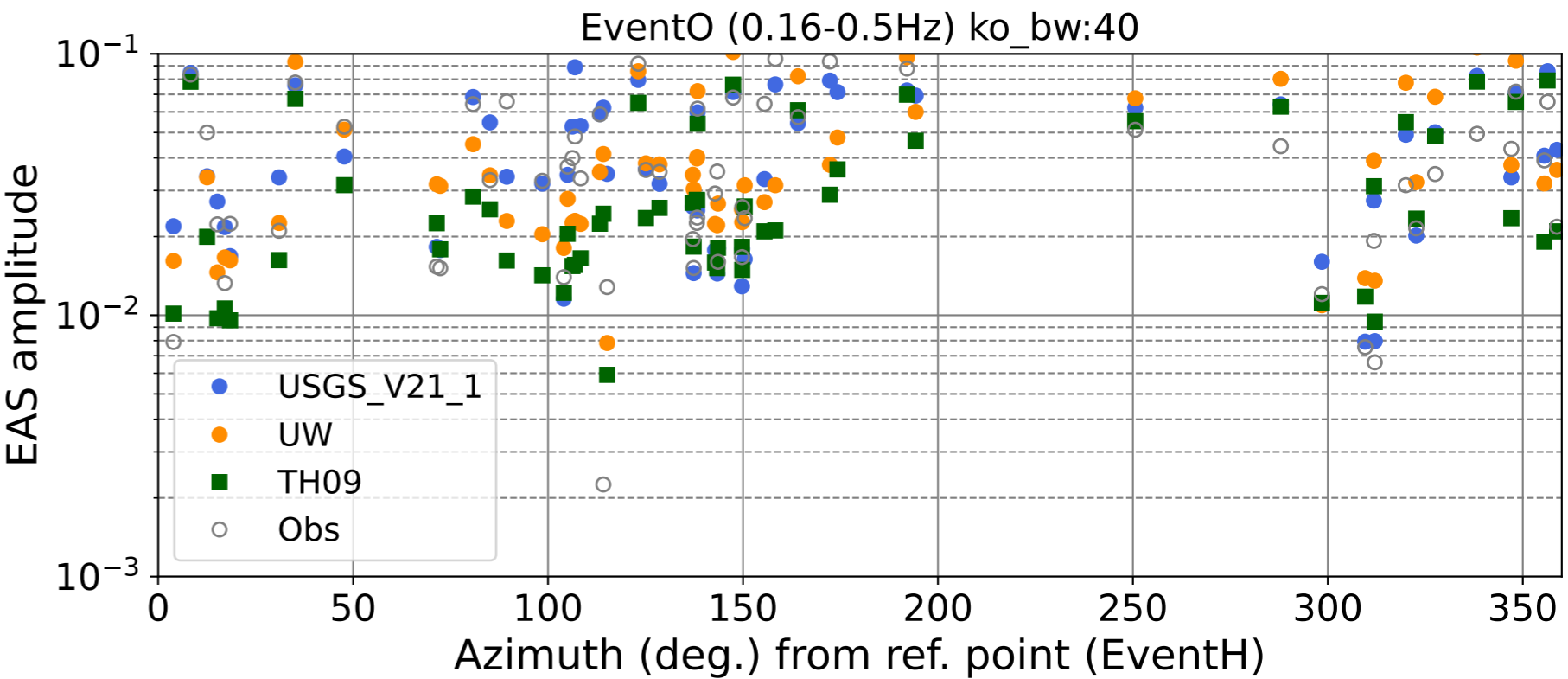
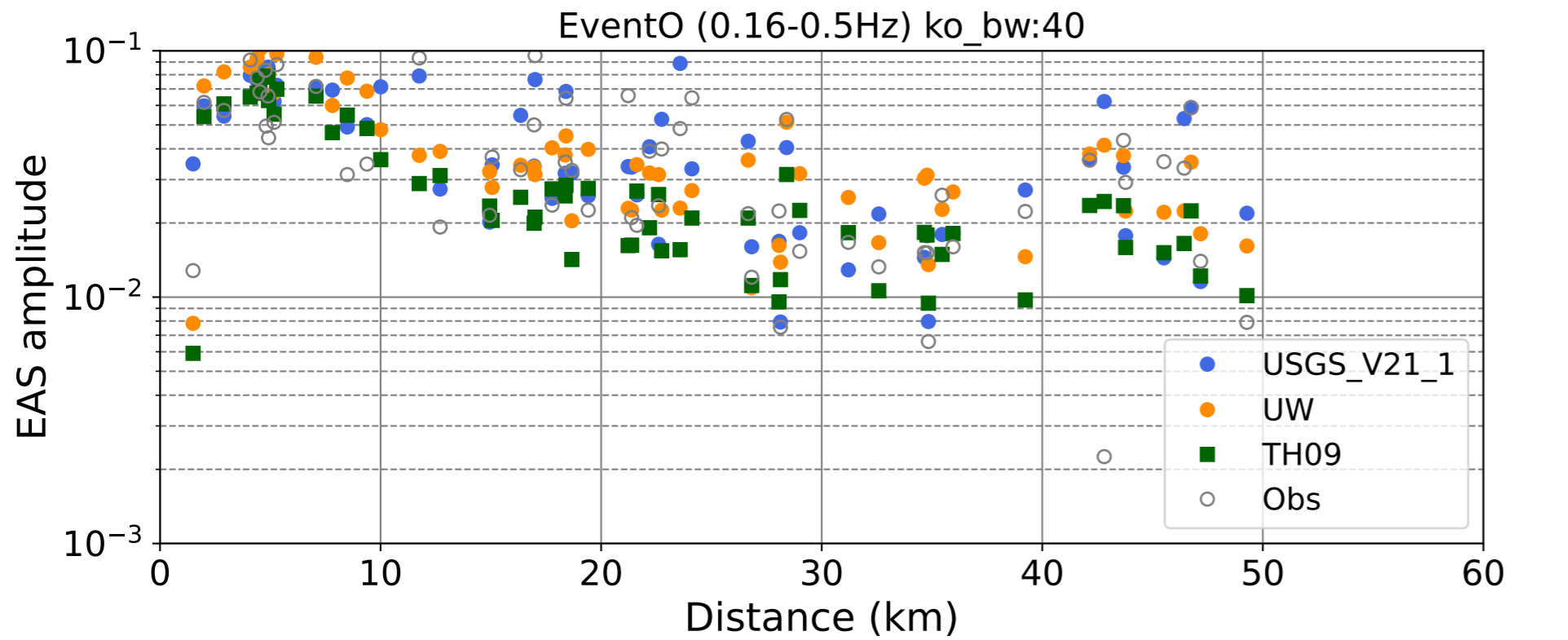
EventM (0.16-0.5Hz) ko_bw:40



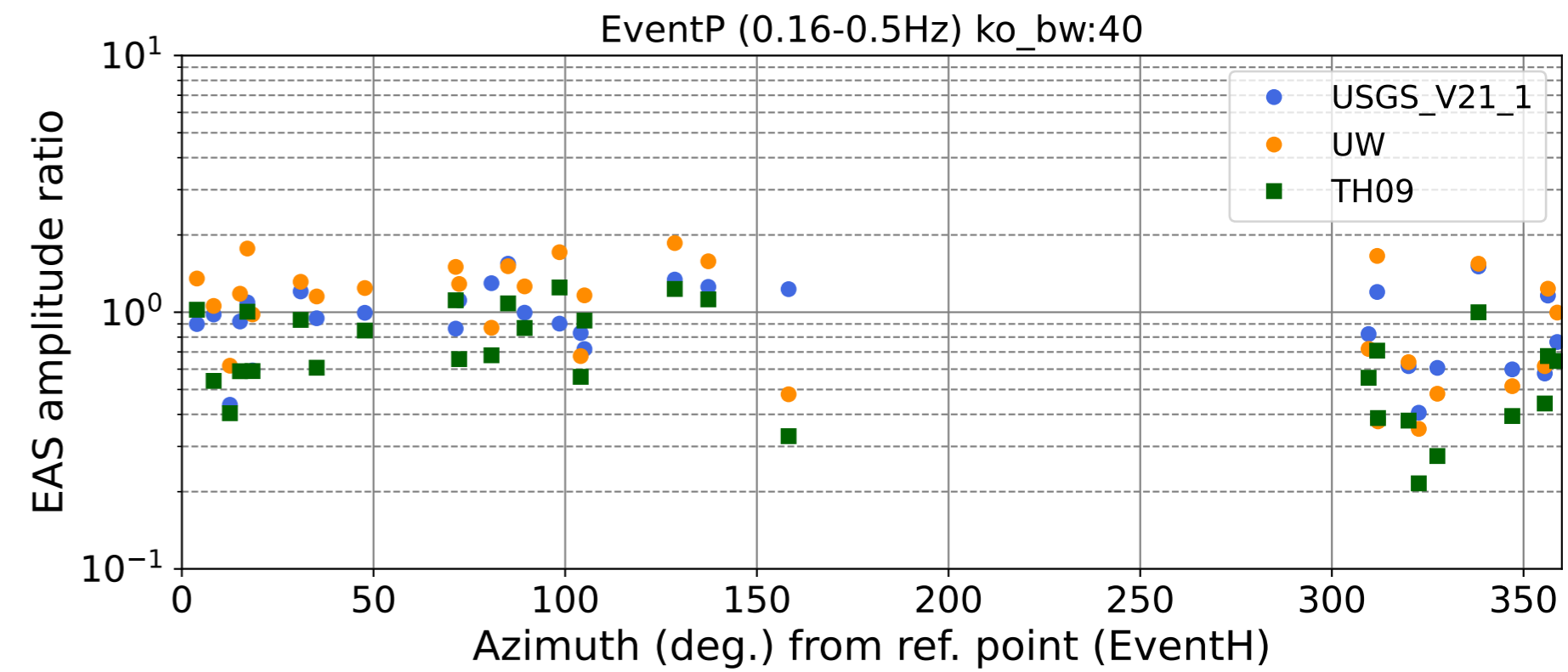
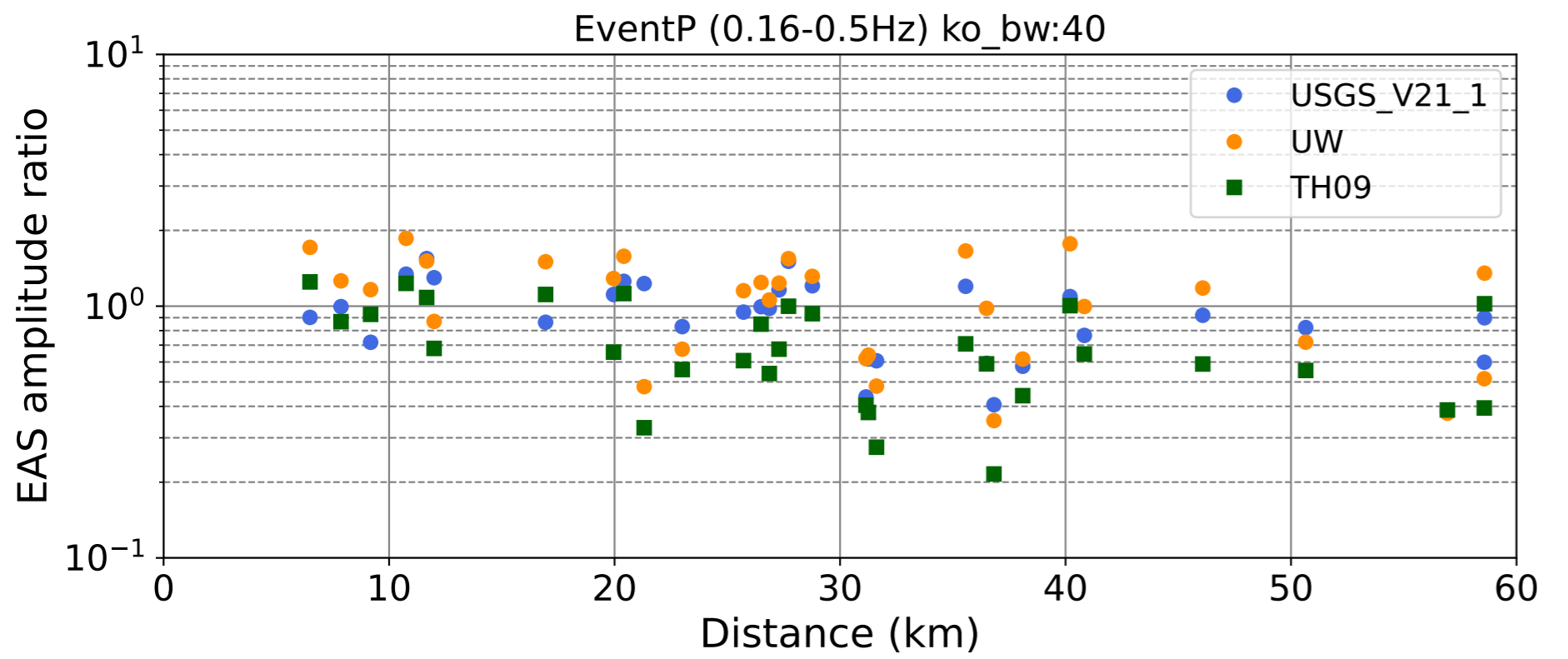
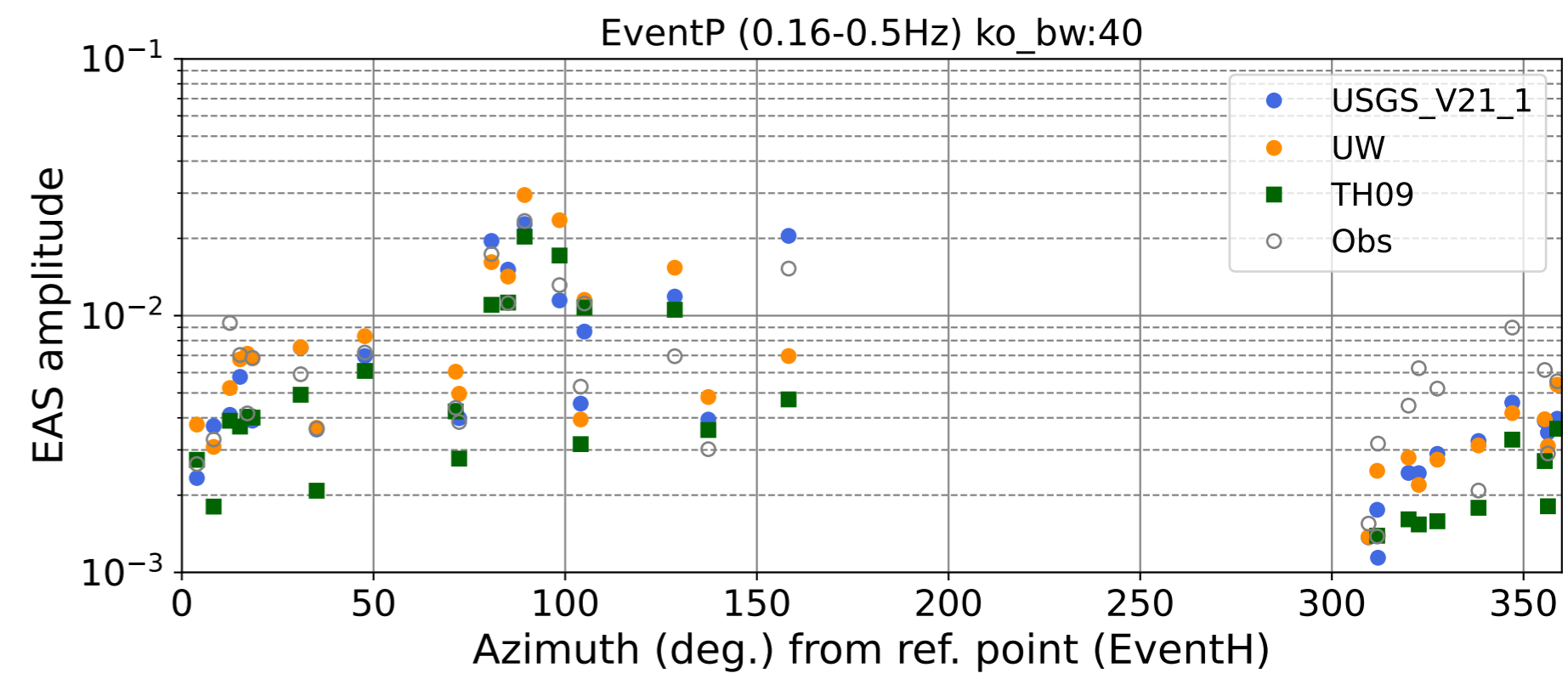
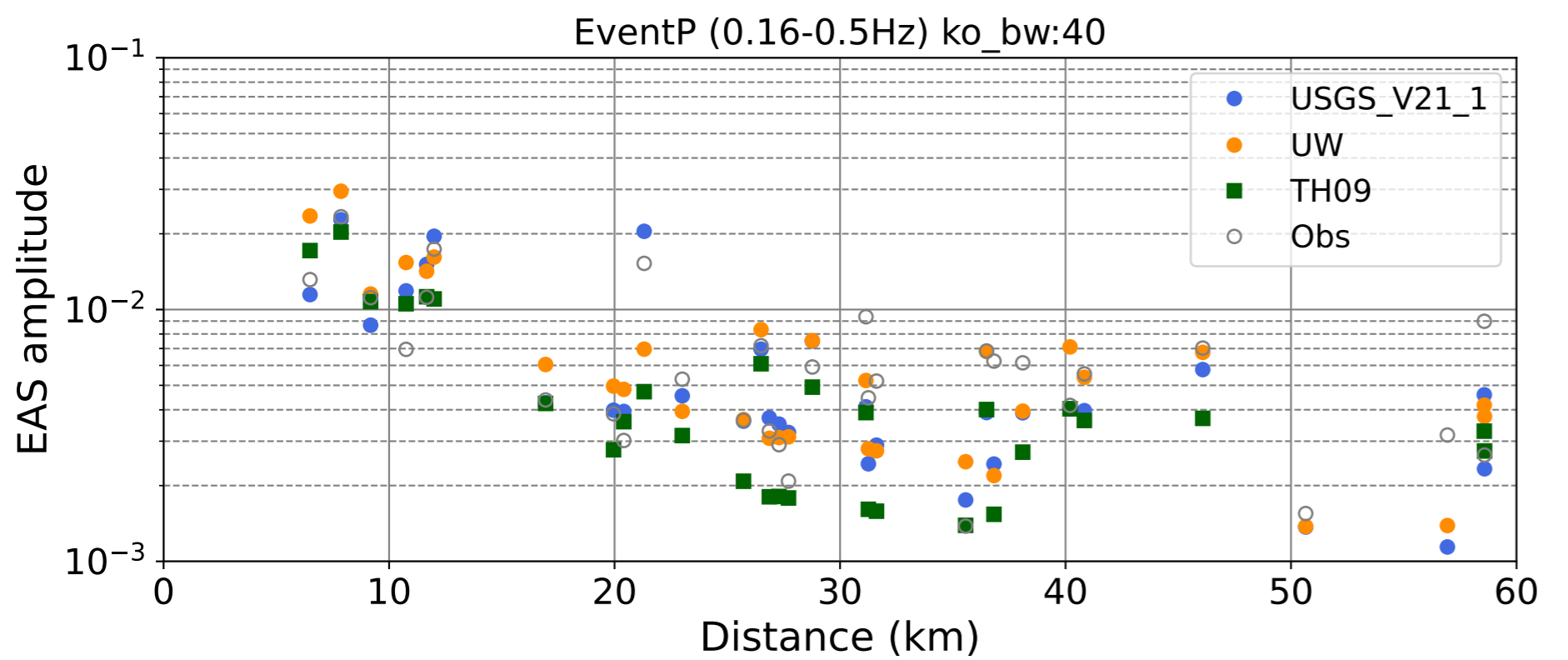
EventN (0.16-0.5Hz) ko_bw:40



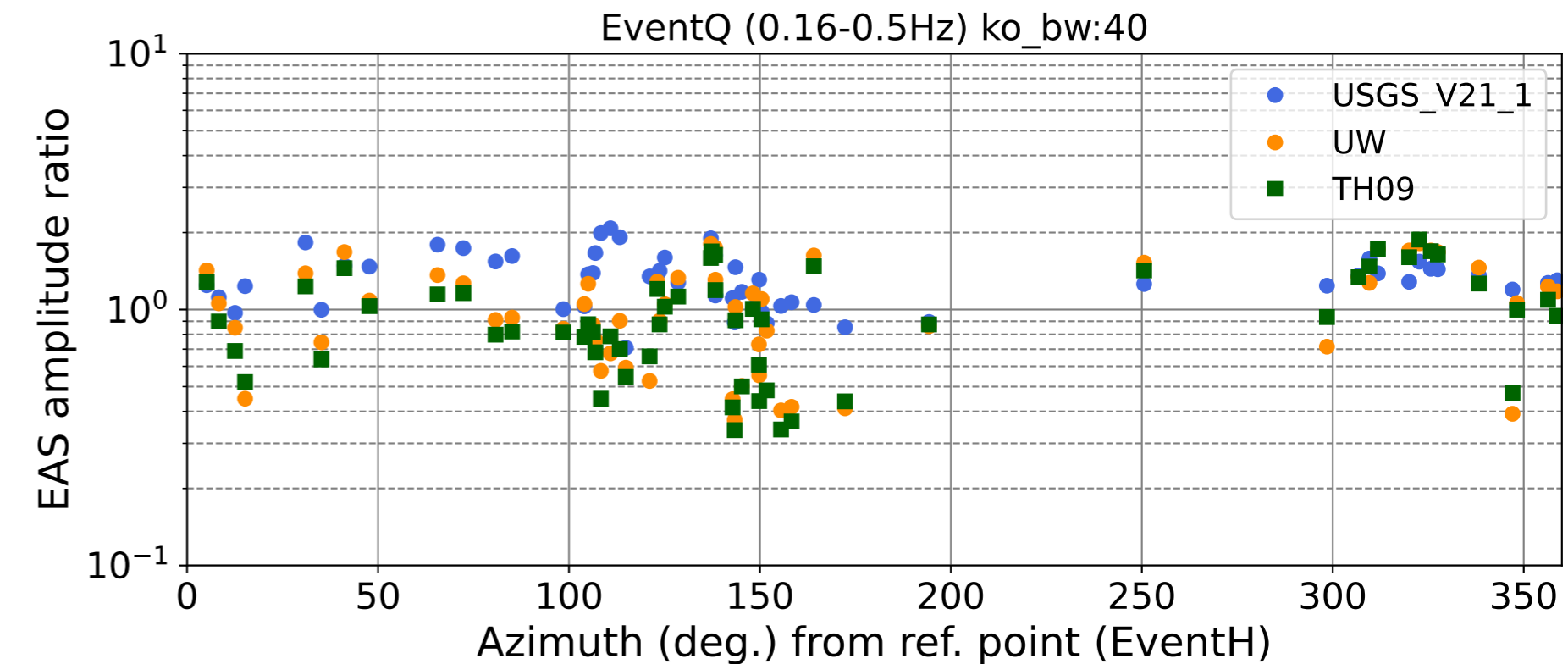
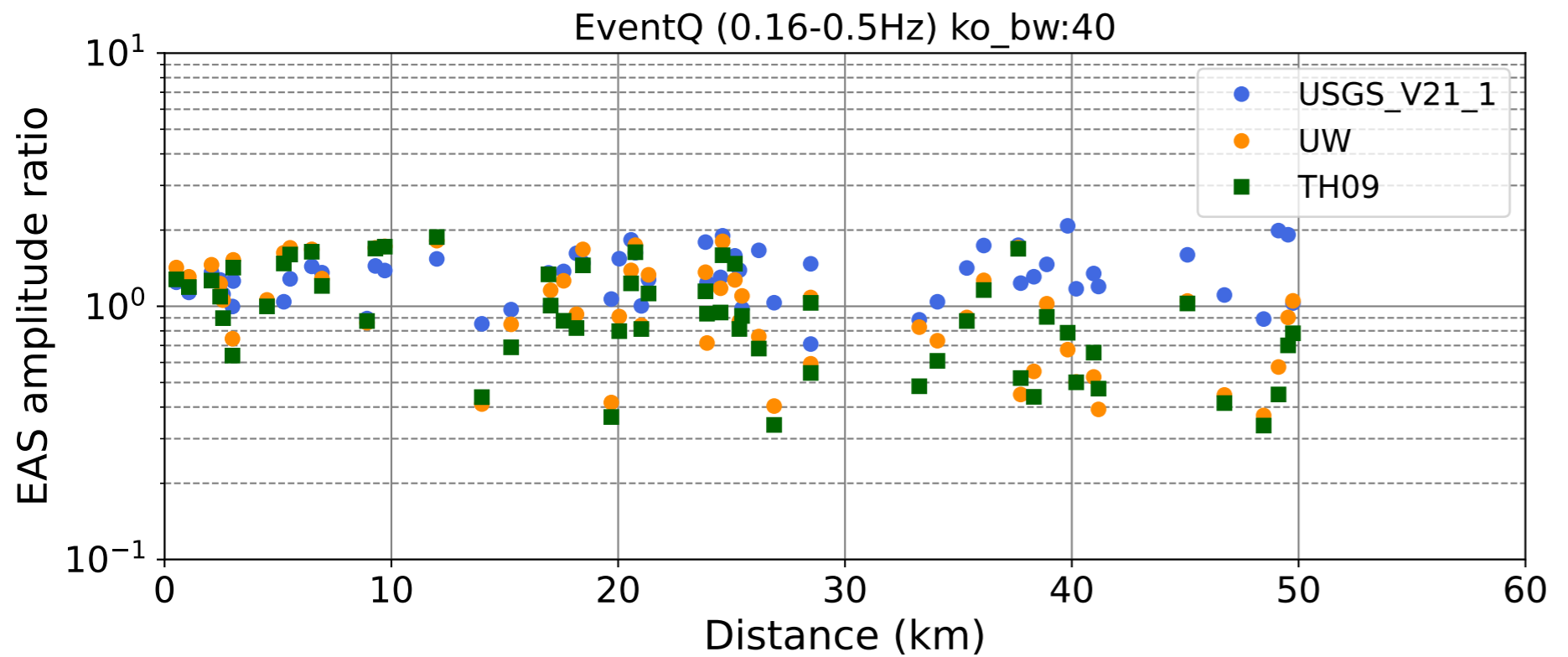
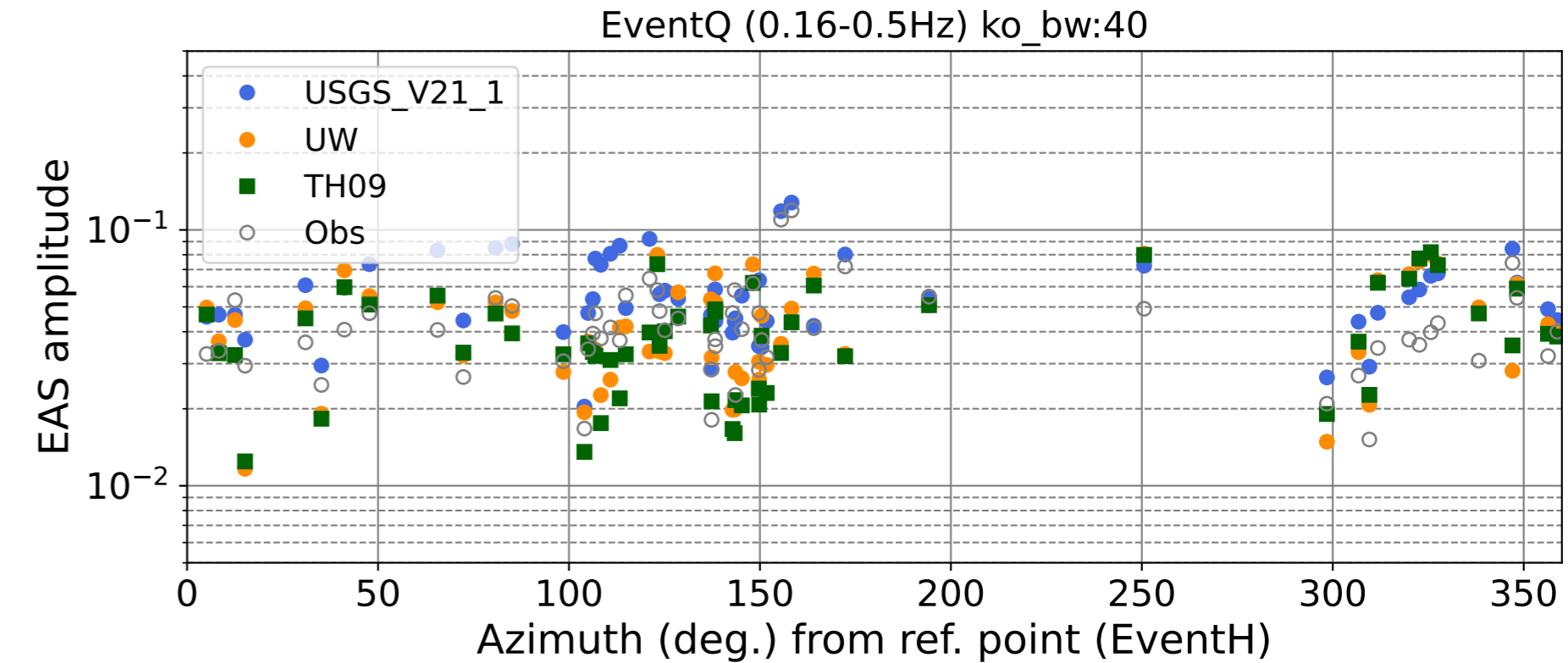
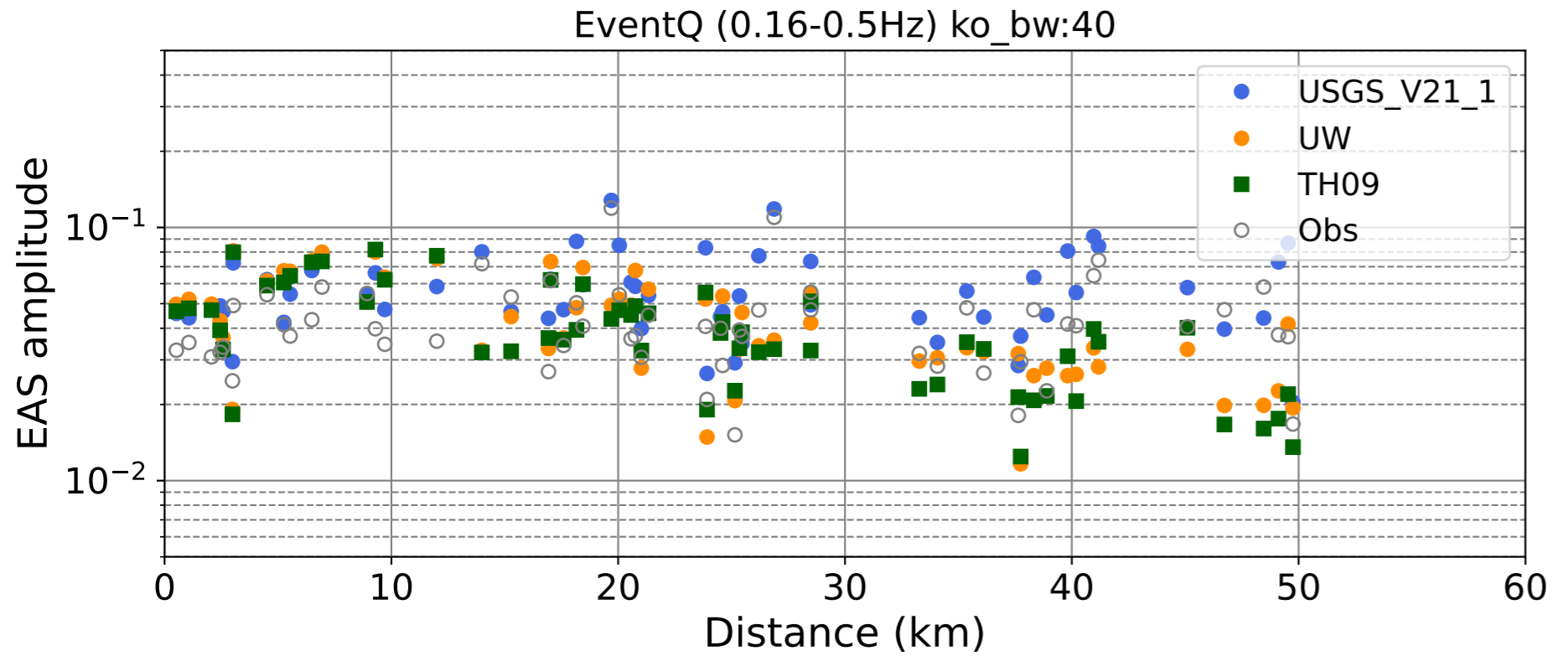
EventO (0.16-0.5Hz) ko_bw:40



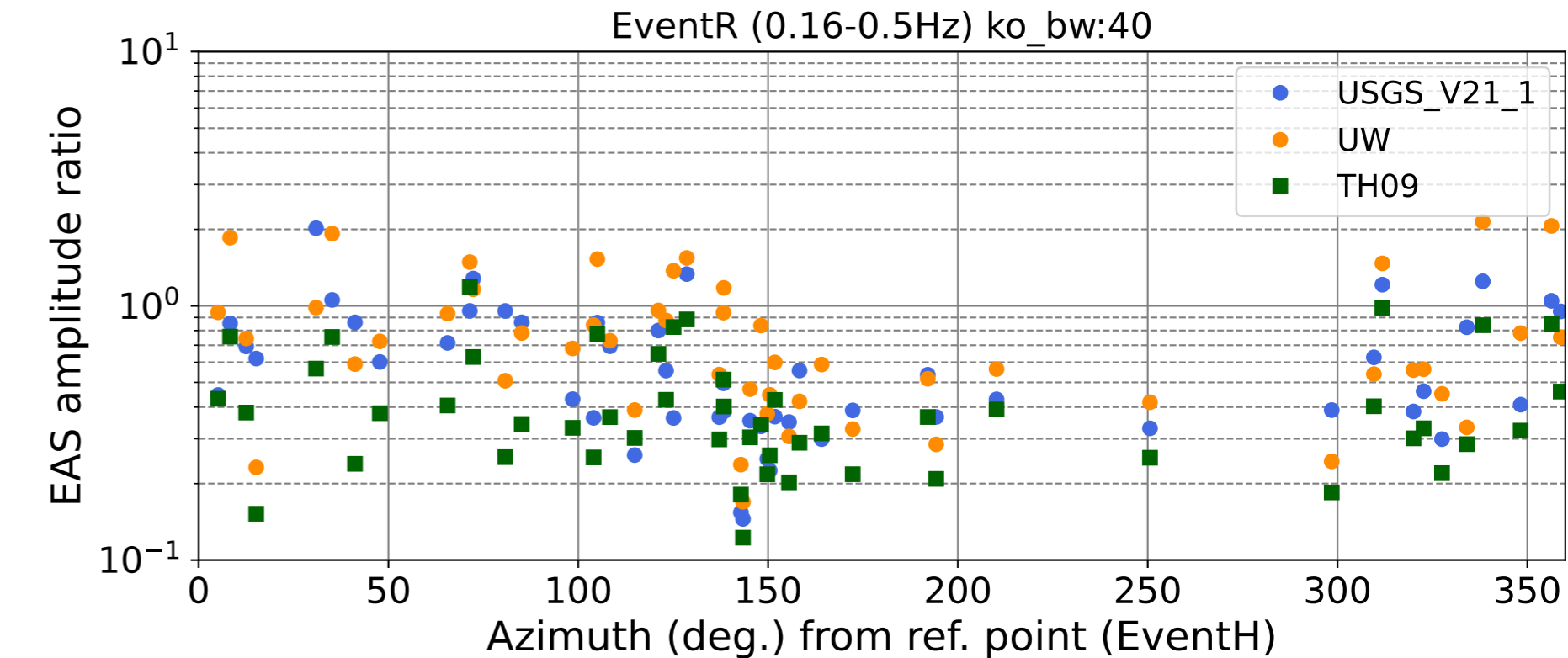
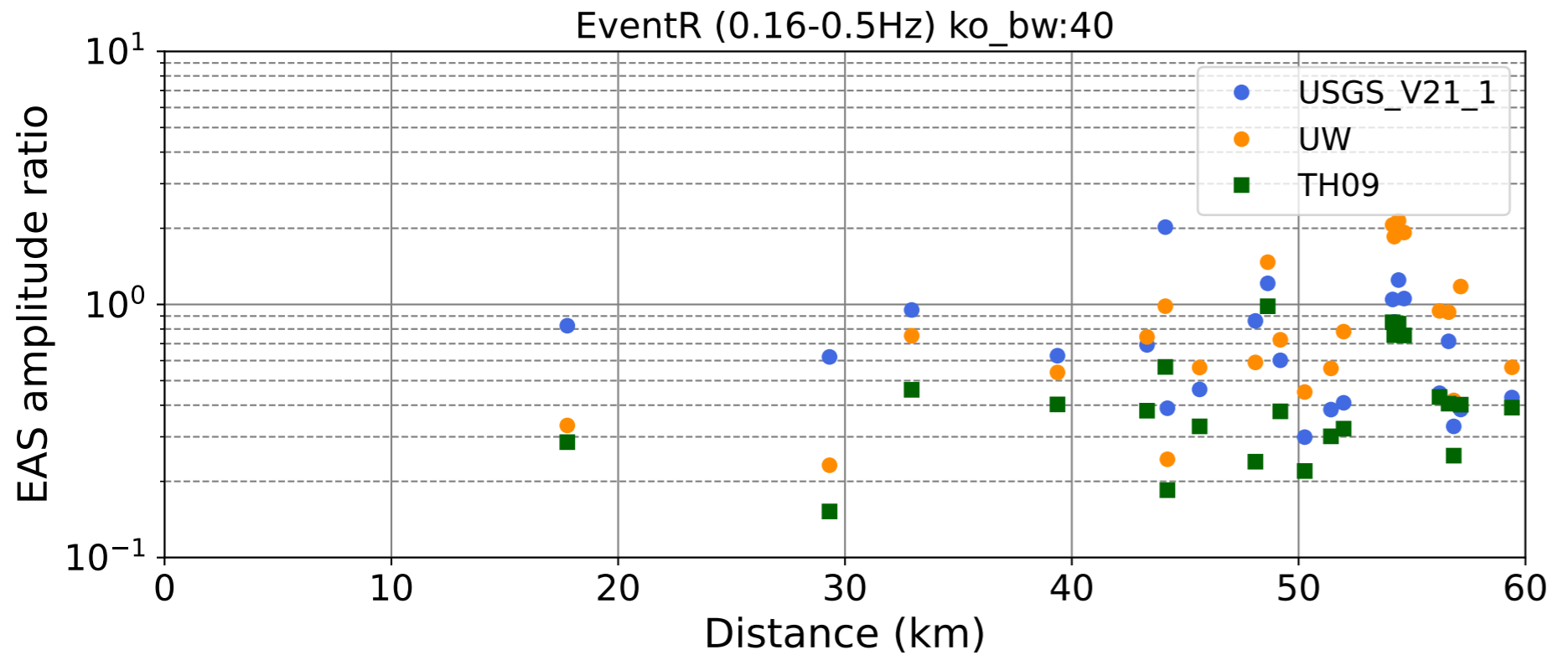
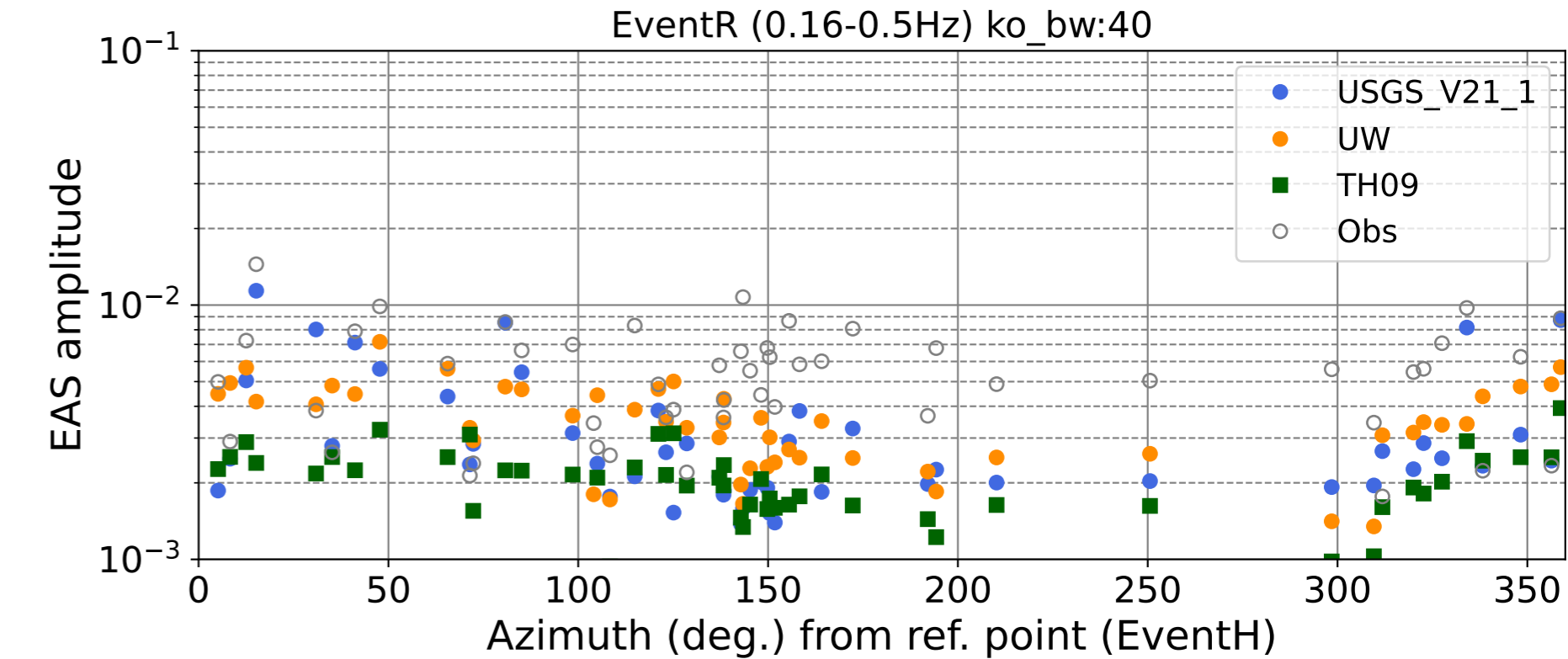
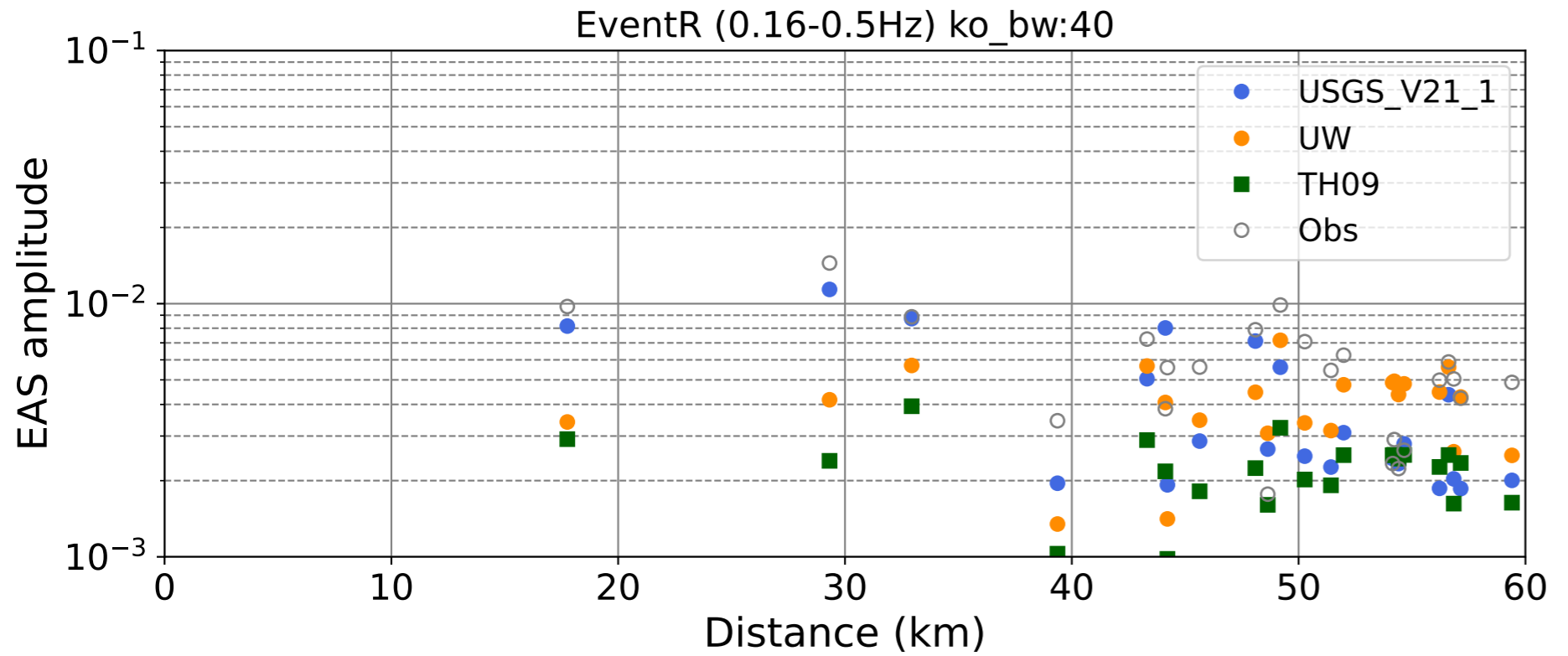
EventP (0.16-0.5Hz) ko_bw:40



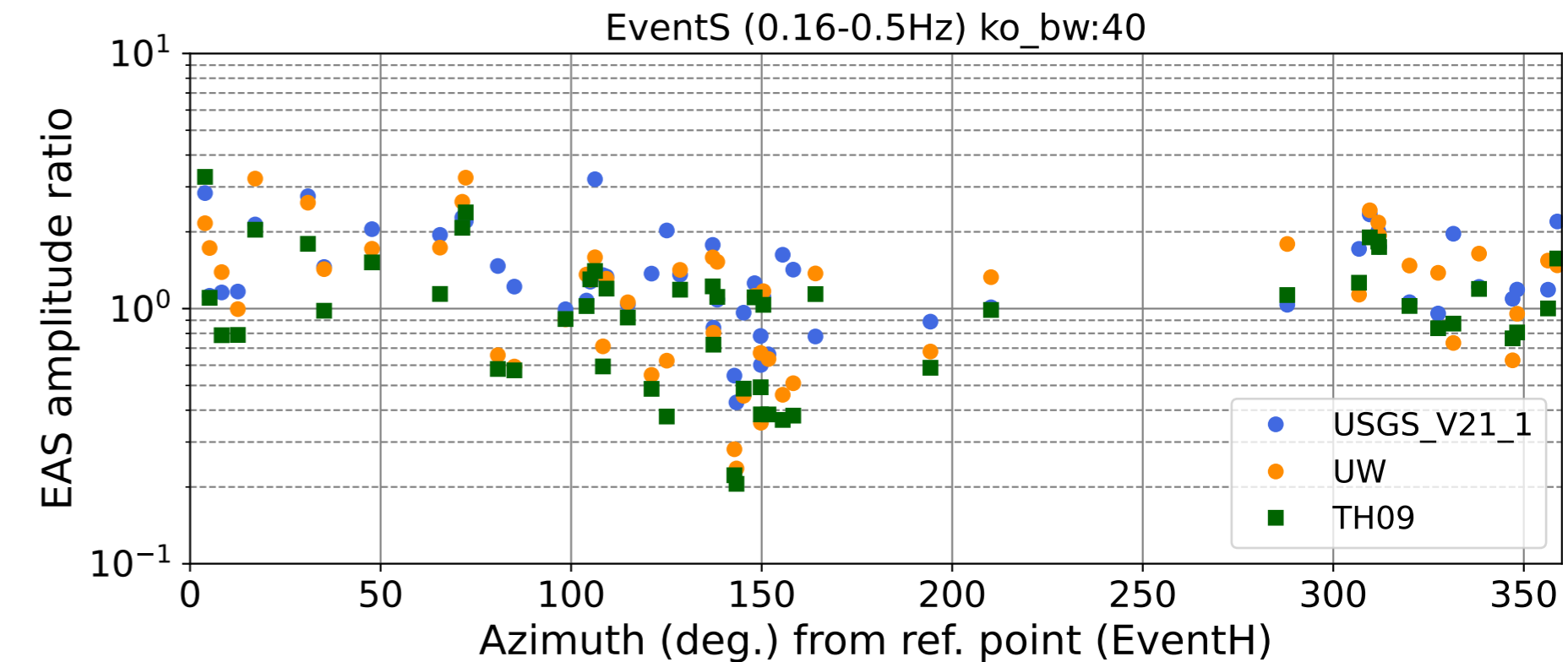
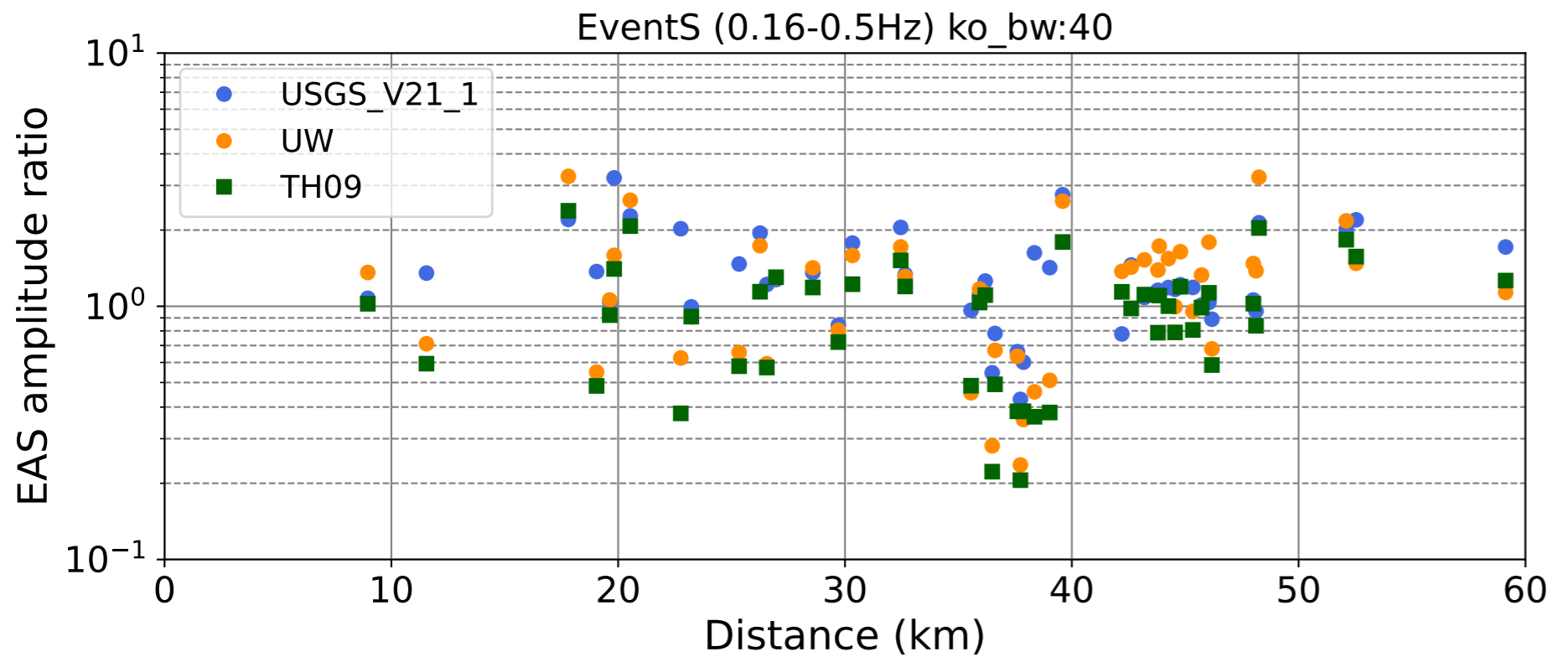
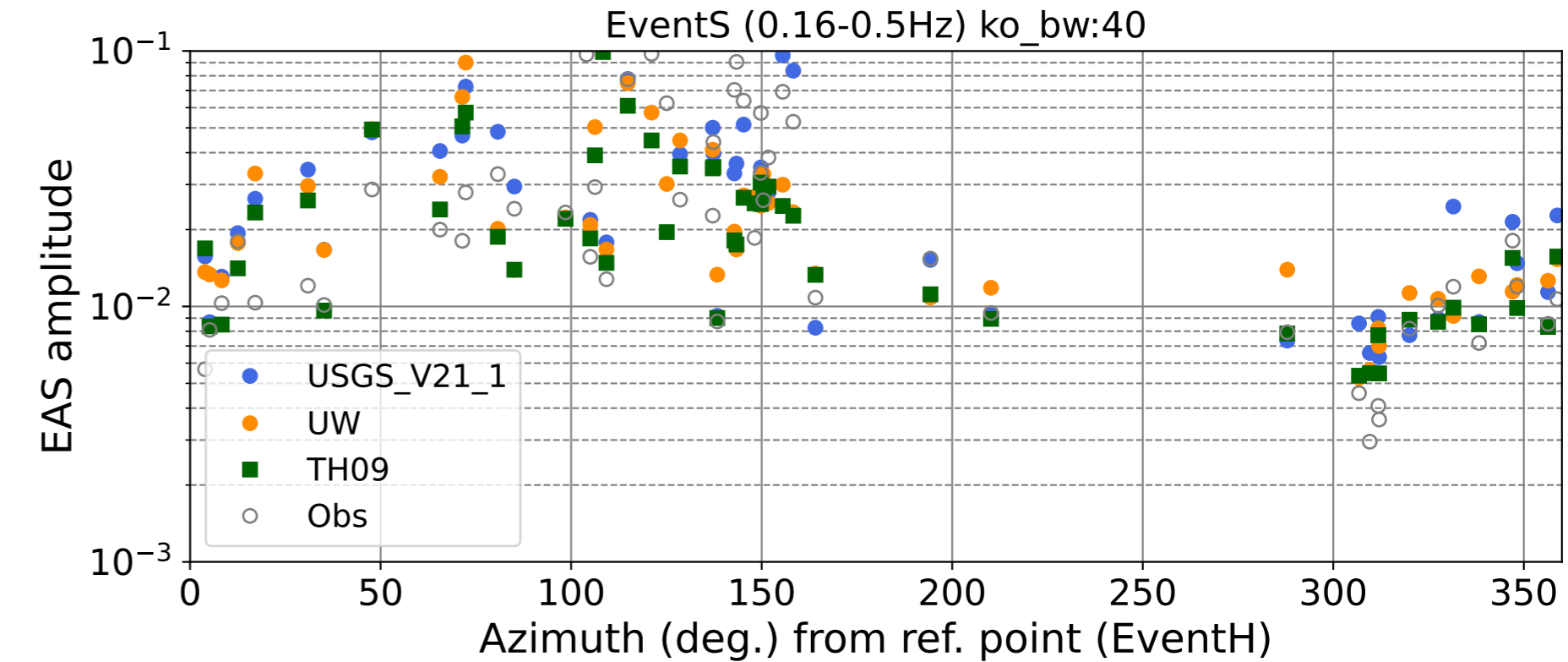
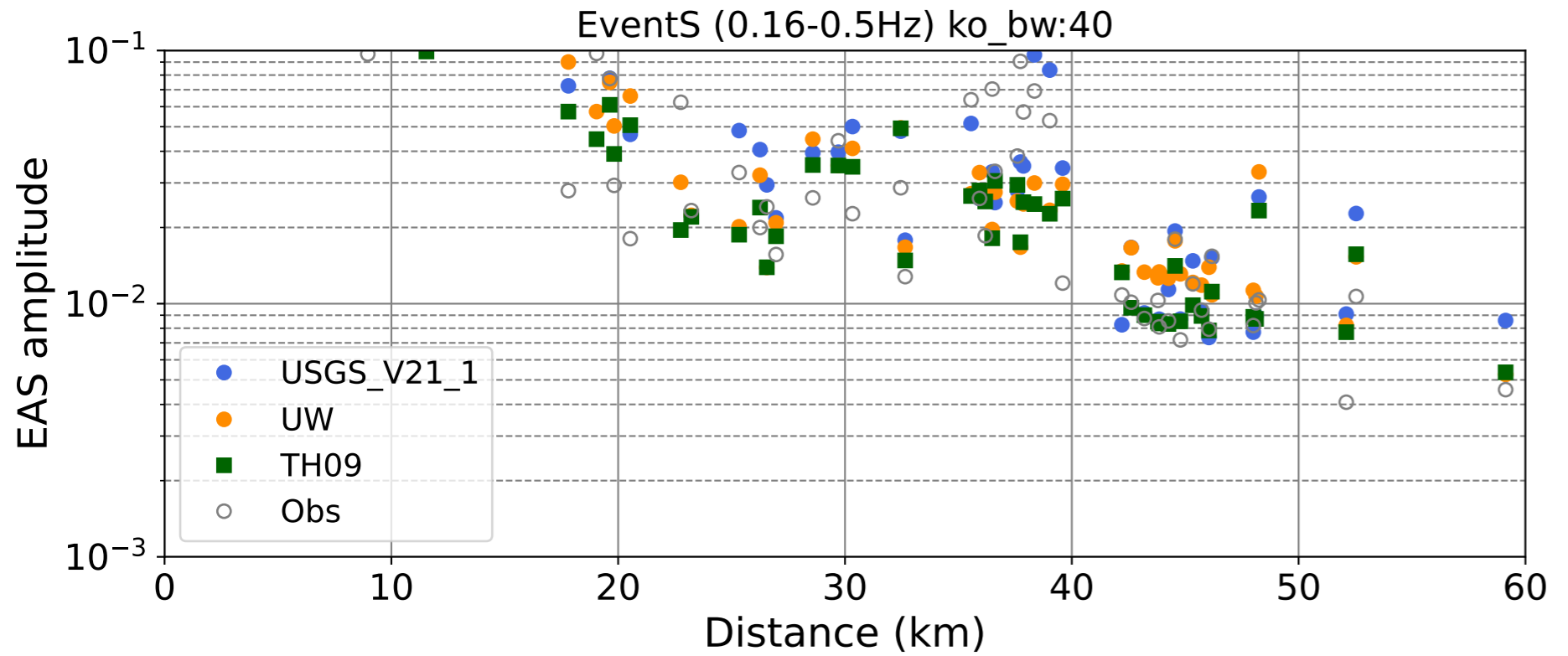
EventQ (0.16-0.5Hz) ko_bw:40



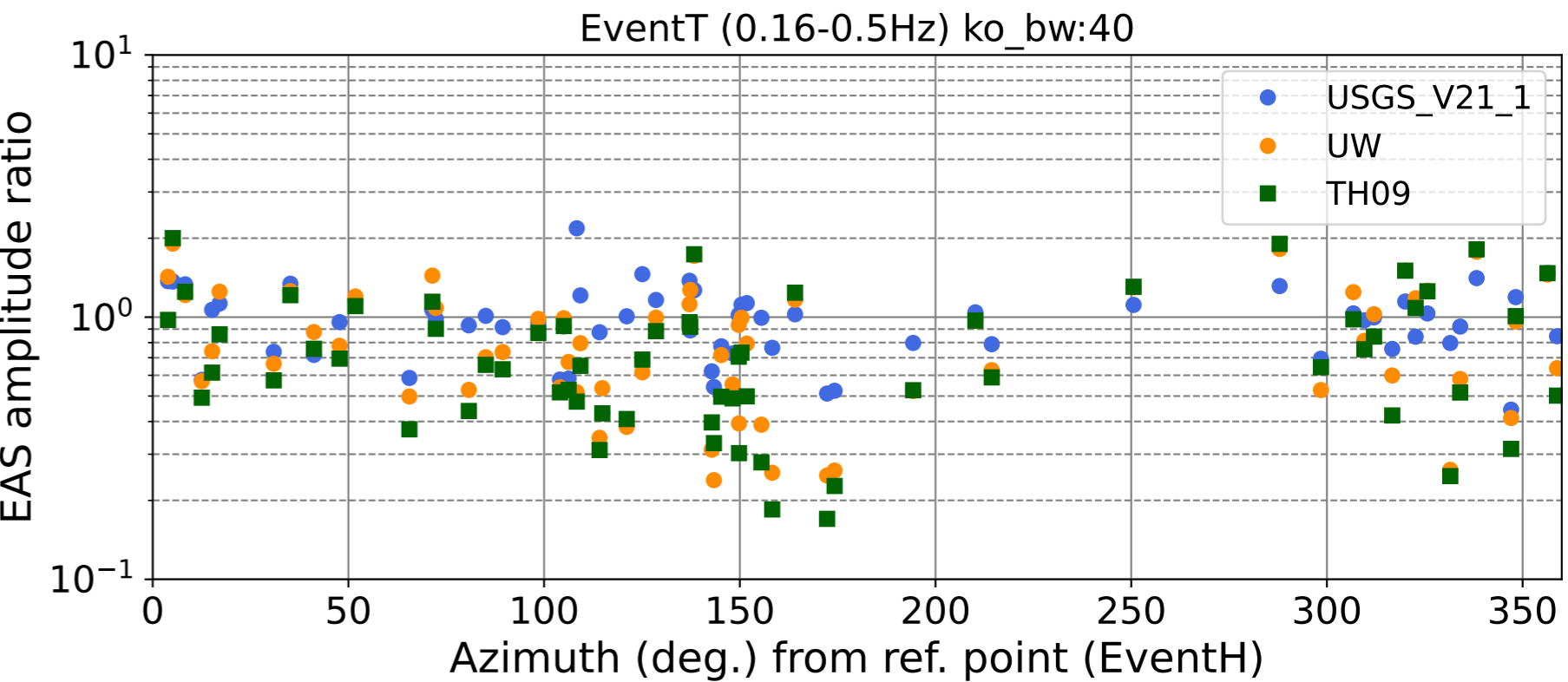
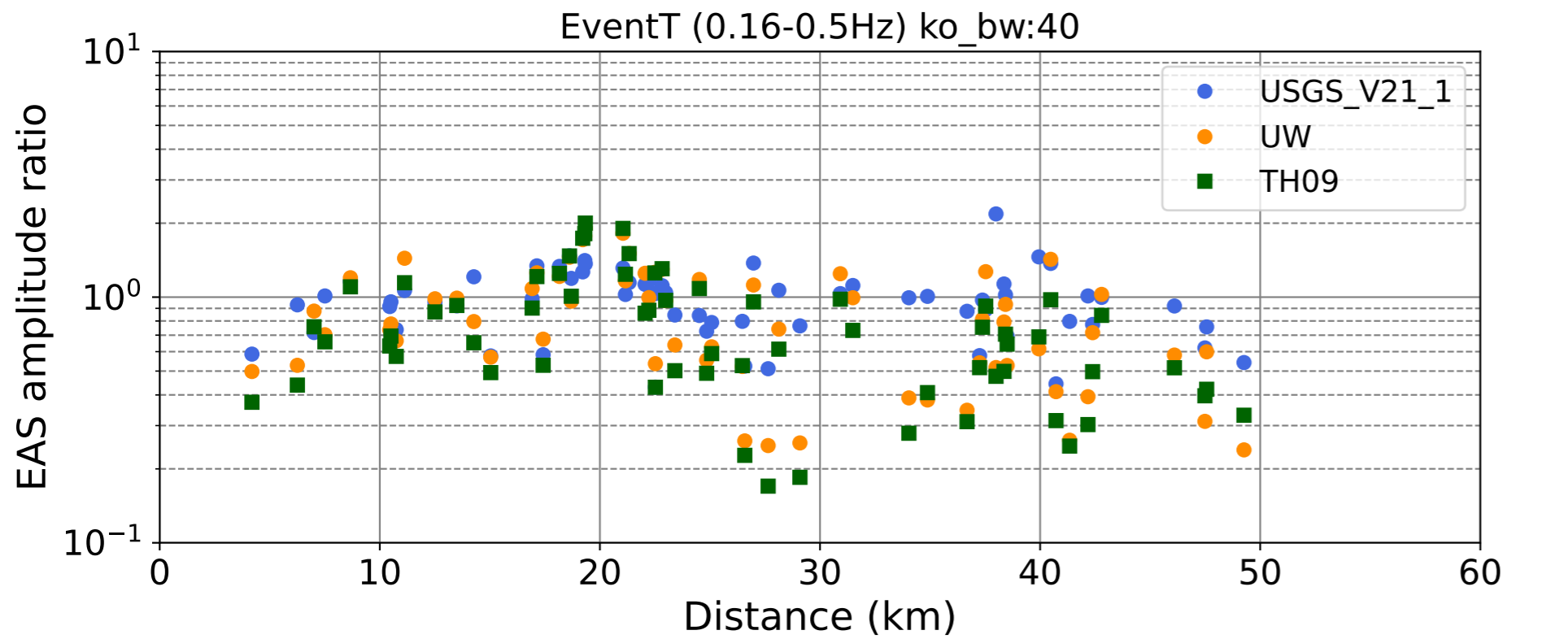
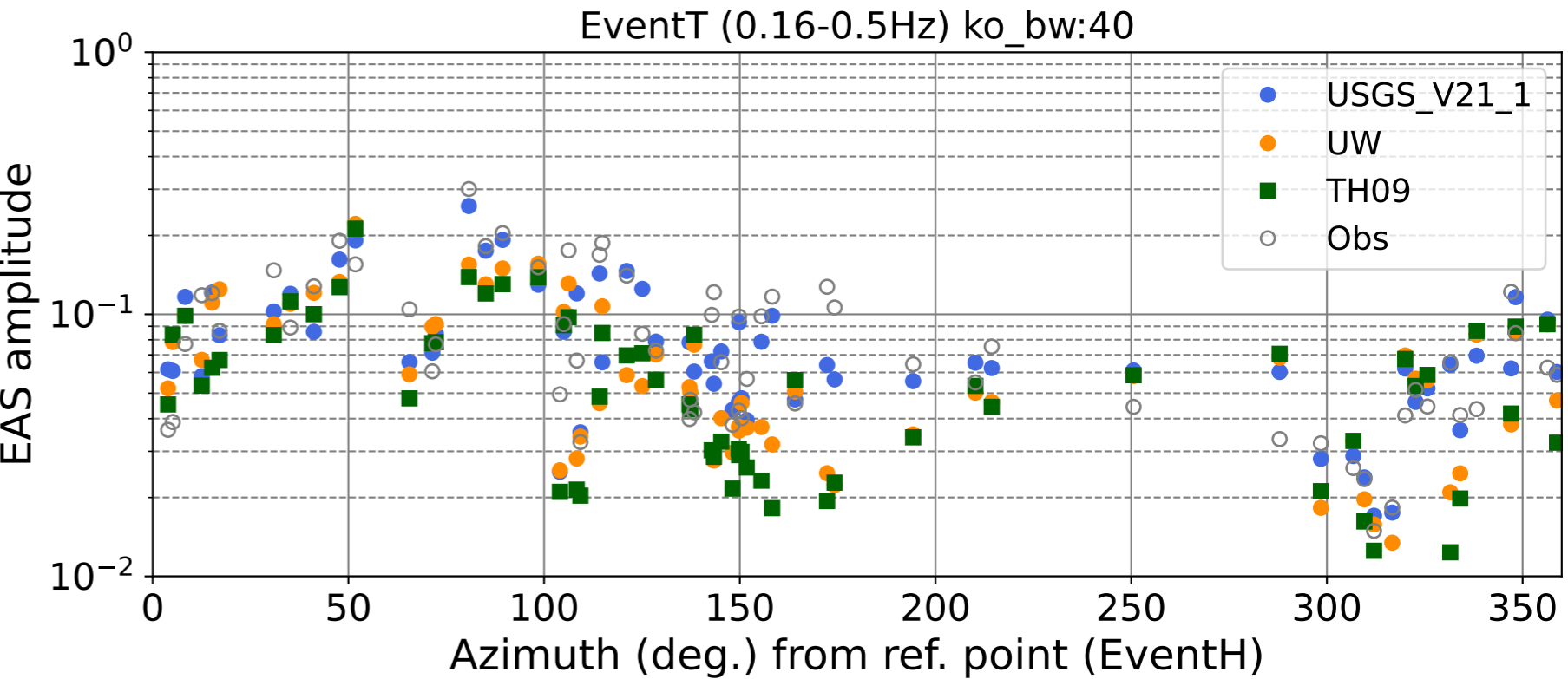
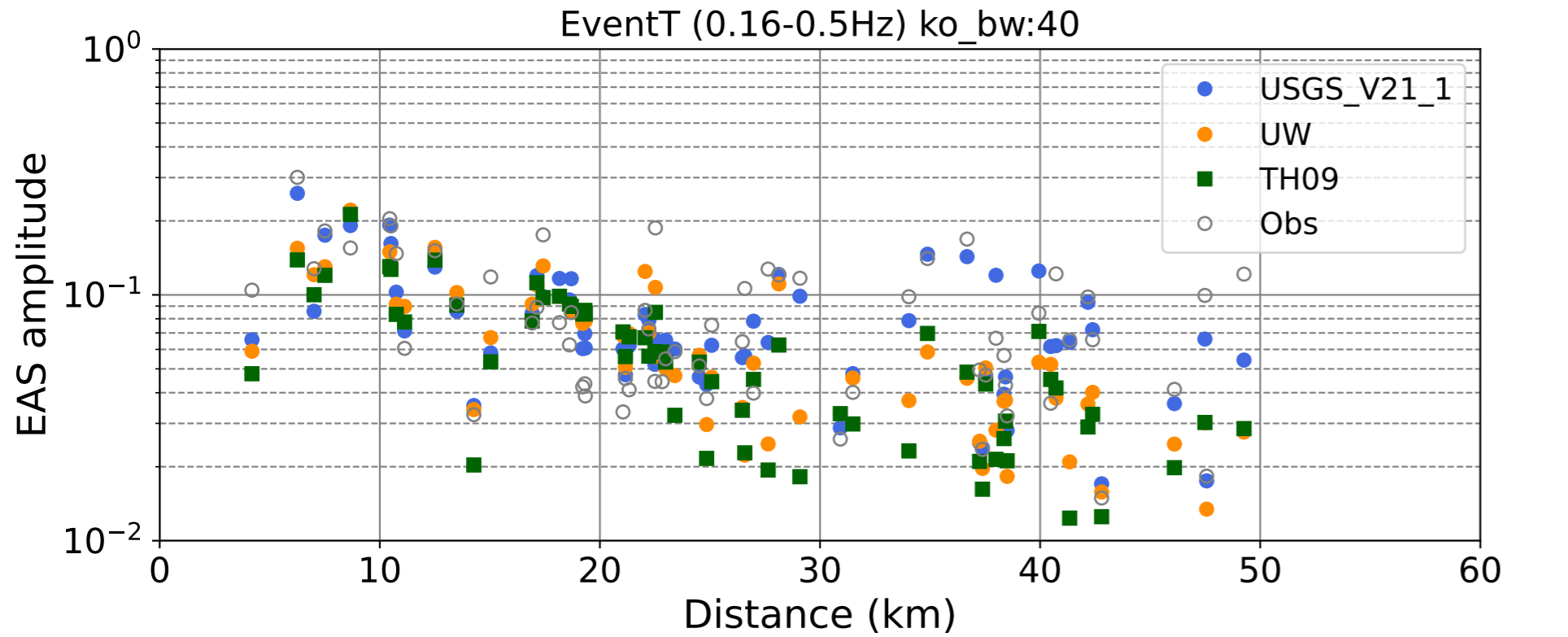
EventR (0.16-0.5Hz) ko_bw:40



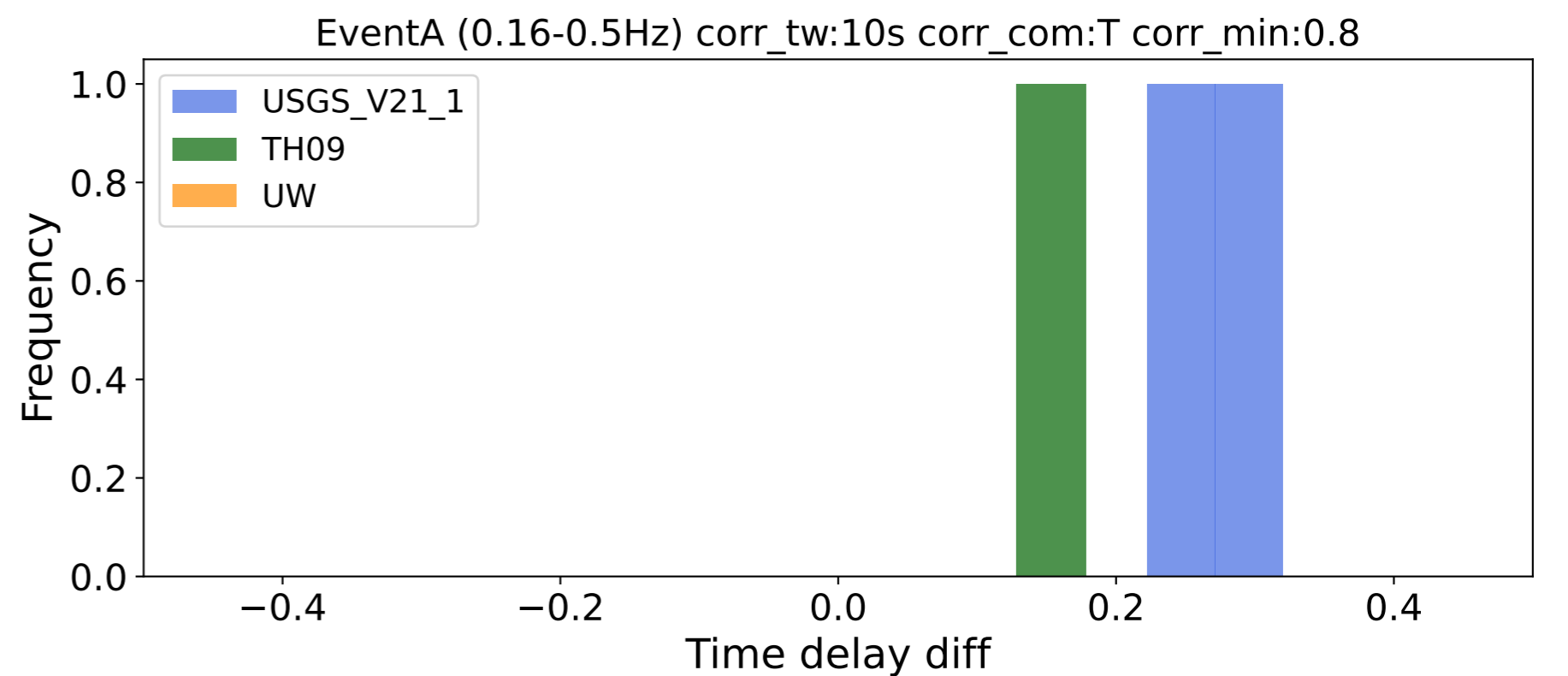
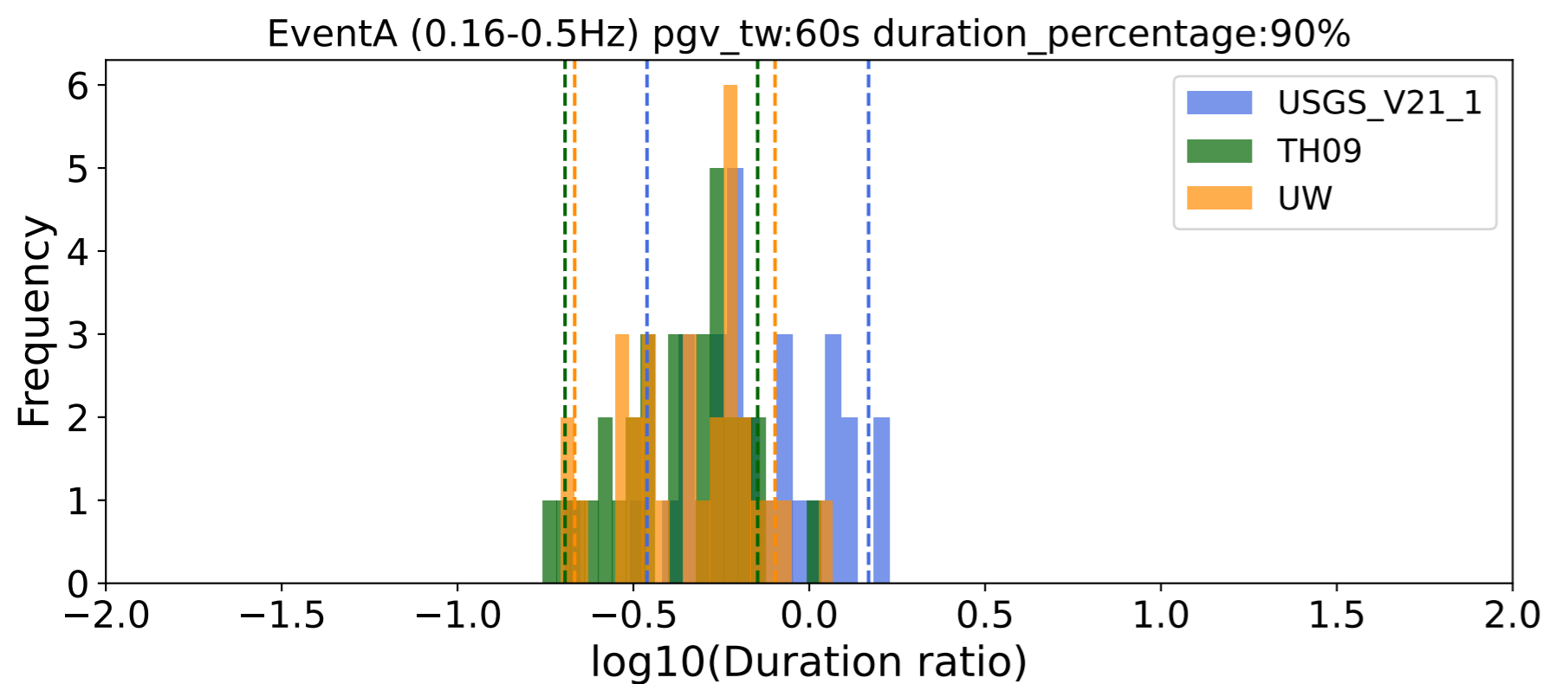
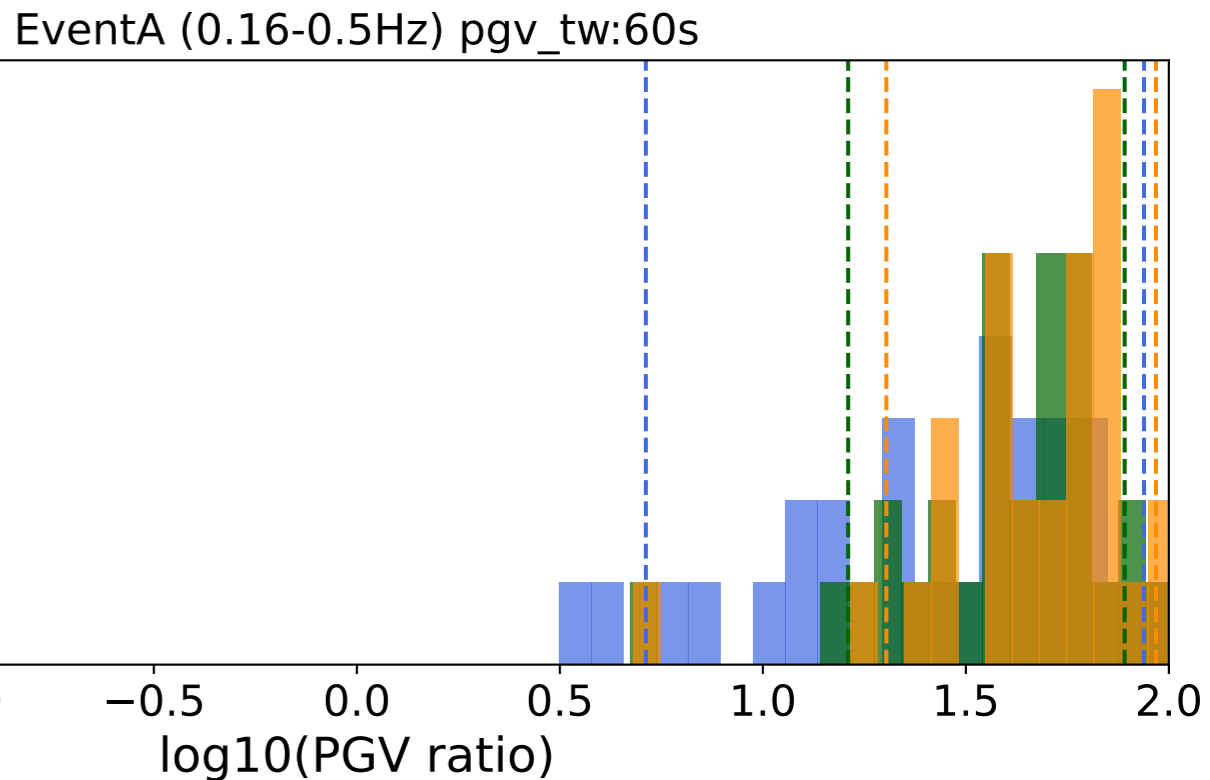
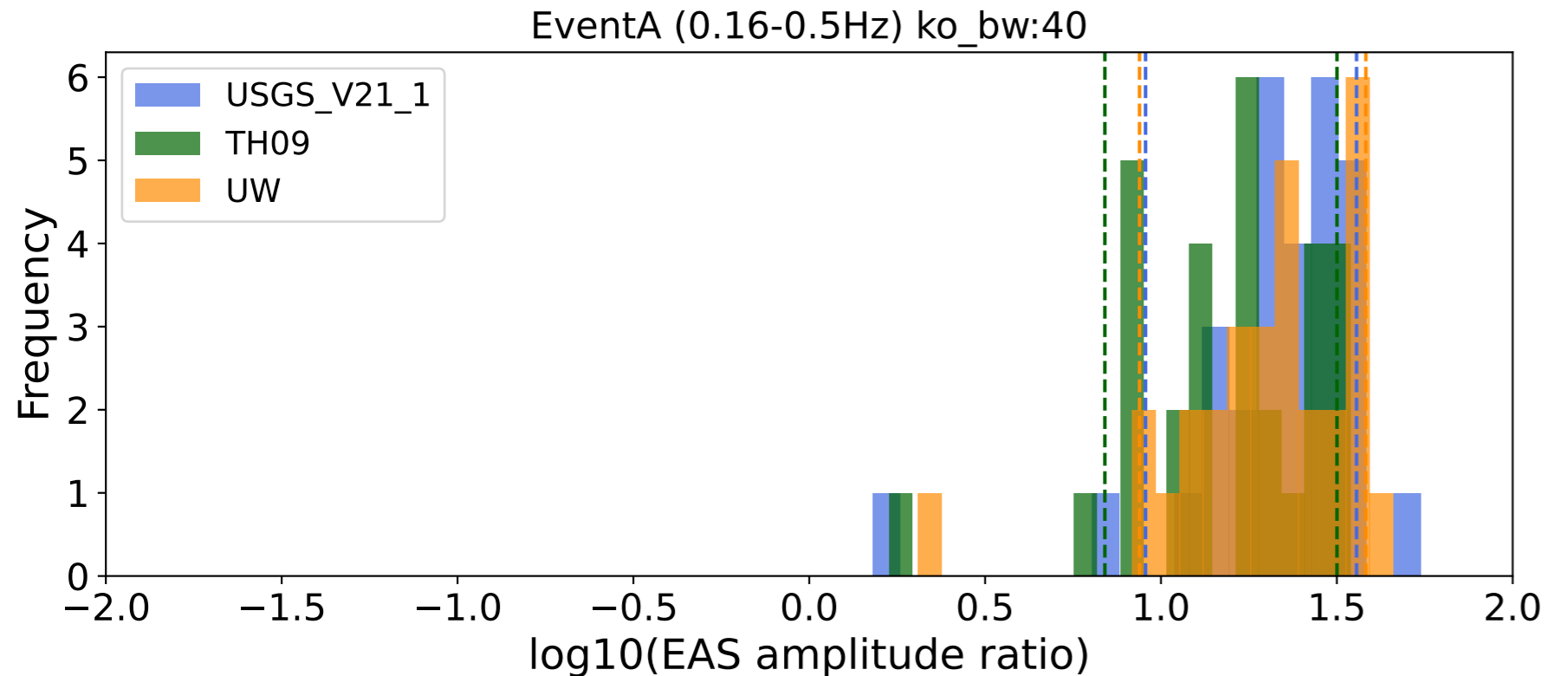
EventS (0.16-0.5Hz) ko_bw:40



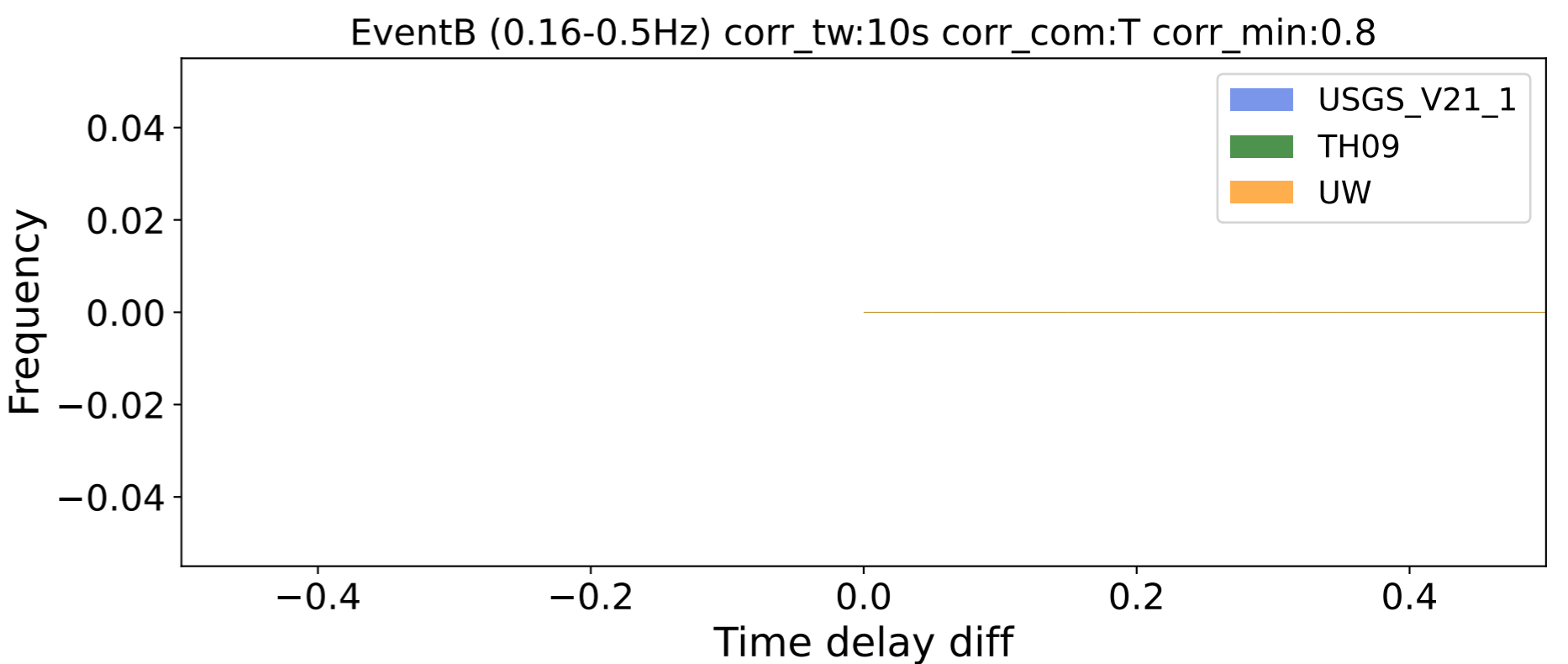
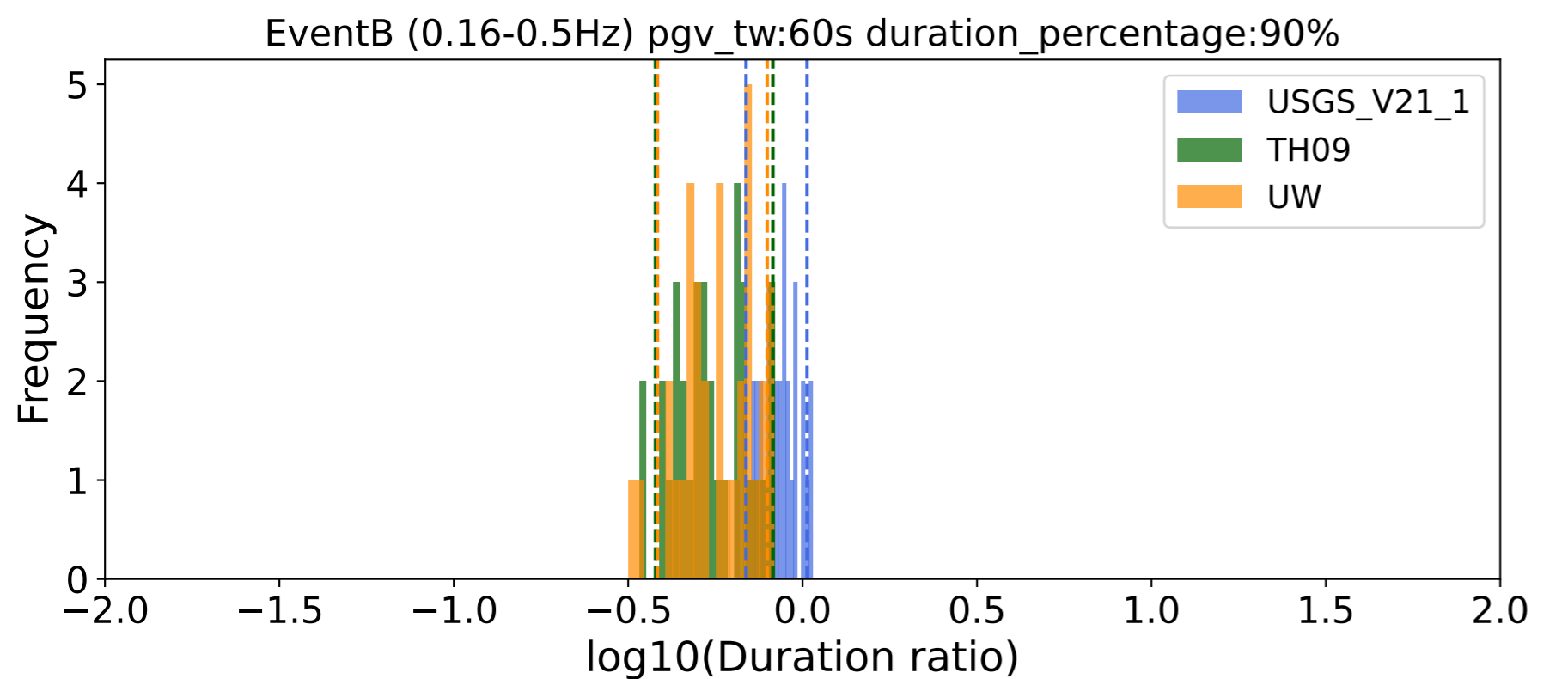
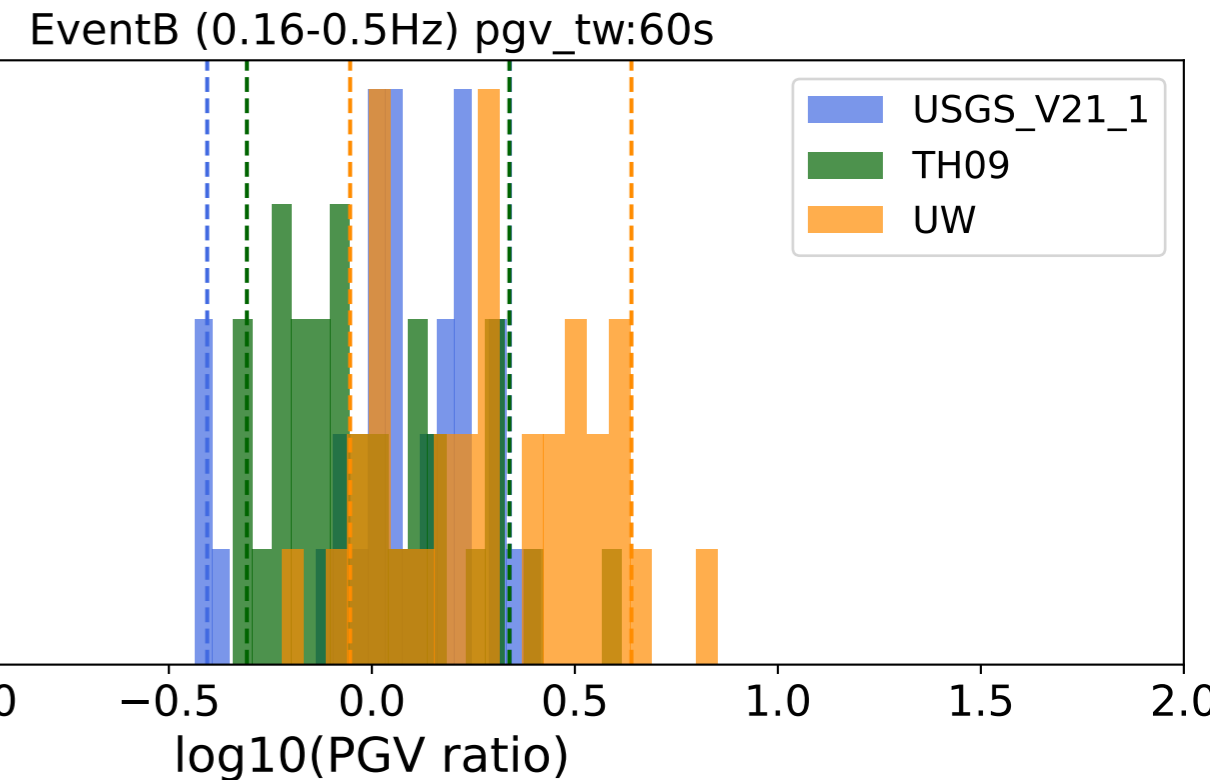
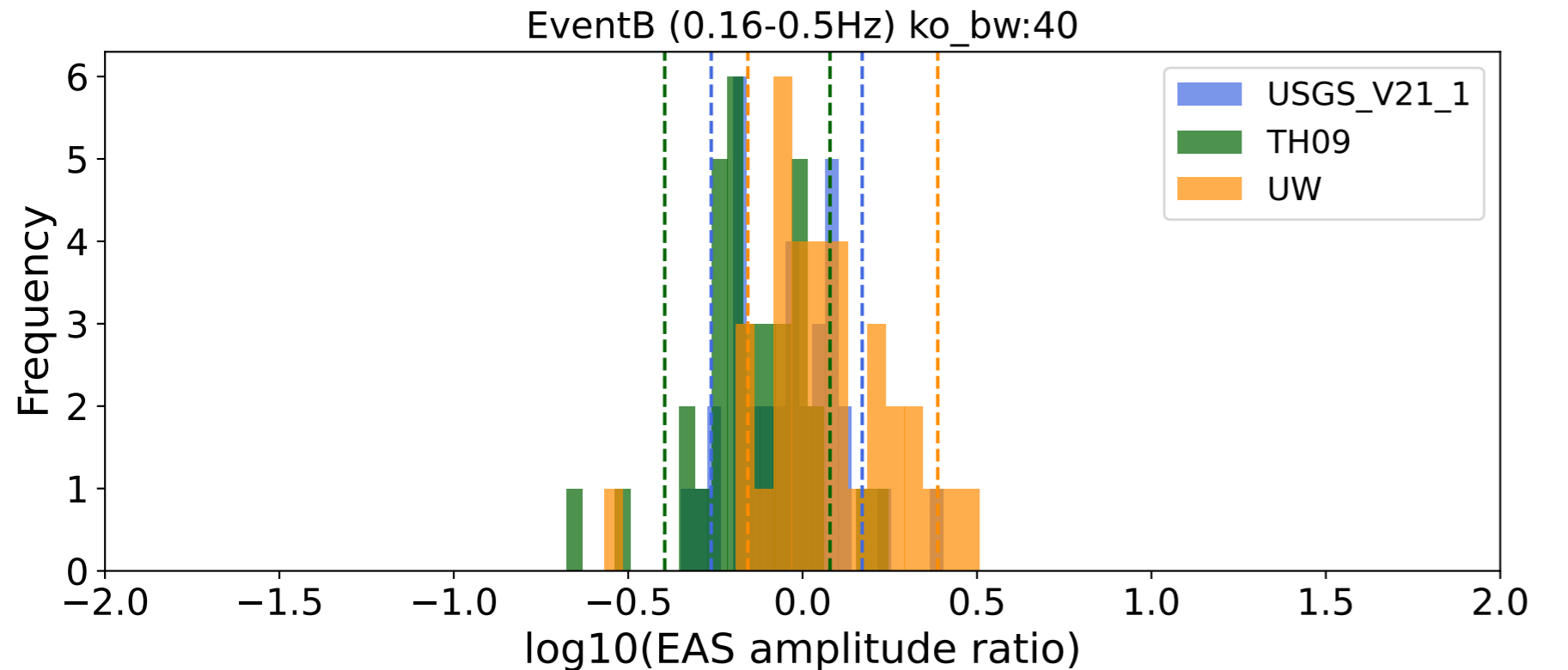
EventT (0.16-0.5Hz) ko_bw:40



EventA (0.16-0.5Hz)

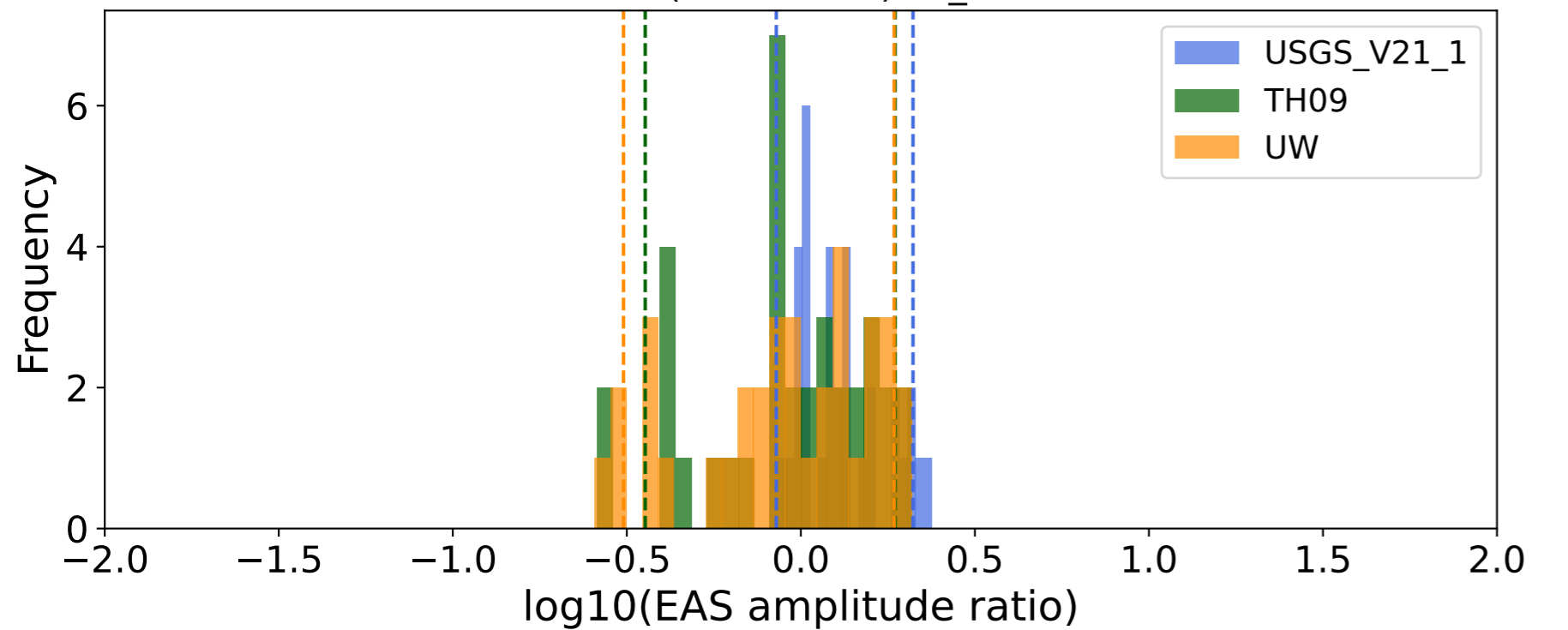


EventB (0.16-0.5Hz)

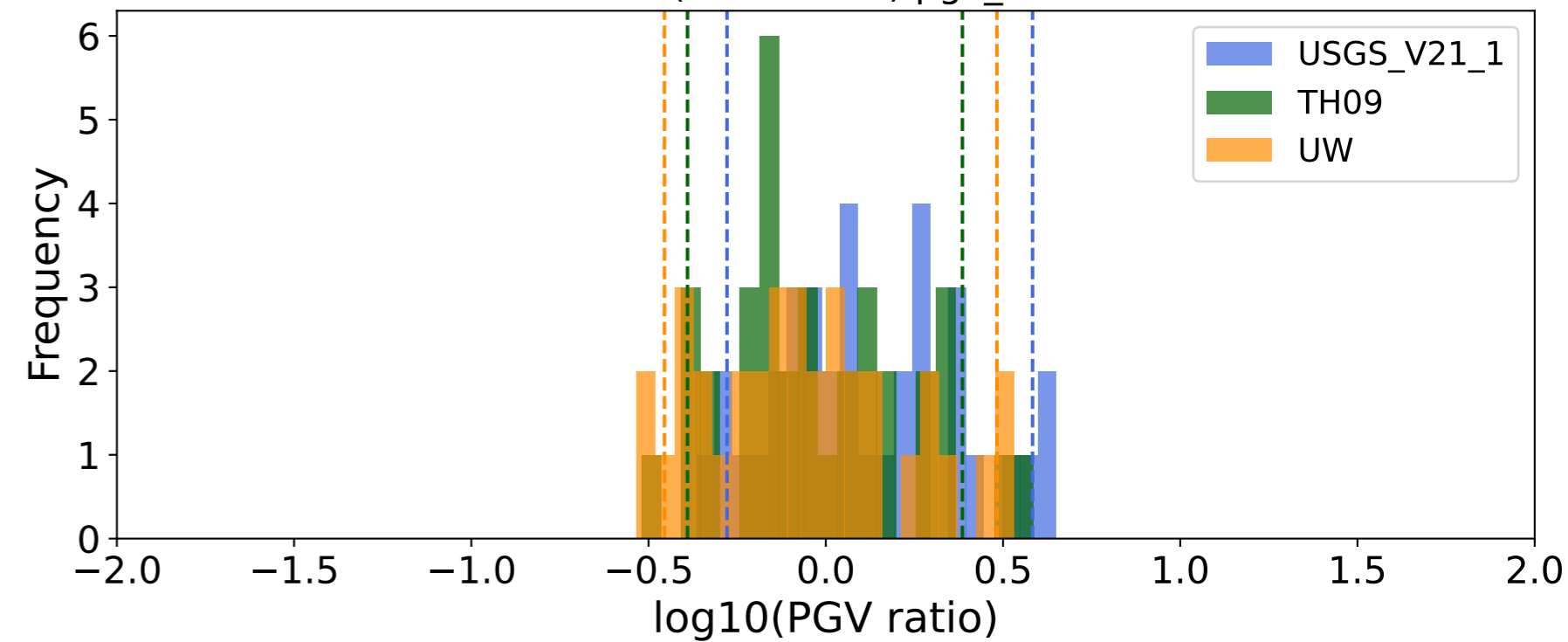


EventC (0.16-0.5Hz)

