

# Deviatoric Moment Tensor Inversion

Evid = 75103356

Depth = 1.0 km

Mw = 5.32

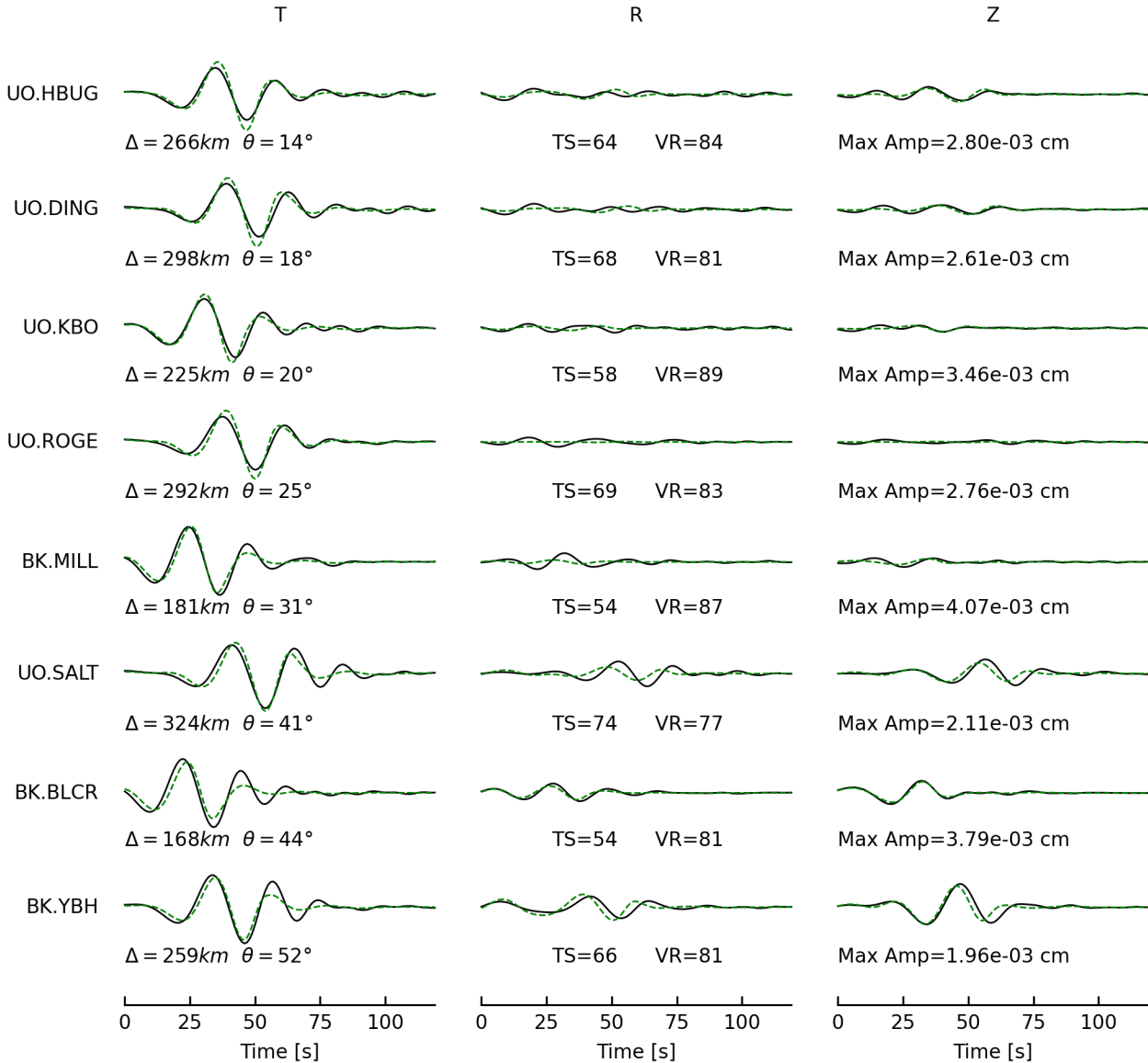
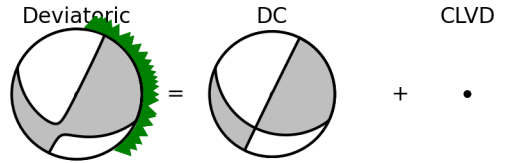
M0 = 1.21e+24 dyne-cm

