

Deviatoric Moment Tensor Inversion

Evid = 75097046

Depth = 9.0 km

Mw = 3.92

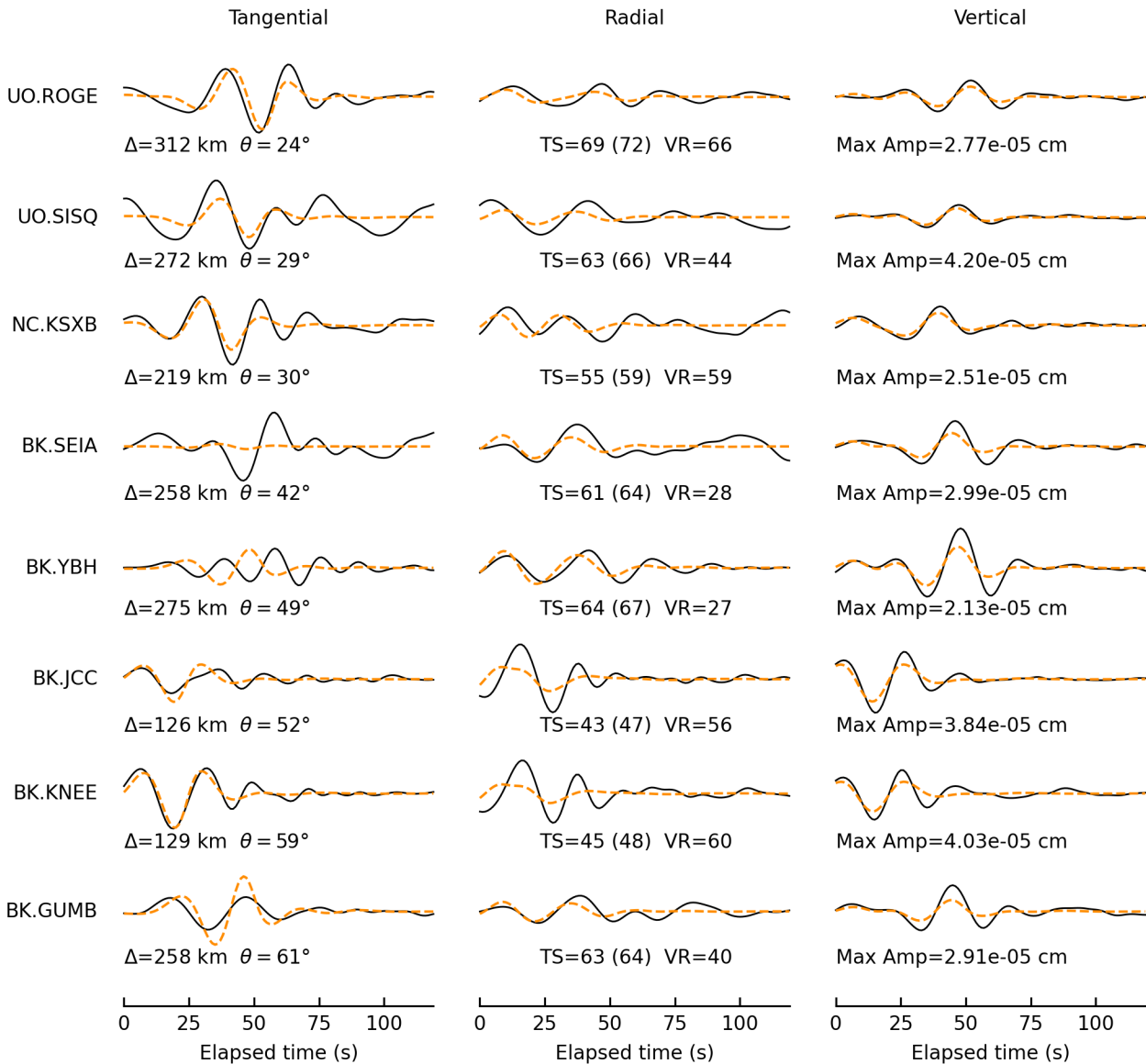
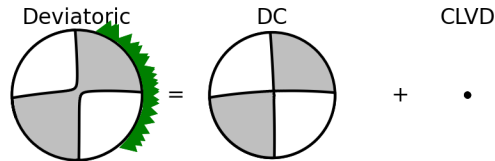
M0 = 9.44e+21 dyne-cm