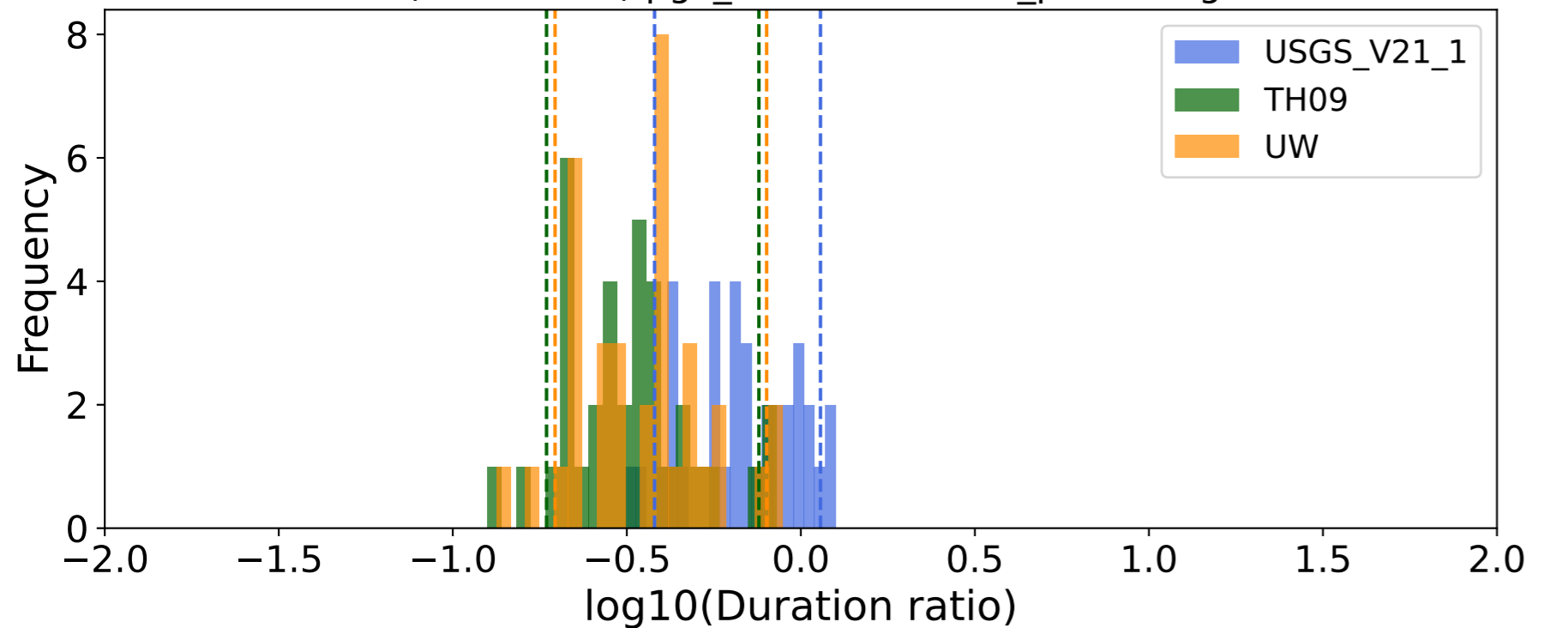
EventC (0.16-0.5Hz) ko_bw:40



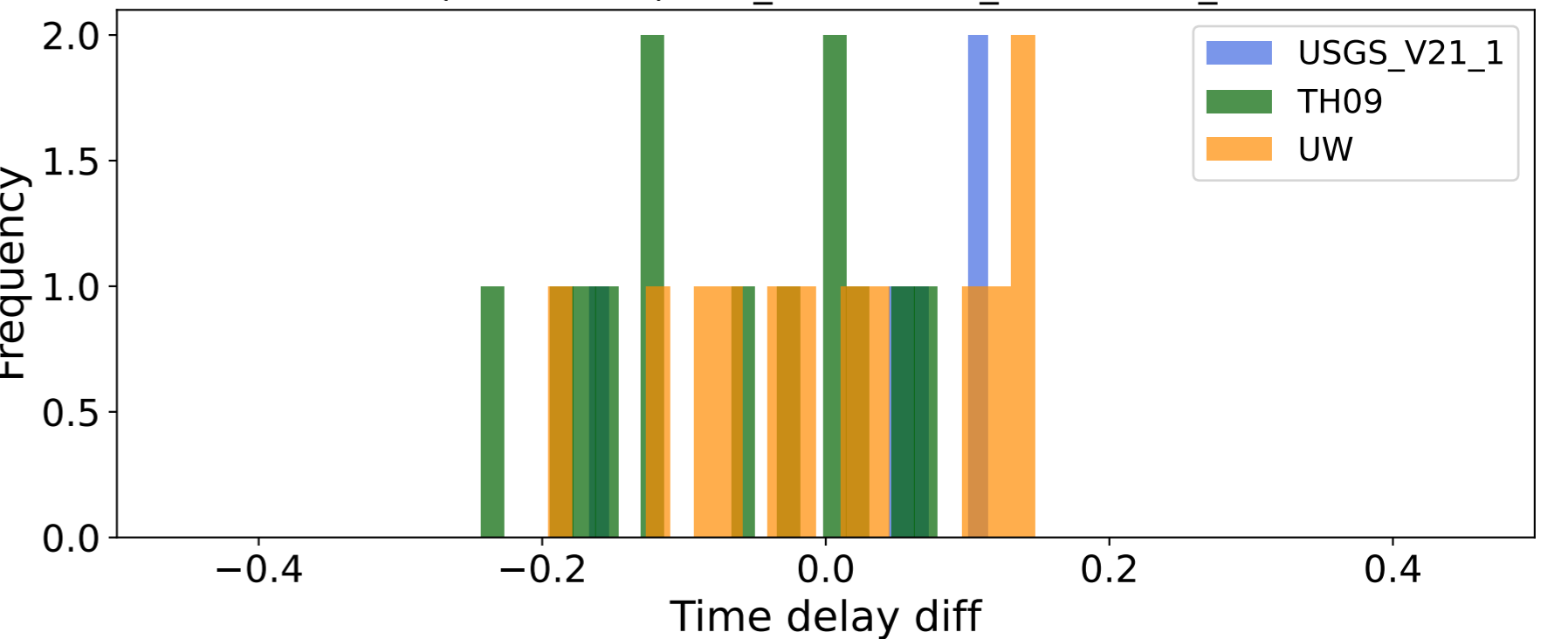
EventC (0.16-0.5Hz) pgv_tw:60s



EventC (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%

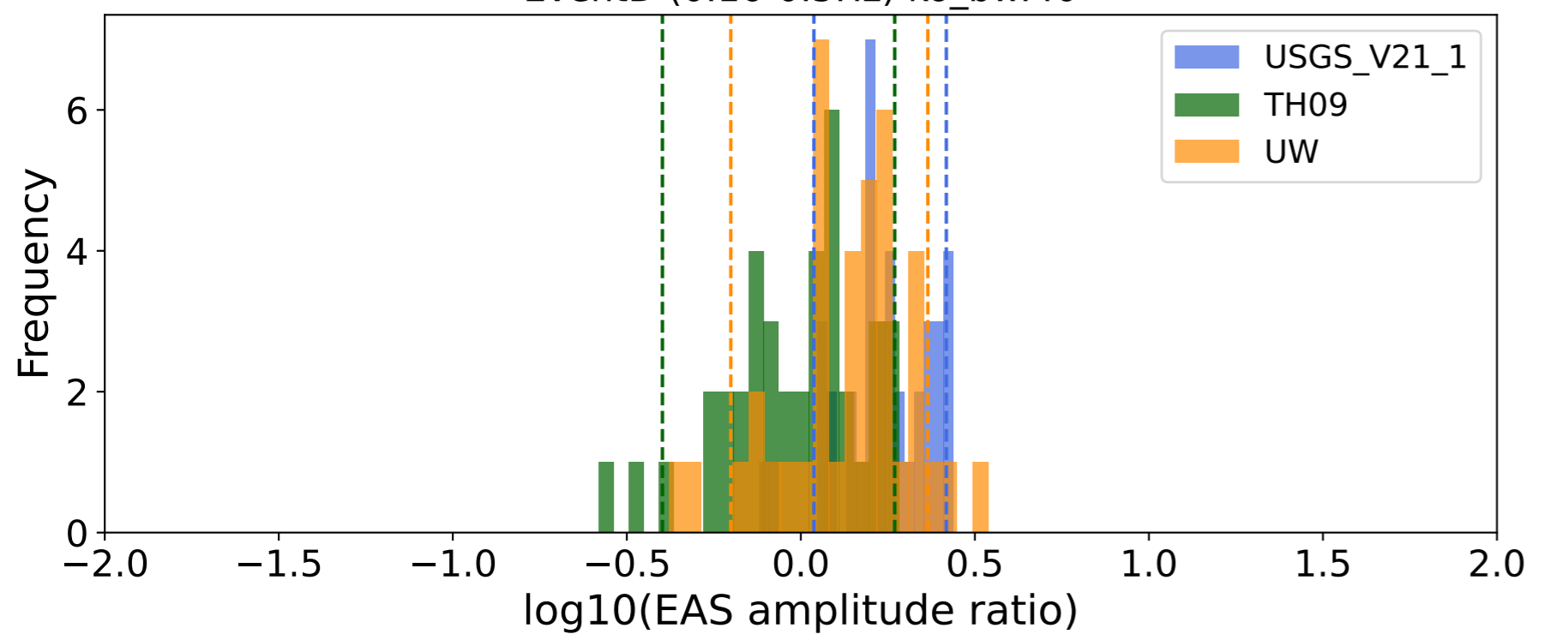


EventC (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

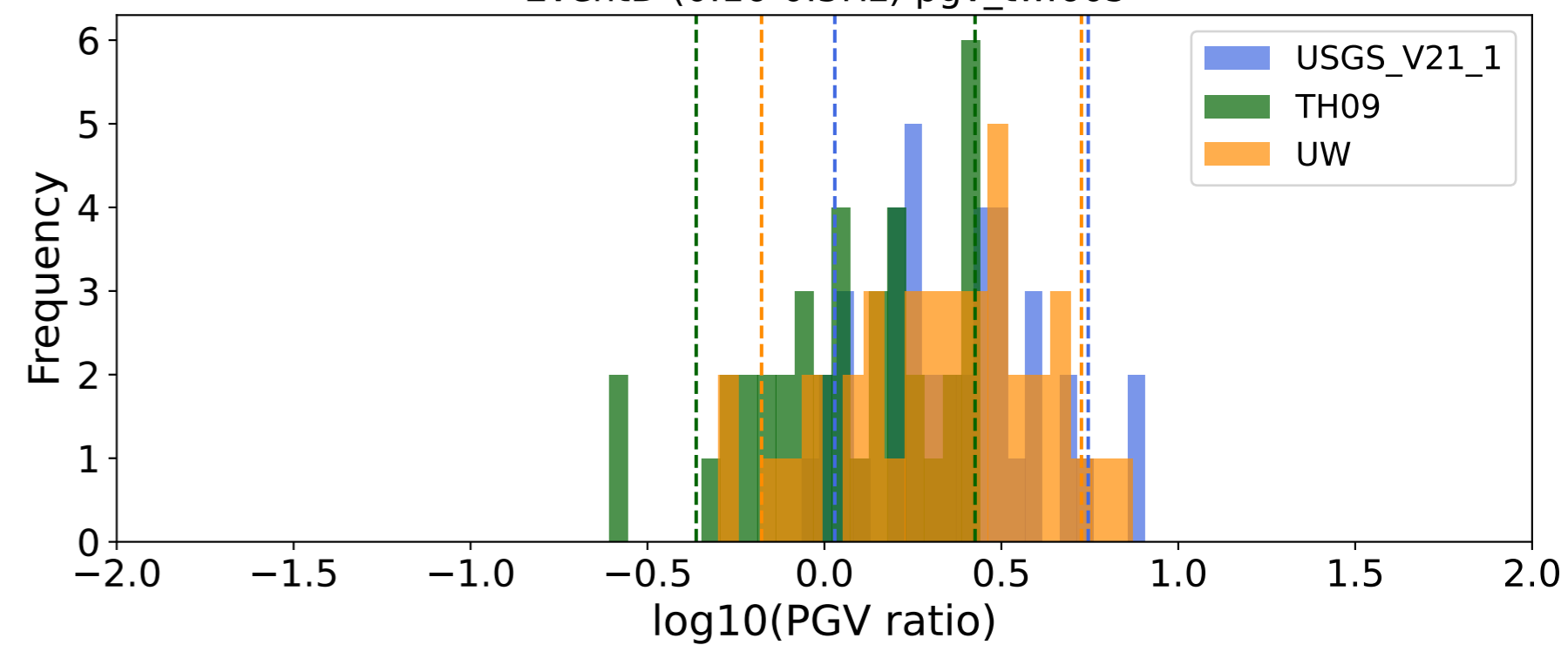


EventD (0.16-0.5Hz)

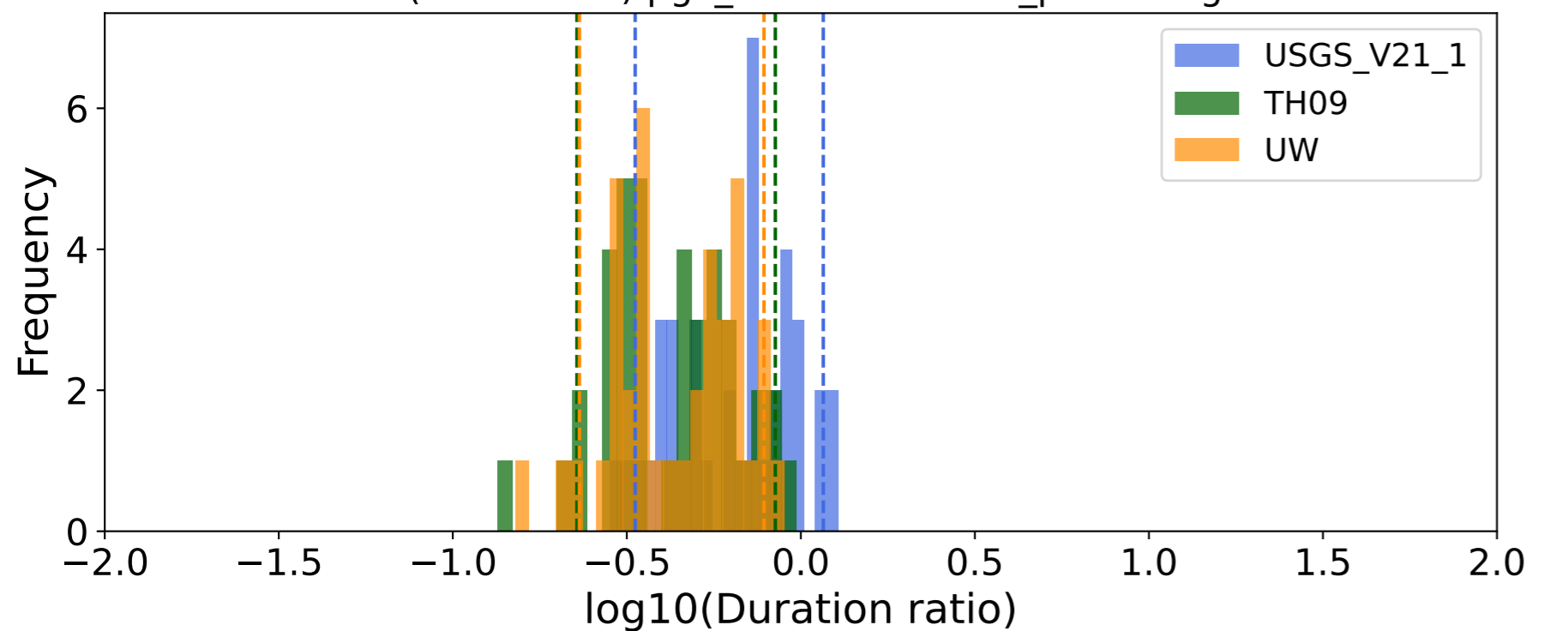
EventD (0.16-0.5Hz) ko_bw:40



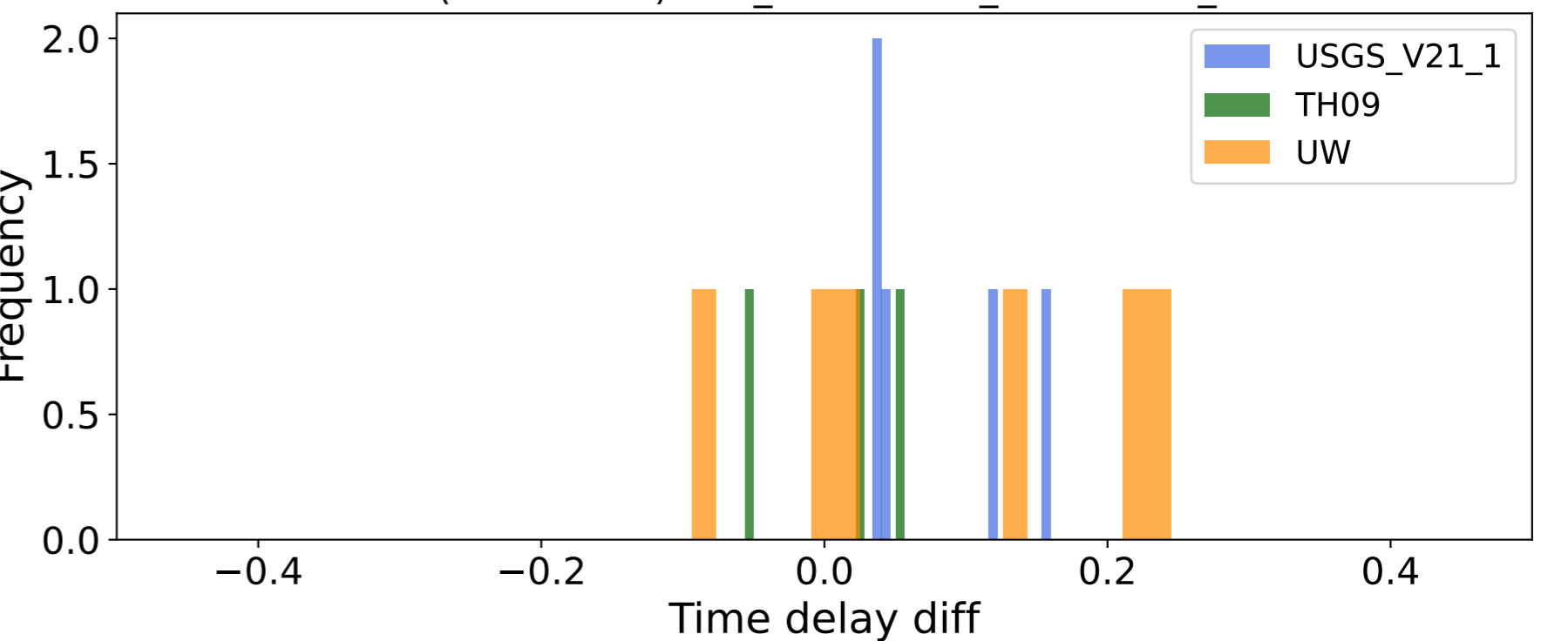
EventD (0.16-0.5Hz) pgv_tw:60s



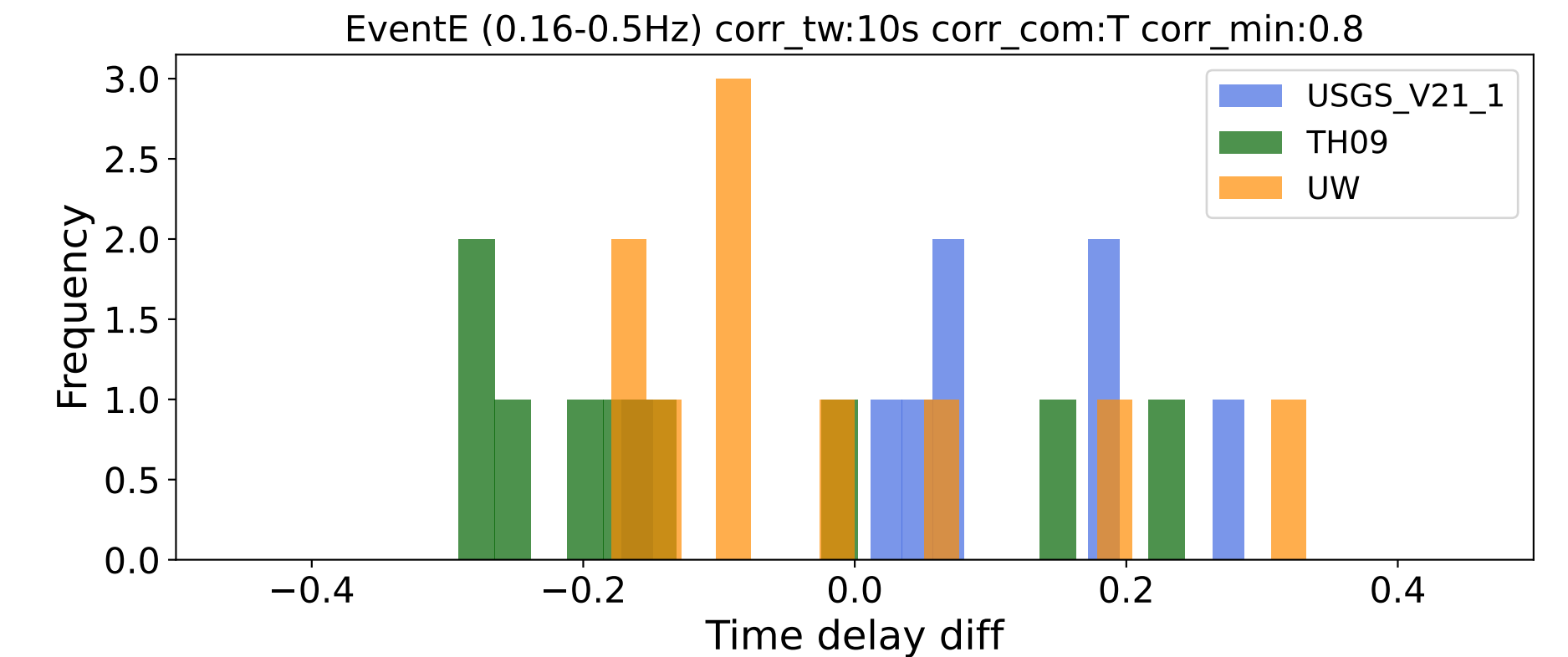
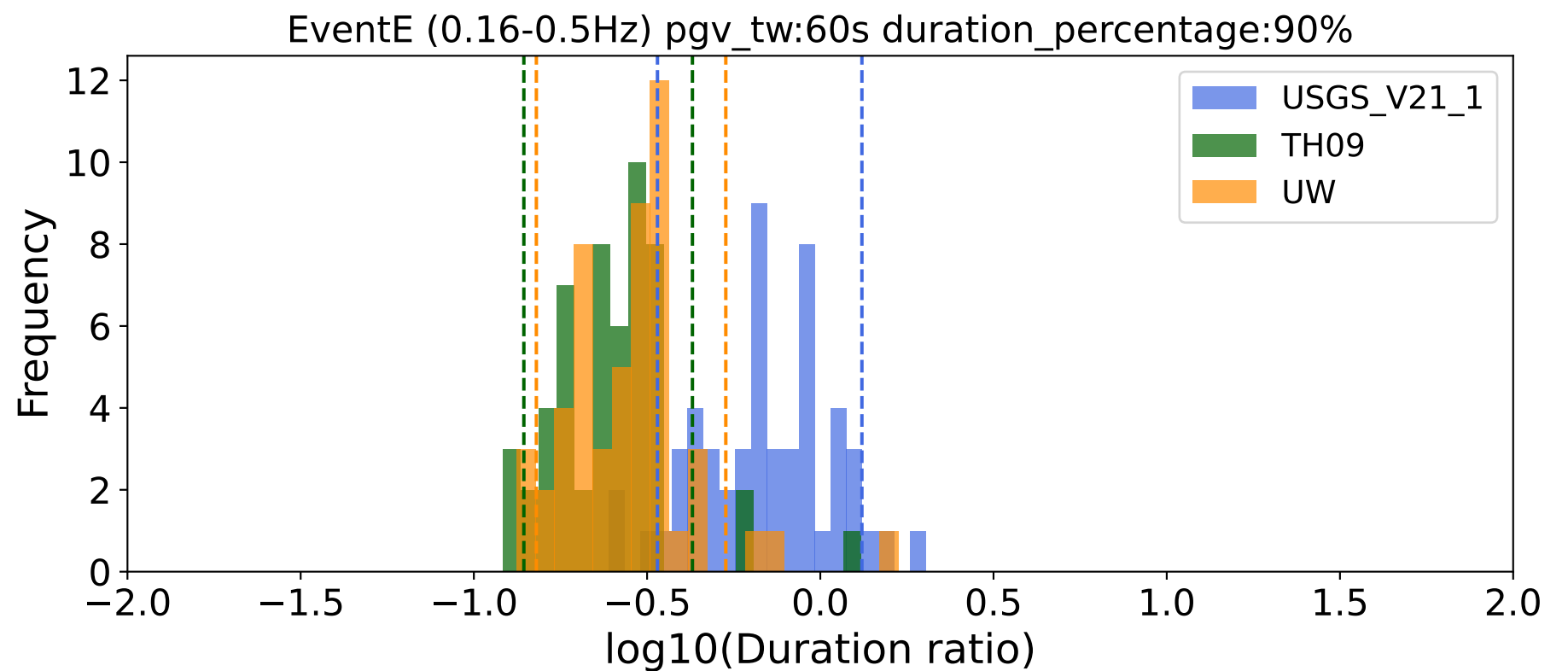
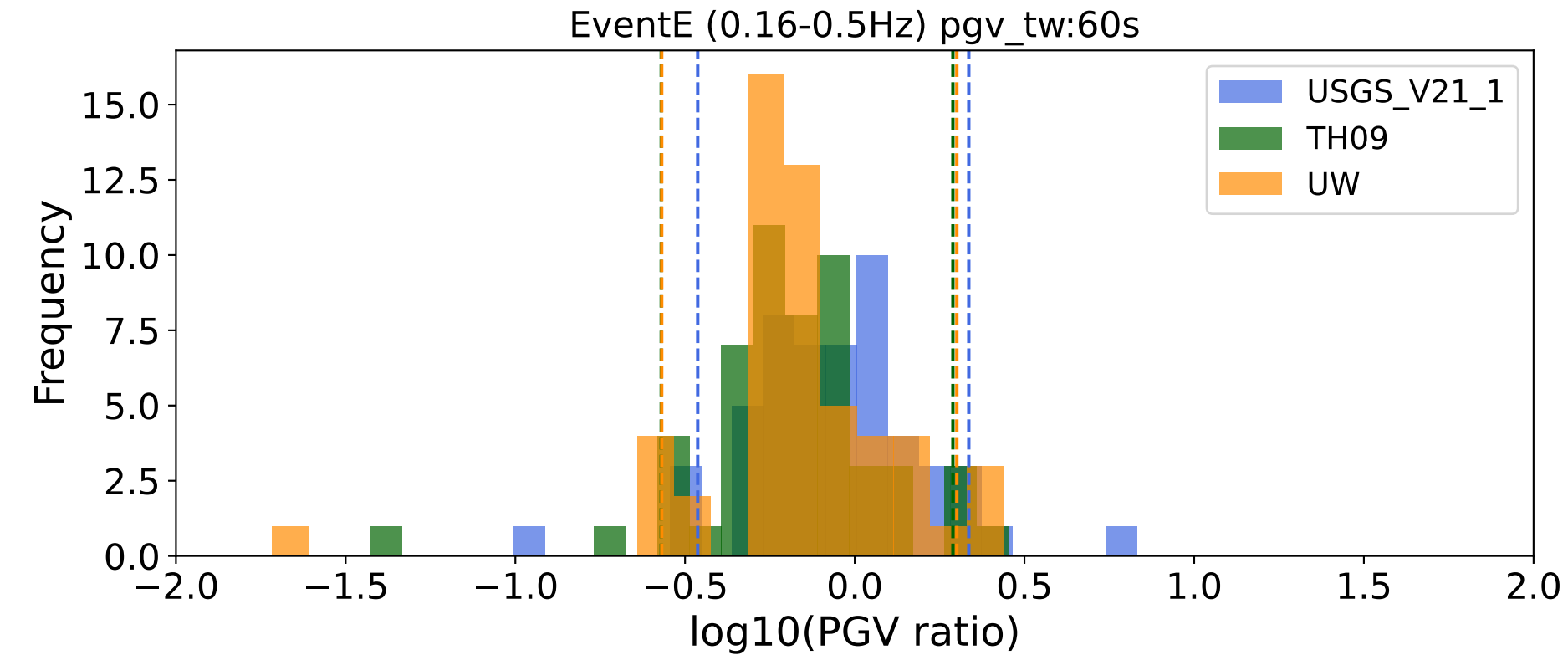
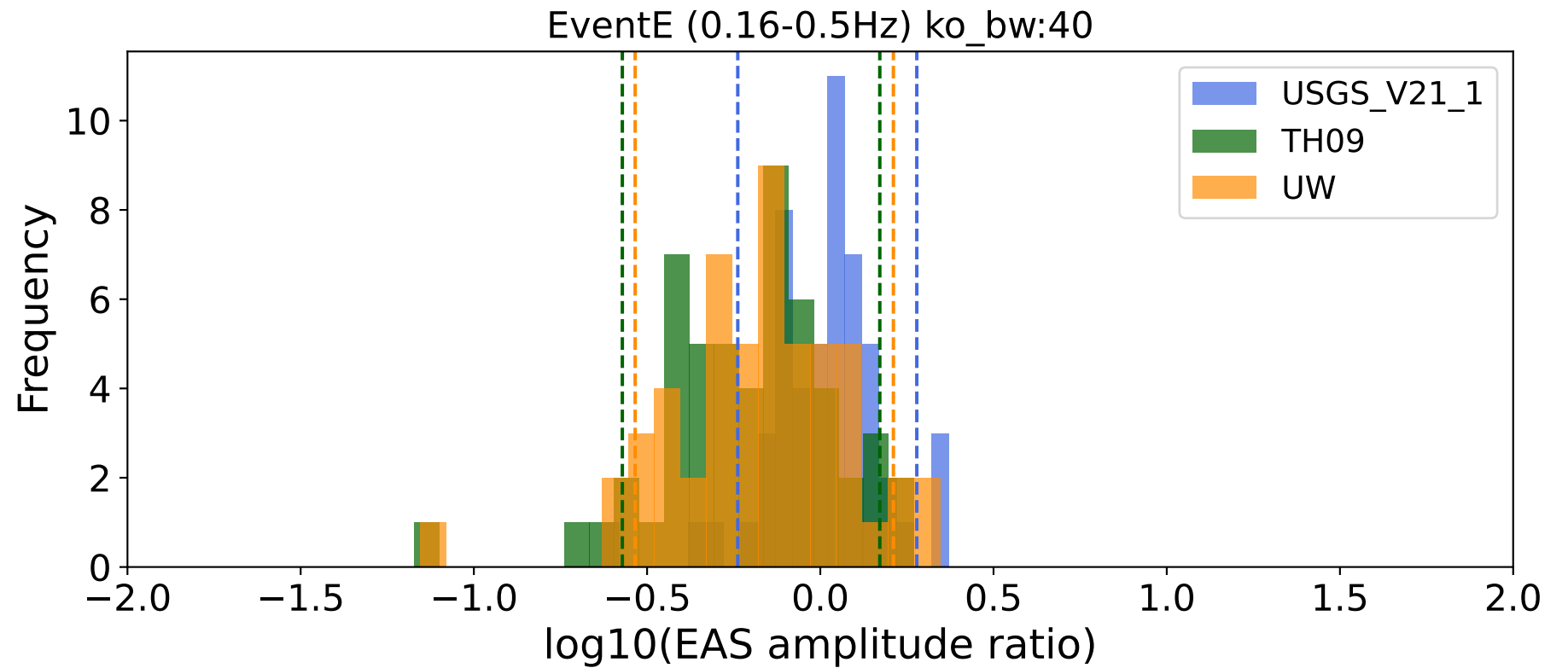
EventD (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



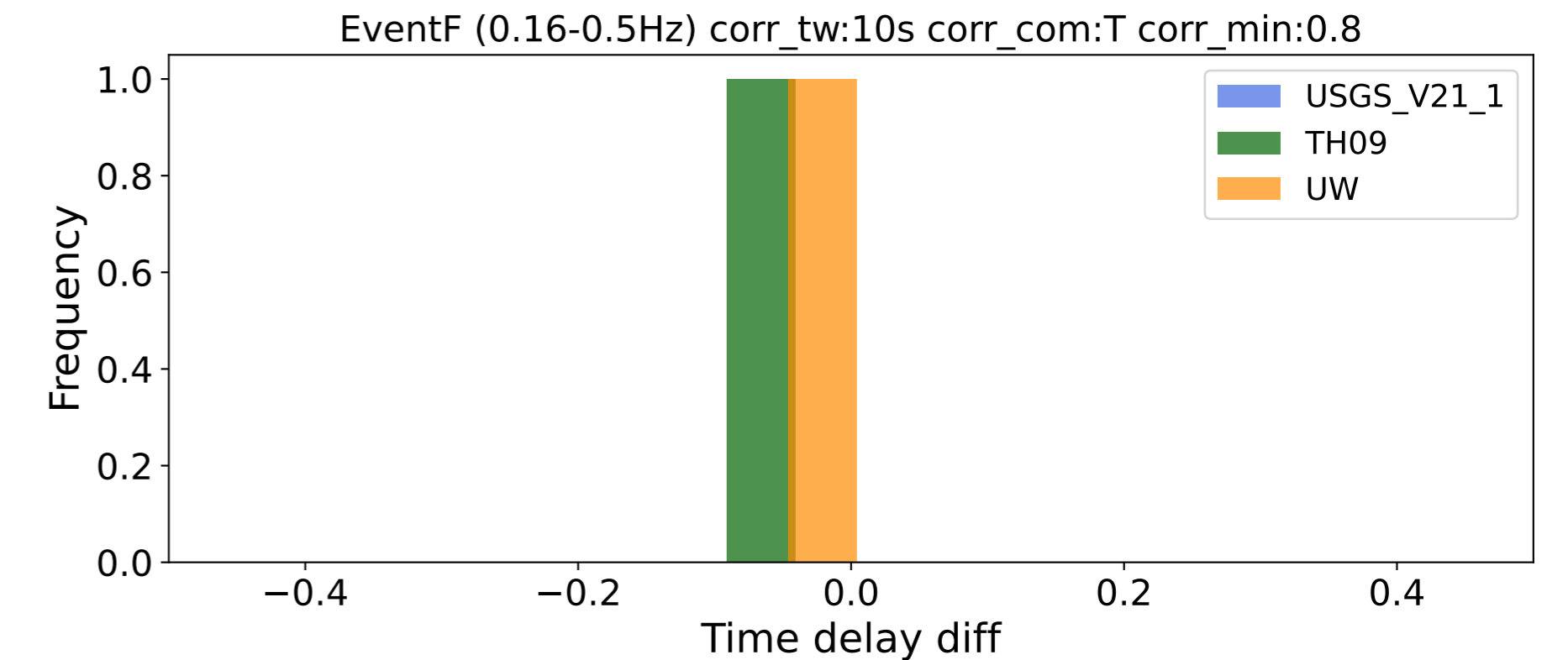
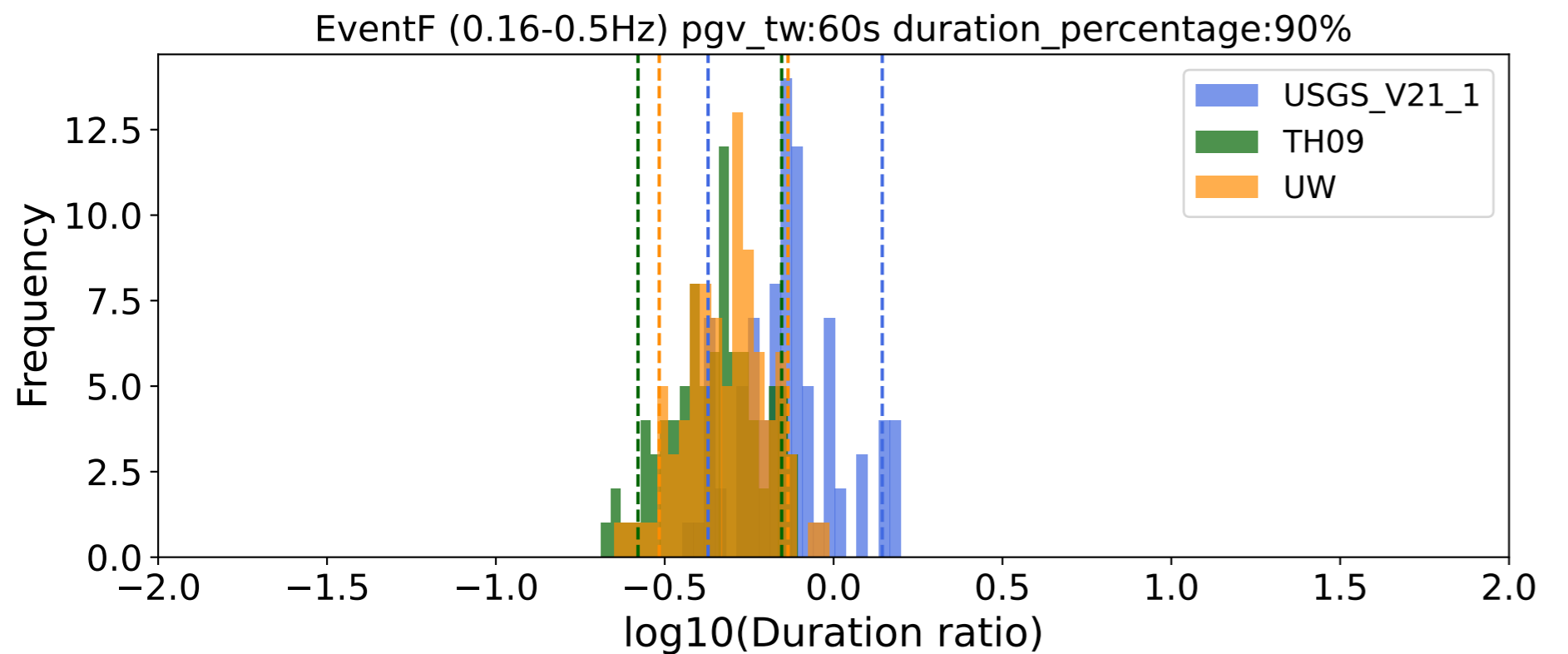
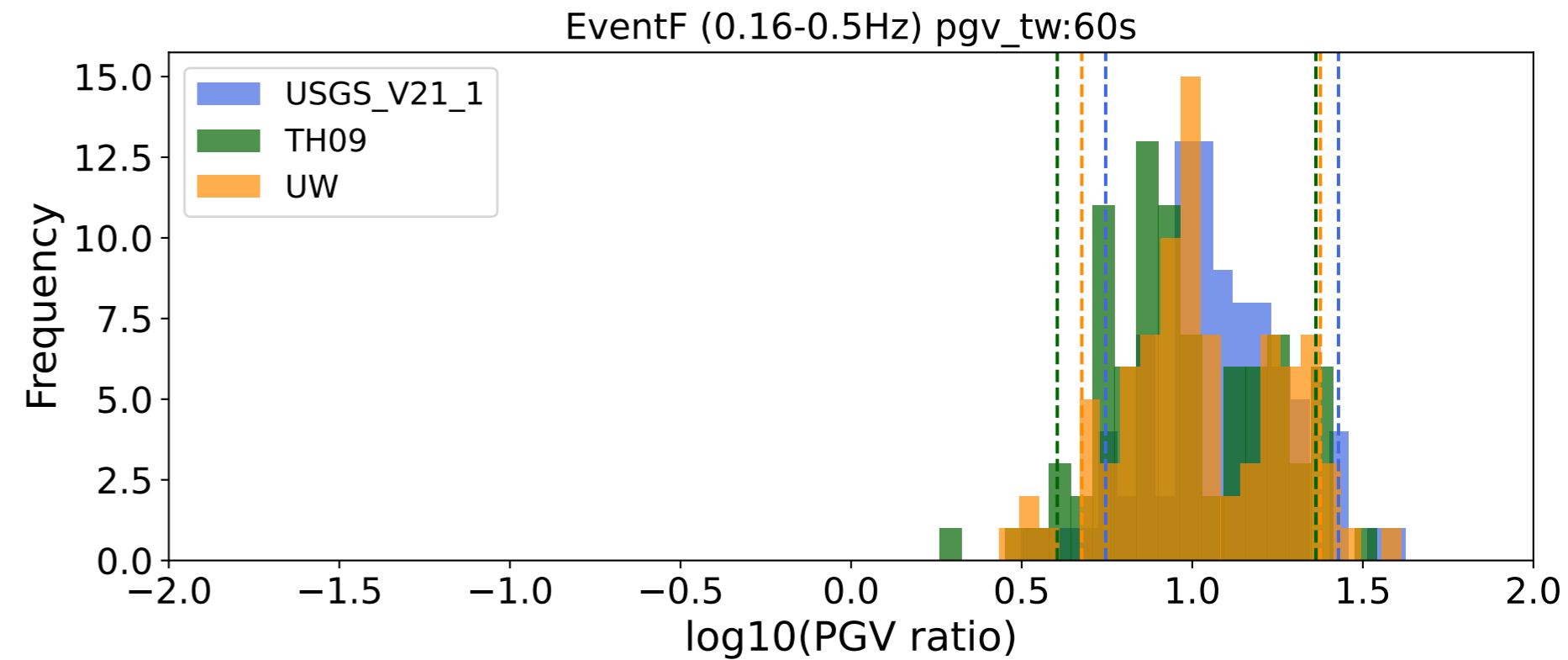
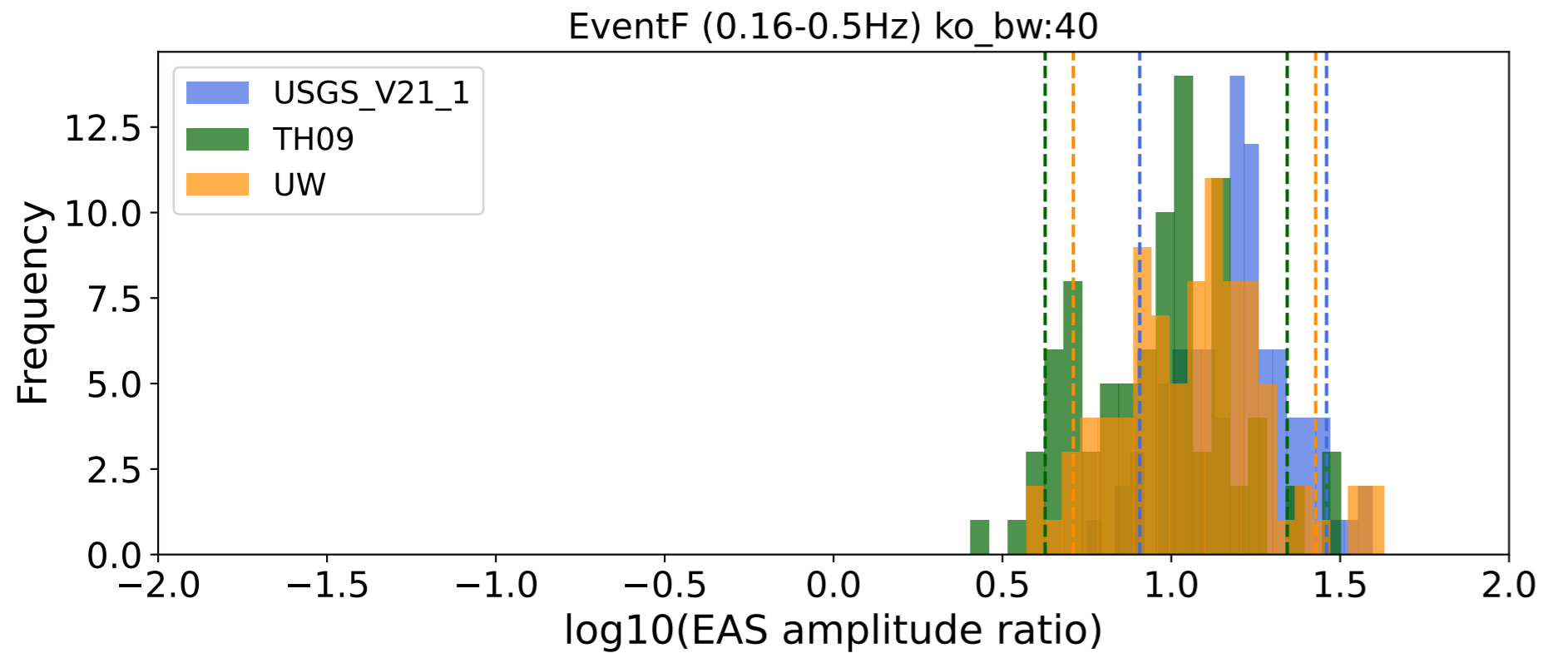
EventD (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



EventE (0.16-0.5Hz)

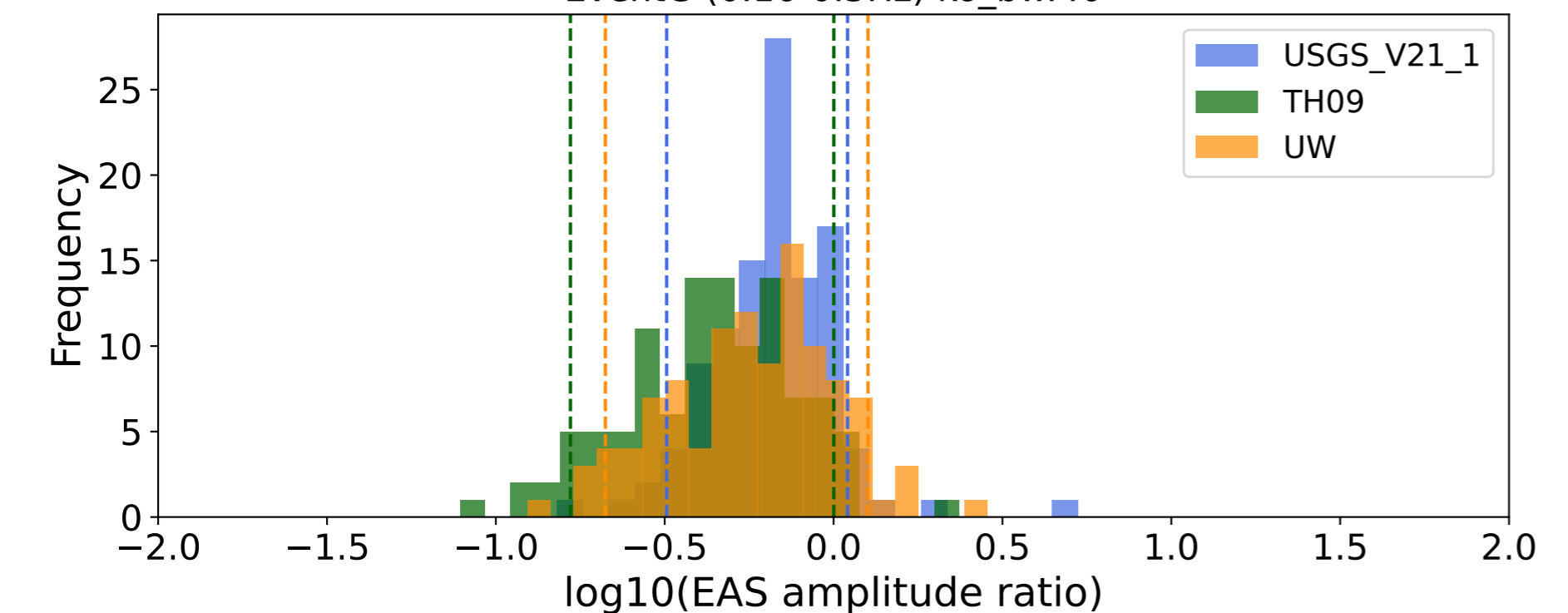


EventF (0.16-0.5Hz)

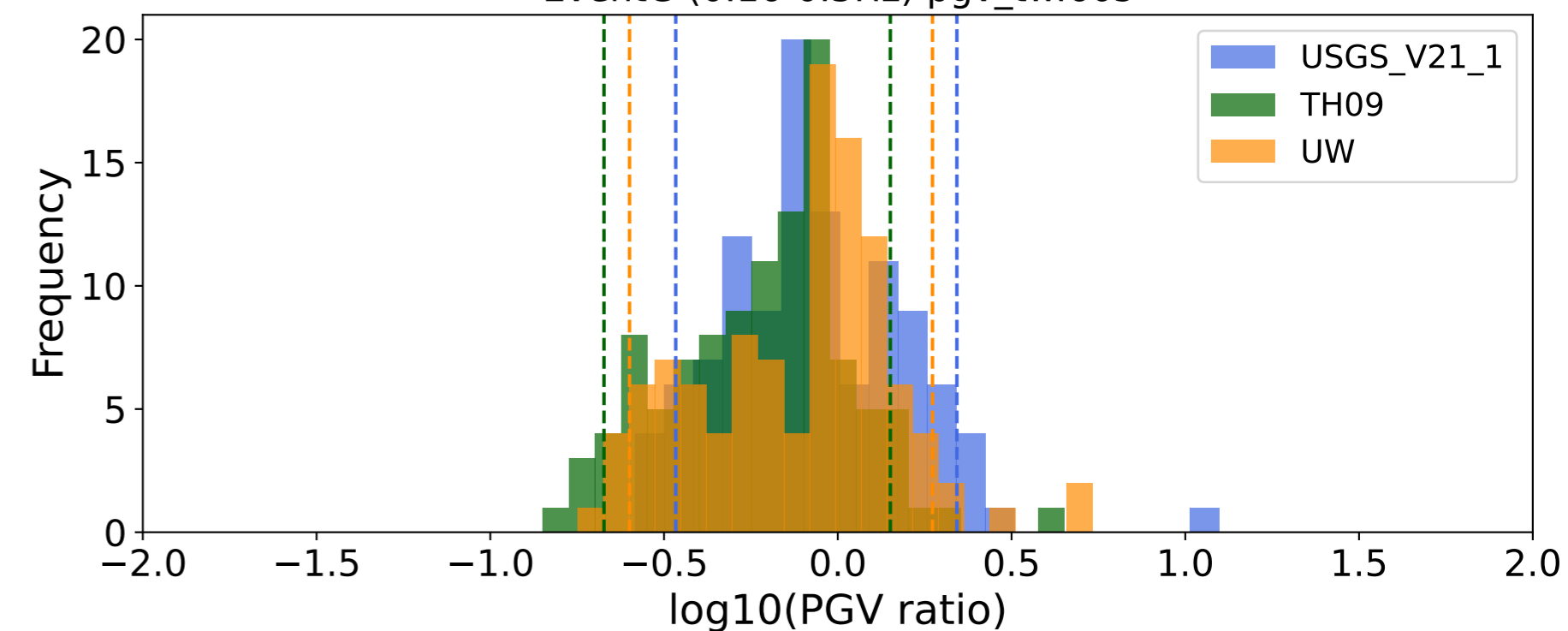


EventG (0.16-0.5Hz)

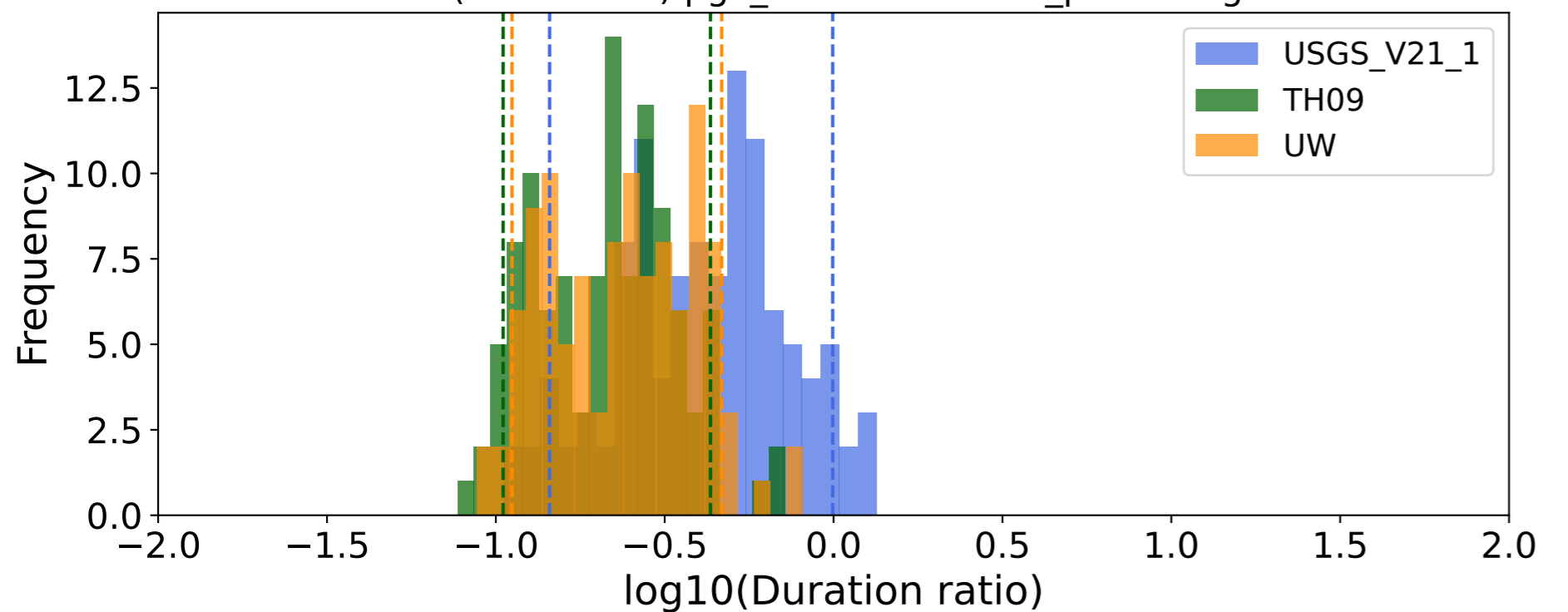
EventG (0.16-0.5Hz) ko_bw:40



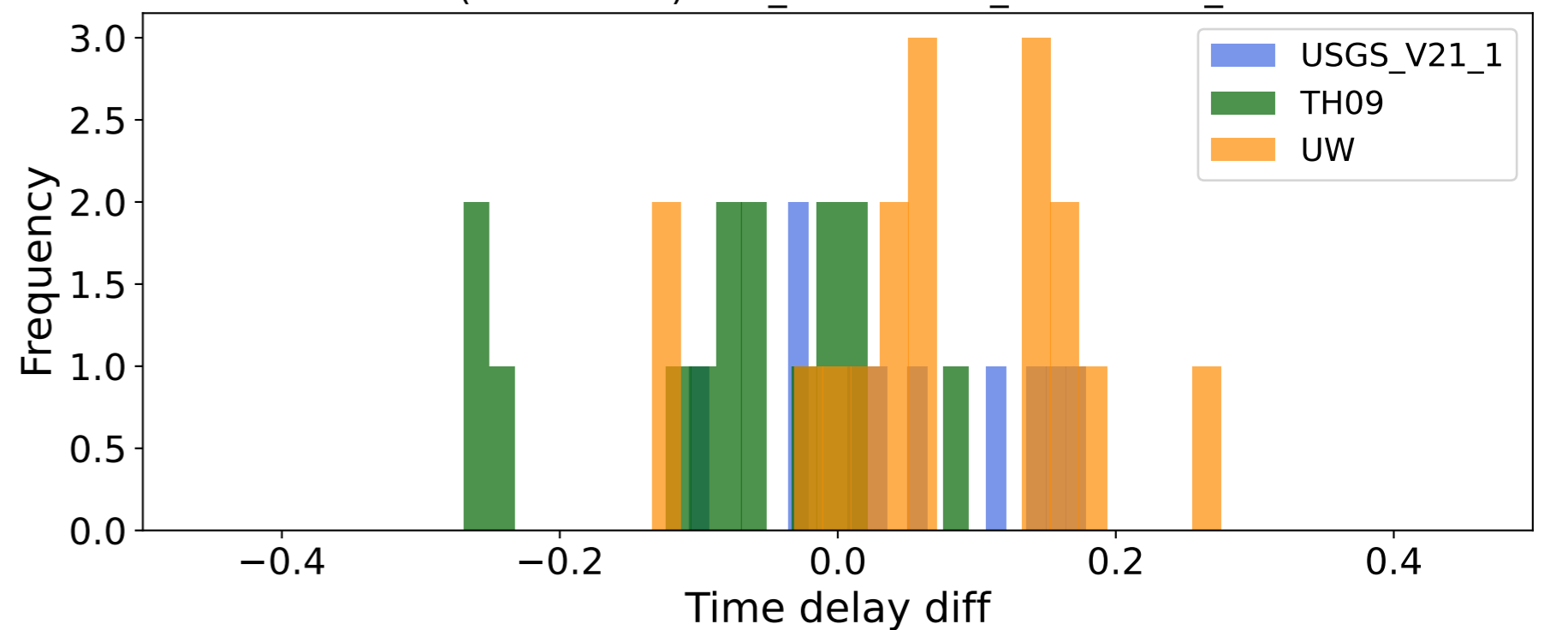
EventG (0.16-0.5Hz) pgv_tw:60s



EventG (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%

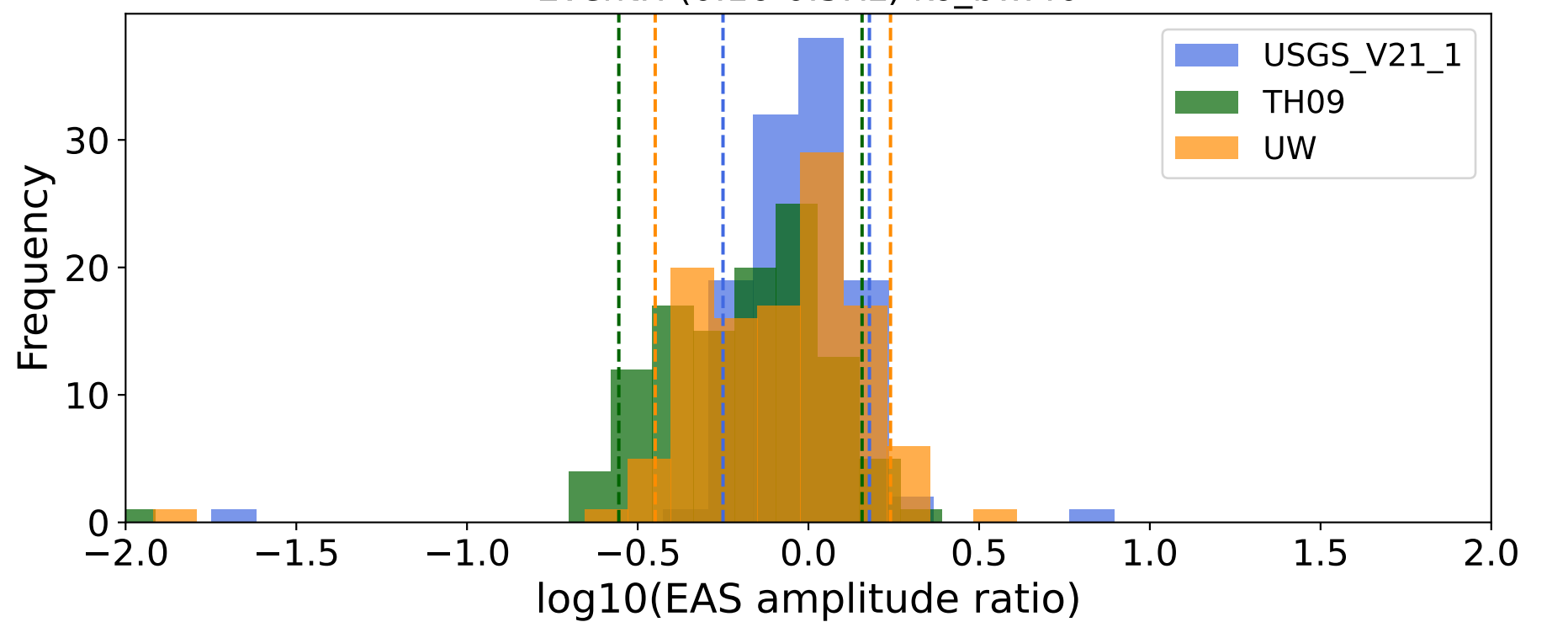


EventG (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

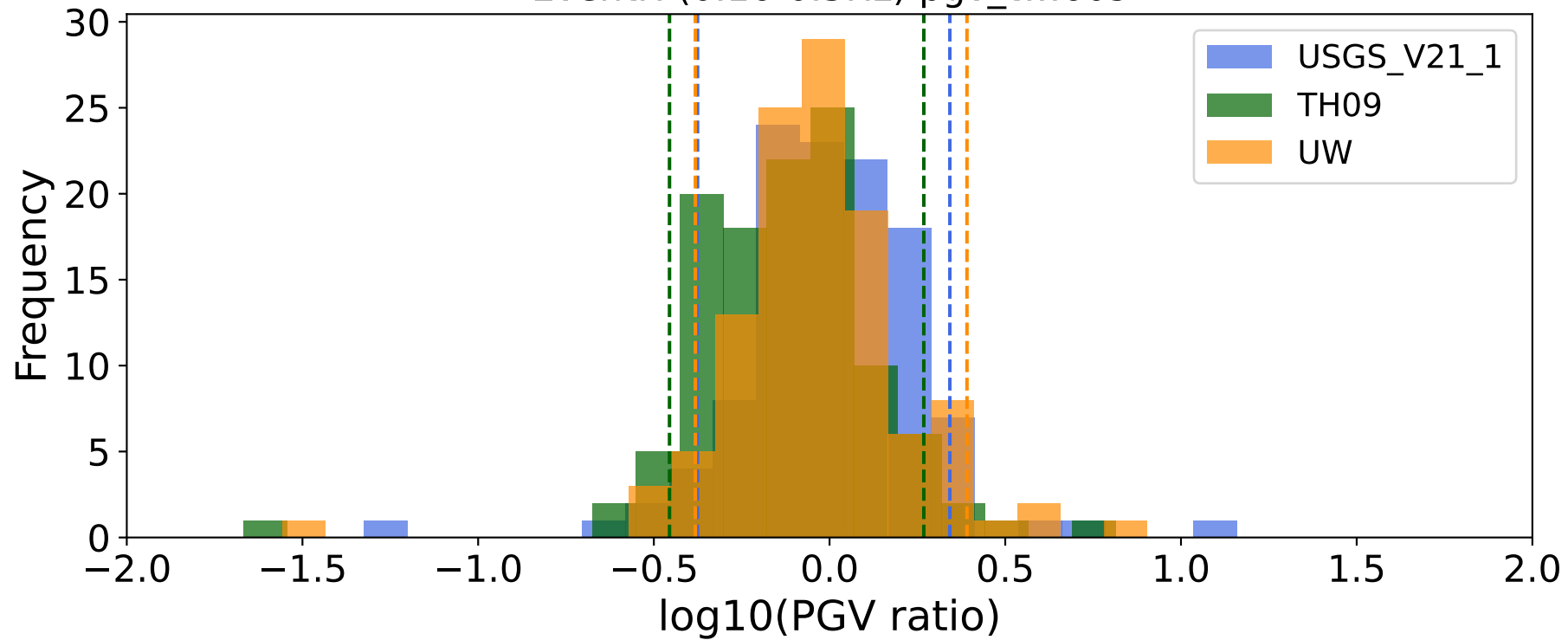


EventH (0.16-0.5Hz)

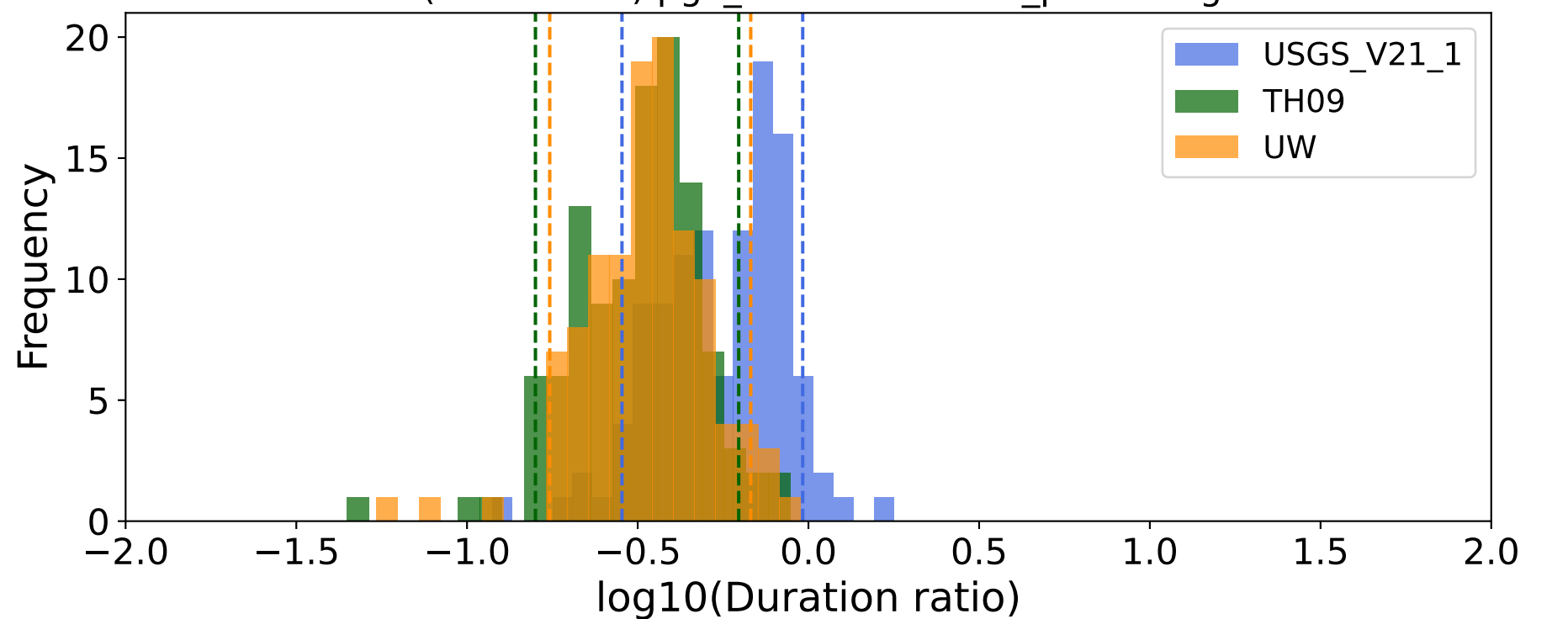
EventH (0.16-0.5Hz) ko_bw:40



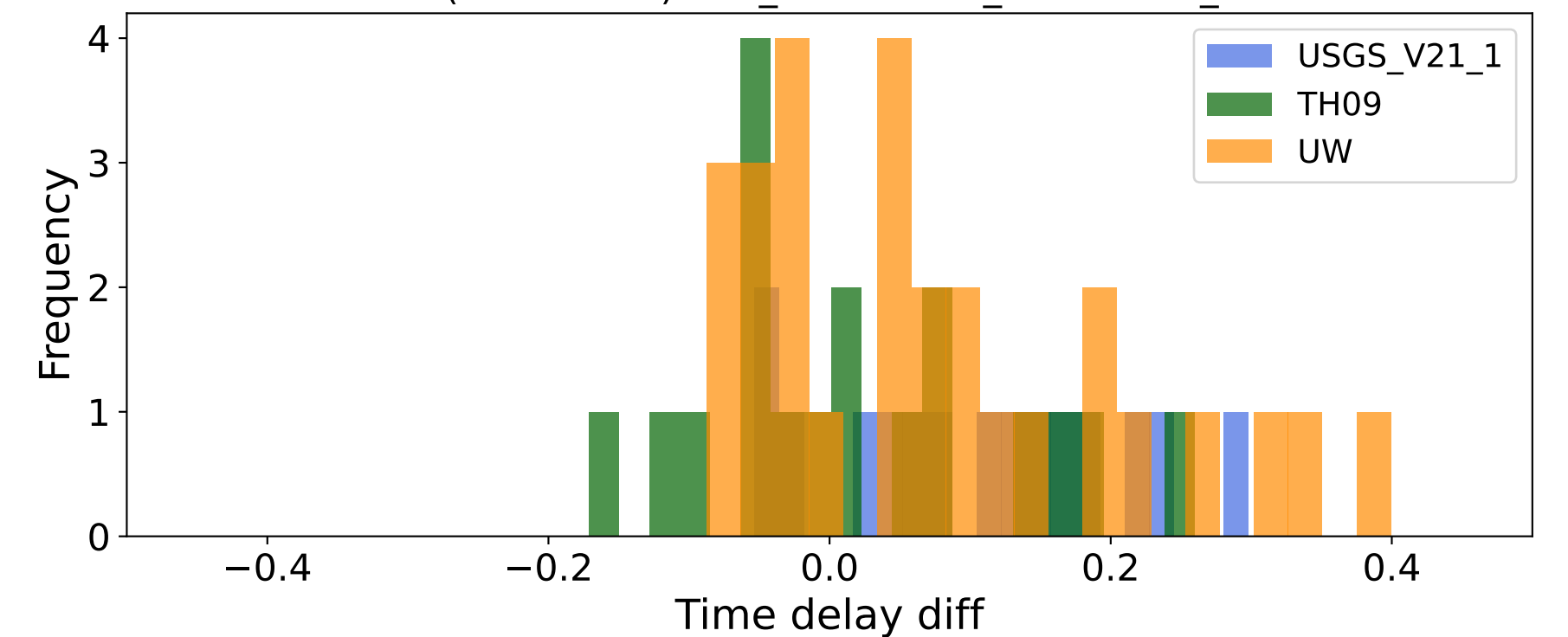
EventH (0.16-0.5Hz) pgv_tw:60s



EventH (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%

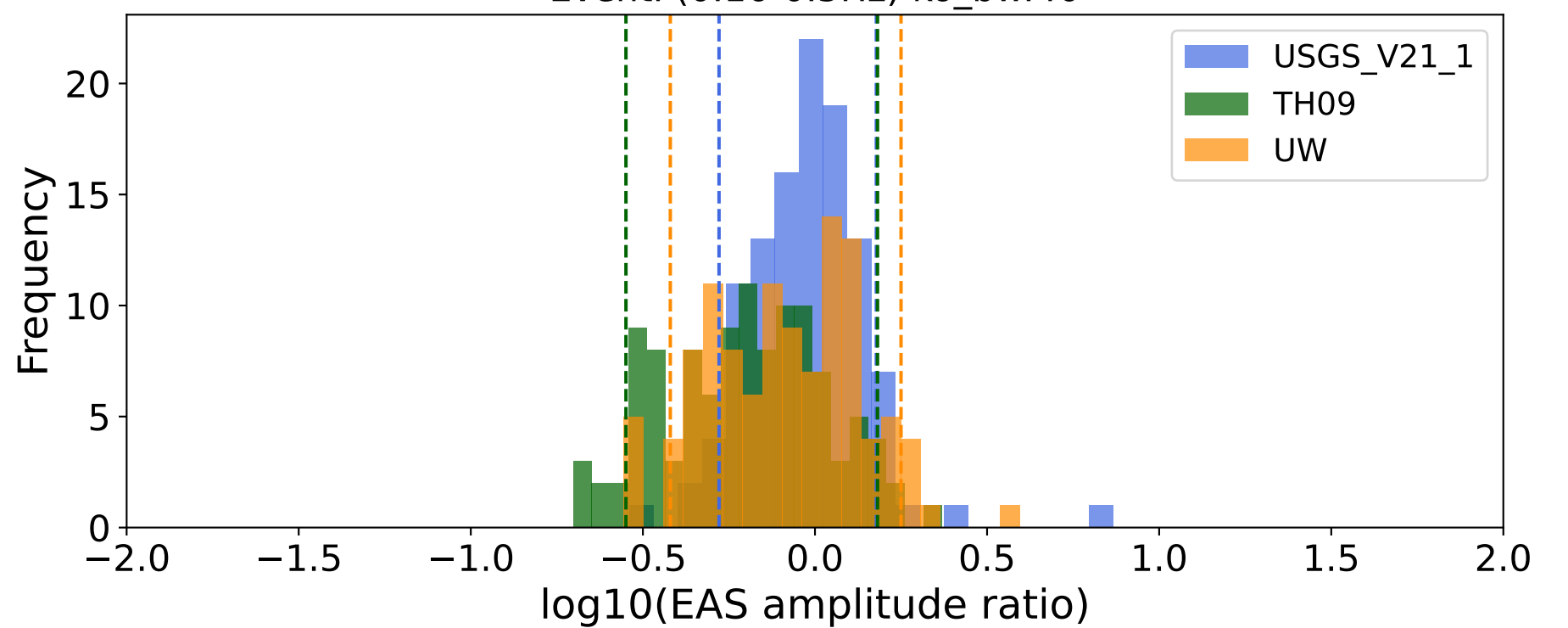


EventH (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

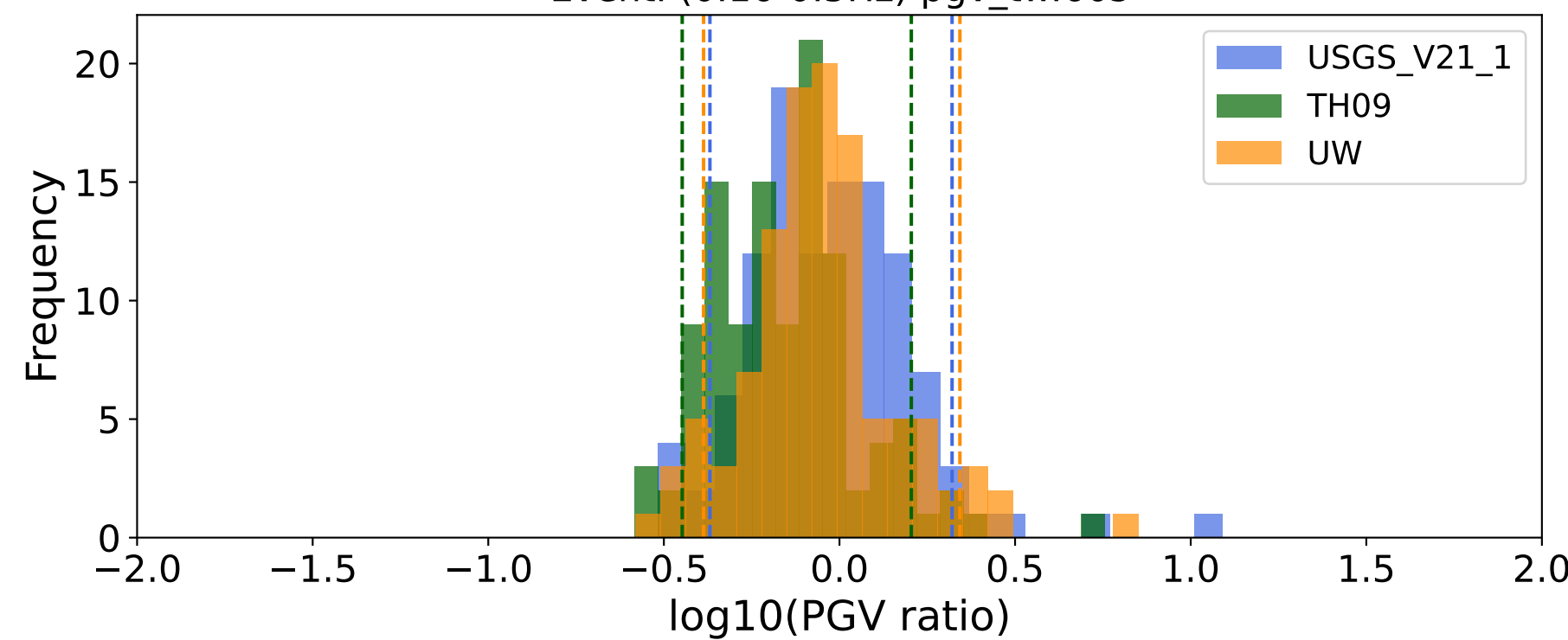


EventI (0.16-0.5Hz)

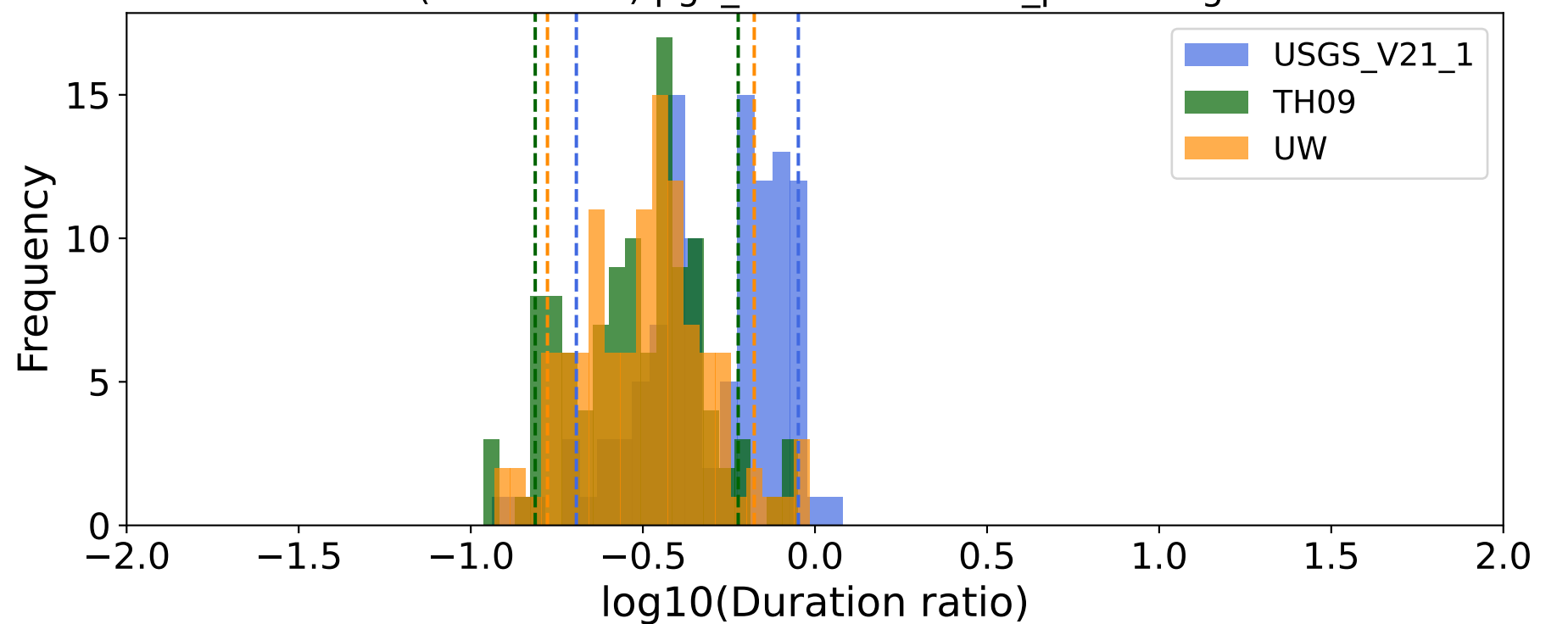
EventI (0.16-0.5Hz) ko_bw:40



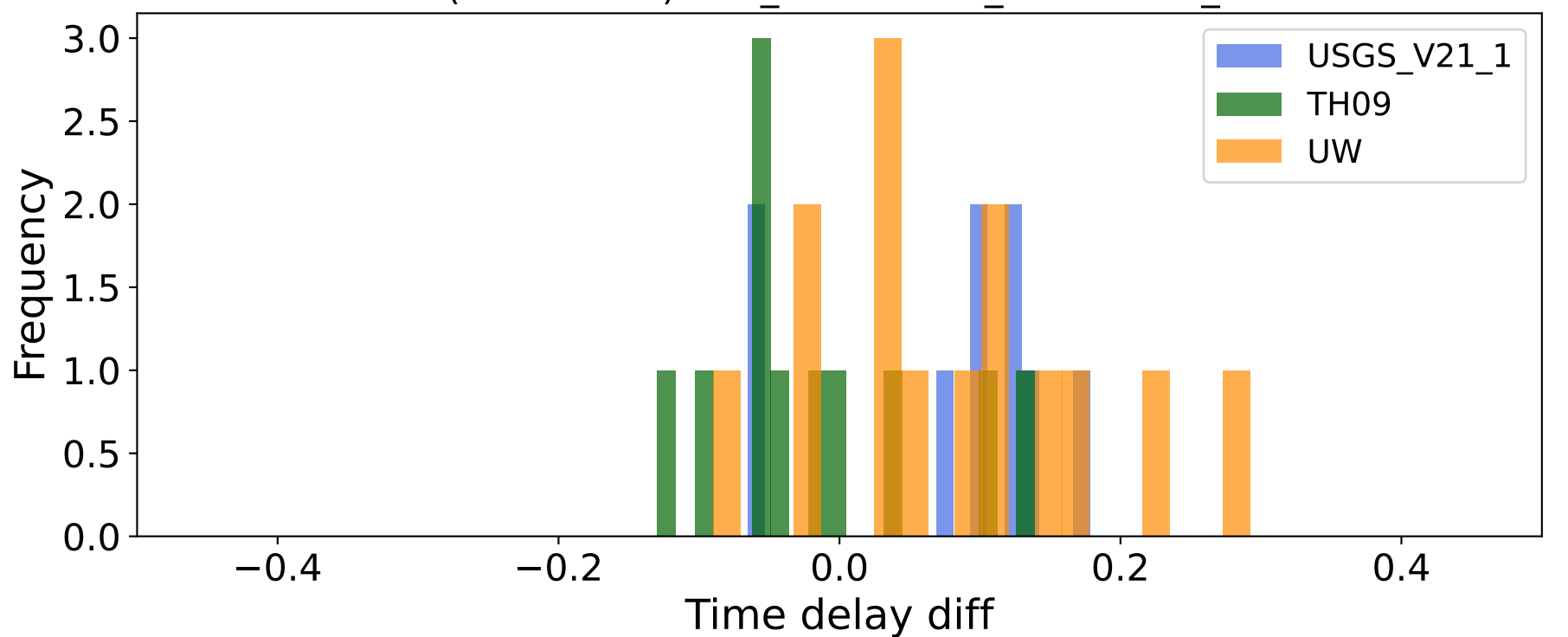
EventI (0.16-0.5Hz) pgv_tw:60s



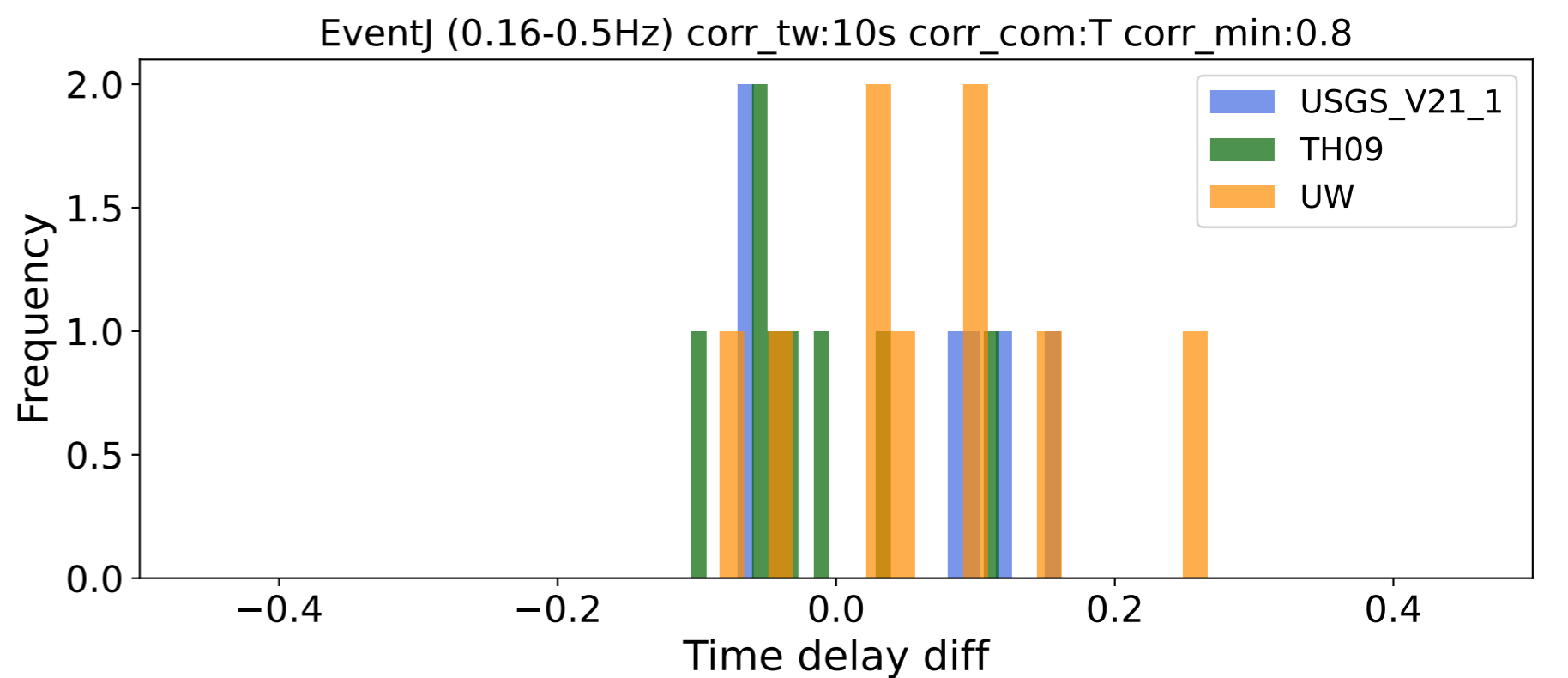
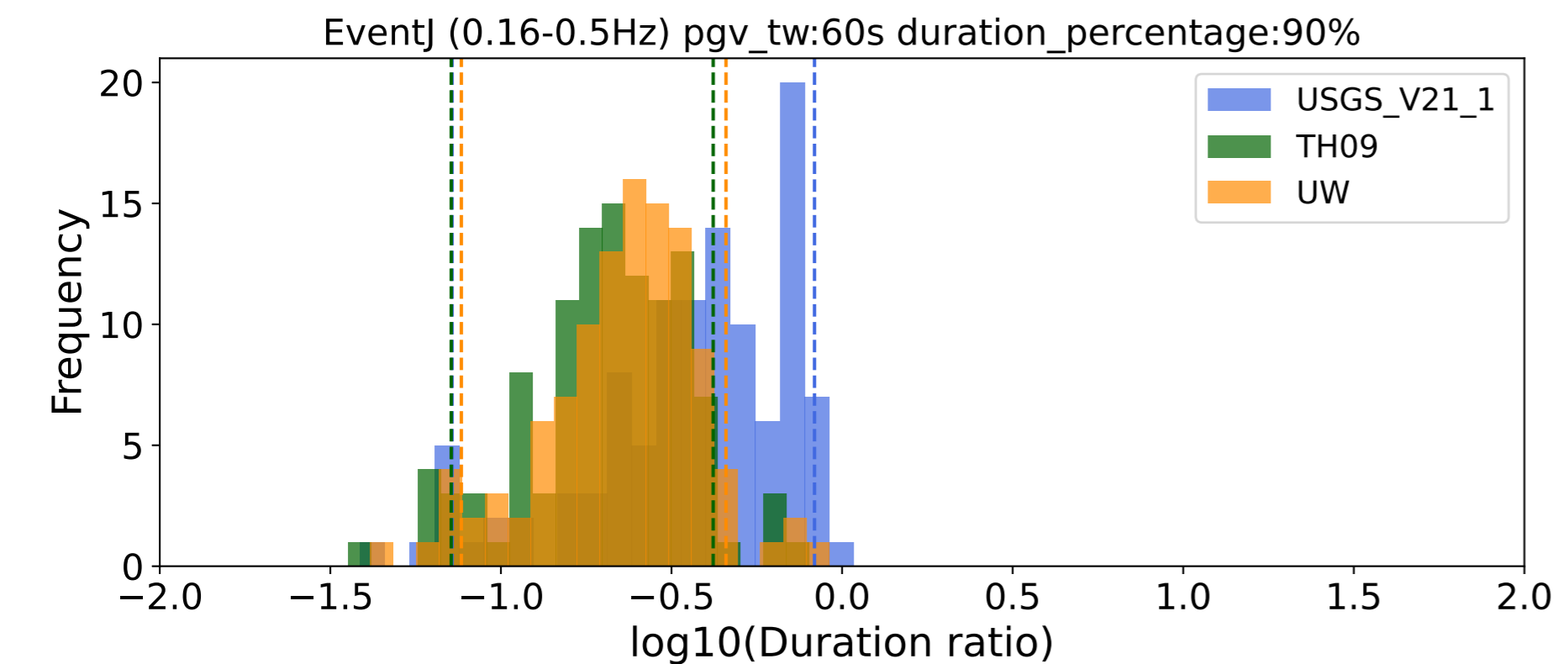
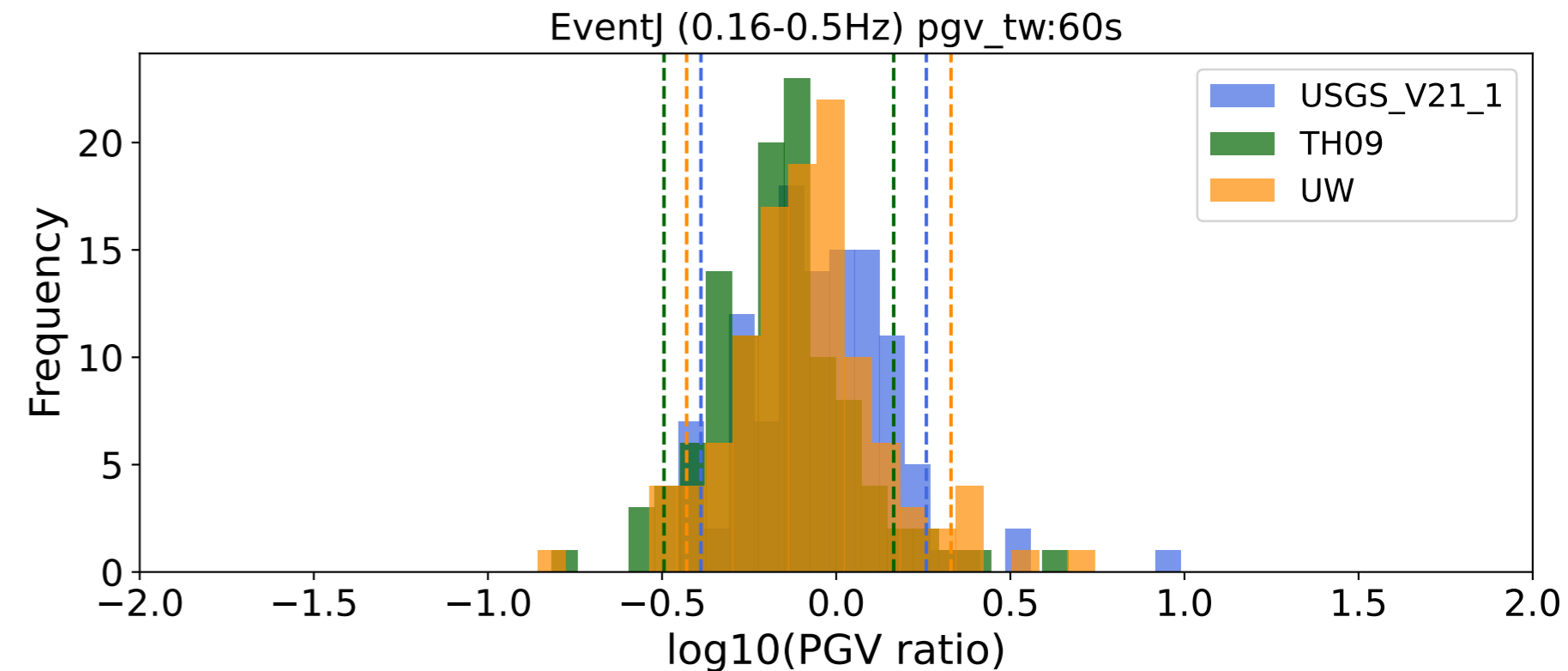
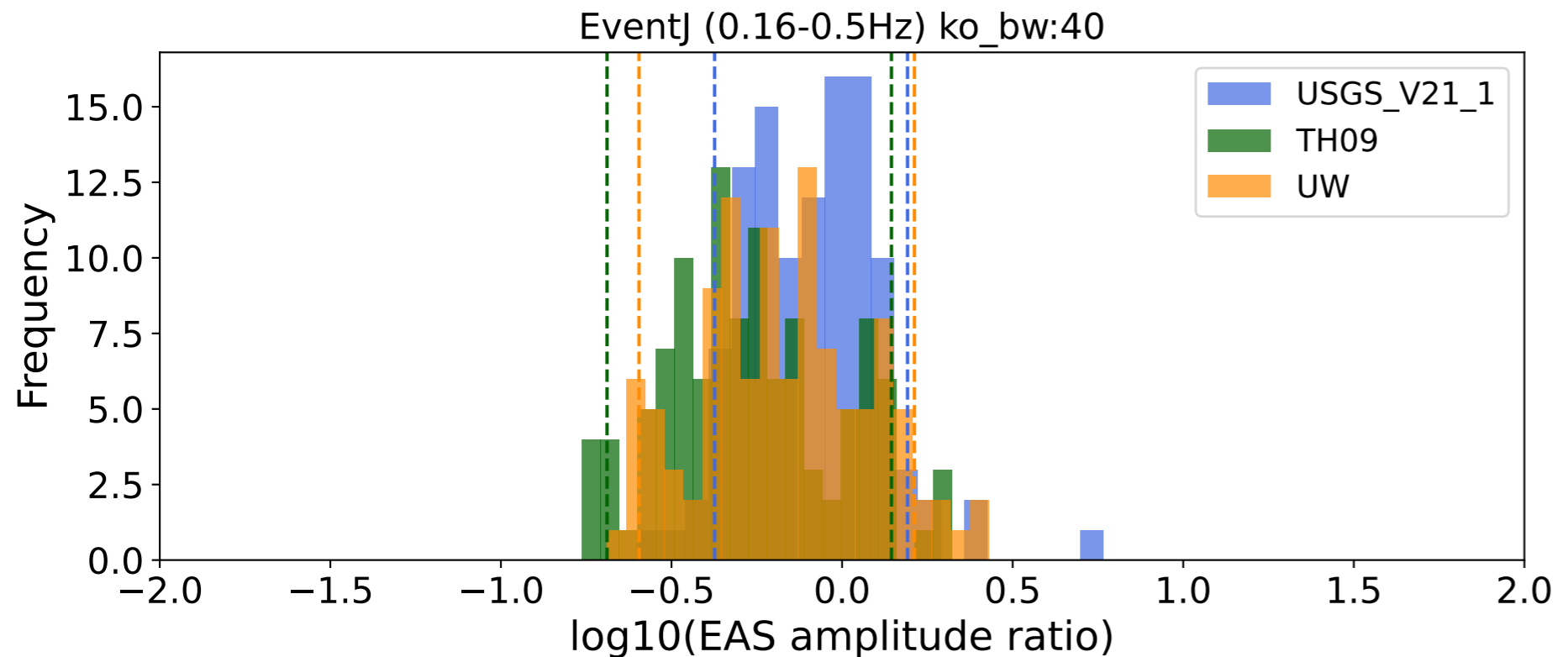
EventI (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



EventI (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

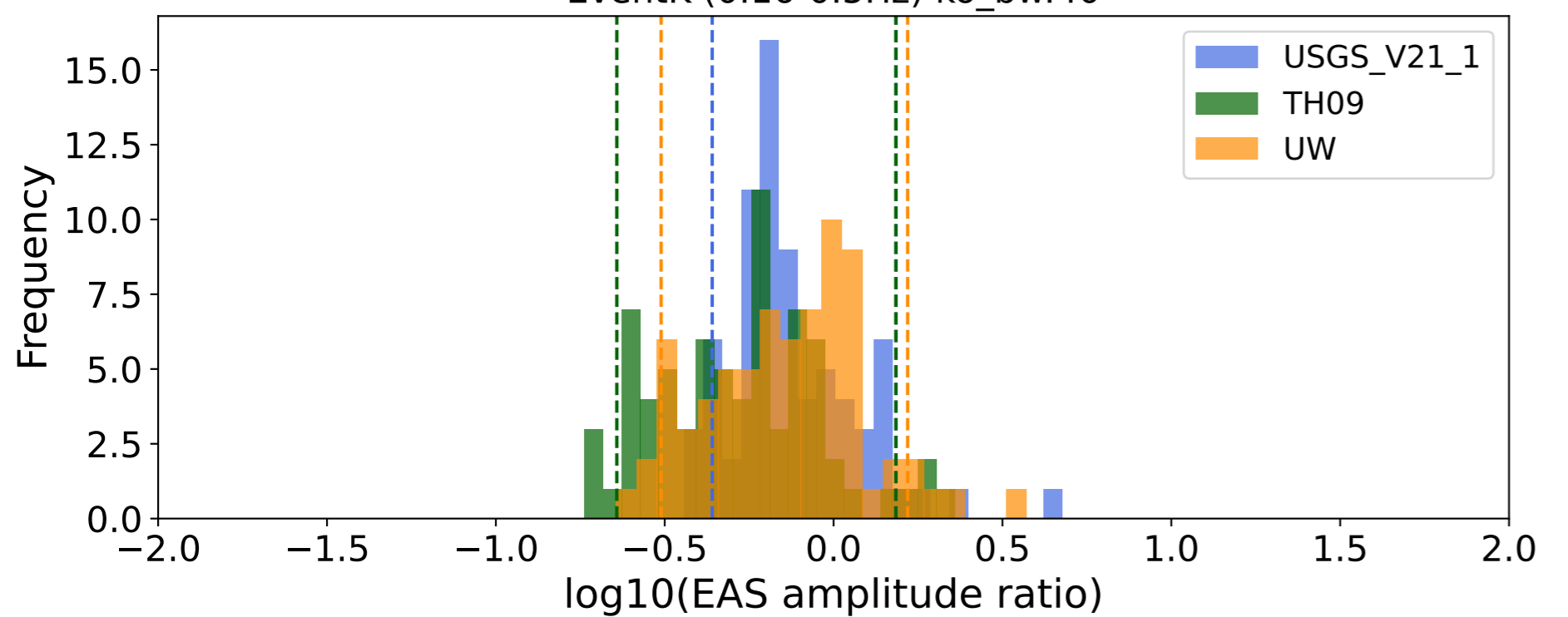


EventJ (0.16-0.5Hz)

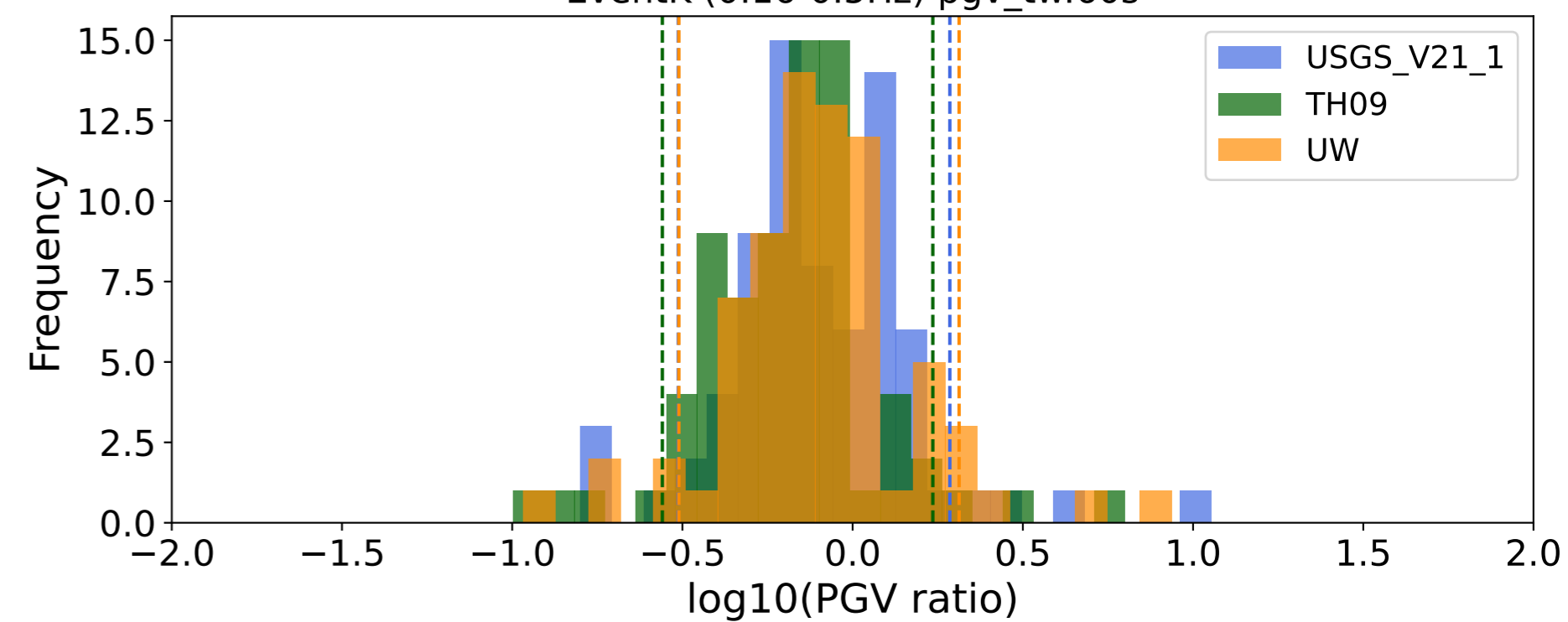


EventK (0.16-0.5Hz)

