

Deviatoric Moment Tensor Inversion

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Evid = 75097611

Depth = 10.0 km

Mw = 3.78

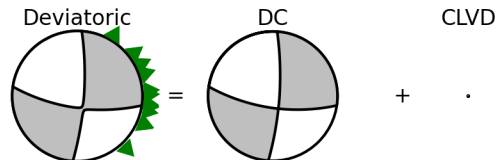
M0 = 5.74e+21 dyne-cm

Percent DC/CLVD/ISO = 99/1/0

sdr = (98,69,-167) (4,78,-21)

npts = 120 vred = 7.692 km/s

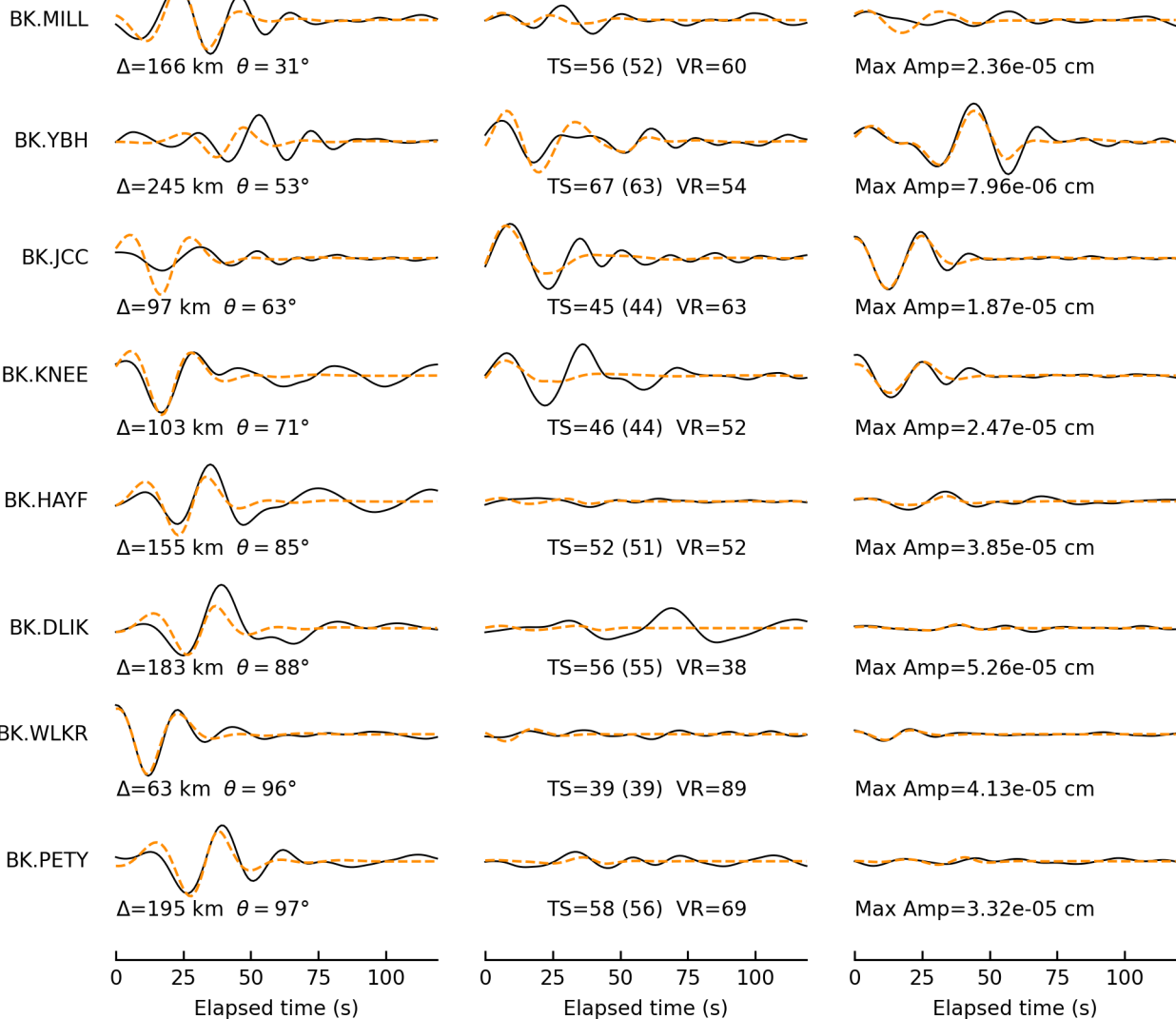
VR = 54.37% lune:0,0



Tangential

Radial

Vertical



Tangential

Radial

Vertical

BK.GHOP

 $\Delta=92$ km $\theta=98^\circ$

TS=42 (43) VR=51

Max Amp=5.49e-05 cm

NC.KMR

 $\Delta=117$ km $\theta=102^\circ$

TS=46 (46) VR=78

Max Amp=3.42e-05 cm

BK.GASB

 $\Delta=217$ km $\theta=112^\circ$

TS=59 (59) VR=47

Max Amp=2.32e-05 cm

BK.SPRL

 $\Delta=112$ km $\theta=113^\circ$

TS=44 (45) VR=50

Max Amp=2.31e-05 cm

BK.BONV

 $\Delta=217$ km $\theta=137^\circ$

TS=57 (59) VR=-55

Max Amp=1.06e-05 cm