Percent DC/CLVD/ISO = 96/4/0

sdr = (358,87,7) (268,83,177)

npts = 120 vred = 7.692 km/s

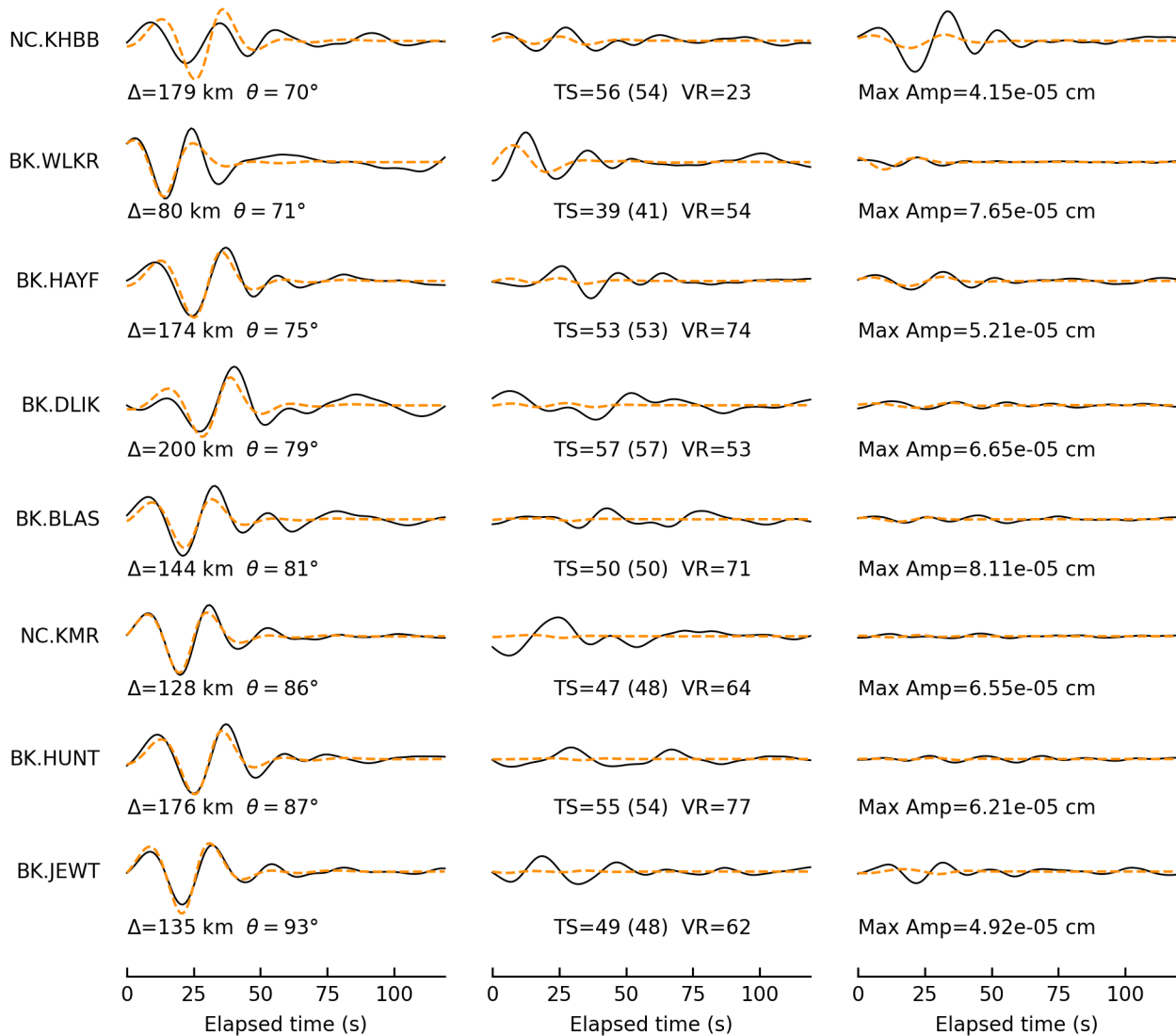
VR = 50.76% lune:1,0



Tangential

Radial

Vertical



Tangential

Radial

Vertical

BK.SPRL

 $\Delta=117$ km $\theta=96^\circ$

TS=47 (46) VR=76

Max Amp=4.80e-05 cm

BK.USAL

 $\Delta=122$ km $\theta=103^\circ$

TS=48 (47) VR=18

Max Amp=4.32e-05 cm

NC.KCPC

 $\Delta=148$ km $\theta=109^\circ$

TS=54 (50) VR=22

Max Amp=3.70e-05 cm

NC.GHGB

 $\Delta=233$ km $\theta=118^\circ$

TS=61 (61) VR=-19

Max Amp=2.50e-05 cm

BK.HOPS

 $\Delta=223$ km $\theta=124^\circ$

TS=65 (60) VR=35

Max Amp=1.73e-05 cm

BK.BONV

 $\Delta=204$ km $\theta=128^\circ$

TS=61 (58) VR=29

Max Amp=1.86e-05 cm

BK.SPAN

 $\Delta=185$ km $\theta=133^\circ$

TS=59 (55) VR=44

Max Amp=1.91e-05 cm