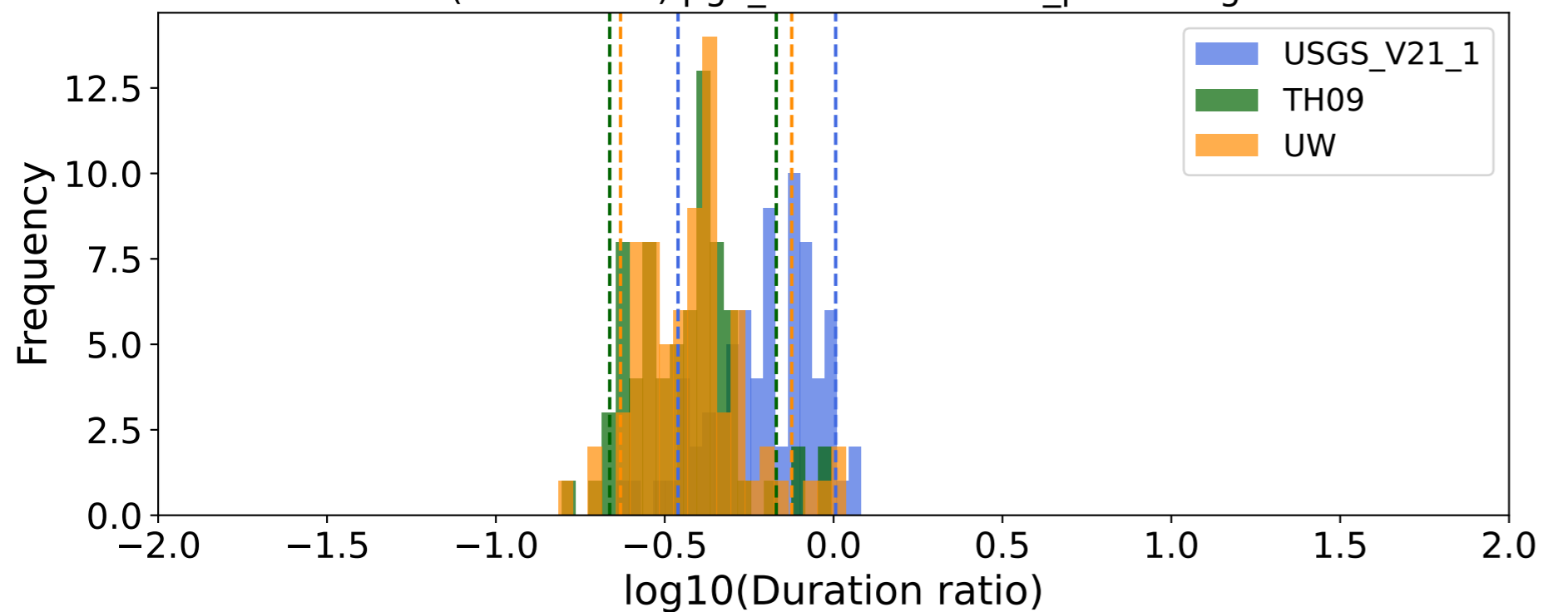
EventK (0.16-0.5Hz) ko_bw:40



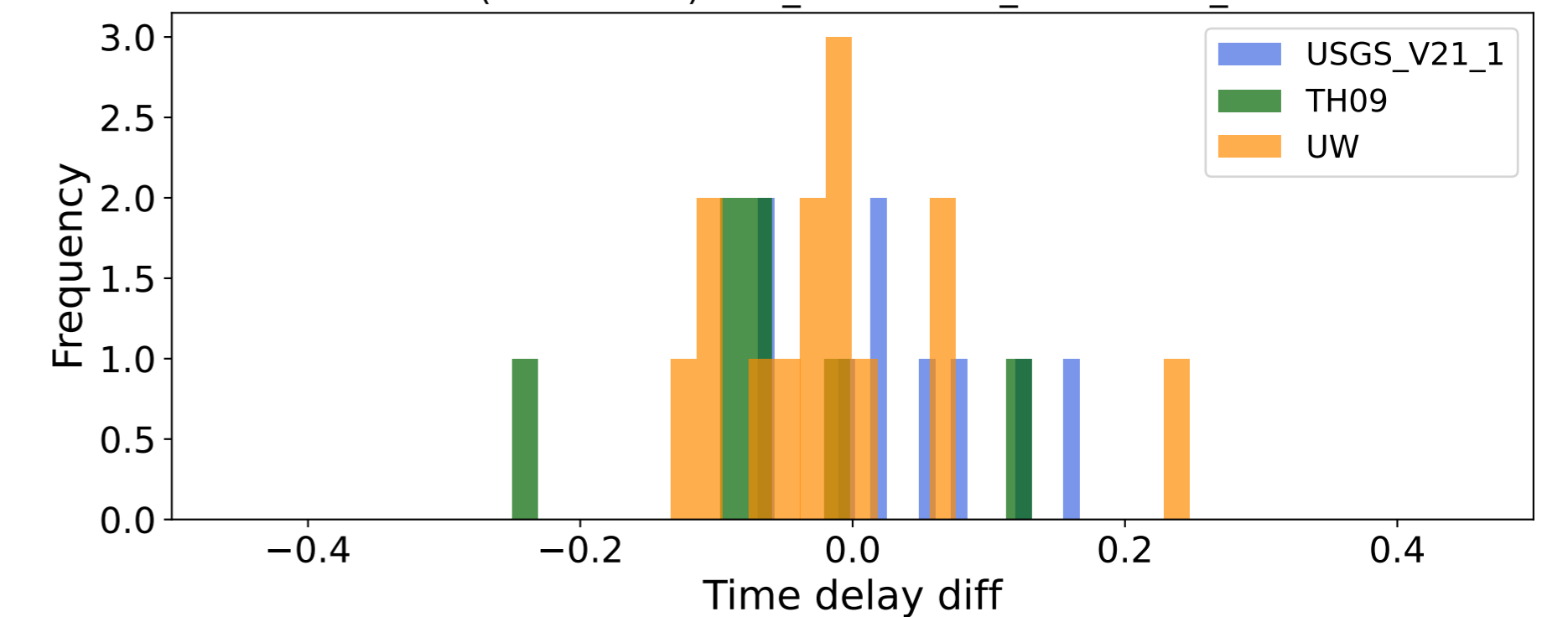
EventK (0.16-0.5Hz) pgv_tw:60s



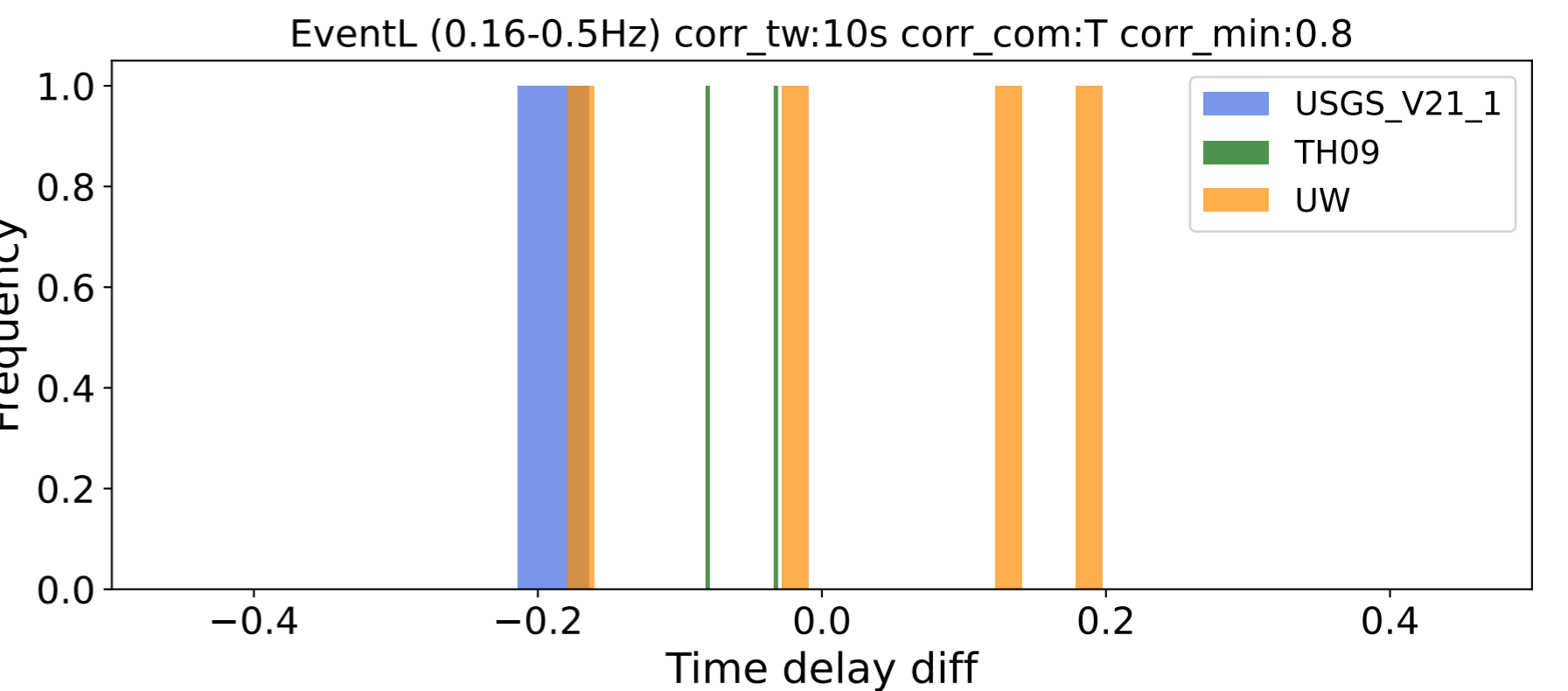
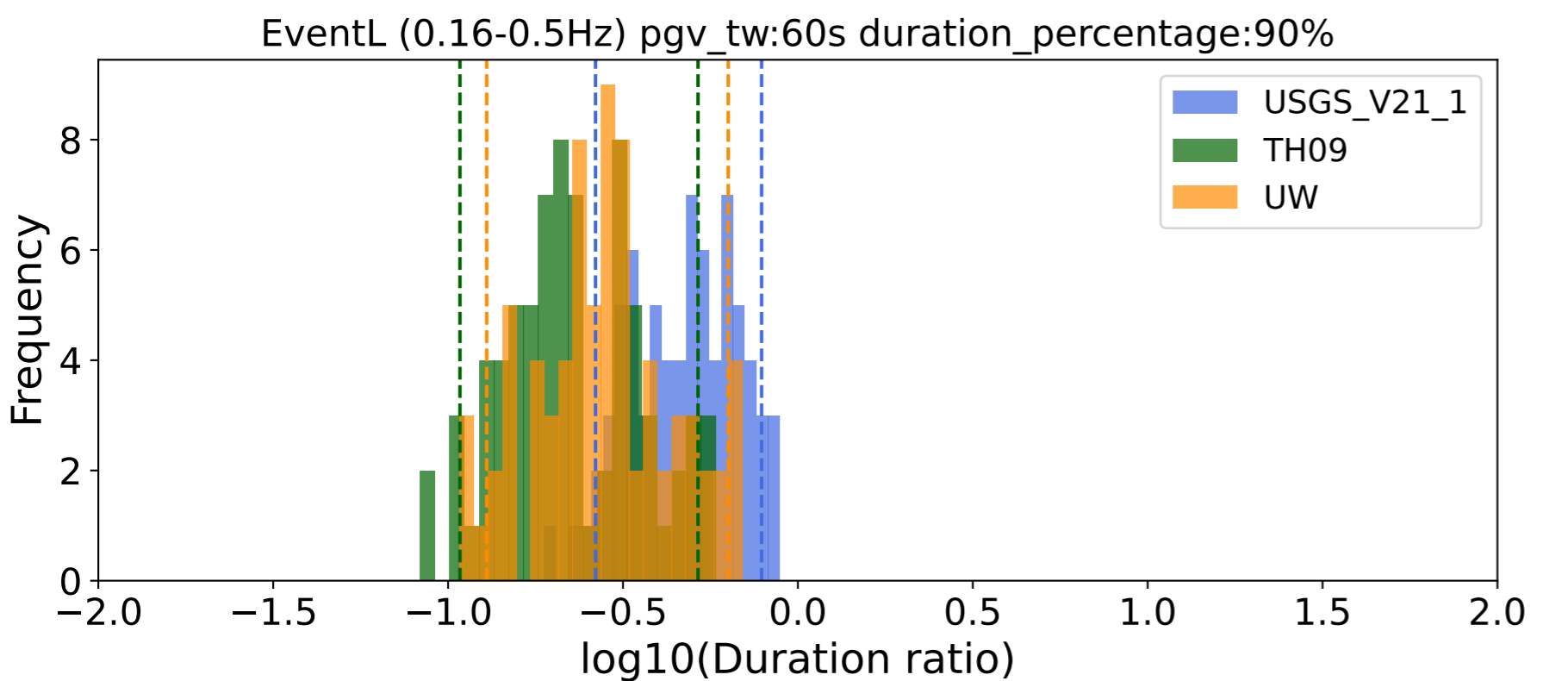
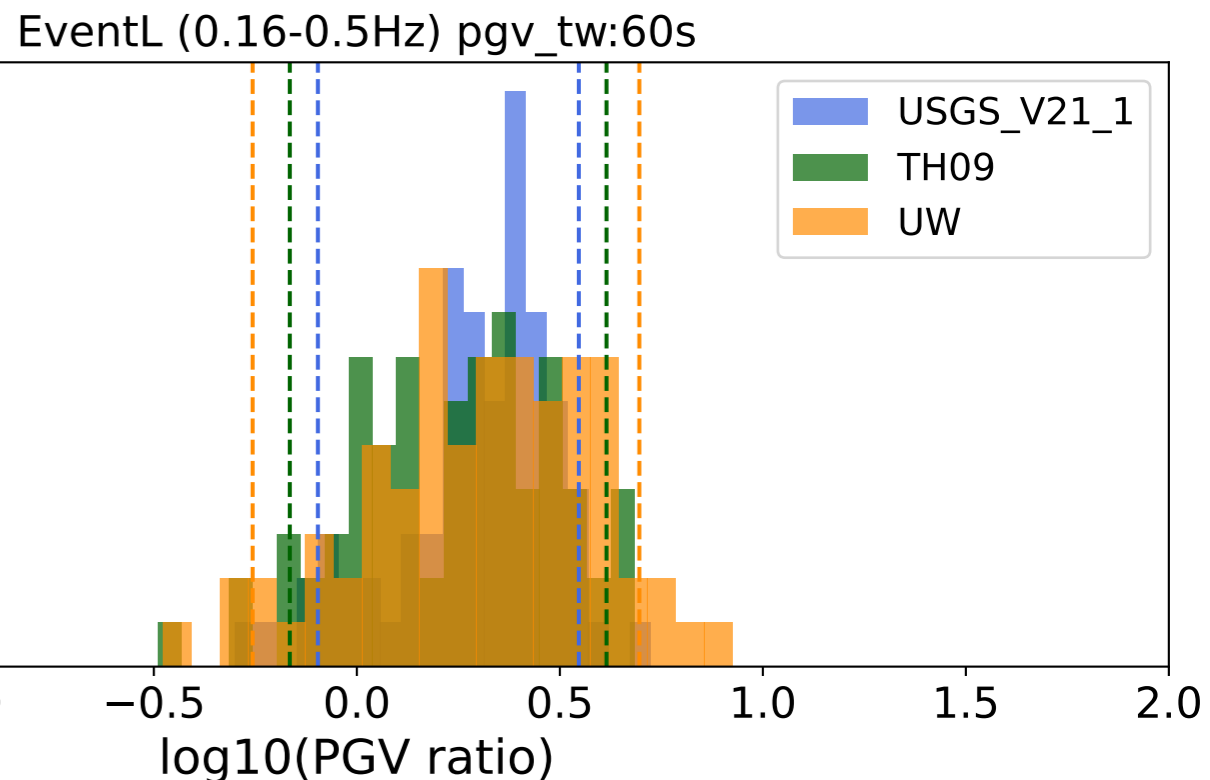
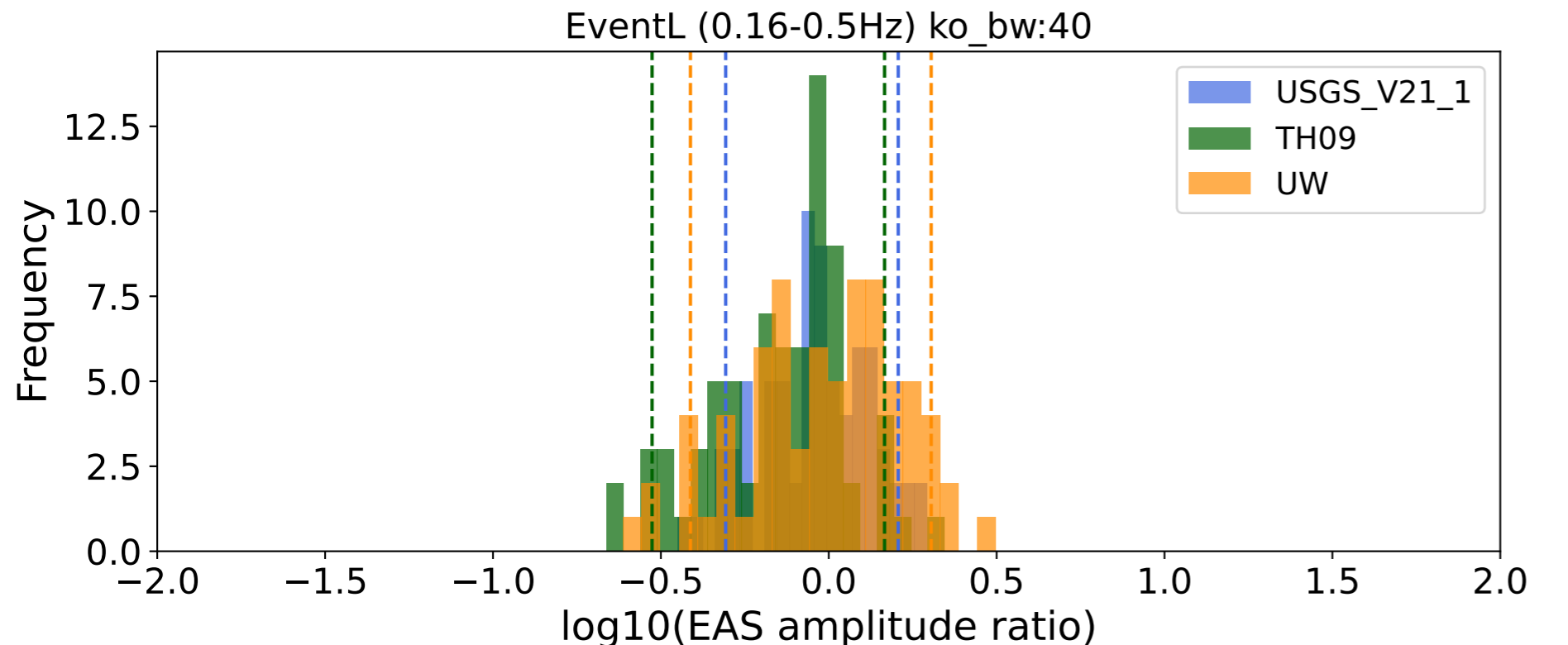
EventK (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



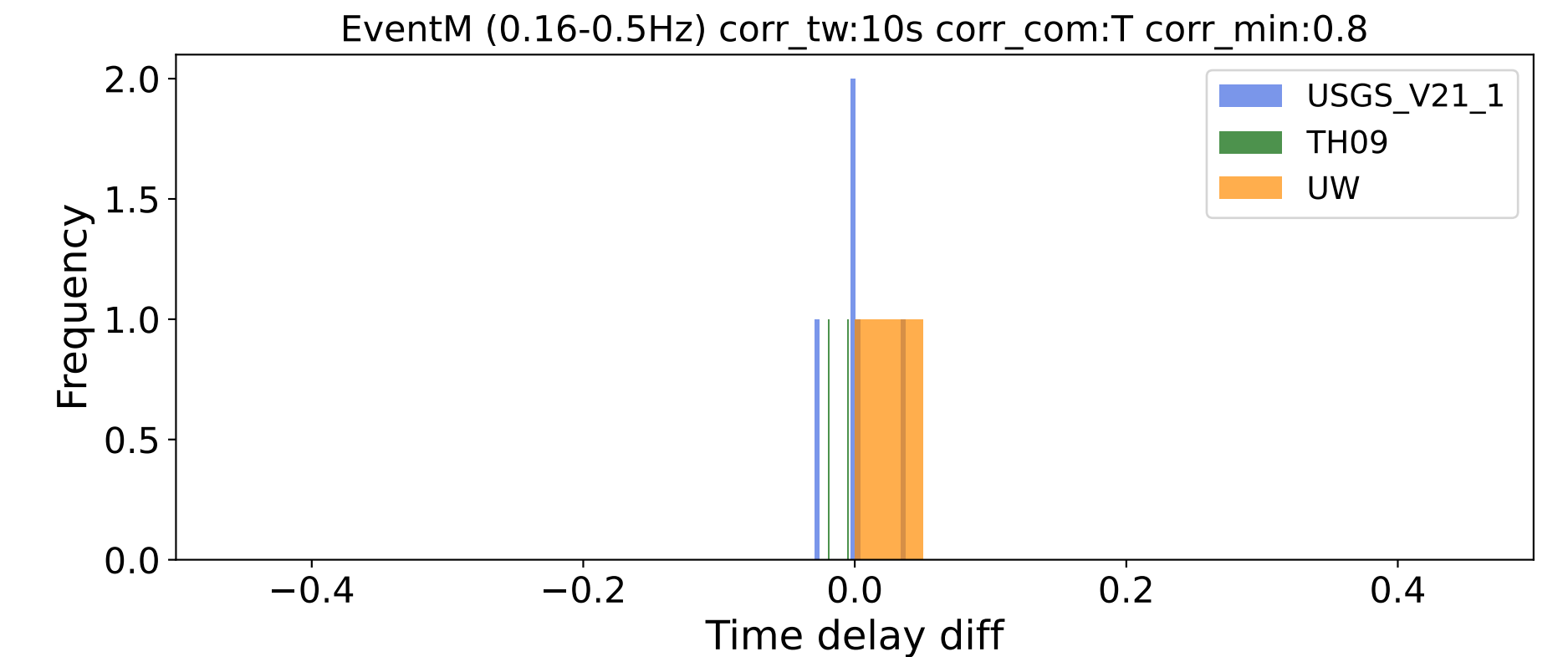
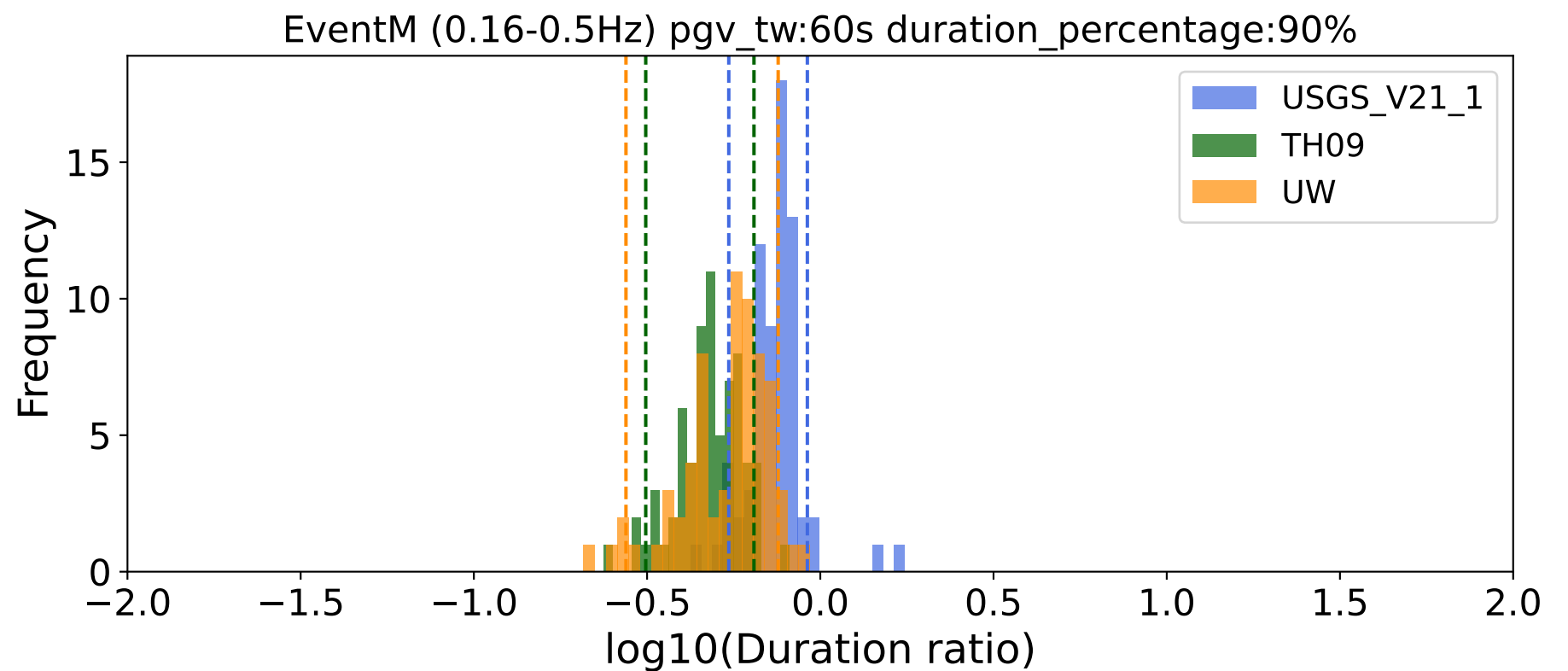
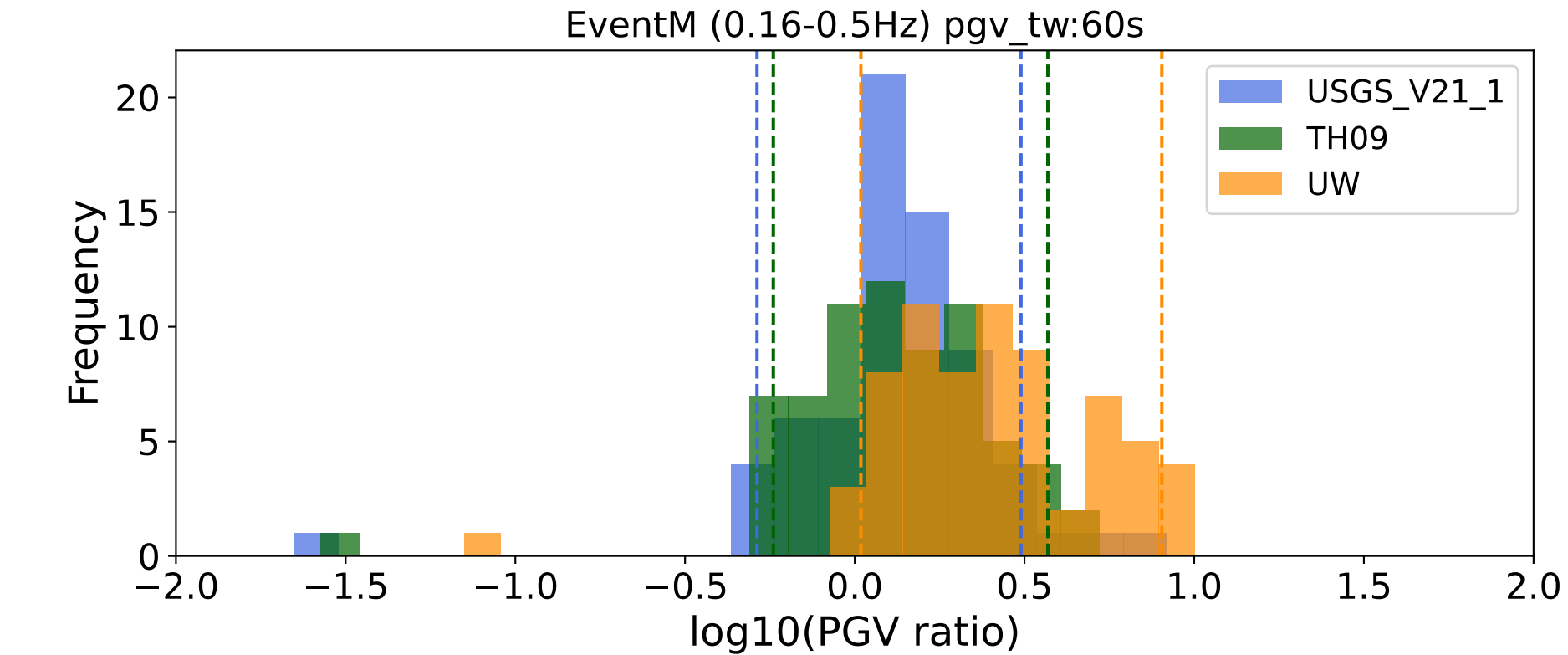
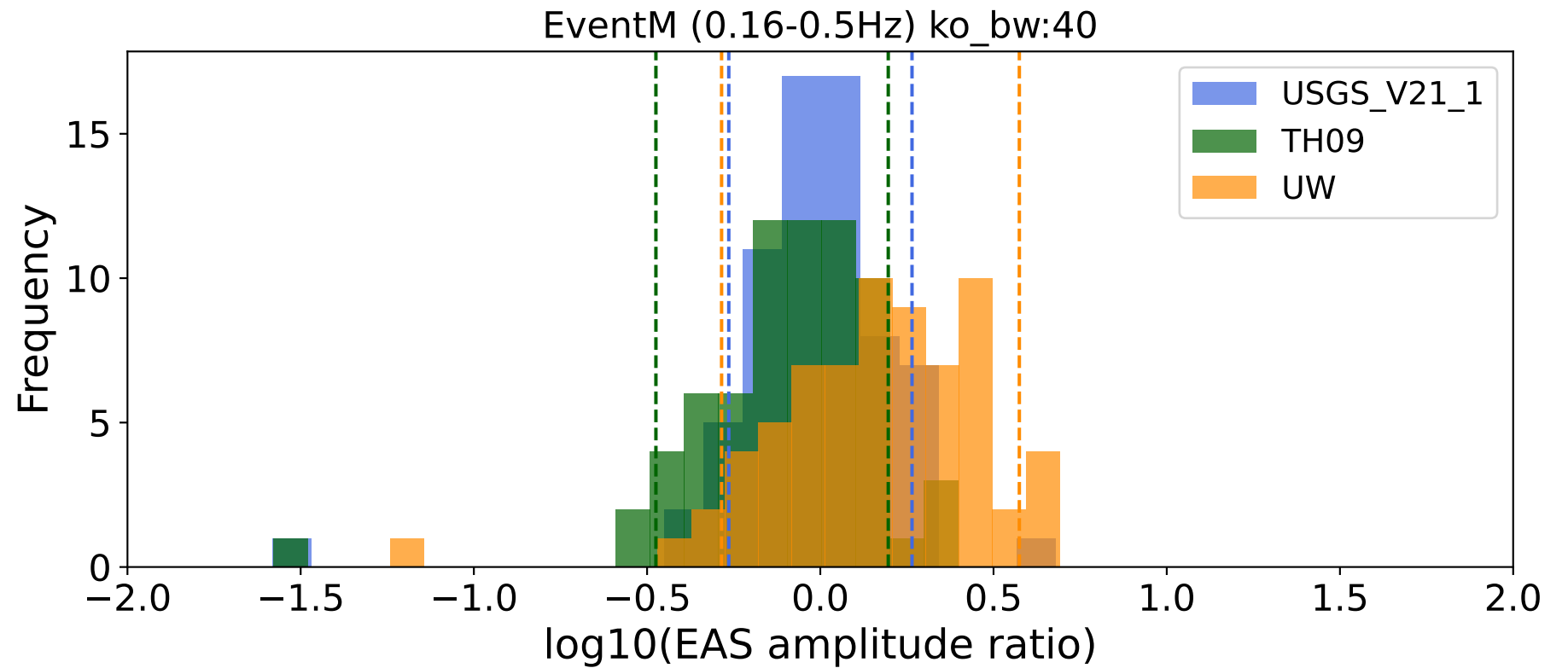
EventK (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



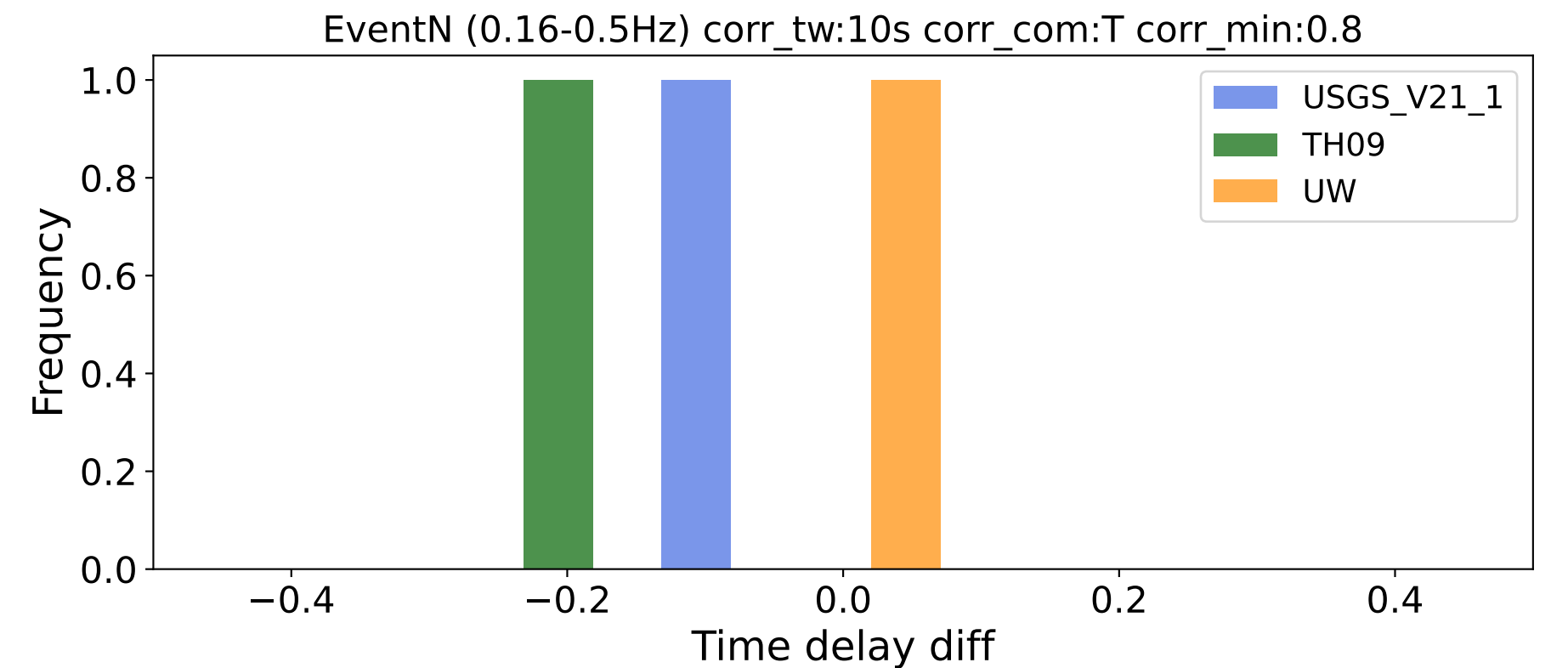
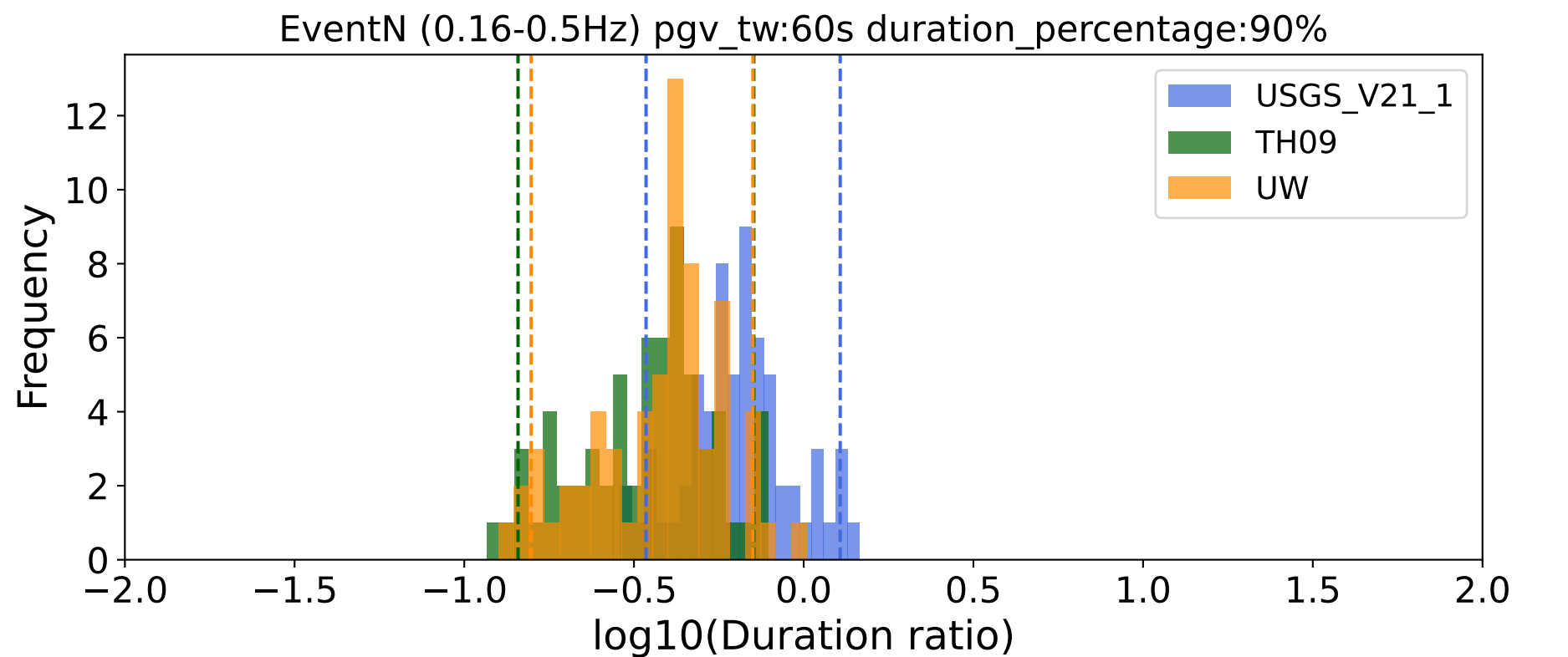
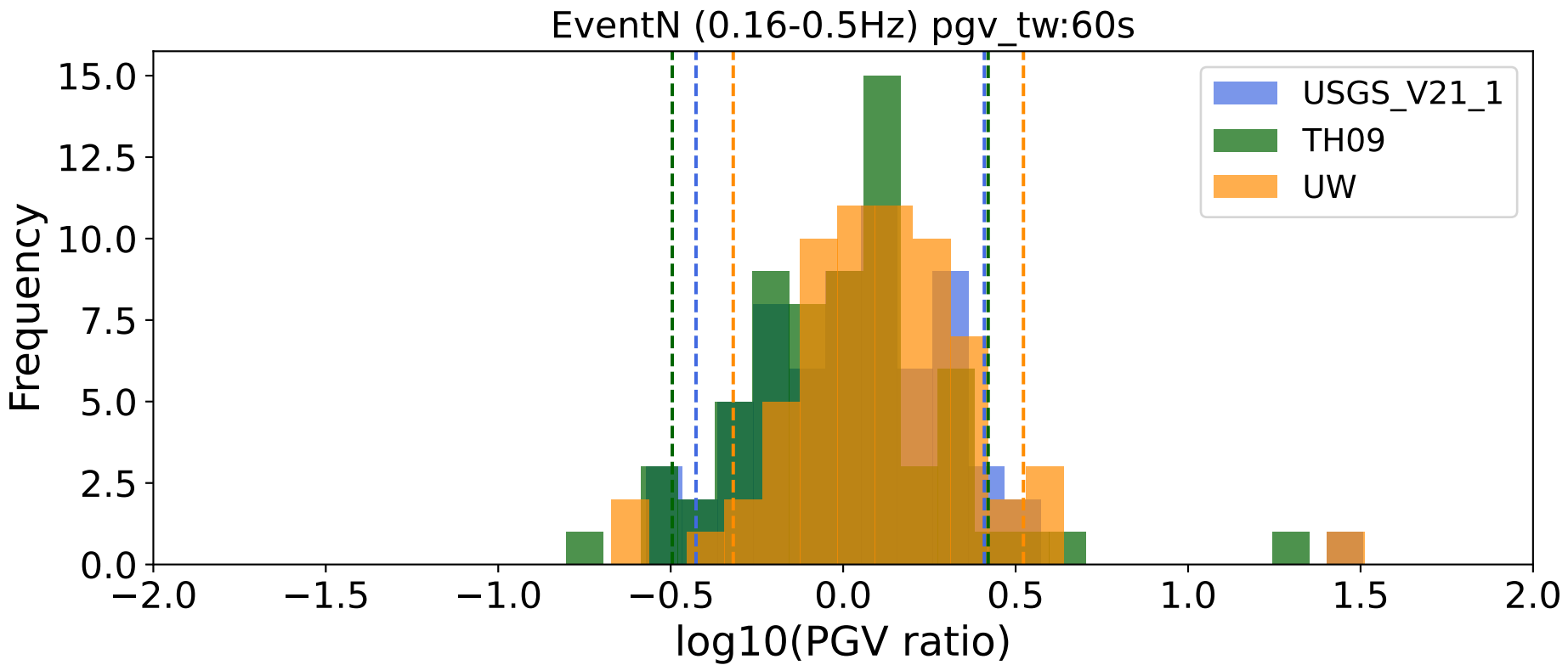
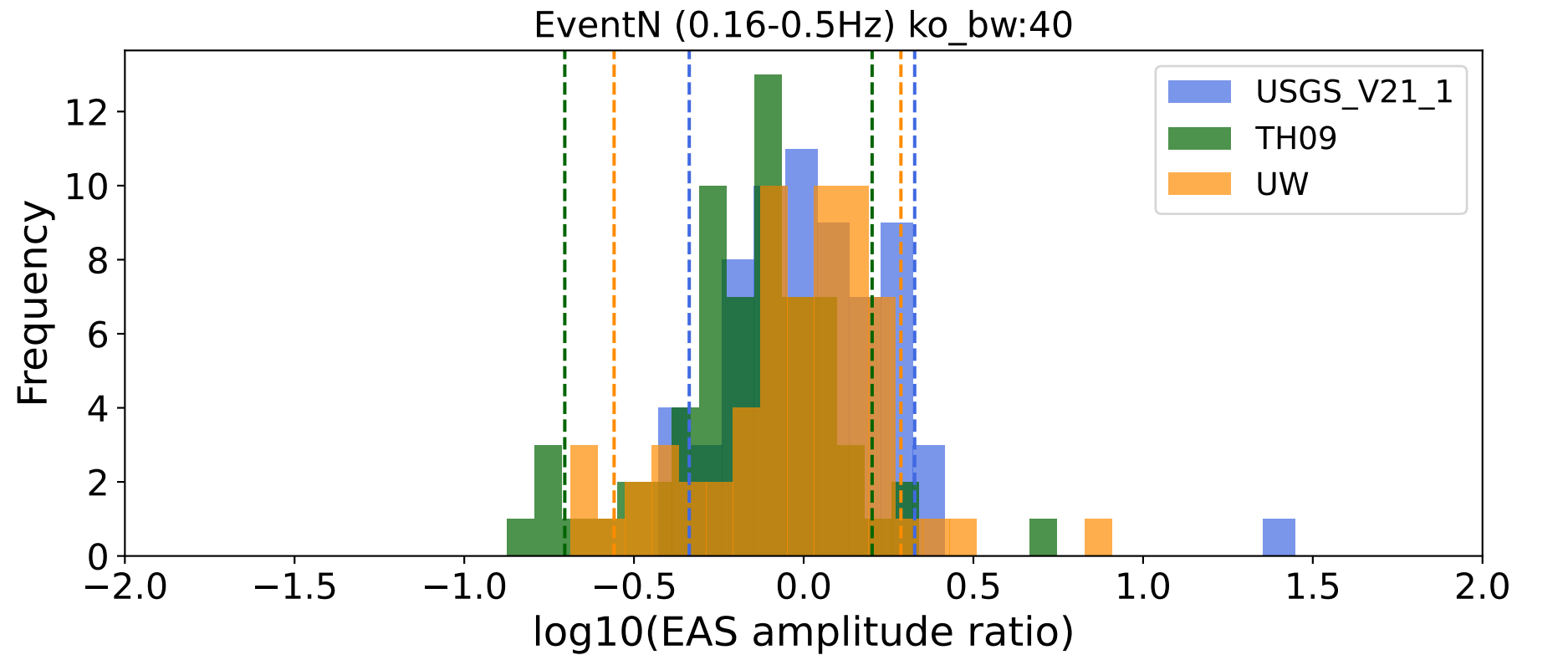
EventL (0.16-0.5Hz)



EventM (0.16-0.5Hz)

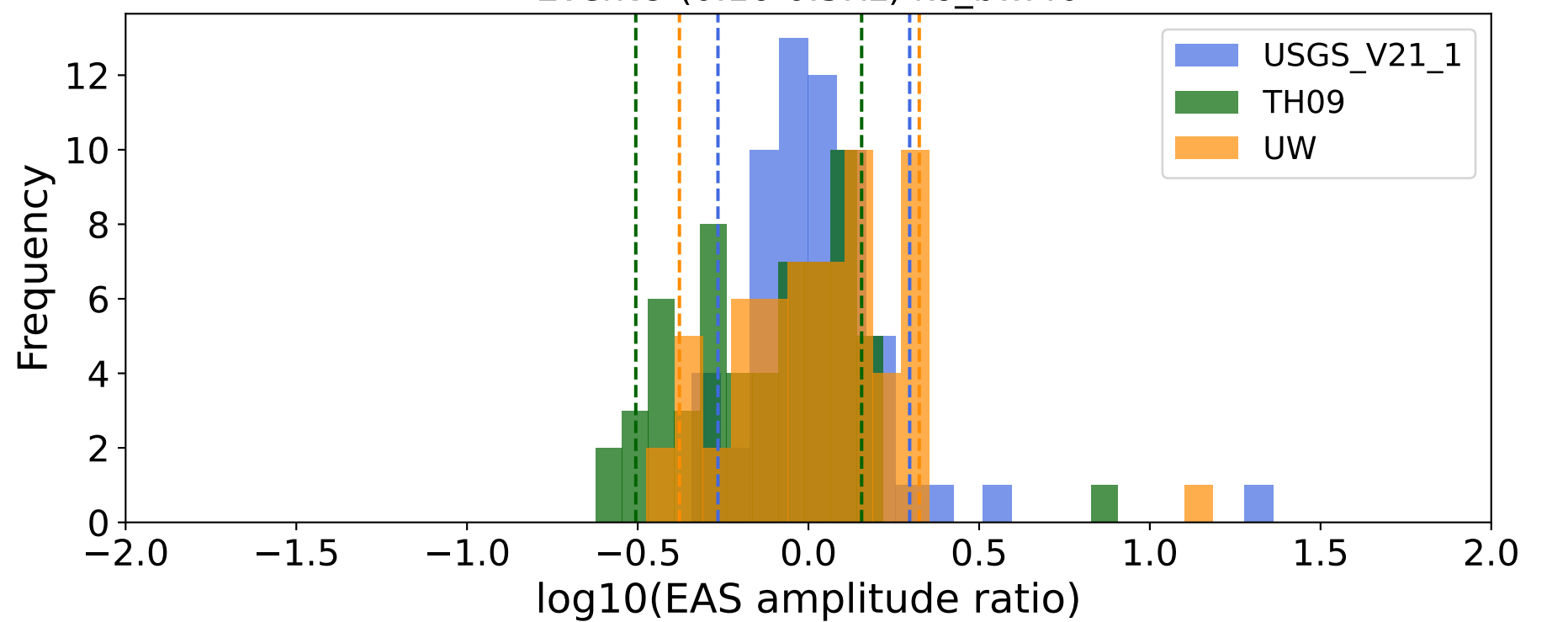


EventN (0.16-0.5Hz)

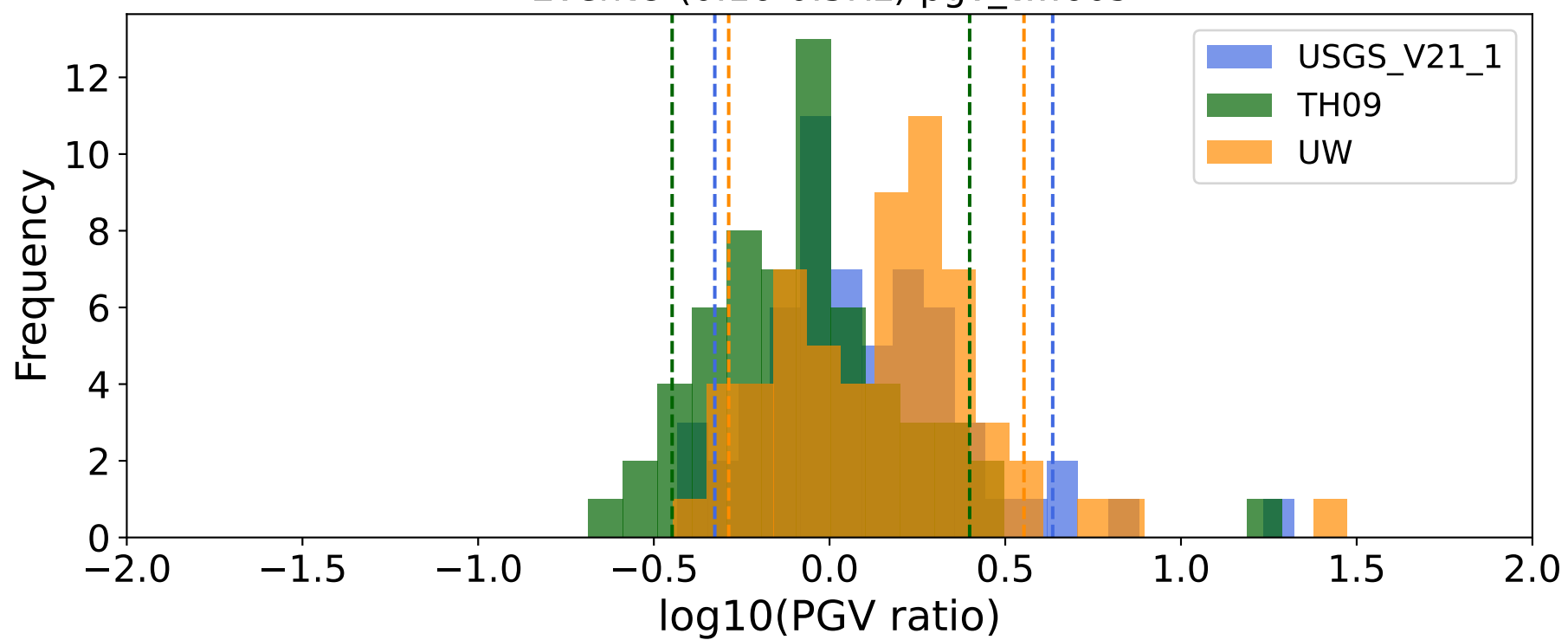


EventO (0.16-0.5Hz)

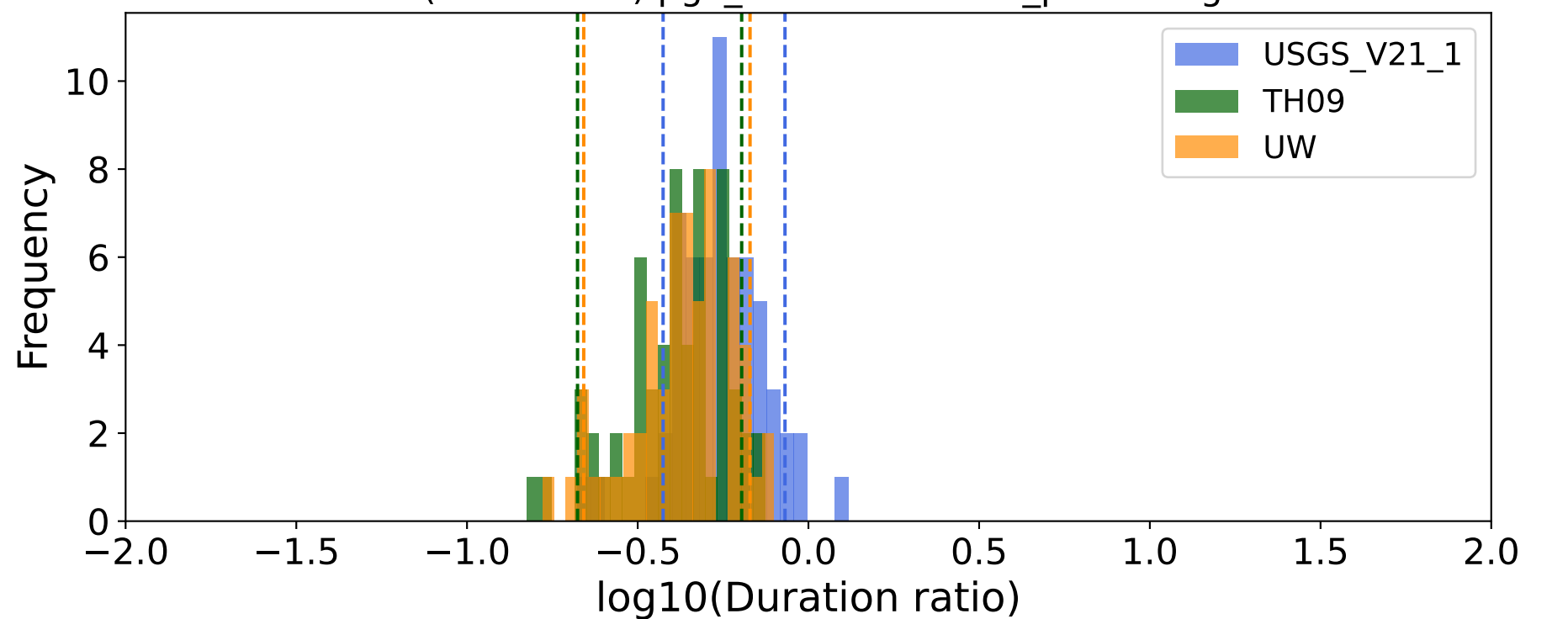
EventO (0.16-0.5Hz) ko_bw:40



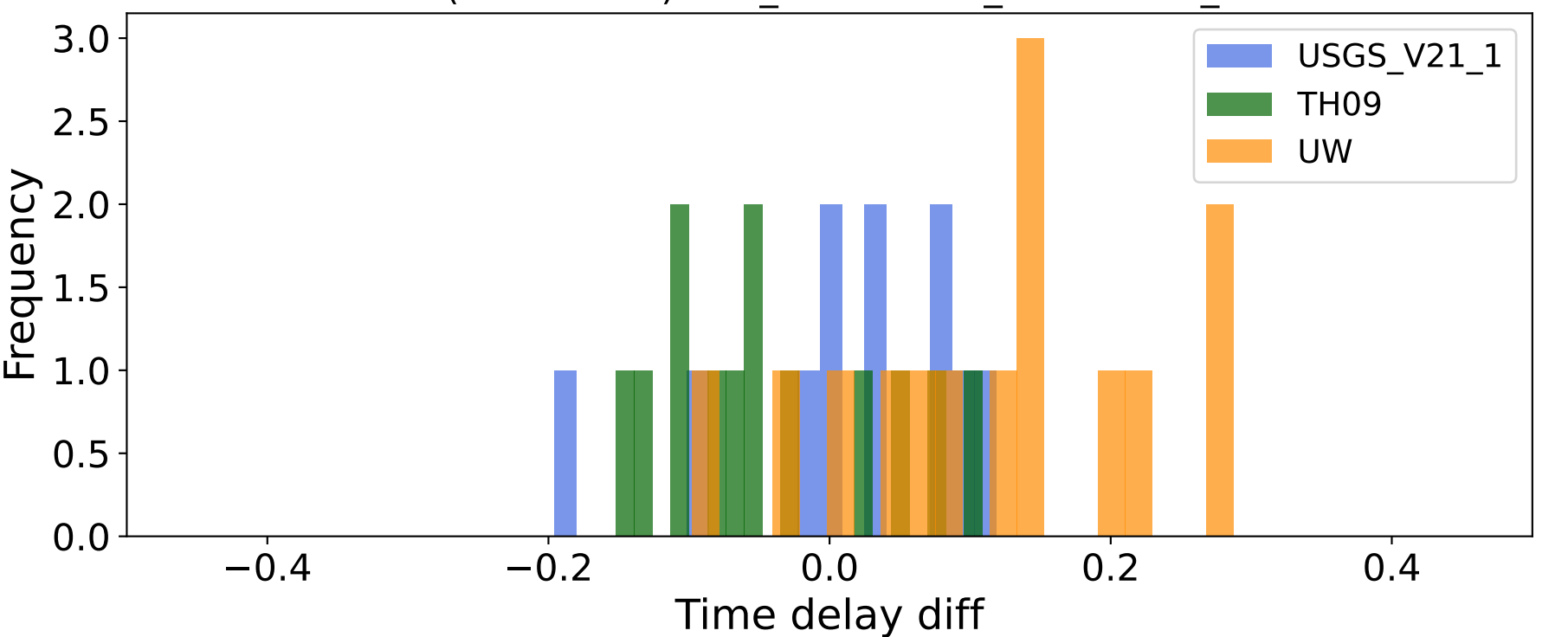
EventO (0.16-0.5Hz) pgv_tw:60s



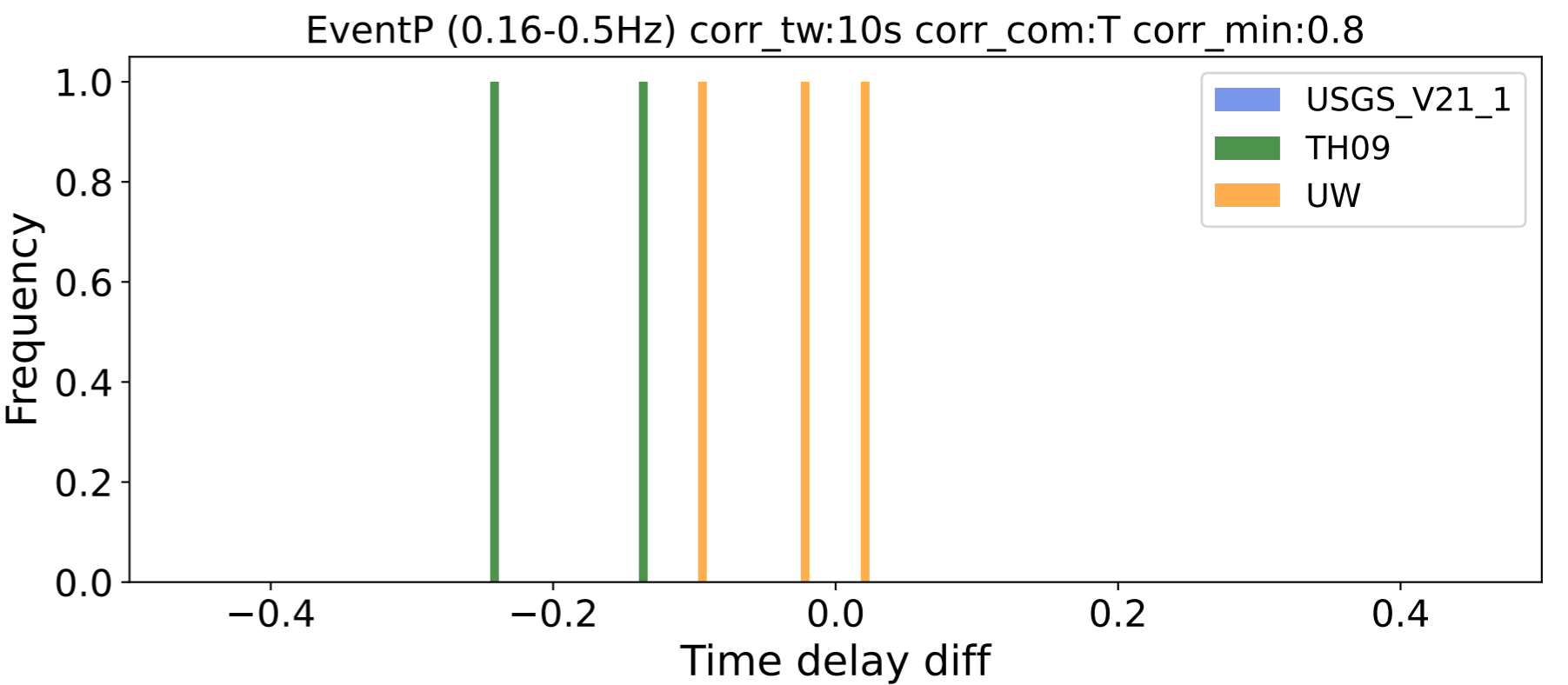
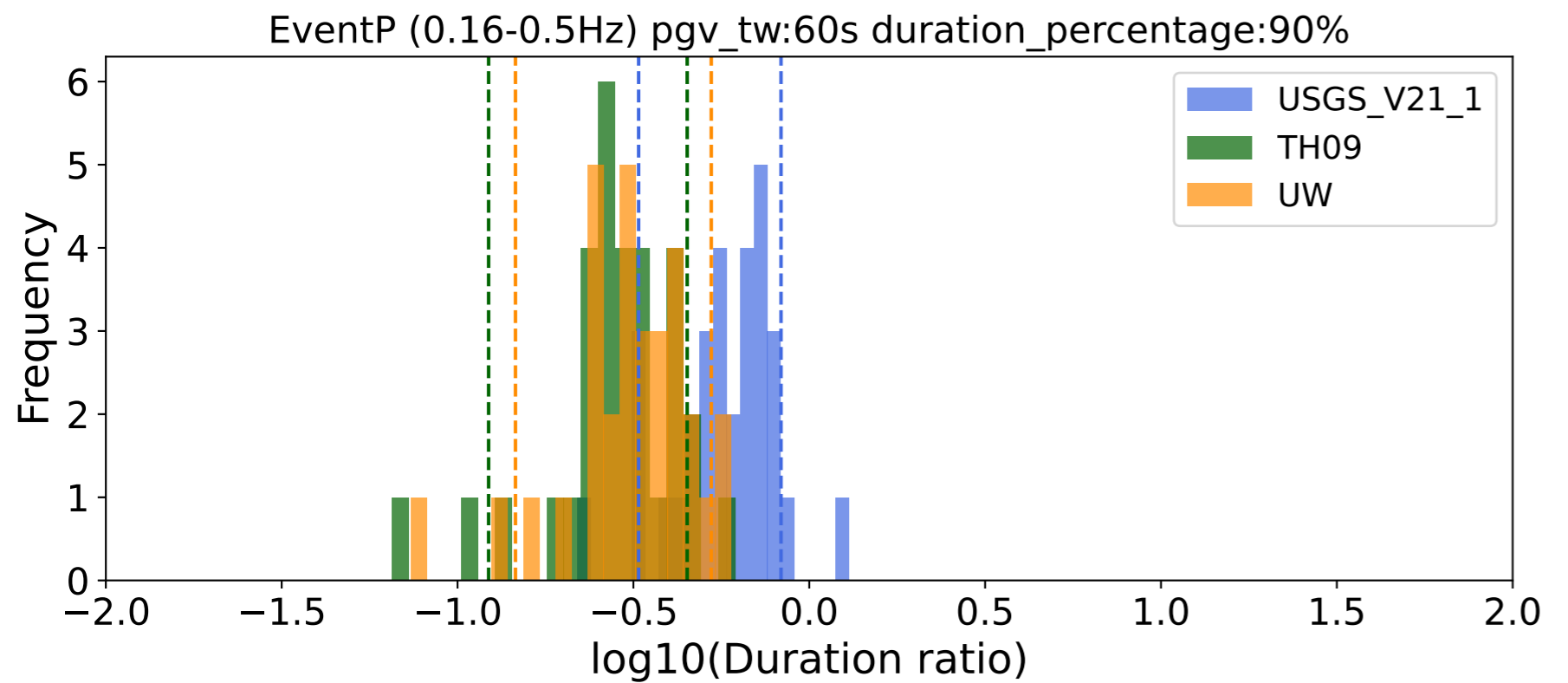
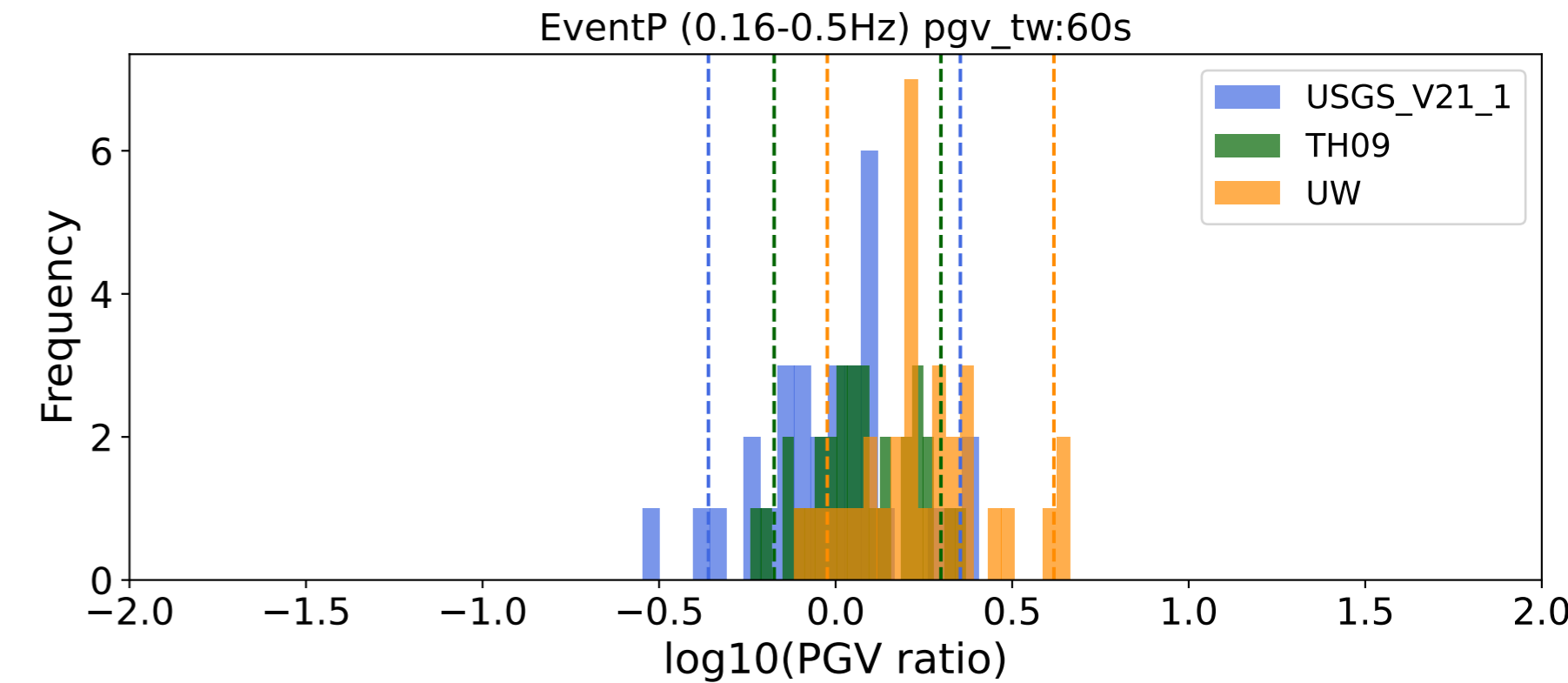
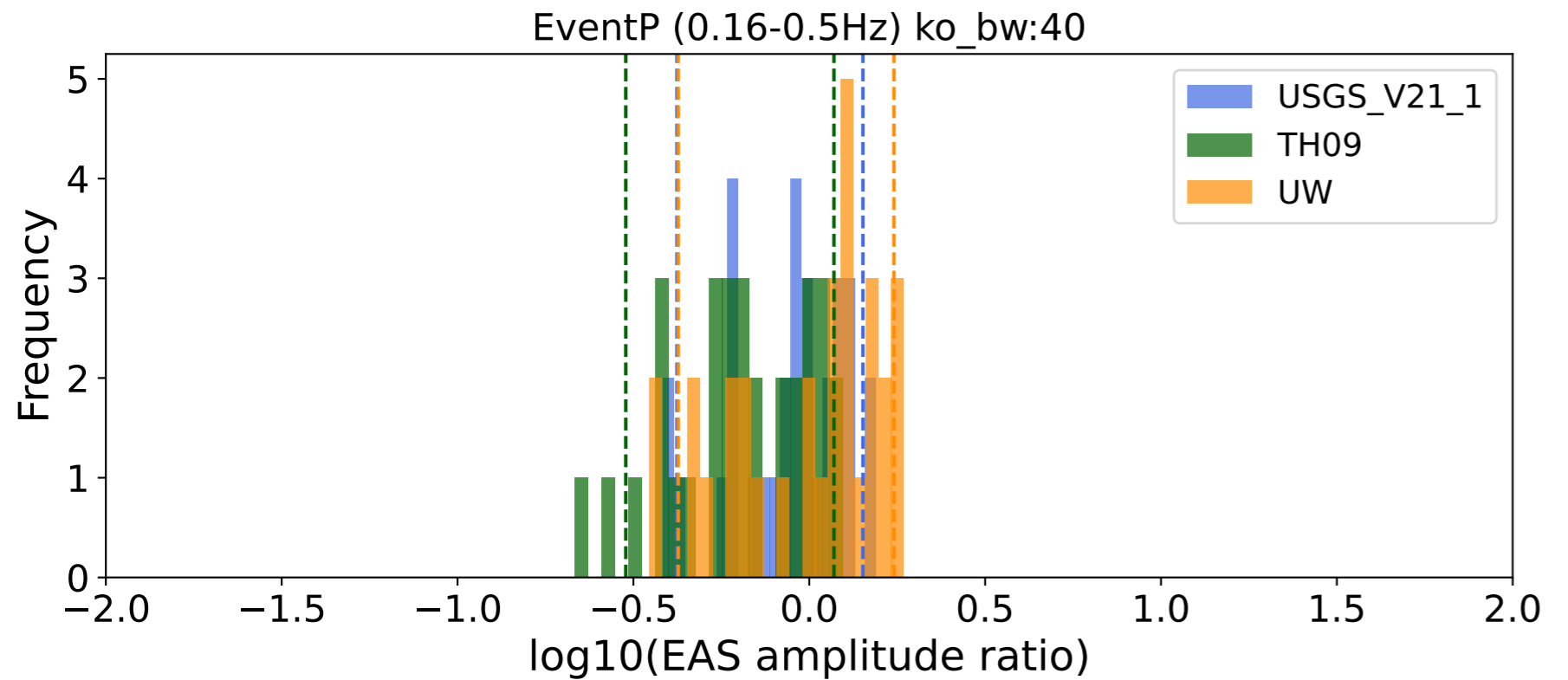
EventO (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



EventO (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

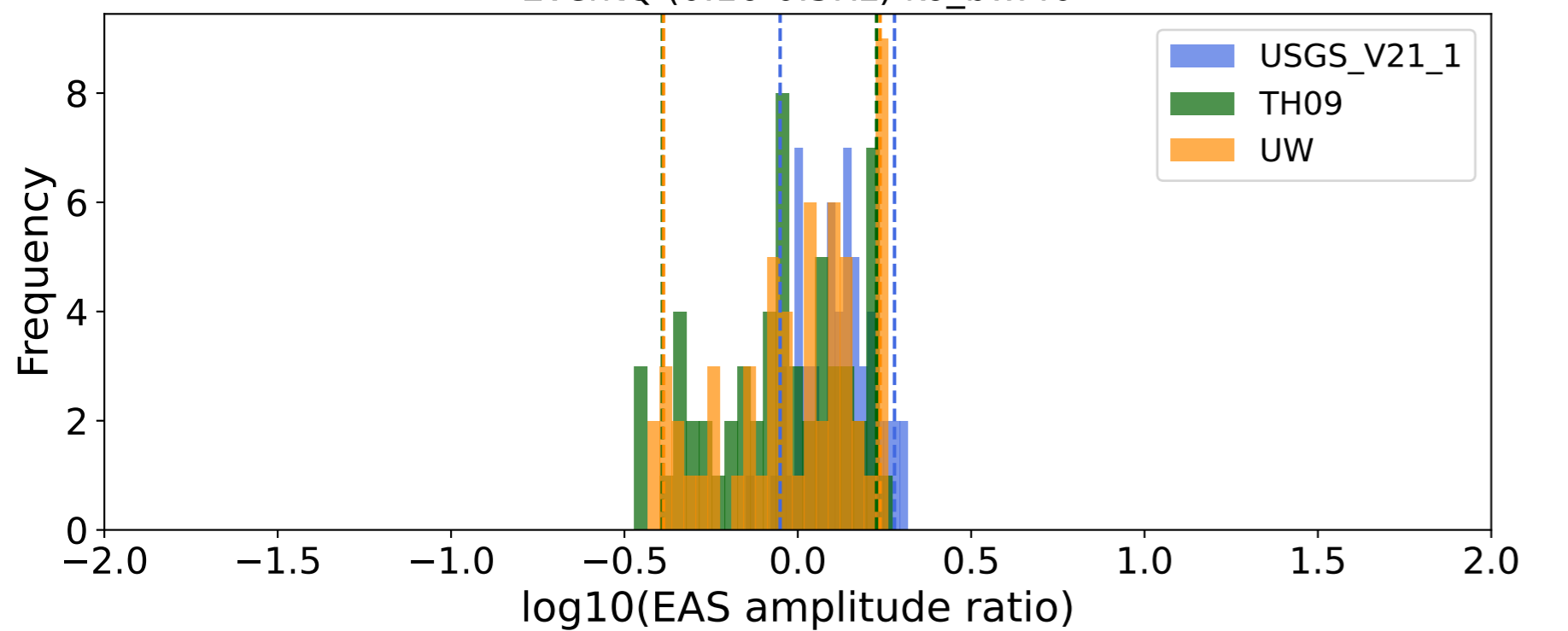


EventP (0.16-0.5Hz)

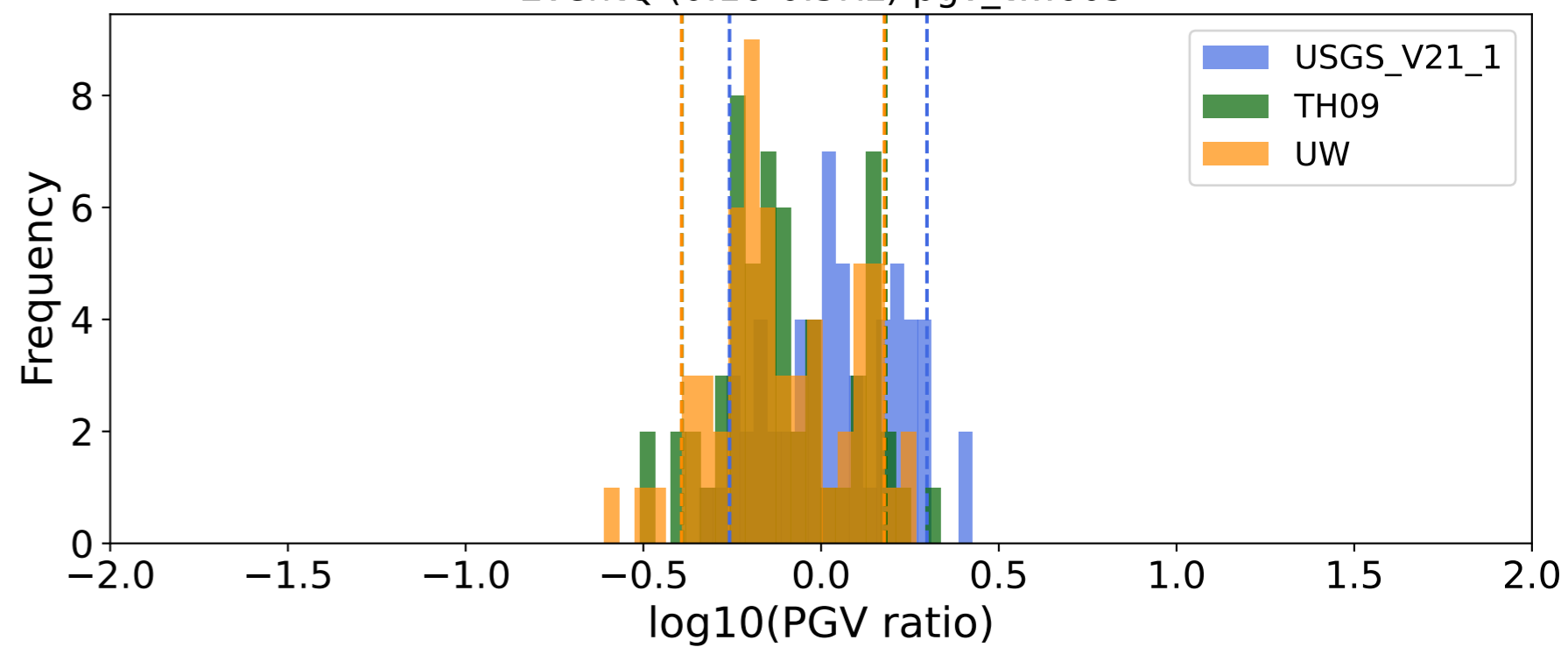


EventQ (0.16-0.5Hz)

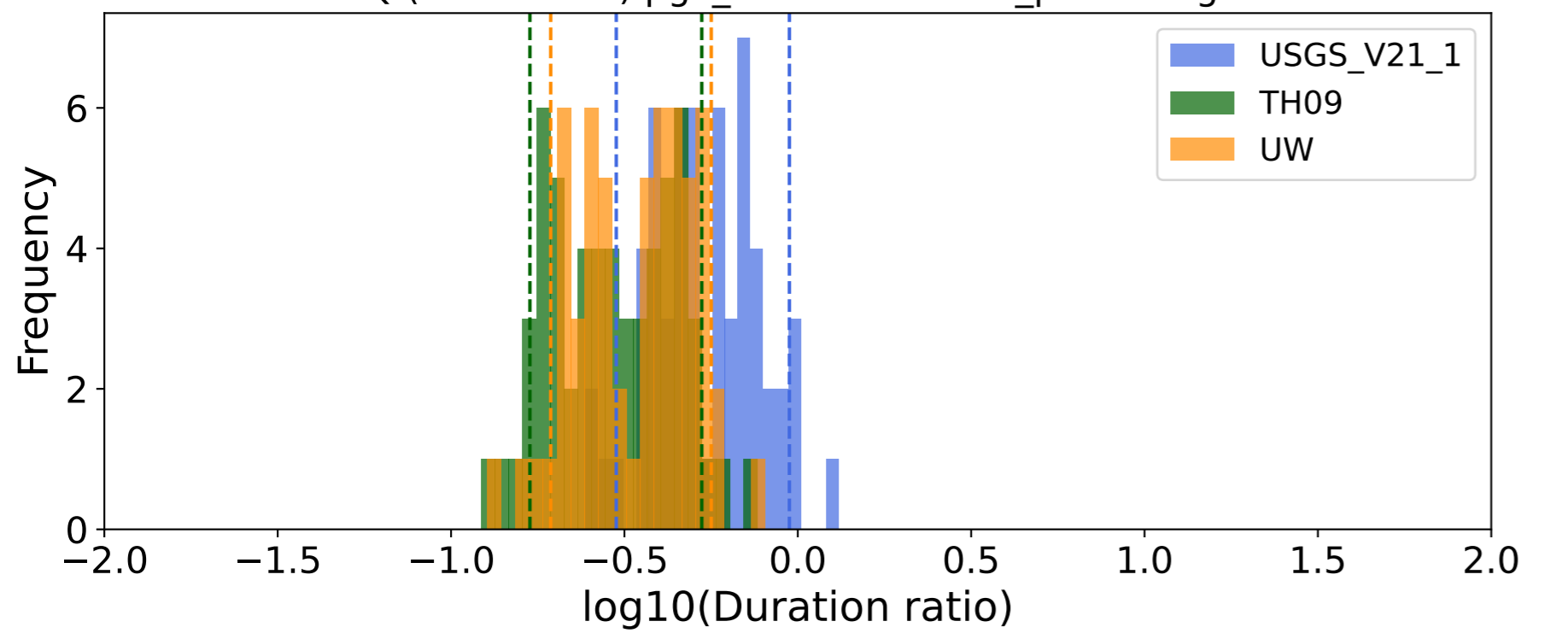
EventQ (0.16-0.5Hz) ko_bw:40



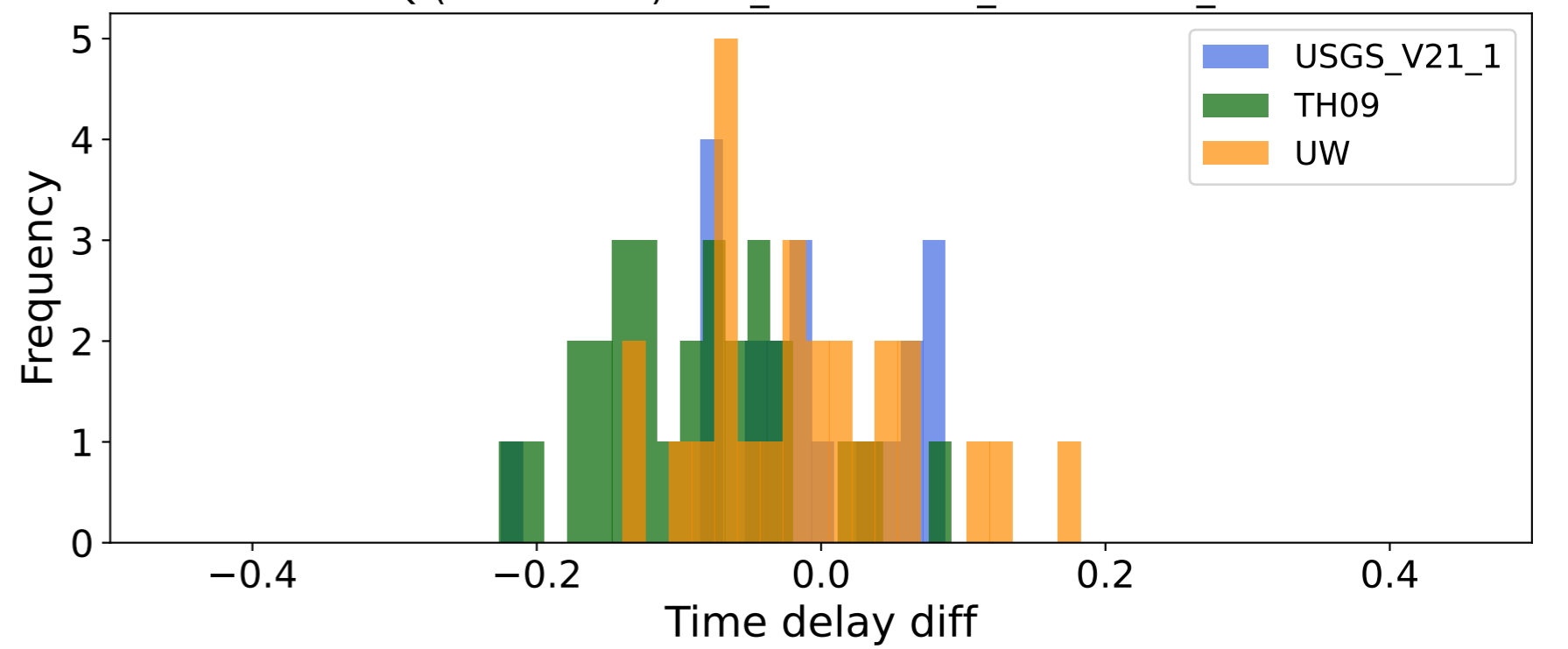
EventQ (0.16-0.5Hz) pgv_tw:60s



EventQ (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%

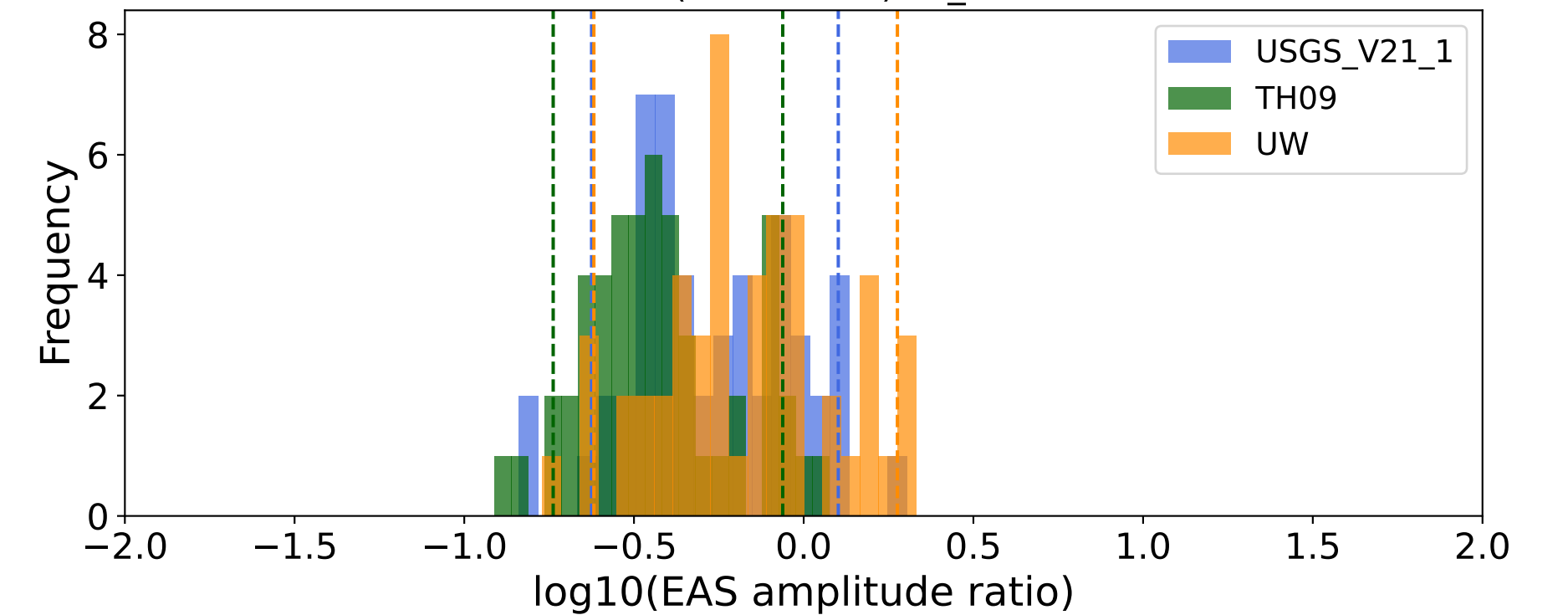


EventQ (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

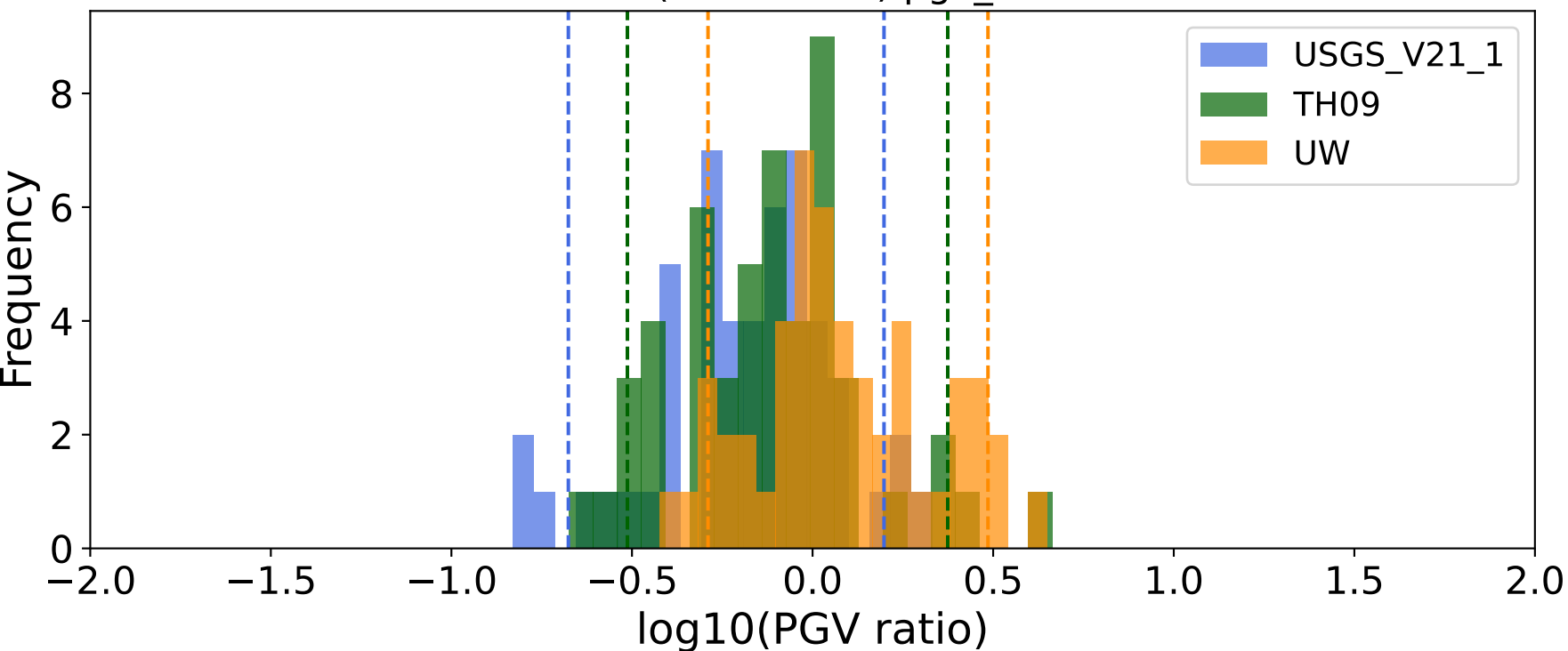


EventR (0.16-0.5Hz)

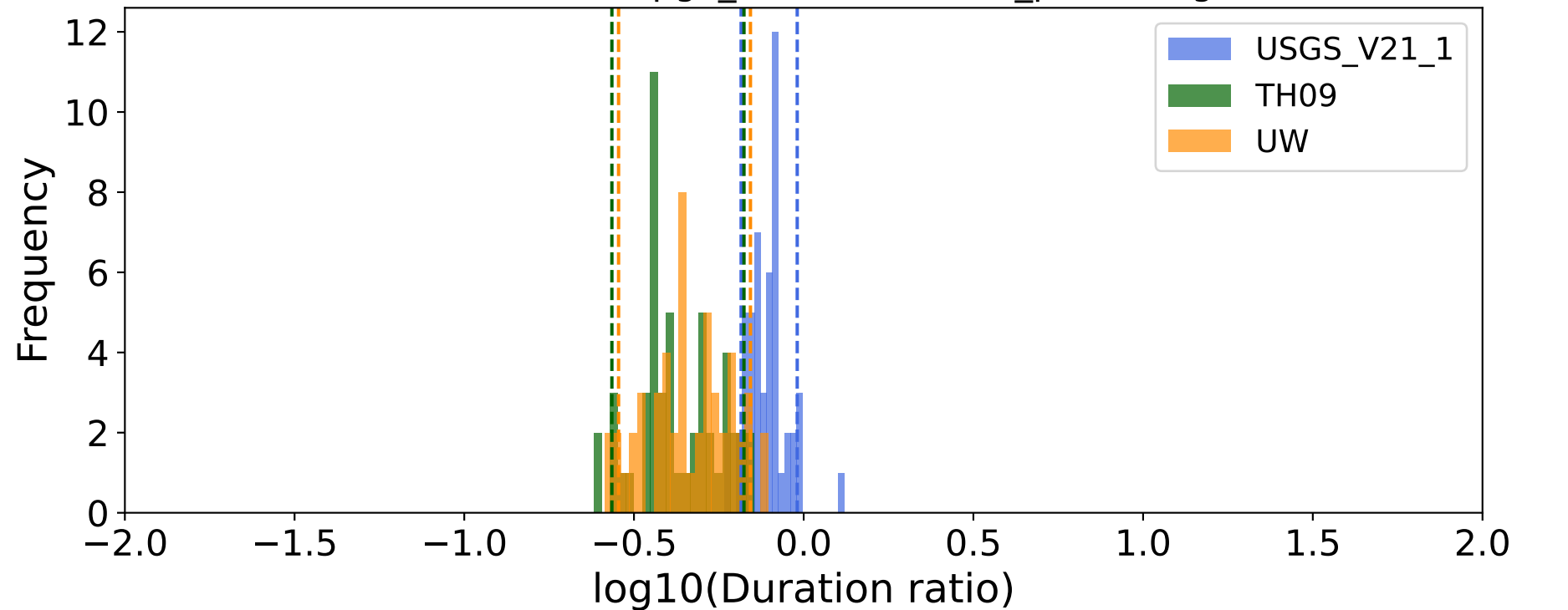
EventR (0.16-0.5Hz) ko_bw:40



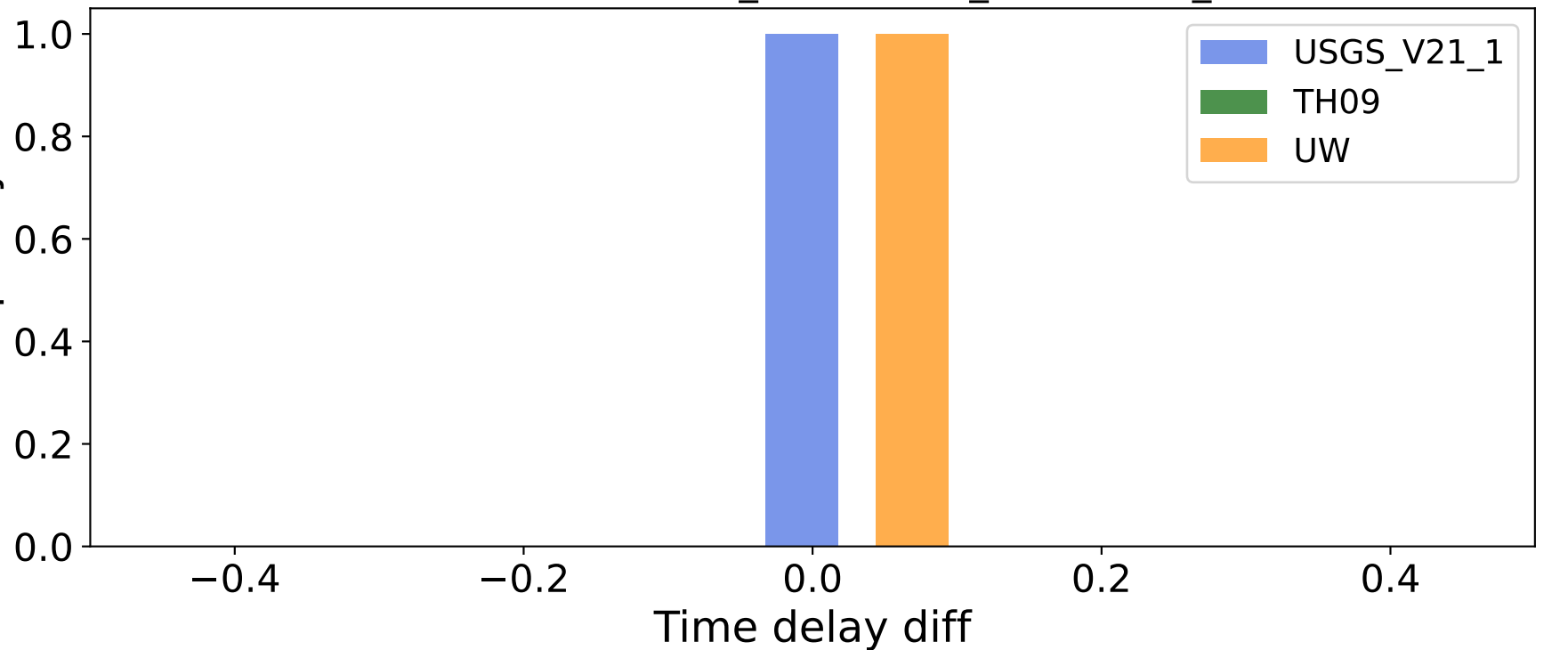
EventR (0.16-0.5Hz) pgv_tw:60s



EventR (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%

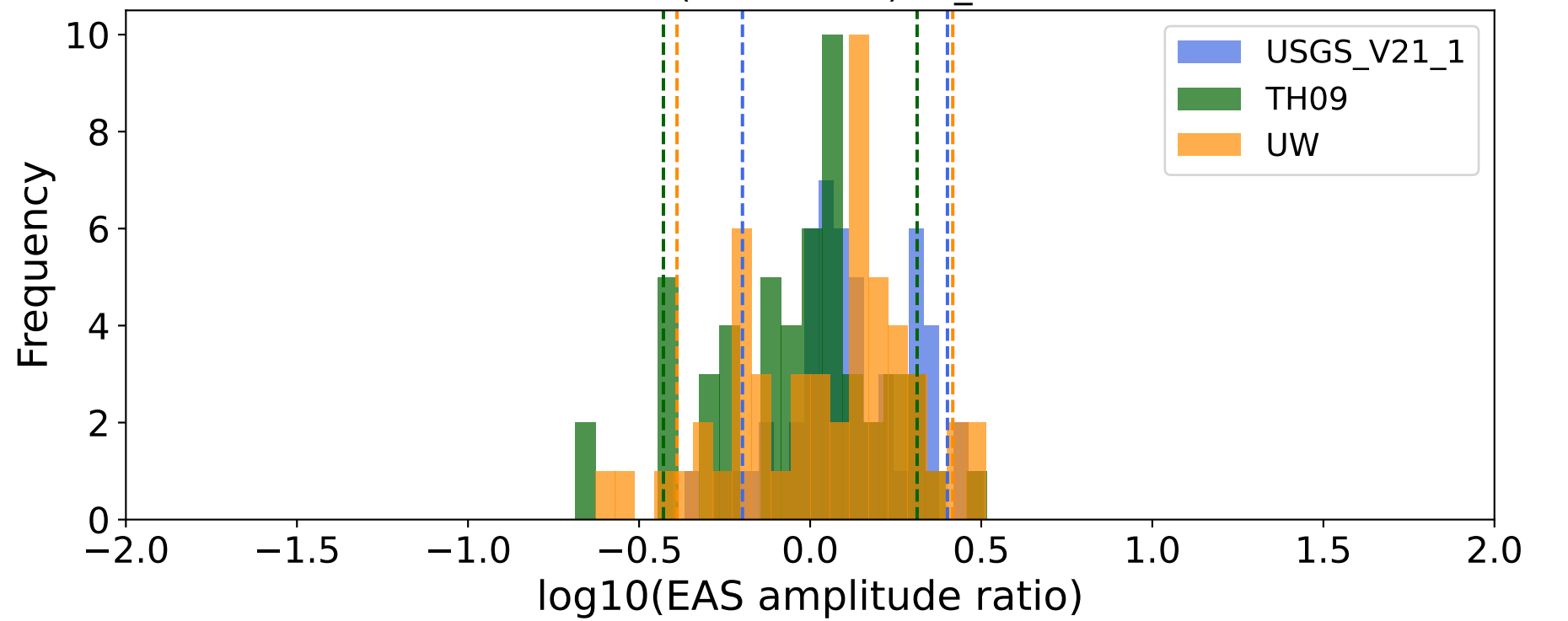


EventR (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

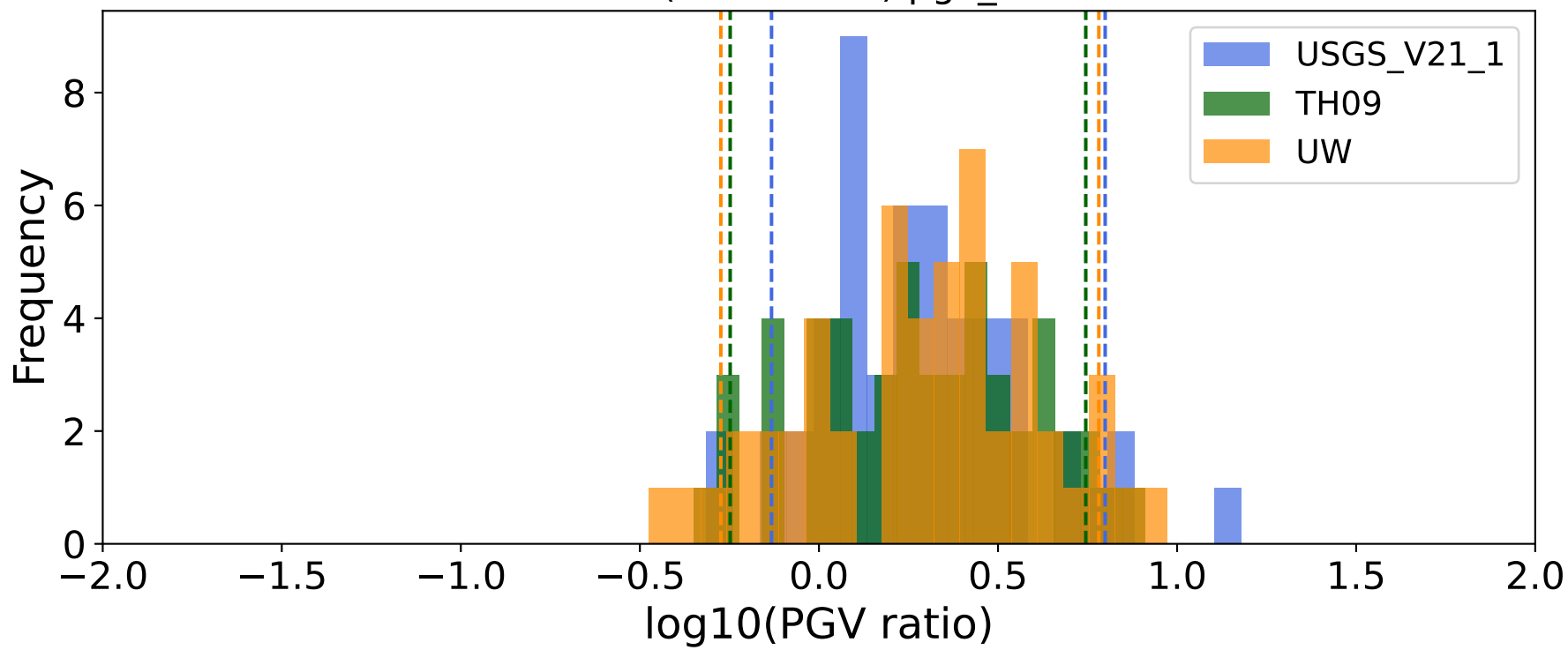


EventS (0.16-0.5Hz)

