

Deviatoric Moment Tensor Inversion

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Evid = 75097711

Depth = 2.0 km

Mw = 4.17

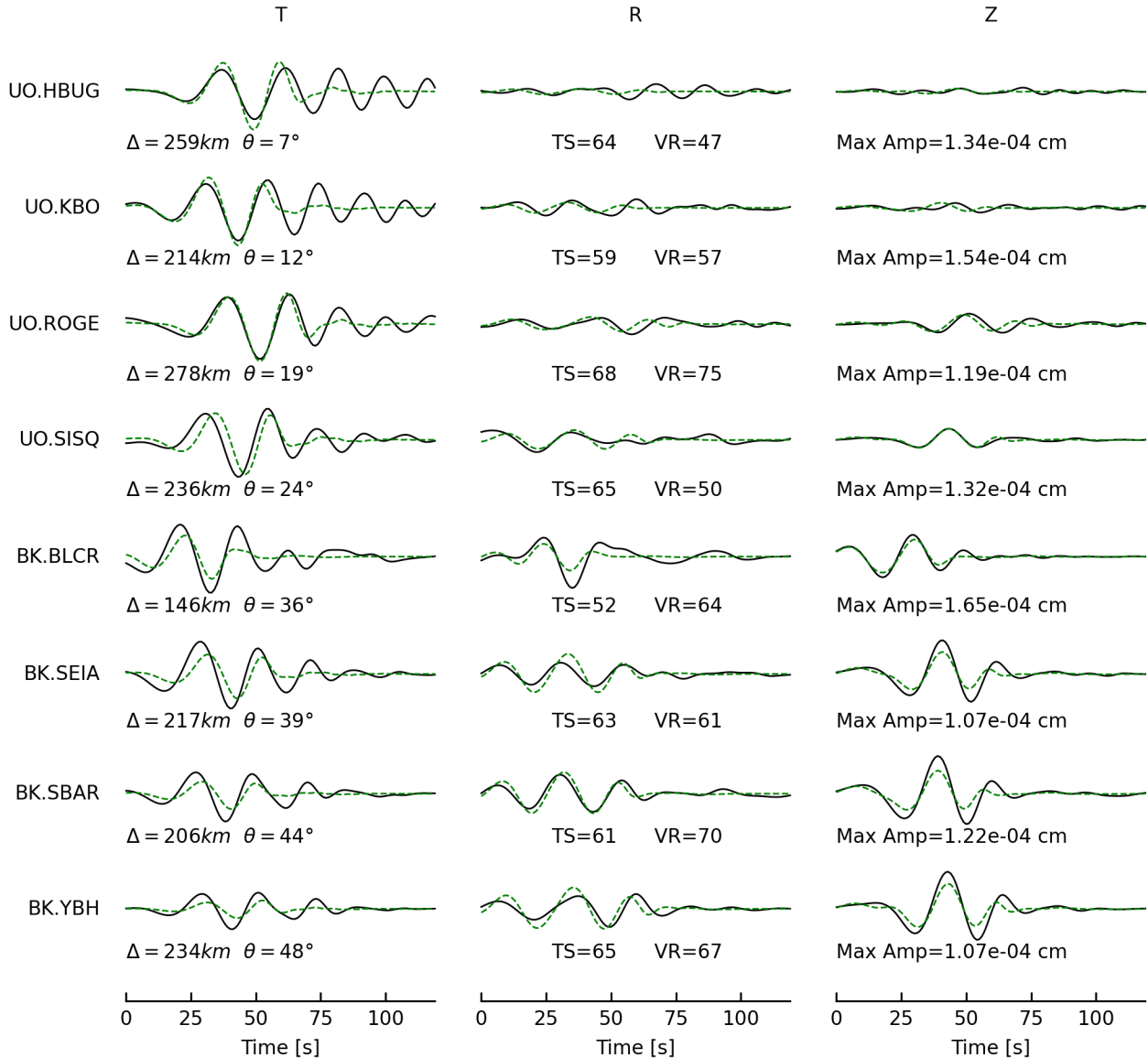
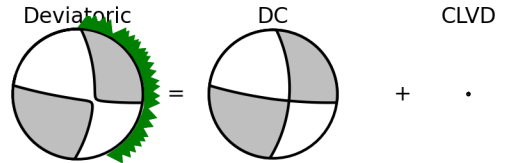
M0 = 2.25e+22 dyne-cm

