

Deviatoric Moment Tensor Inversion

Evid = 75104216

Depth = 32.0 km

Mw = 4.05

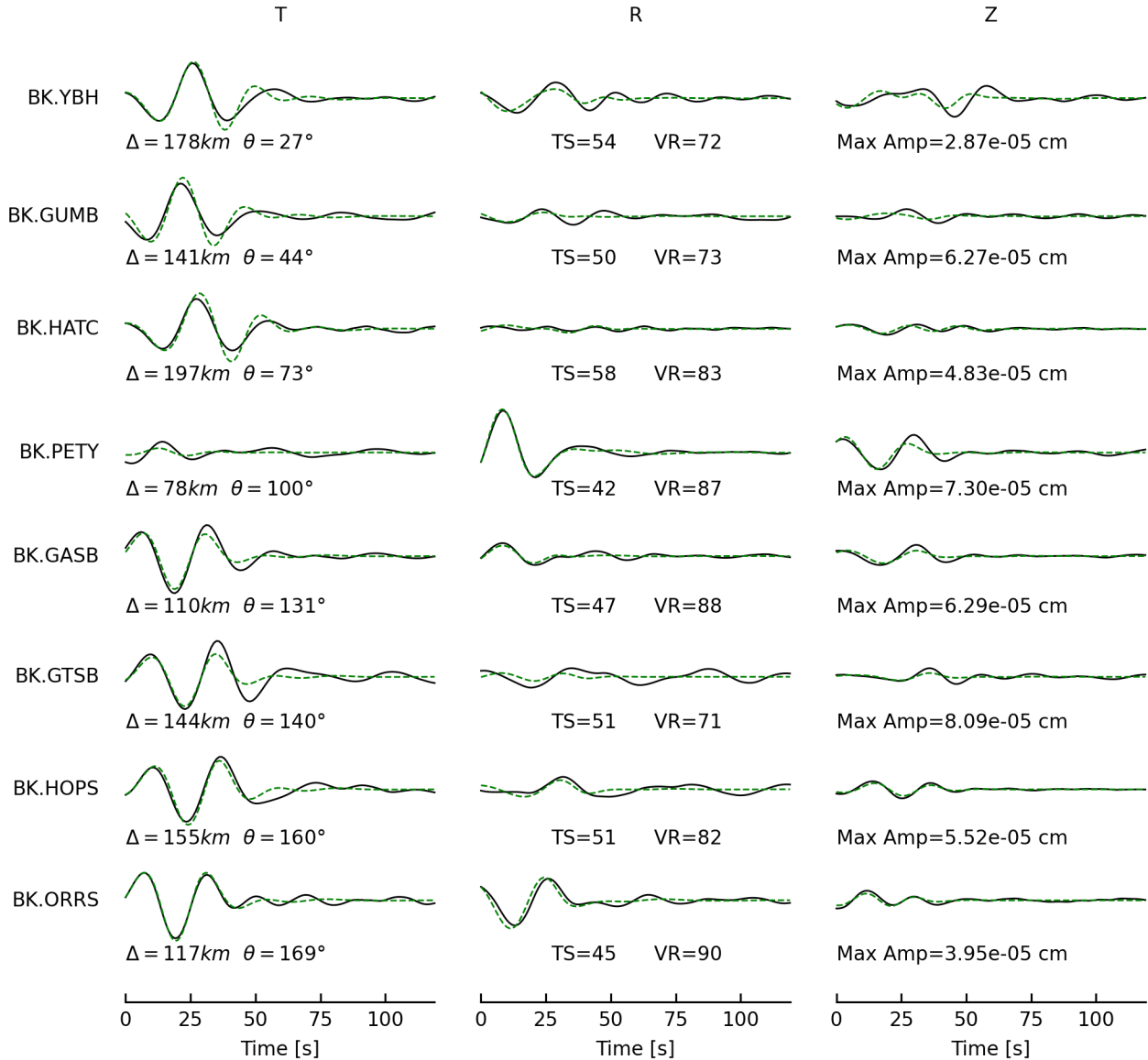
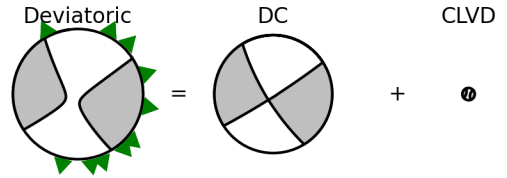
M0 = 1.48e+22 dyne-cm

Percent DC/CLVD/ISO = 91/9/0

sdr = (57,86,-14) (148,76,-175)

npts = 120 vred = 7.692 km/s

VR = 82.36% lune:-2,0



T

R

Z

BK.USAL

 $\Delta = 48km \quad \theta = 193^\circ$ 

TS=36 VR=92



Max Amp=8.46e-05 cm

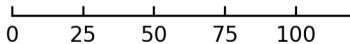
BK.JCC

 $\Delta = 64km \quad \theta = 333^\circ$ 

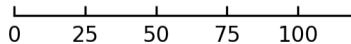
TS=39 VR=96



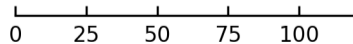
Max Amp=6.65e-05 cm



Time [s]



Time [s]



Time [s]