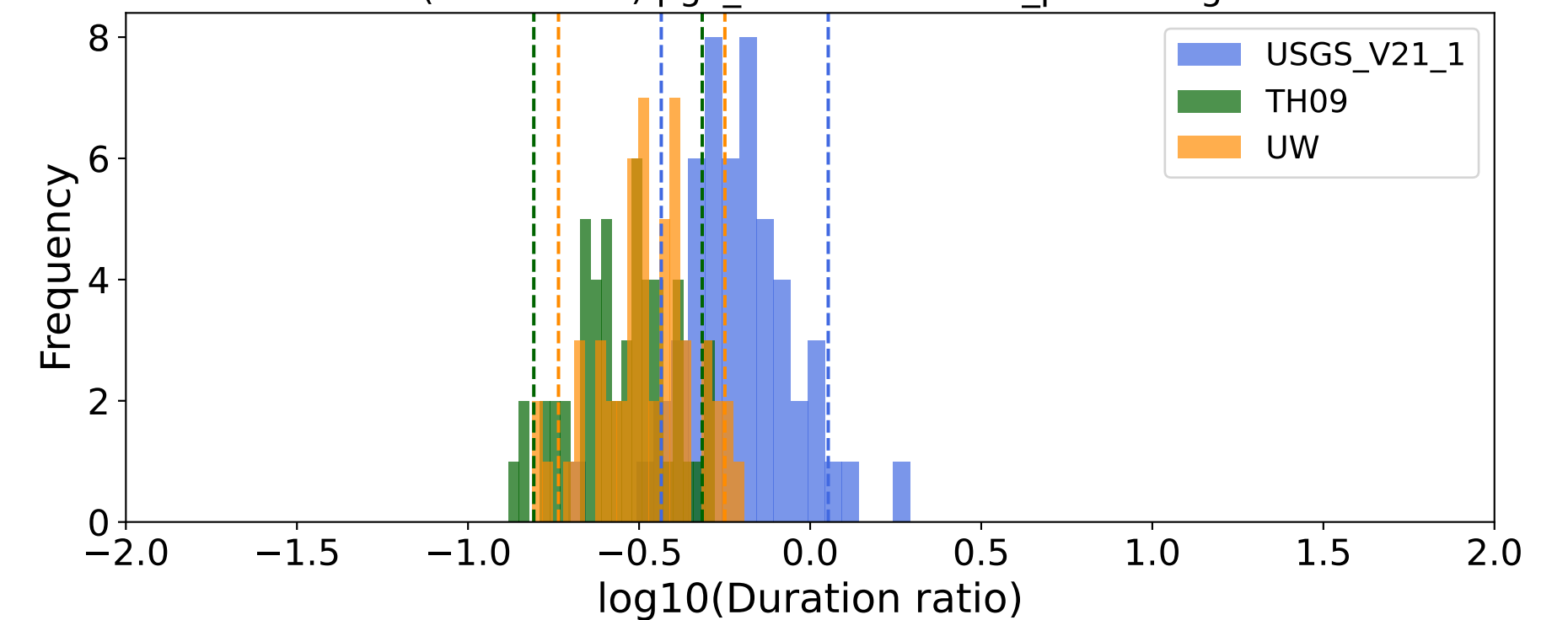
EventS (0.16-0.5Hz) ko_bw:40



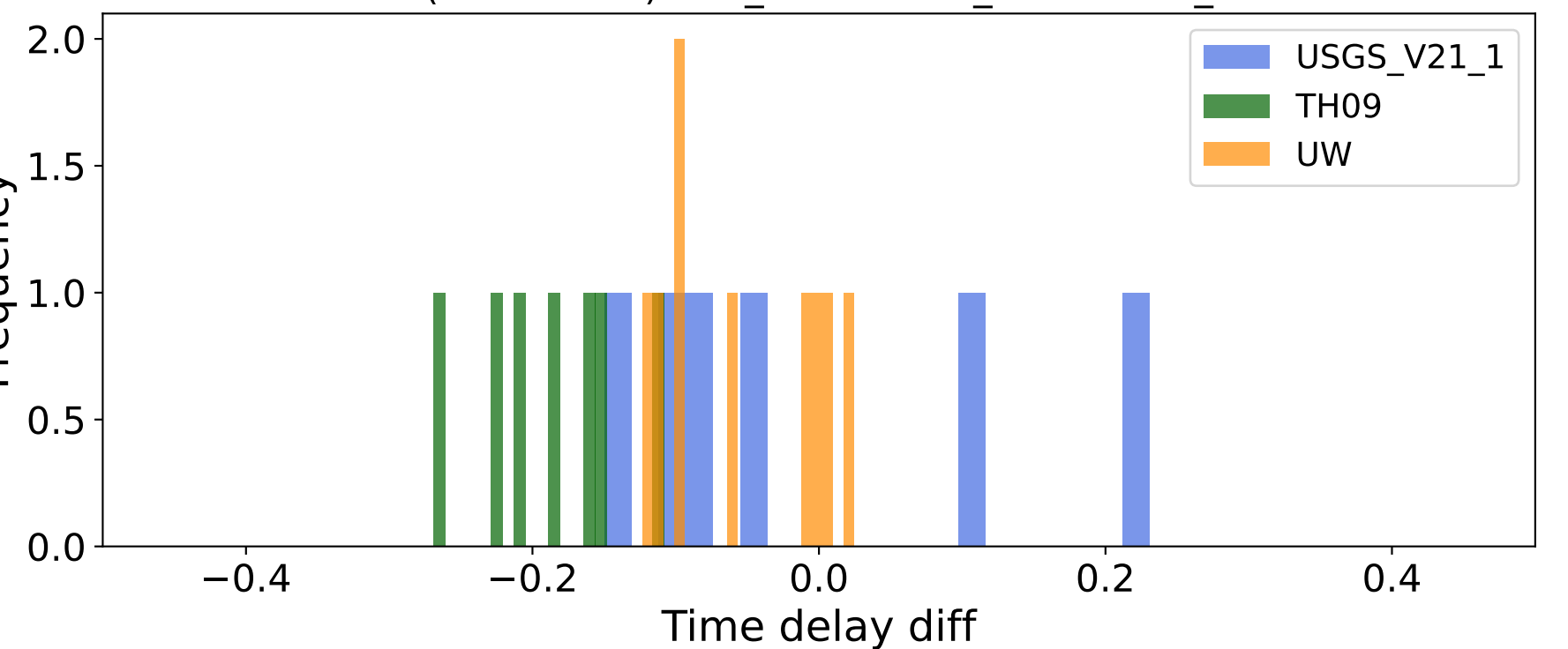
EventS (0.16-0.5Hz) pgv_tw:60s



EventS (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%

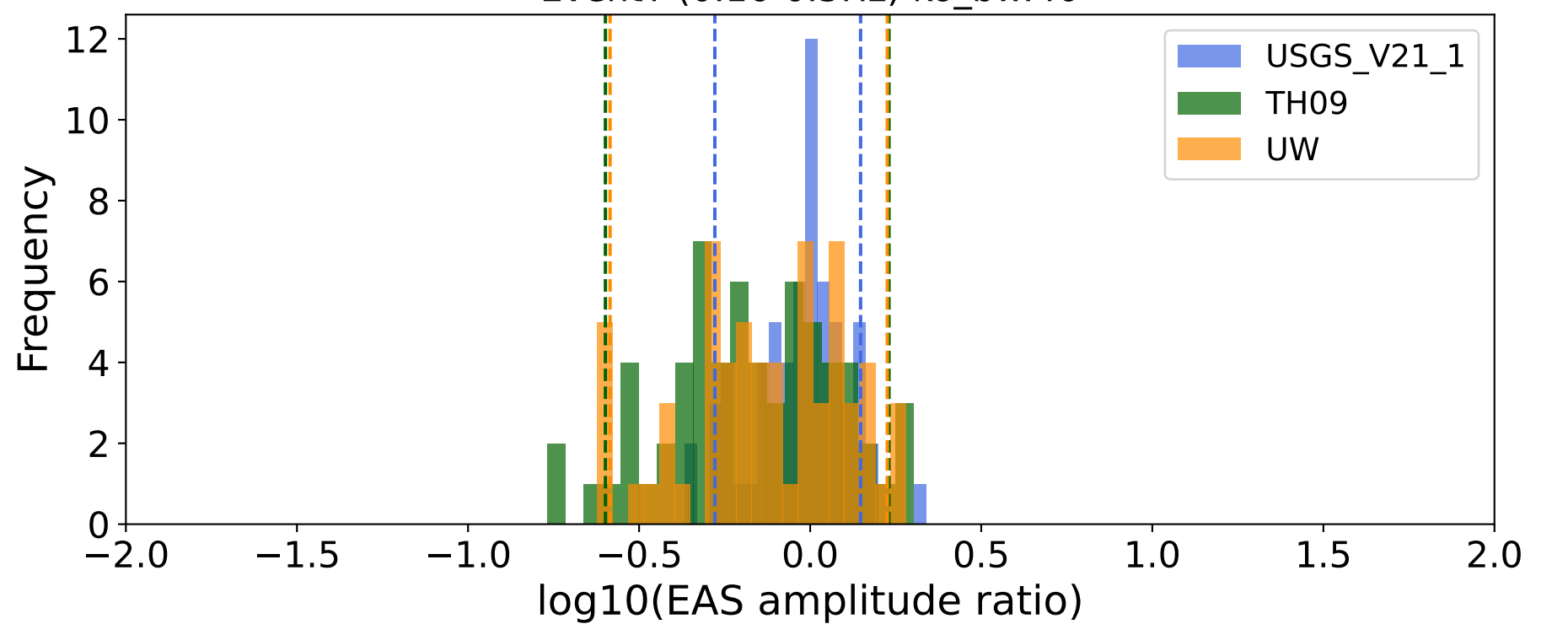


EventS (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

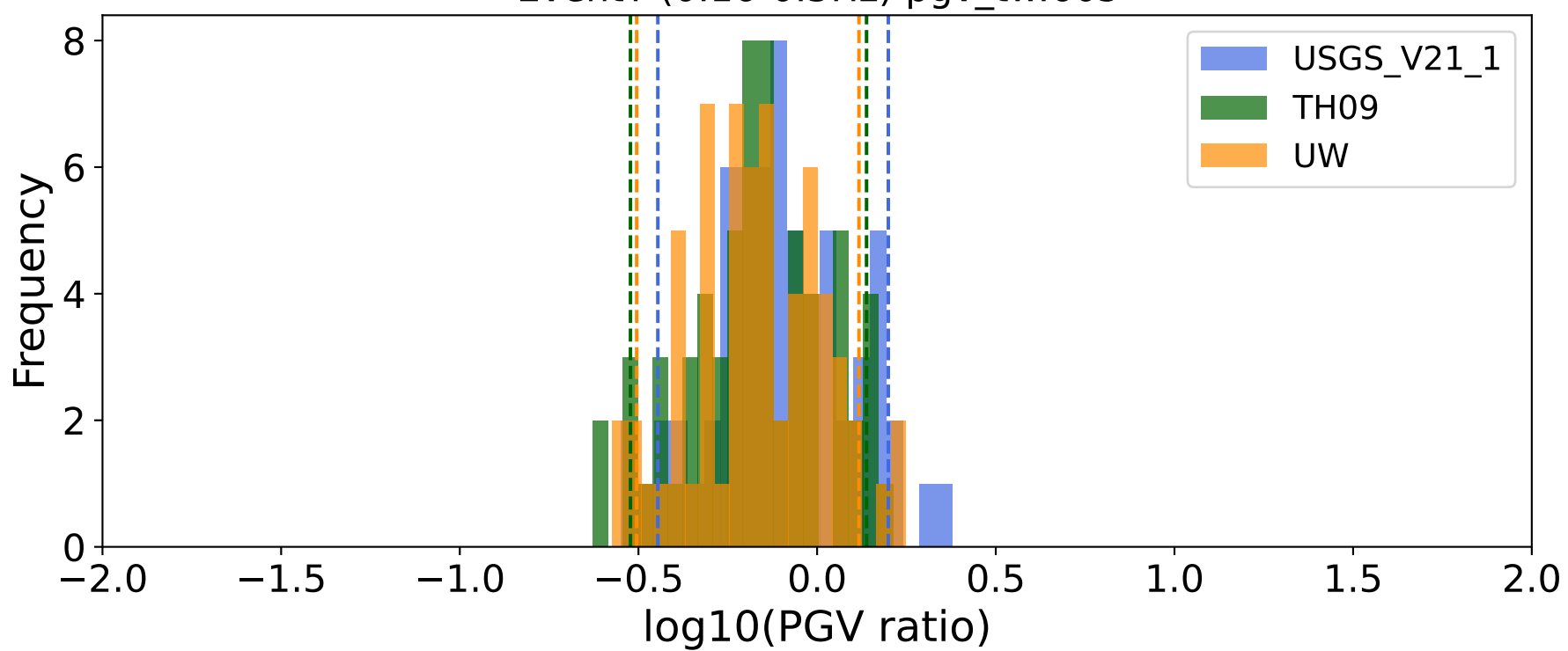


EventT (0.16-0.5Hz)

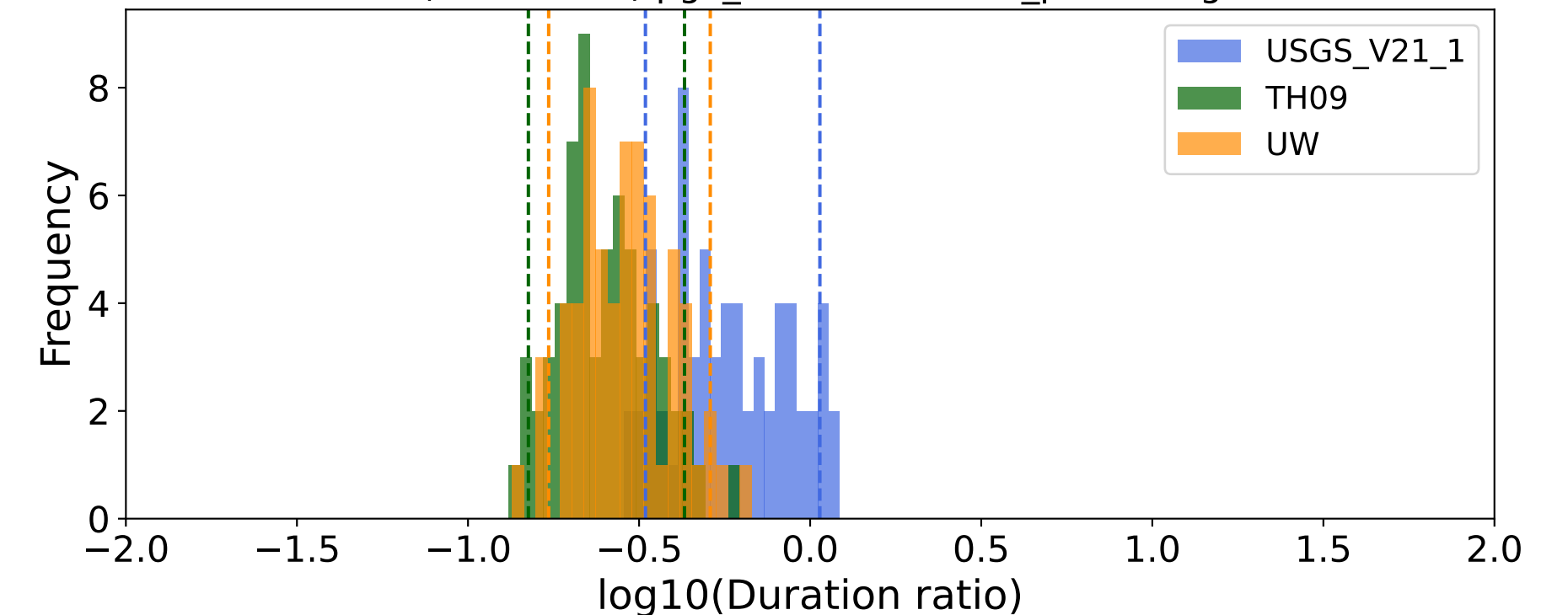
EventT (0.16-0.5Hz) ko_bw:40



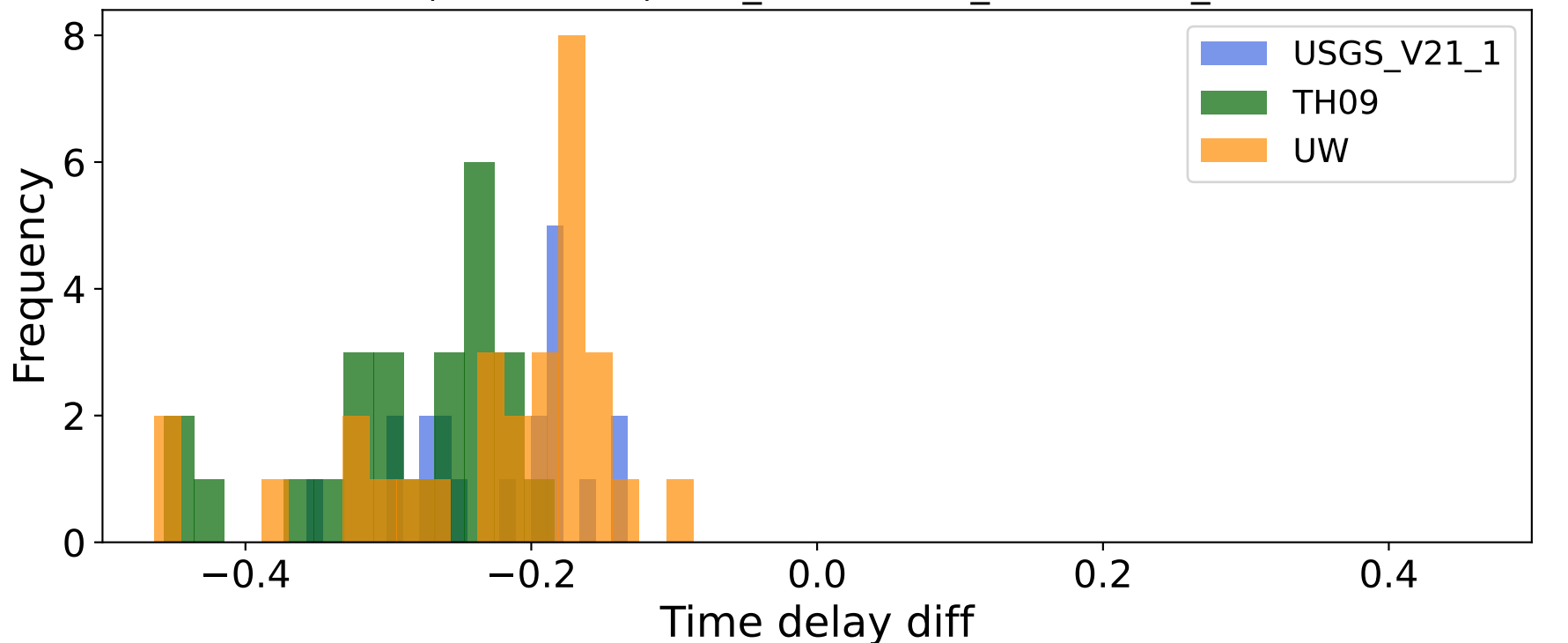
EventT (0.16-0.5Hz) pgv_tw:60s



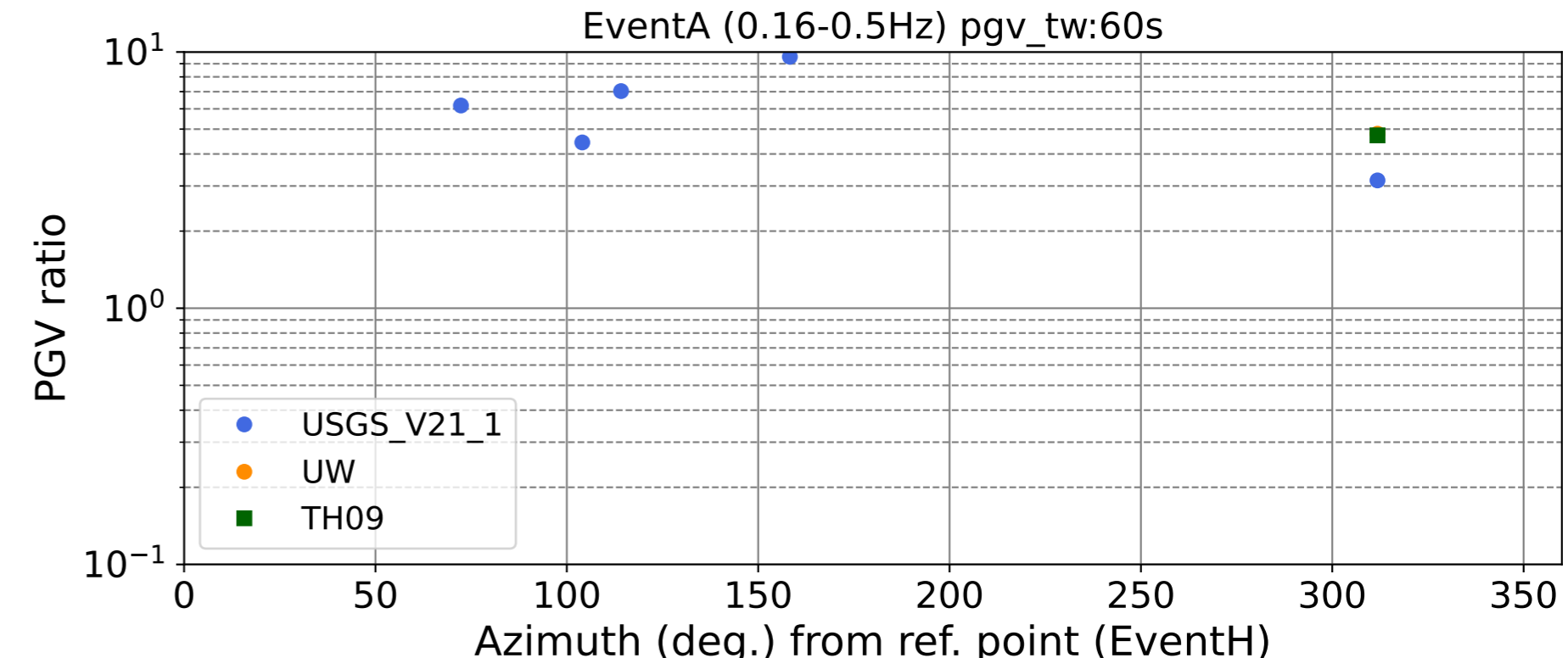
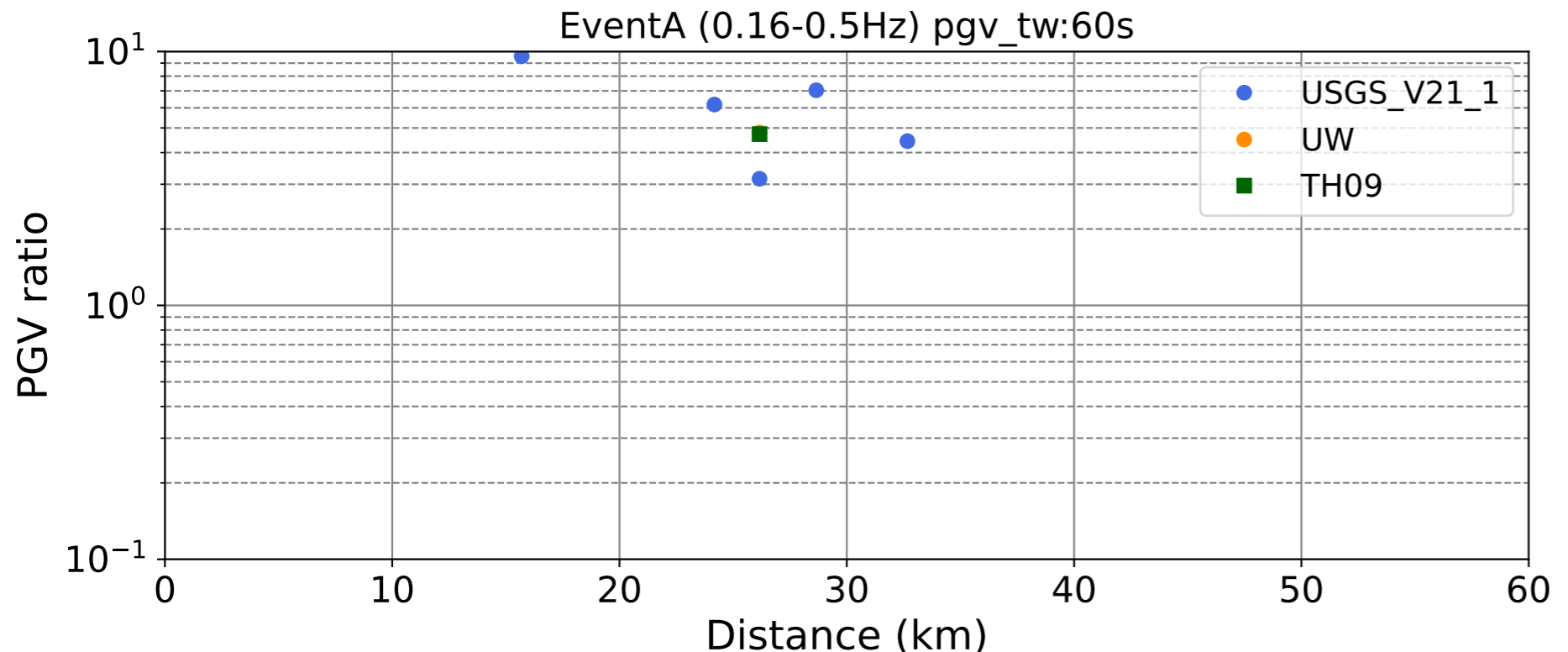
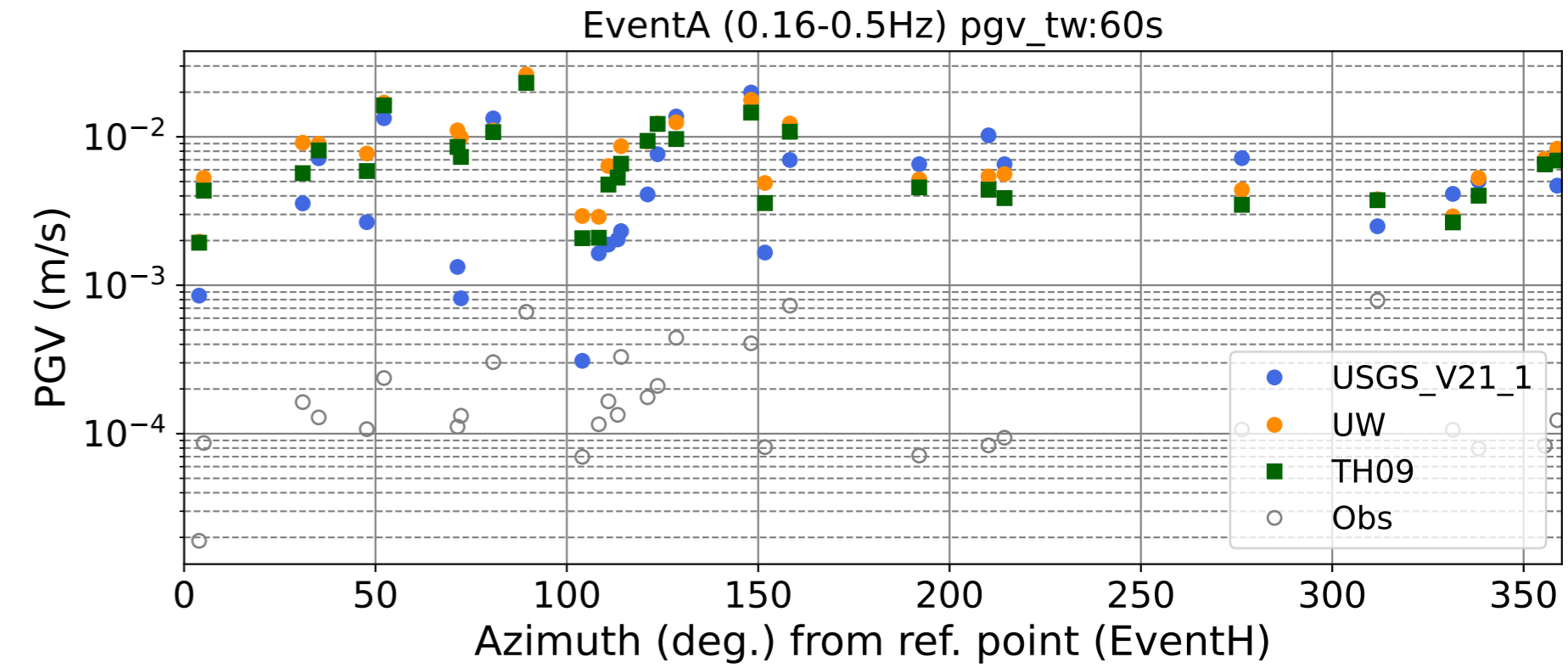
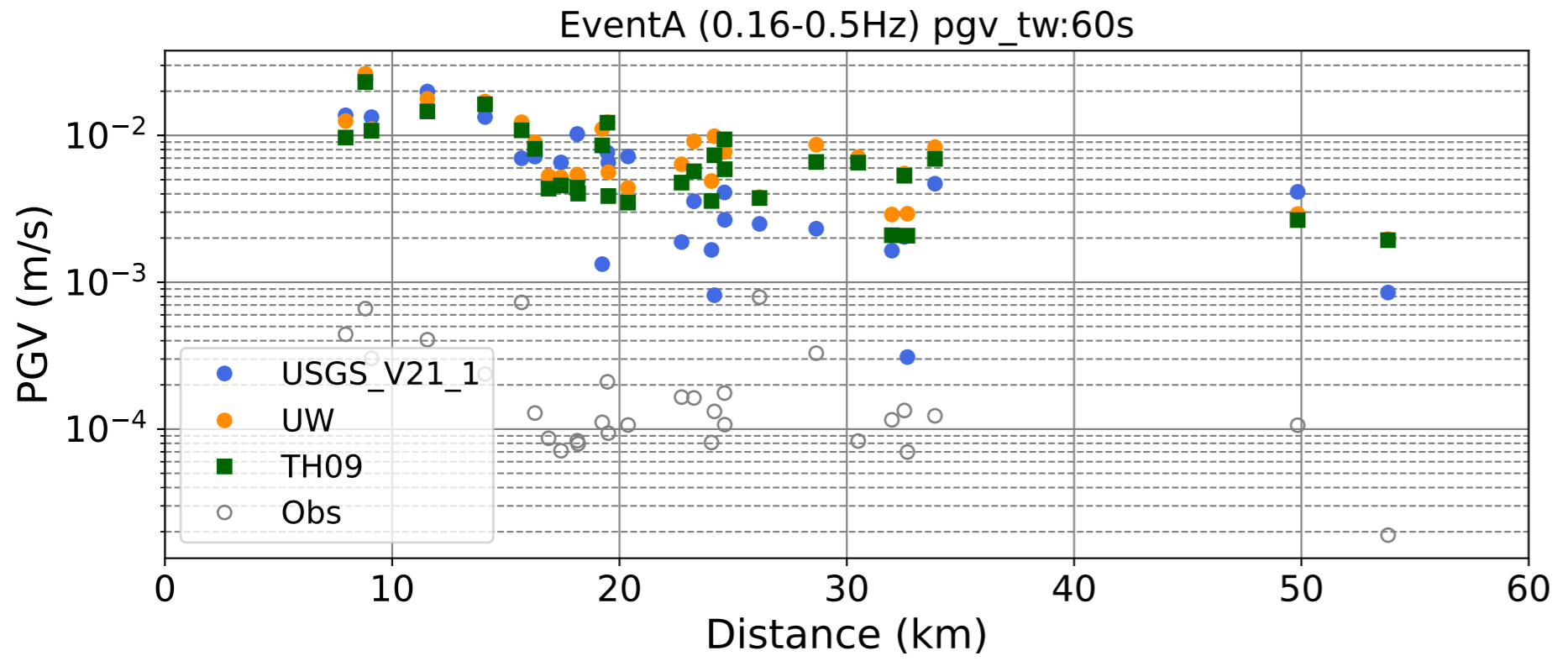
EventT (0.16-0.5Hz) pgv_tw:60s duration_percentage:90%



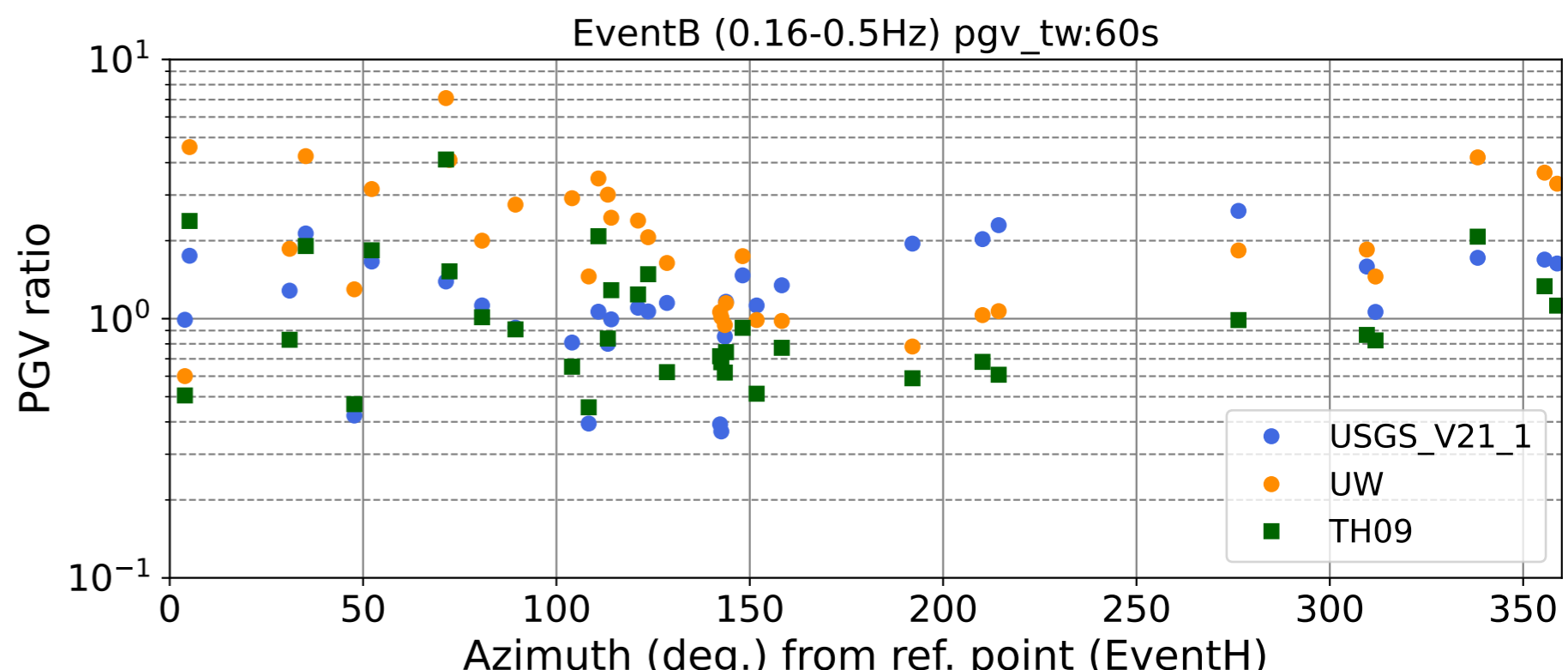
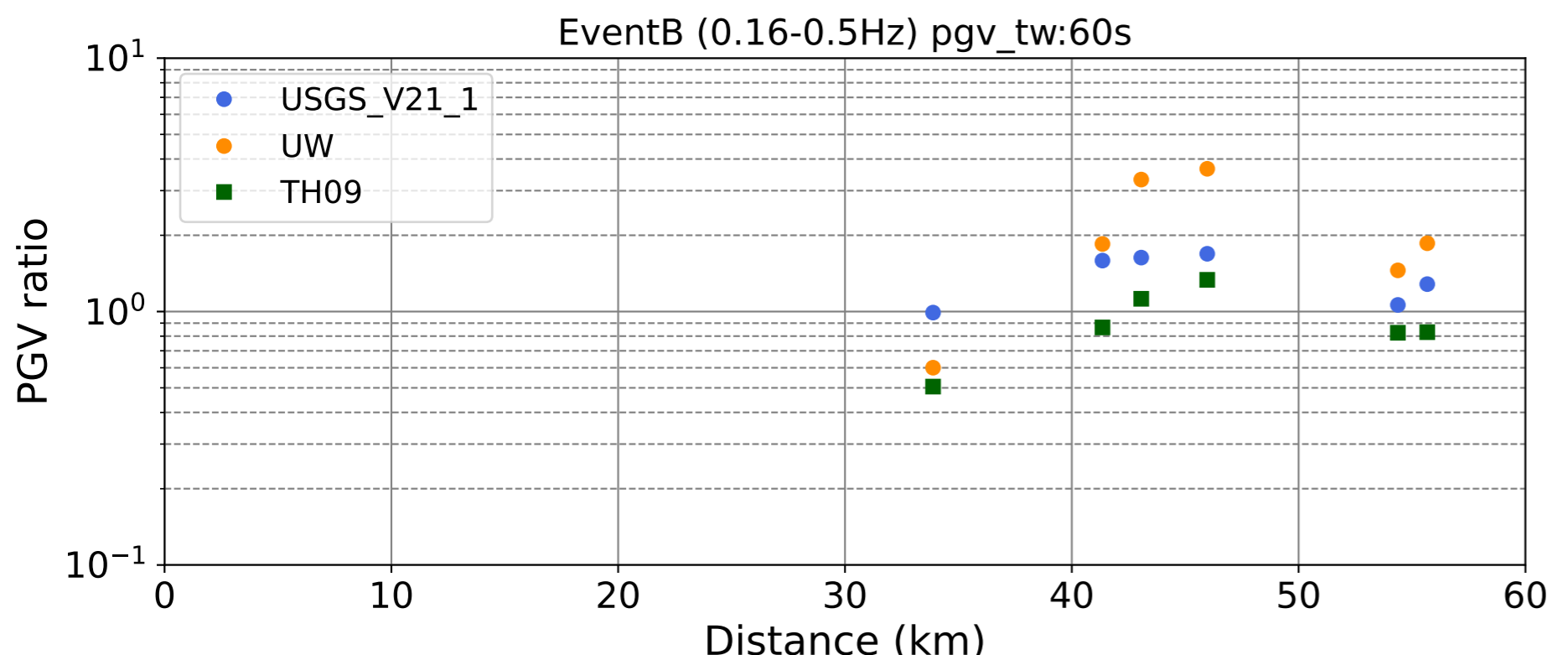
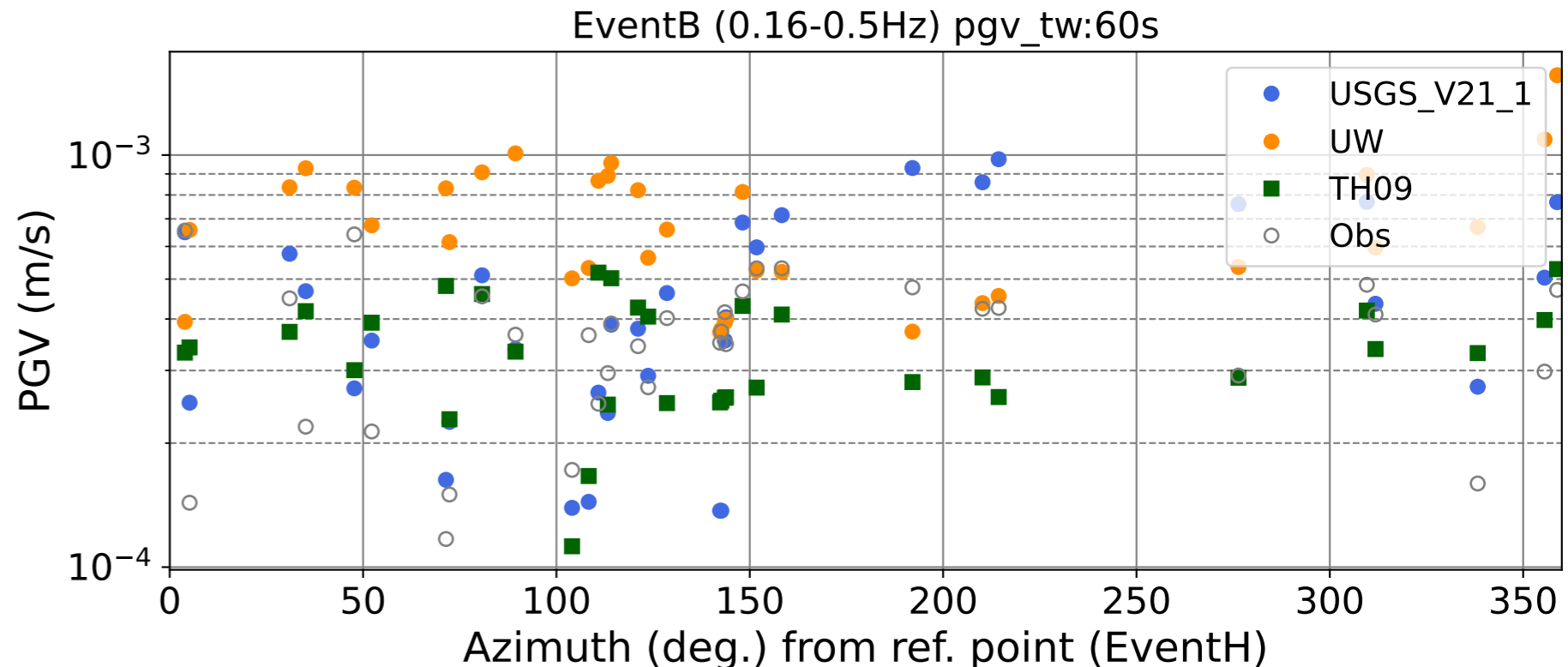
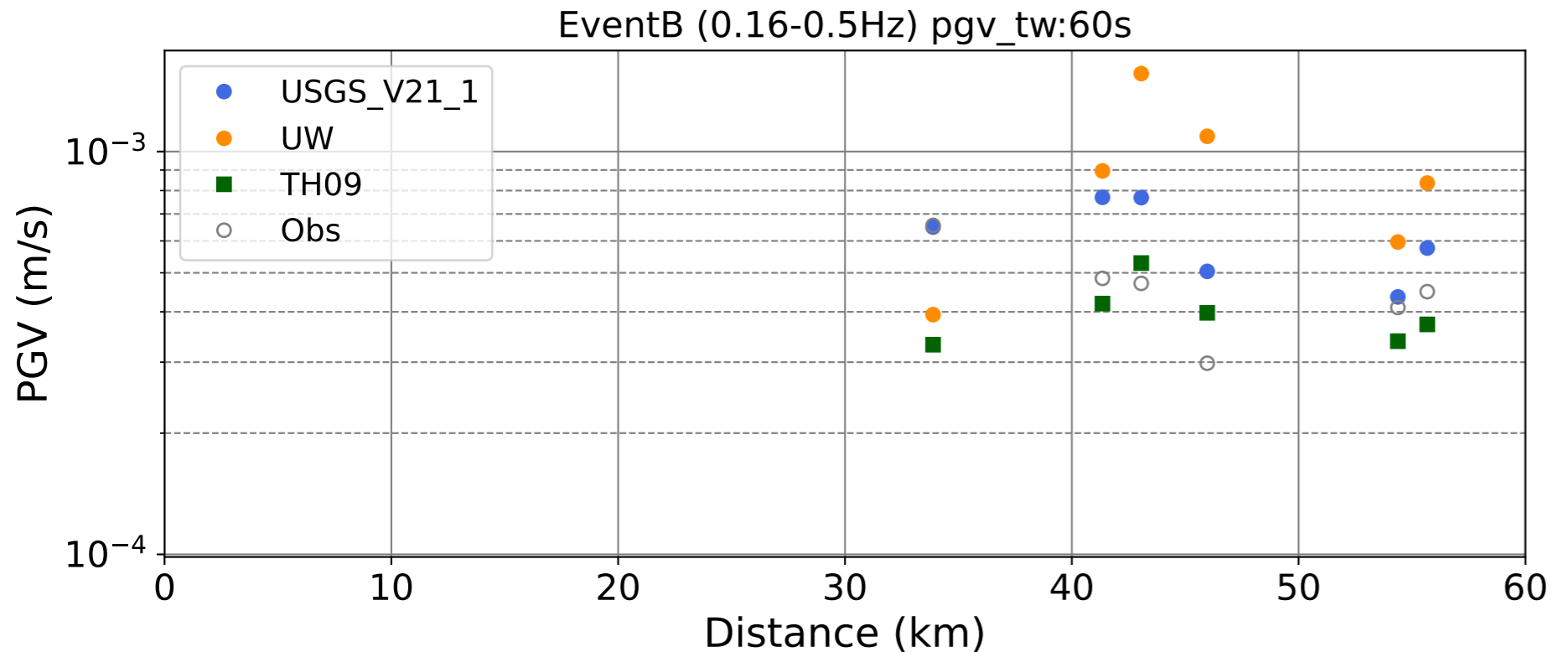
EventT (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



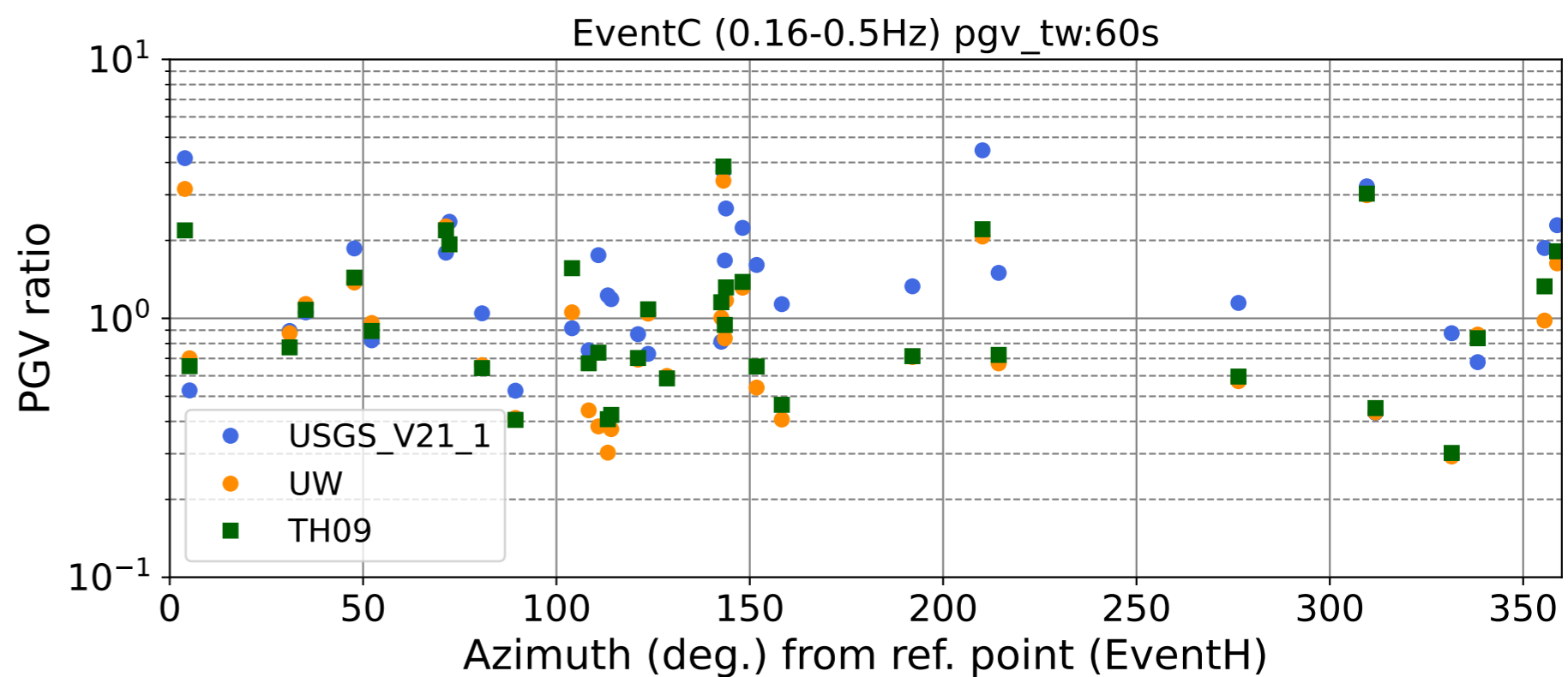
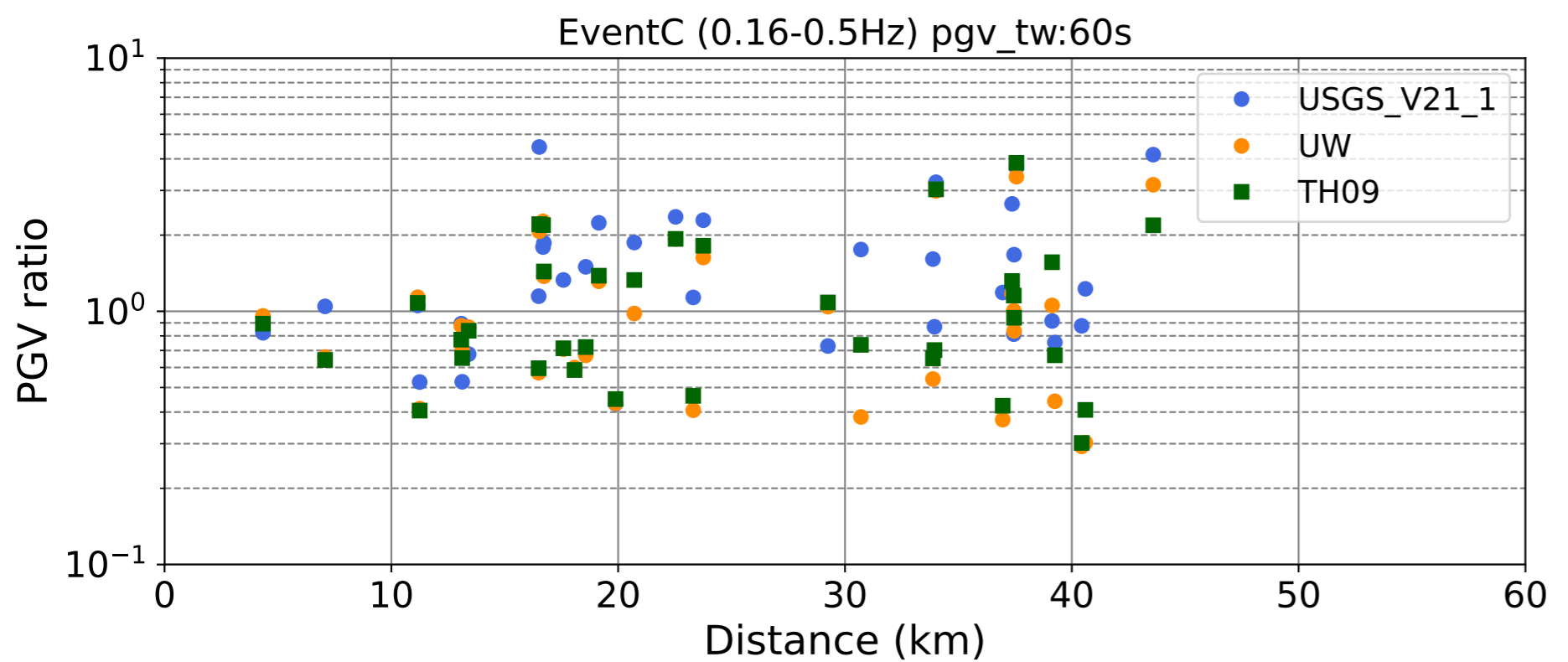
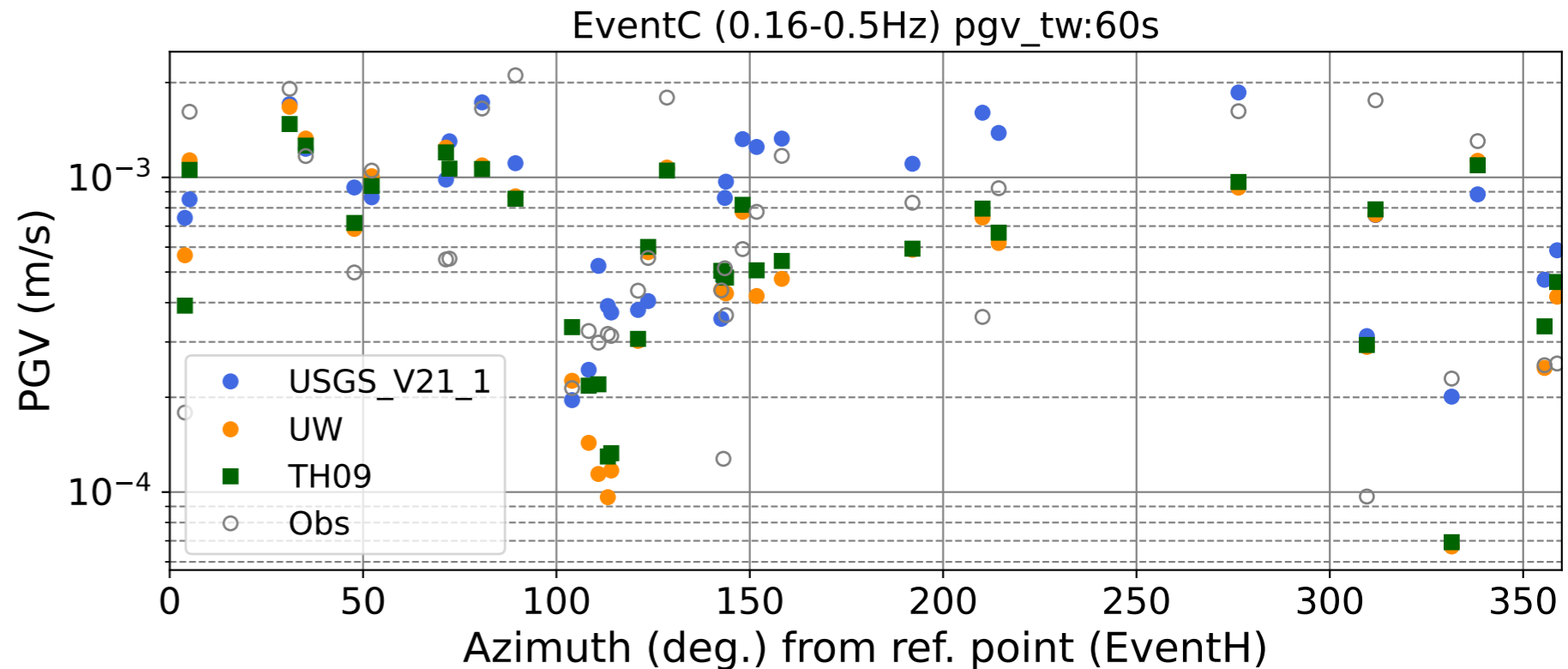
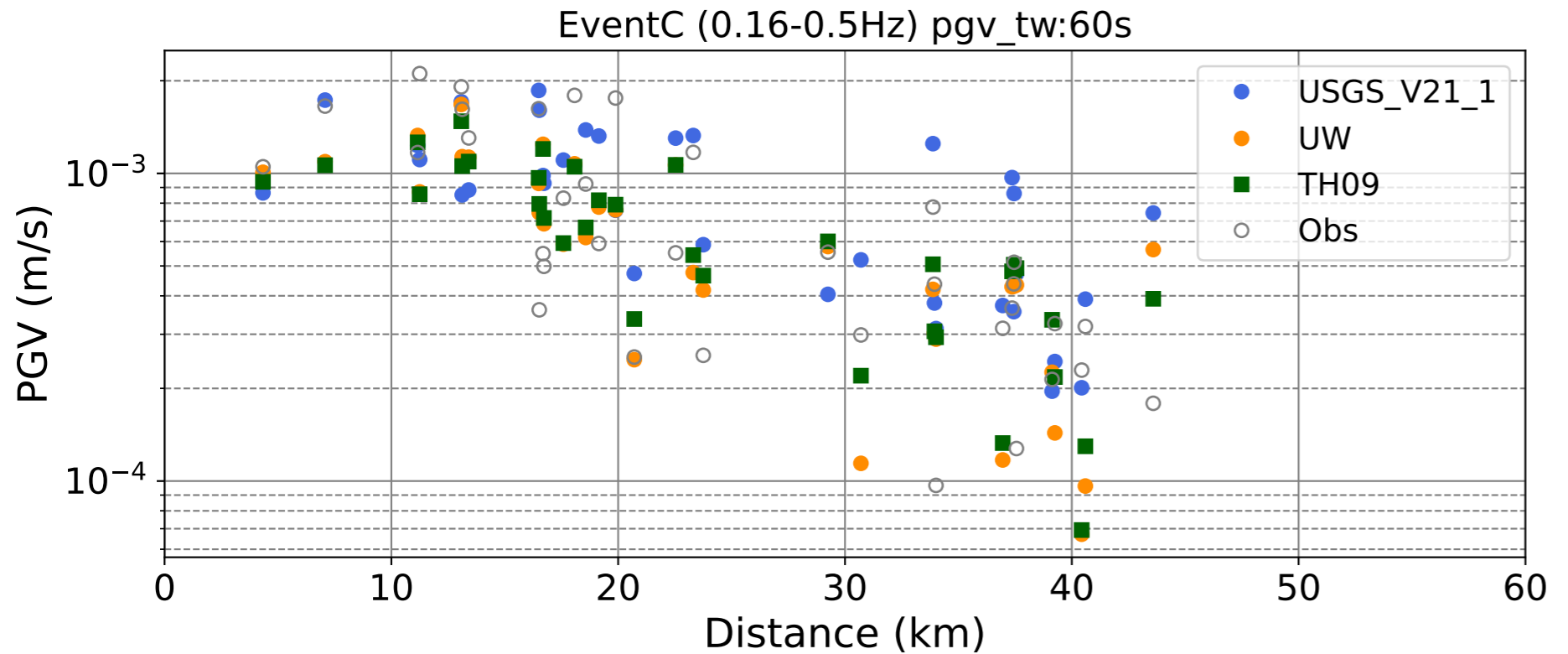
EventA (0.16-0.5Hz) pgv_tw:60s



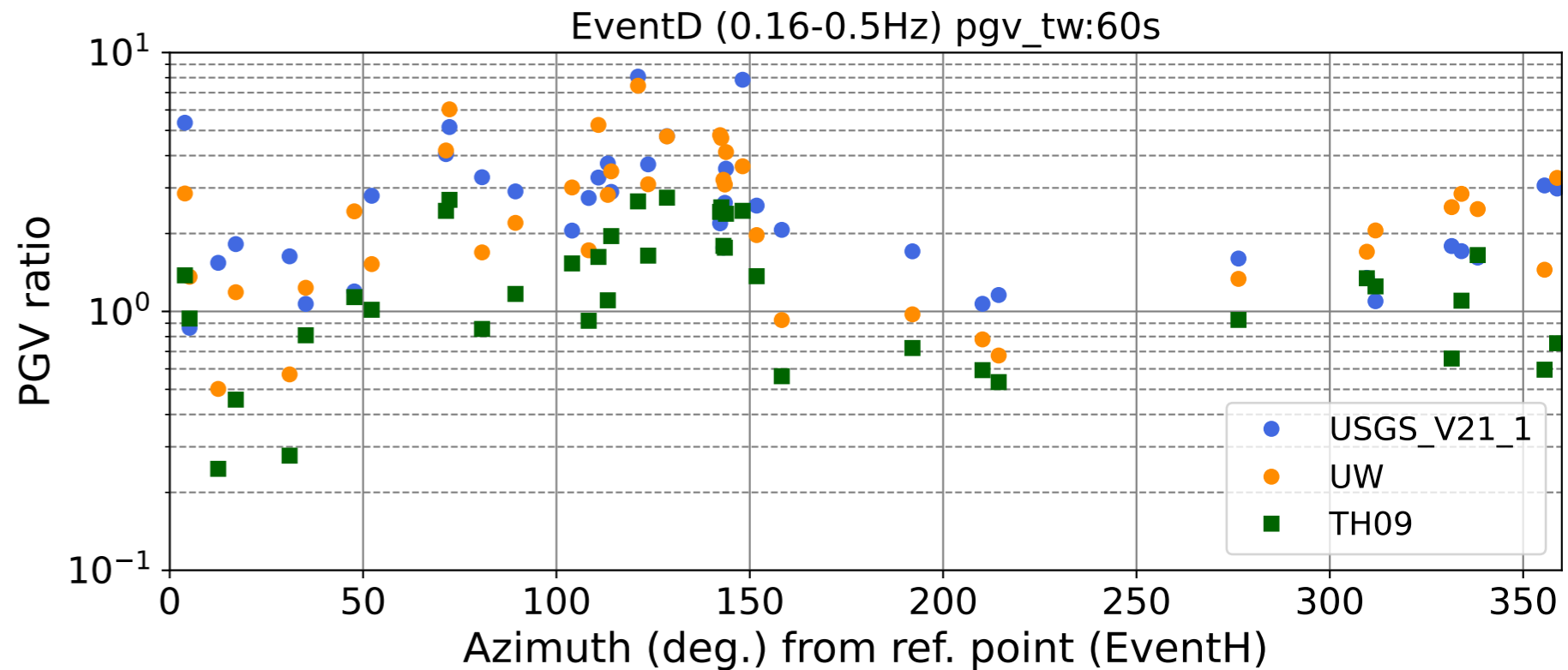
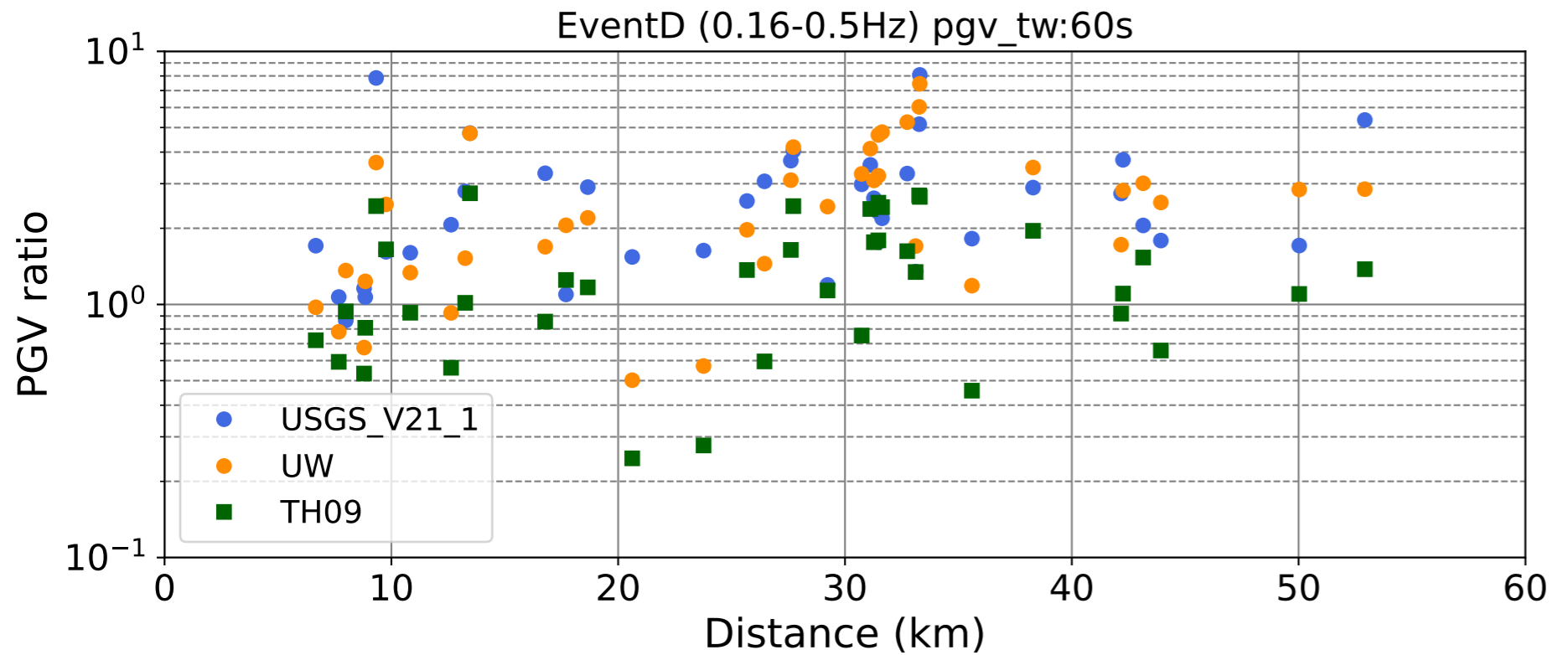
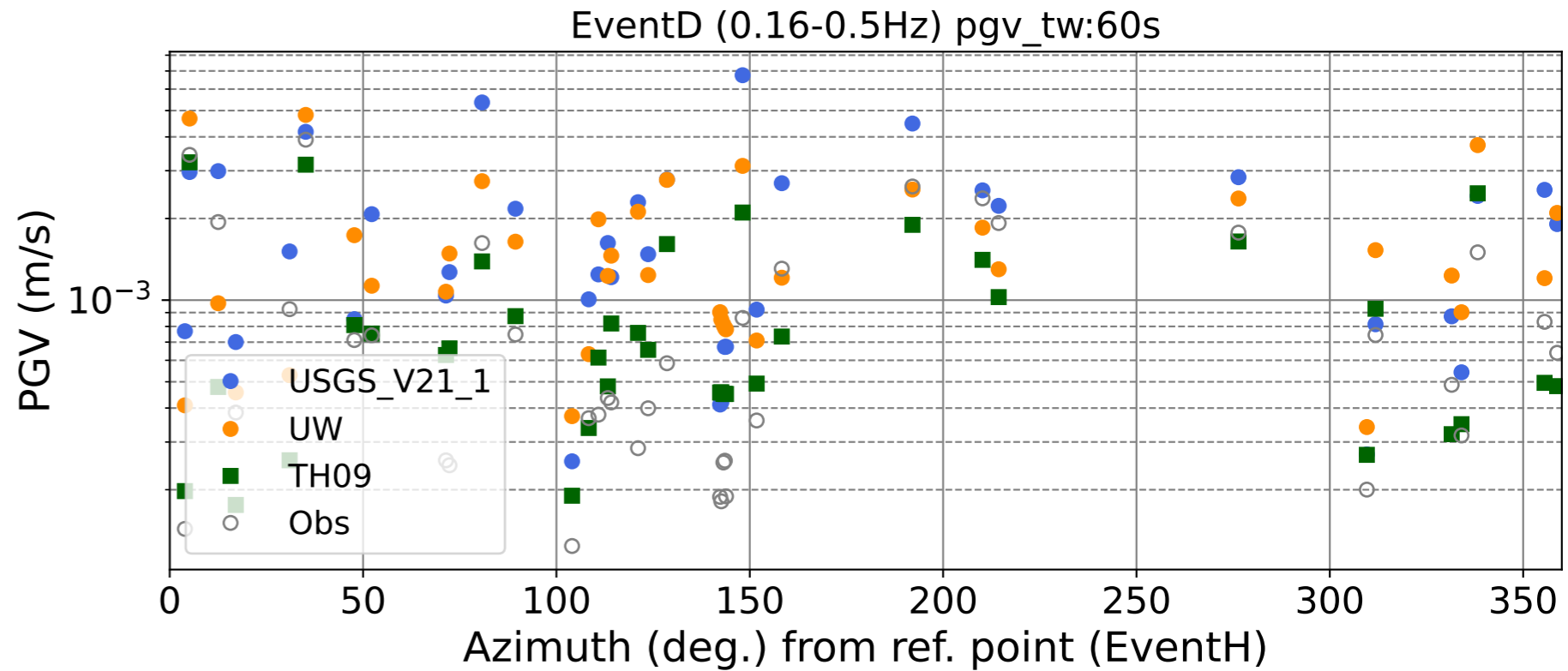
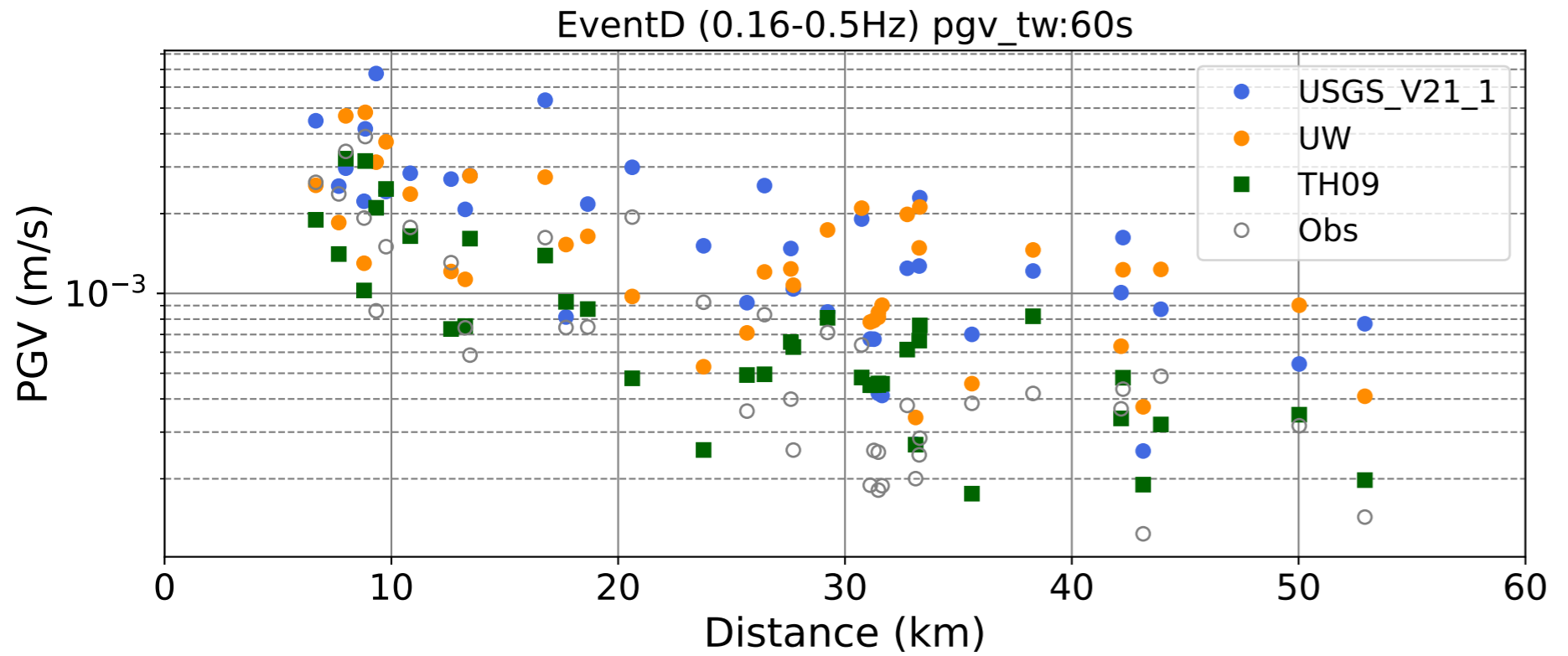
EventB (0.16-0.5Hz) pgv_tw:60s



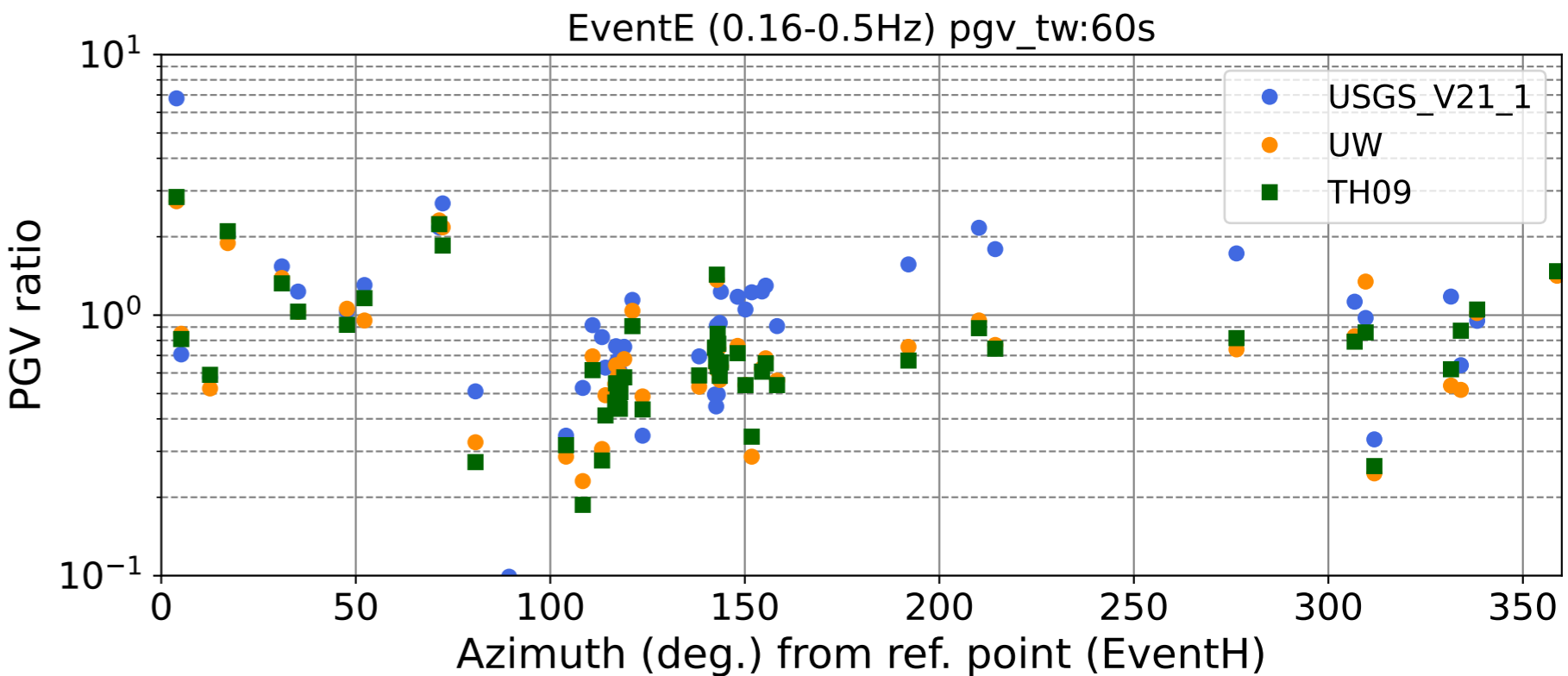
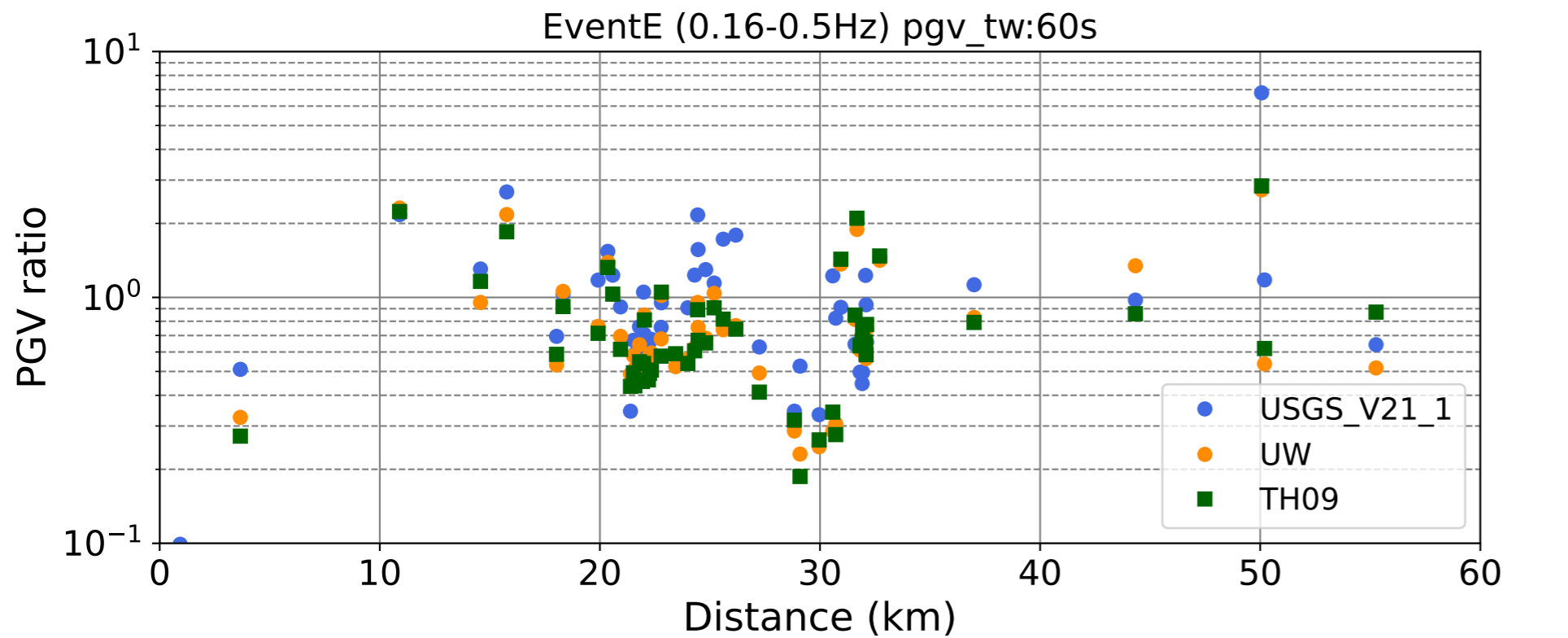
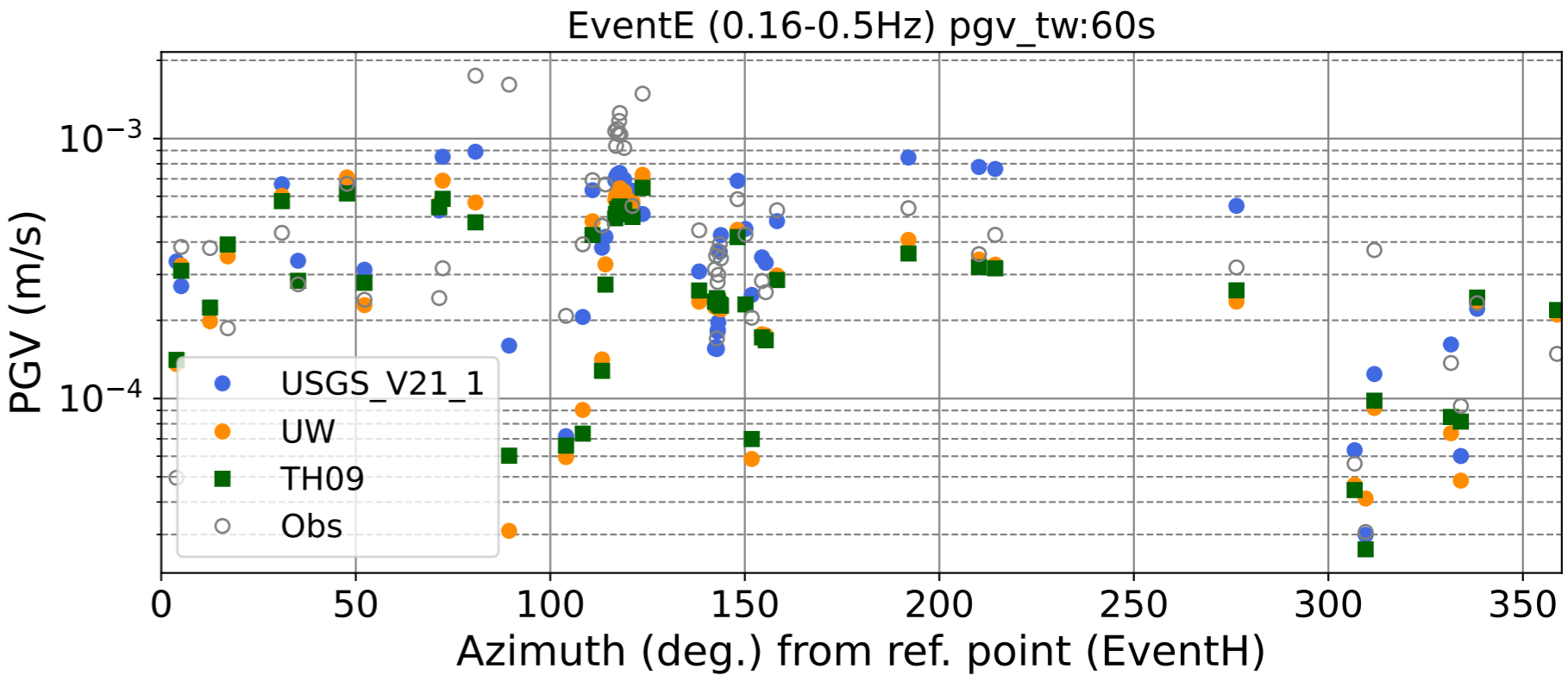
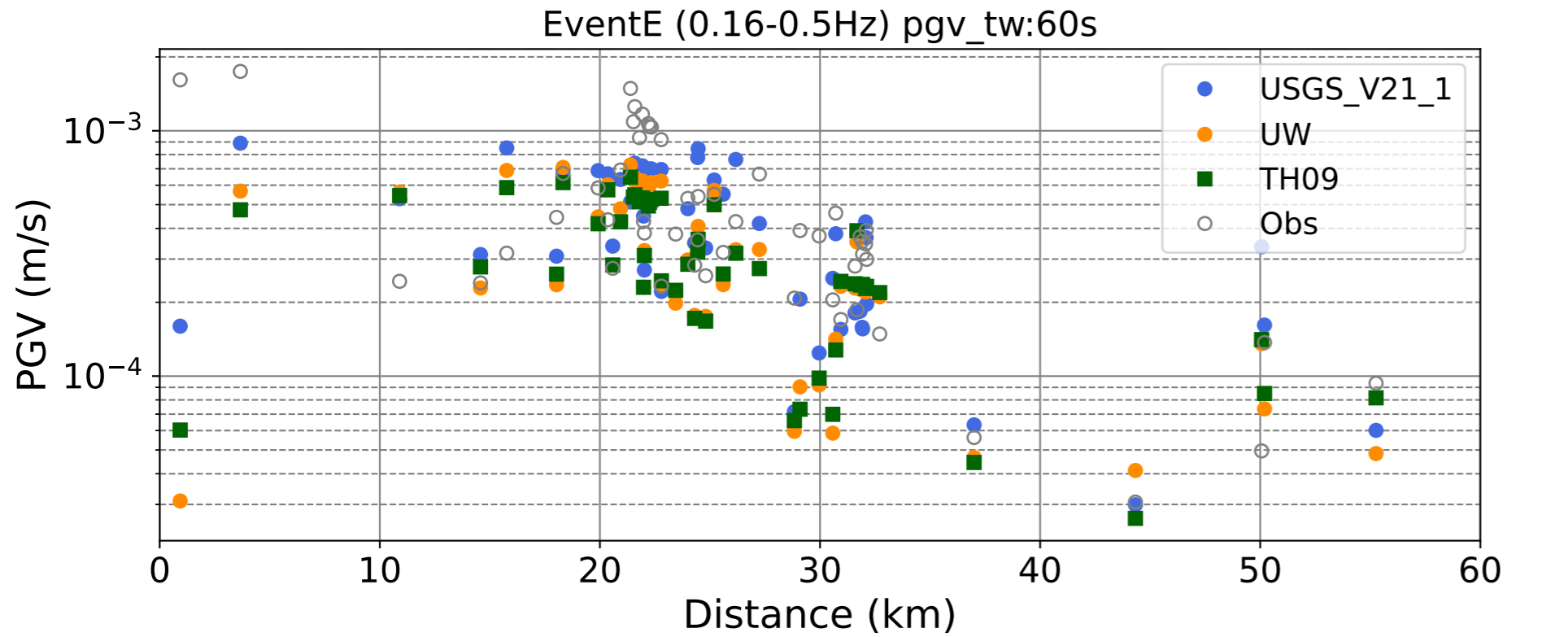
EventC (0.16-0.5Hz) pgv_tw:60s



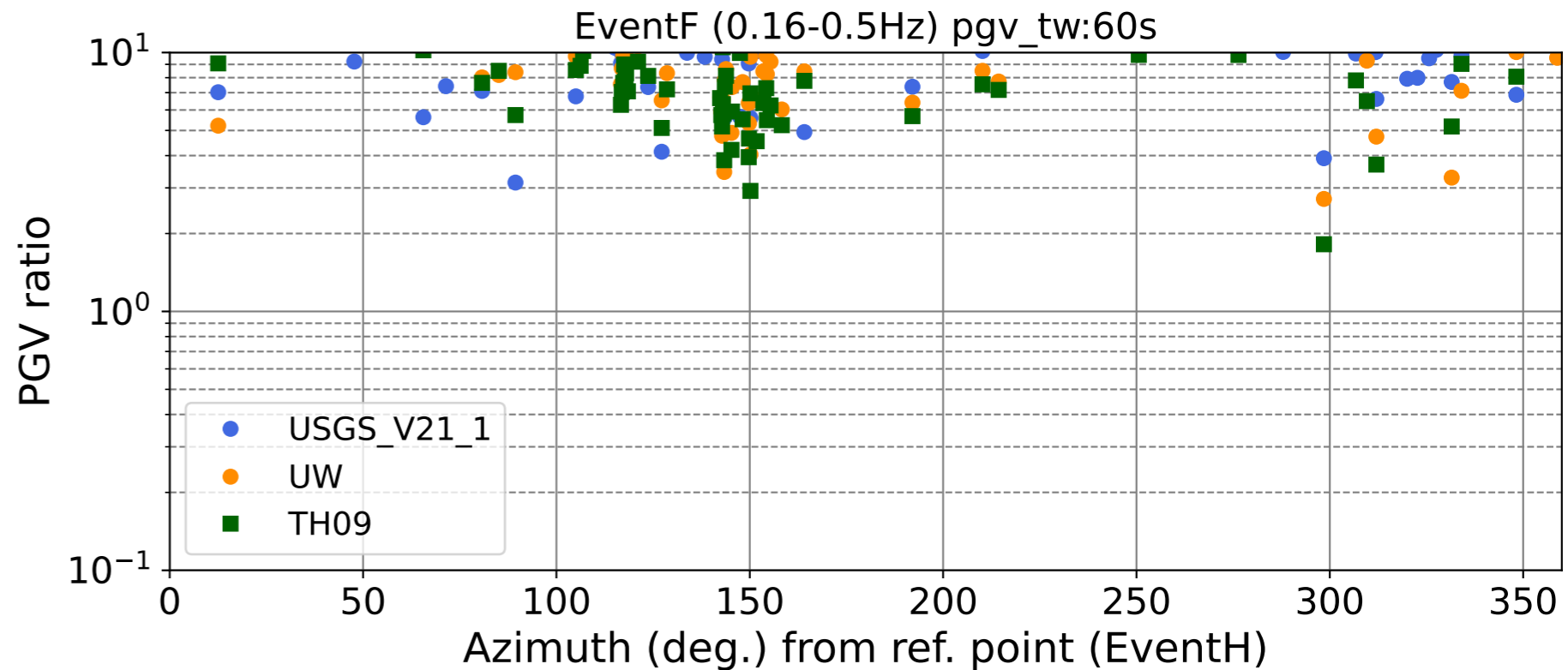
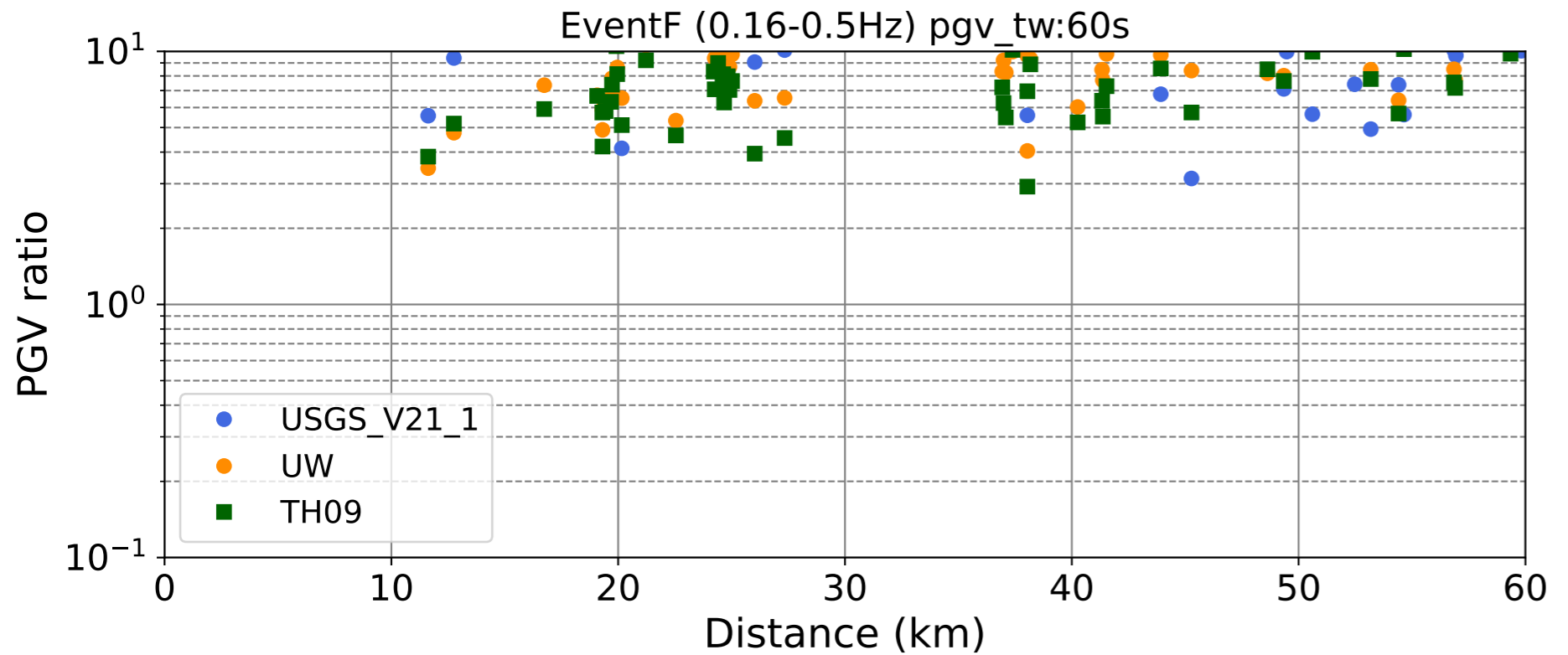
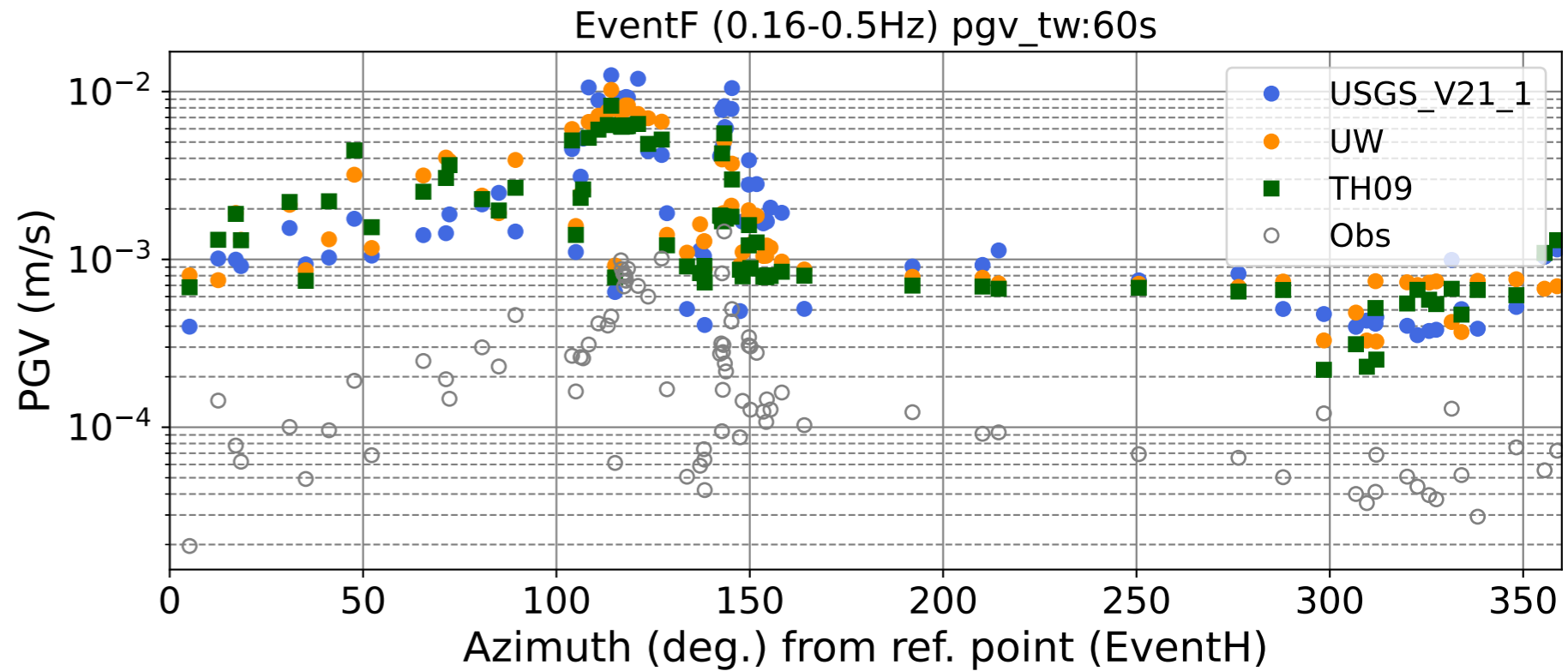
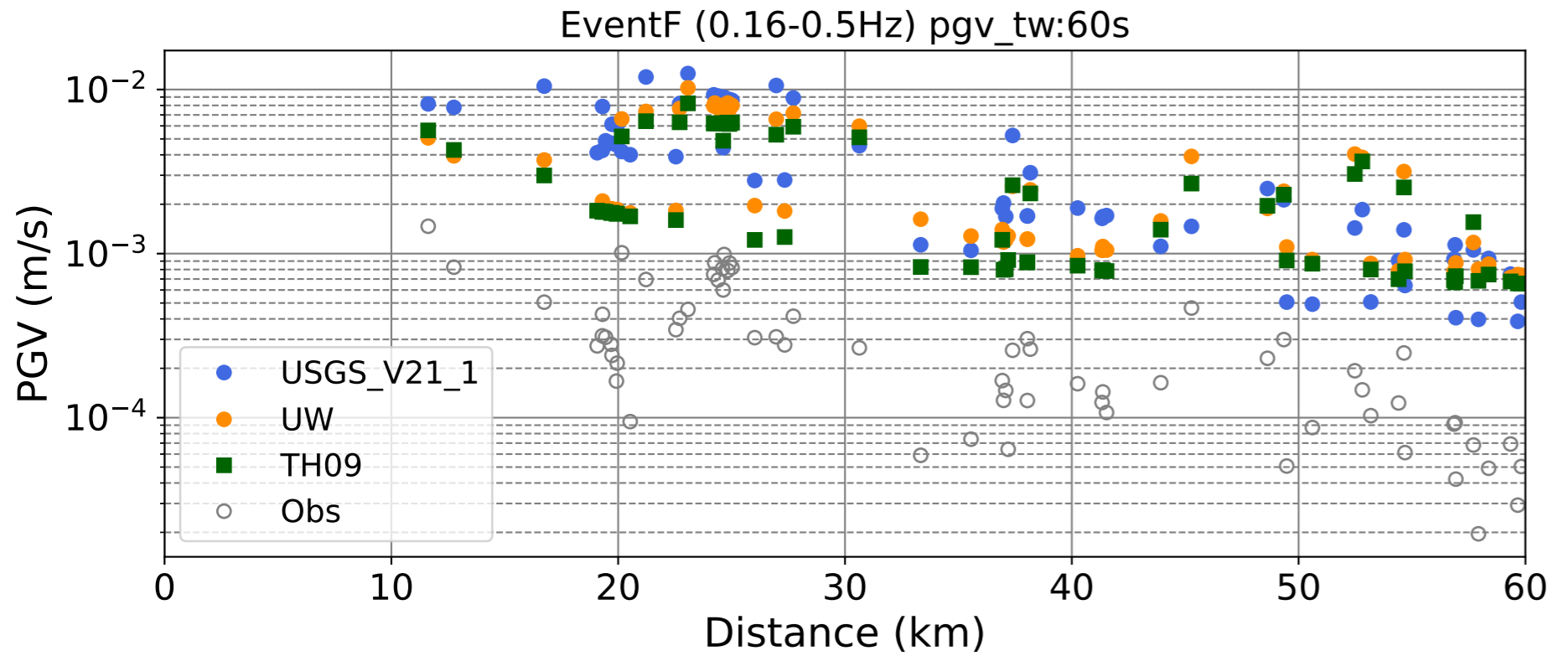
EventD (0.16-0.5Hz) pgv_tw:60s