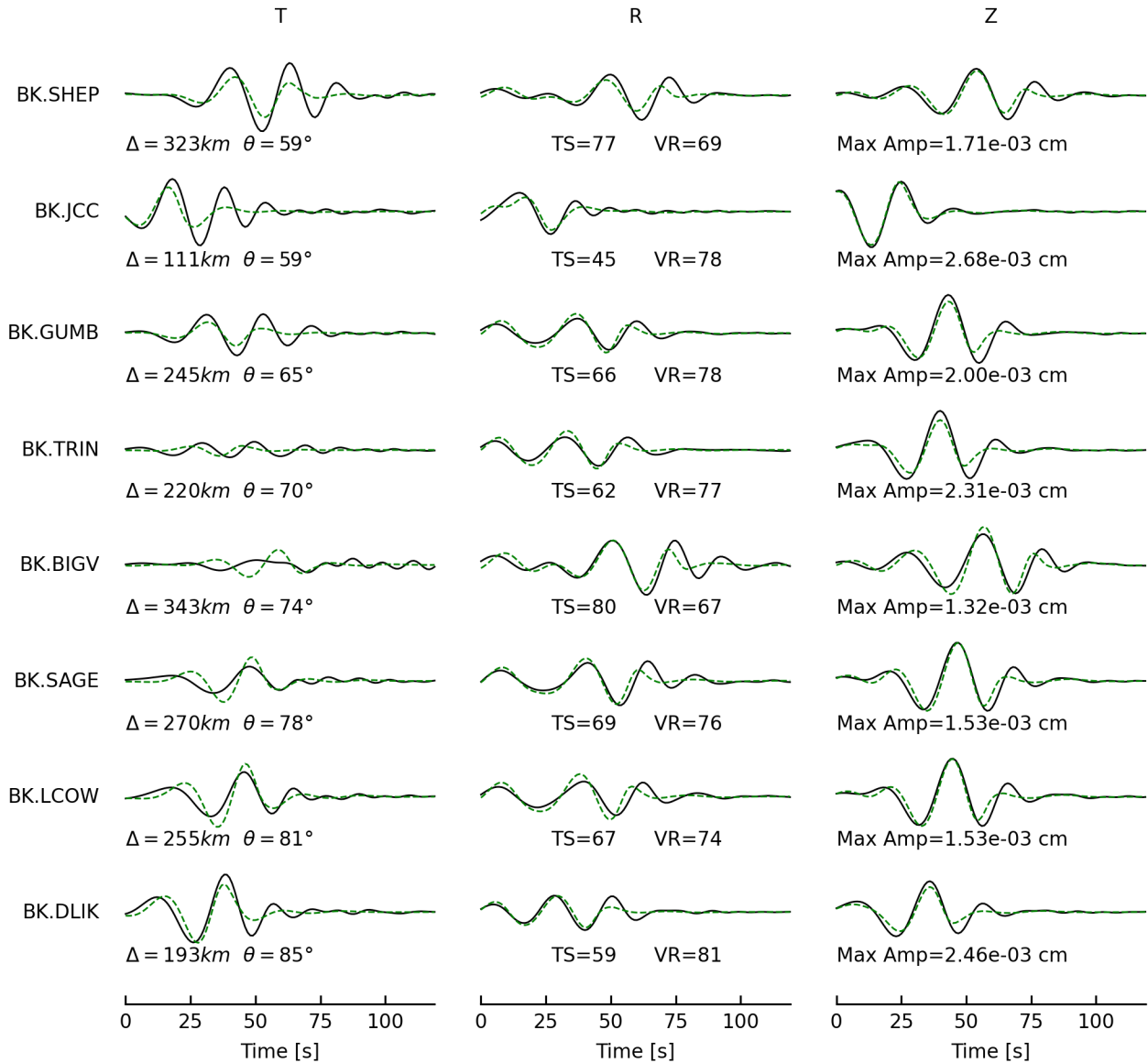
Percent DC/CLVD/ISO = 96/4/0

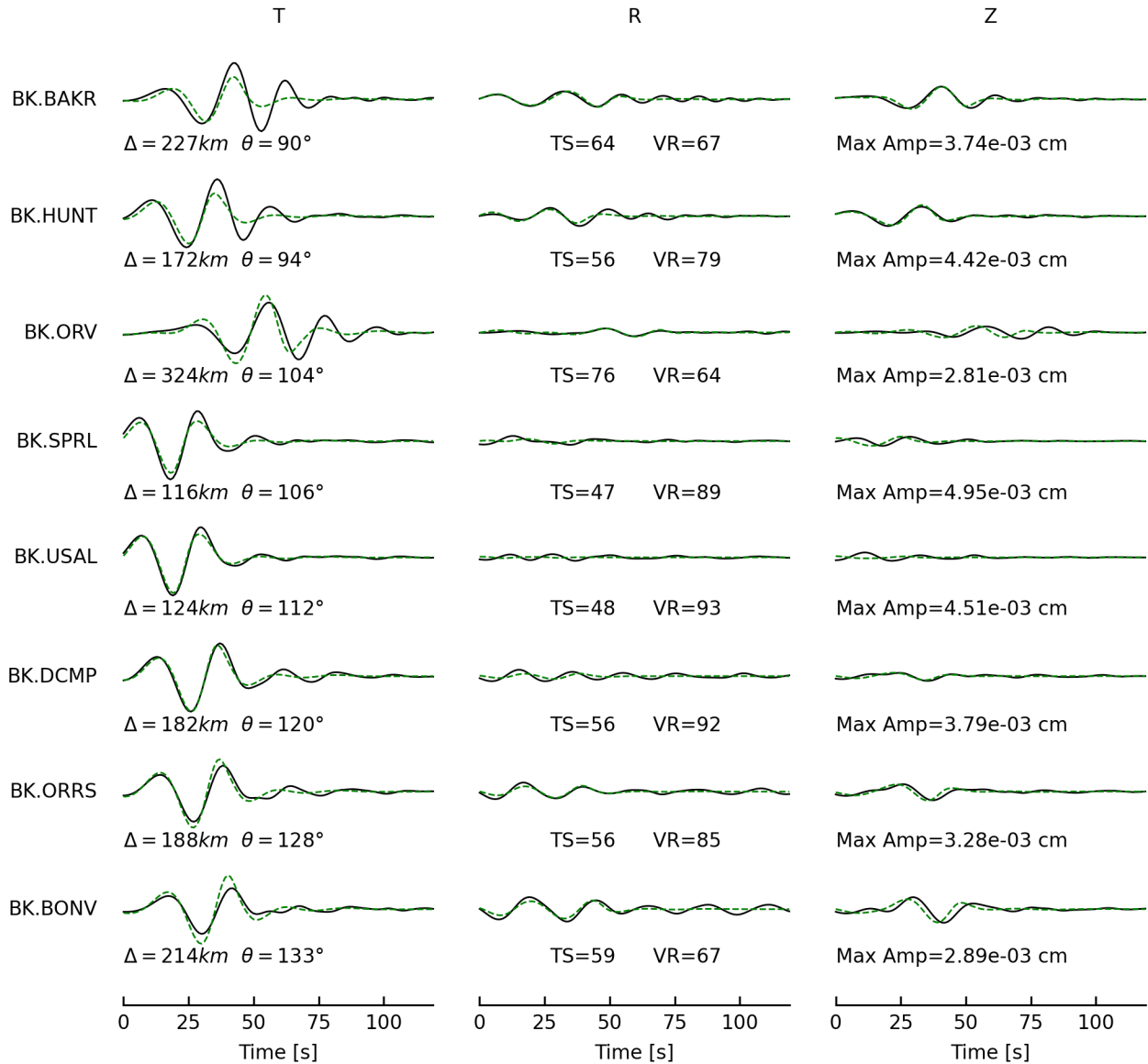
sdr = (206,89,62) (115,28,179)

npts = 120 vred = 7.692 km/s

VR = 79.89% lune:1,0

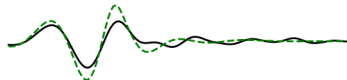




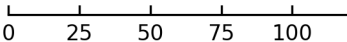


BK.SPAN

T



$\Delta = 197\text{km}$   $\theta = 139^\circ$

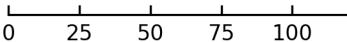


Time [s]

R



TS=57 VR=64

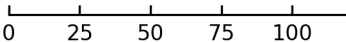


Time [s]

Z



Max Amp=2.44e-03 cm



Time [s]