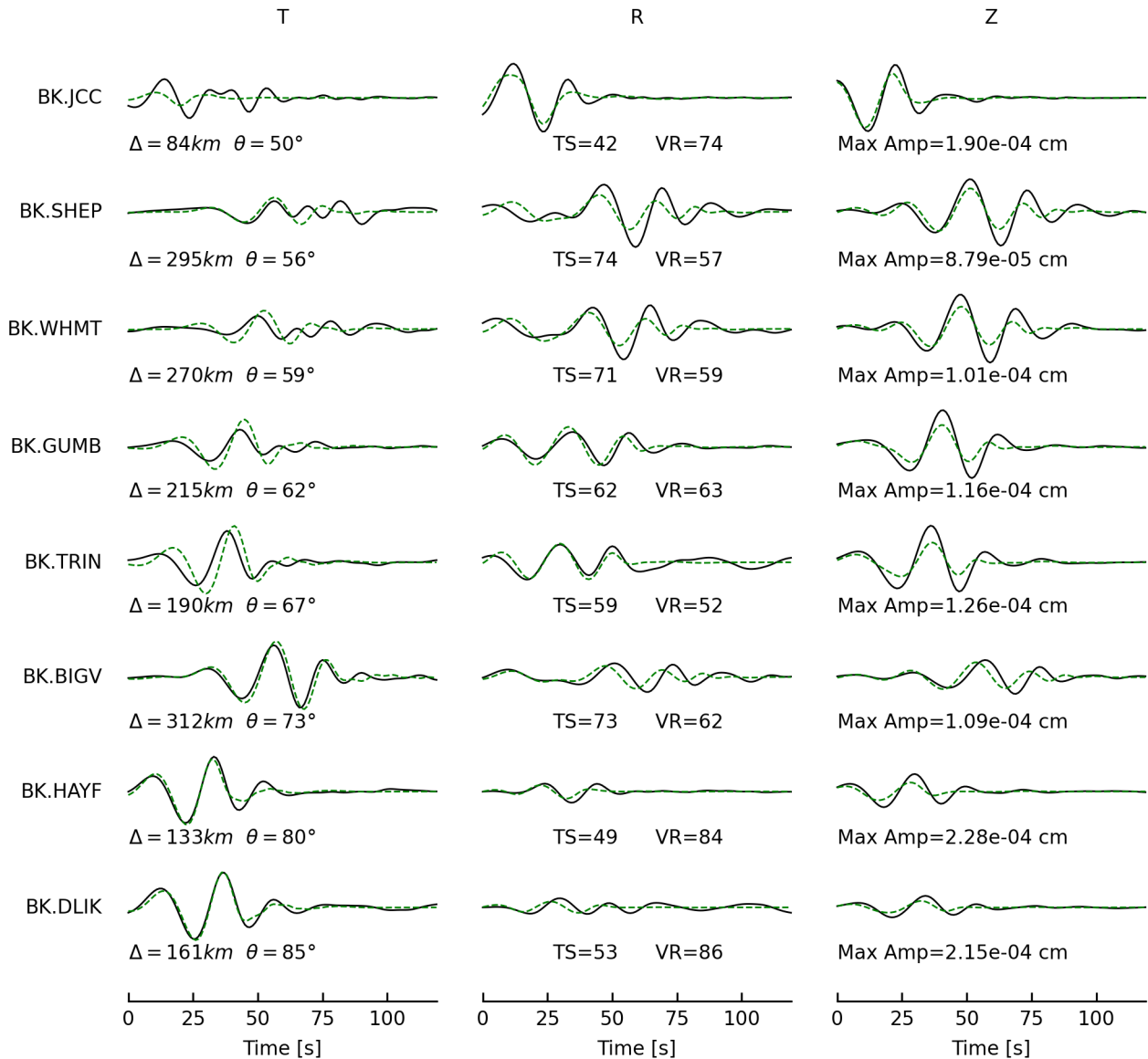
Percent DC/CLVD/ISO = 99/1/0

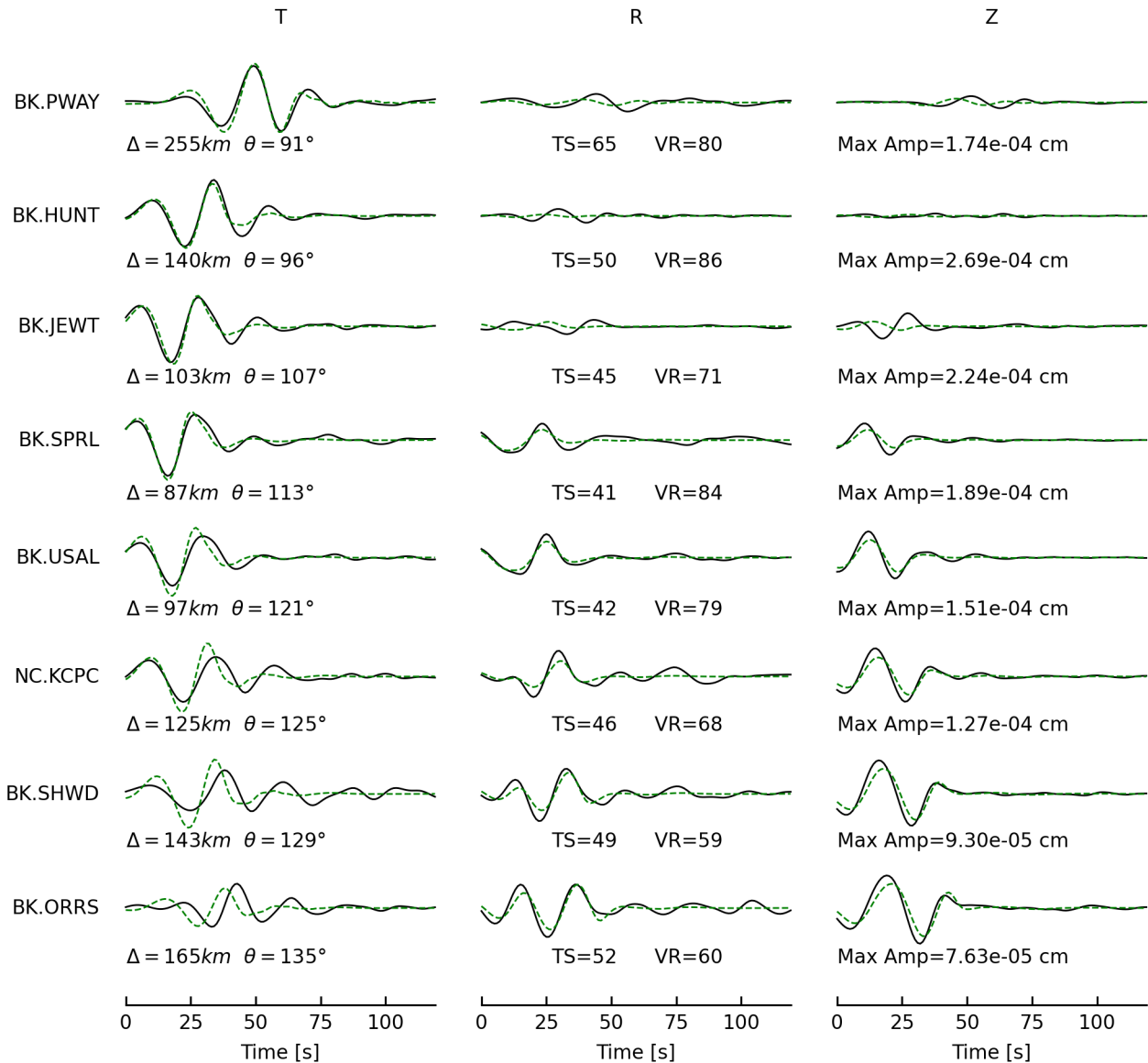
sdr = (98,81,-151) (3,62,-10)

npts = 120 vred = 7.692 km/s

VR = 67.73% lune:0,0





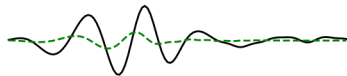
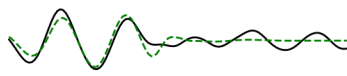


T

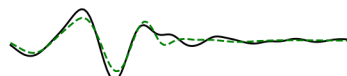
R

Z

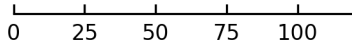
BK.BONV

 $\Delta = 194\text{km}$ $\theta = 140^\circ$ 

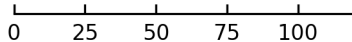
TS=55 VR=60



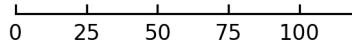
Max Amp=6.81e-05 cm



Time [s]

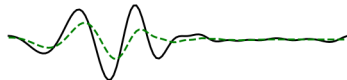


Time [s]



Time [s]

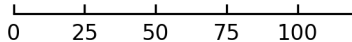
BK.SPAN

 $\Delta = 179\text{km}$ $\theta = 147^\circ$ 

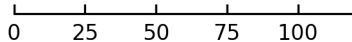
TS=54 VR=59



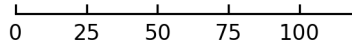
Max Amp=9.03e-05 cm



Time [s]



Time [s]



Time [s]