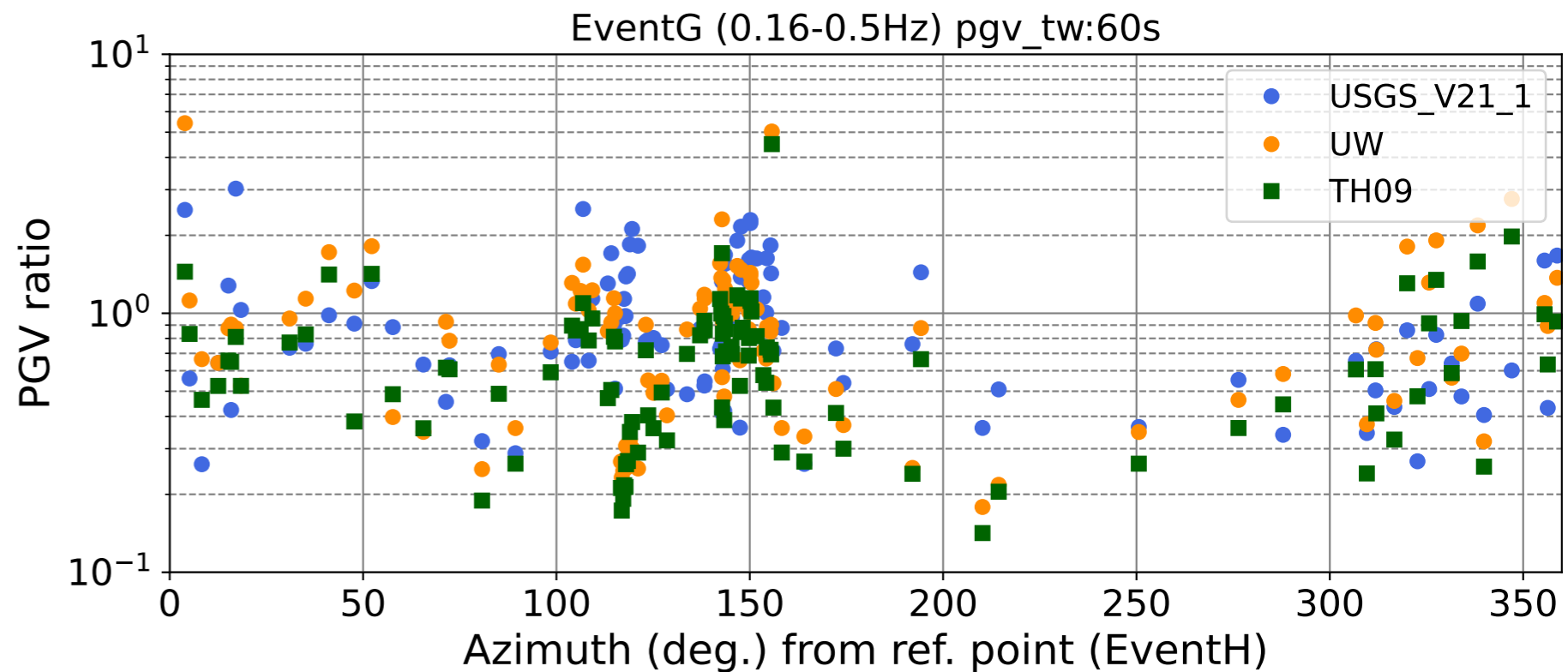
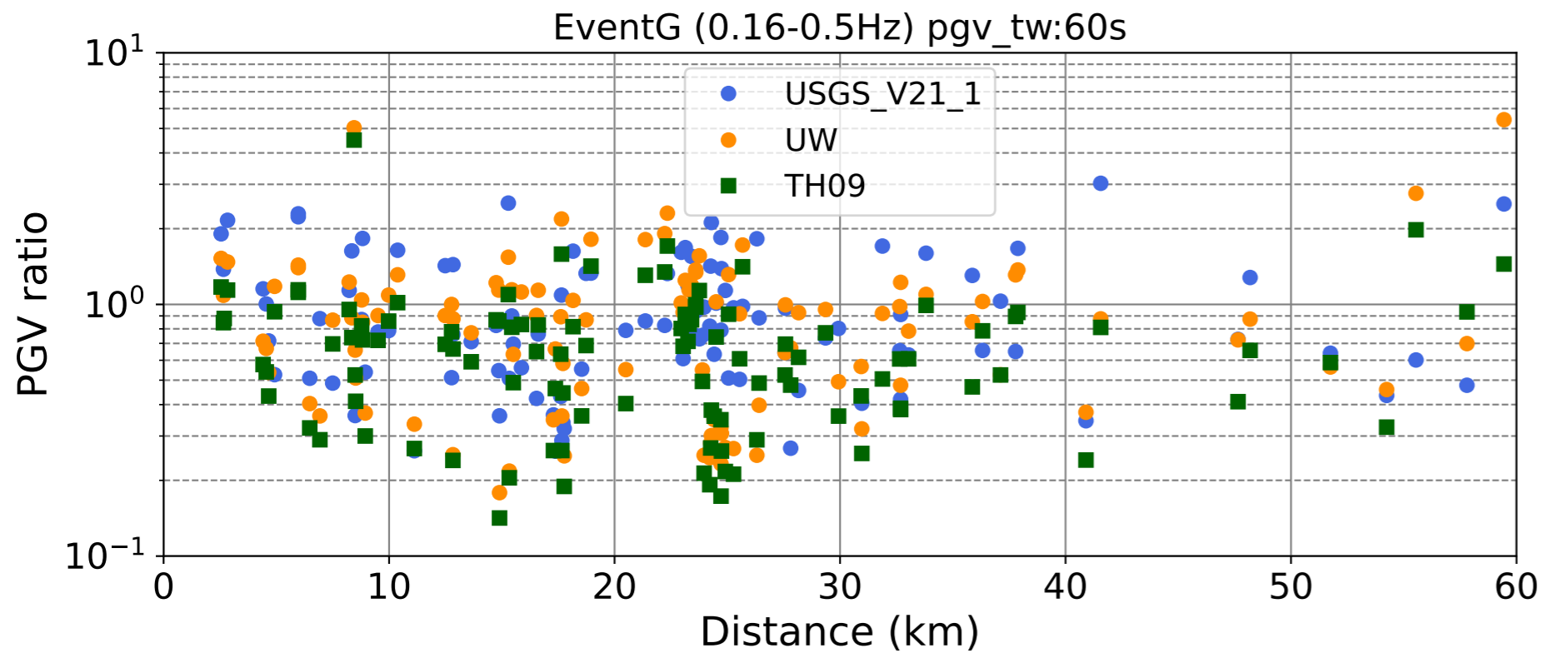
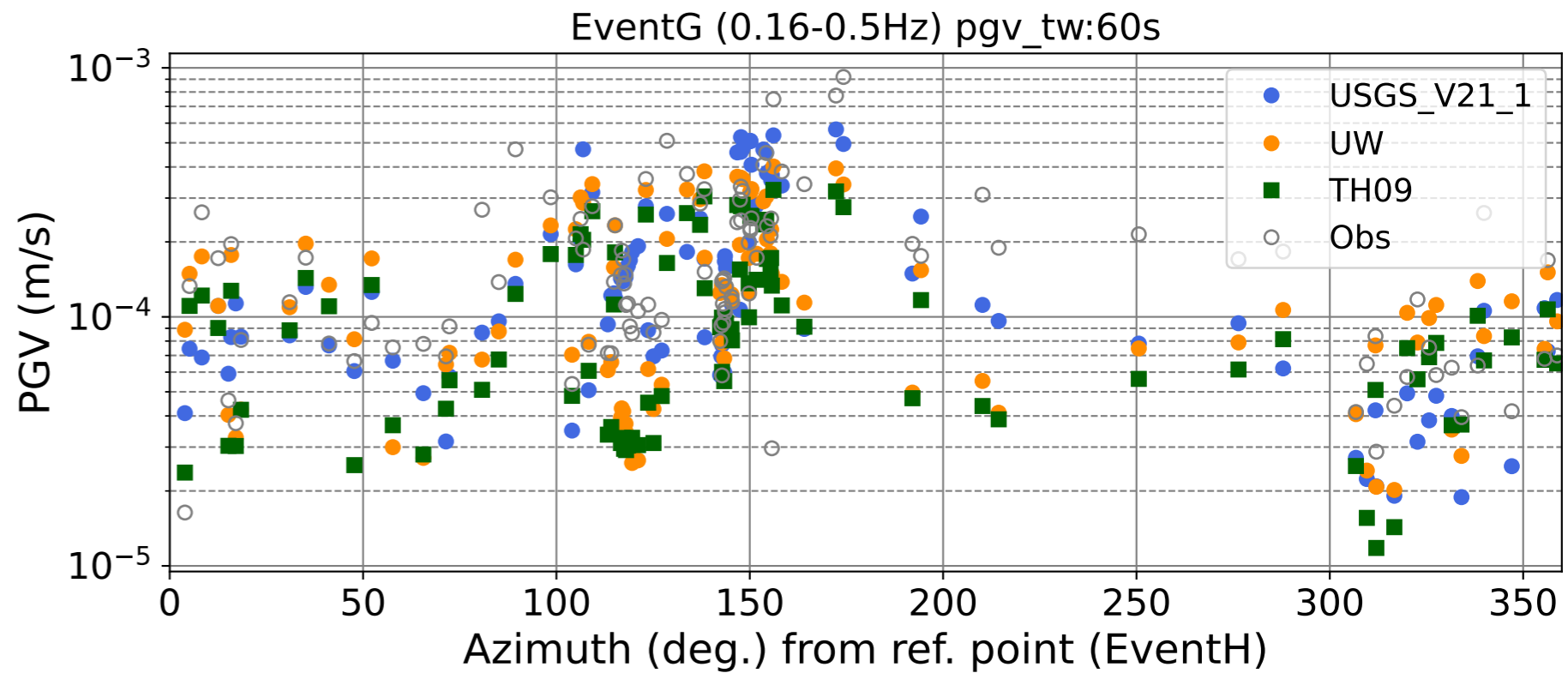
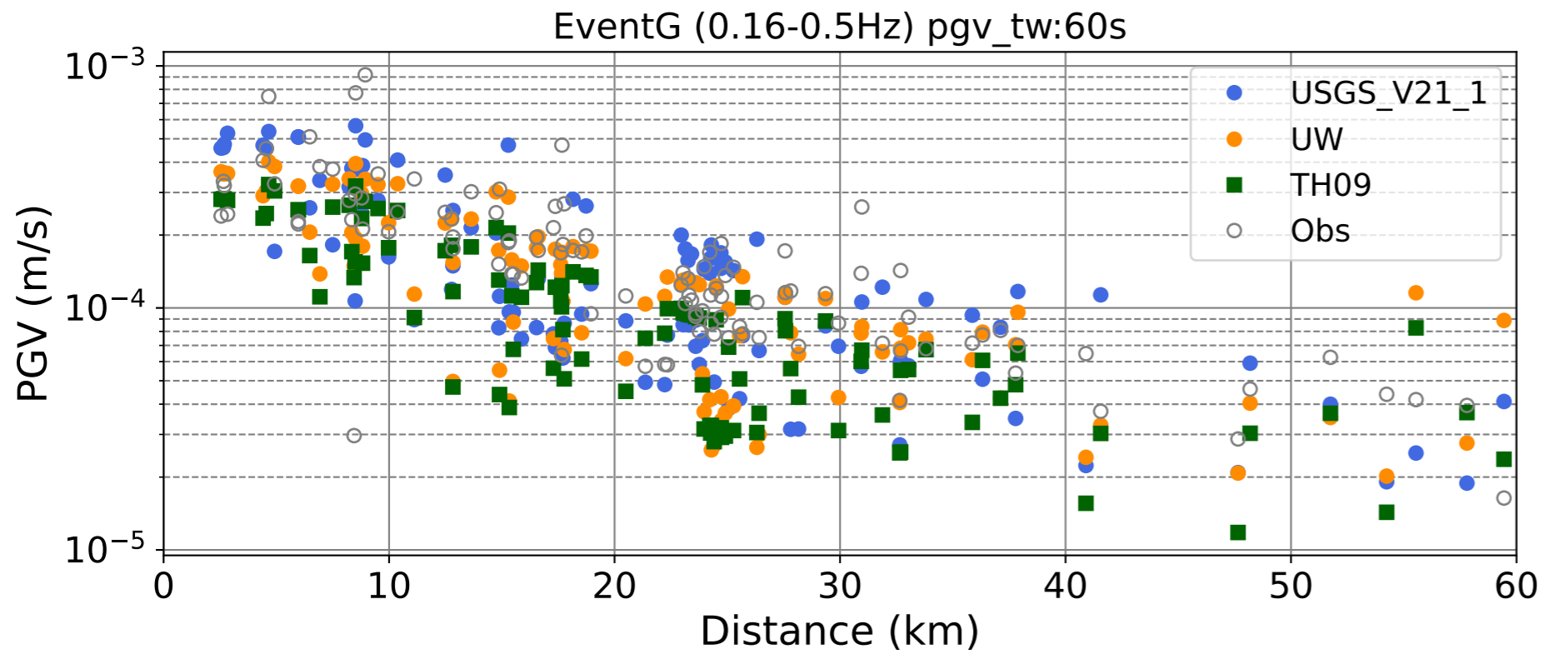
EventE (0.16-0.5Hz) pgv_tw:60s



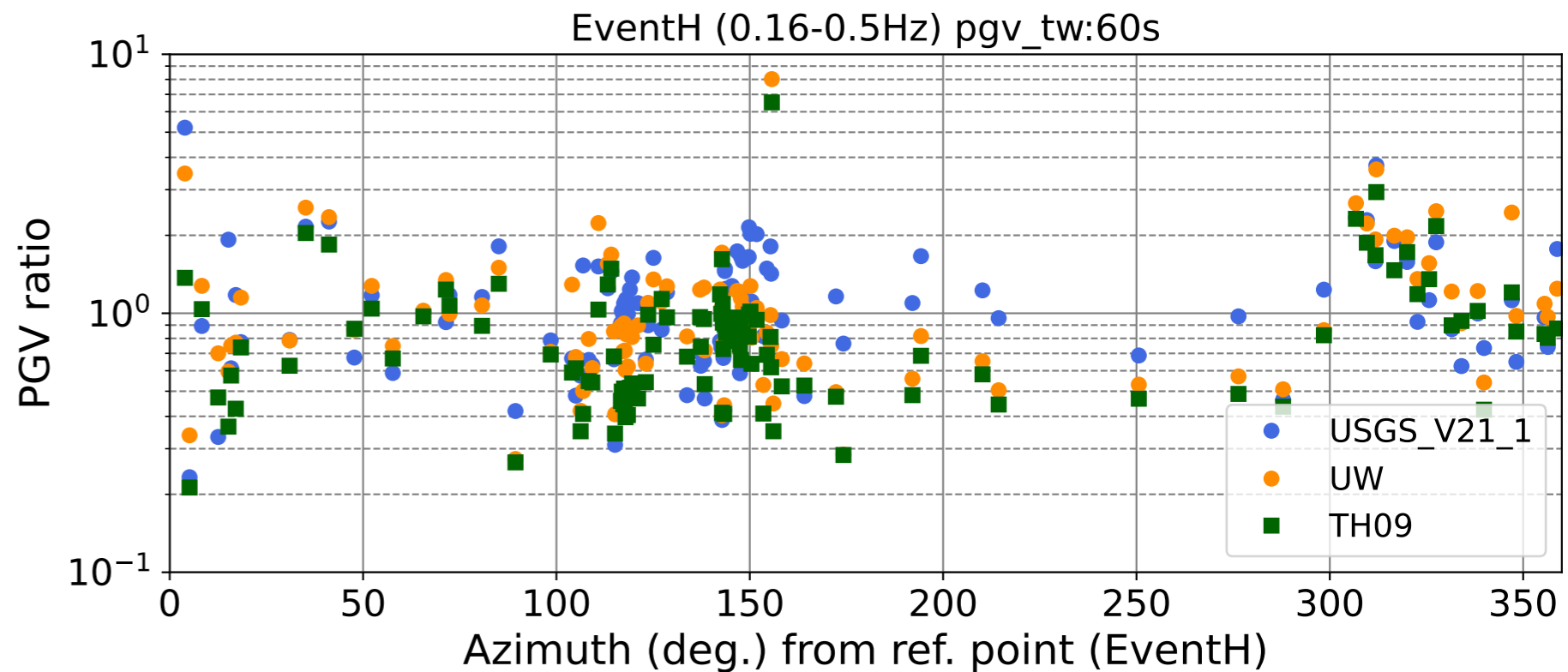
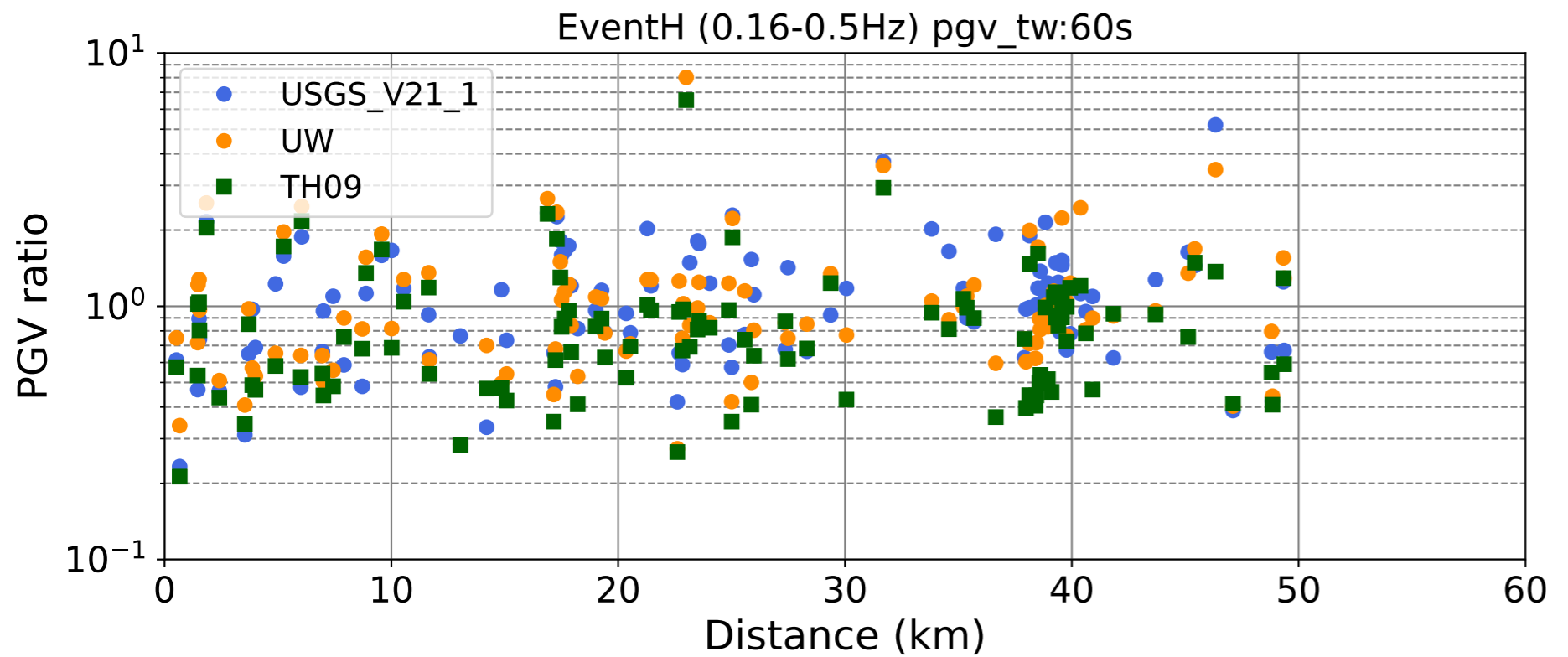
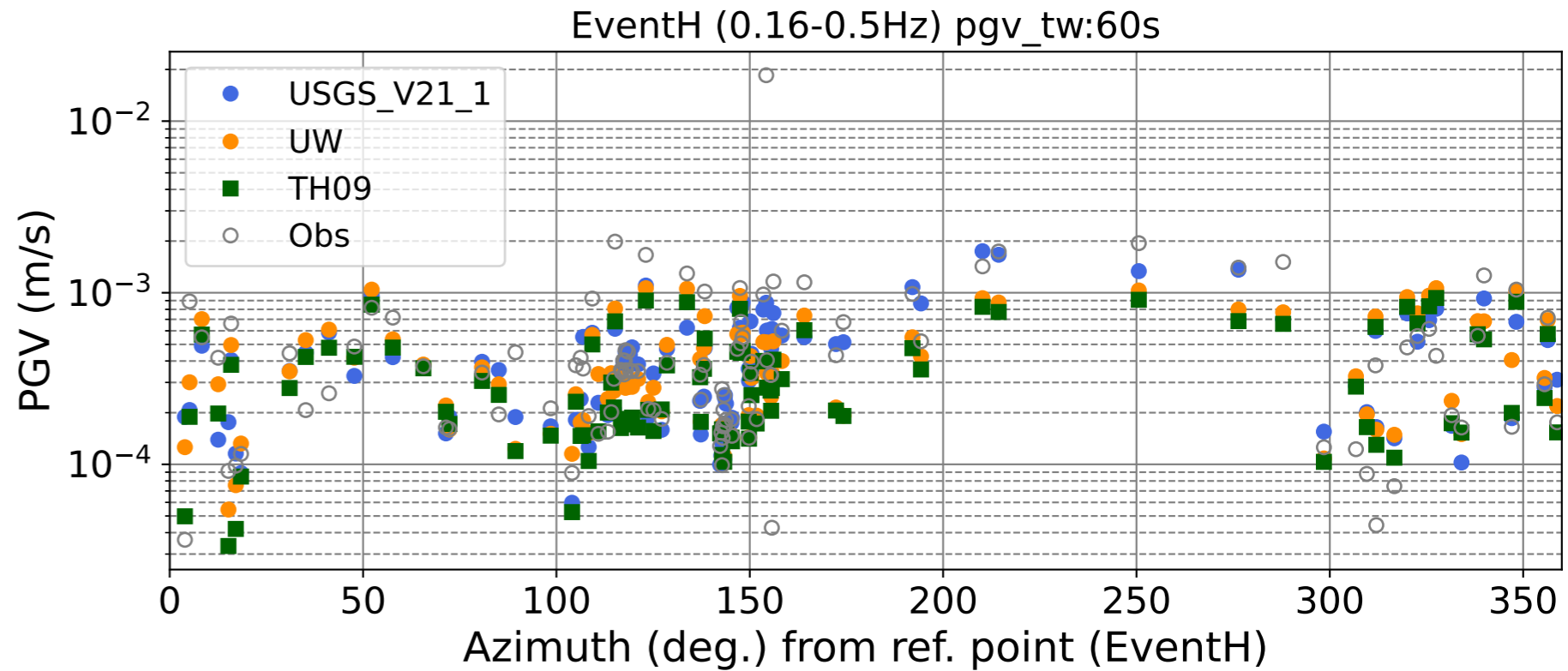
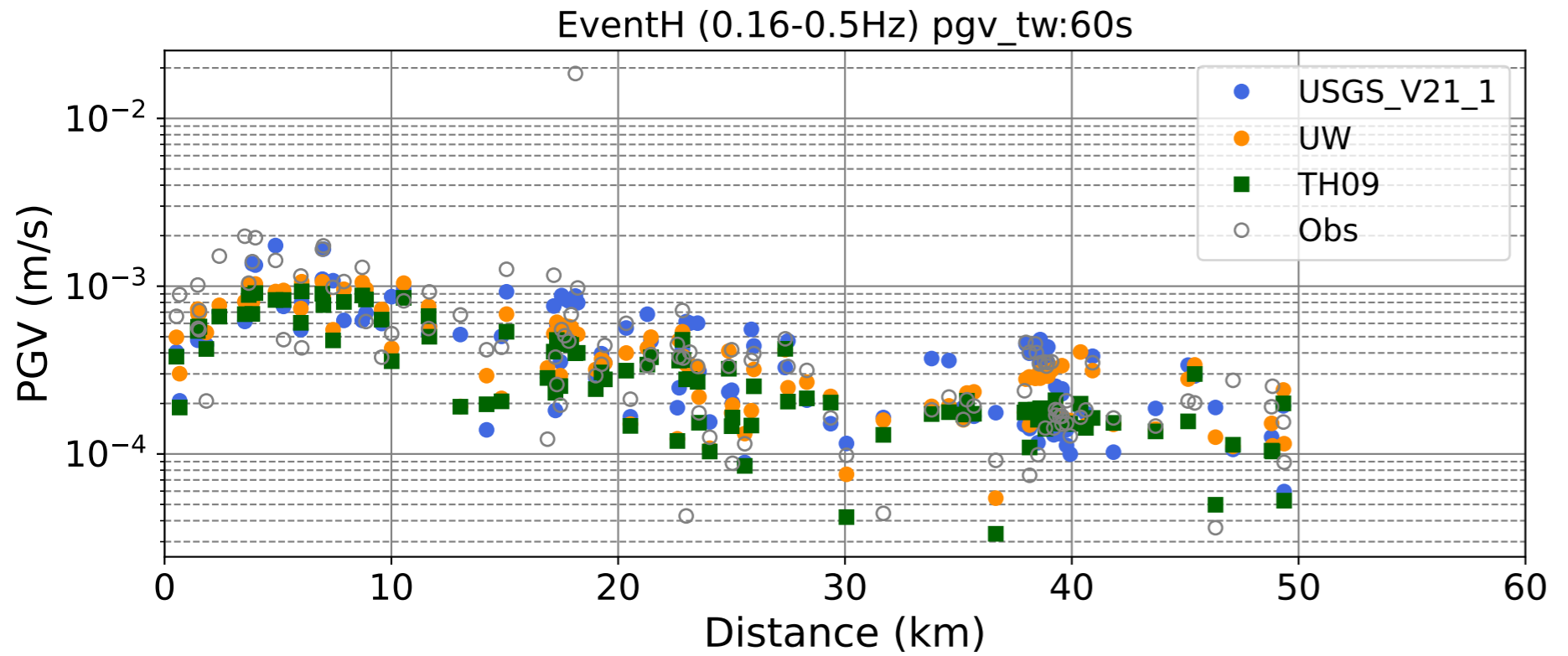
EventF (0.16-0.5Hz) pgv_tw:60s



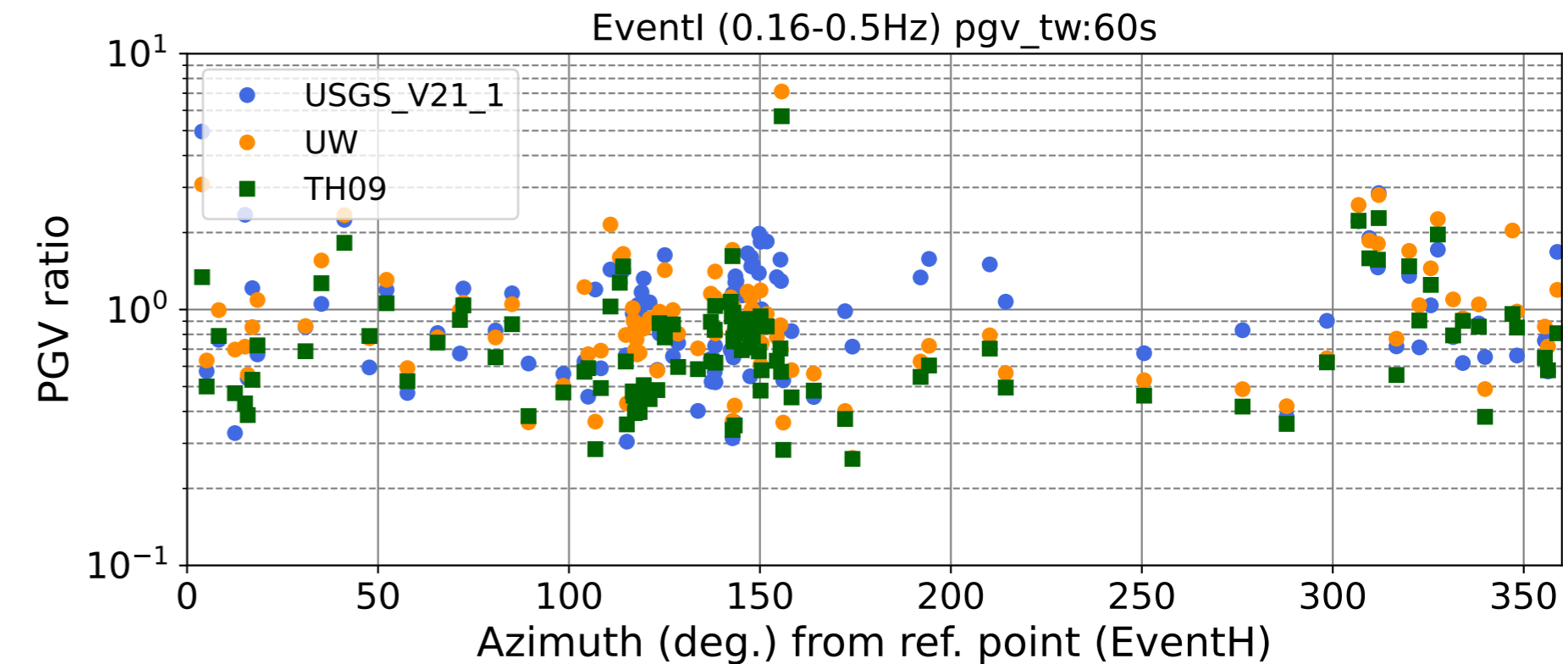
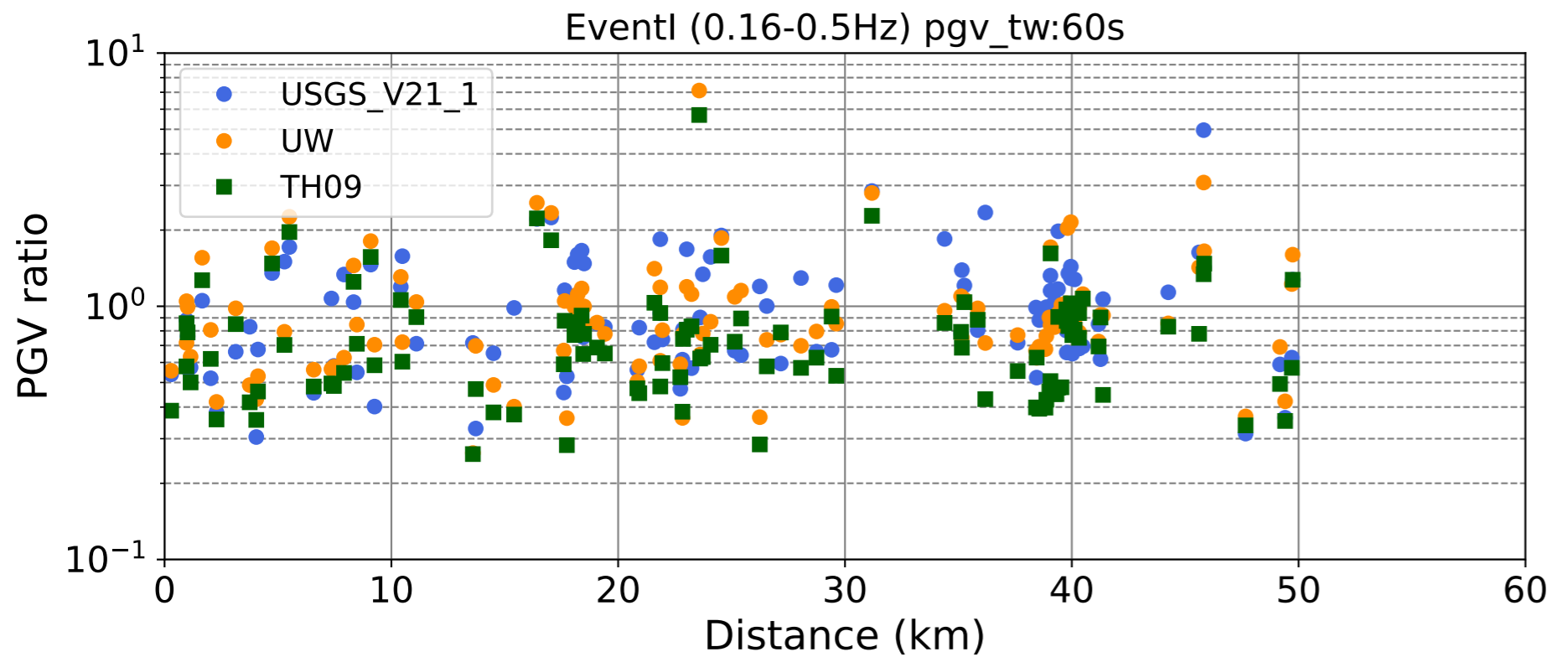
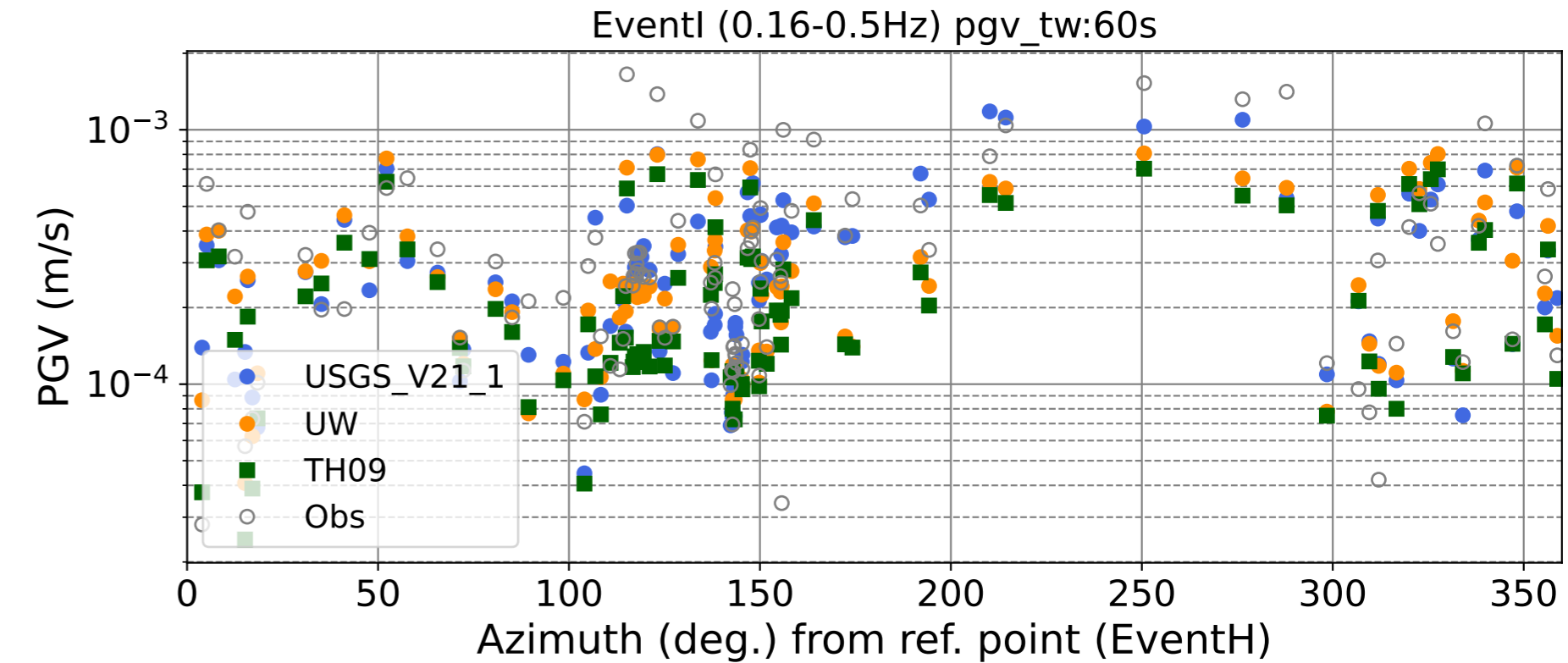
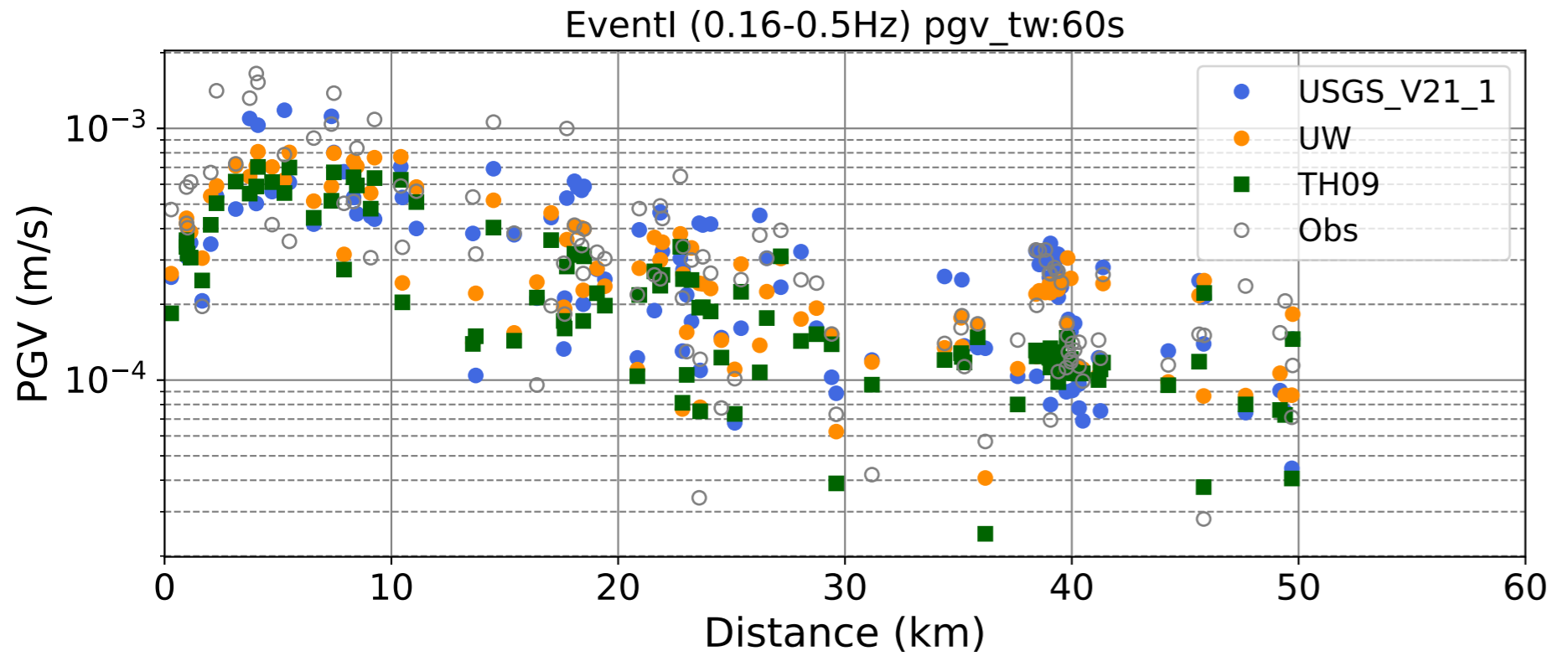
EventG (0.16-0.5Hz) pgv_tw:60s



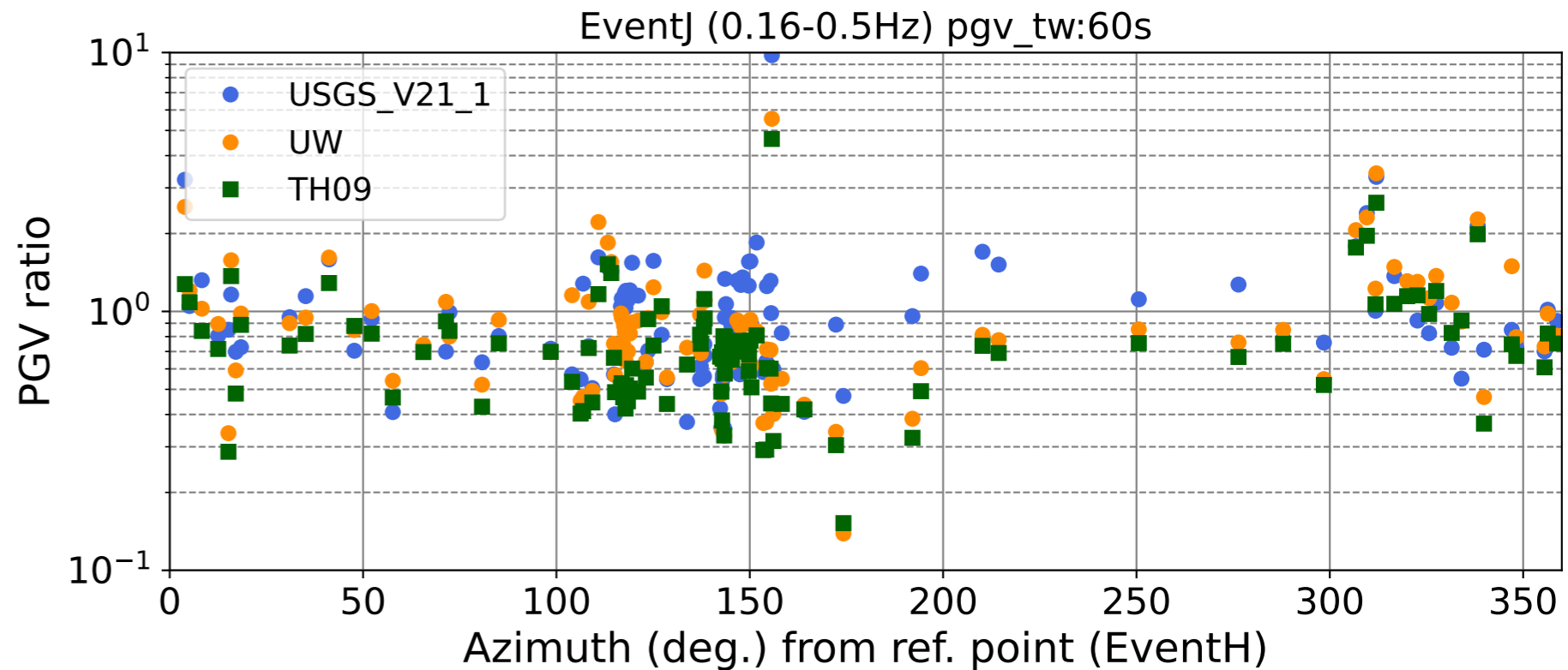
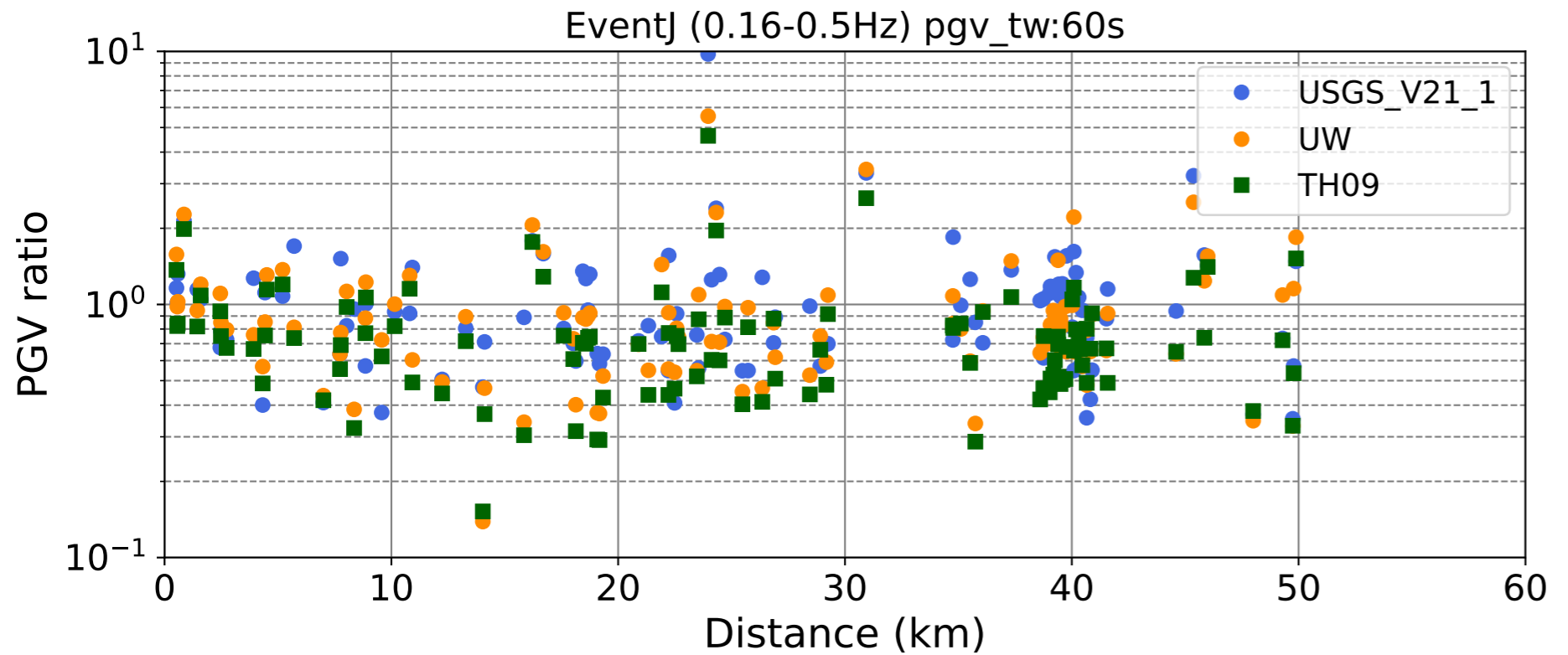
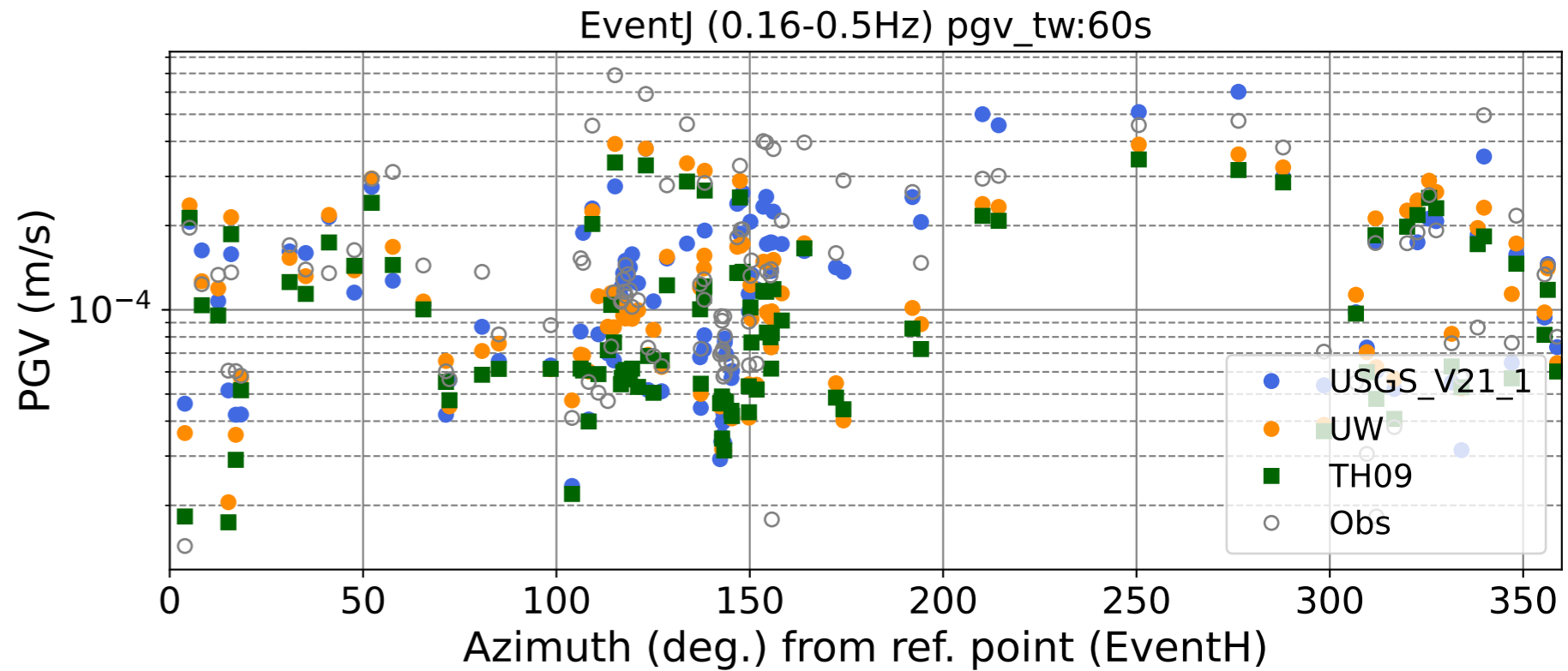
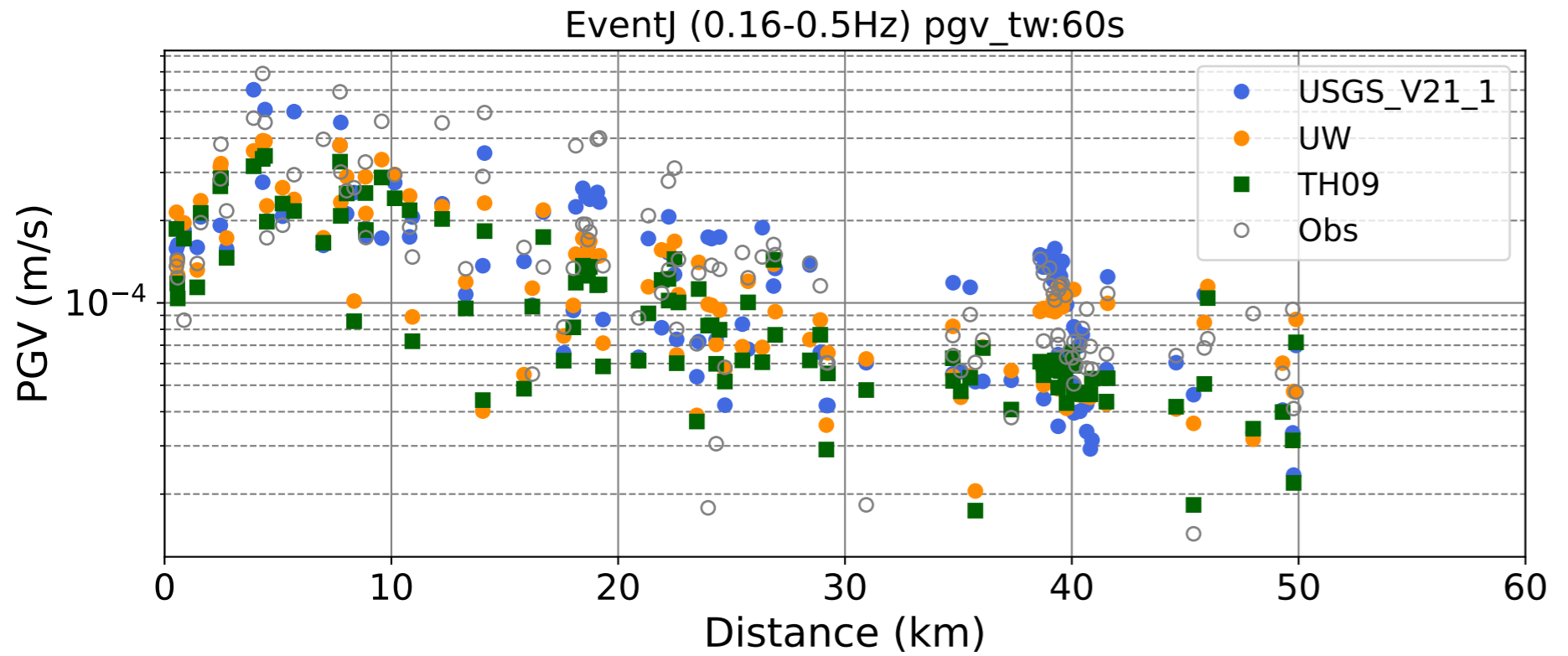
EventH (0.16-0.5Hz) pgv_tw:60s



EventI (0.16-0.5Hz) pgv_tw:60s

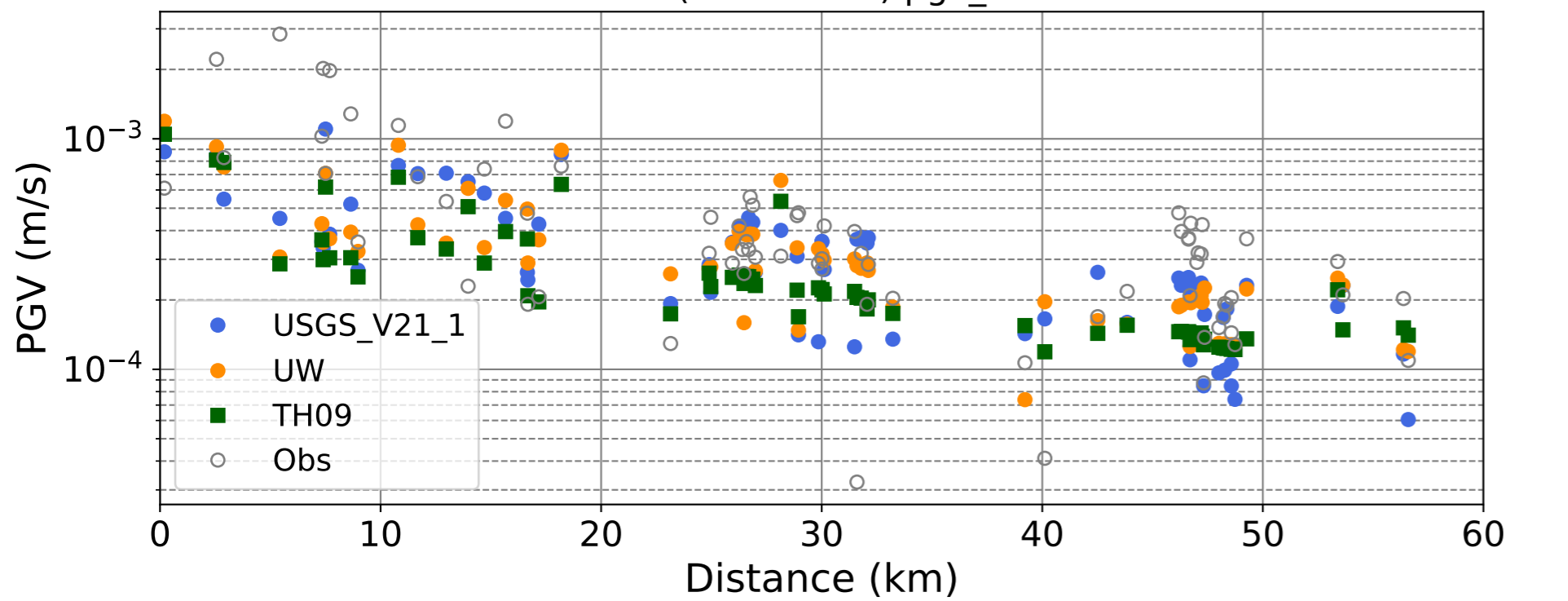


EventJ (0.16-0.5Hz) pgv_tw:60s

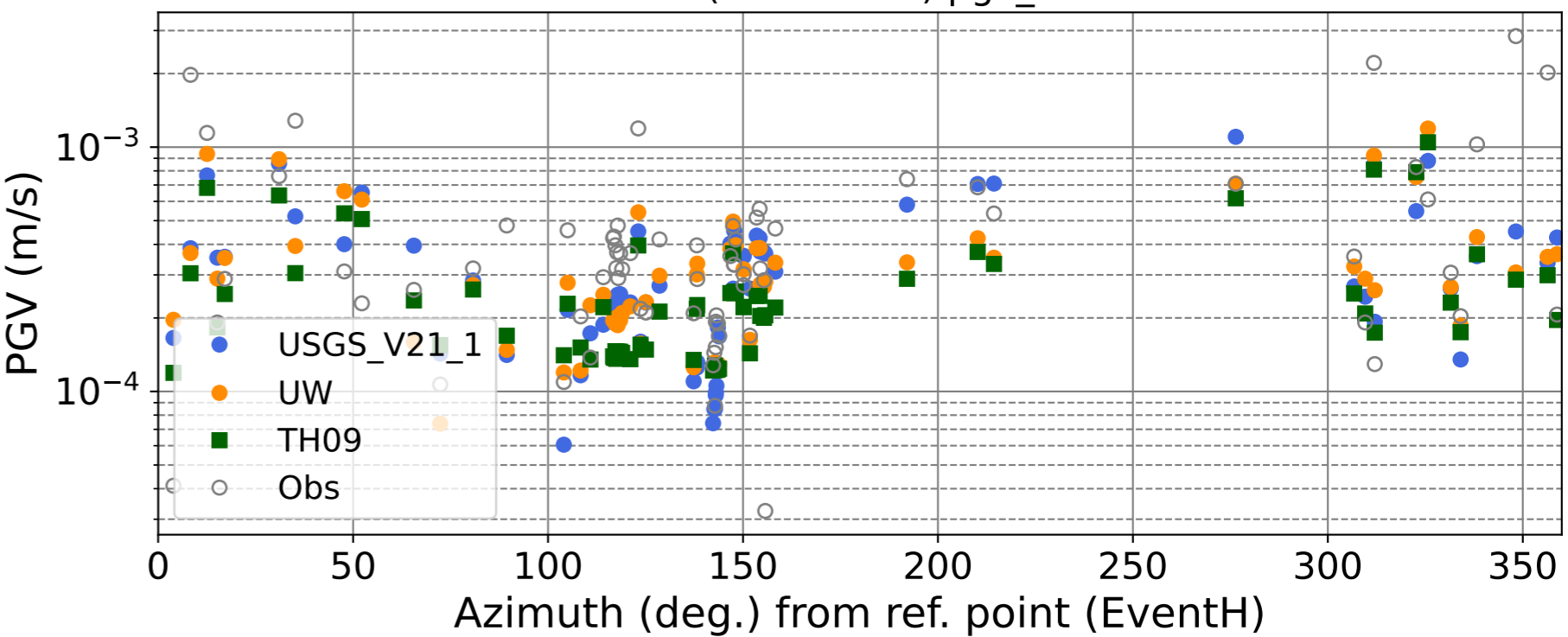


EventK (0.16-0.5Hz) pgv_tw:60s

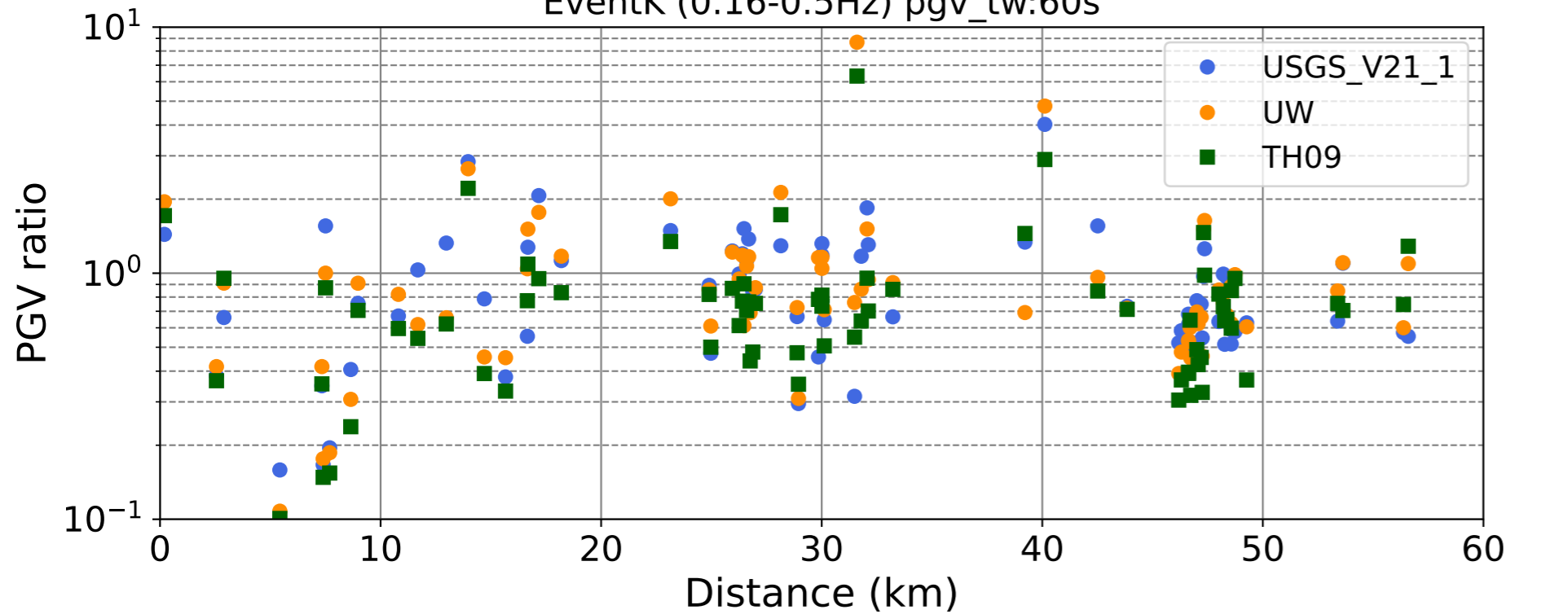
EventK (0.16-0.5Hz) pgv_tw:60s



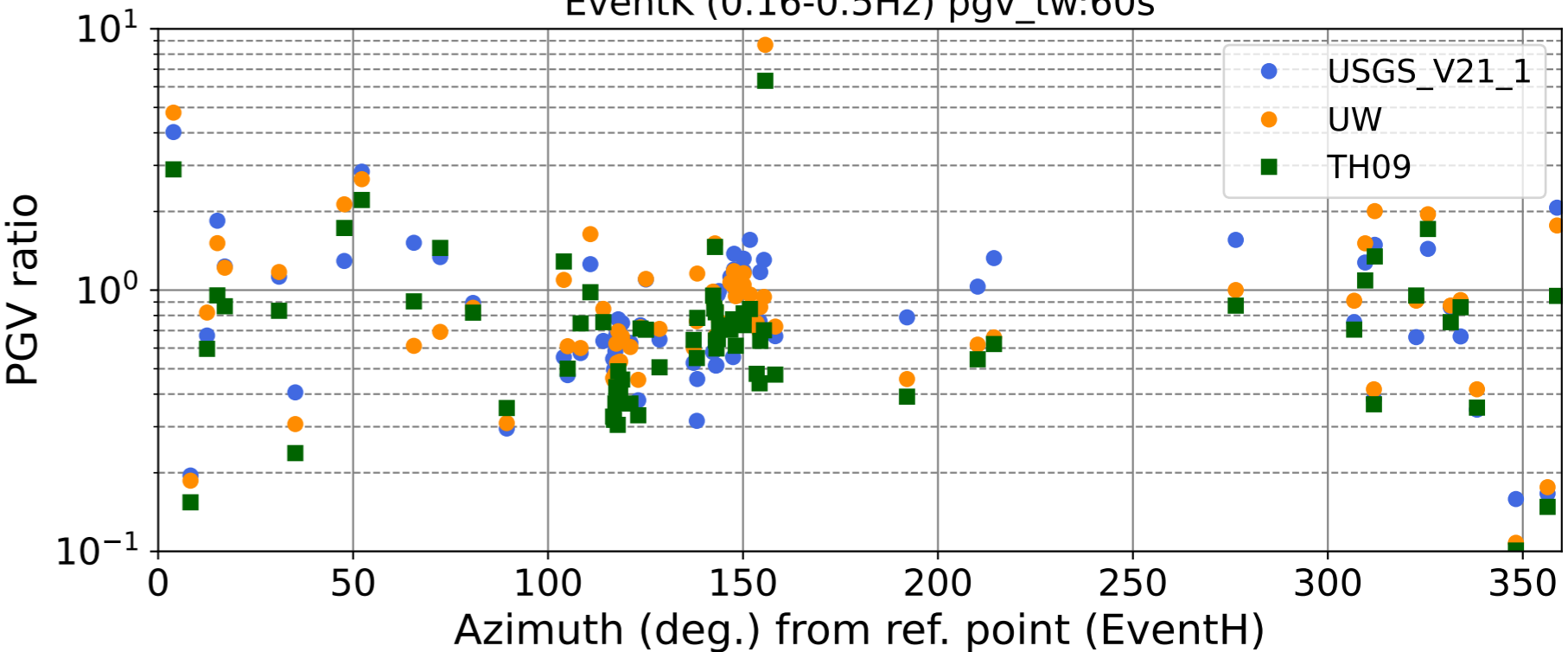
EventK (0.16-0.5Hz) pgv_tw:60s



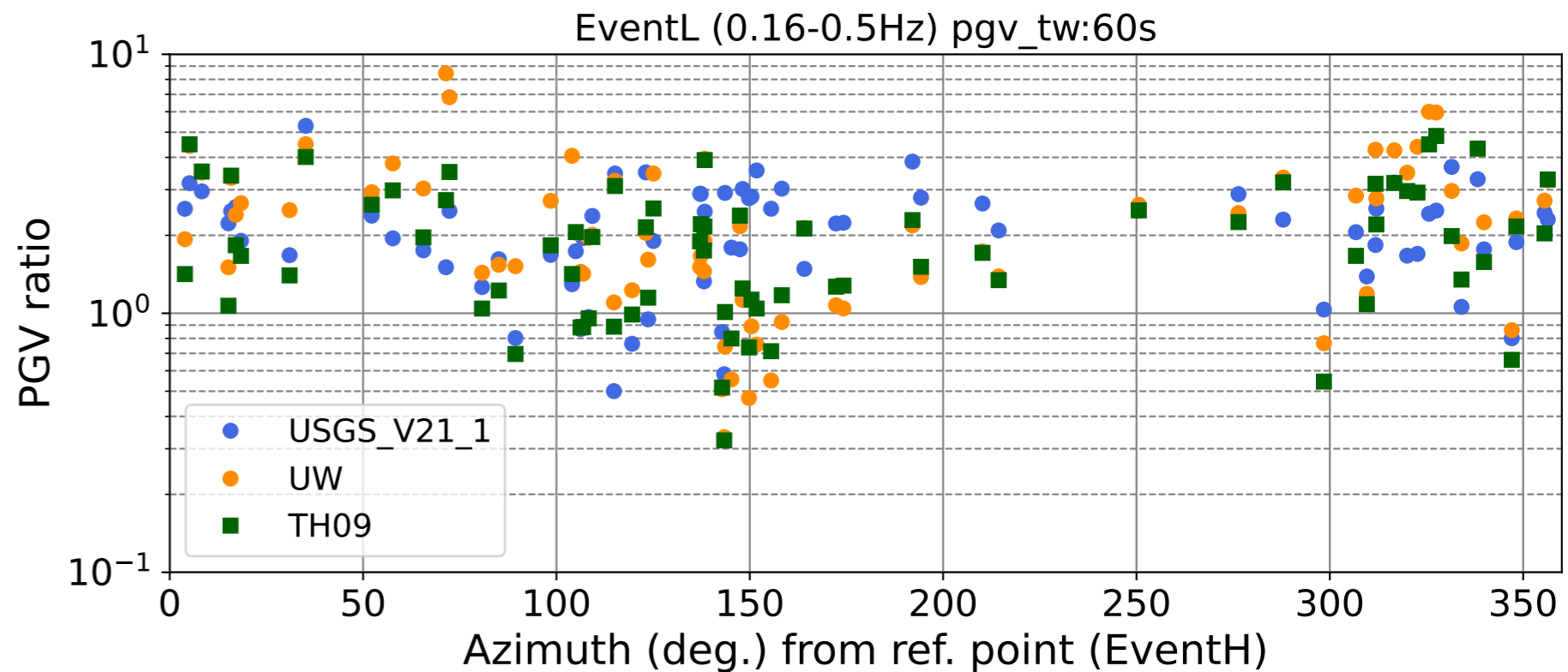
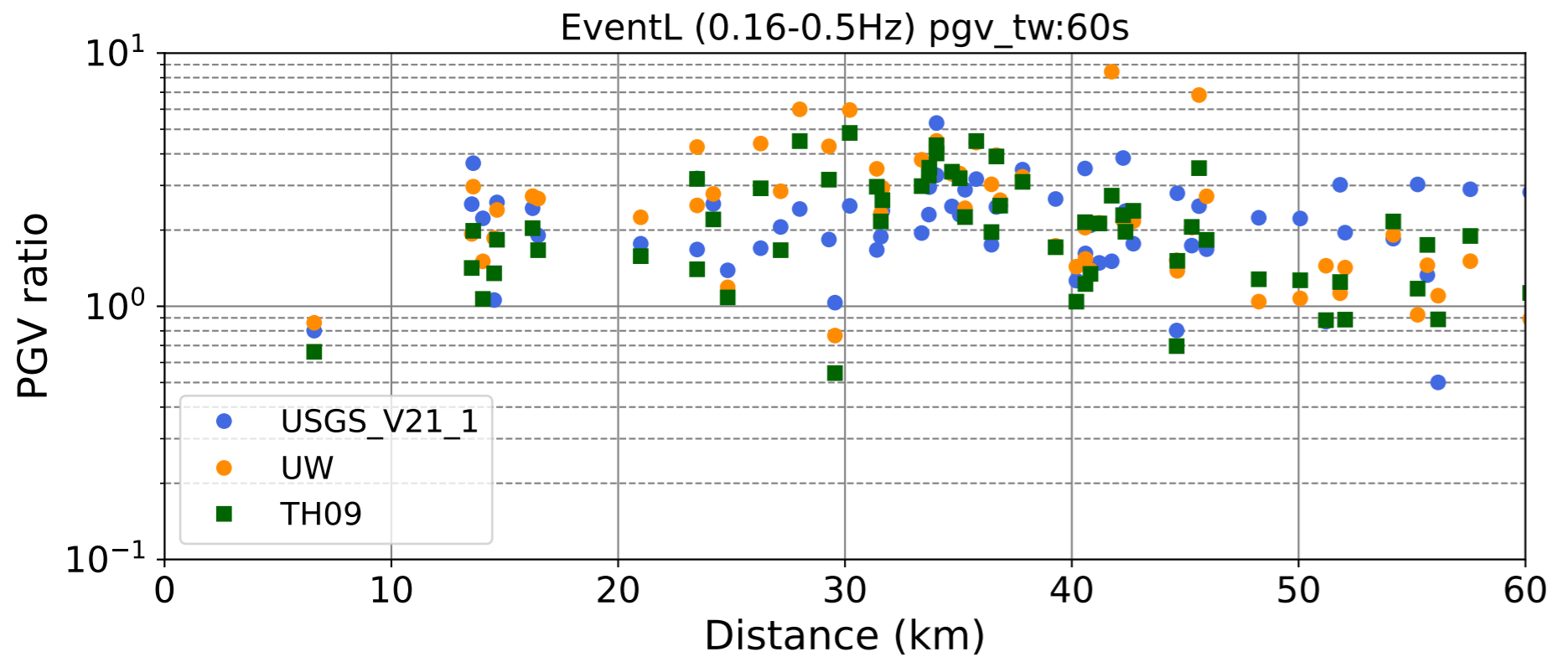
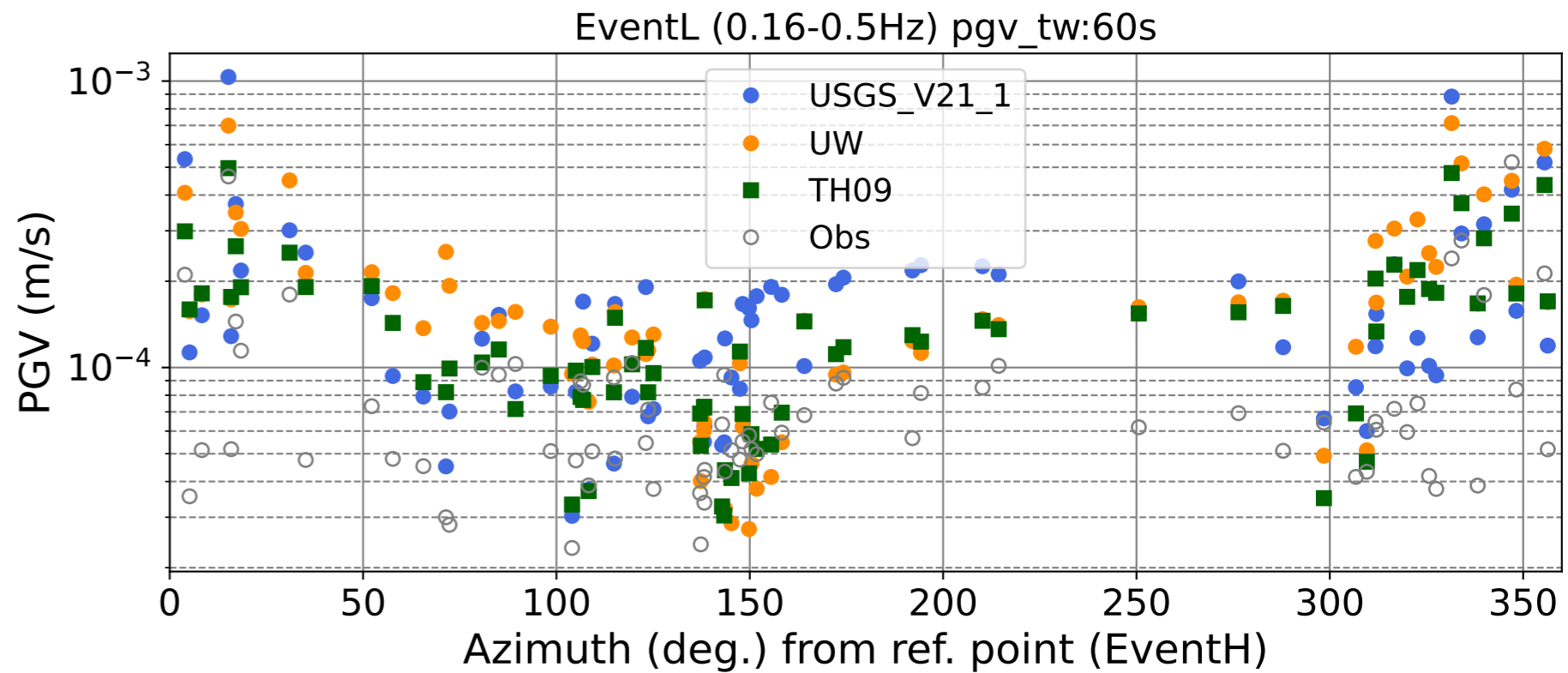
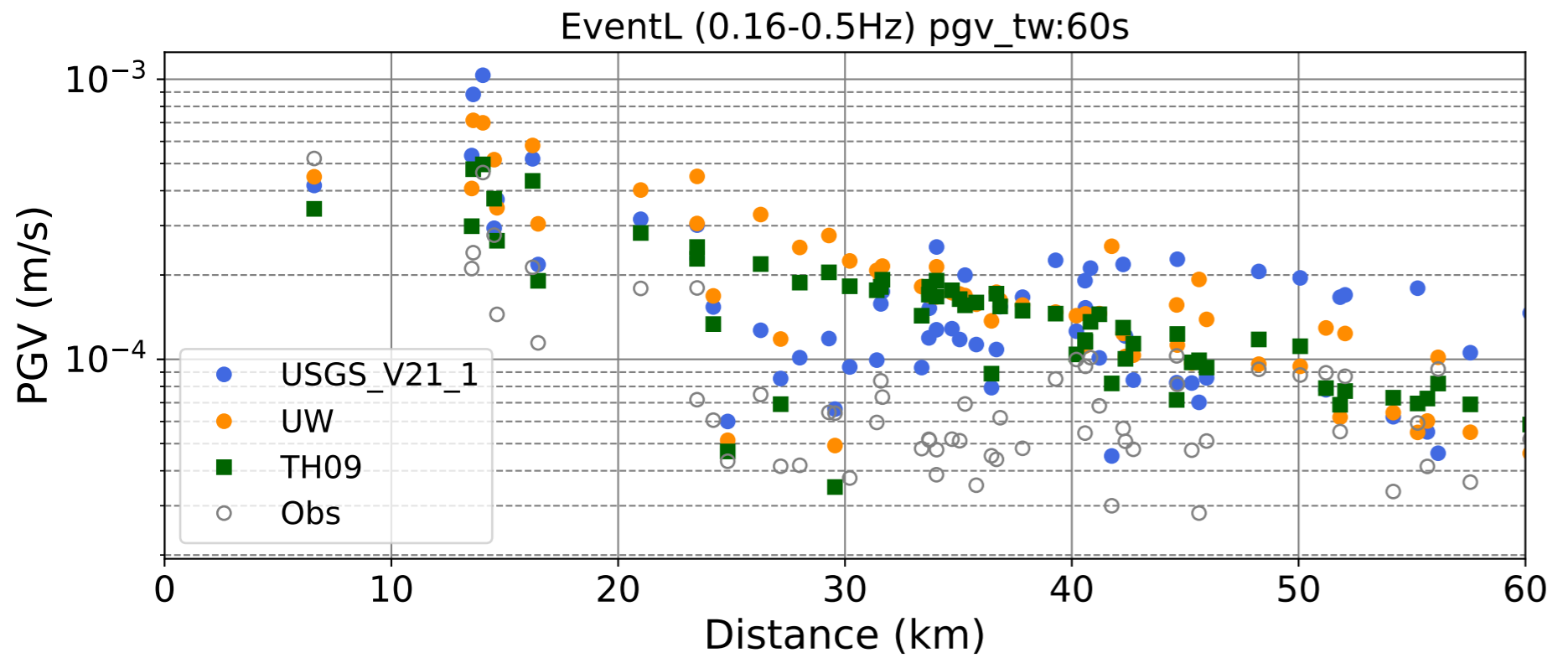
EventK (0.16-0.5Hz) pgv_tw:60s



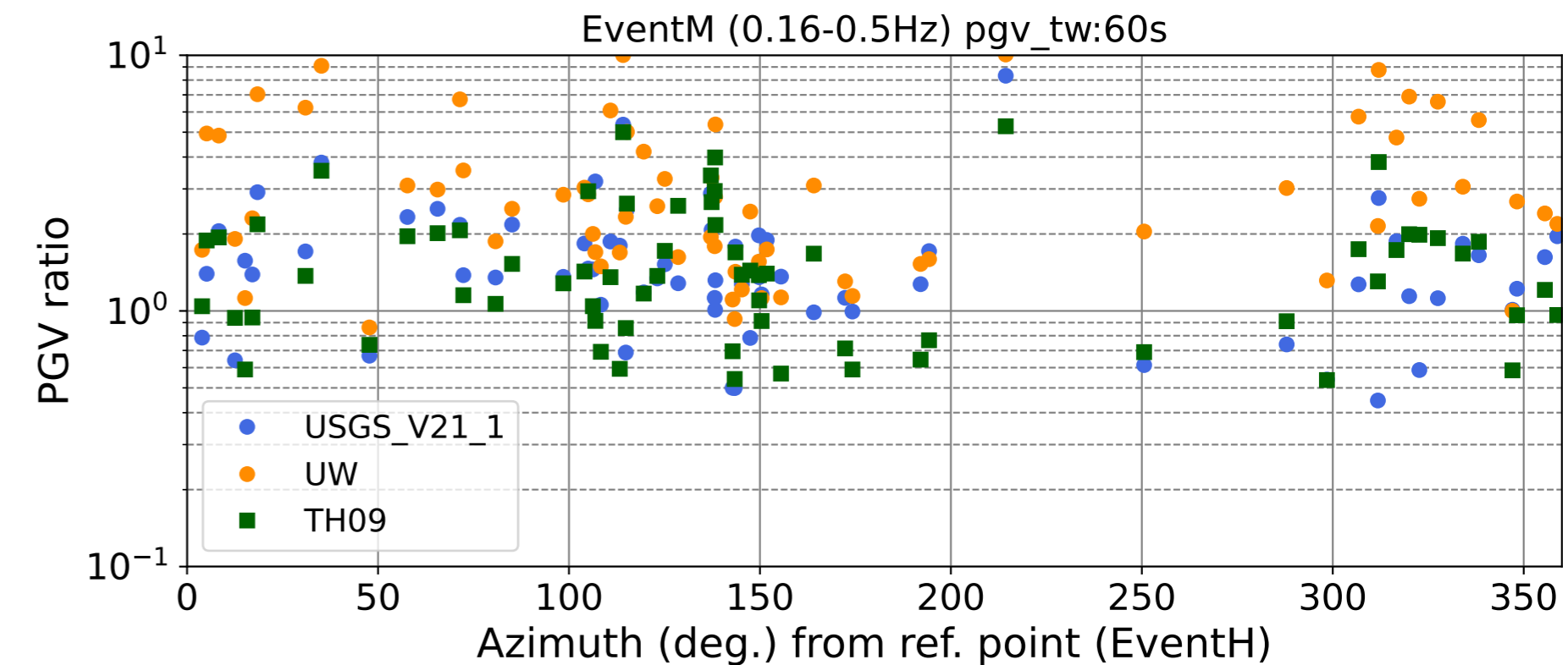
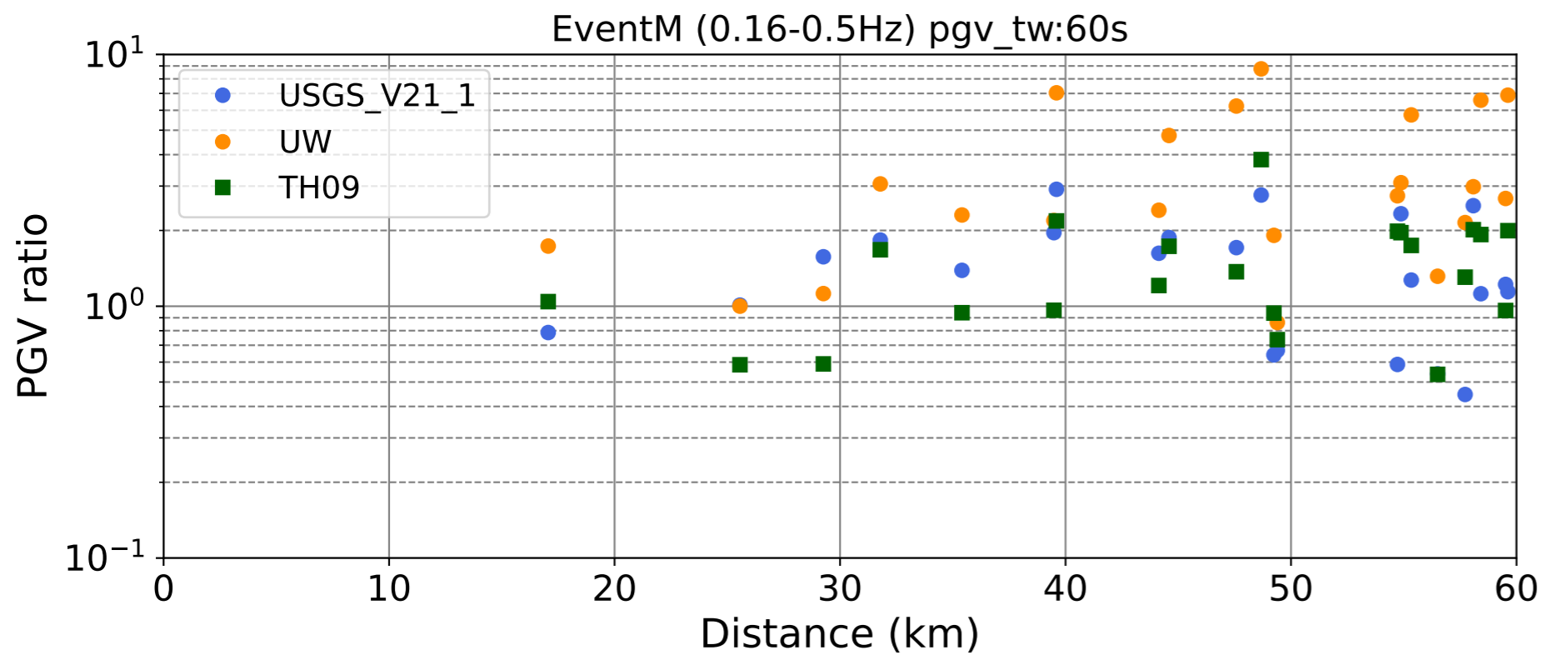
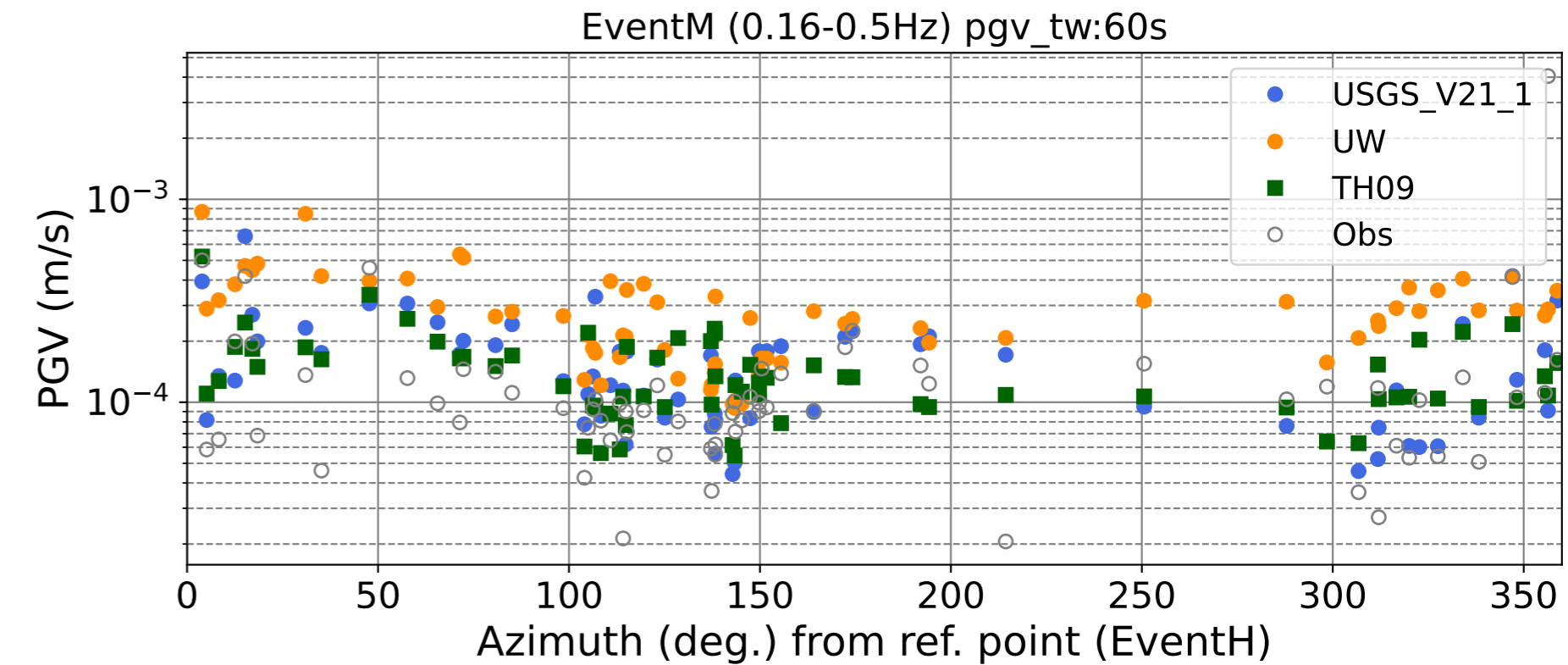
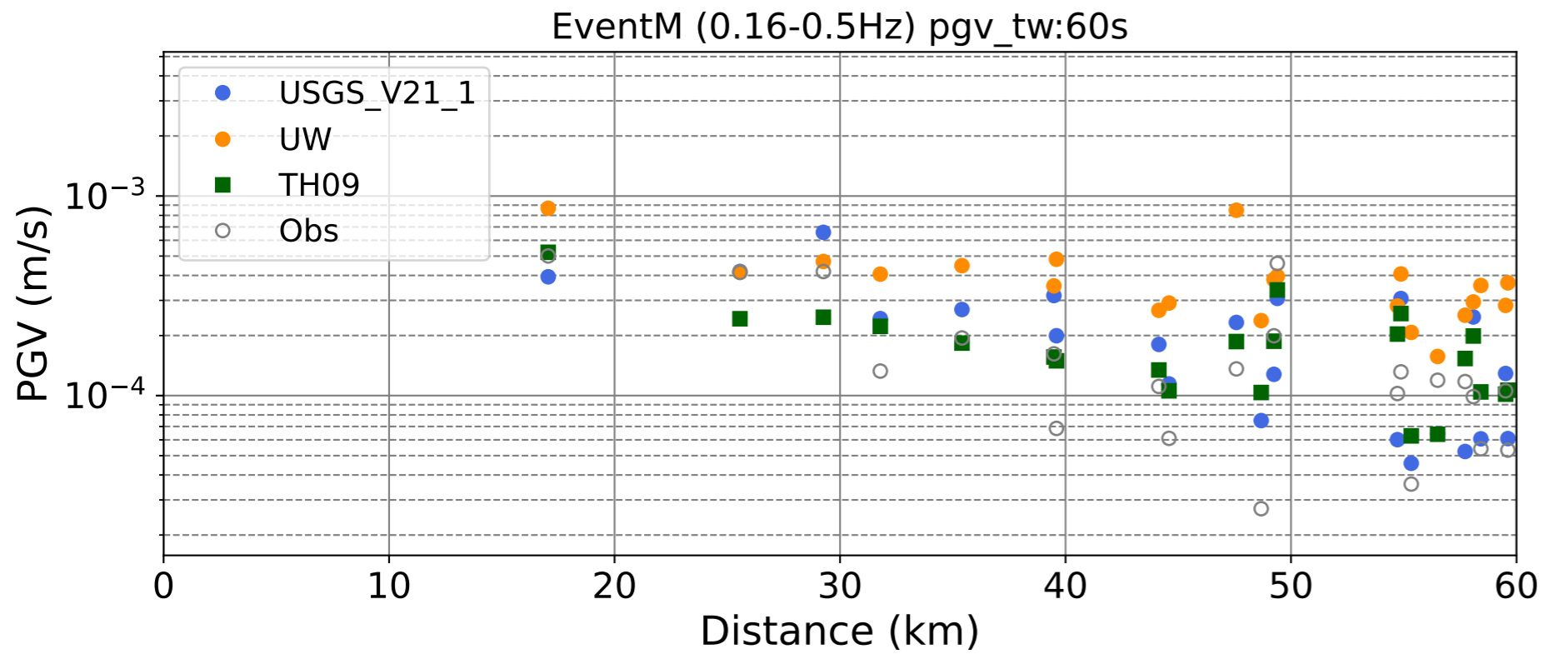
EventK (0.16-0.5Hz) pgv_tw:60s



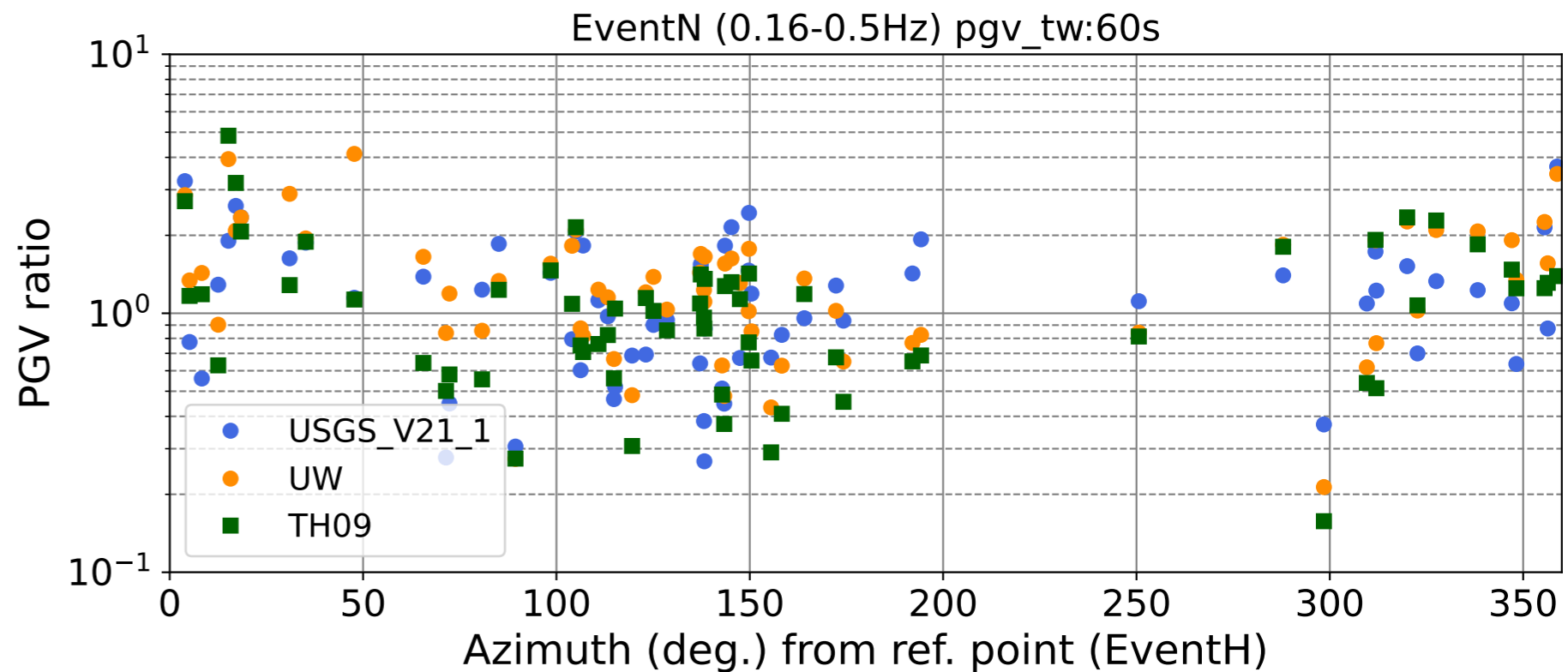
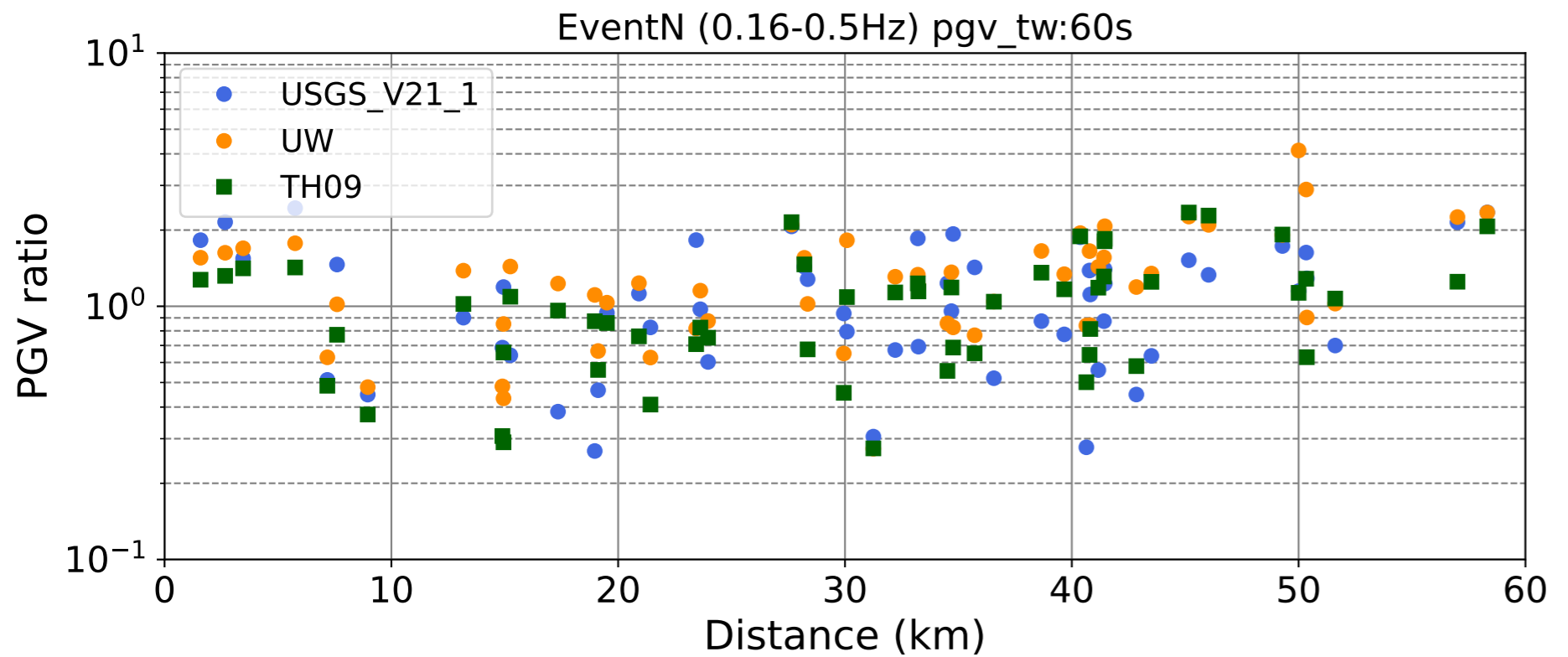
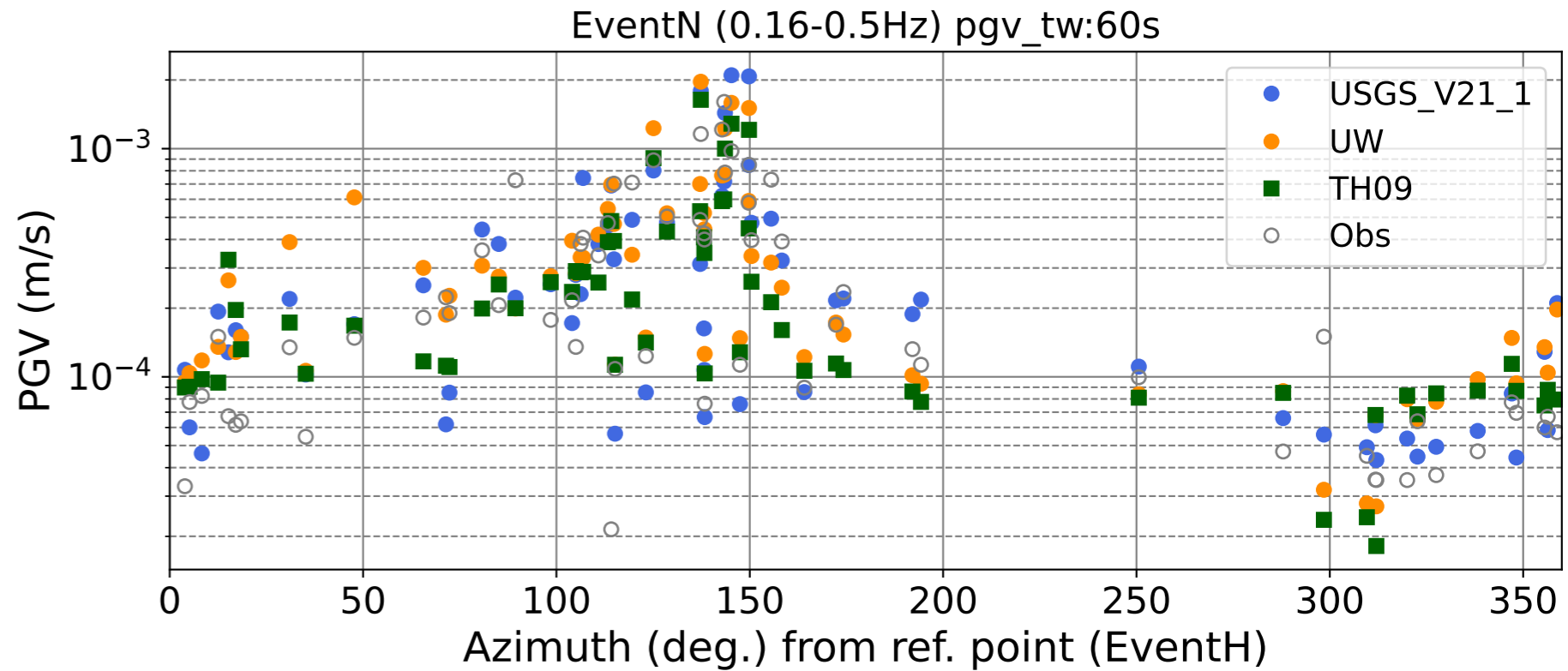
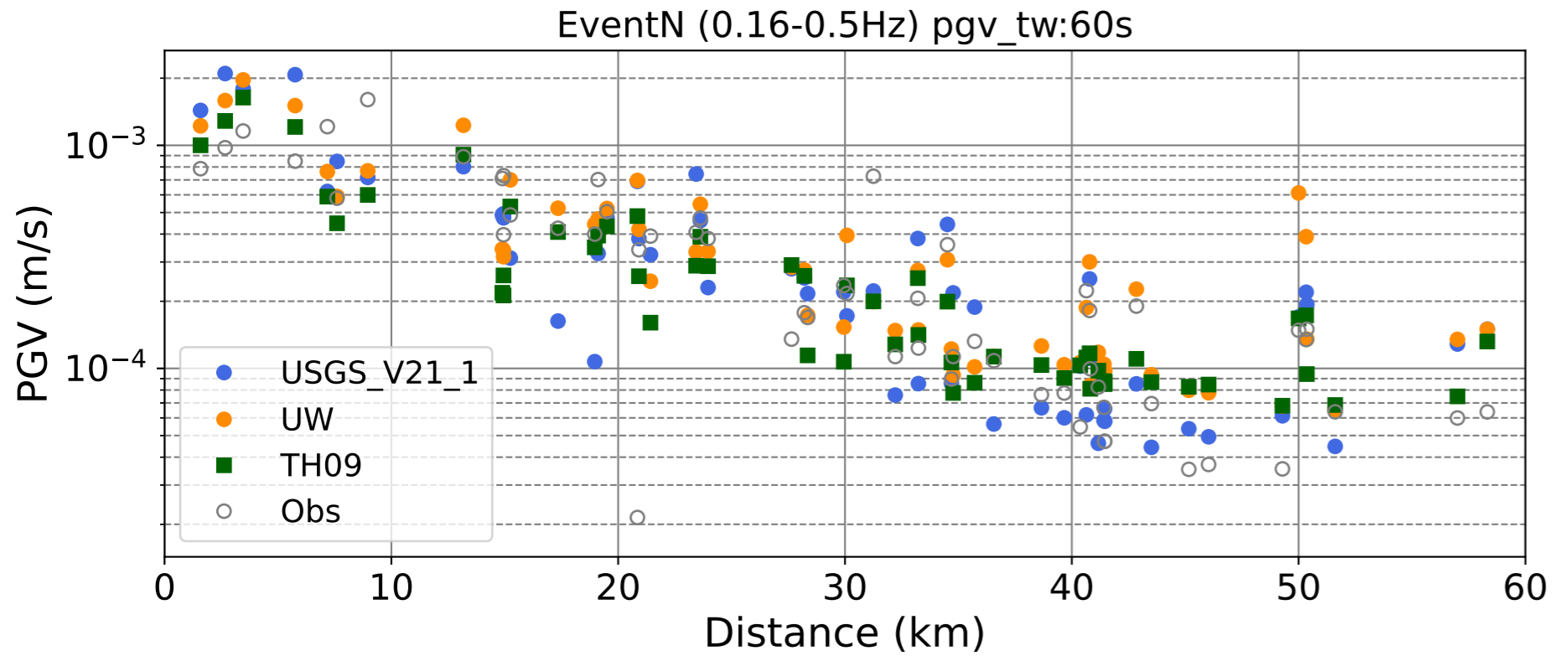
EventL (0.16-0.5Hz) pgv_tw:60s



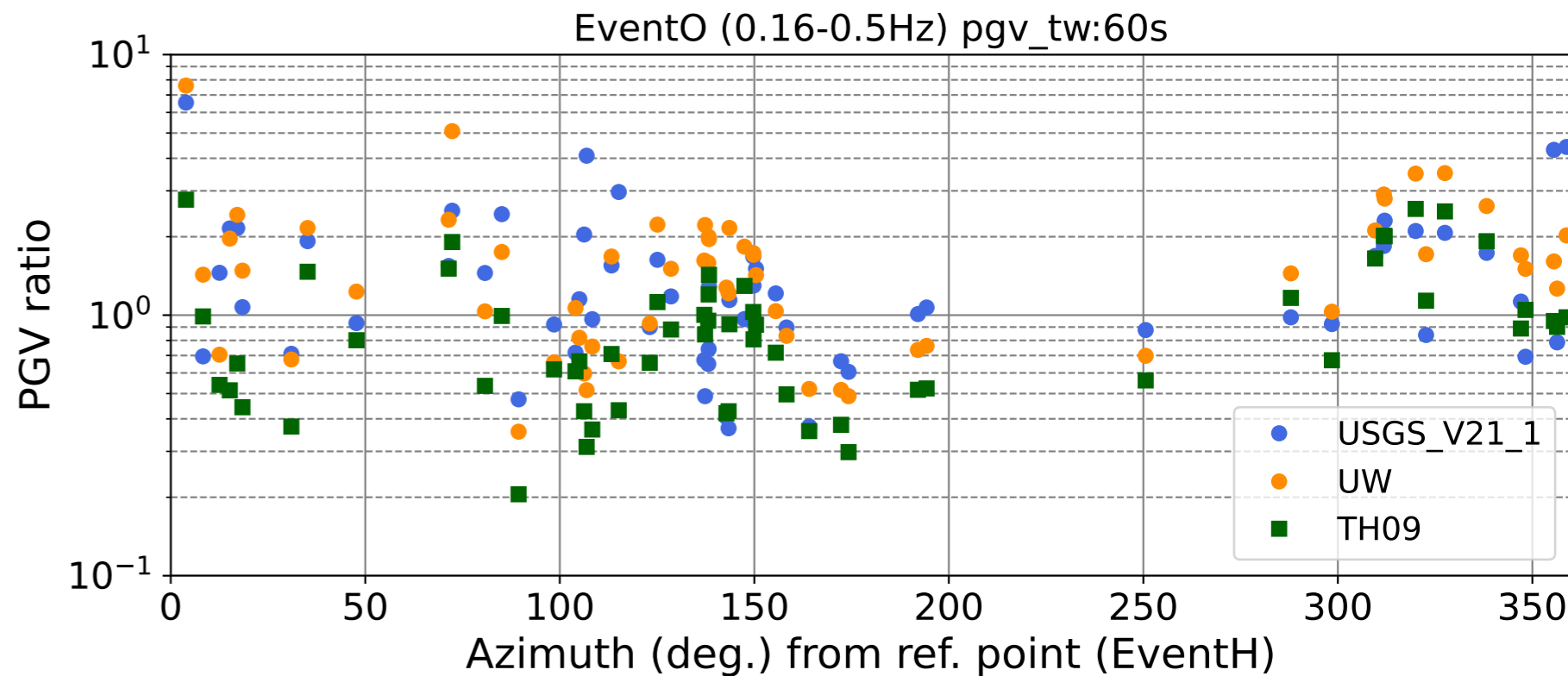
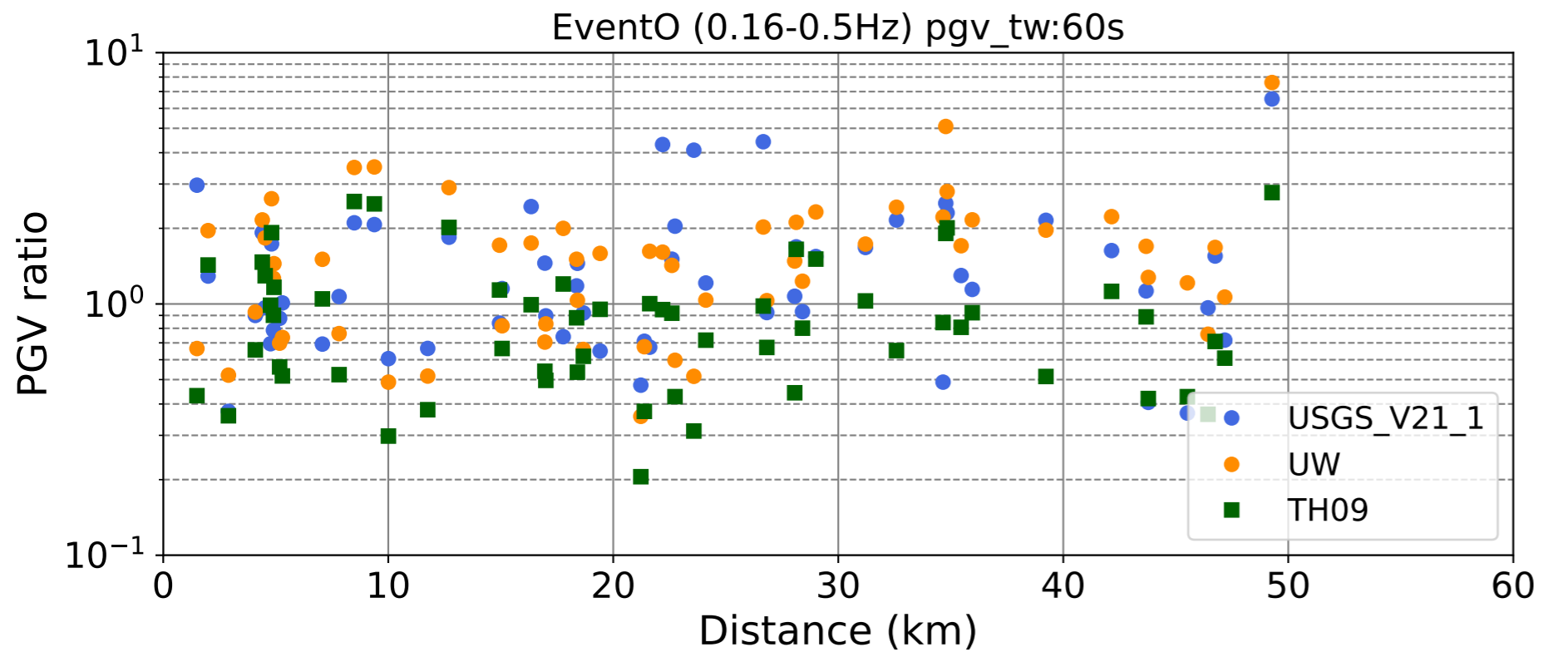
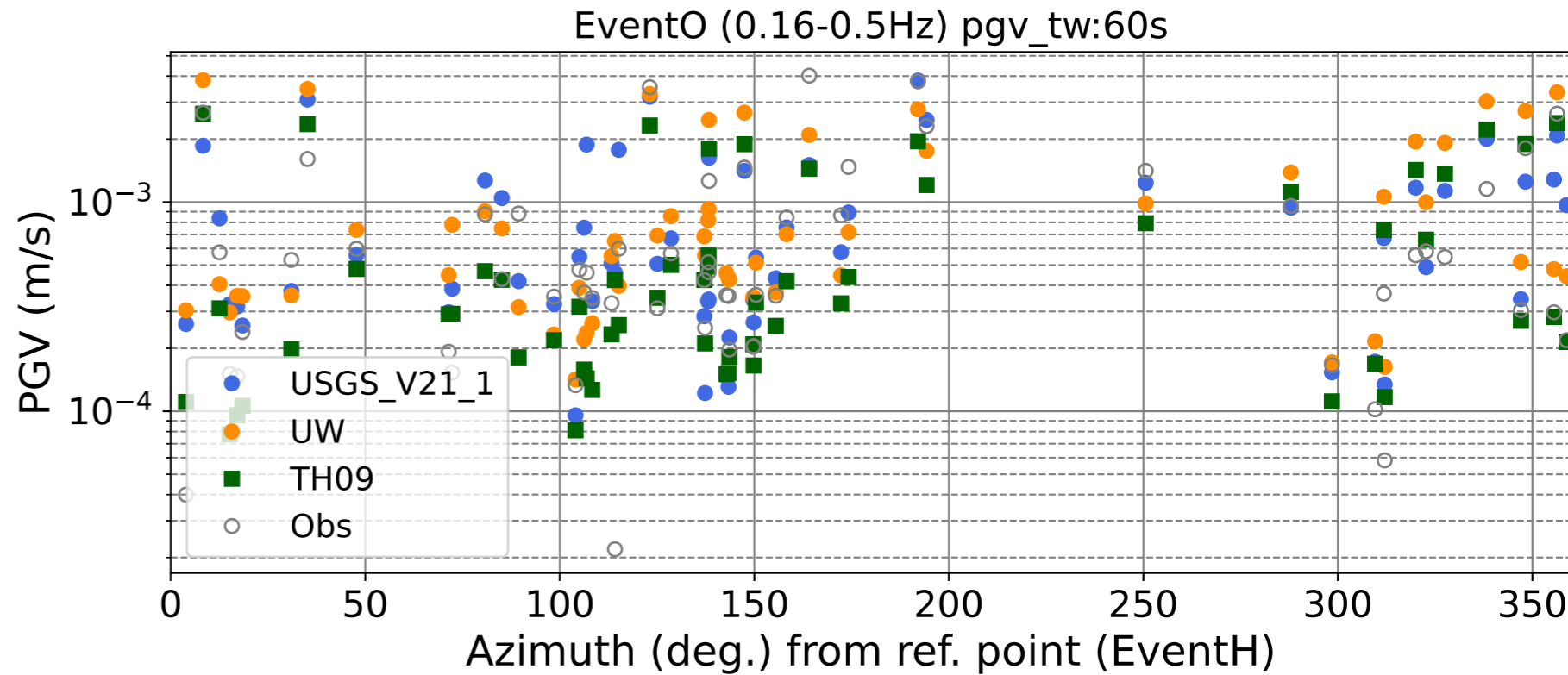
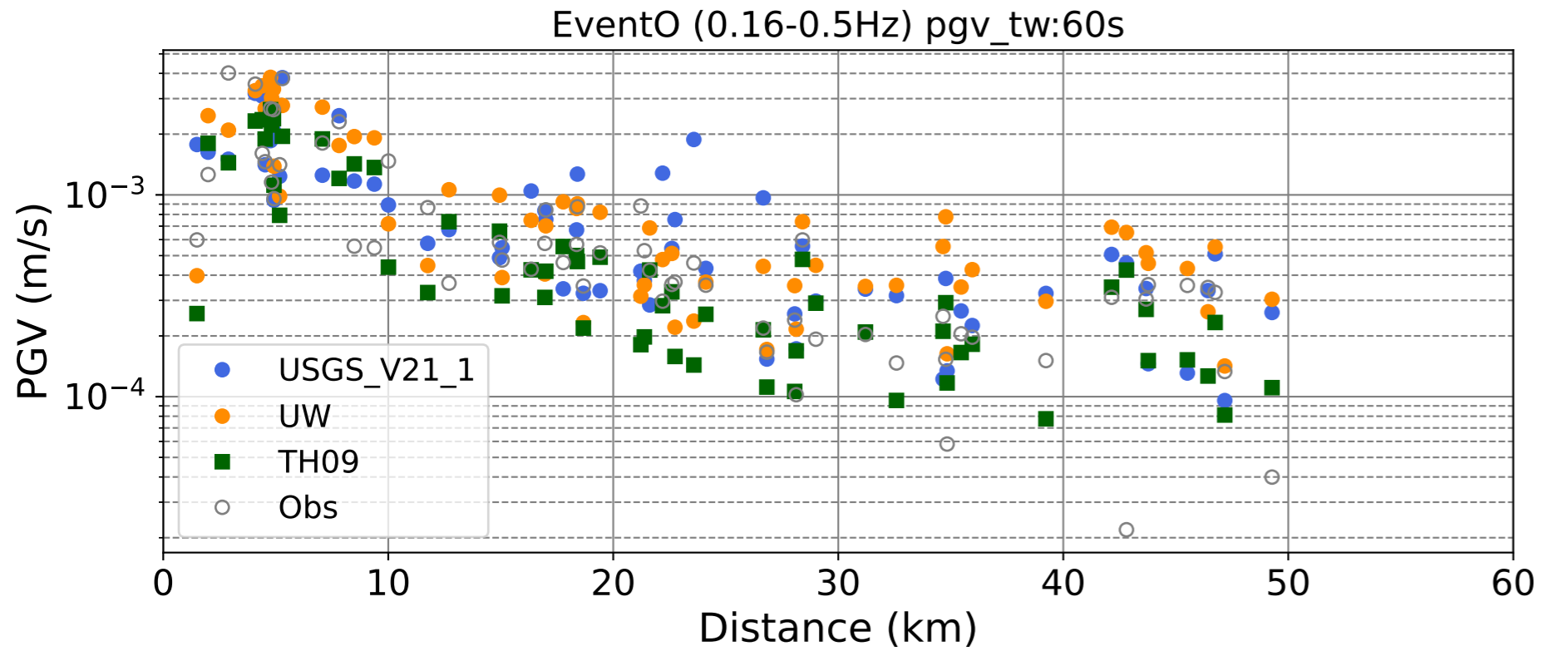
EventM (0.16-0.5Hz) pgv_tw:60s



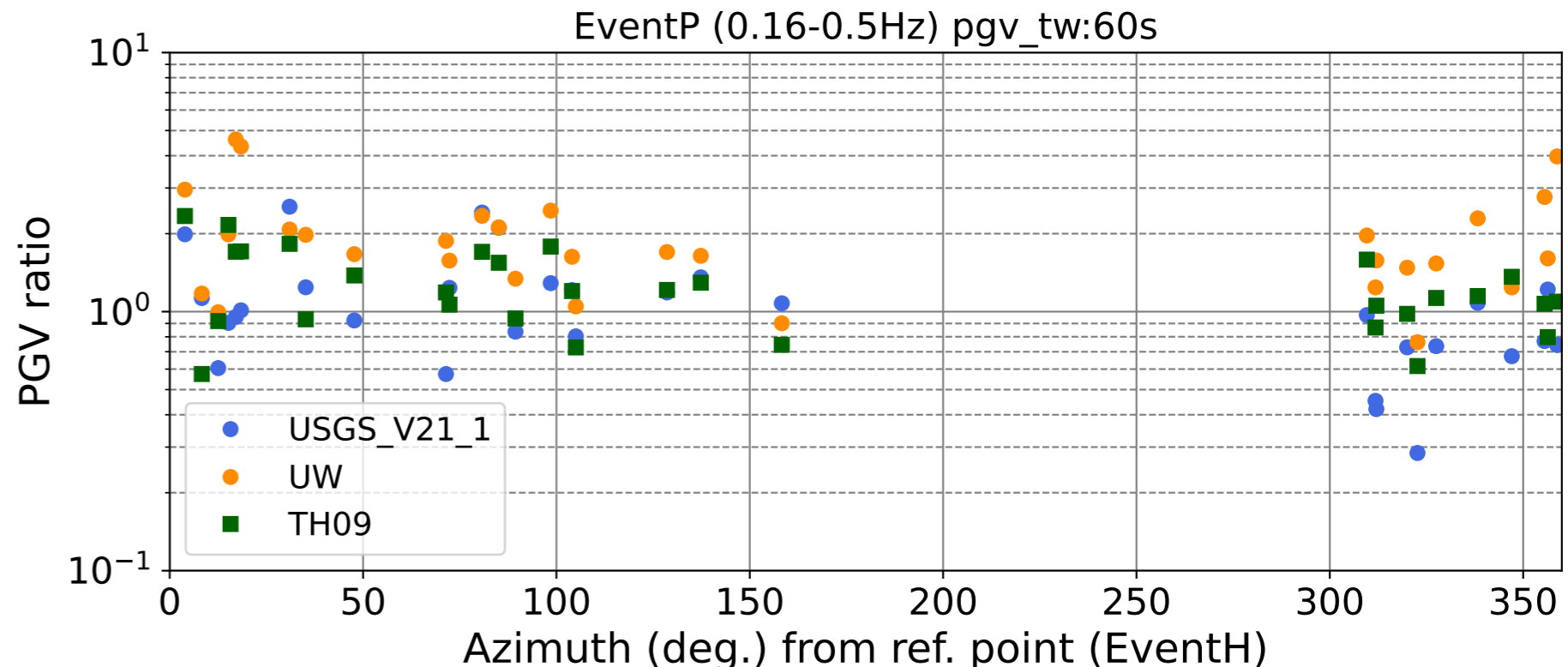
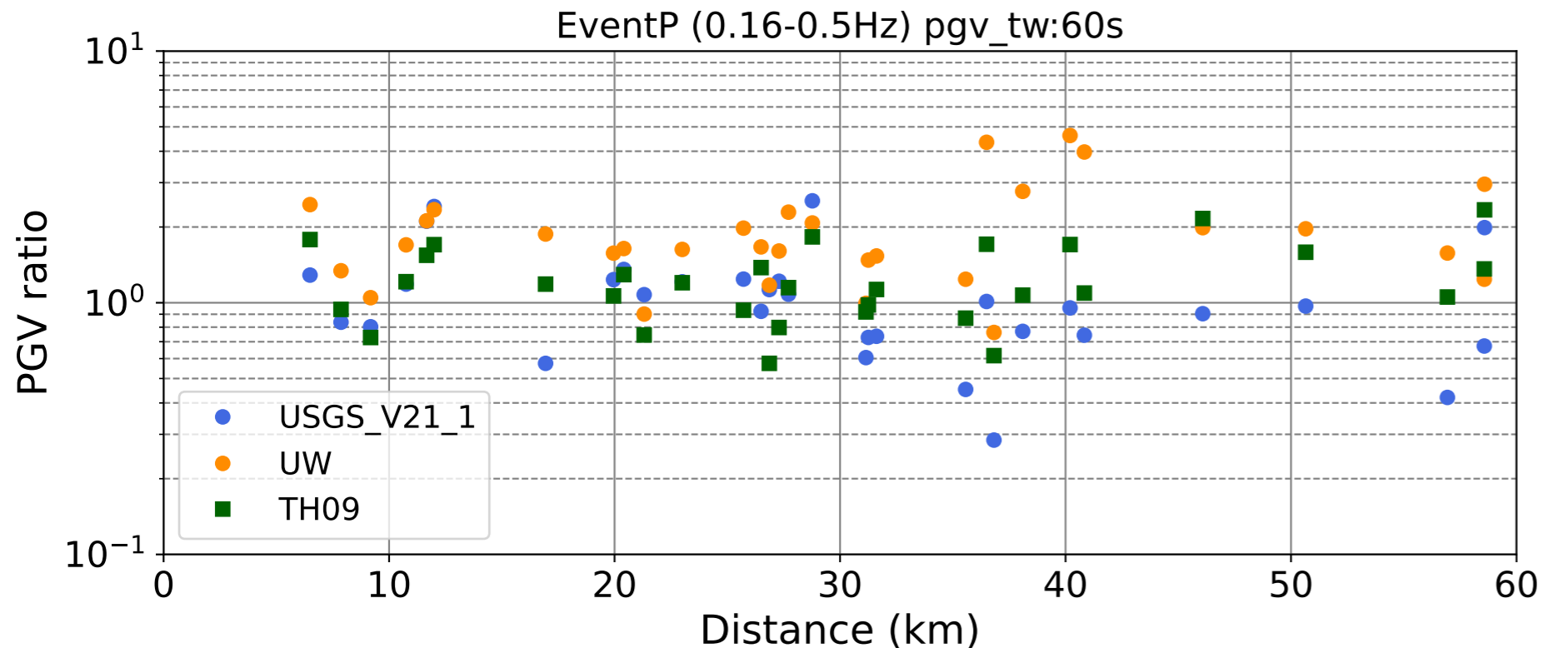
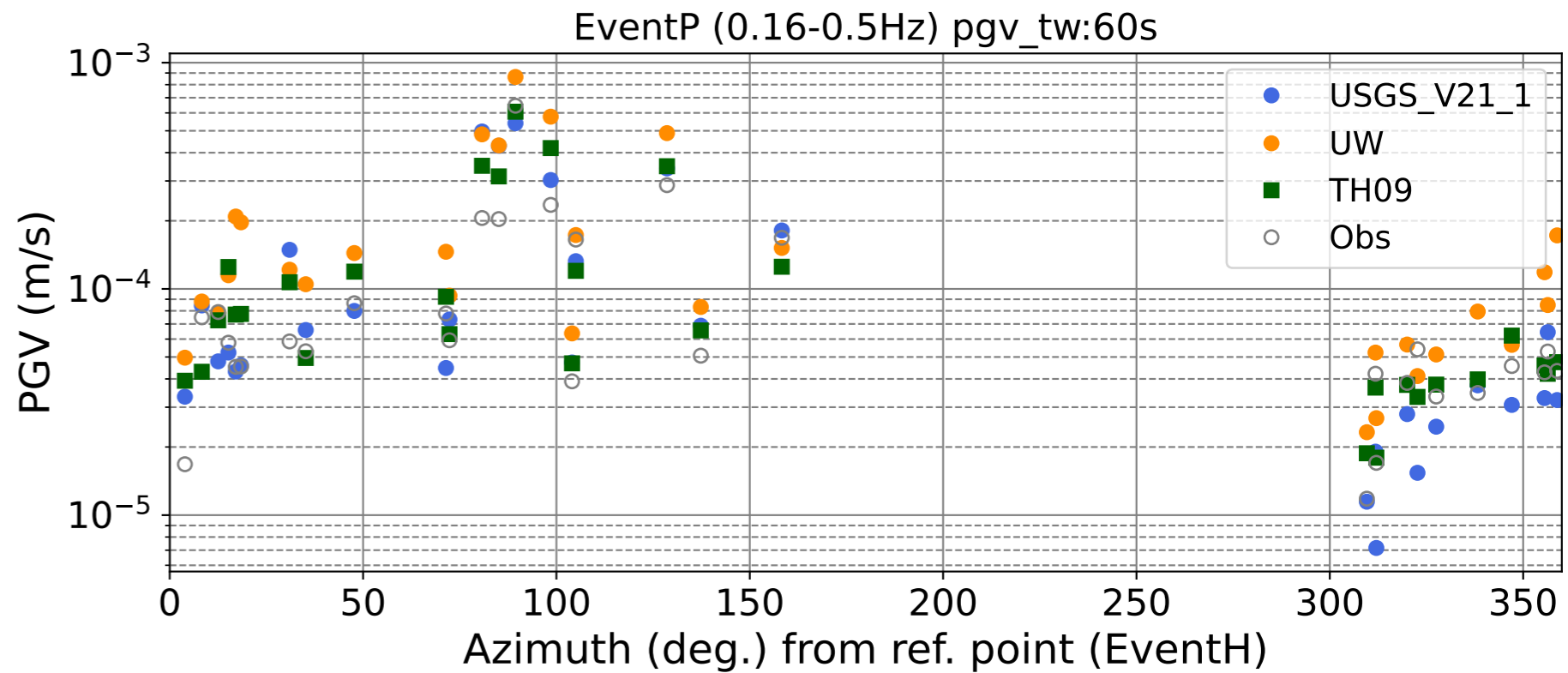
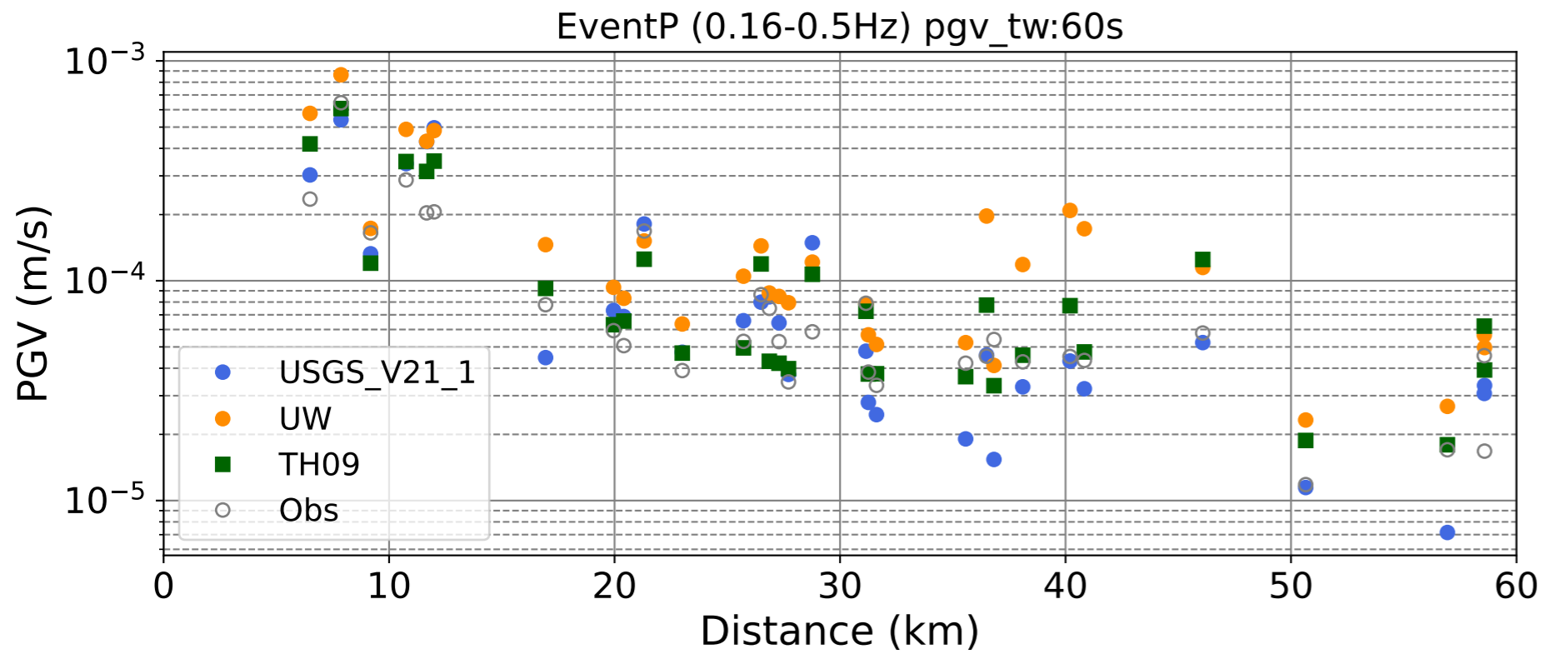
EventN (0.16-0.5Hz) pgv_tw:60s



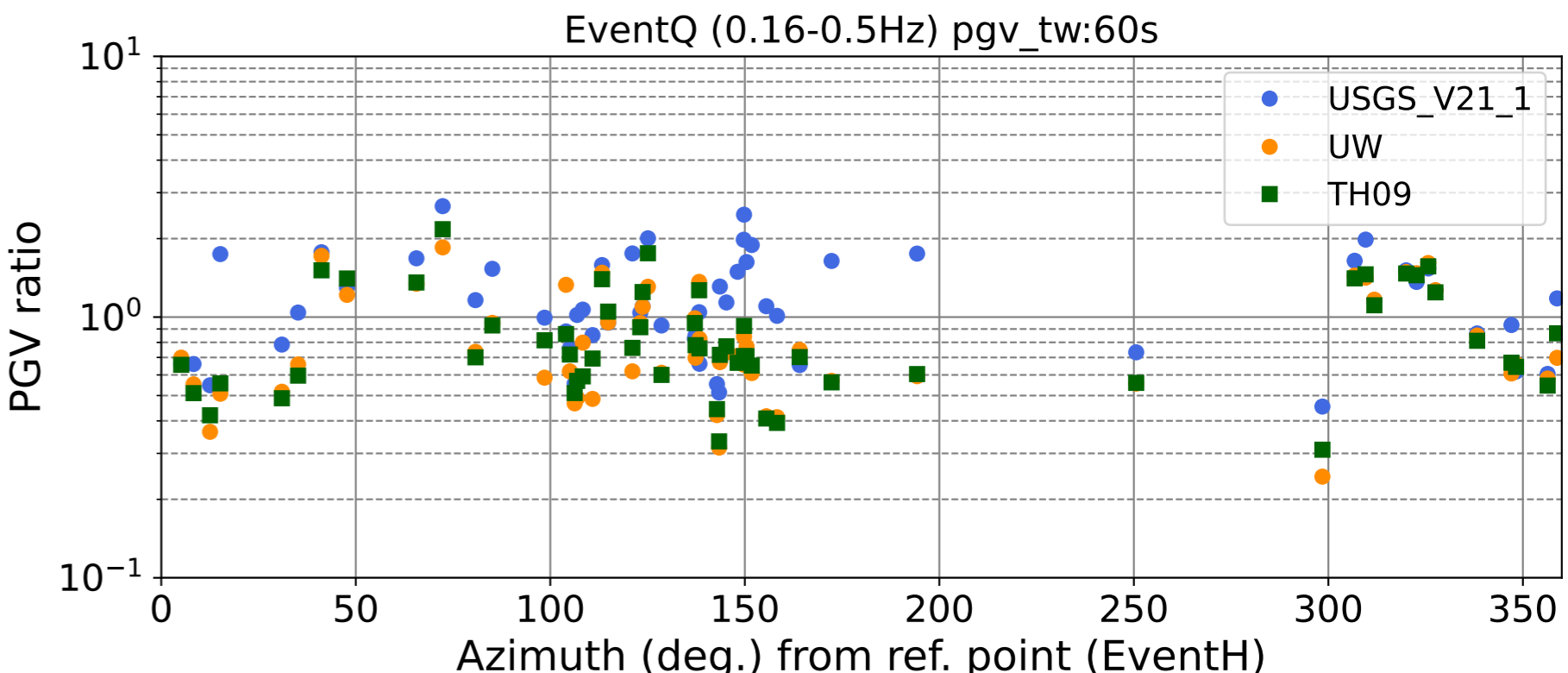
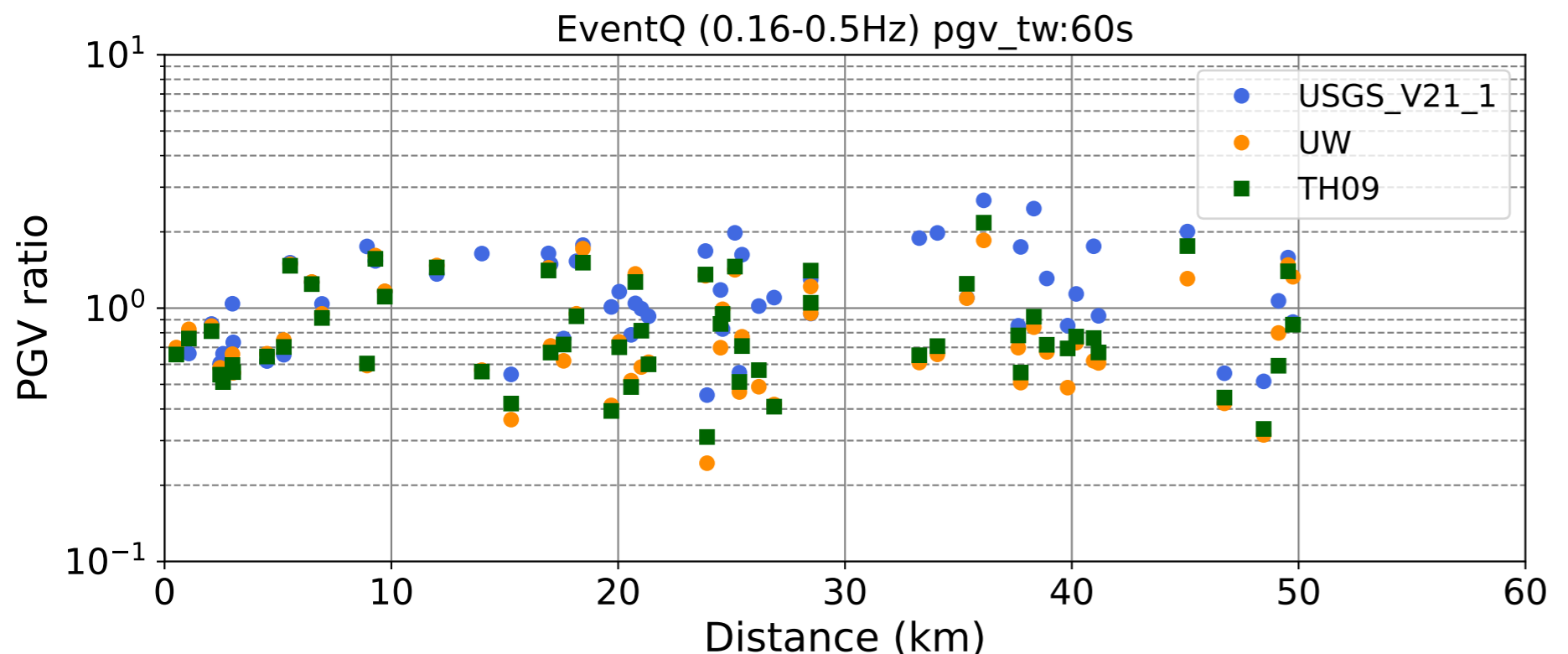
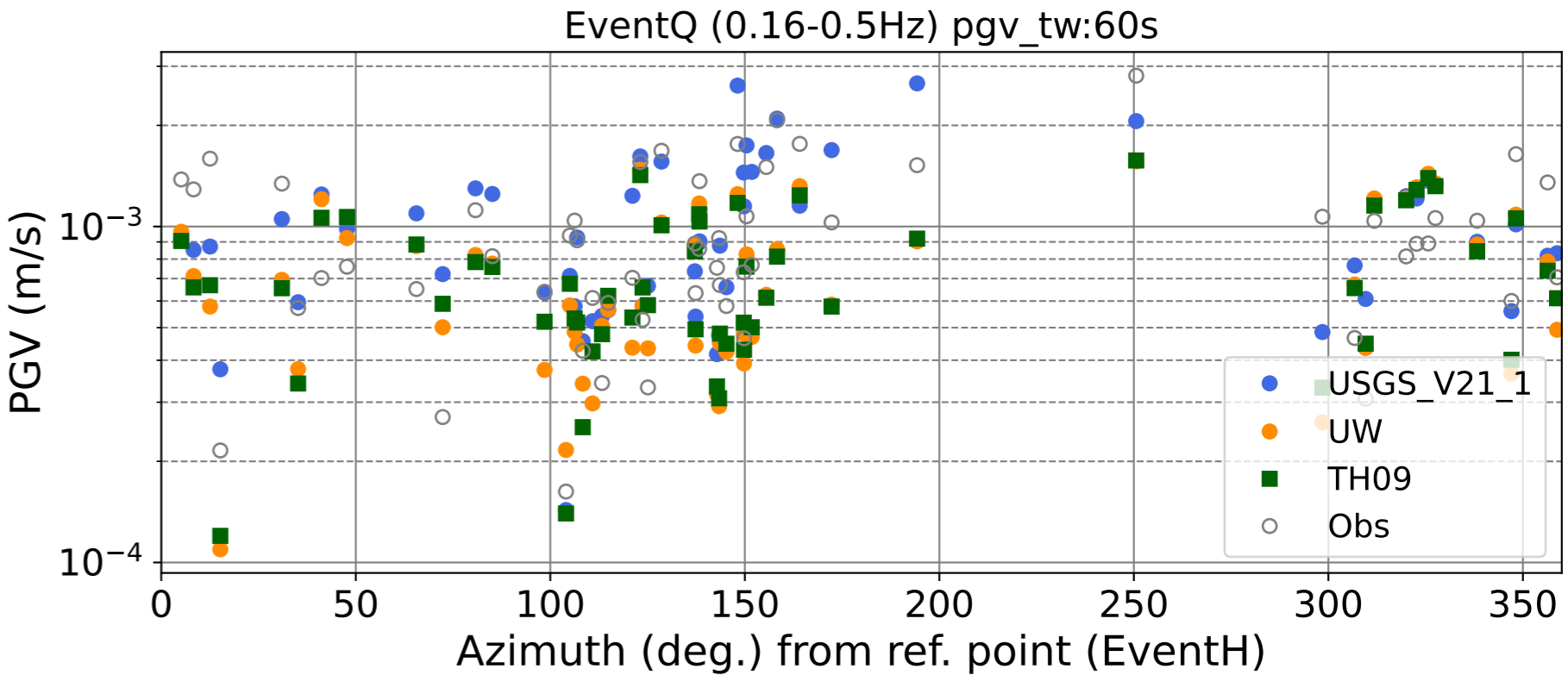
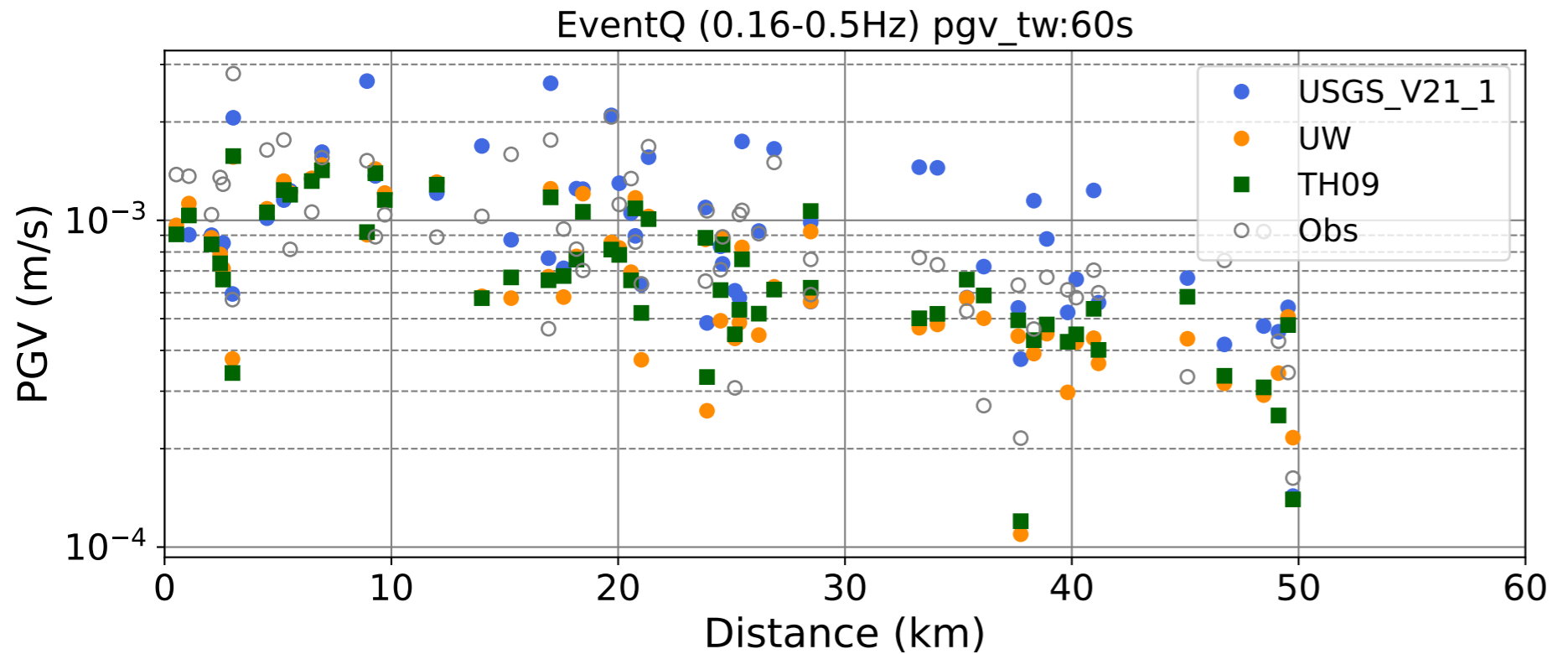
EventO (0.16-0.5Hz) pgv_tw:60s



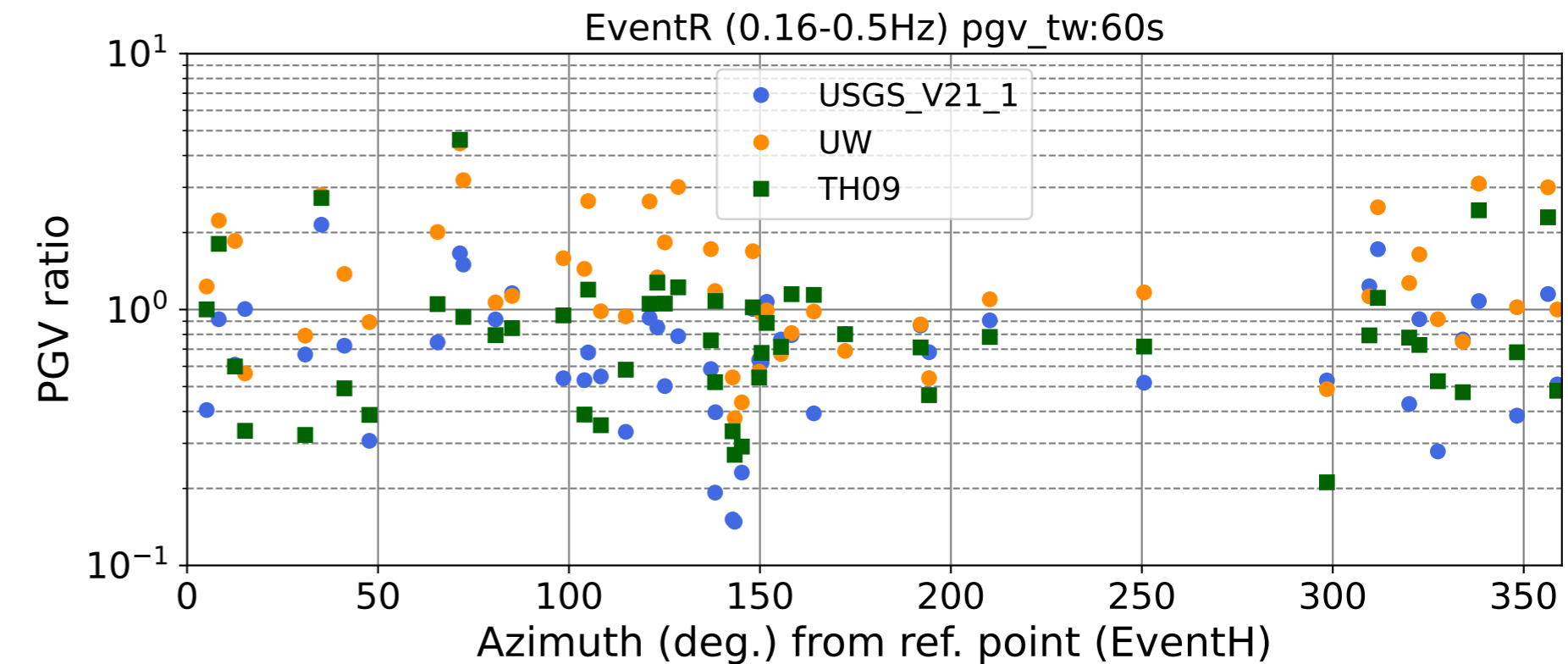
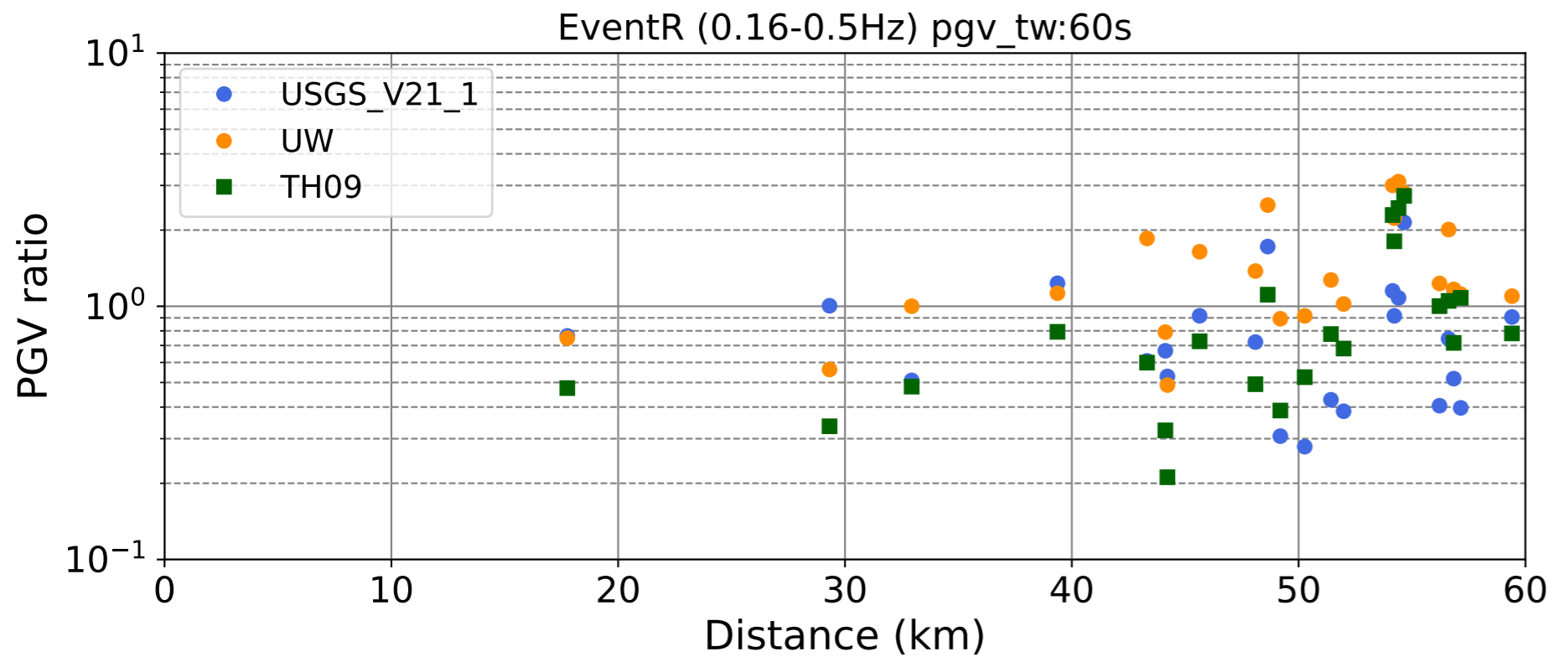
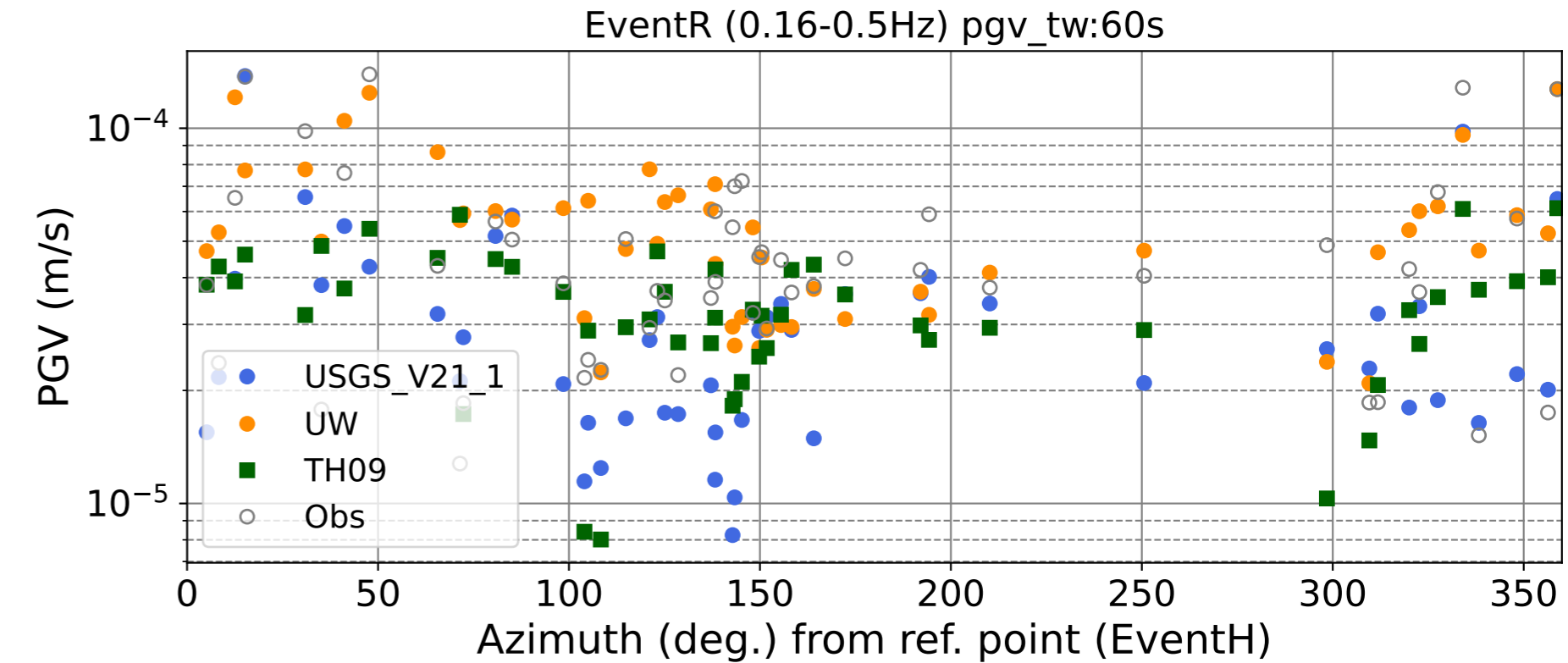
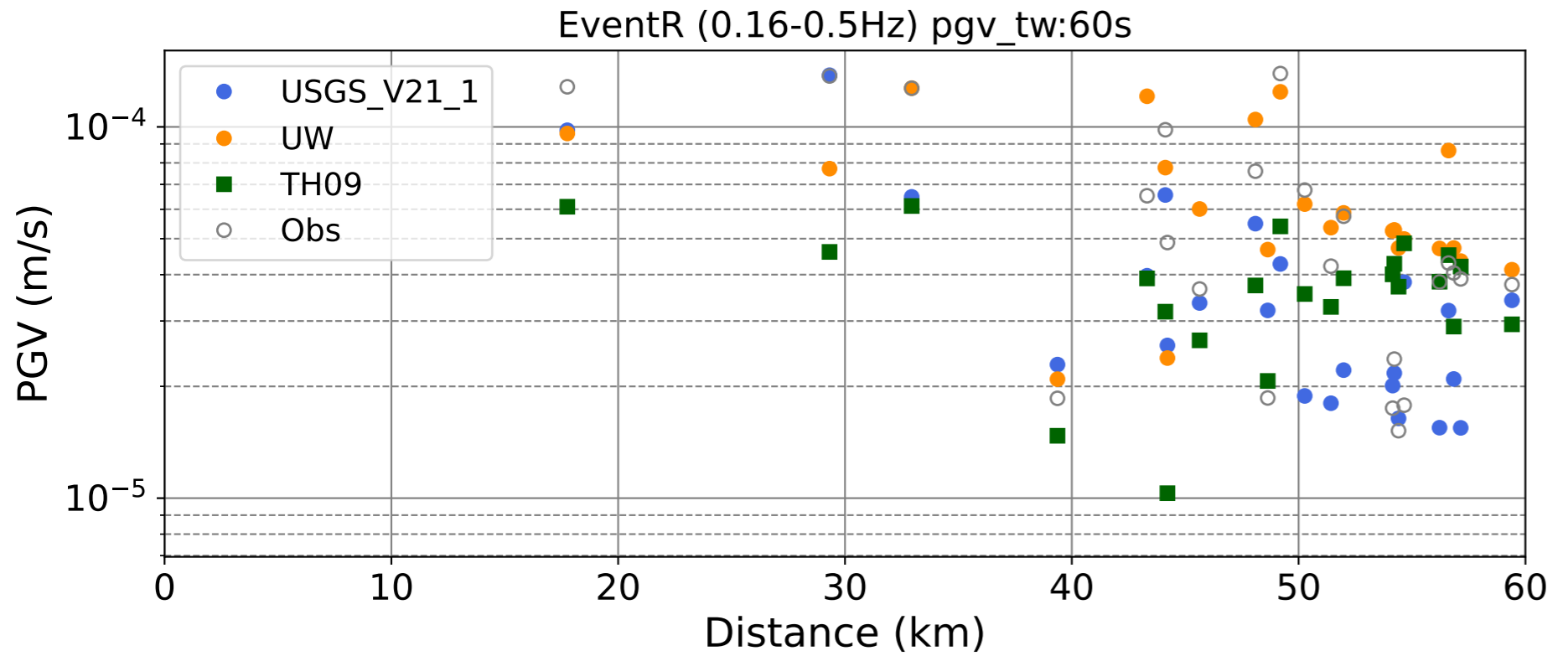
EventP (0.16-0.5Hz) pgv_tw:60s



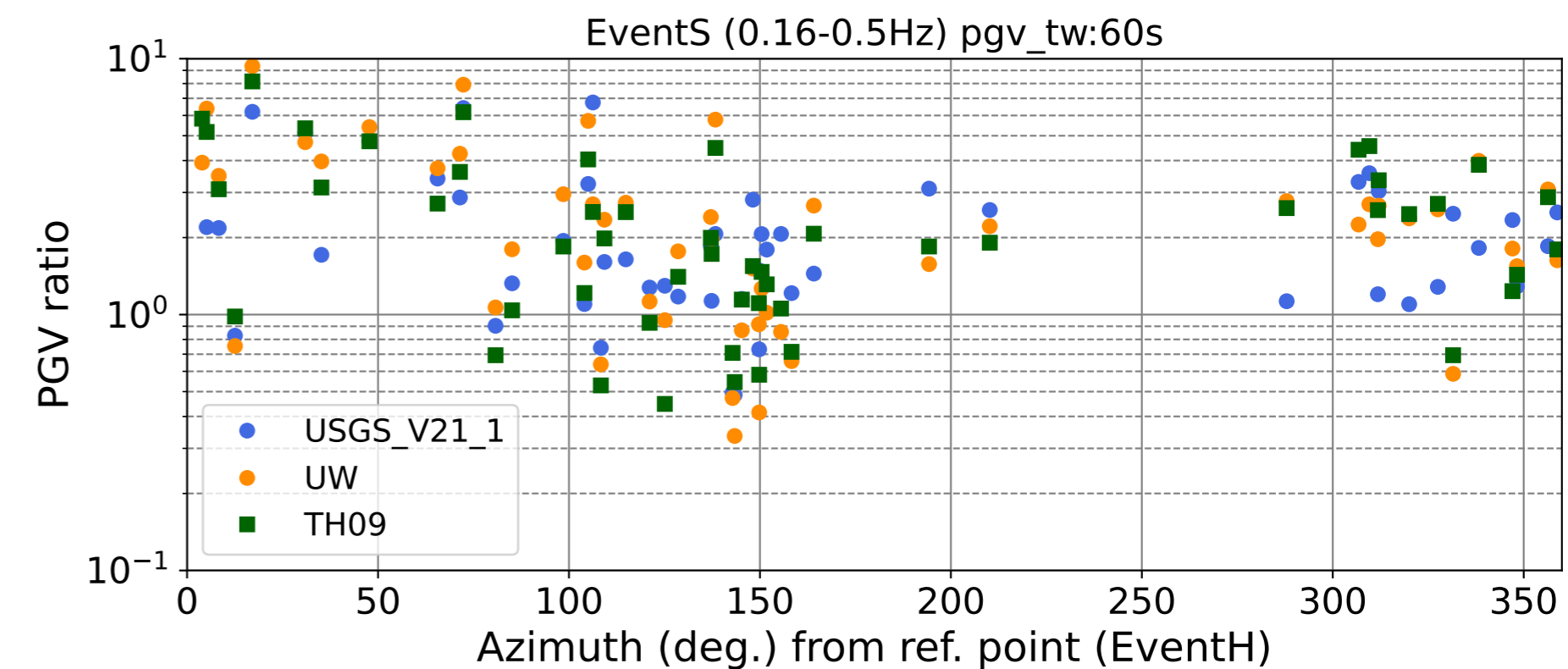
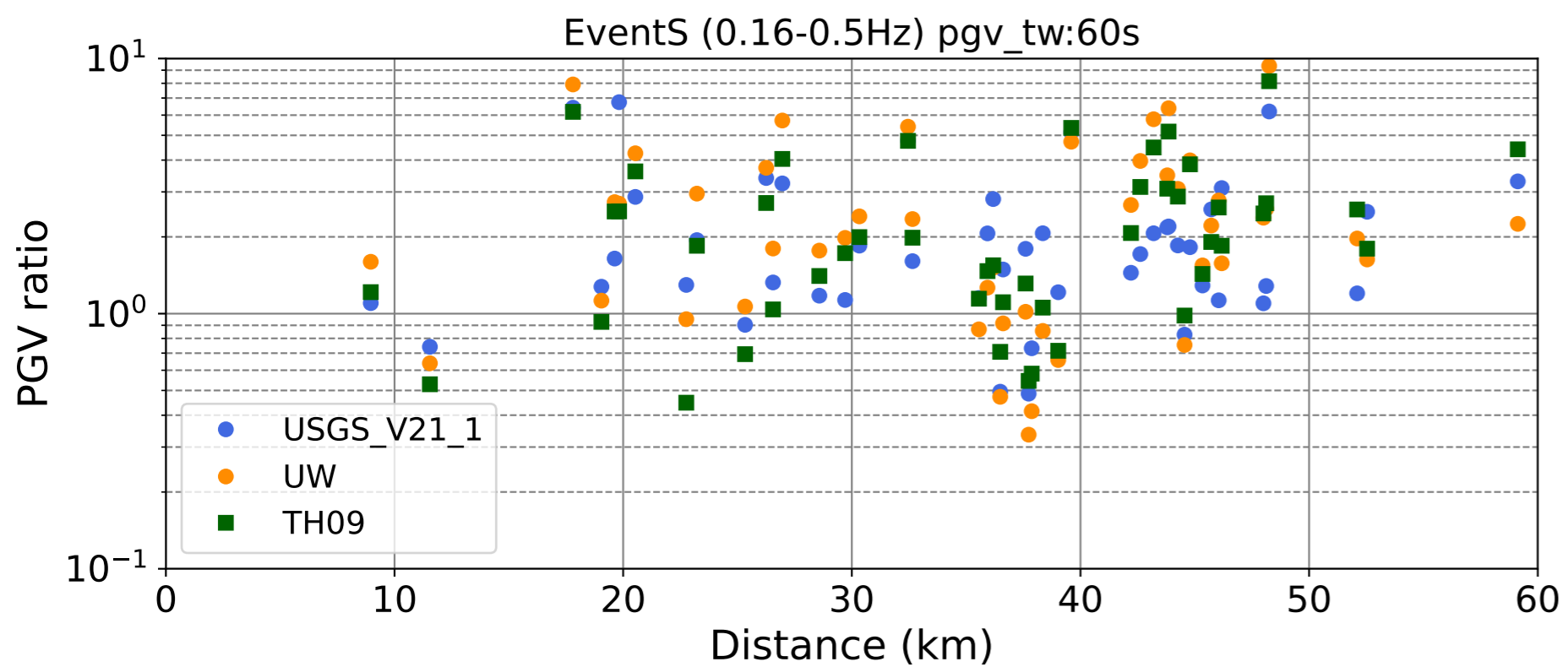
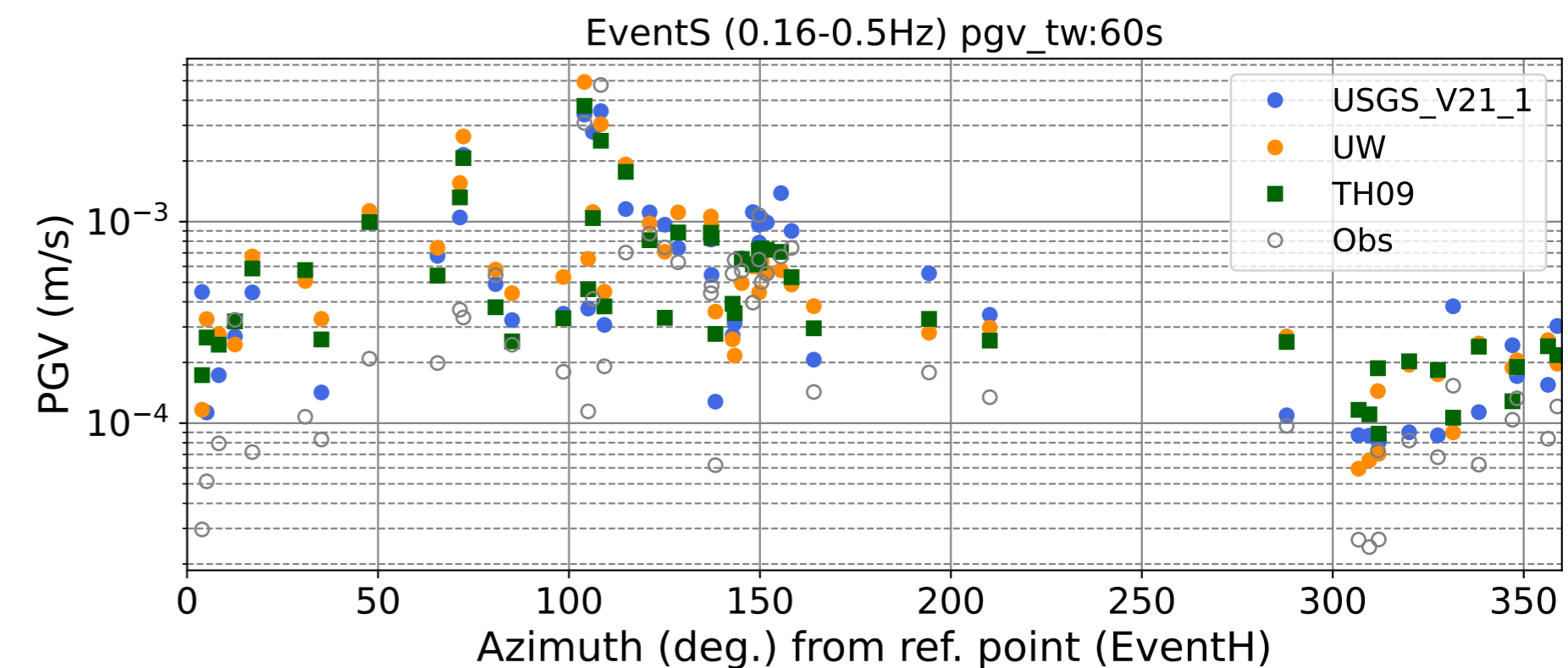
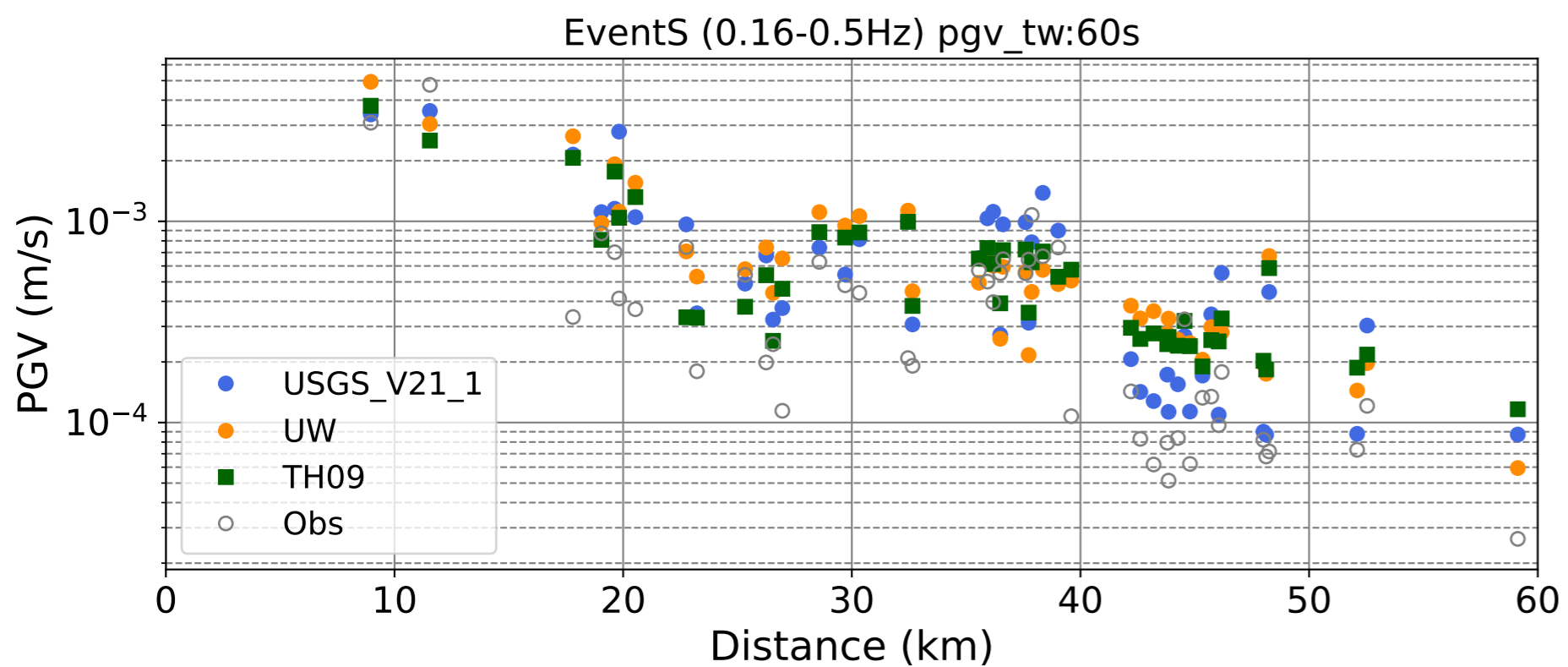
EventQ (0.16-0.5Hz) pgv_tw:60s



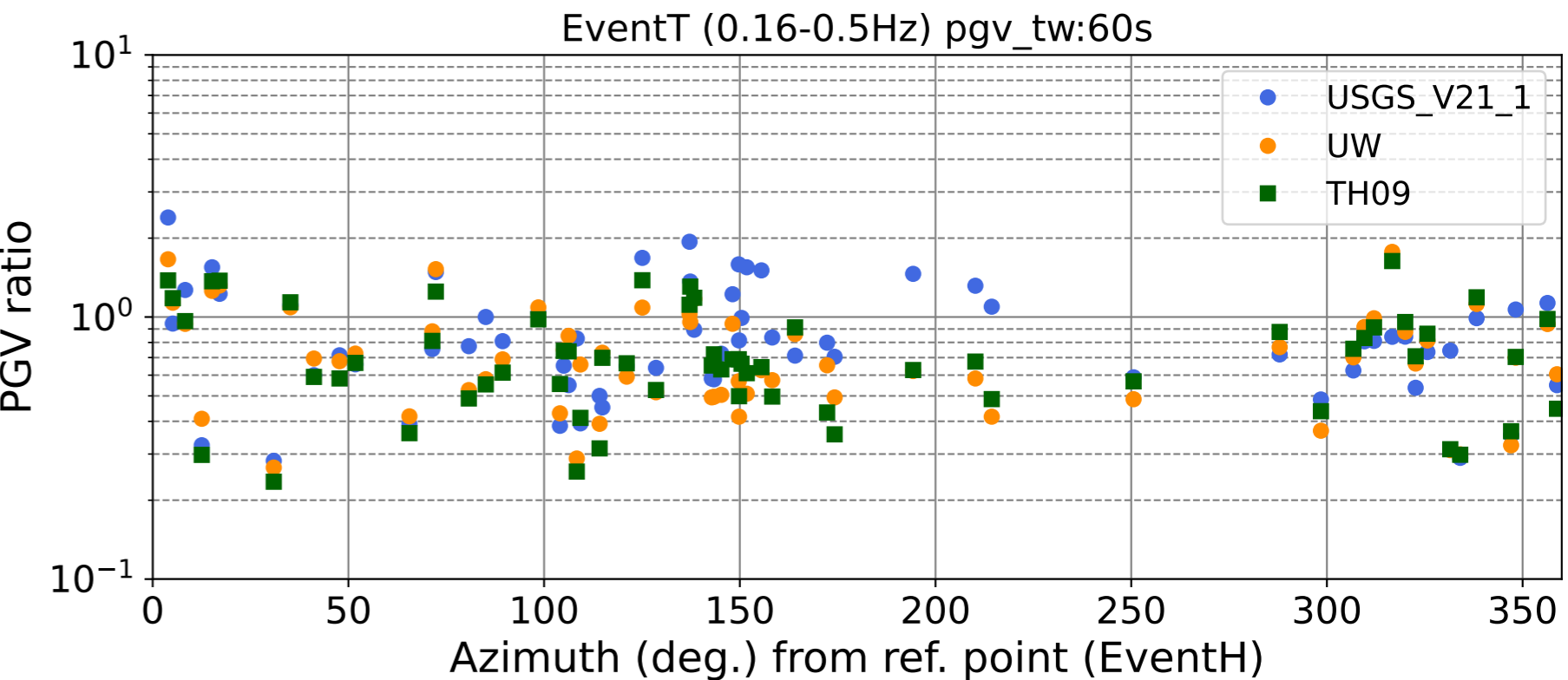
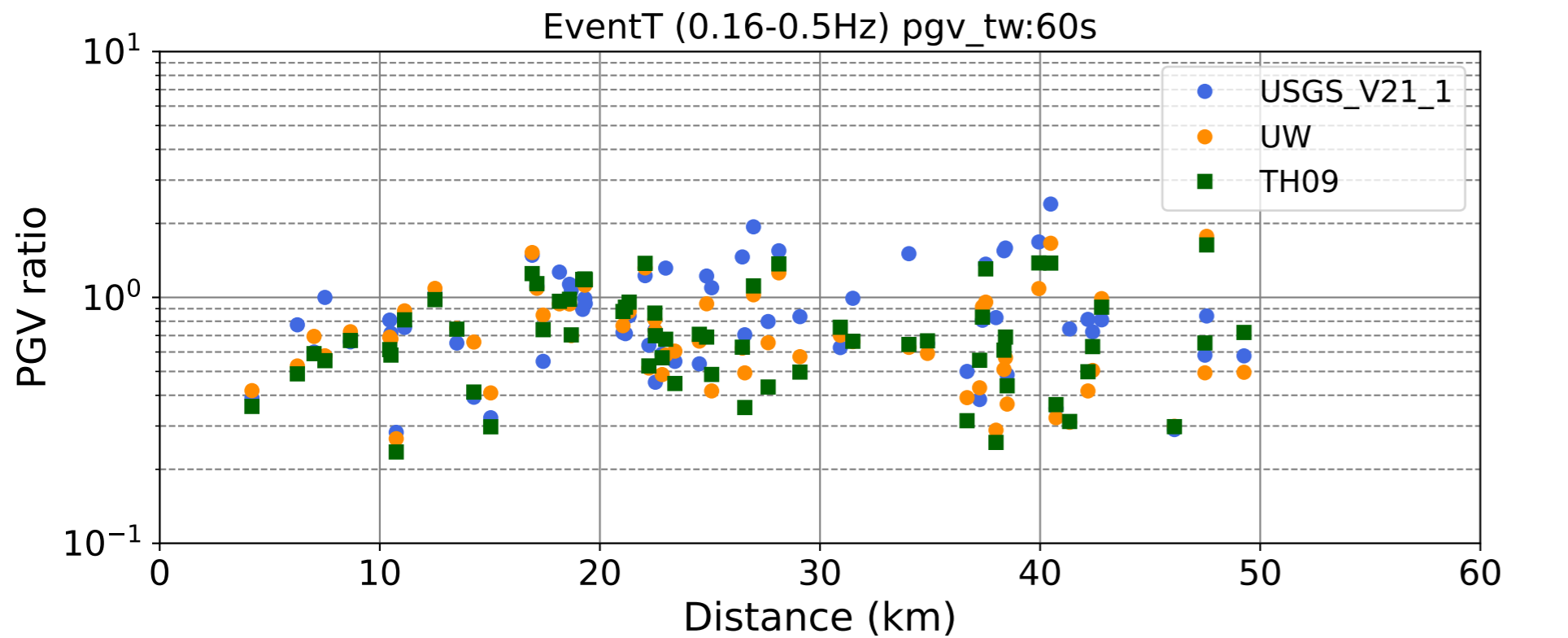
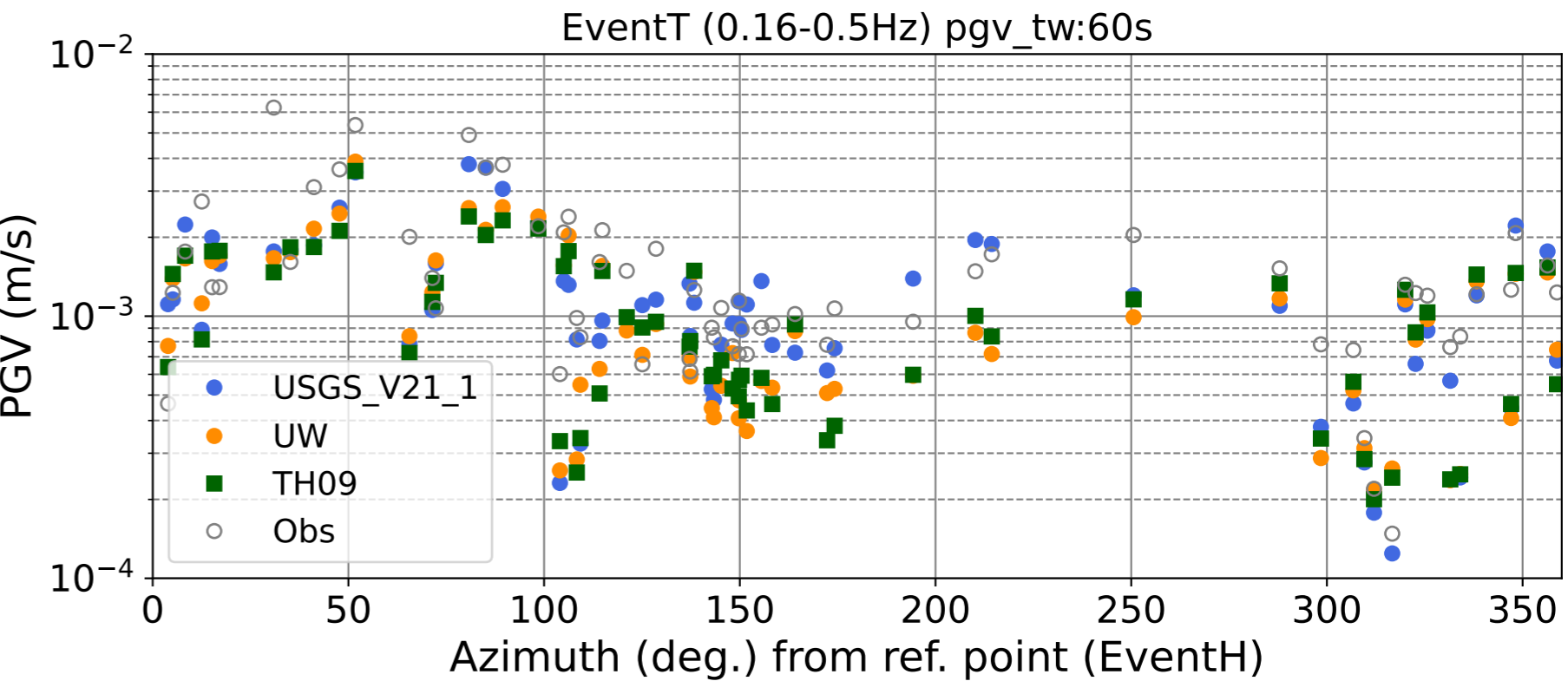
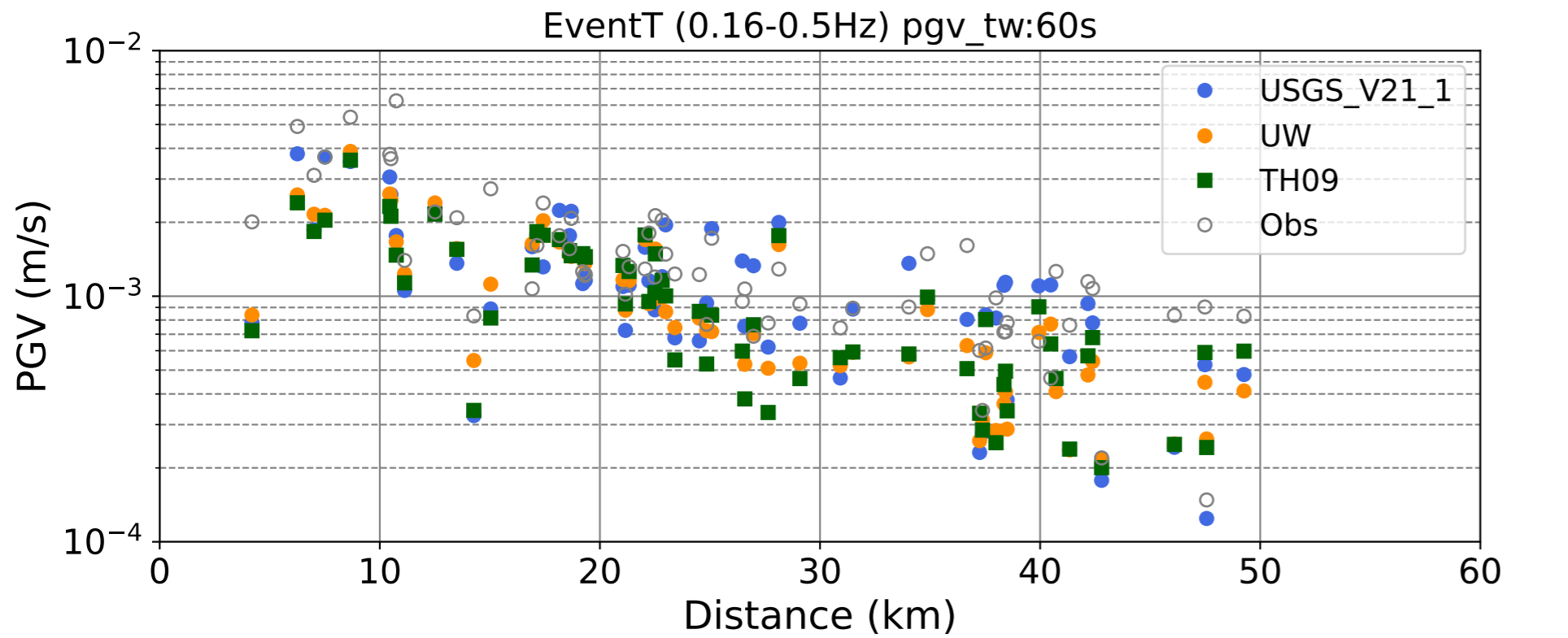
EventR (0.16-0.5Hz) pgv_tw:60s



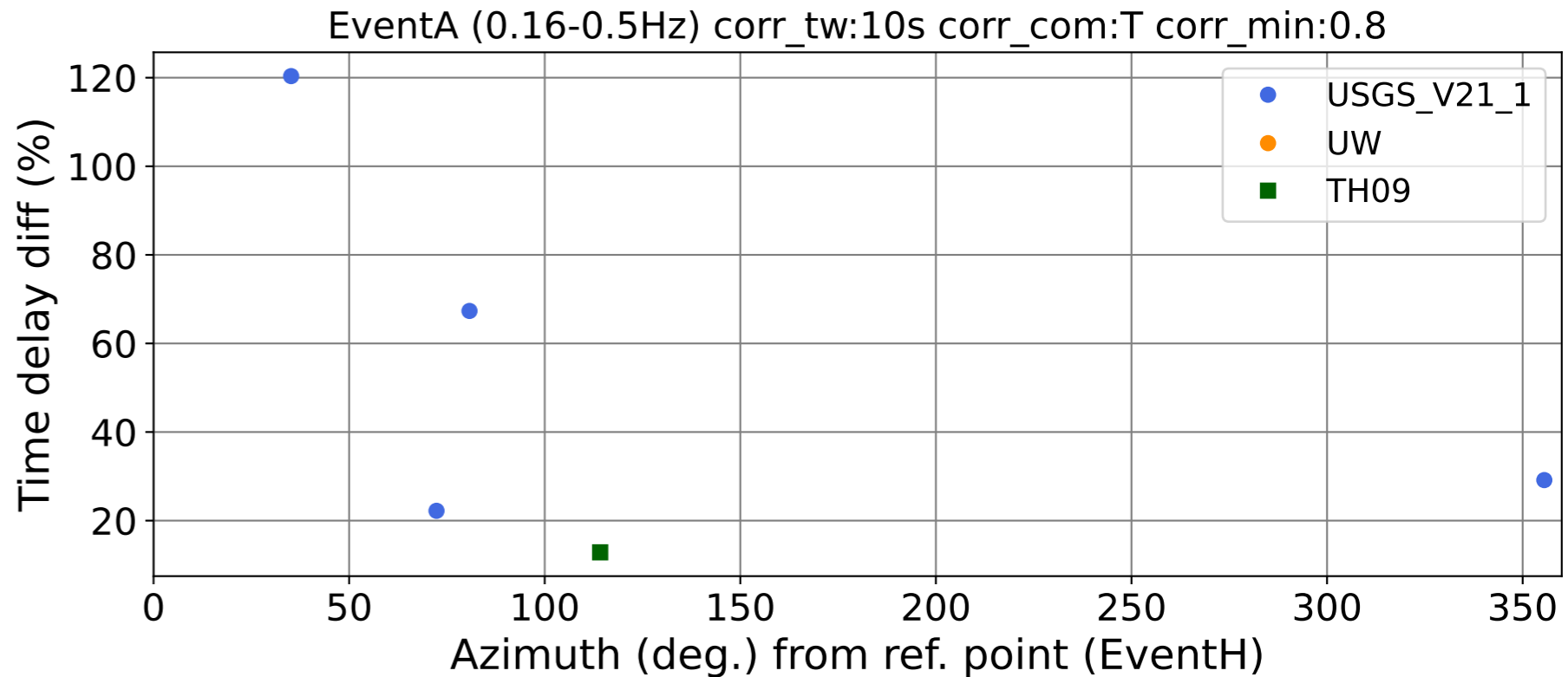
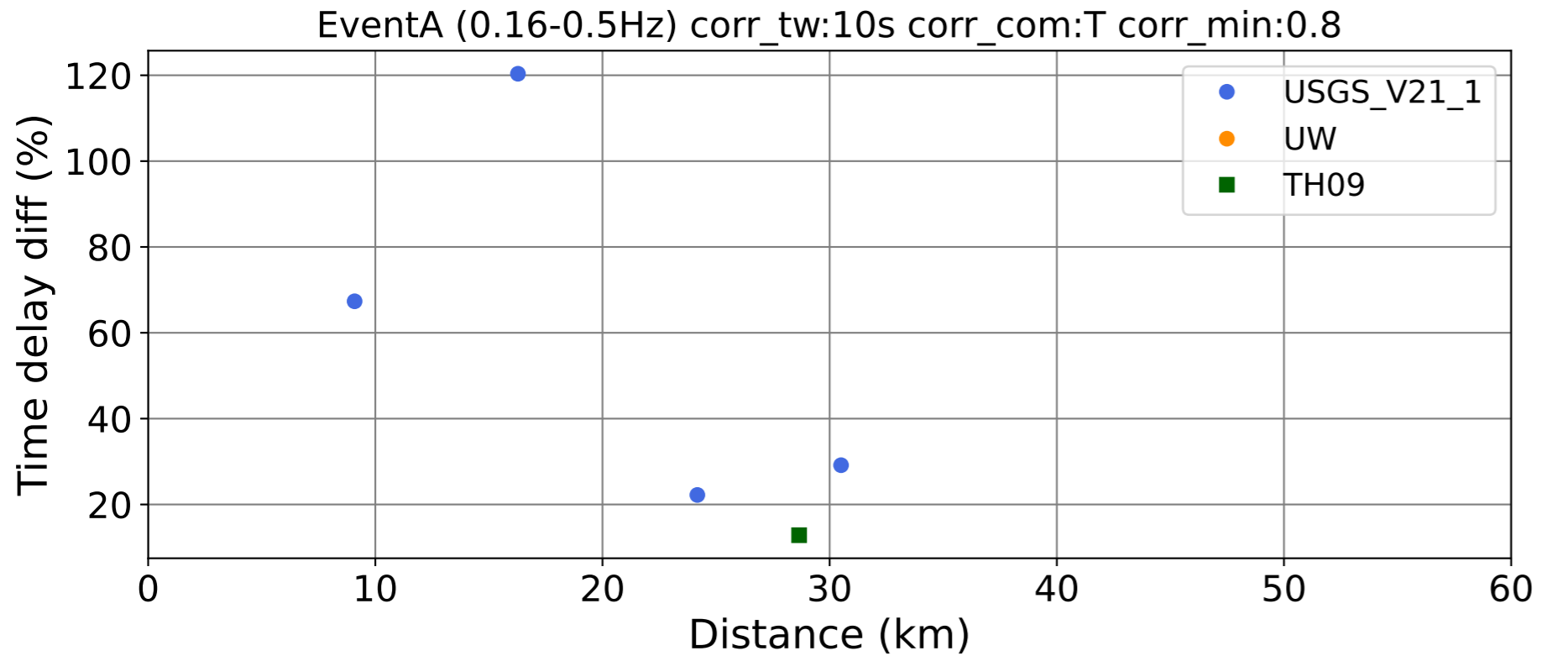
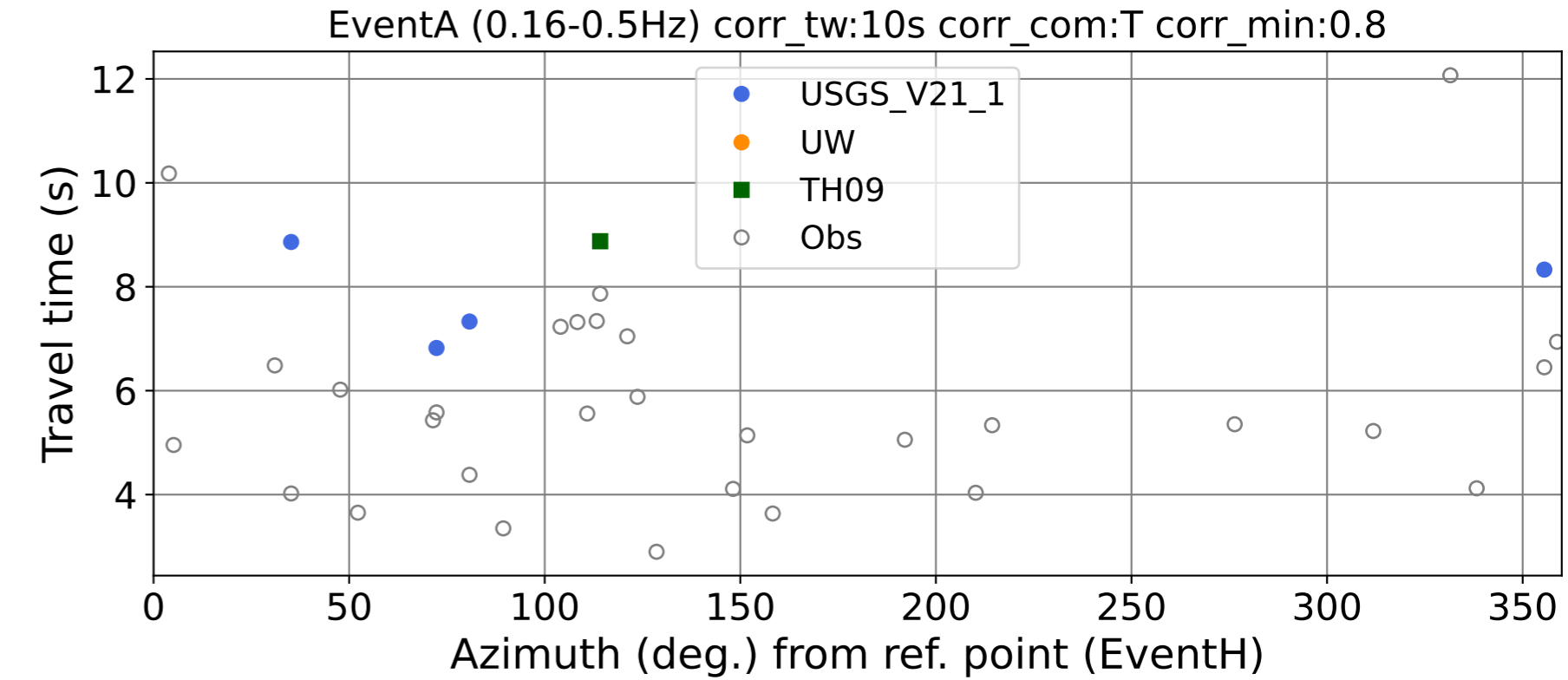
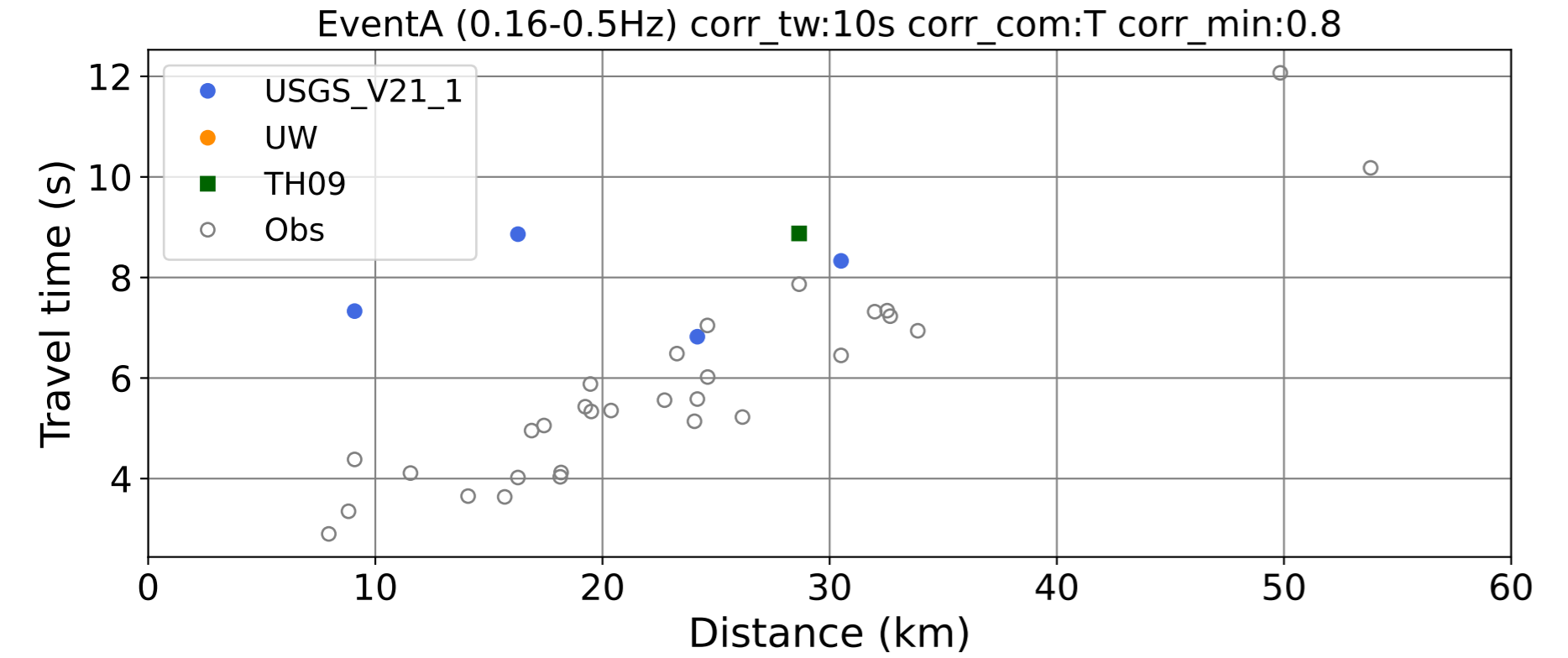
EventS (0.16-0.5Hz) pgv_tw:60s



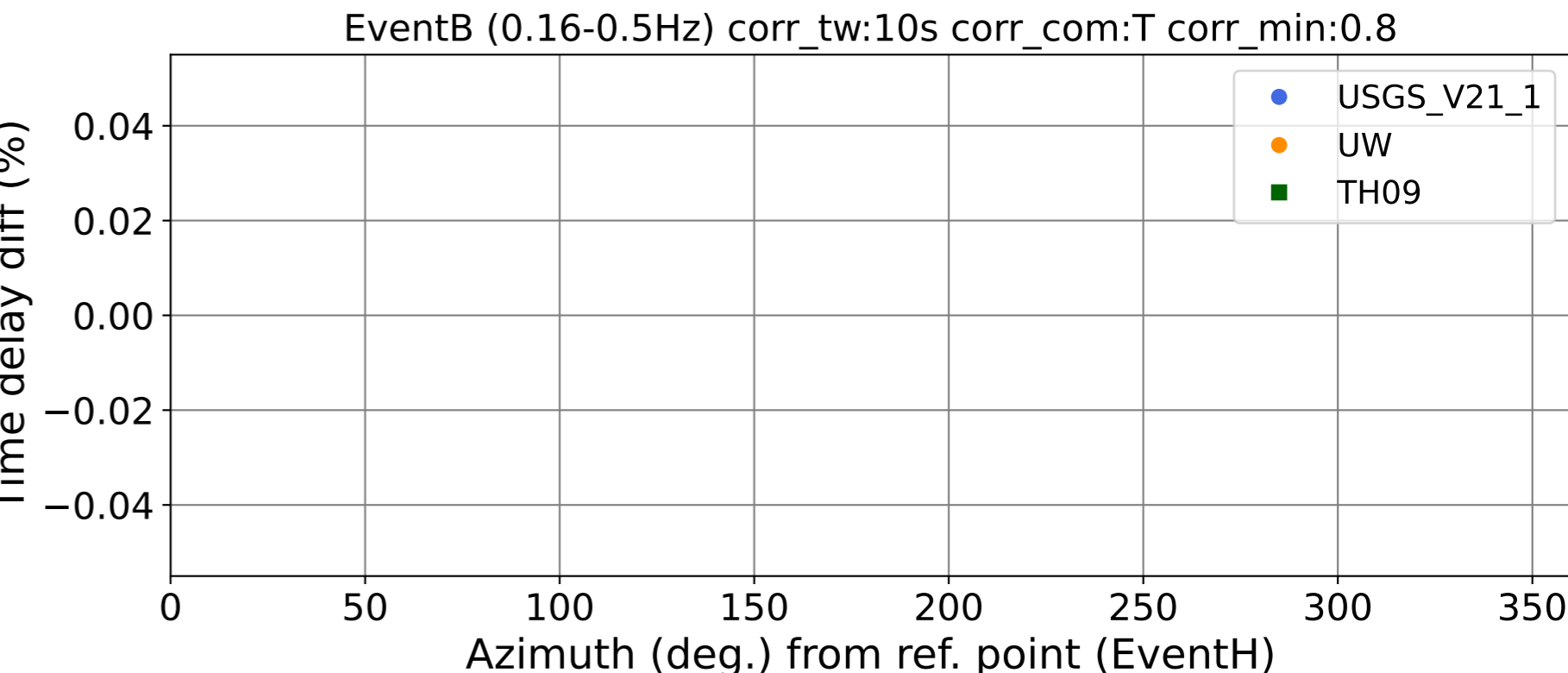
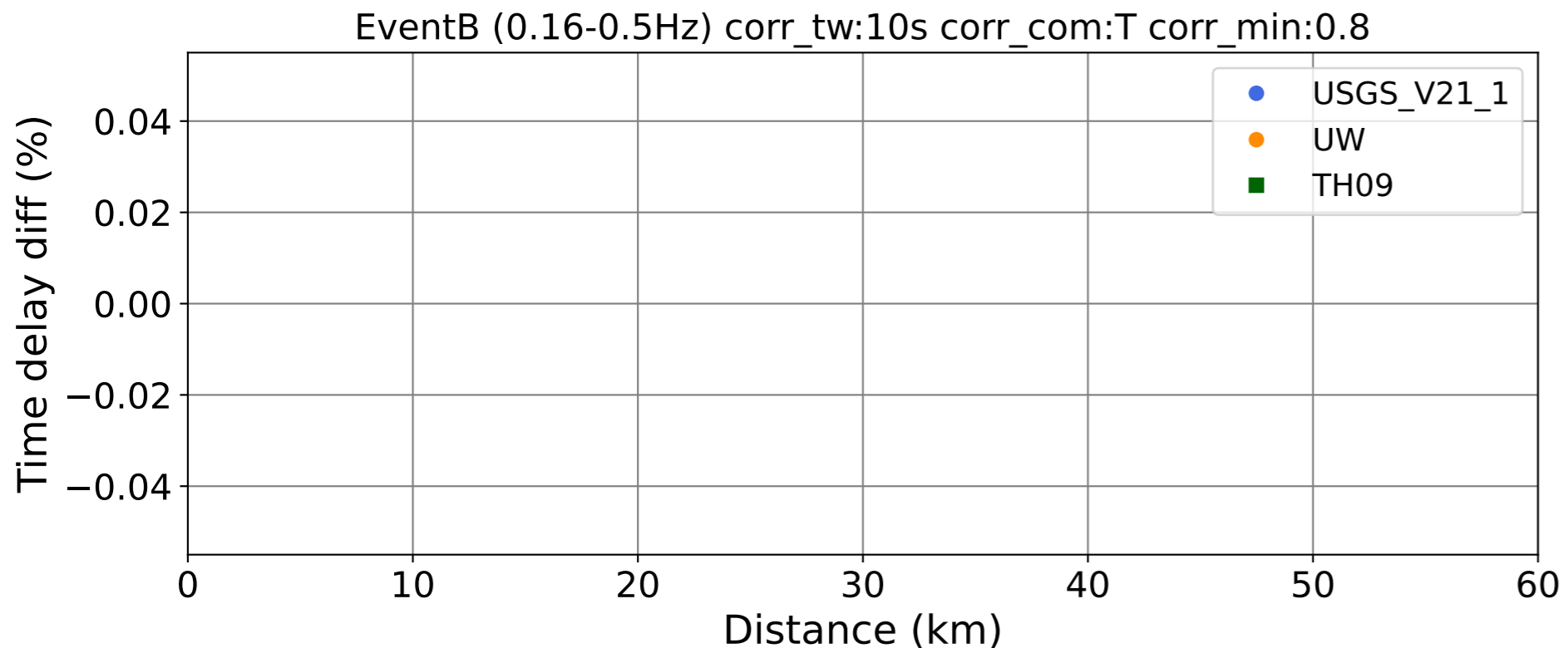
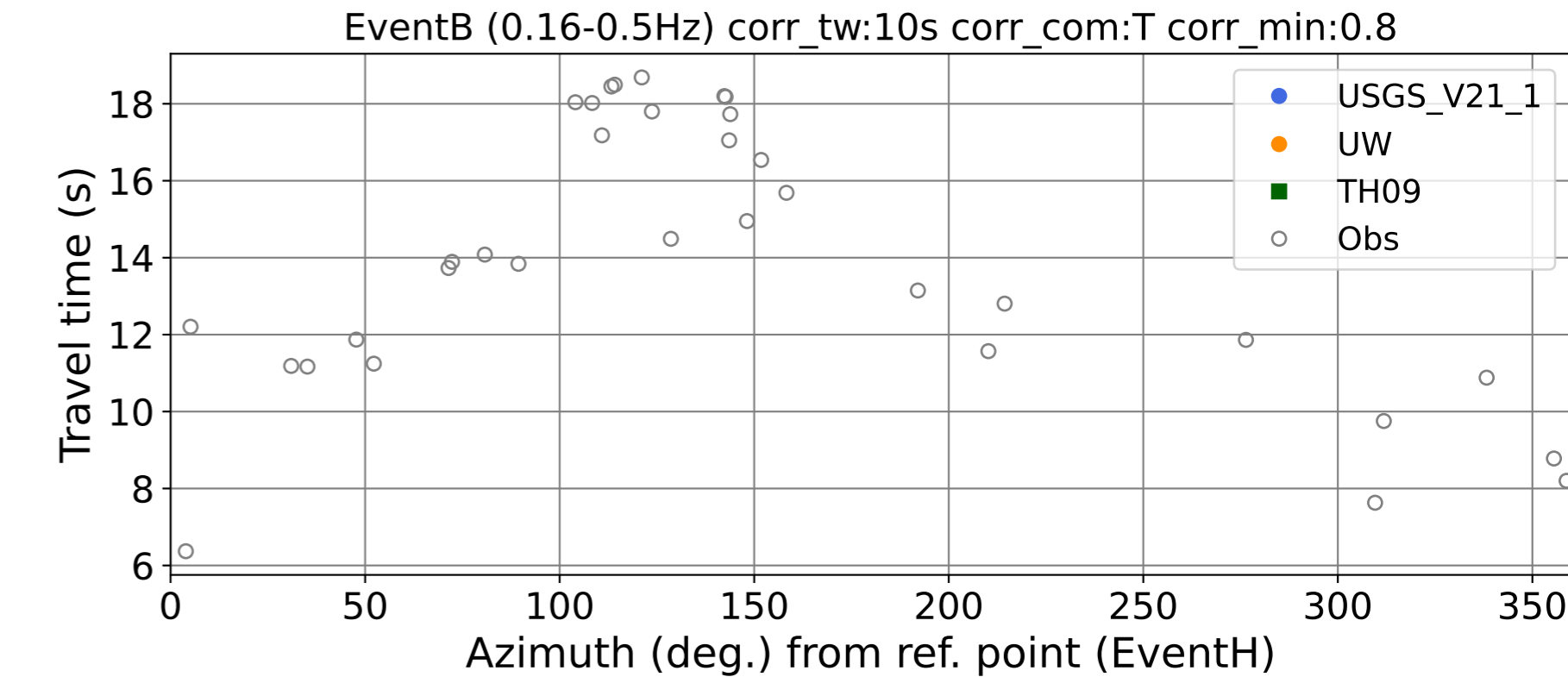
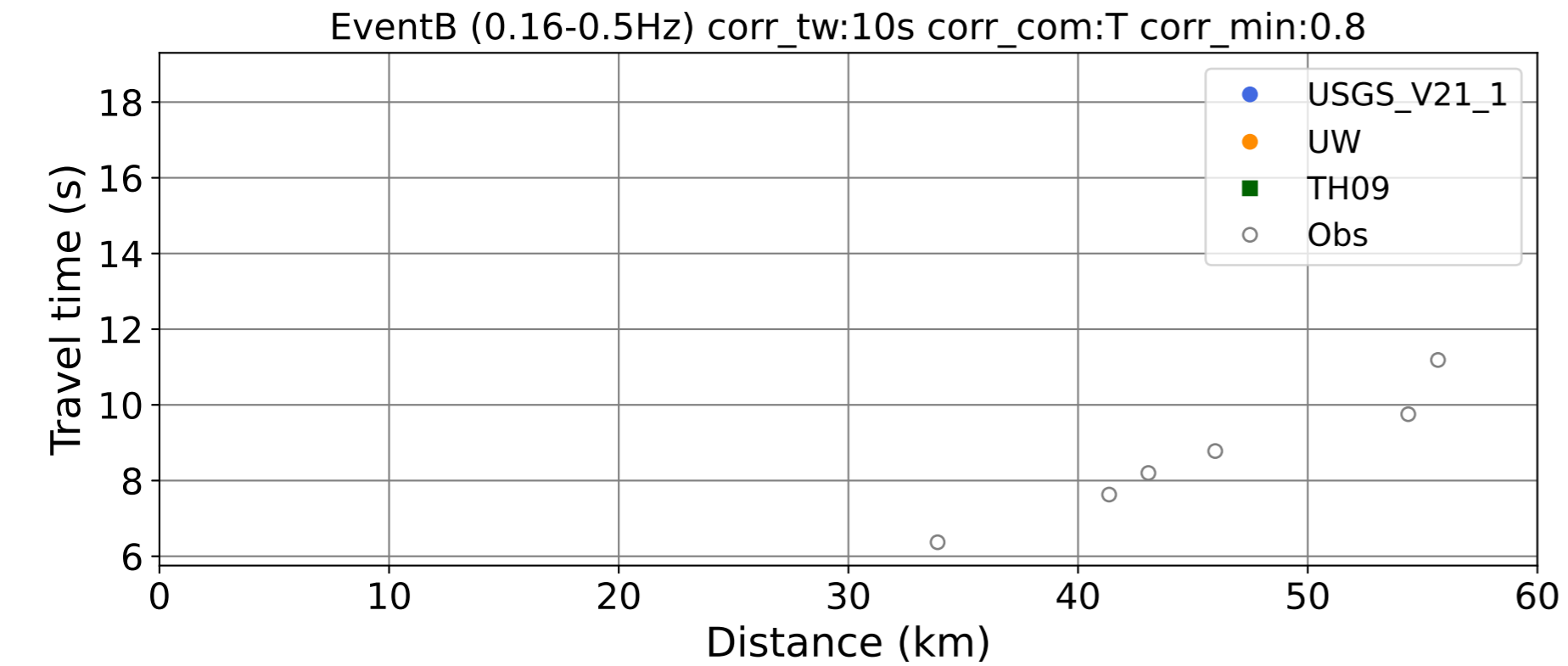
EventT (0.16-0.5Hz) pgv_tw:60s



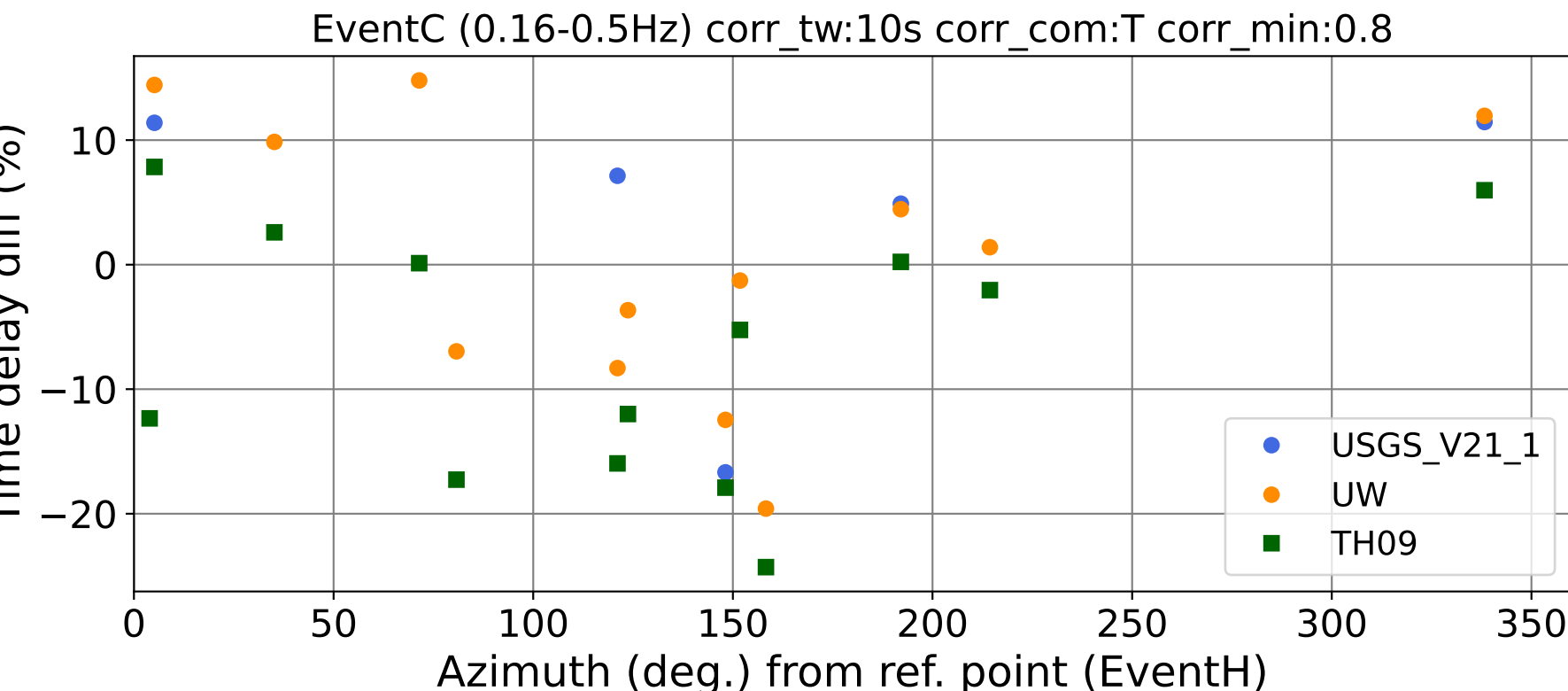
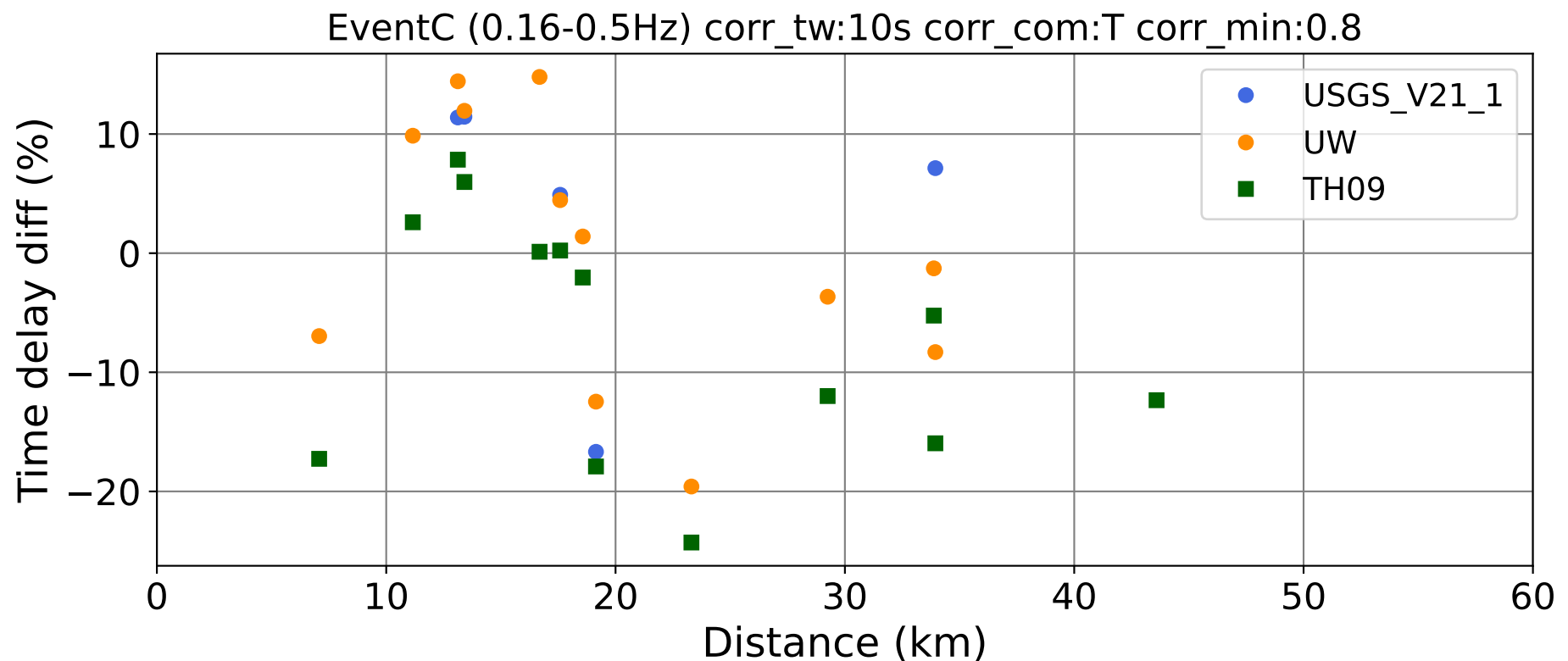
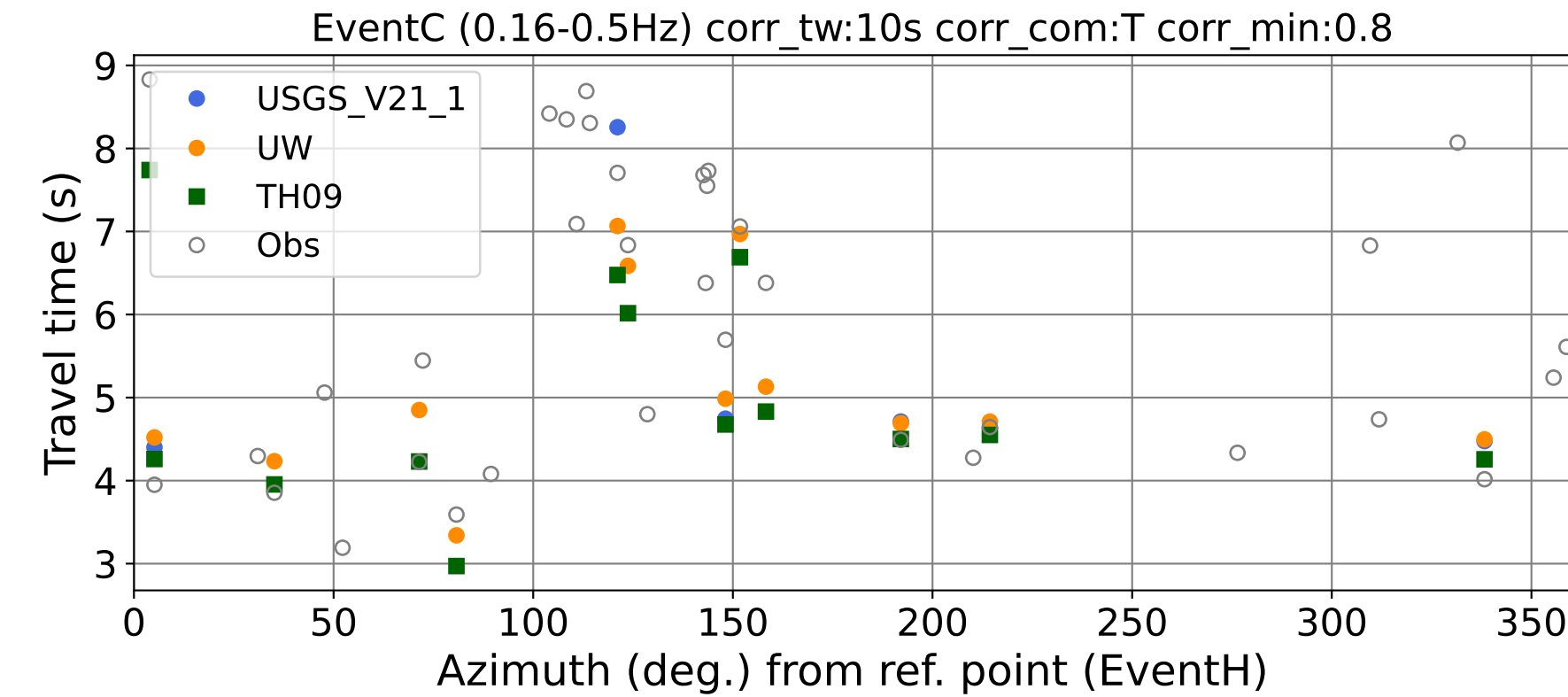
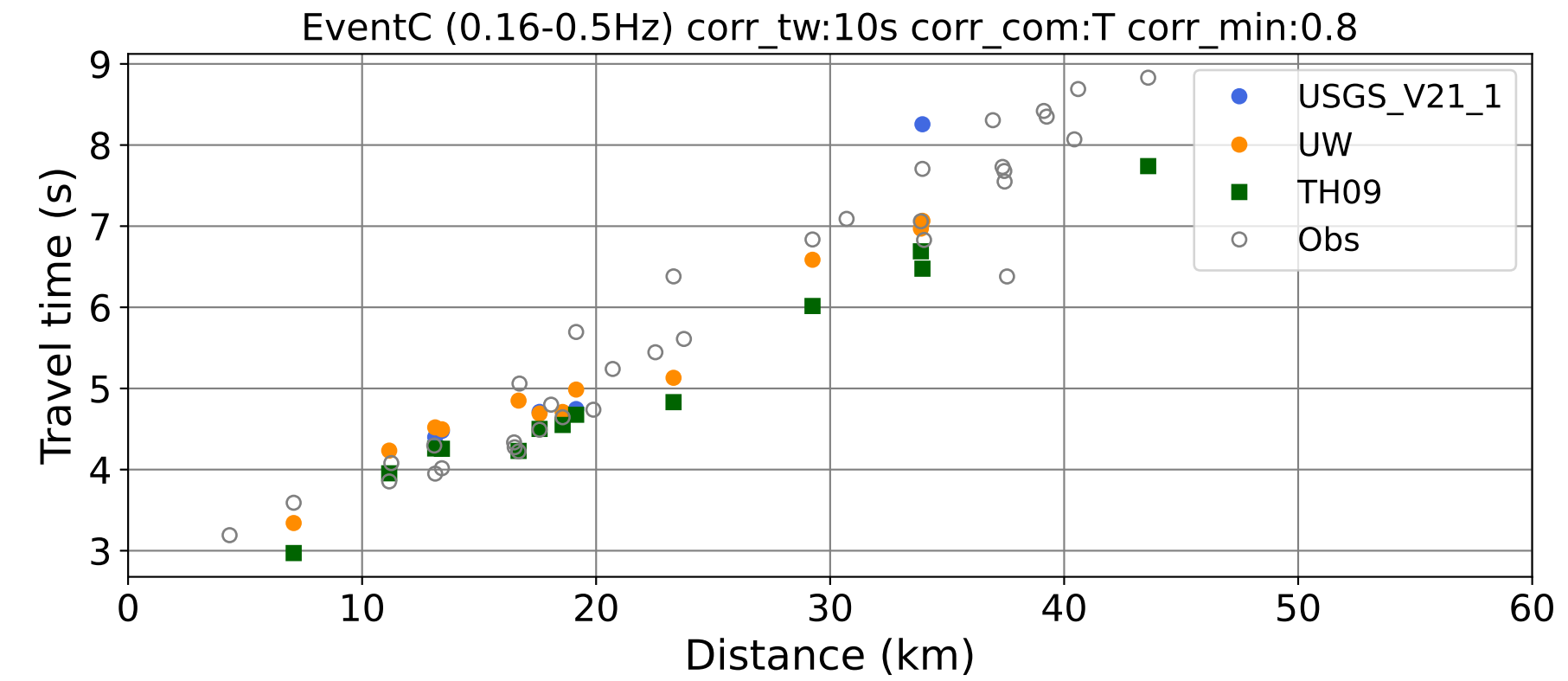
ventA (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



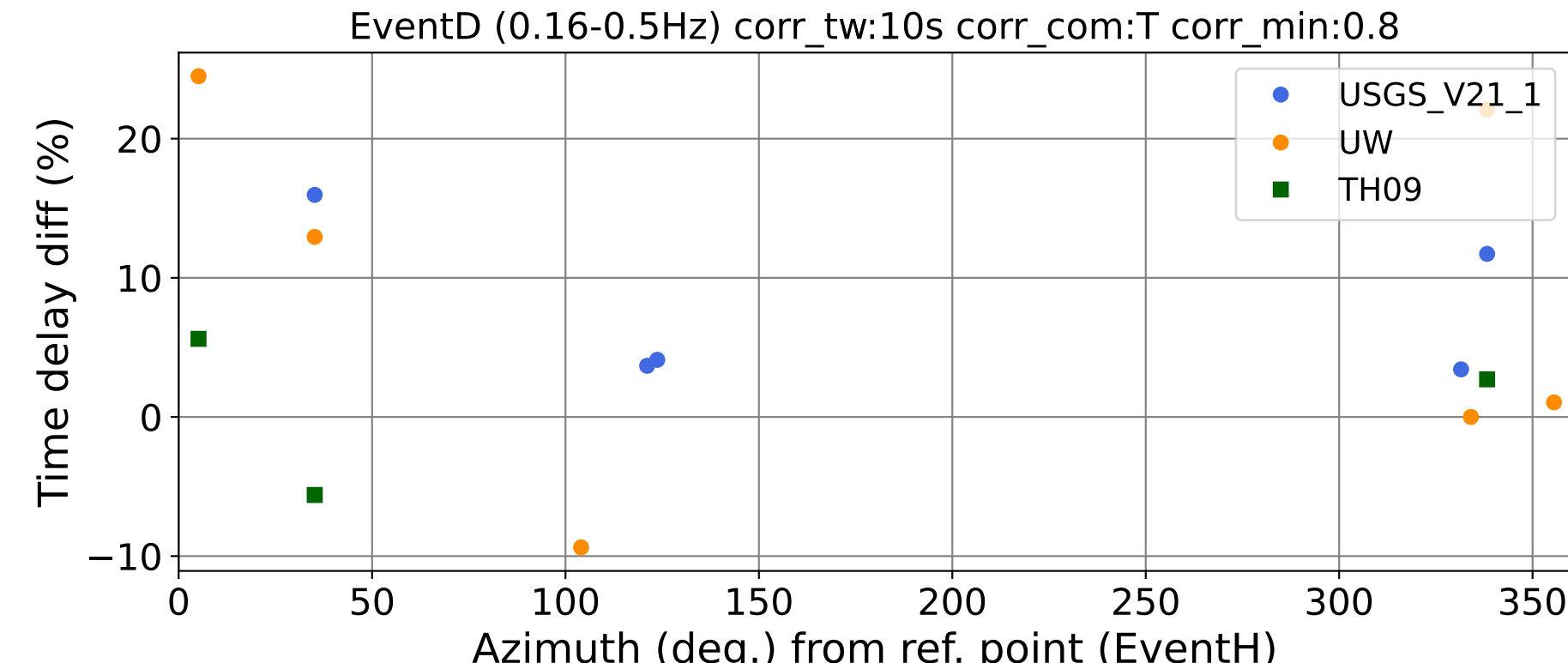
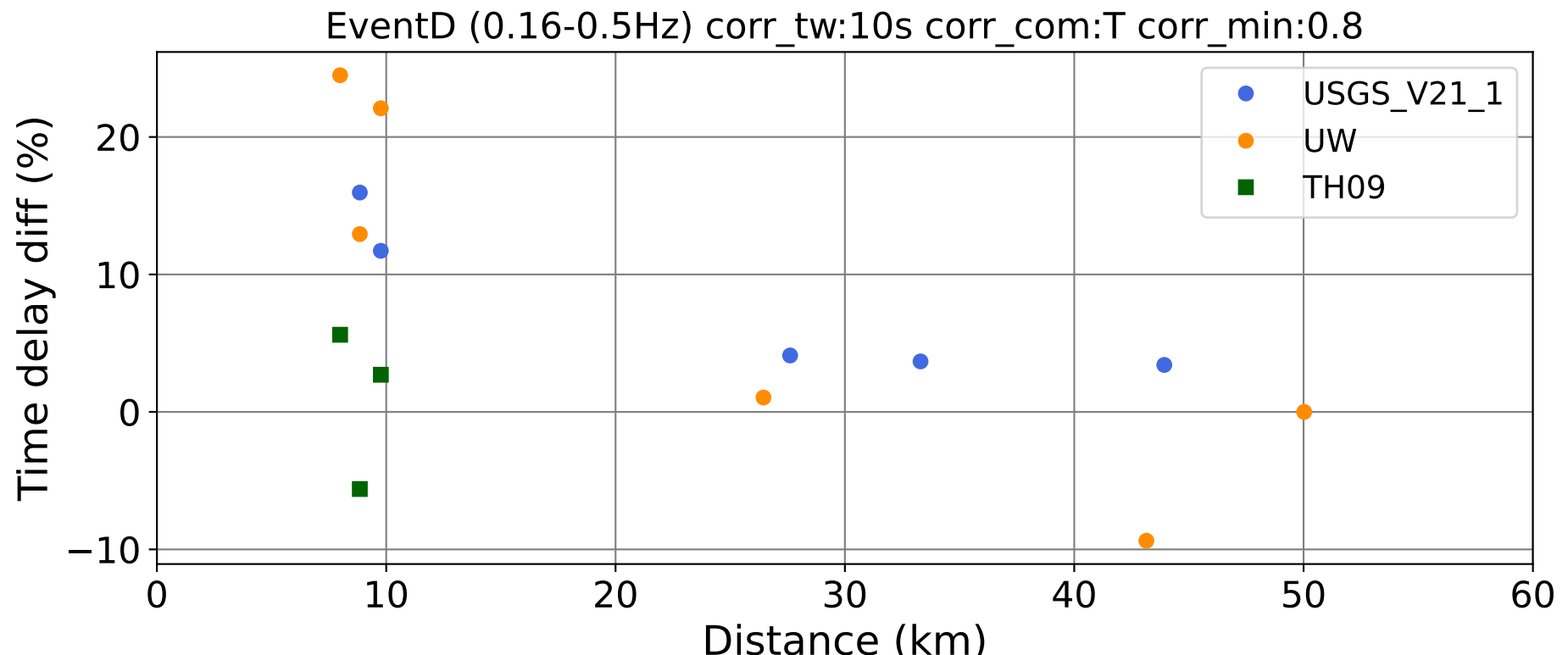
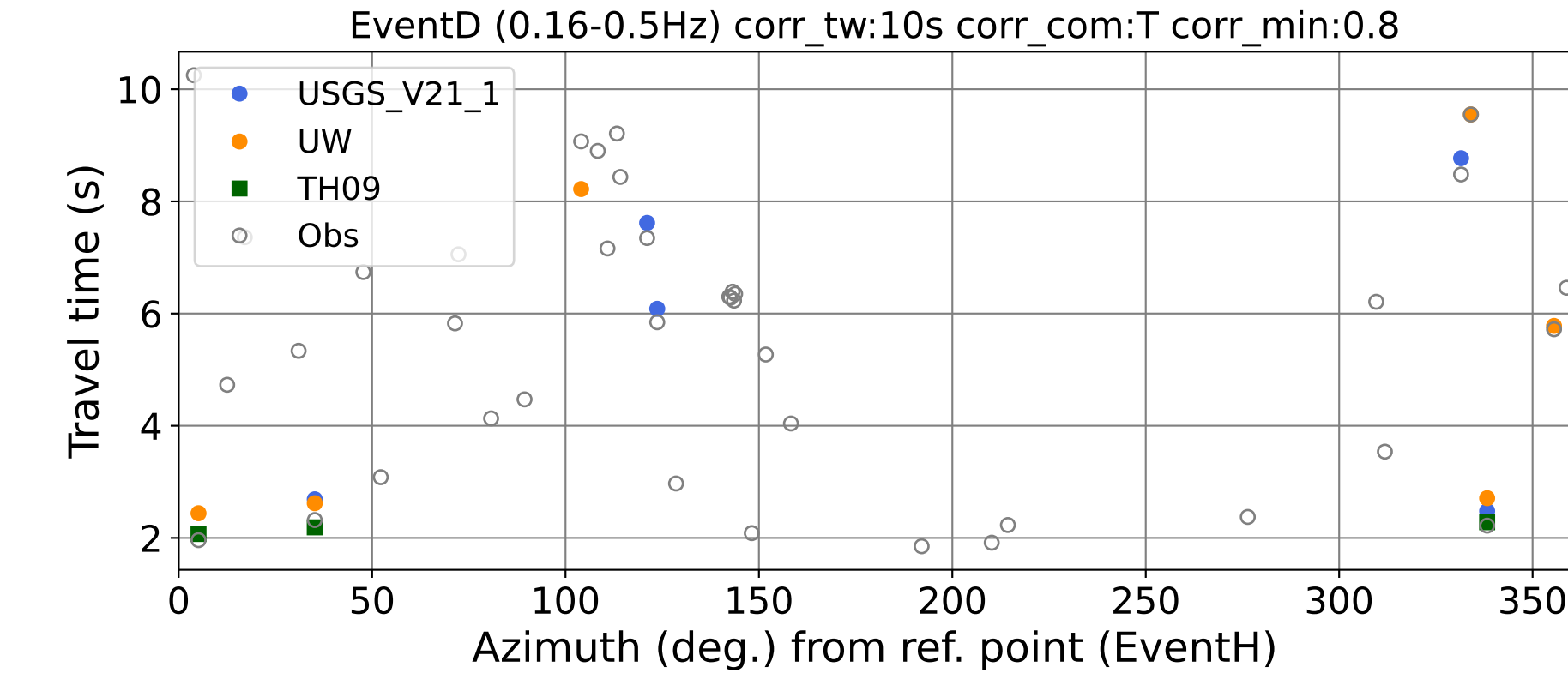
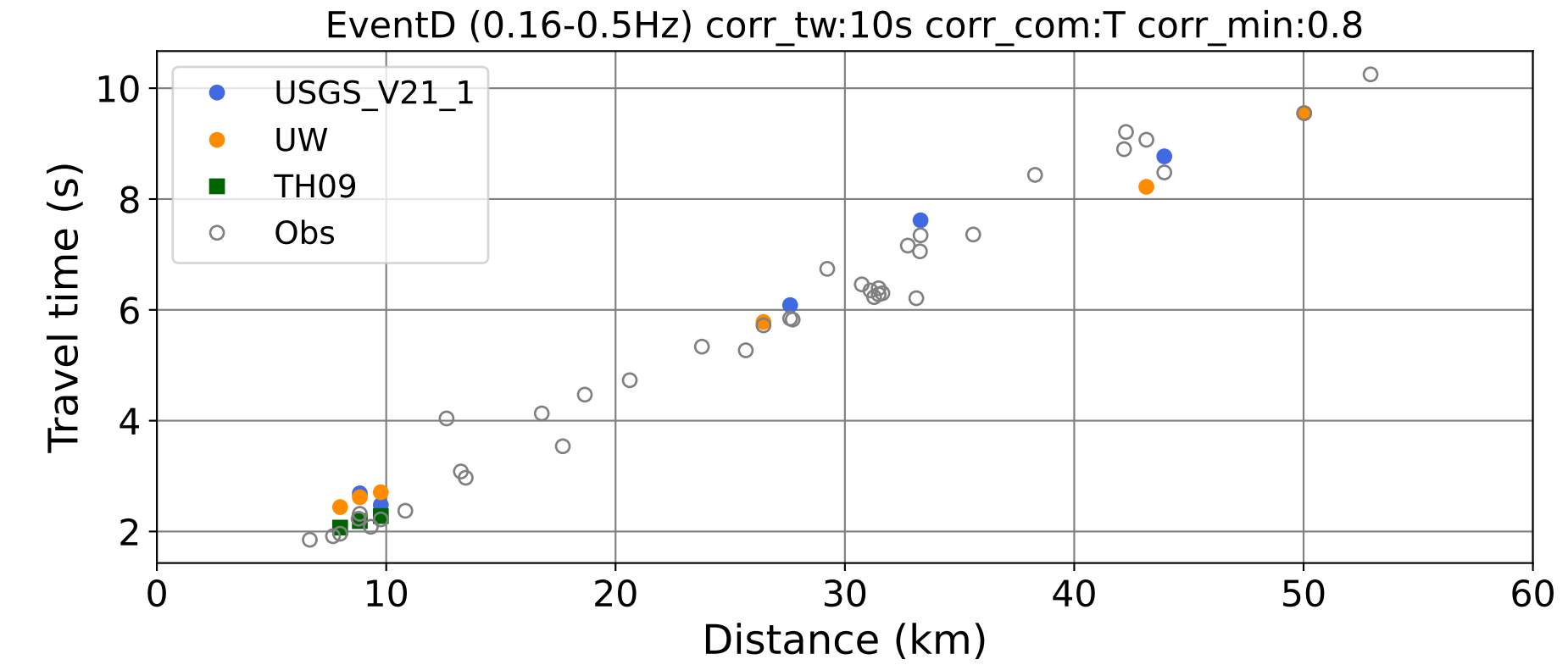
EventB (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



EventC (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

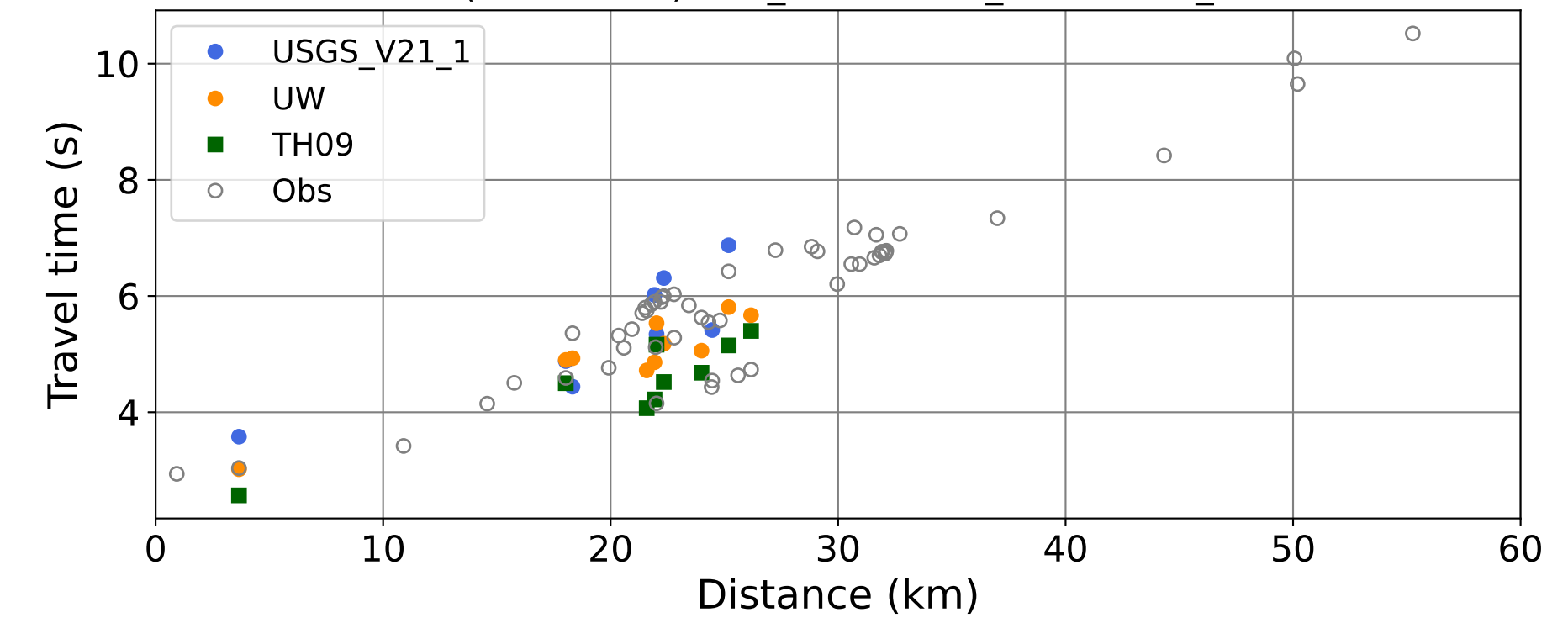


EventD (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

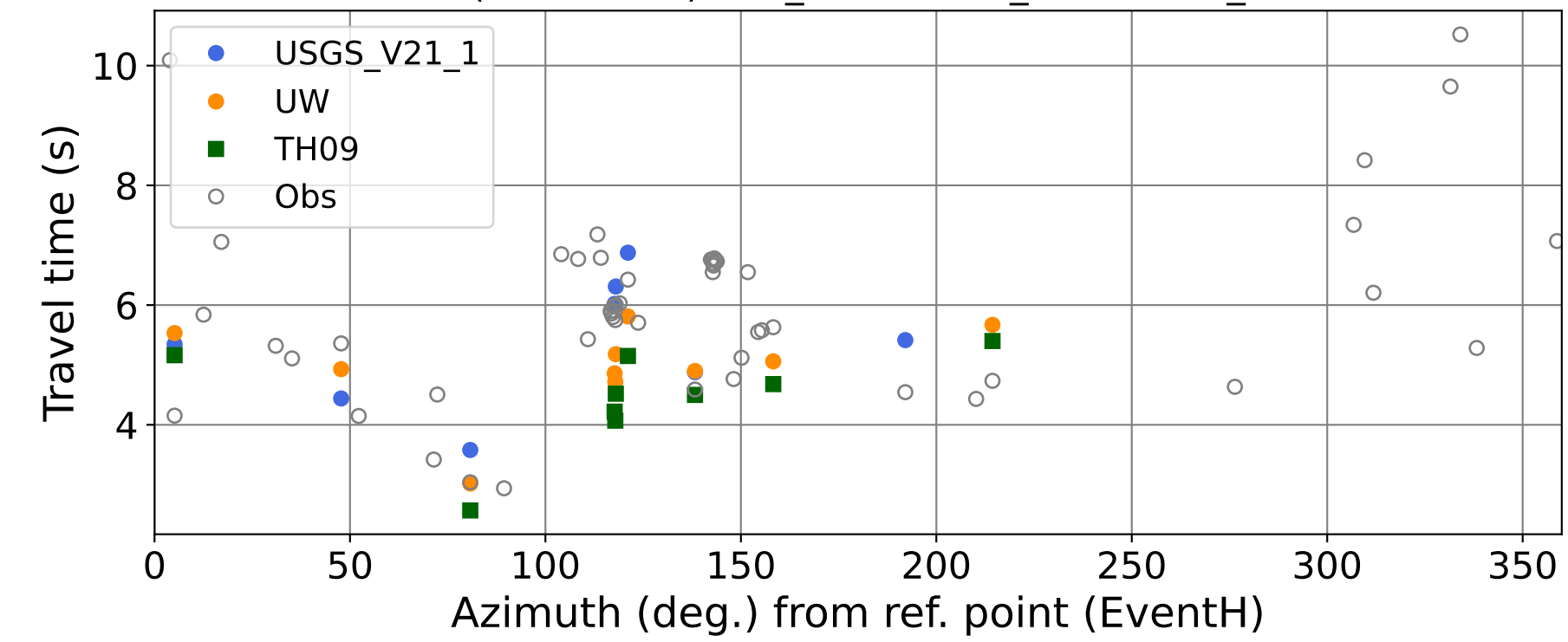


EventE (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

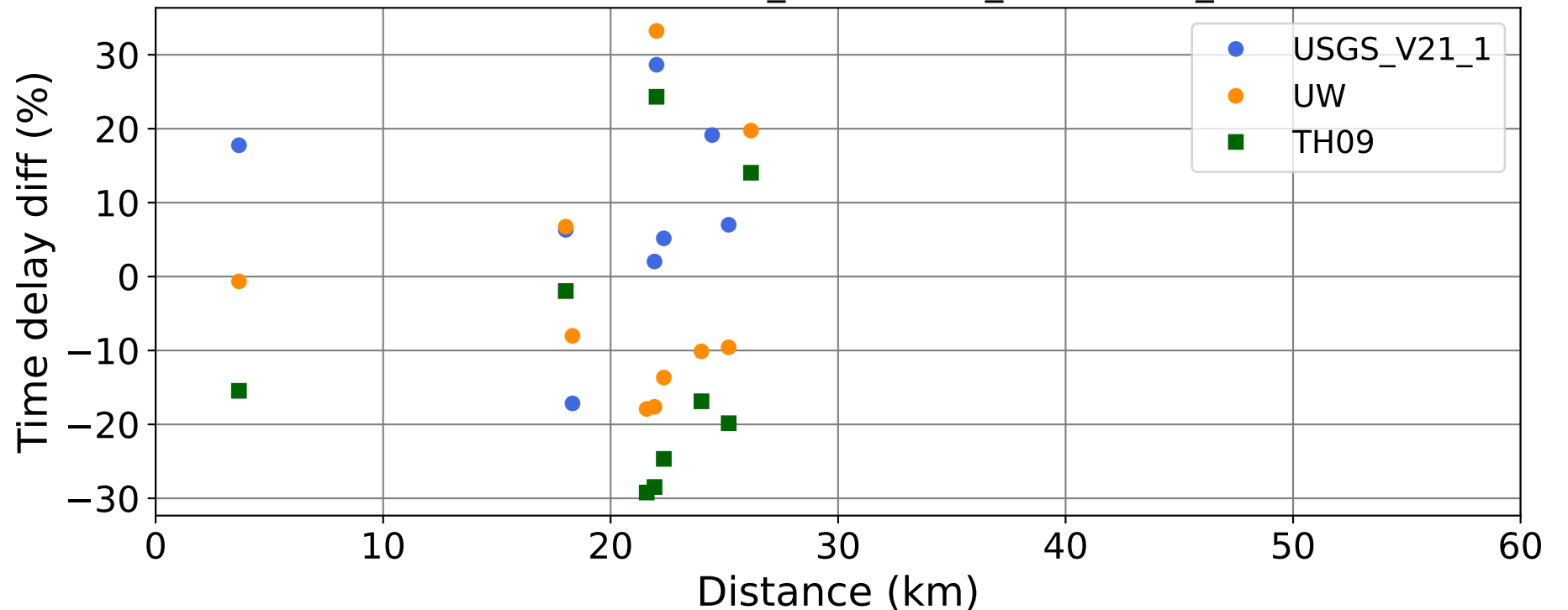
EventE (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



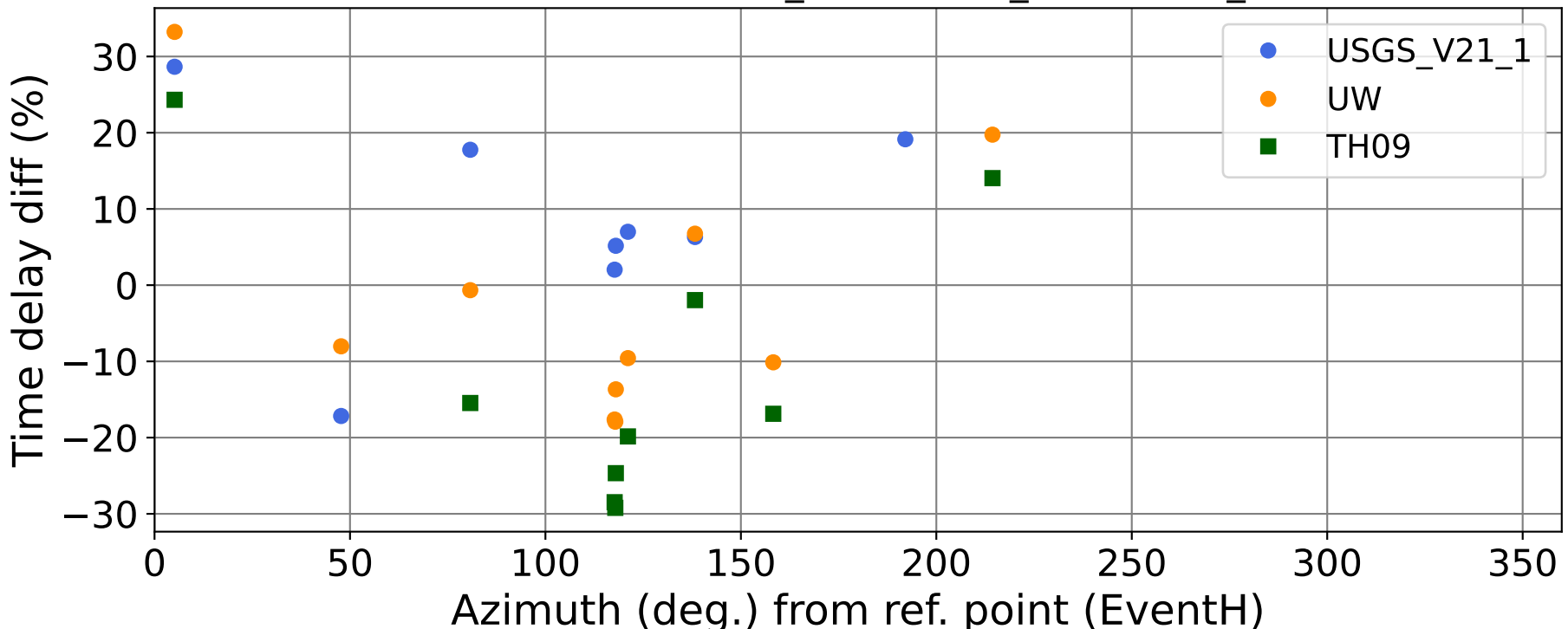
EventE (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



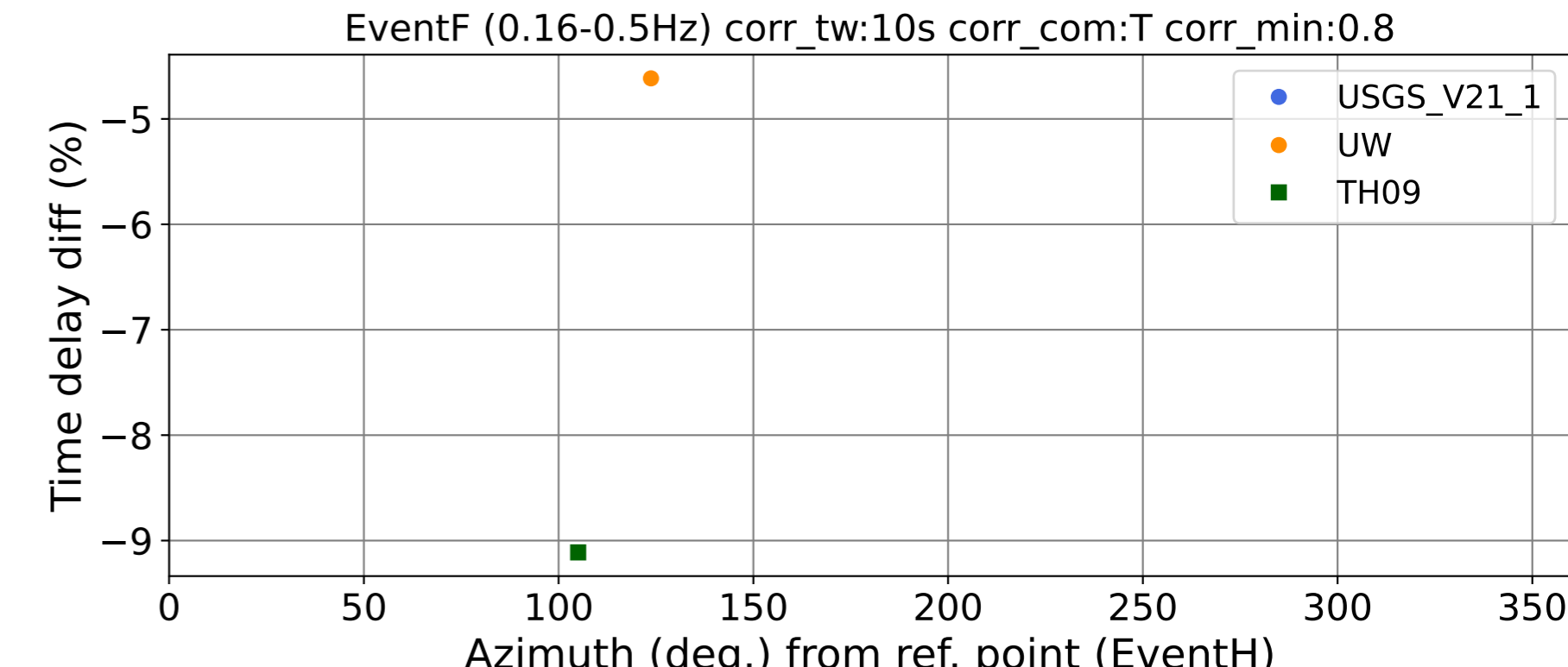
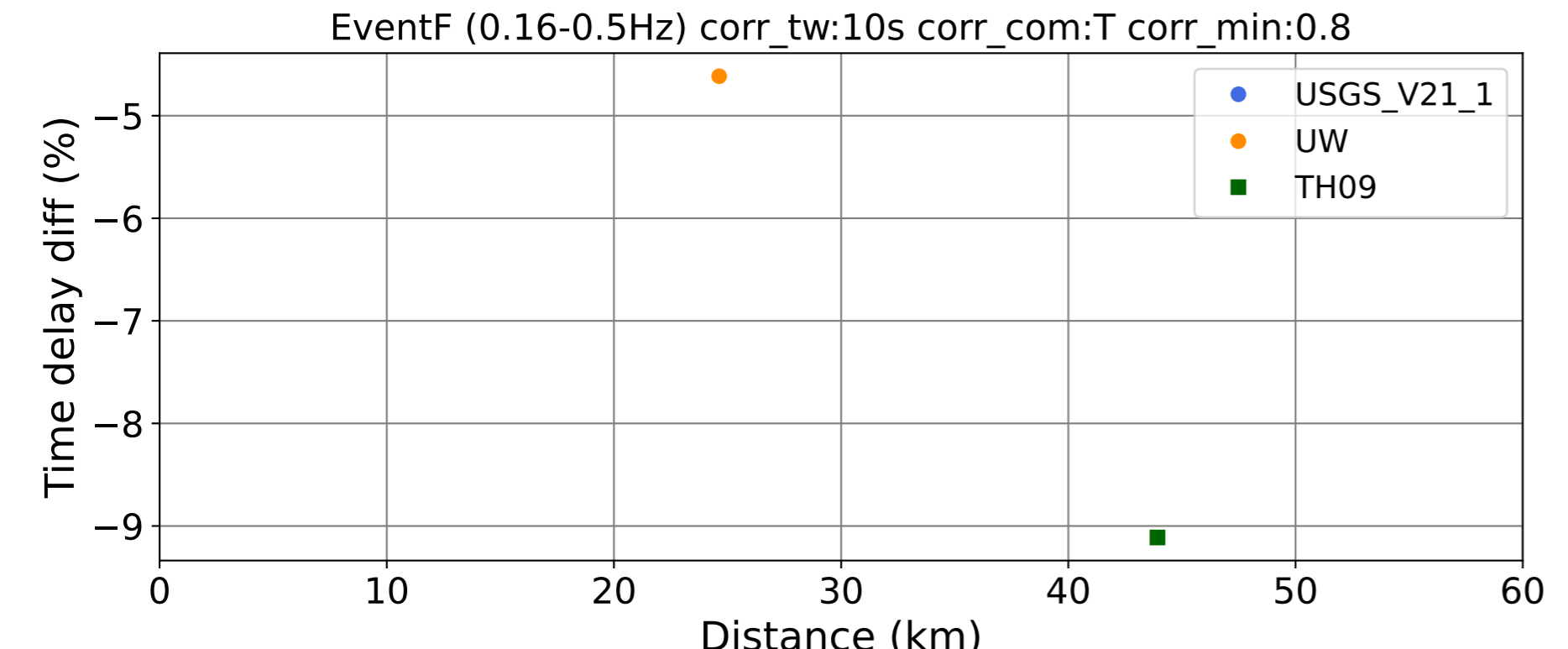
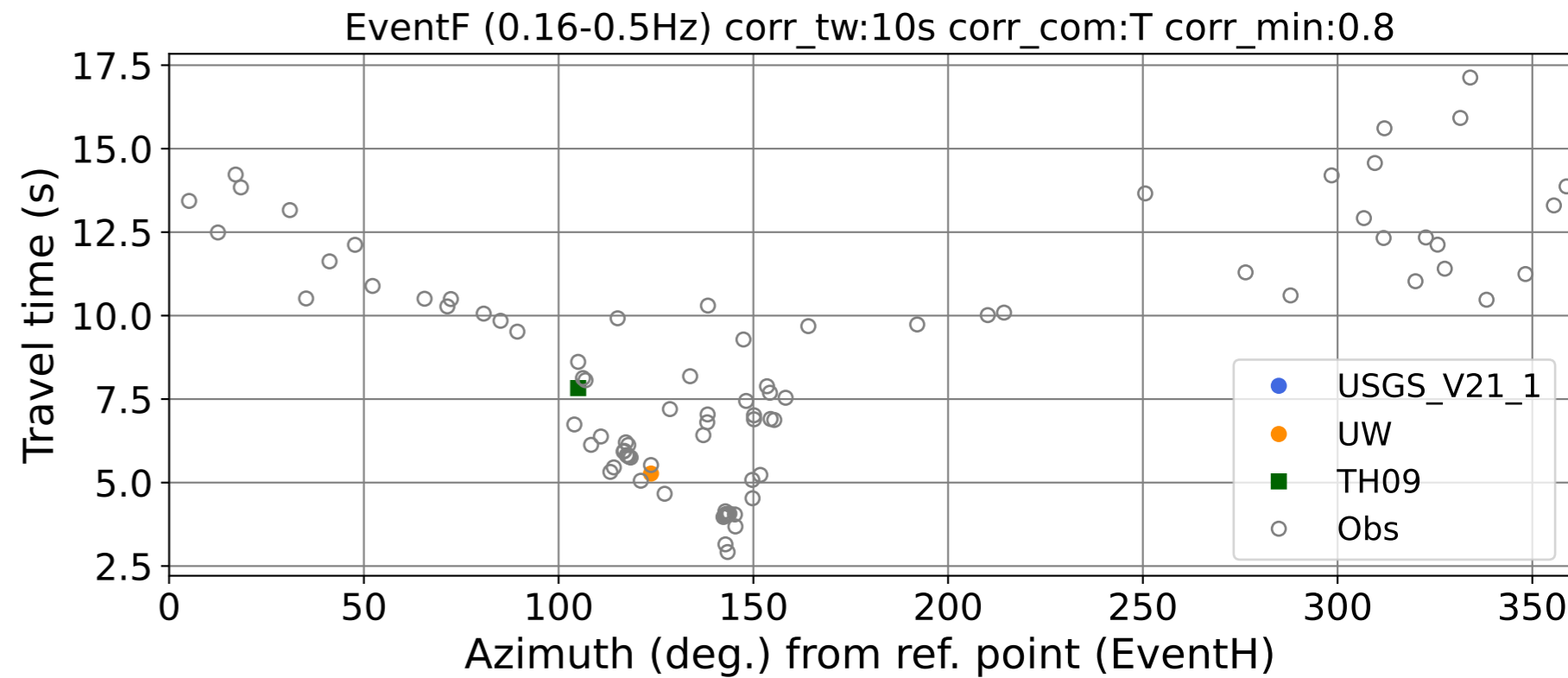
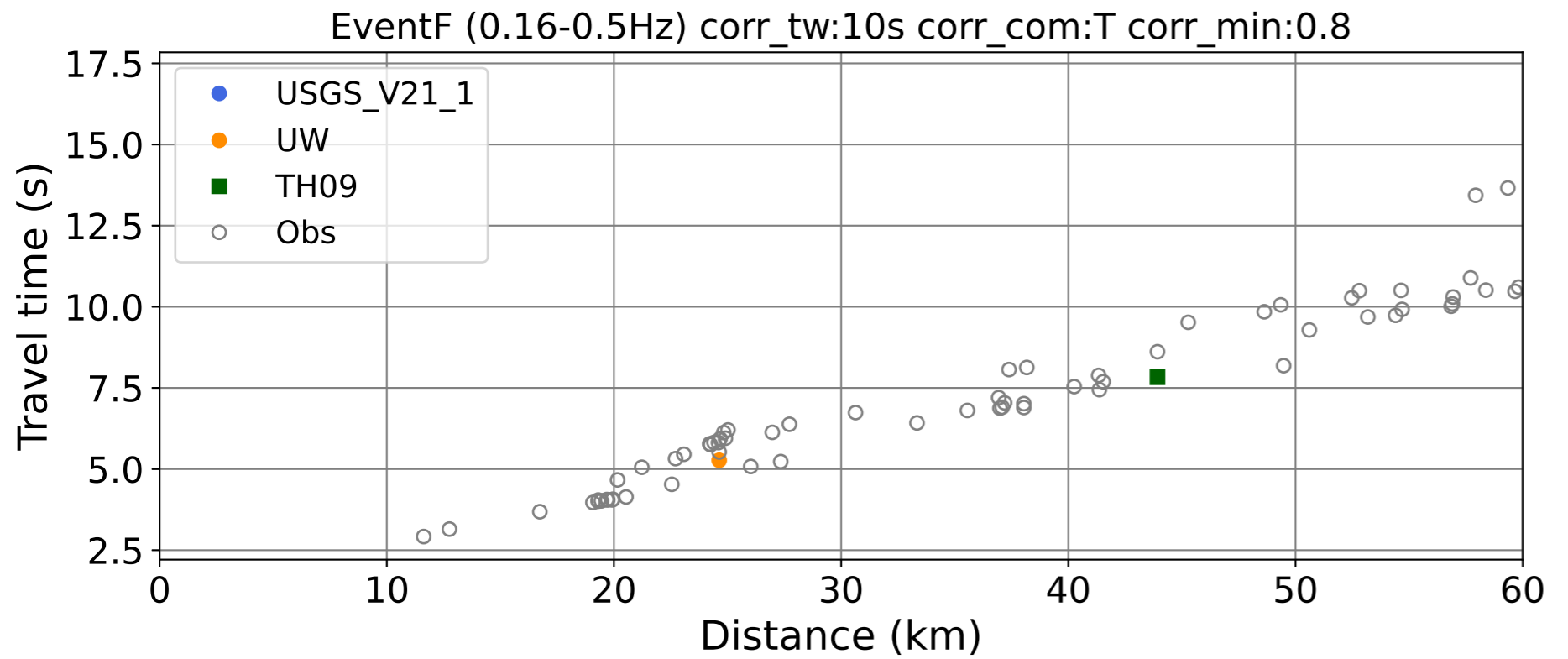
EventE (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



EventE (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

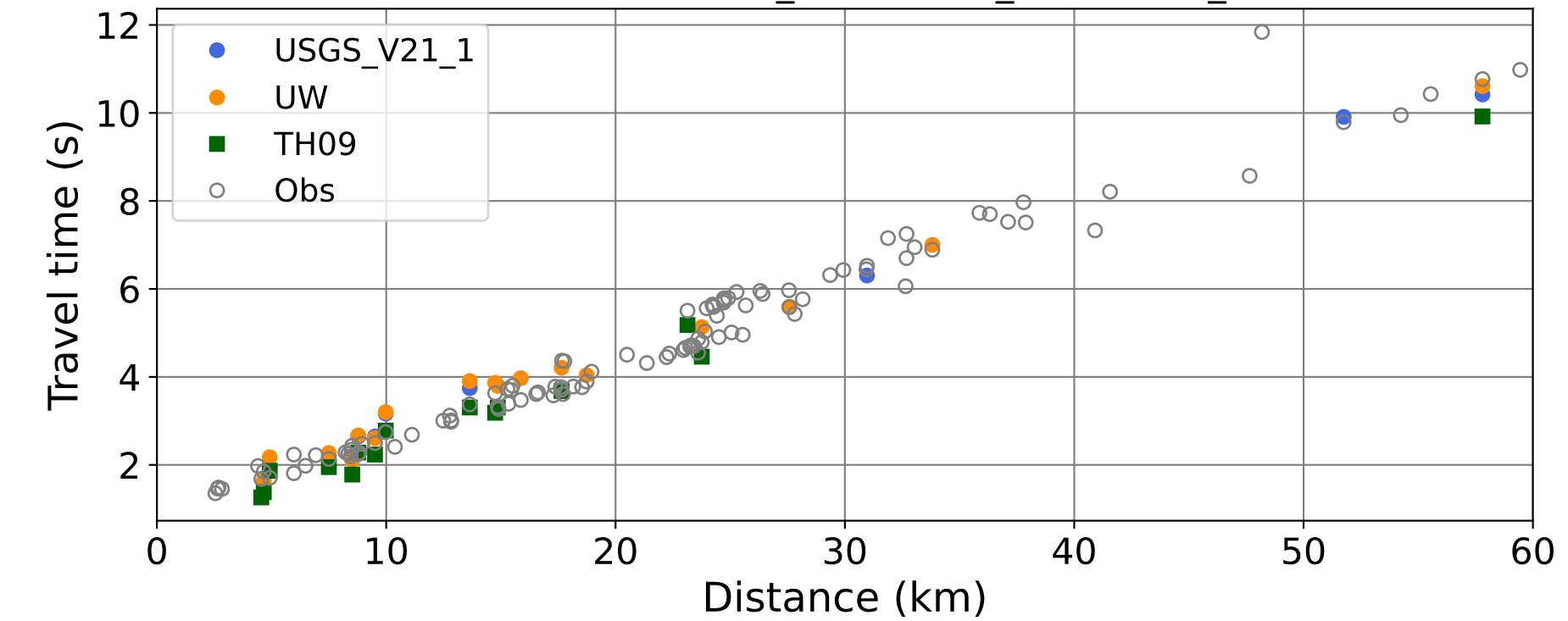


EventF (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

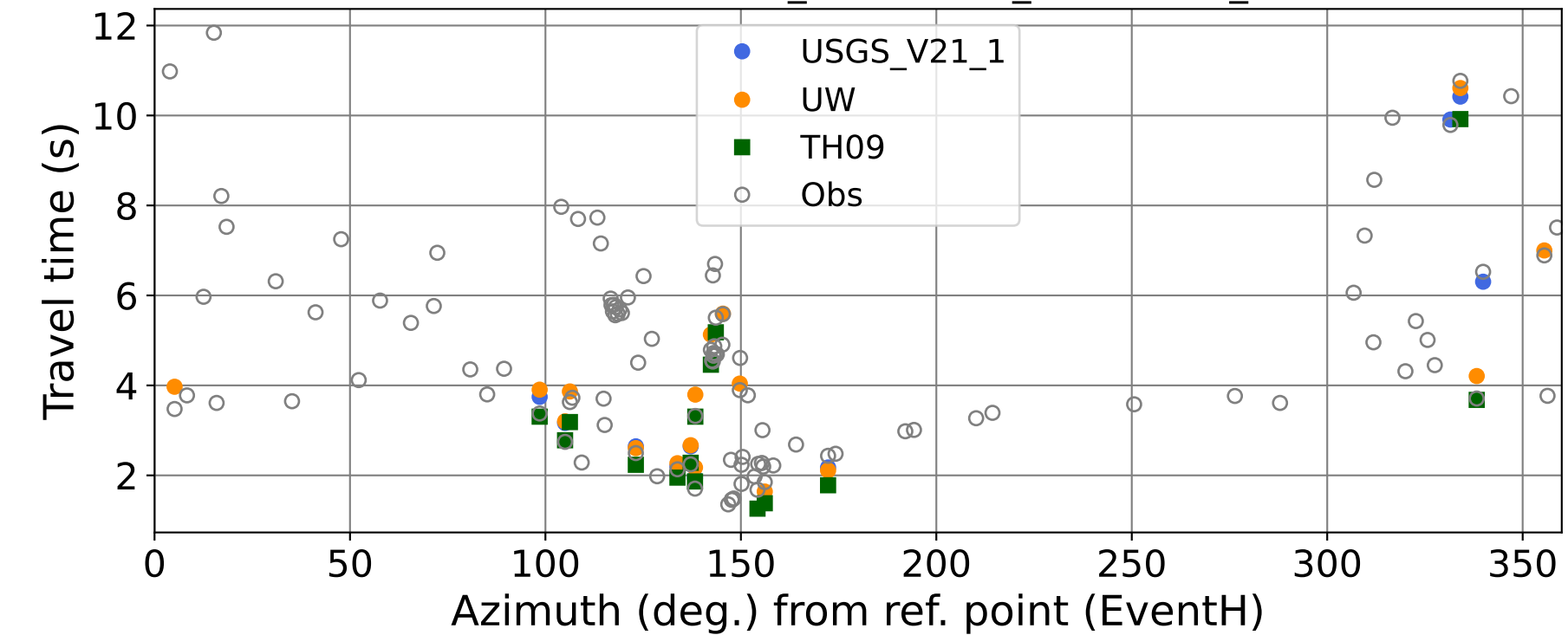


EventG (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

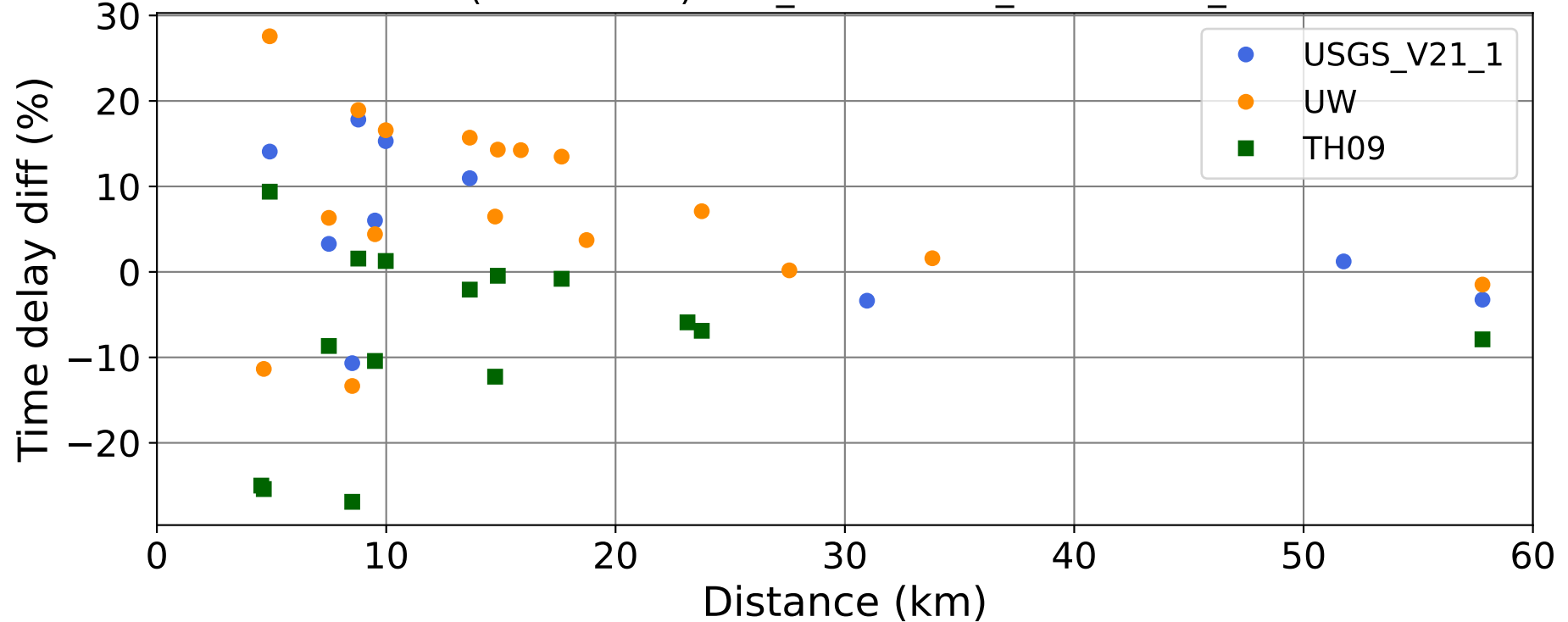
EventG (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



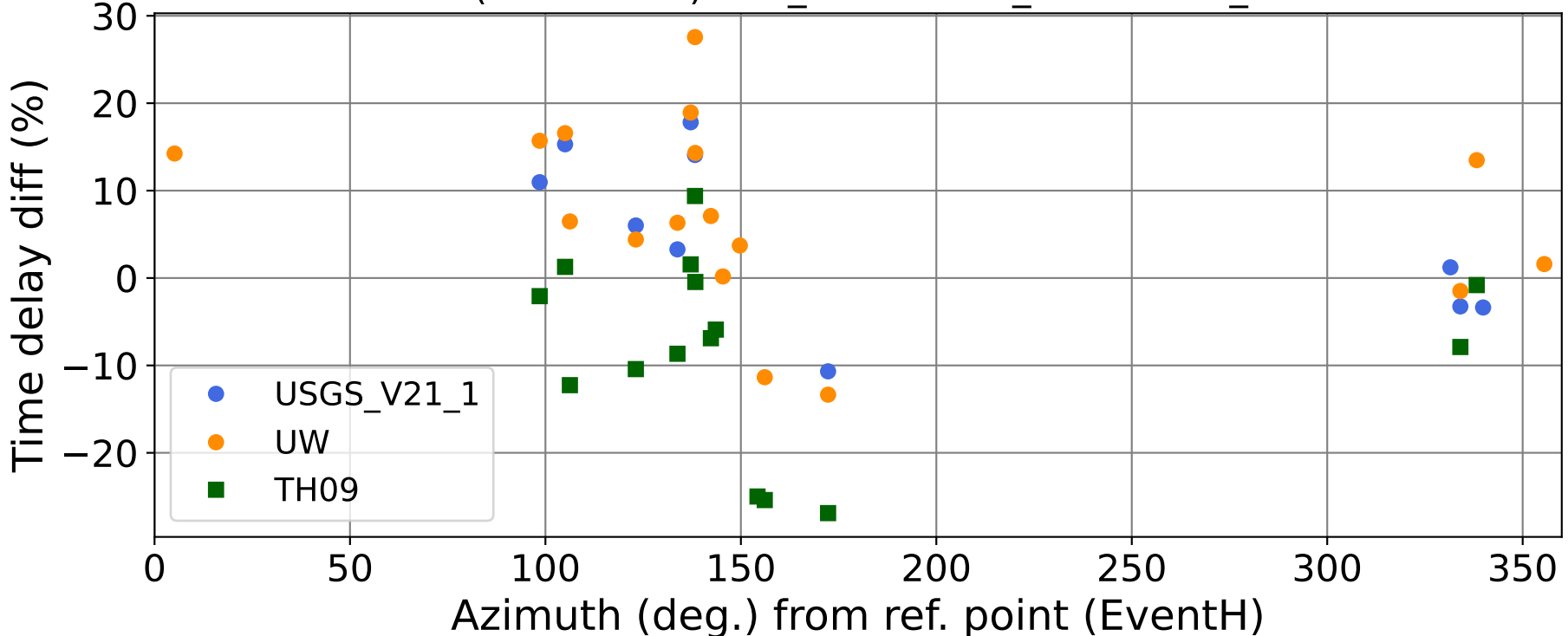
EventG (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



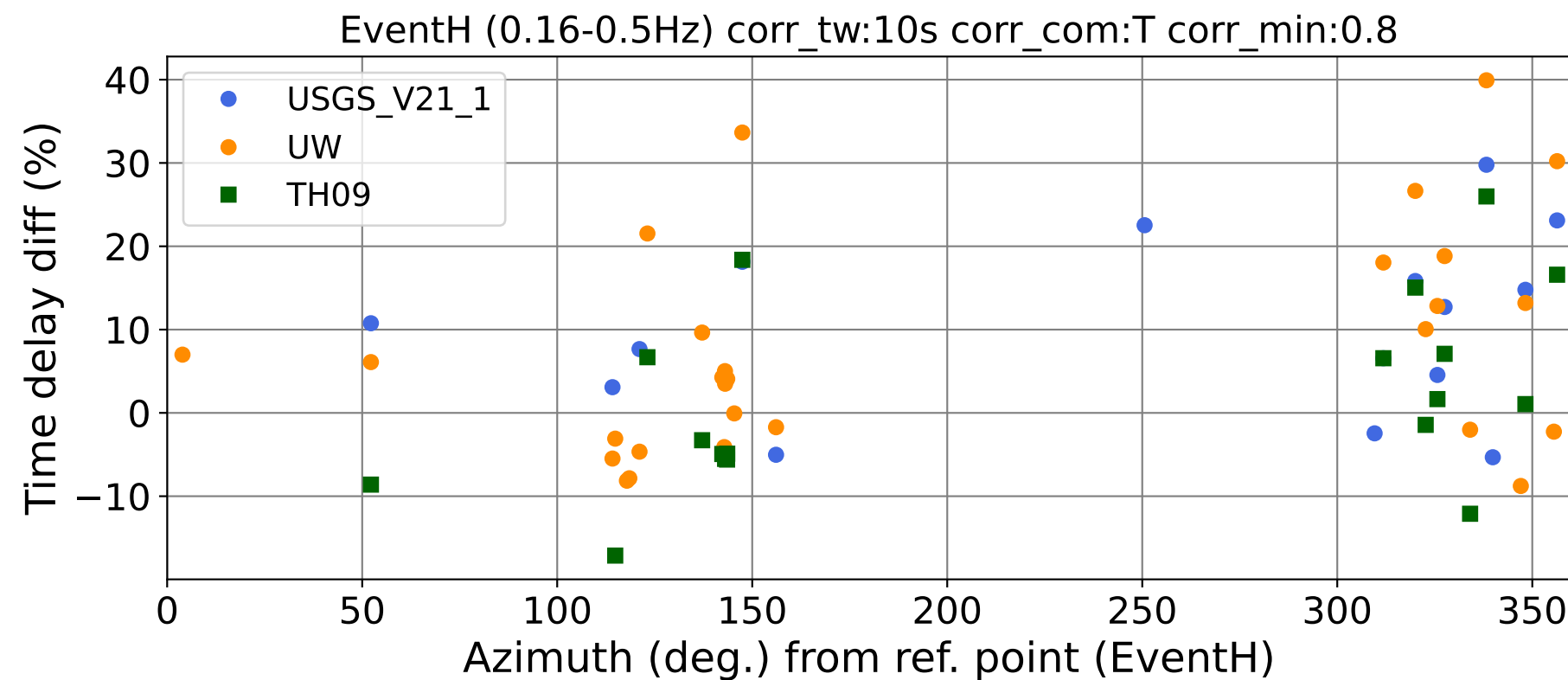
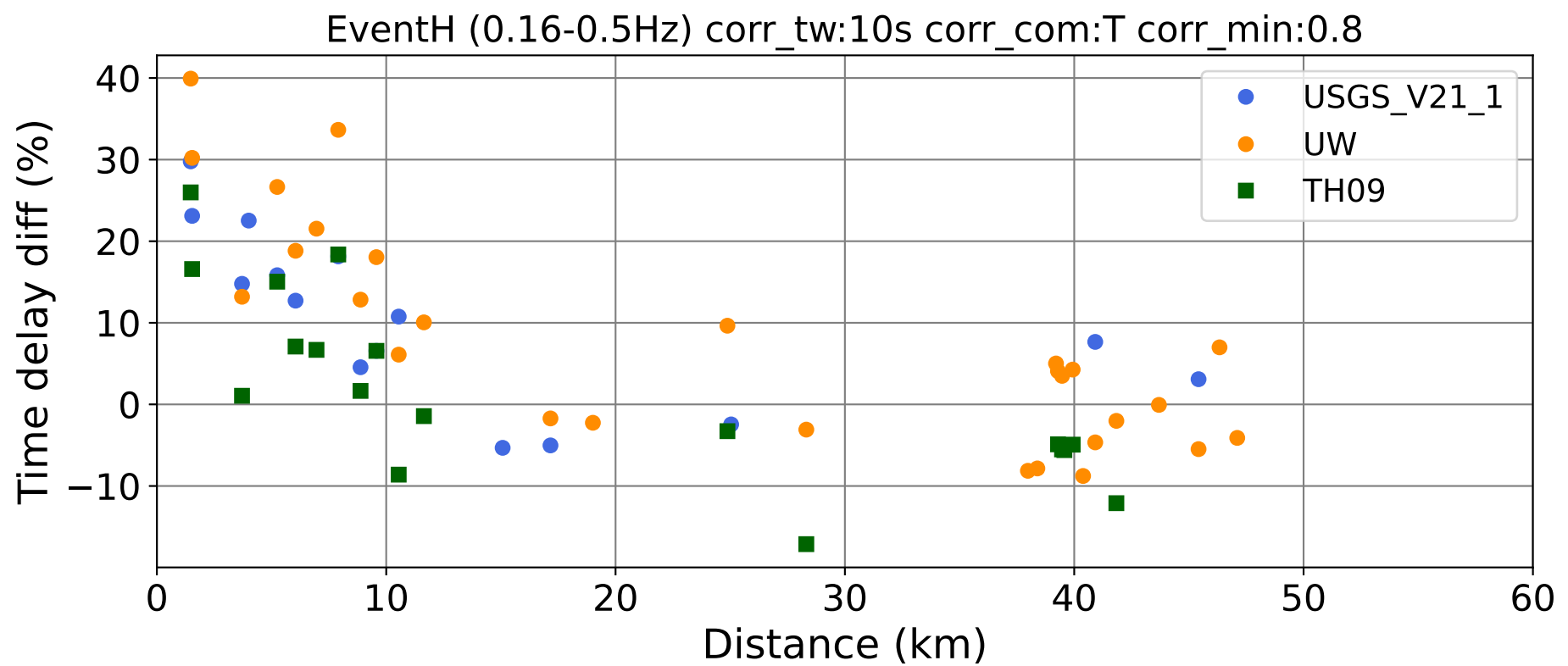
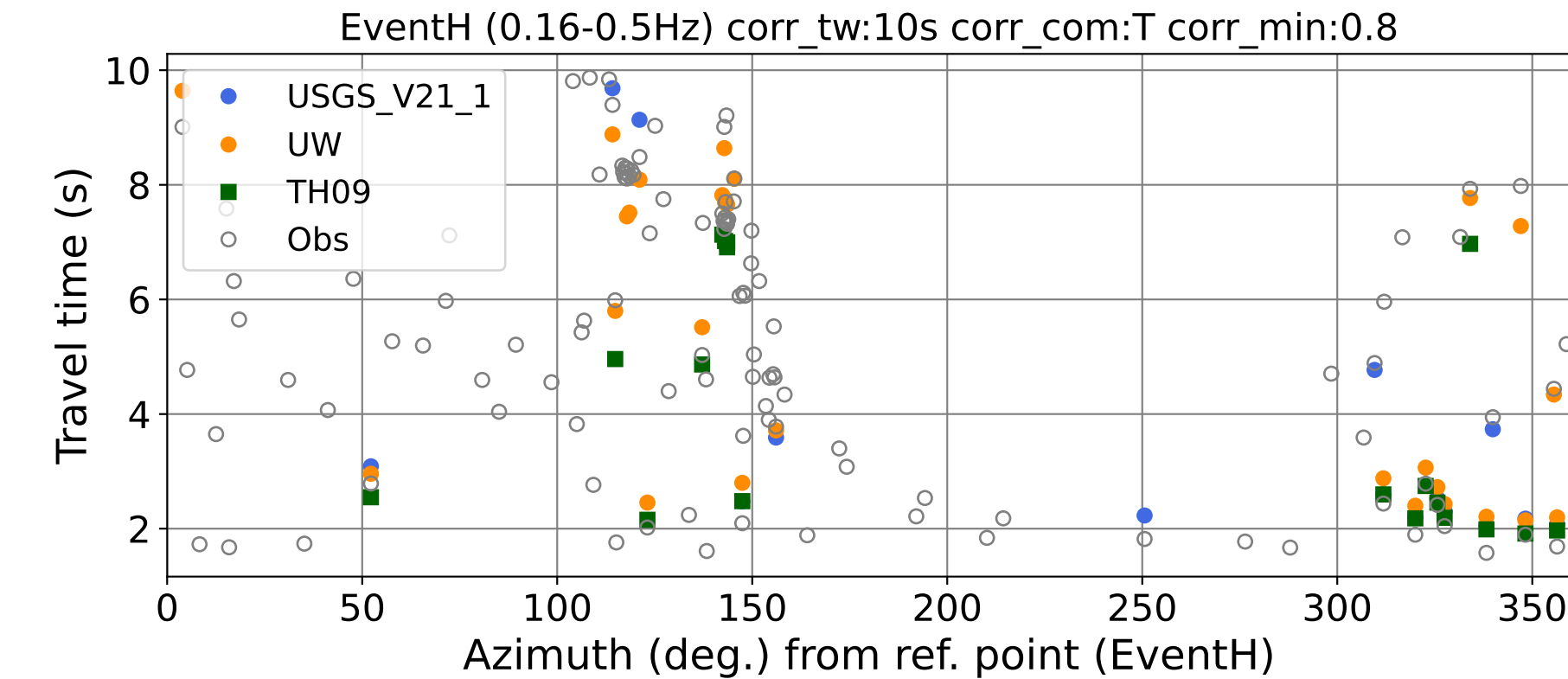
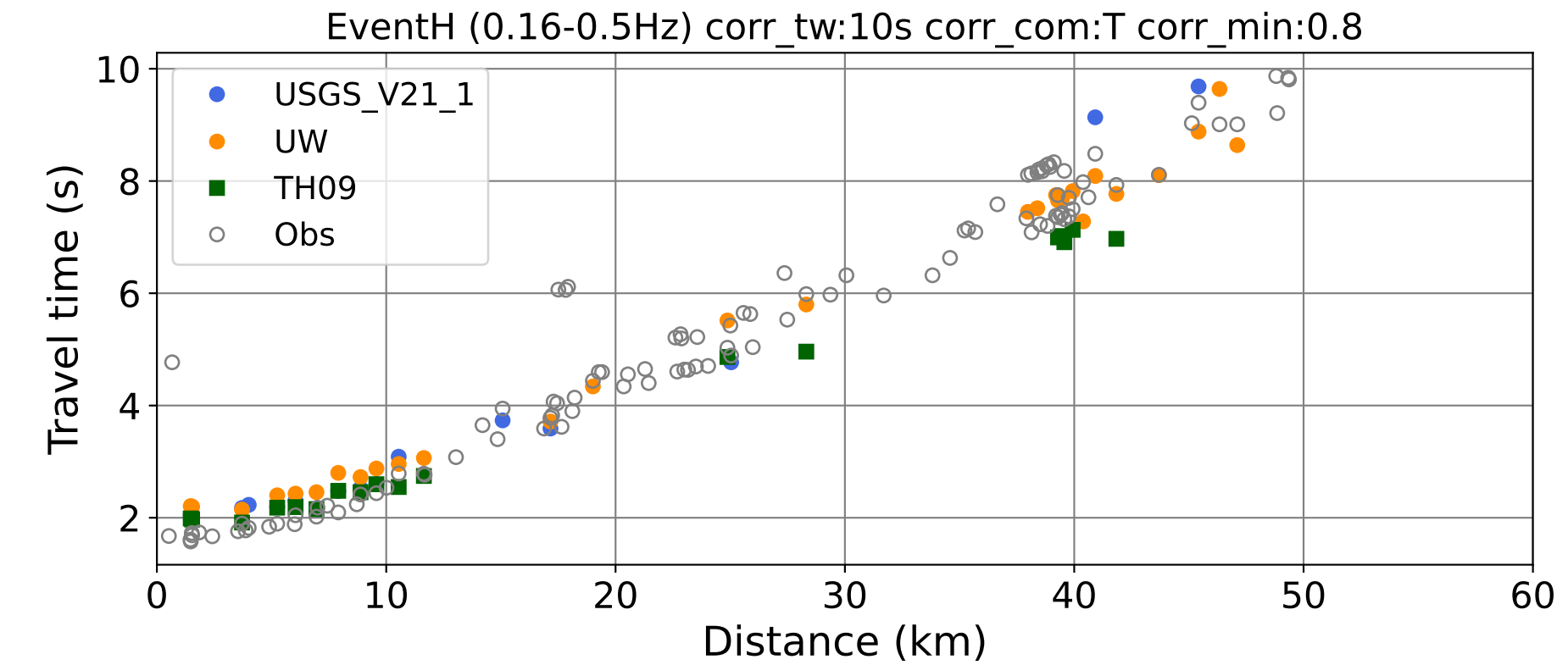
EventG (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



EventG (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

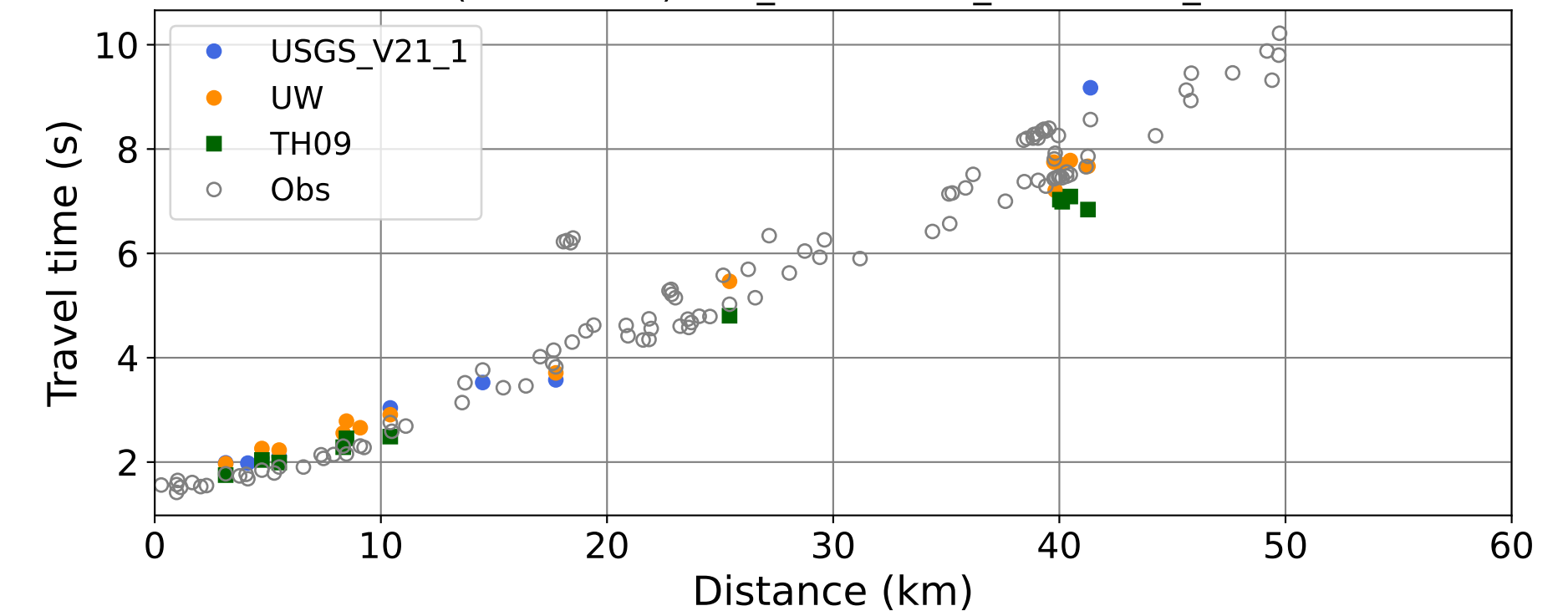


EventH (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

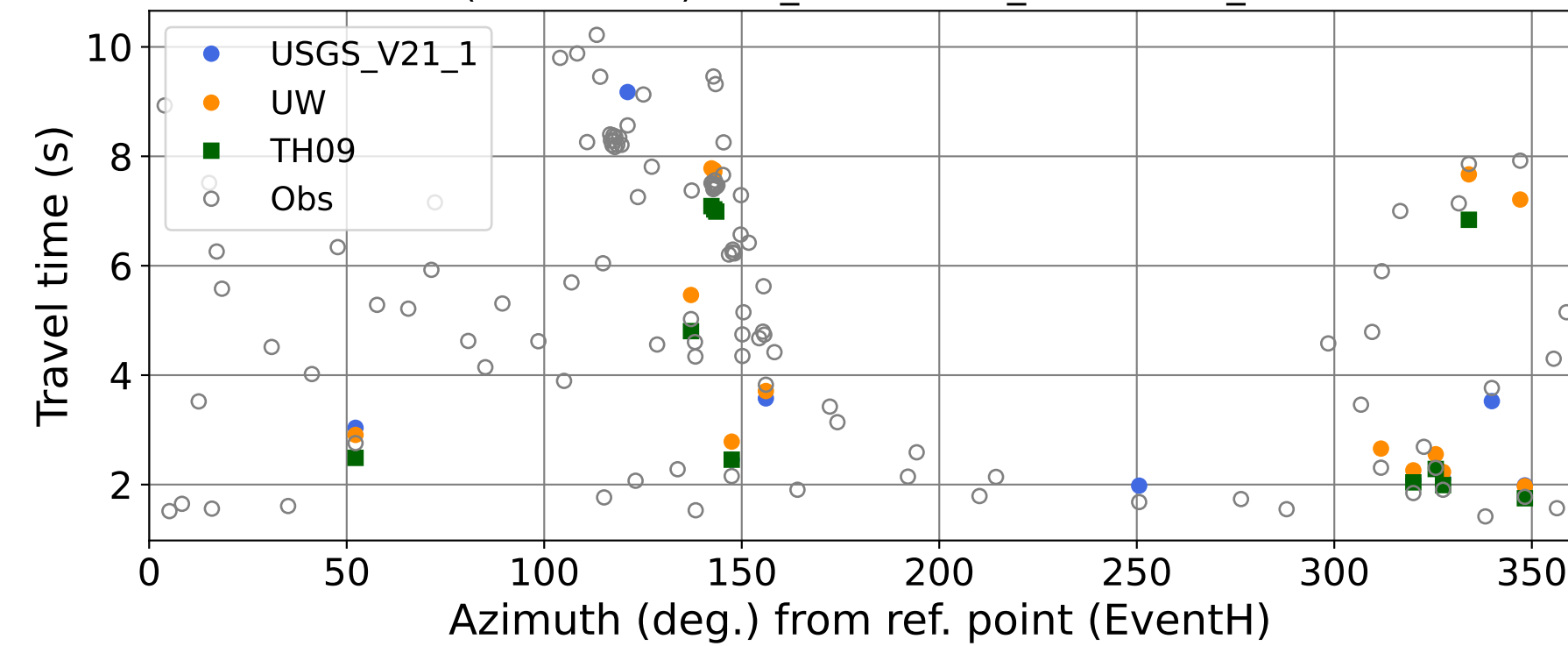


EventI (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

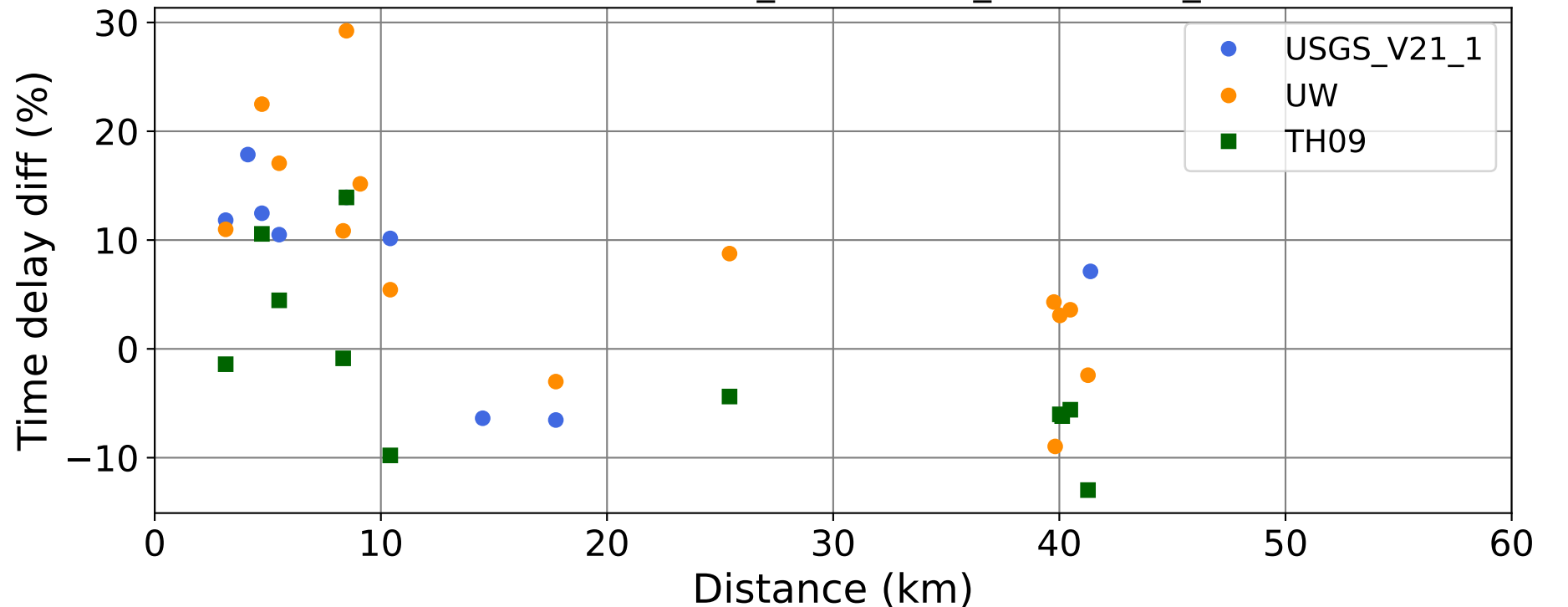
EventI (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



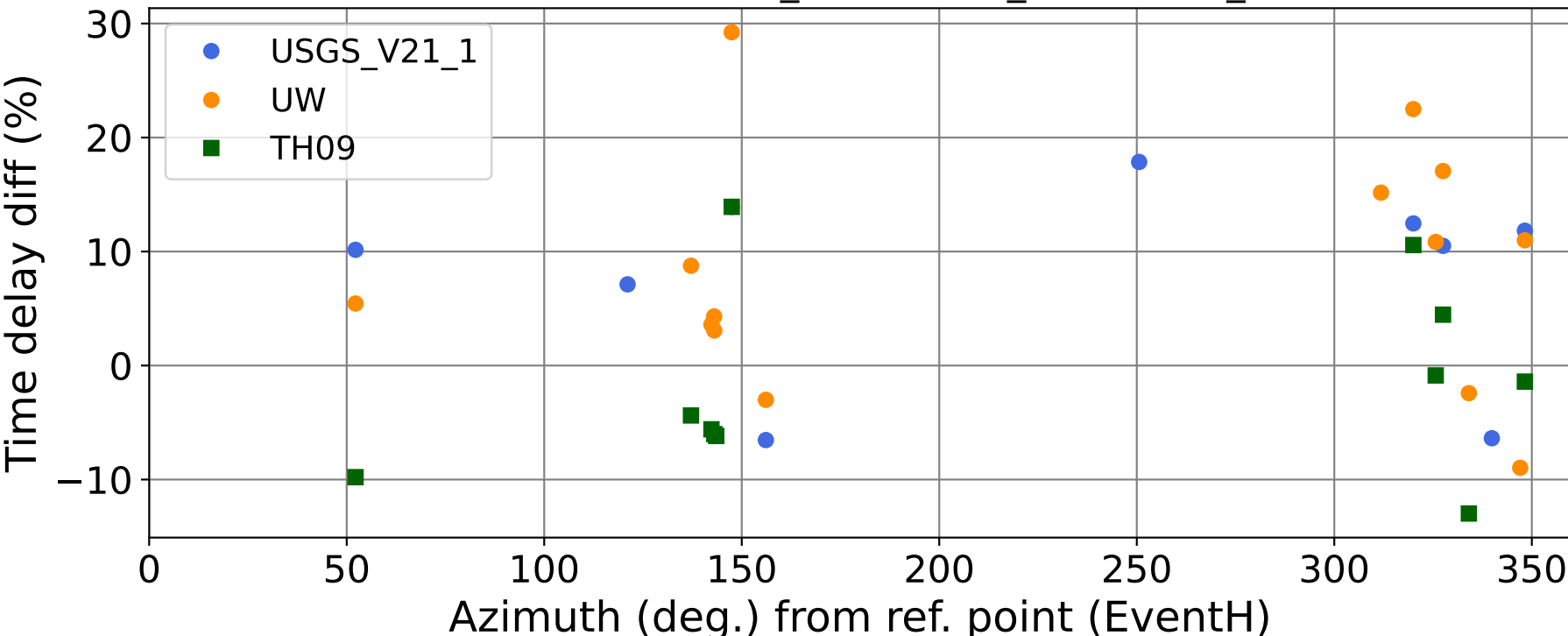
EventI (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



EventI (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

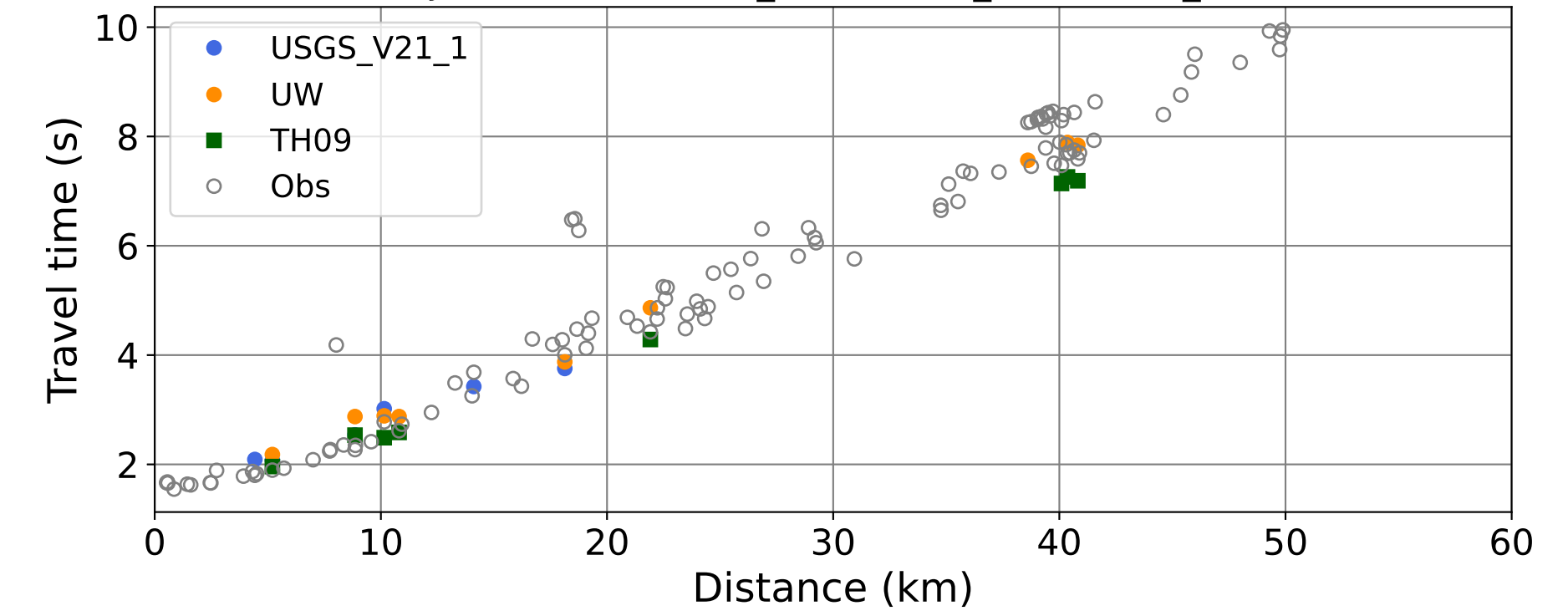


EventI (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

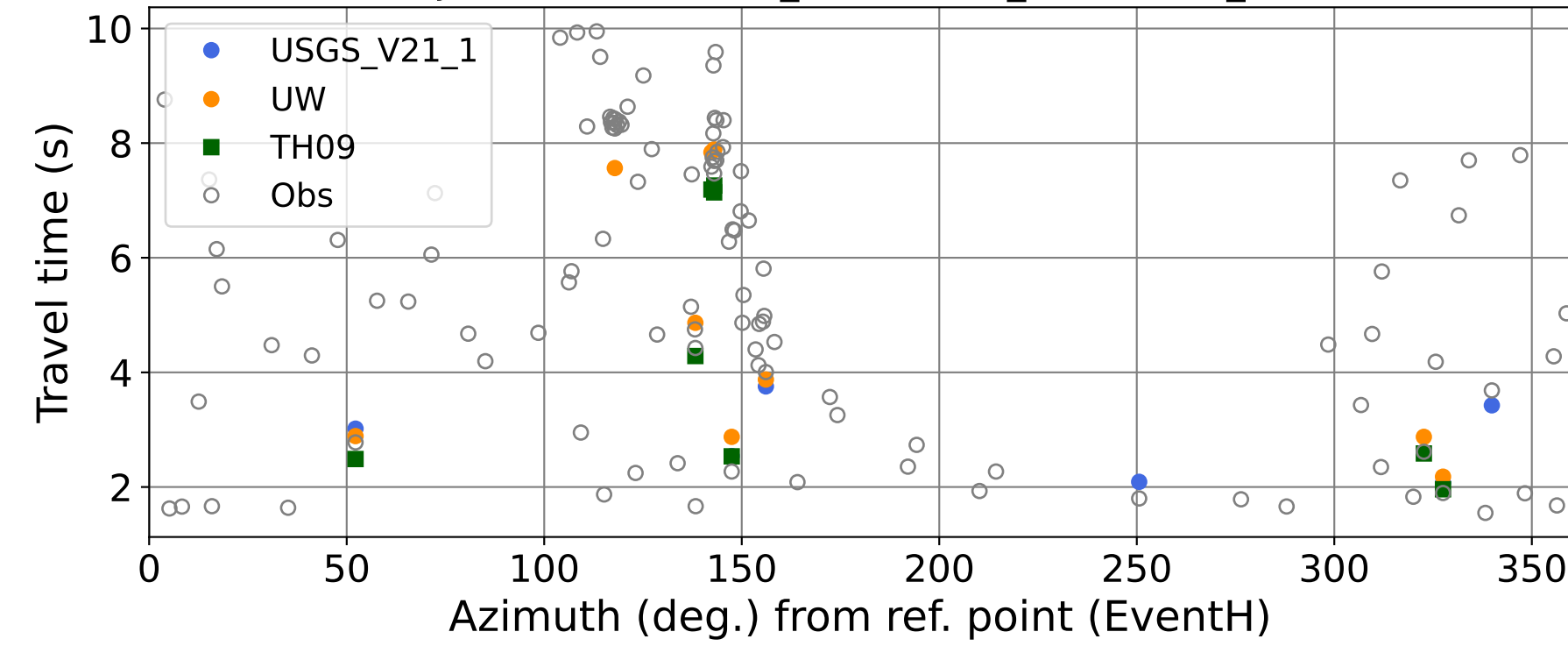


EventJ (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

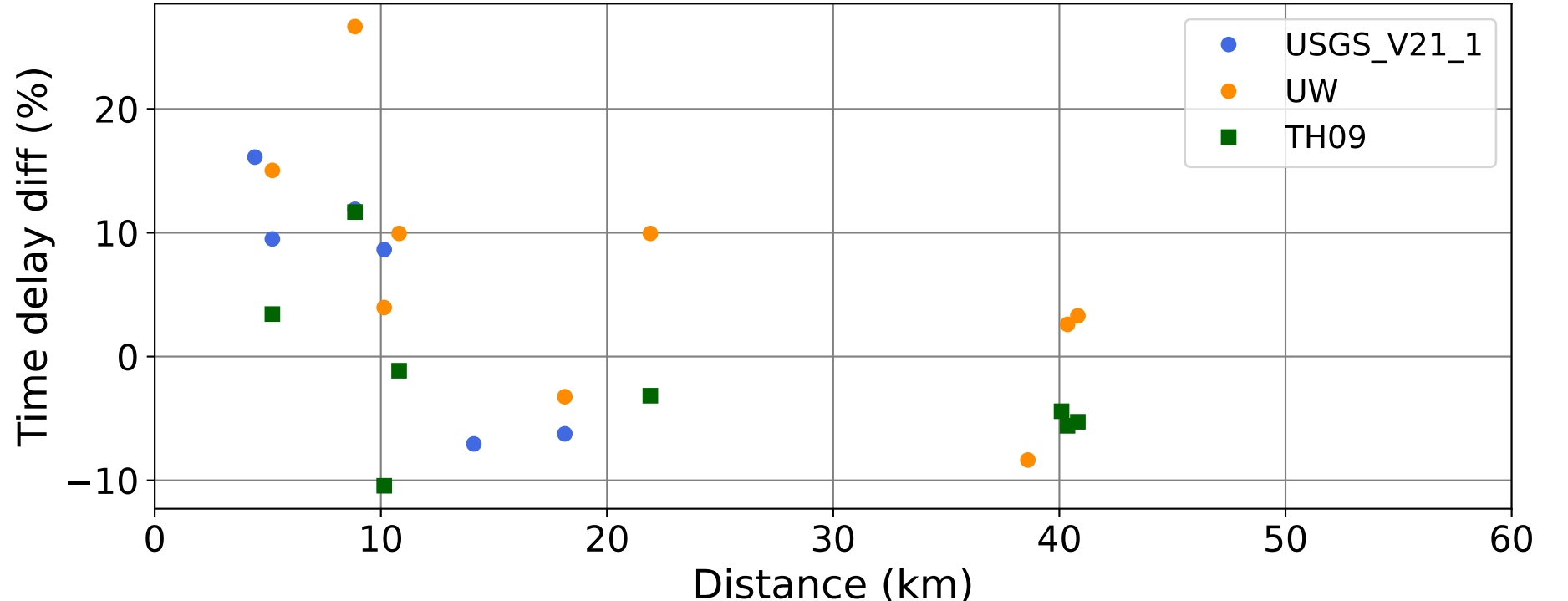
EventJ (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



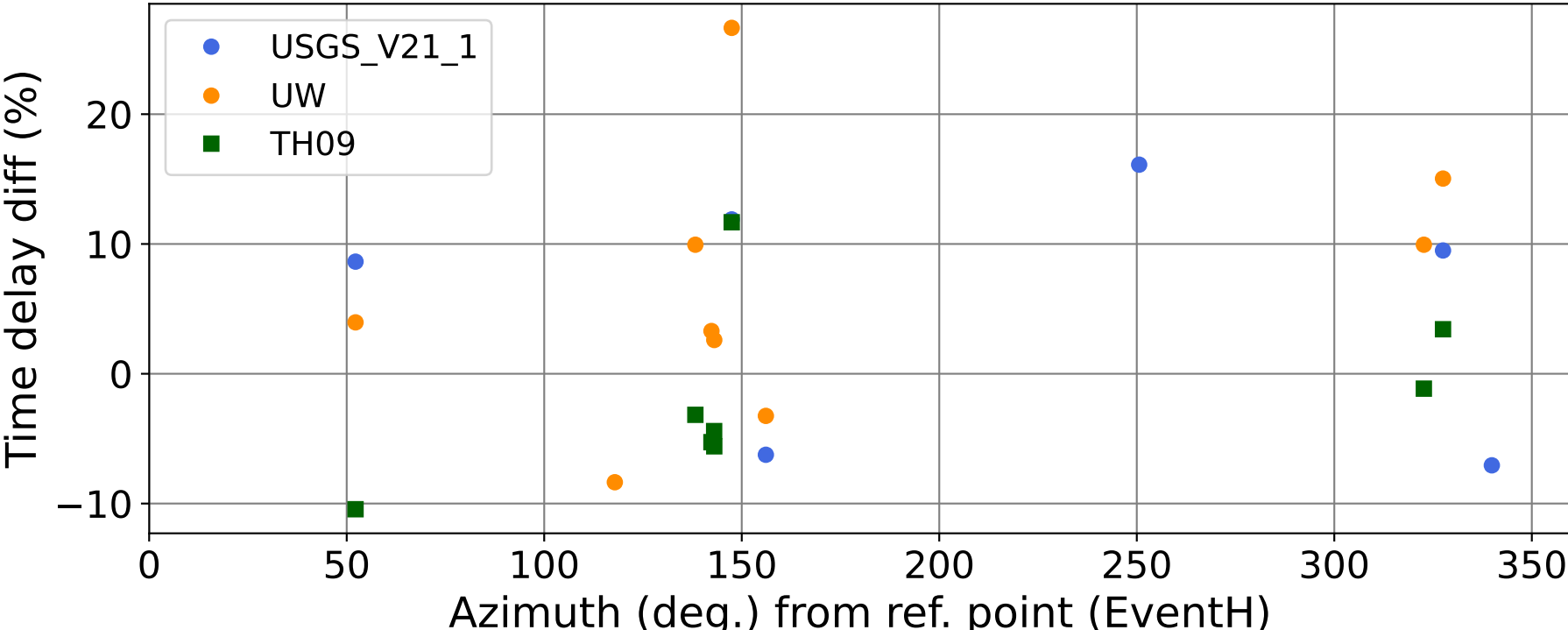
EventJ (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



EventJ (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

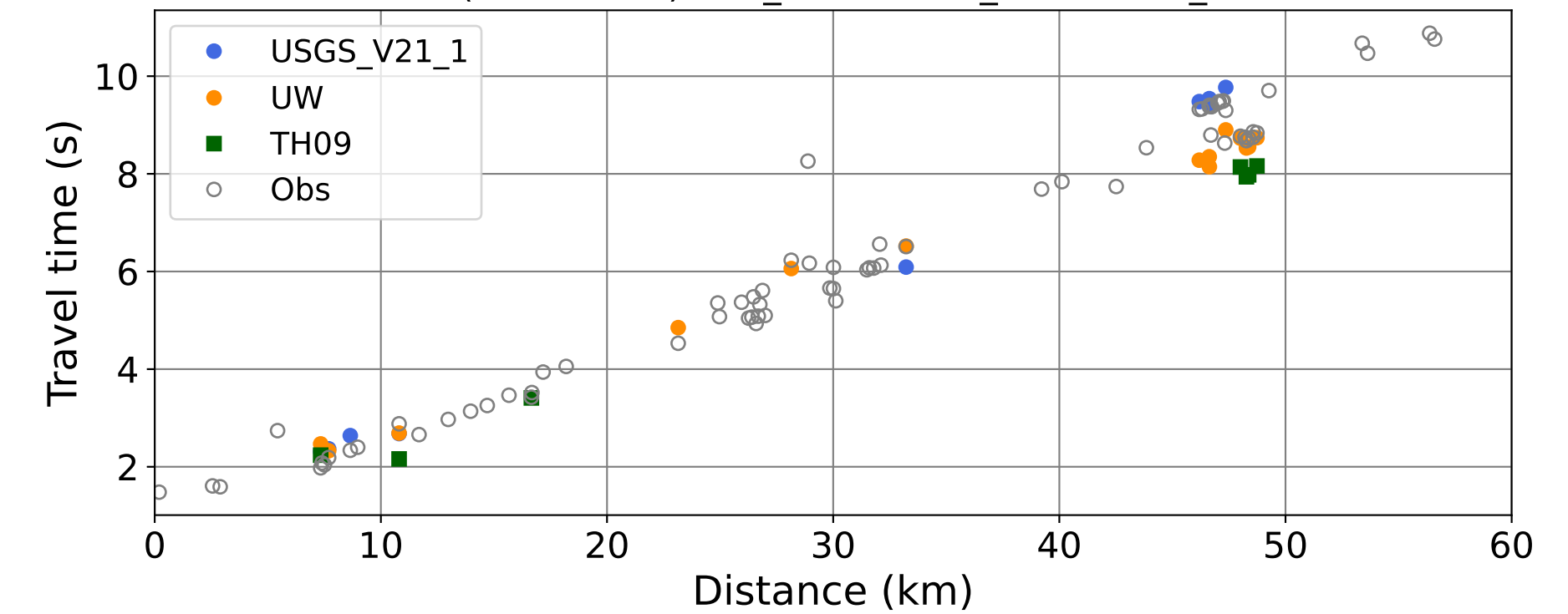


EventJ (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

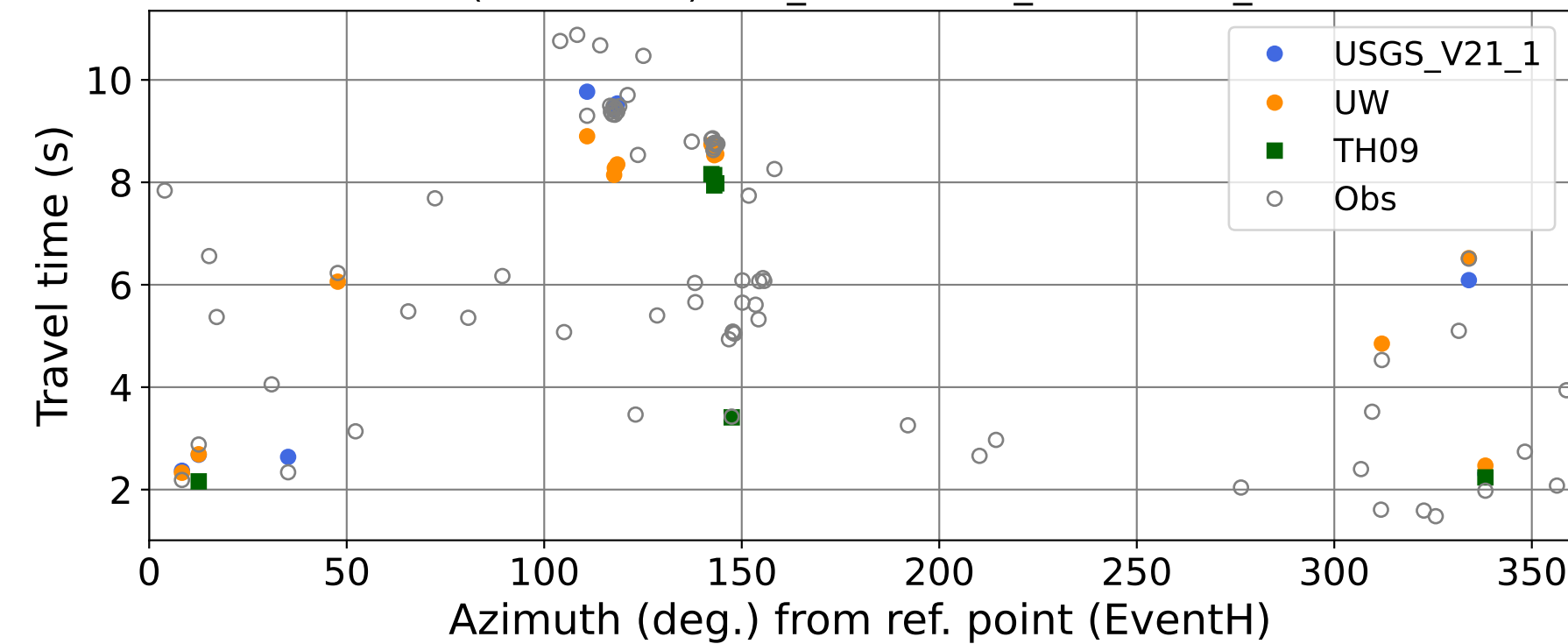


EventK (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

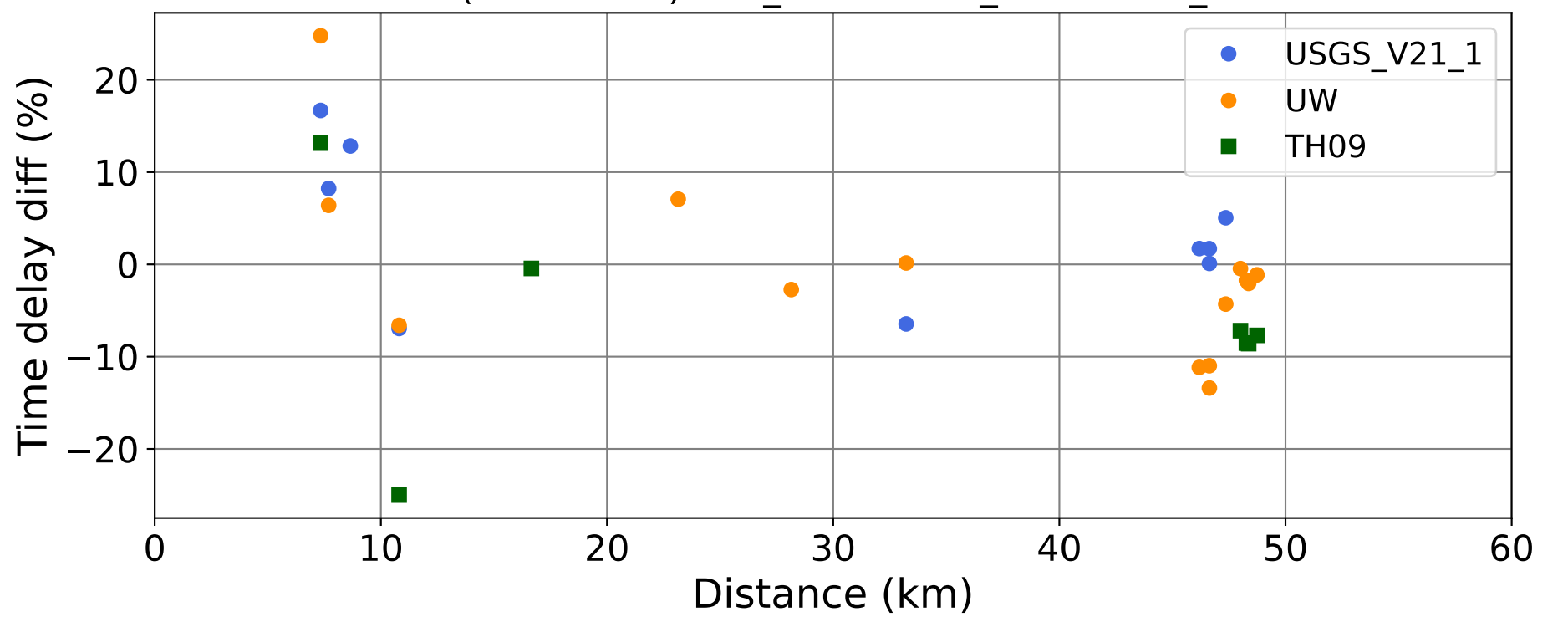
EventK (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



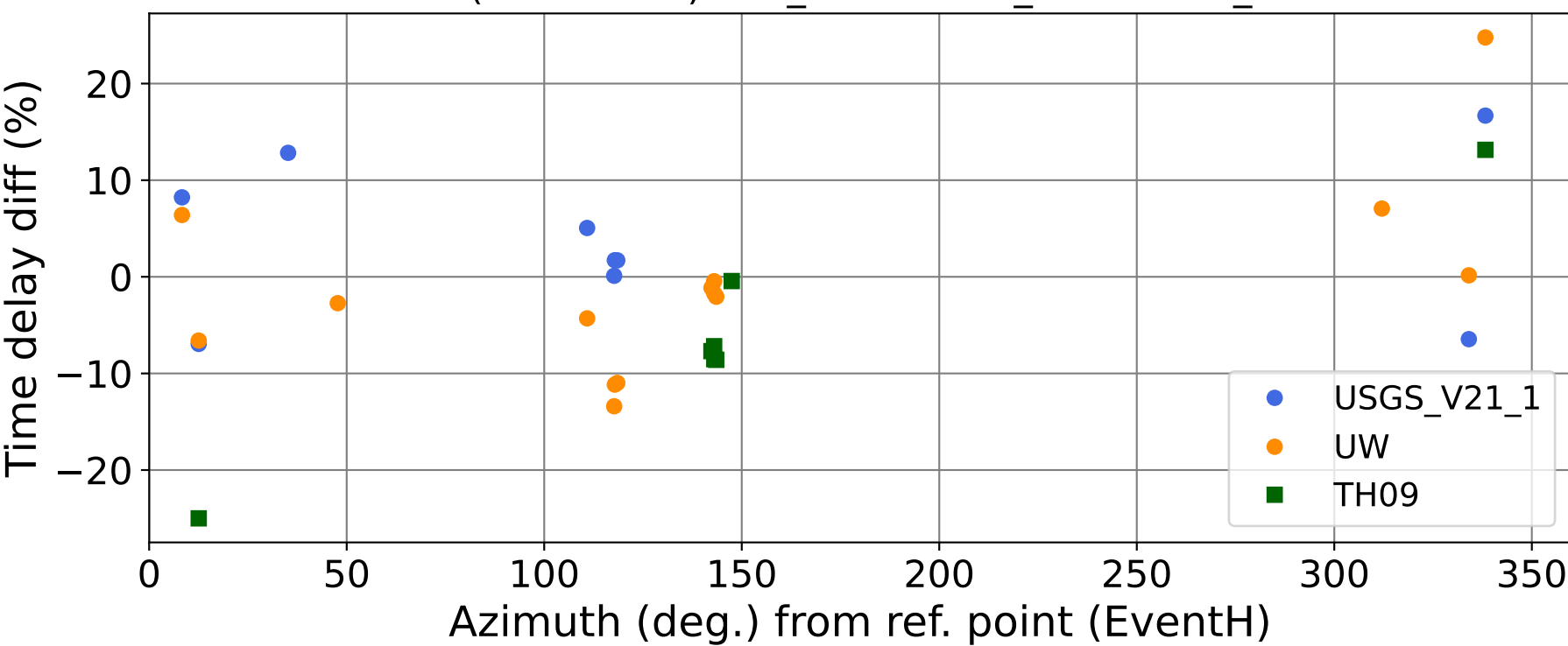
EventK (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



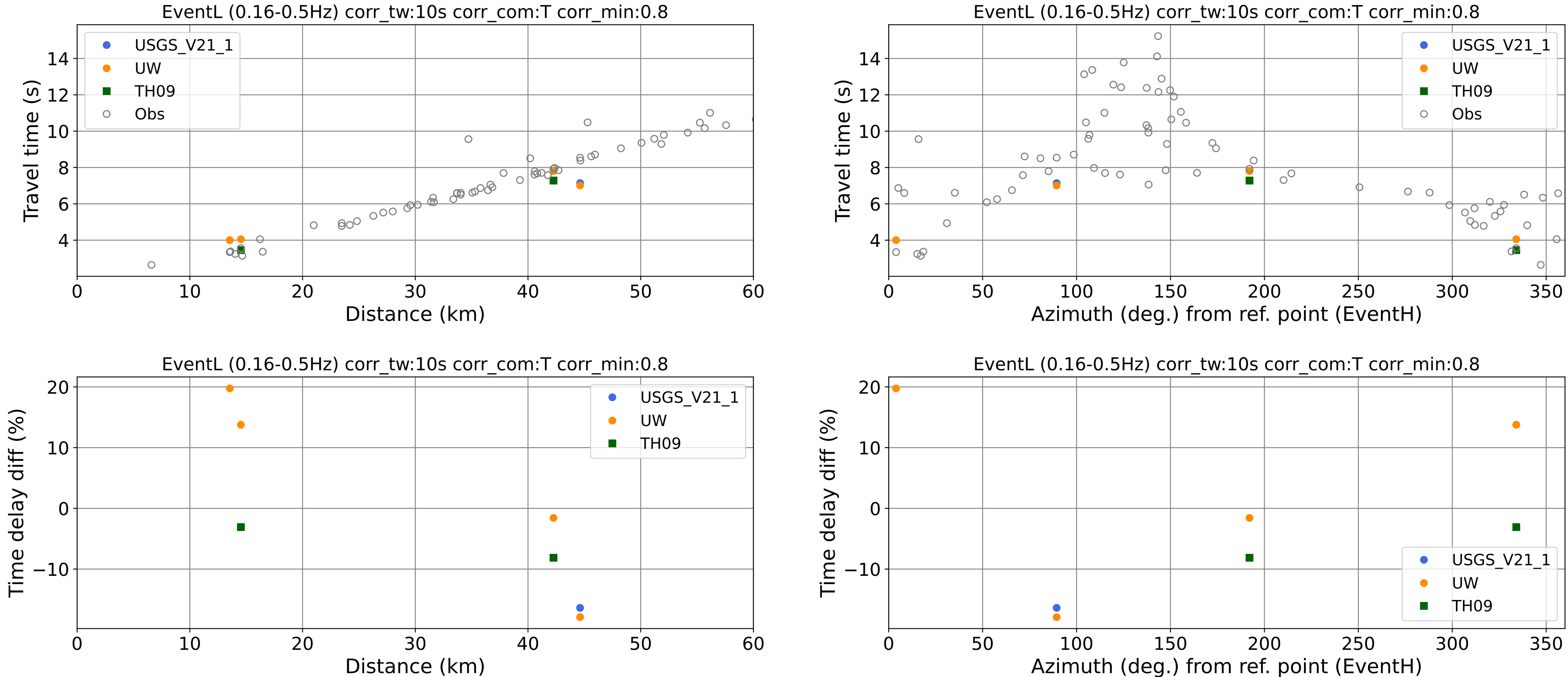
EventK (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



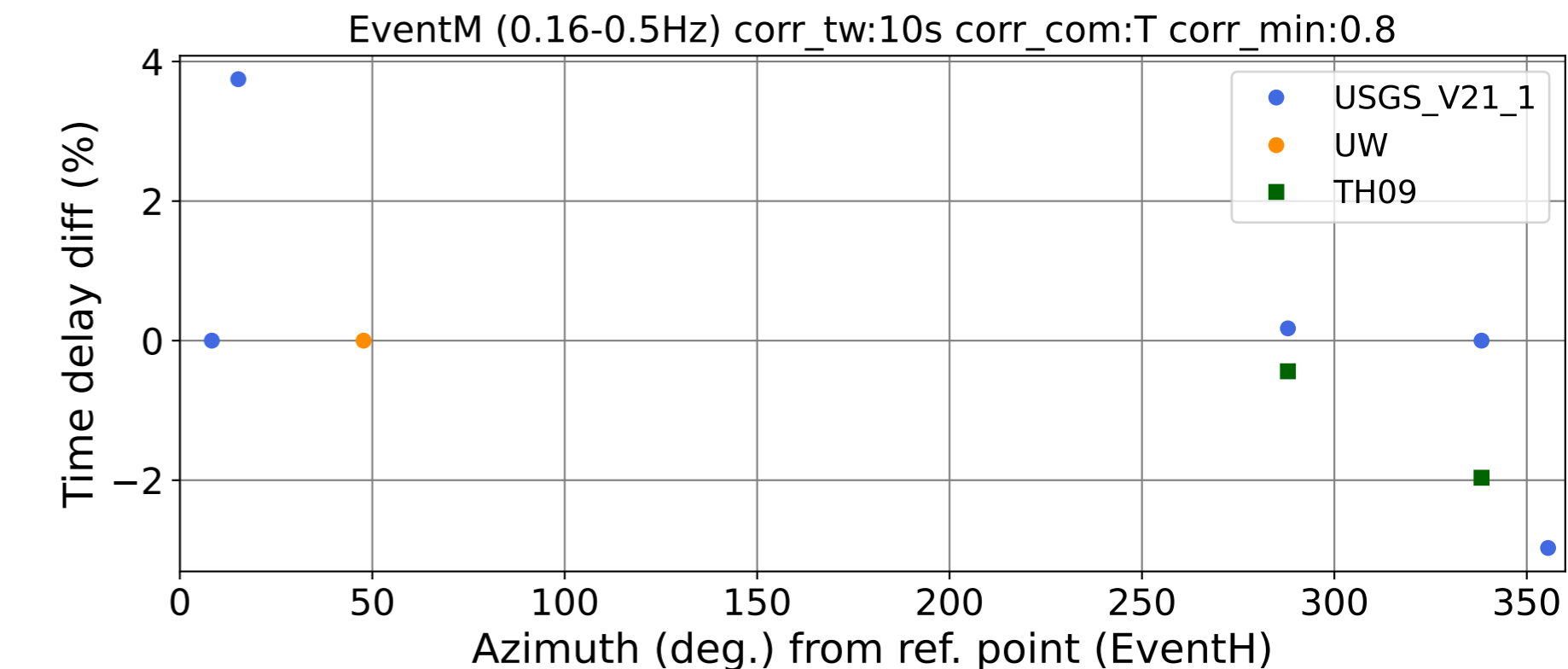
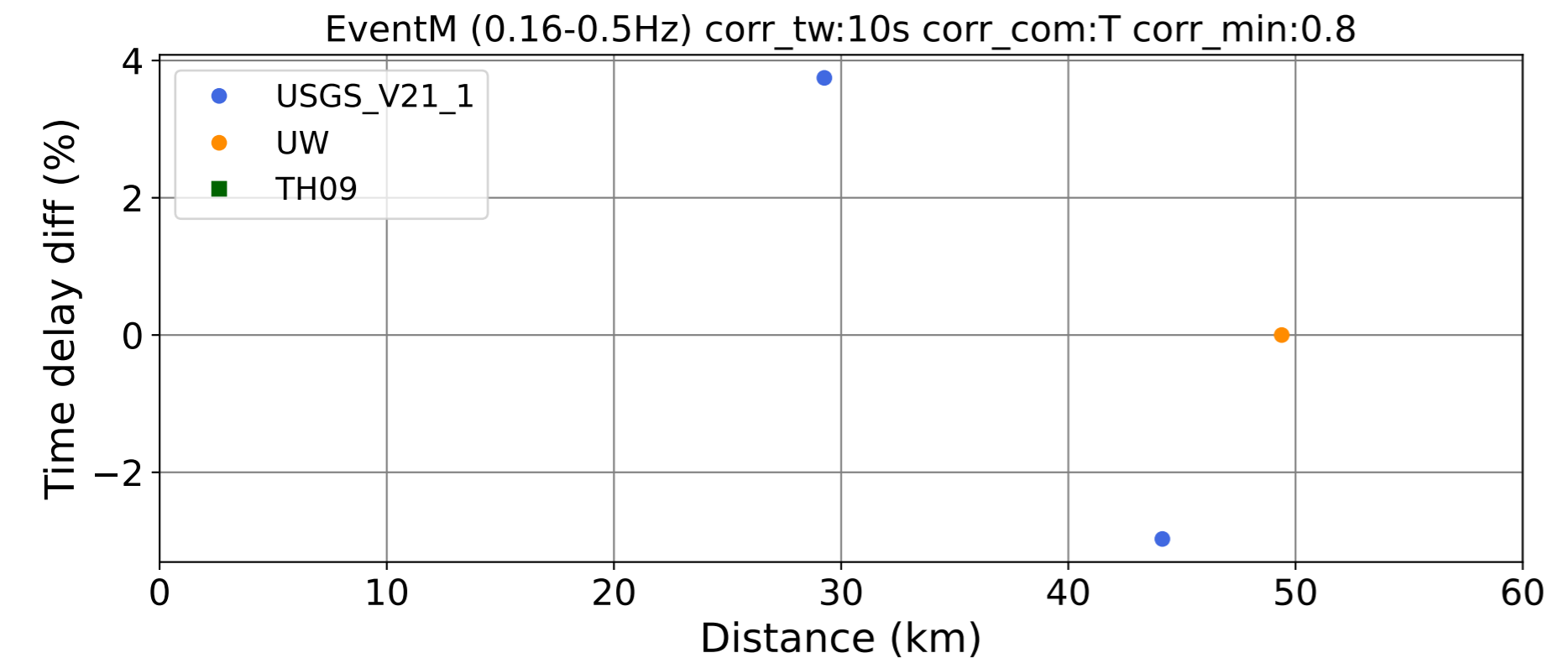
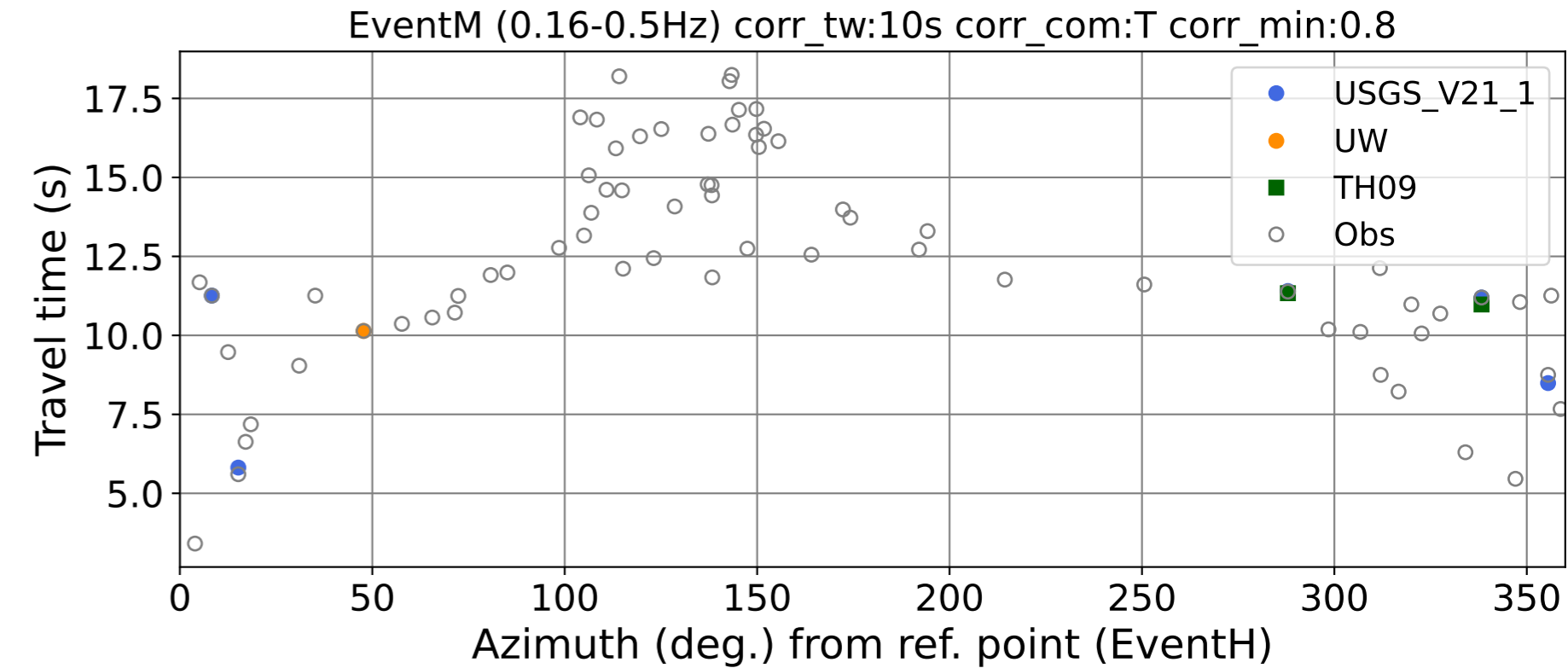
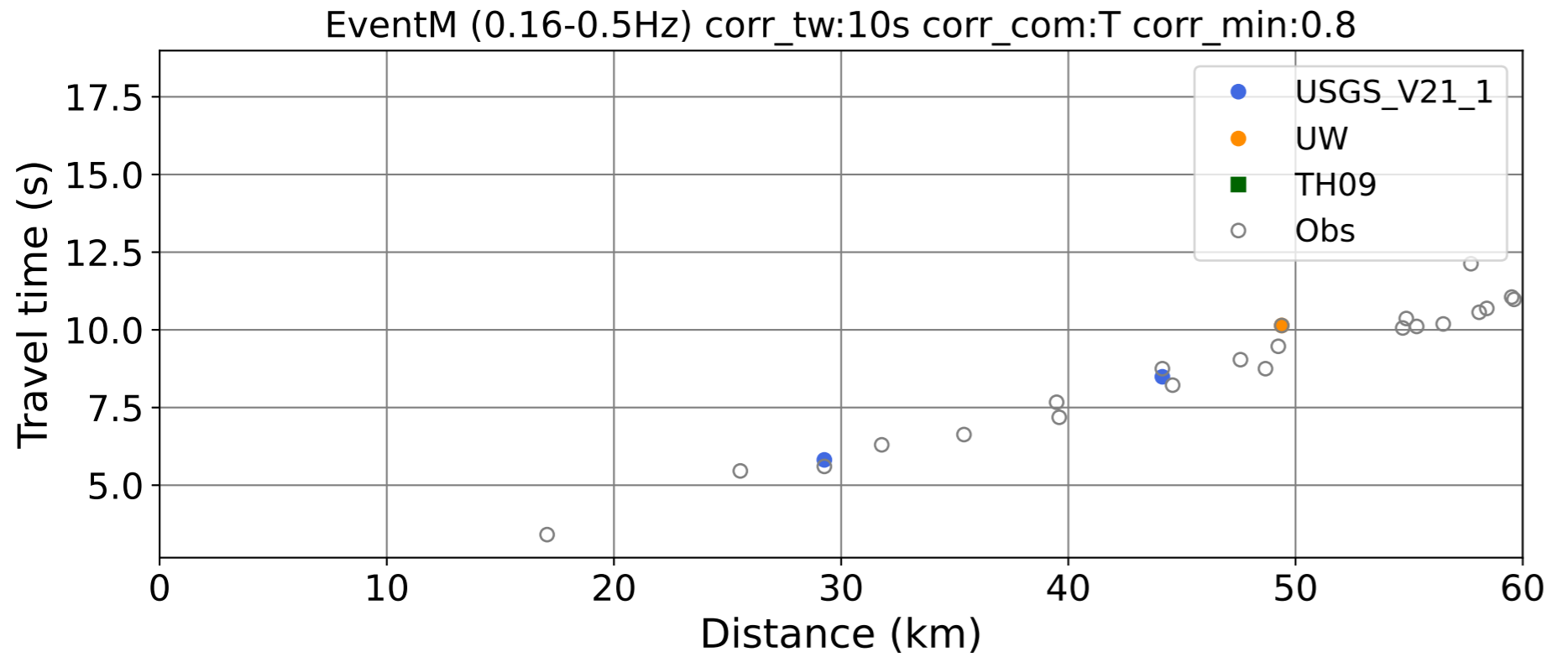
EventK (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



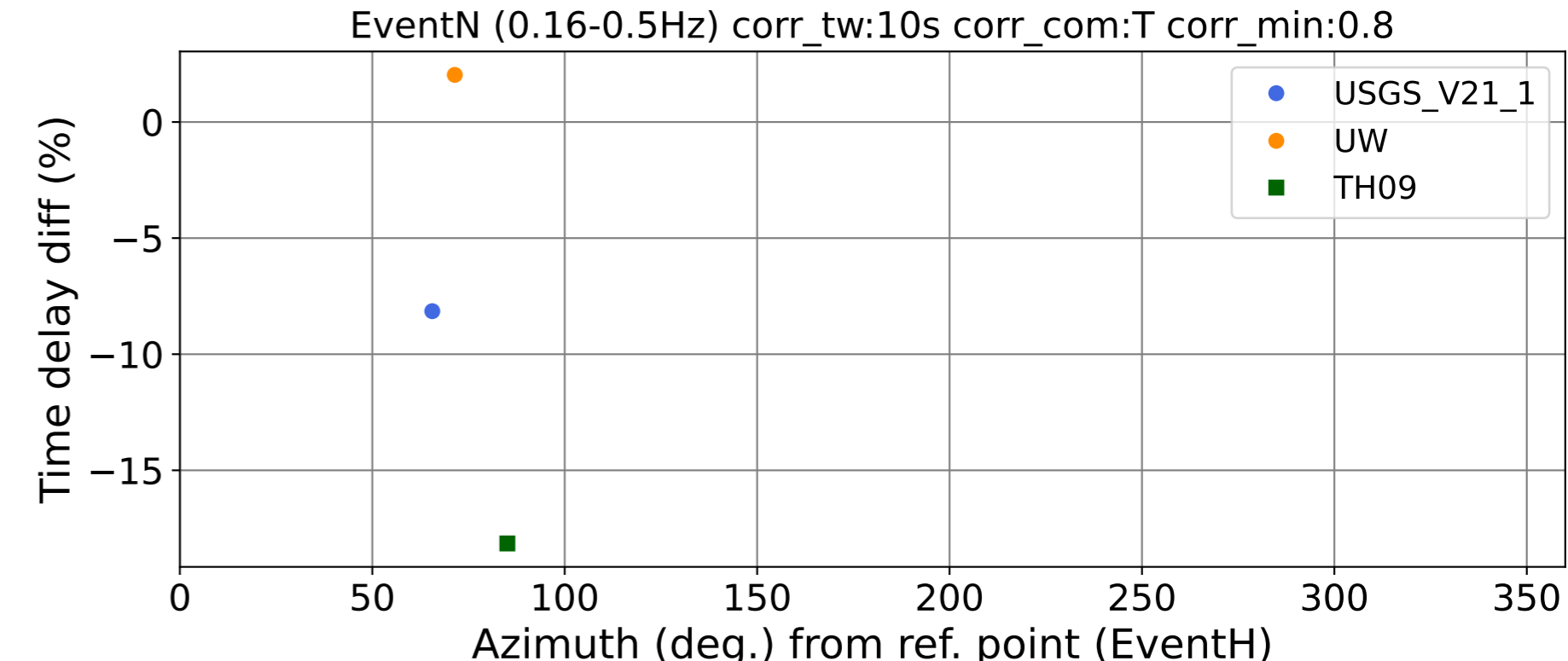
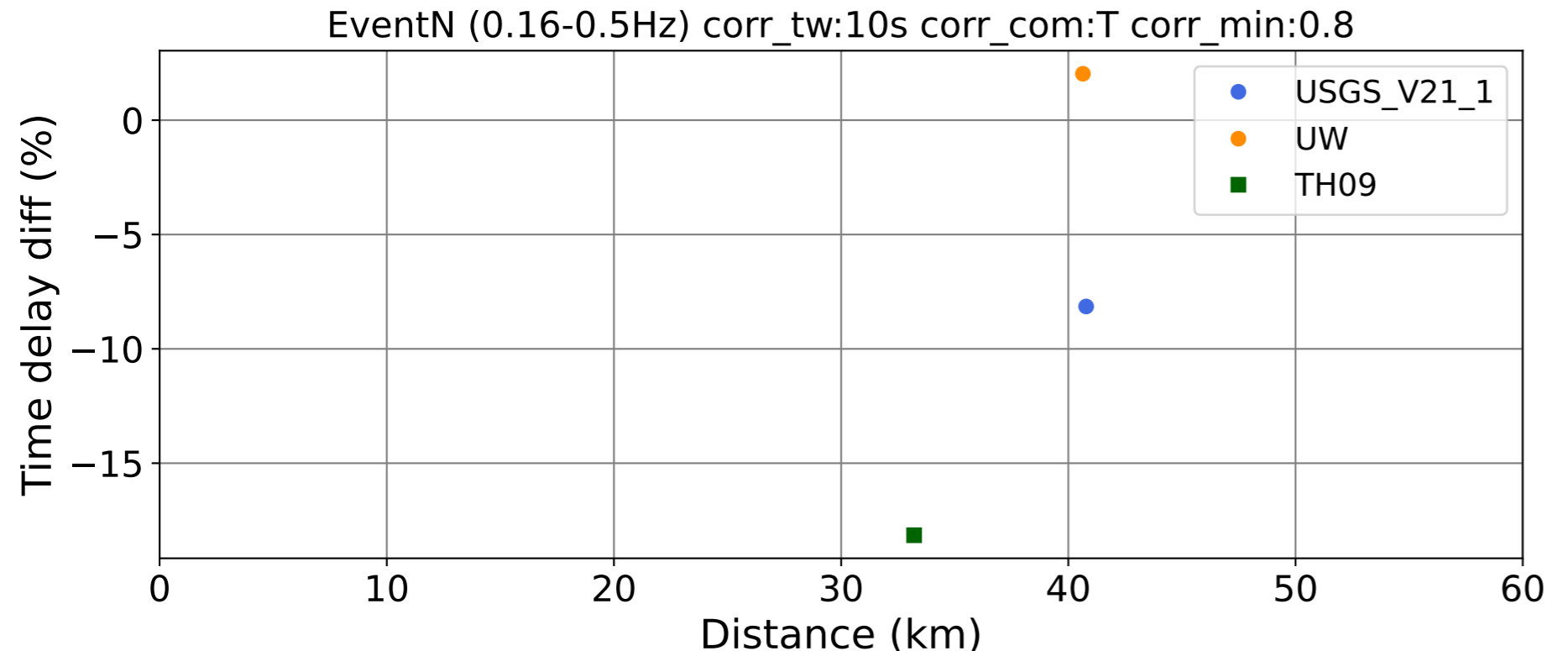
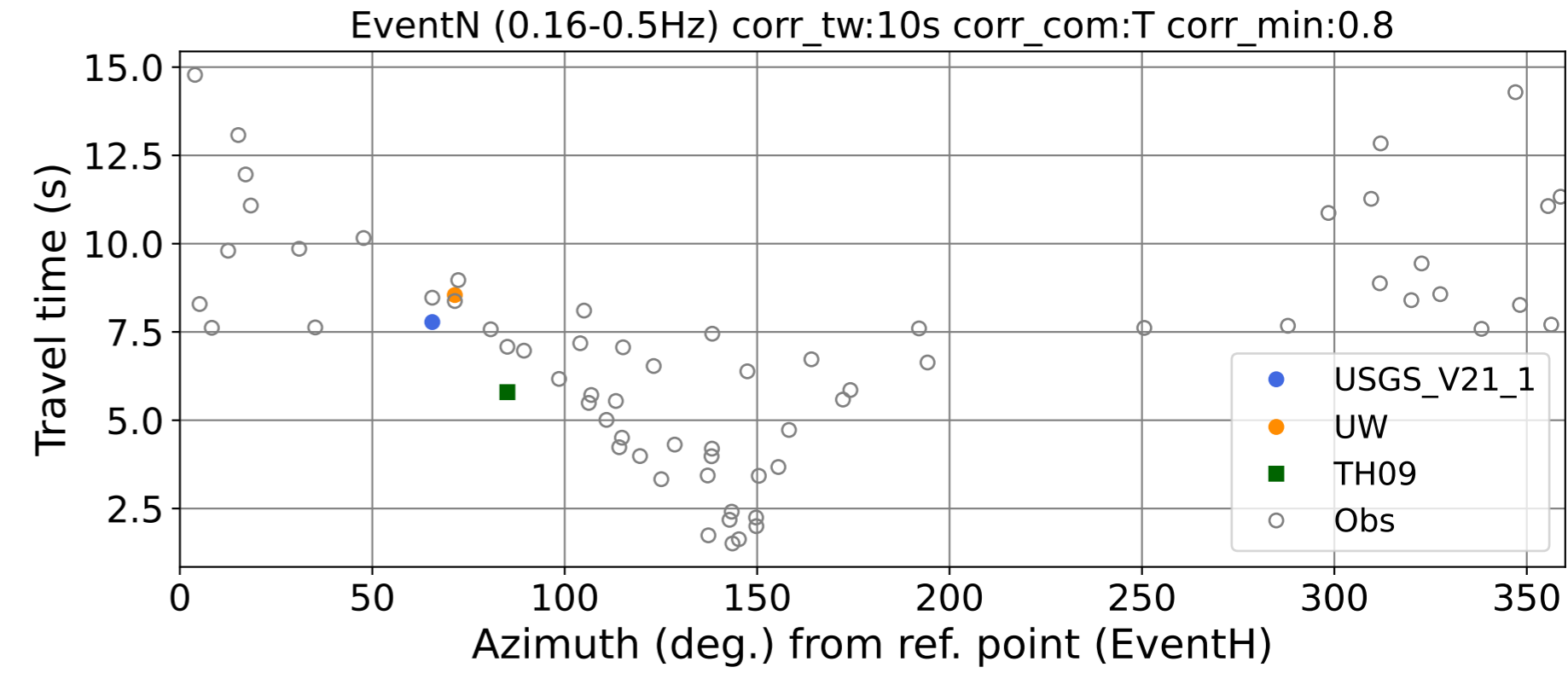
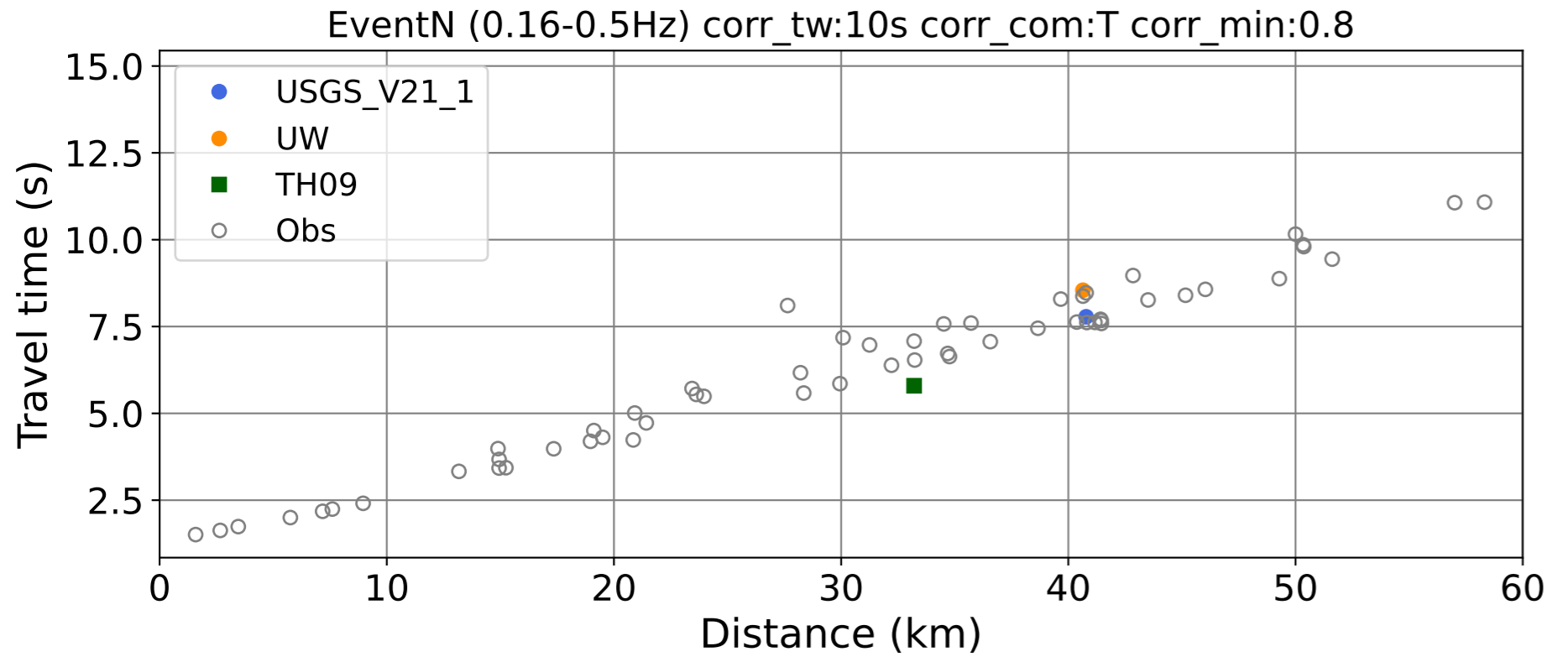
EventL (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



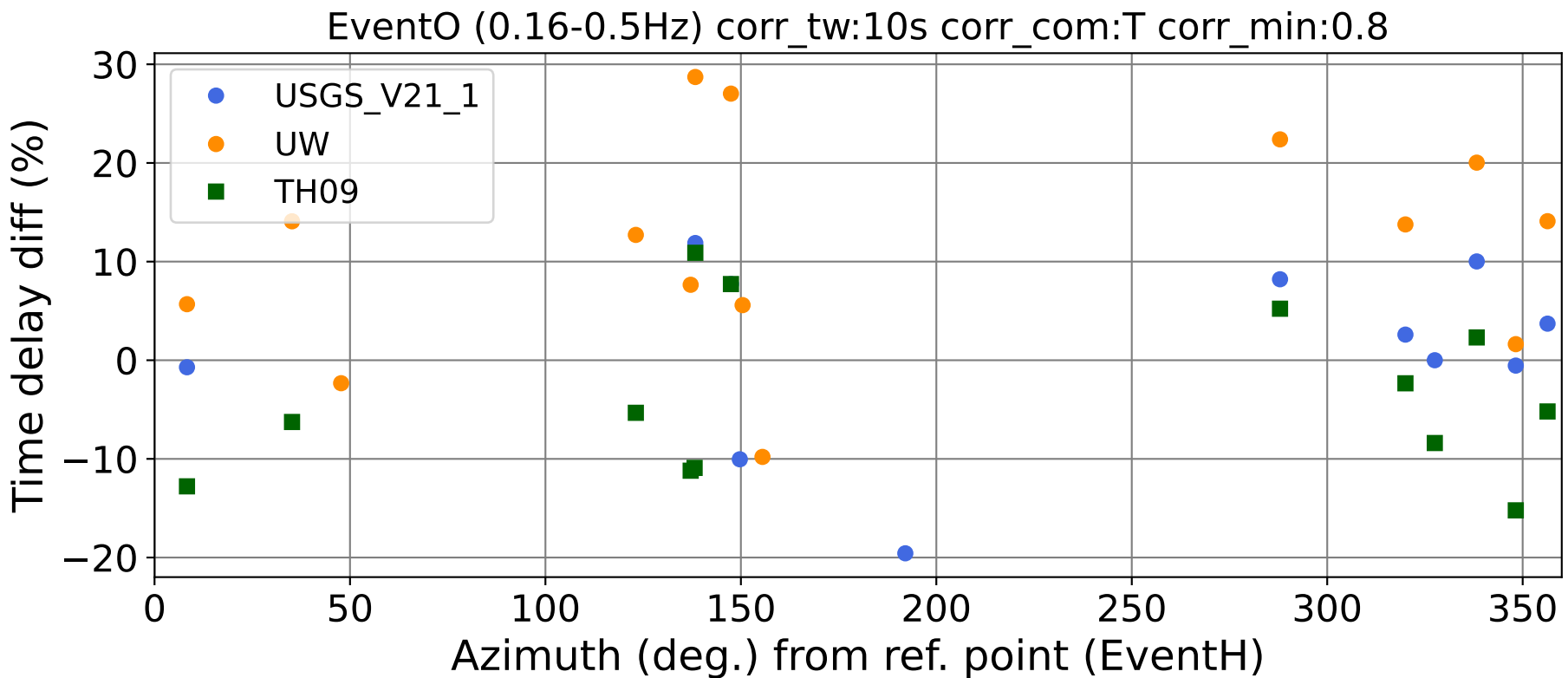
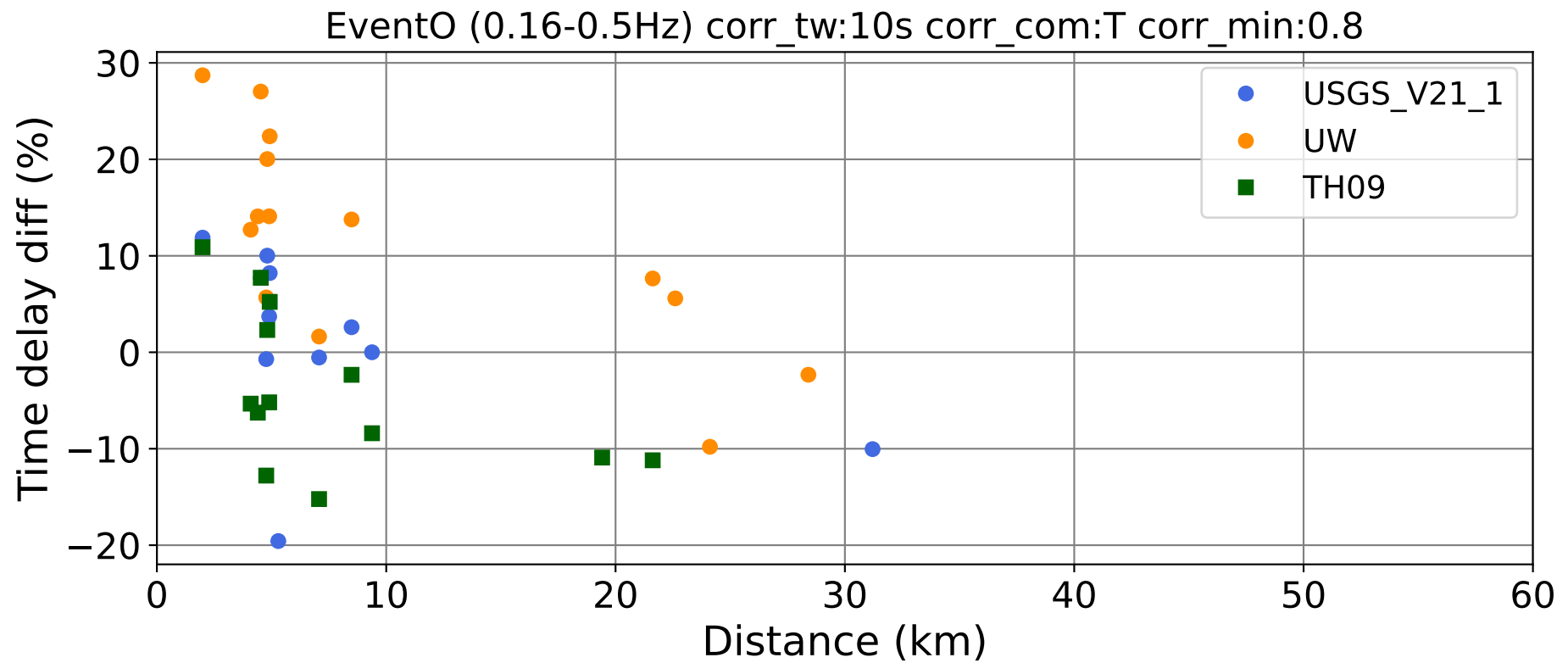
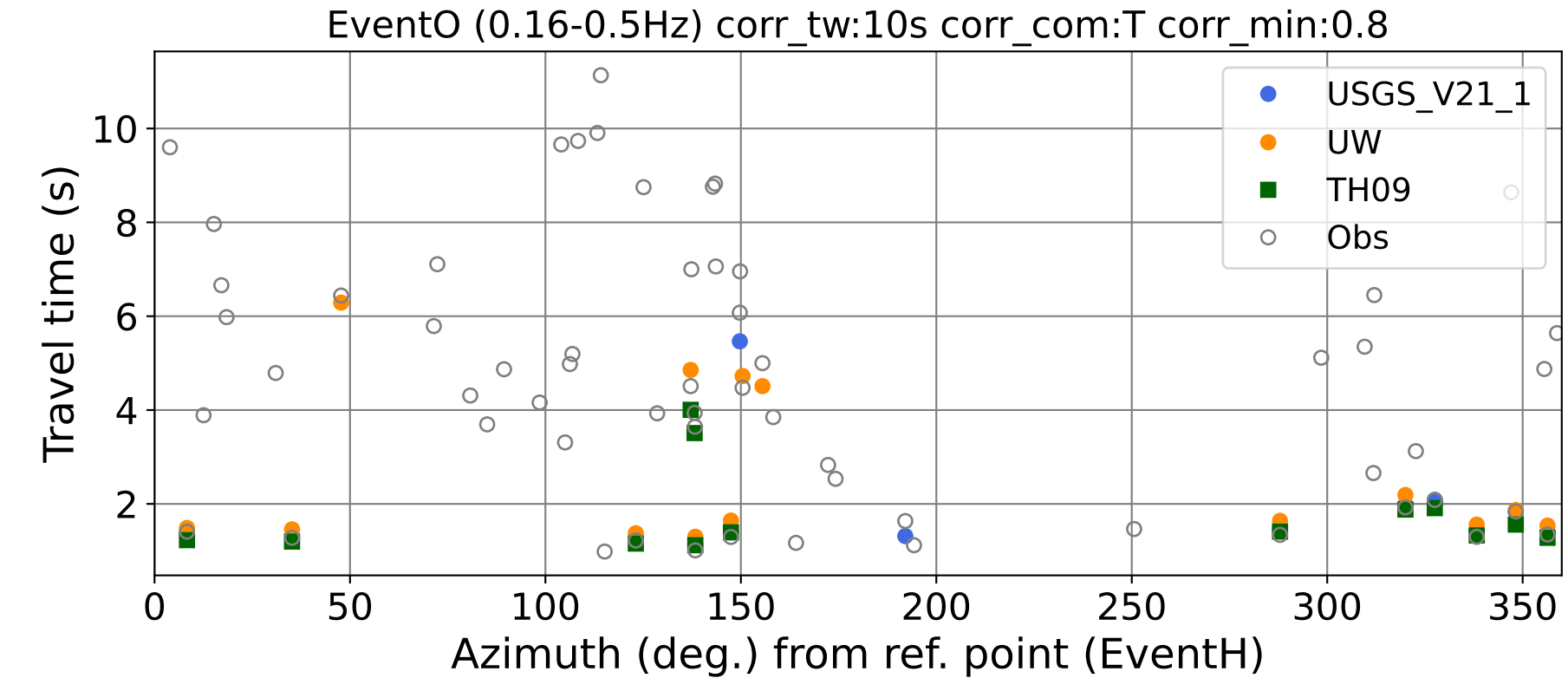
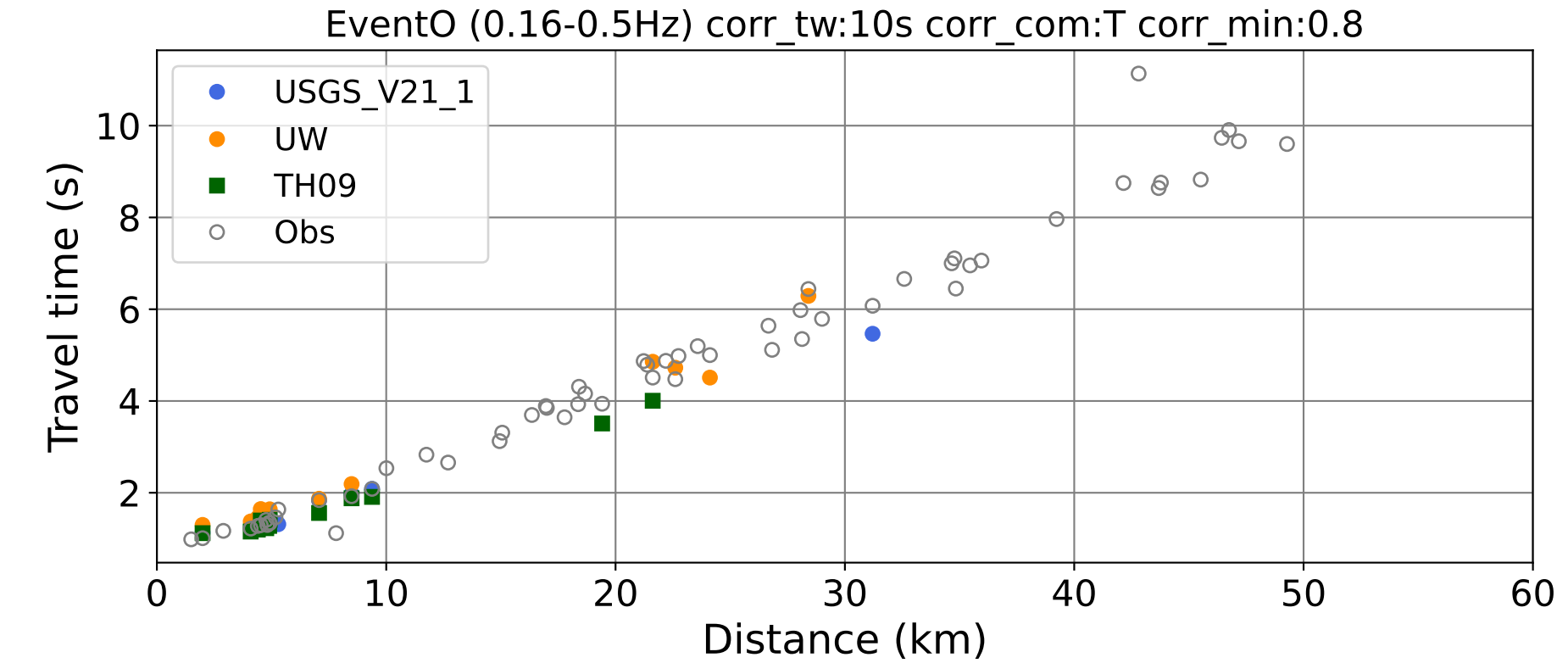
EventM (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



EventN (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

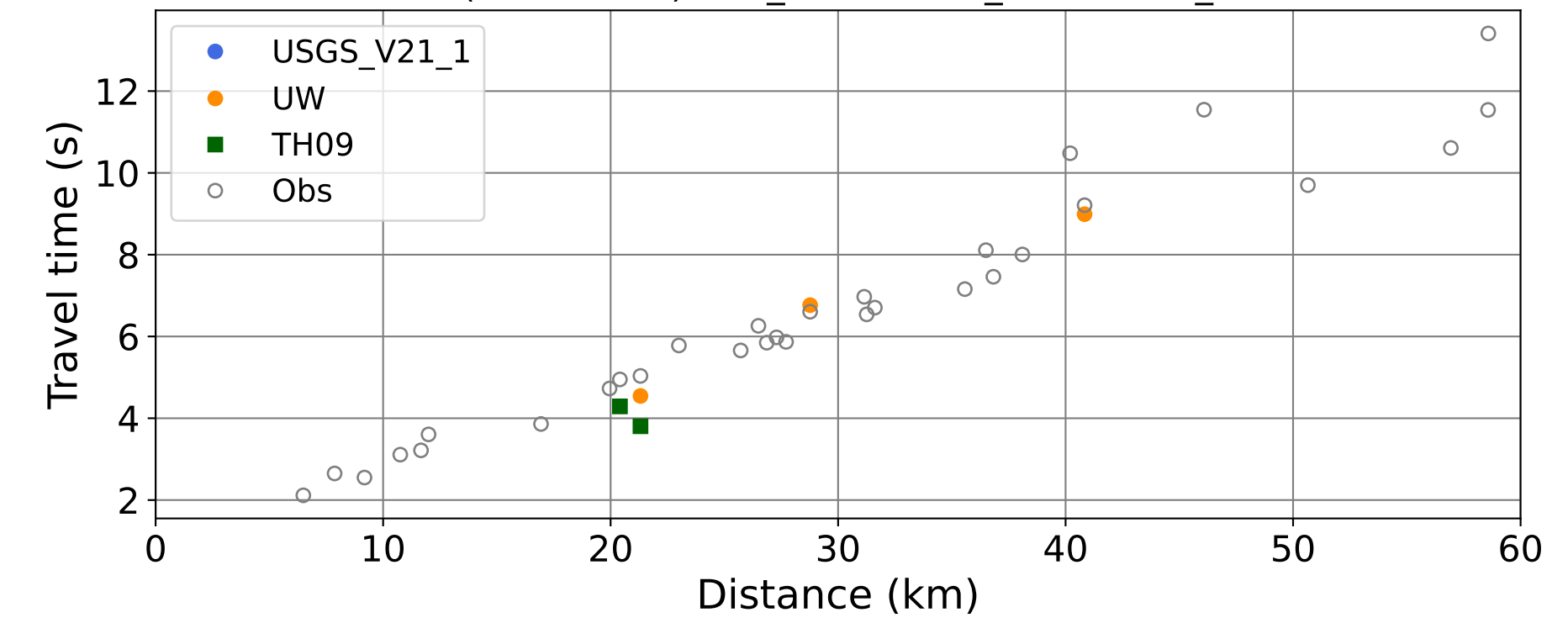


EventO (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

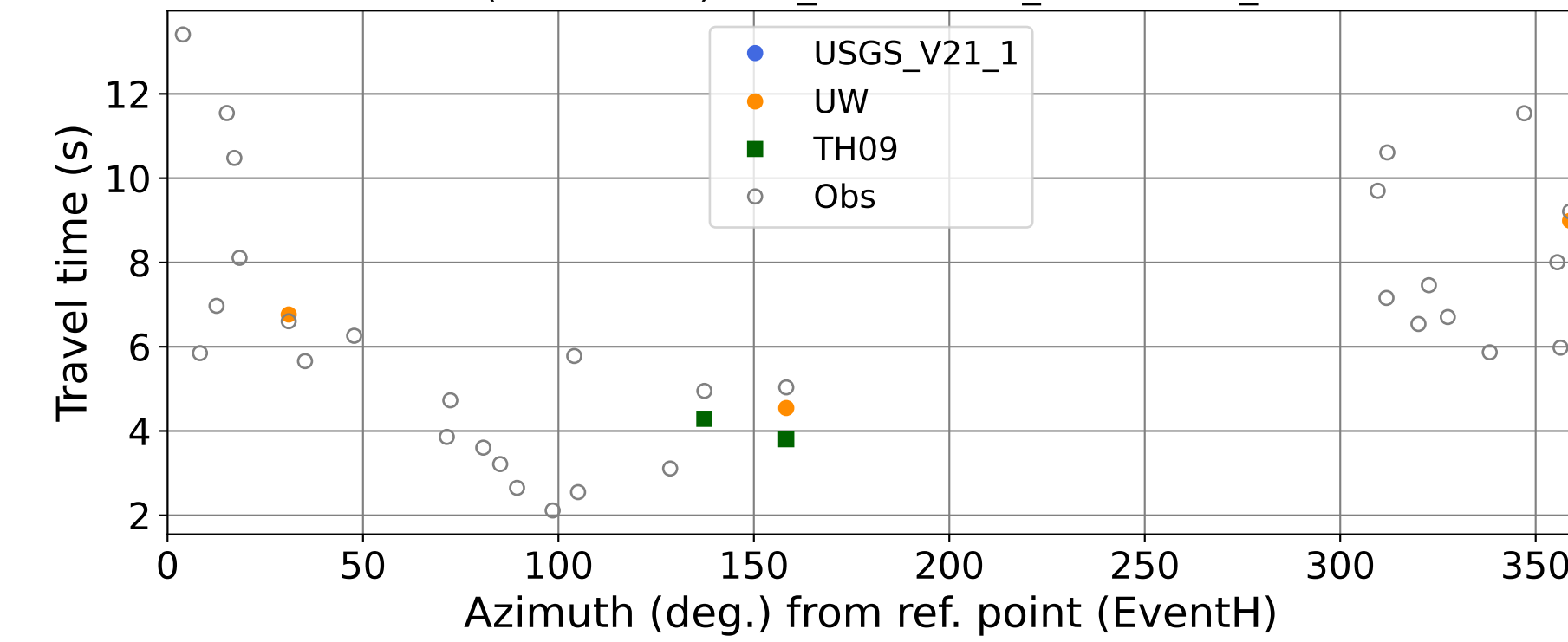


EventP (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

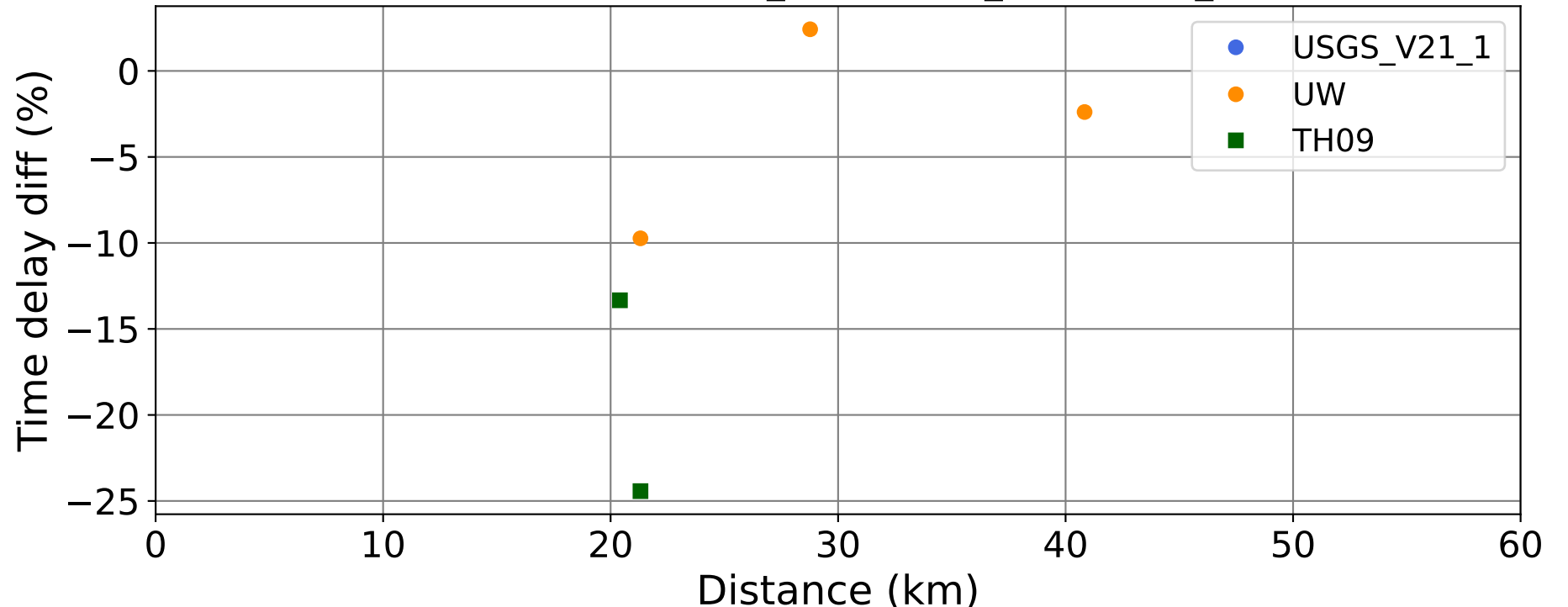
EventP (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



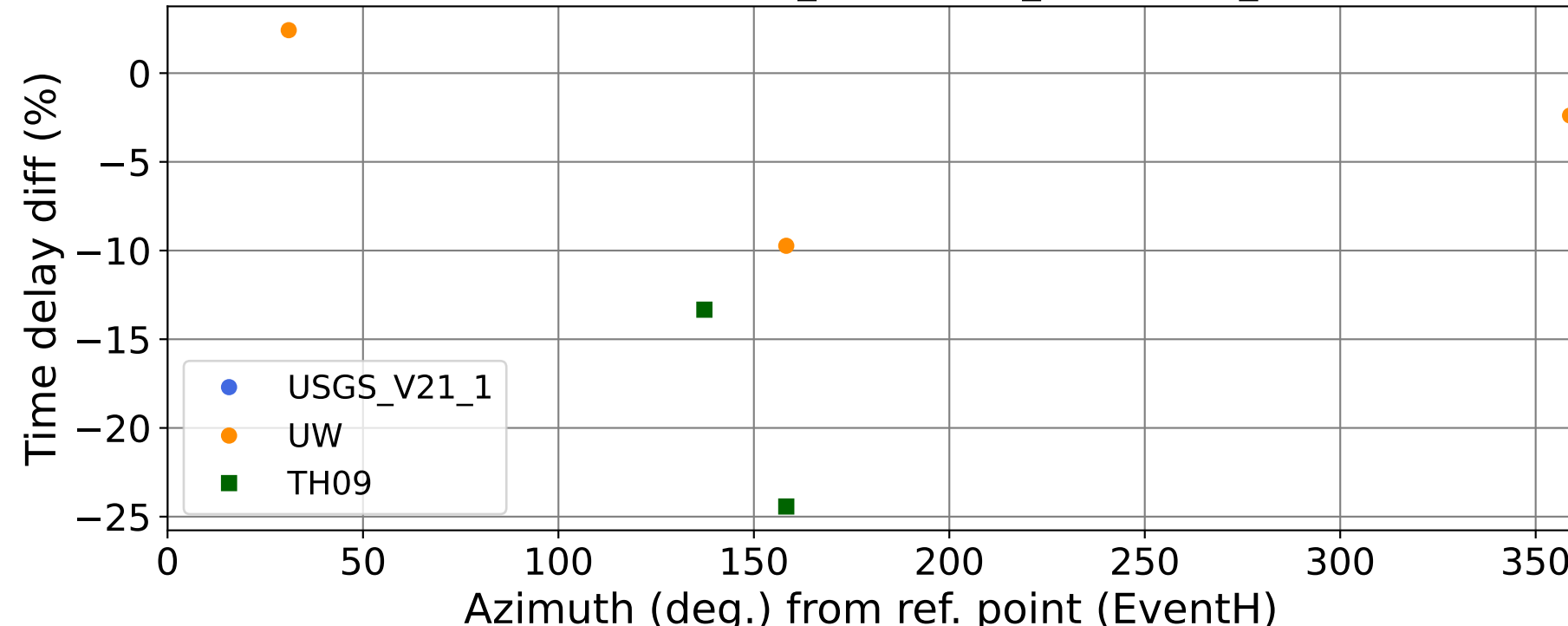
EventP (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



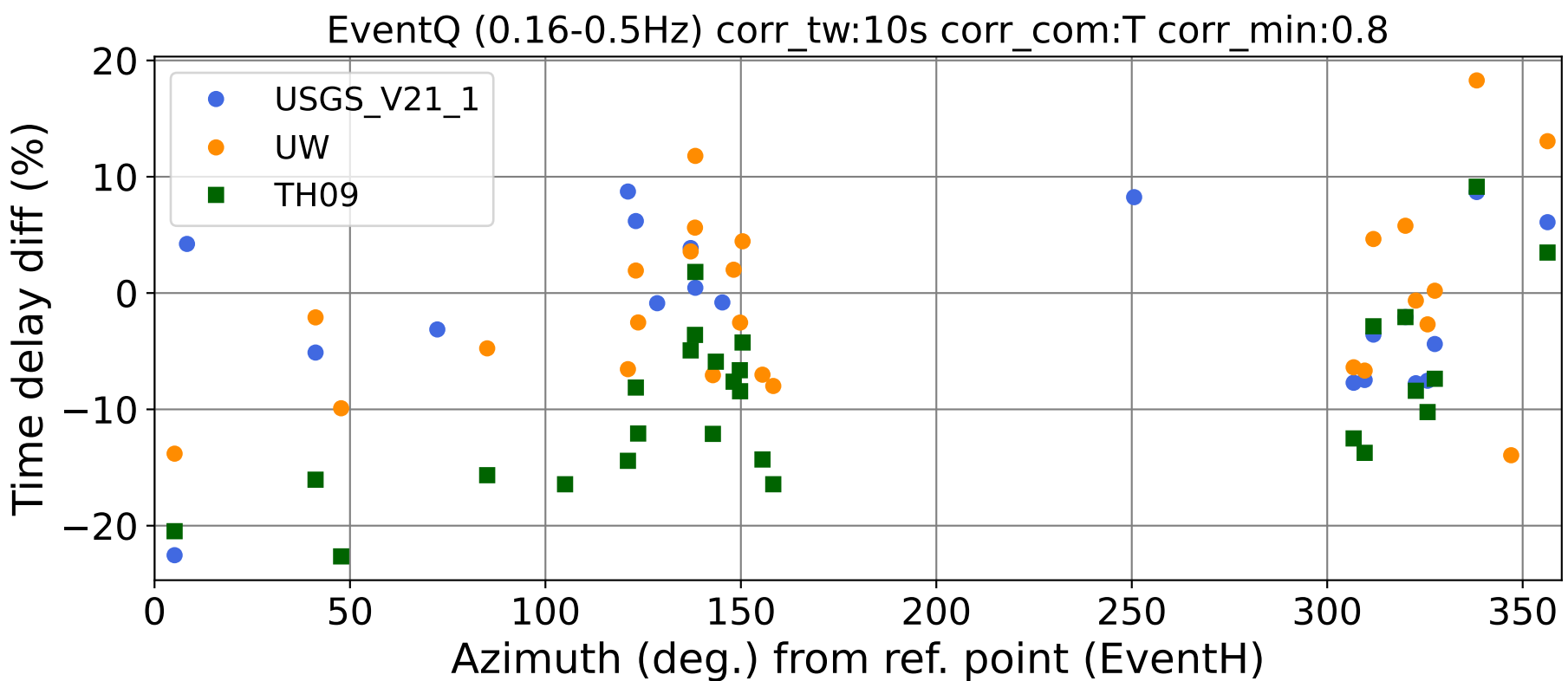
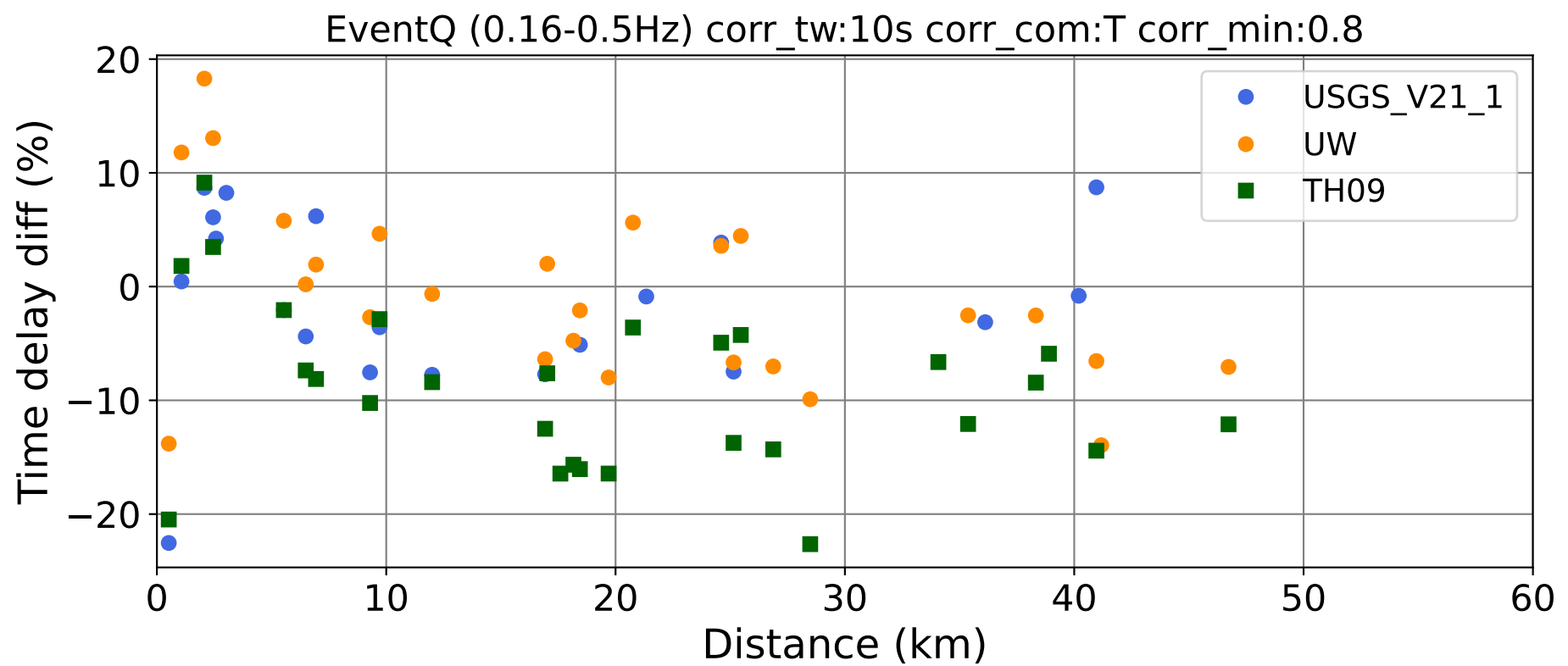
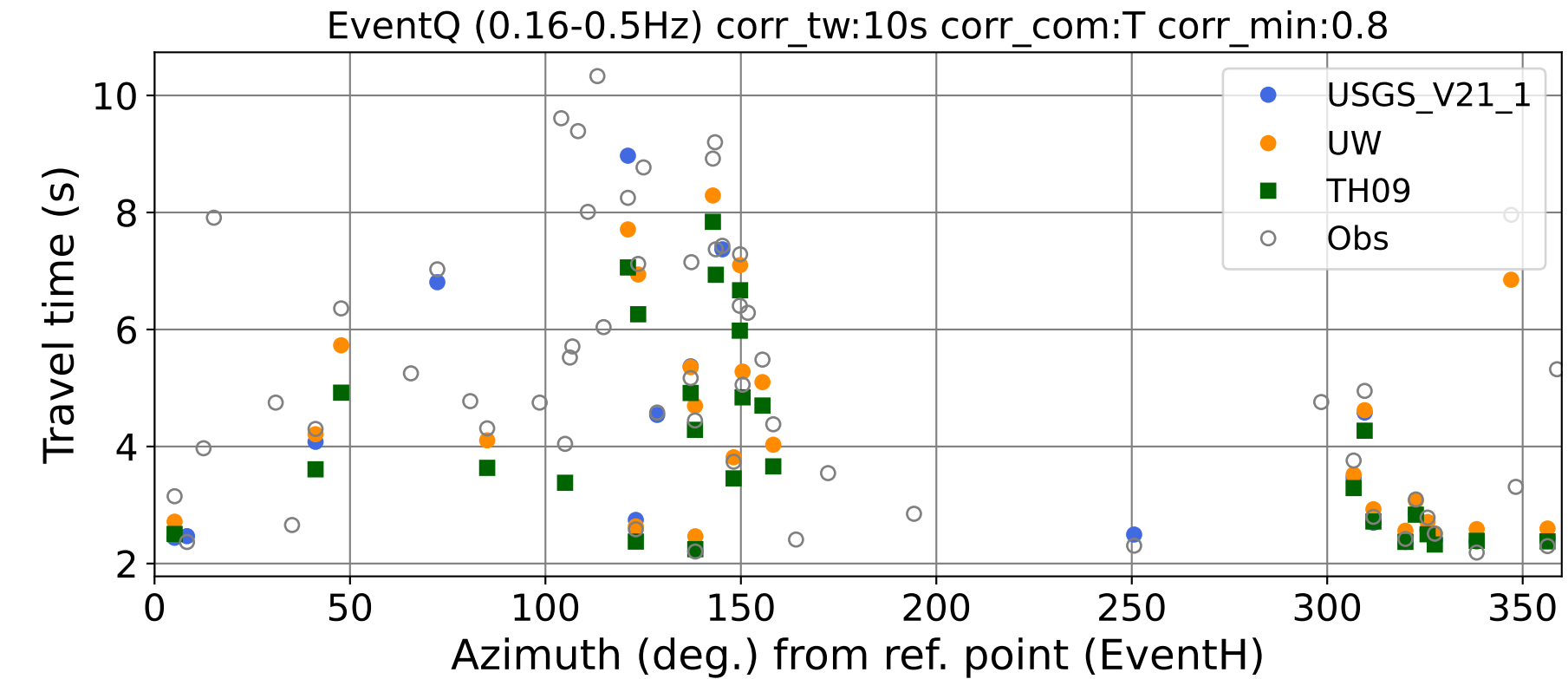
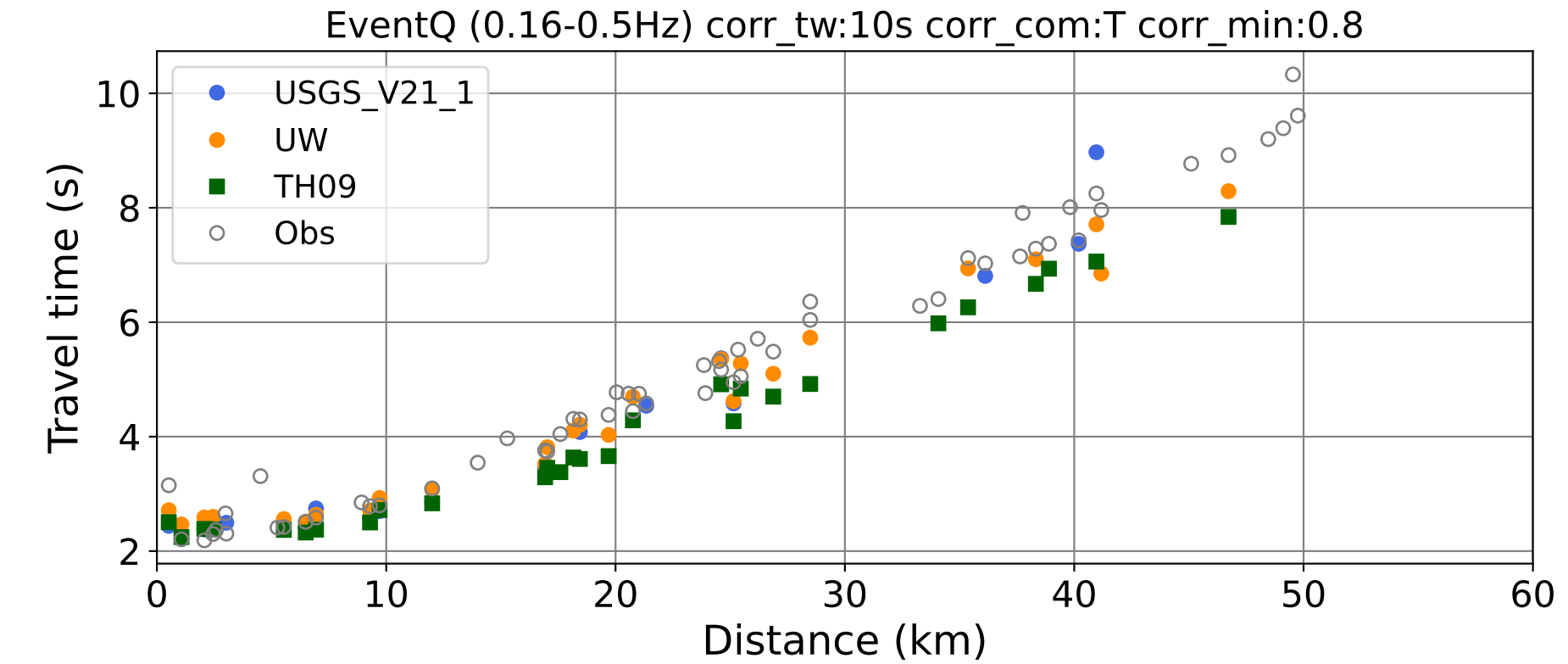
EventP (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



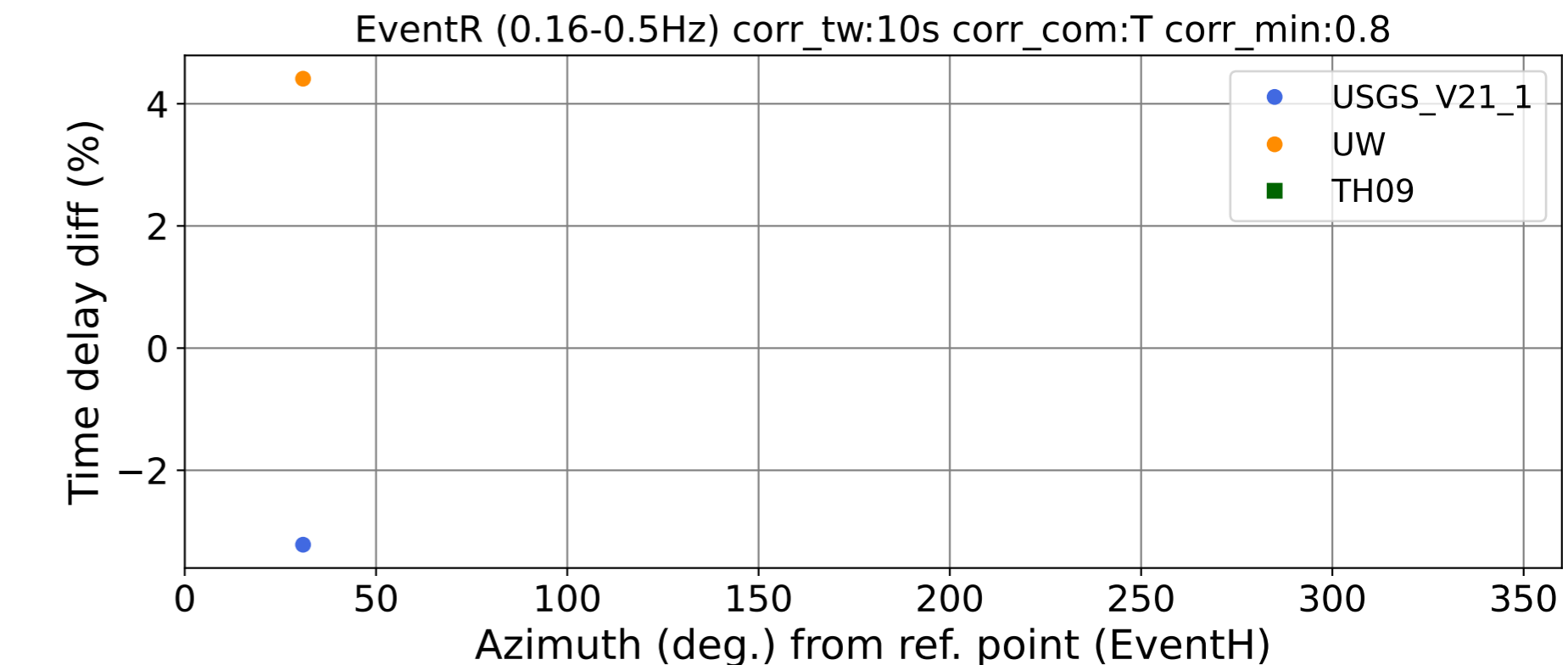
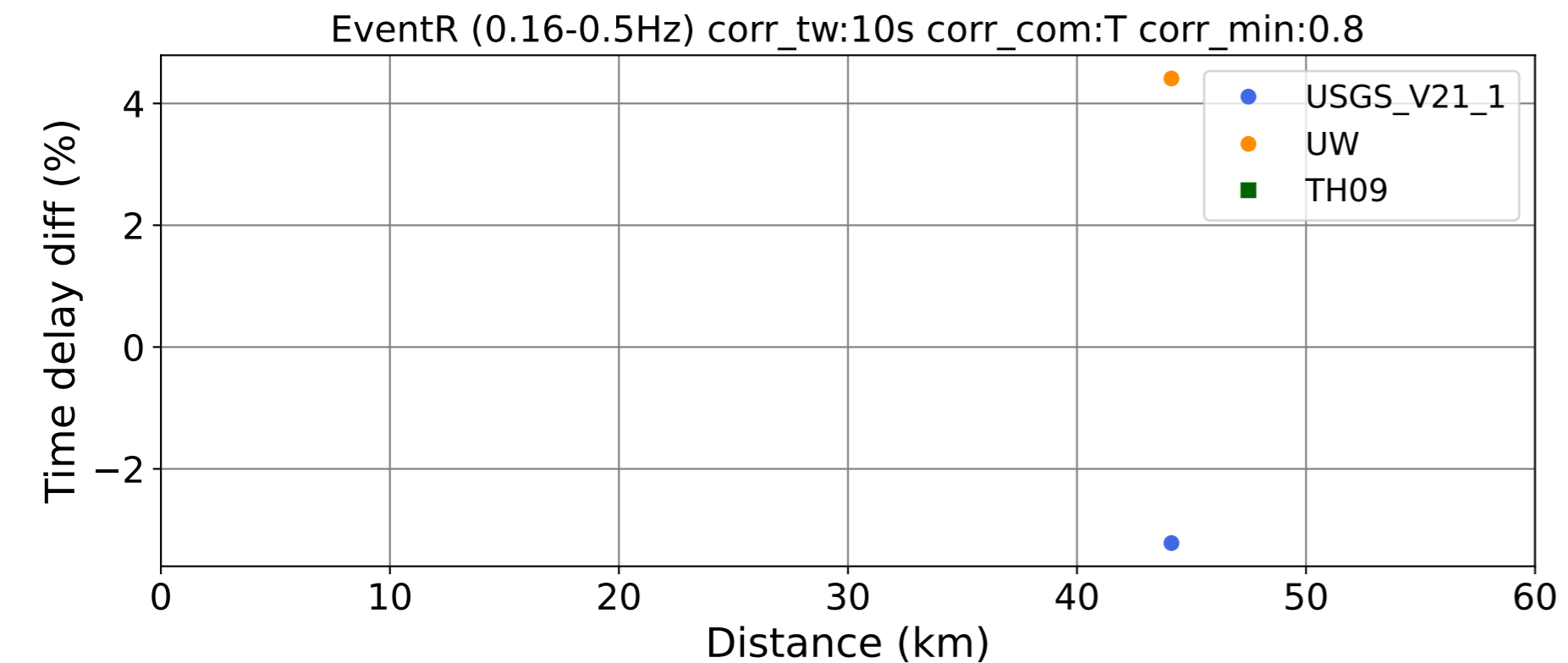
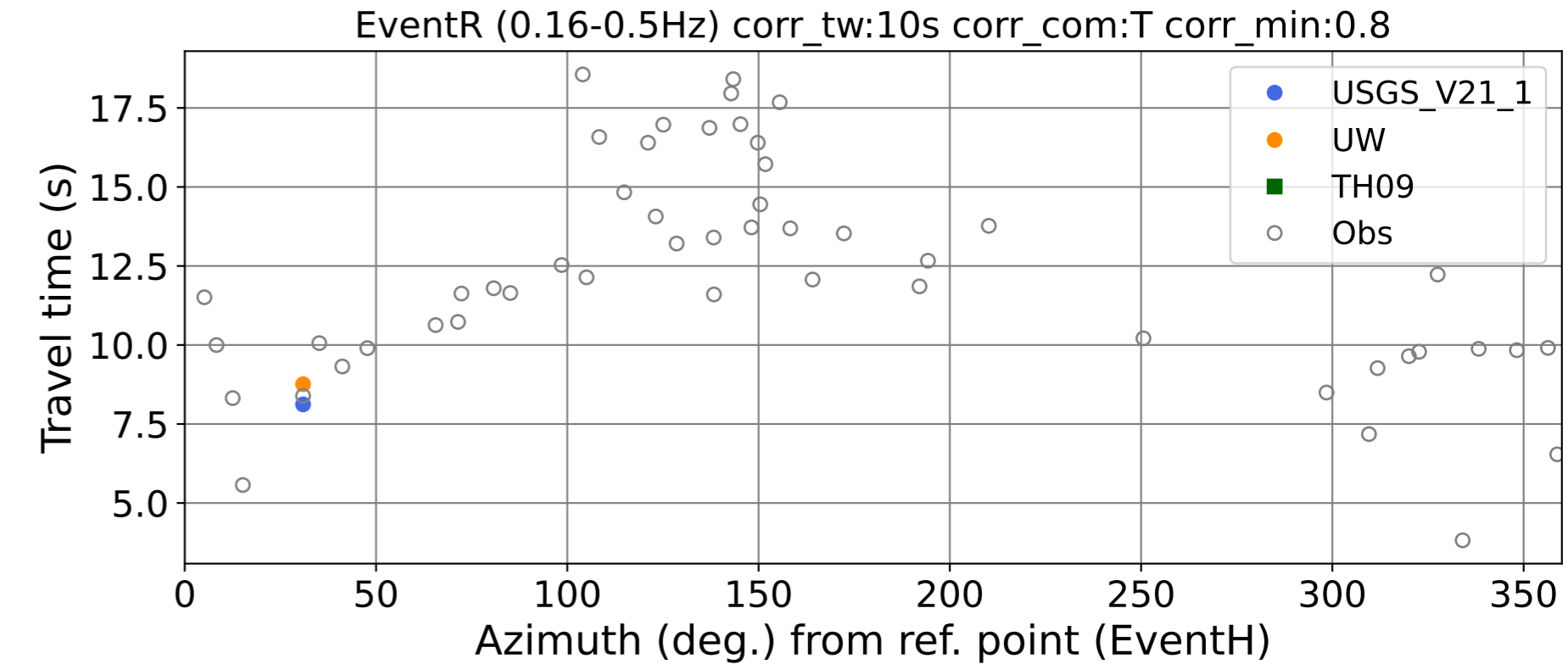
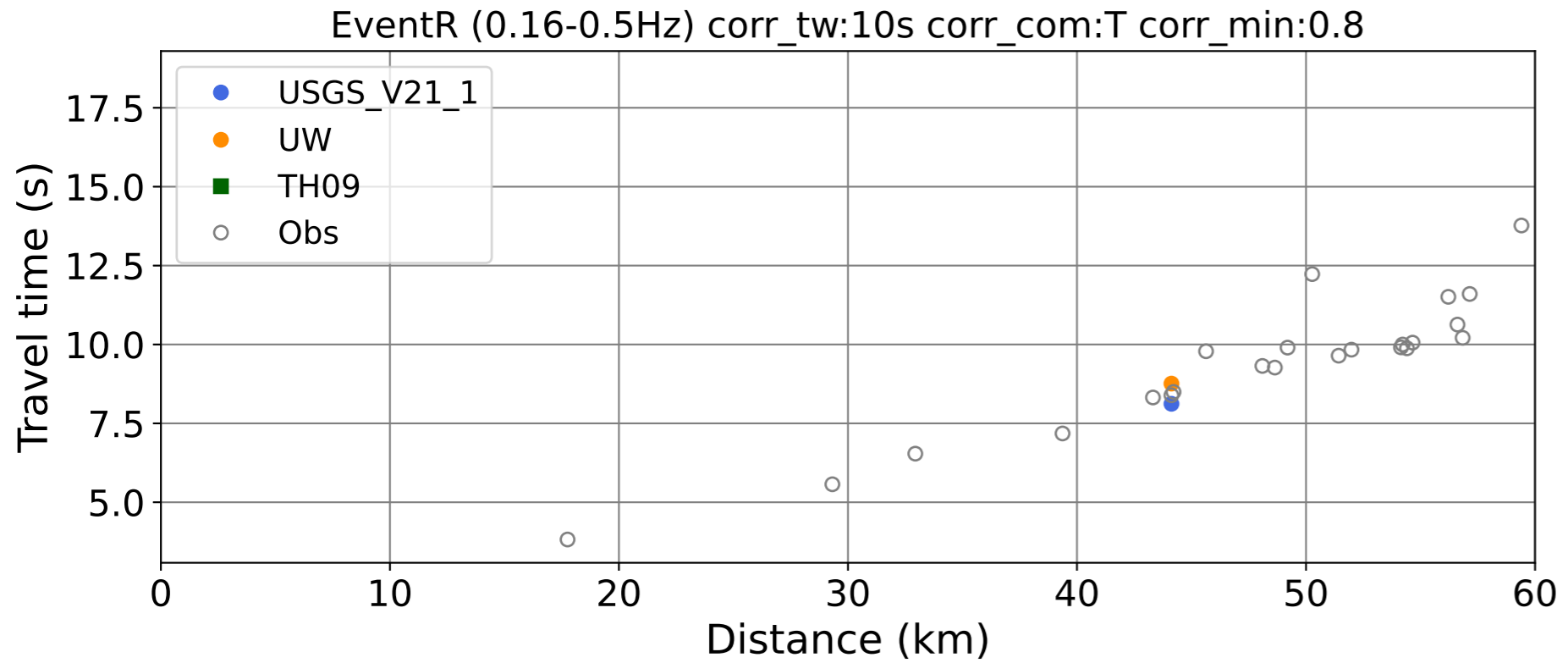
EventP (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



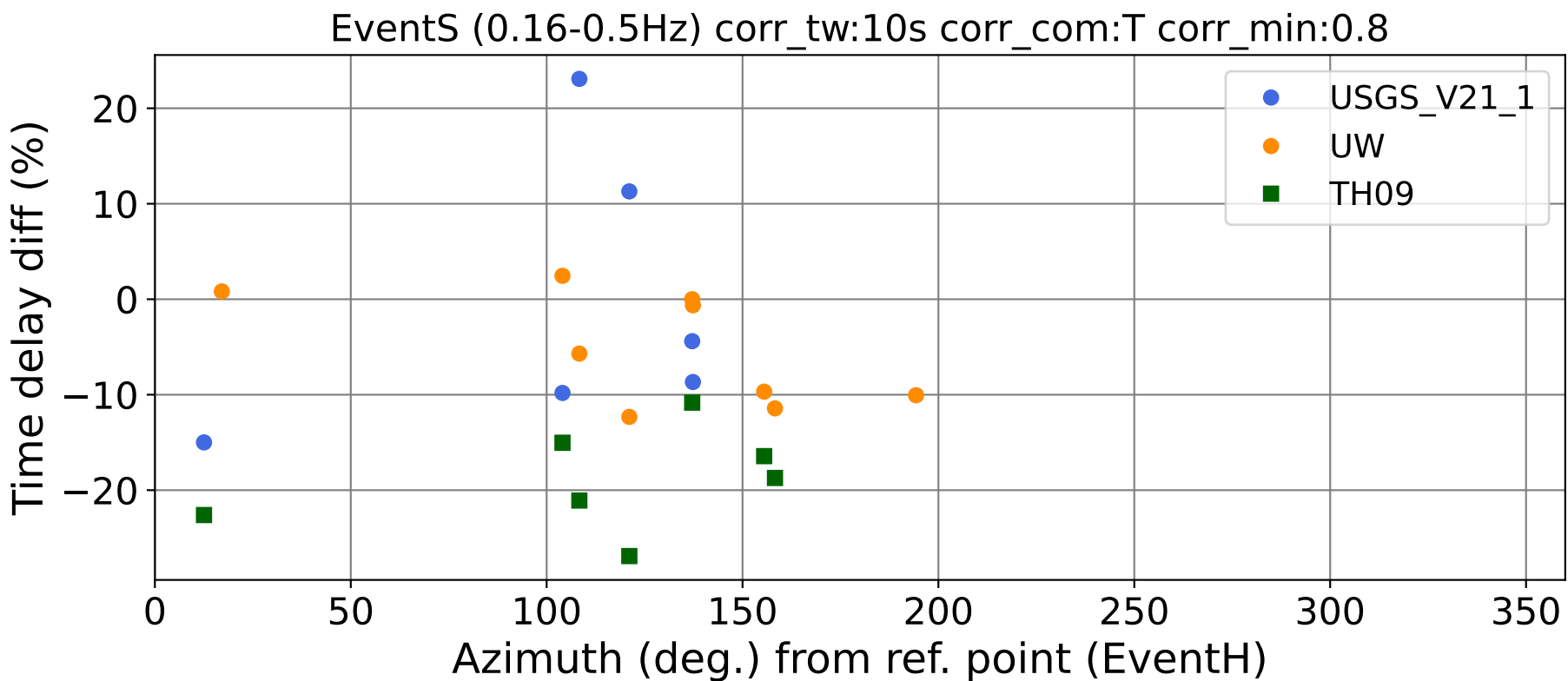
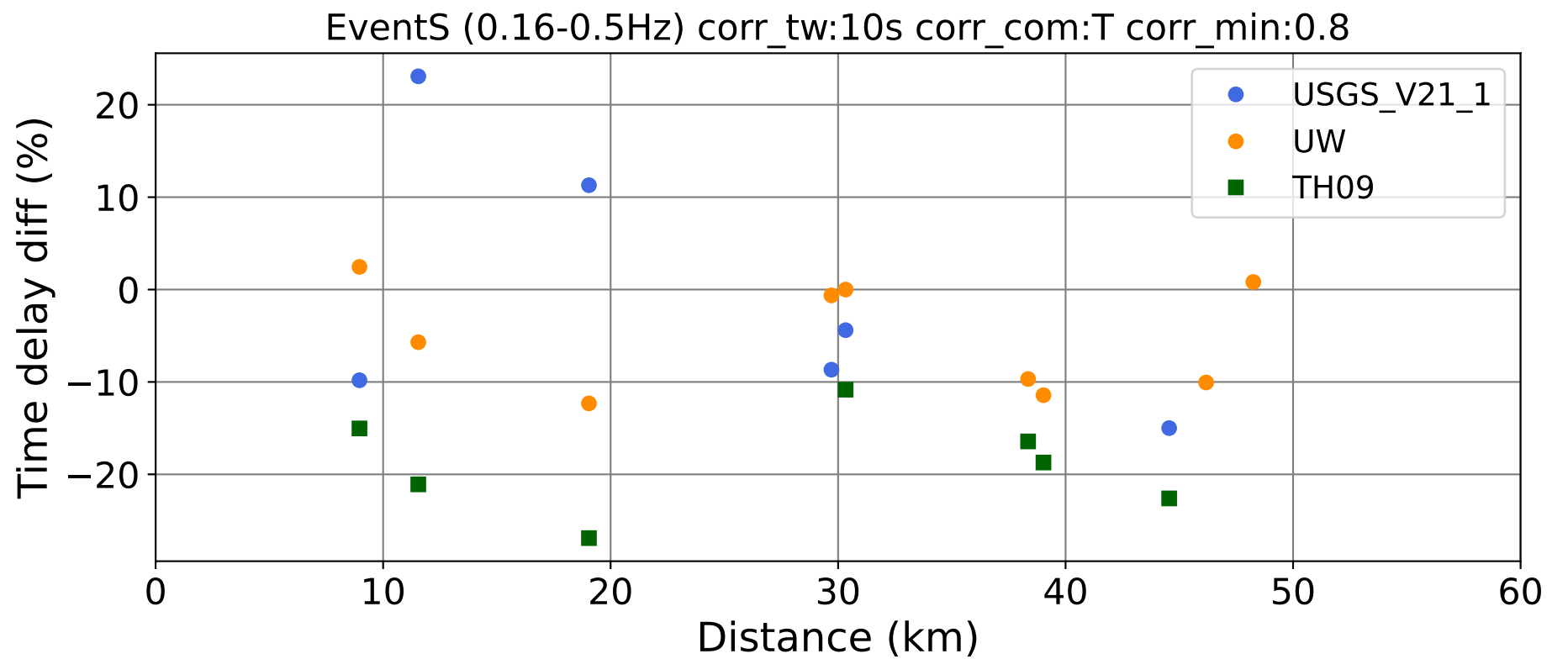
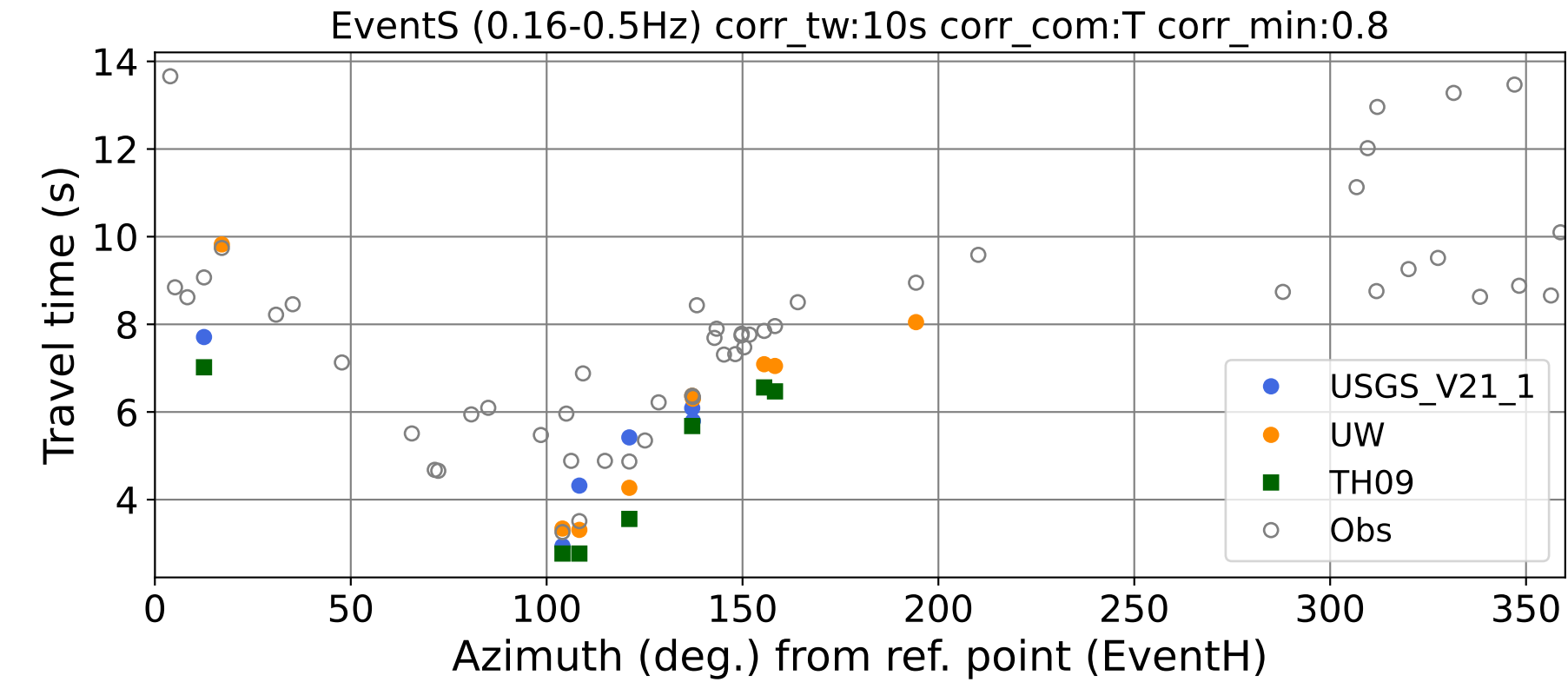
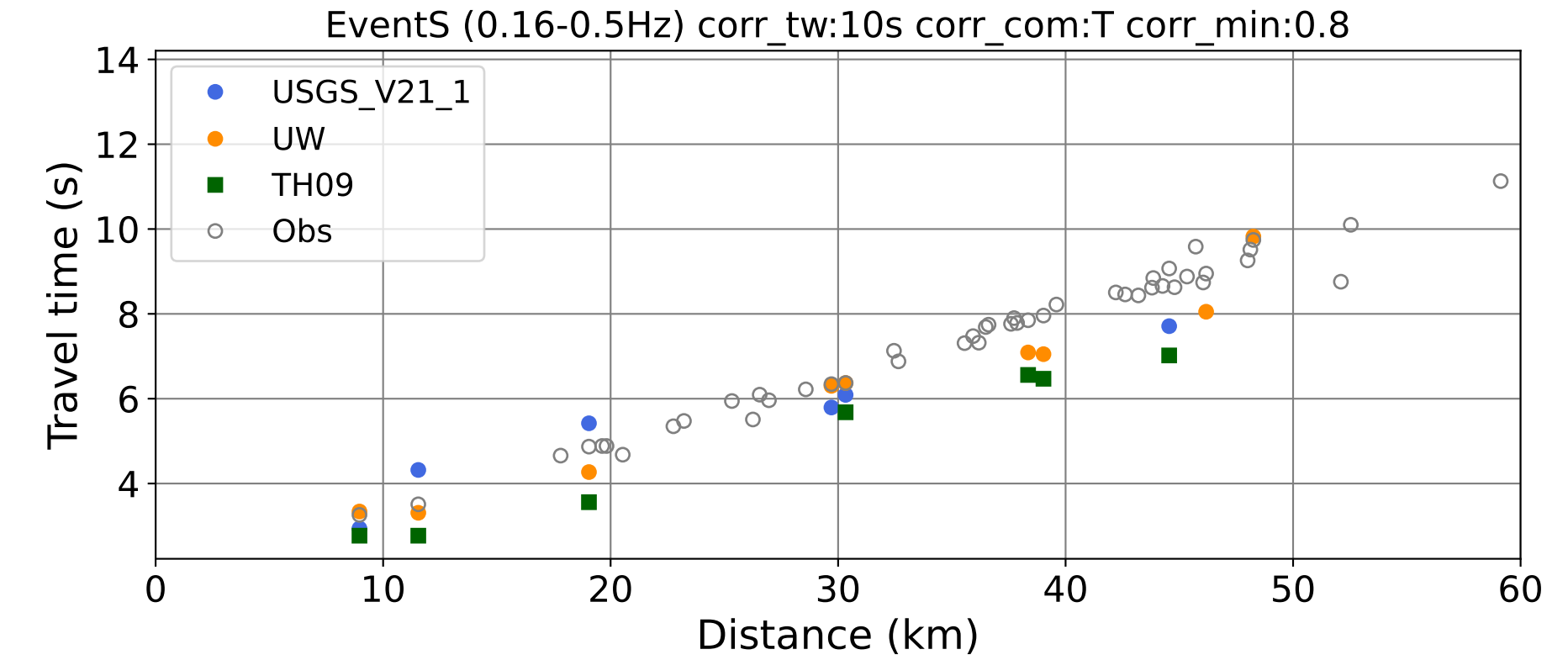
EventQ (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



EventR (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



EventS (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8



EventT (0.16-0.5Hz) corr_tw:10s corr_com:T corr_min:0.8

