

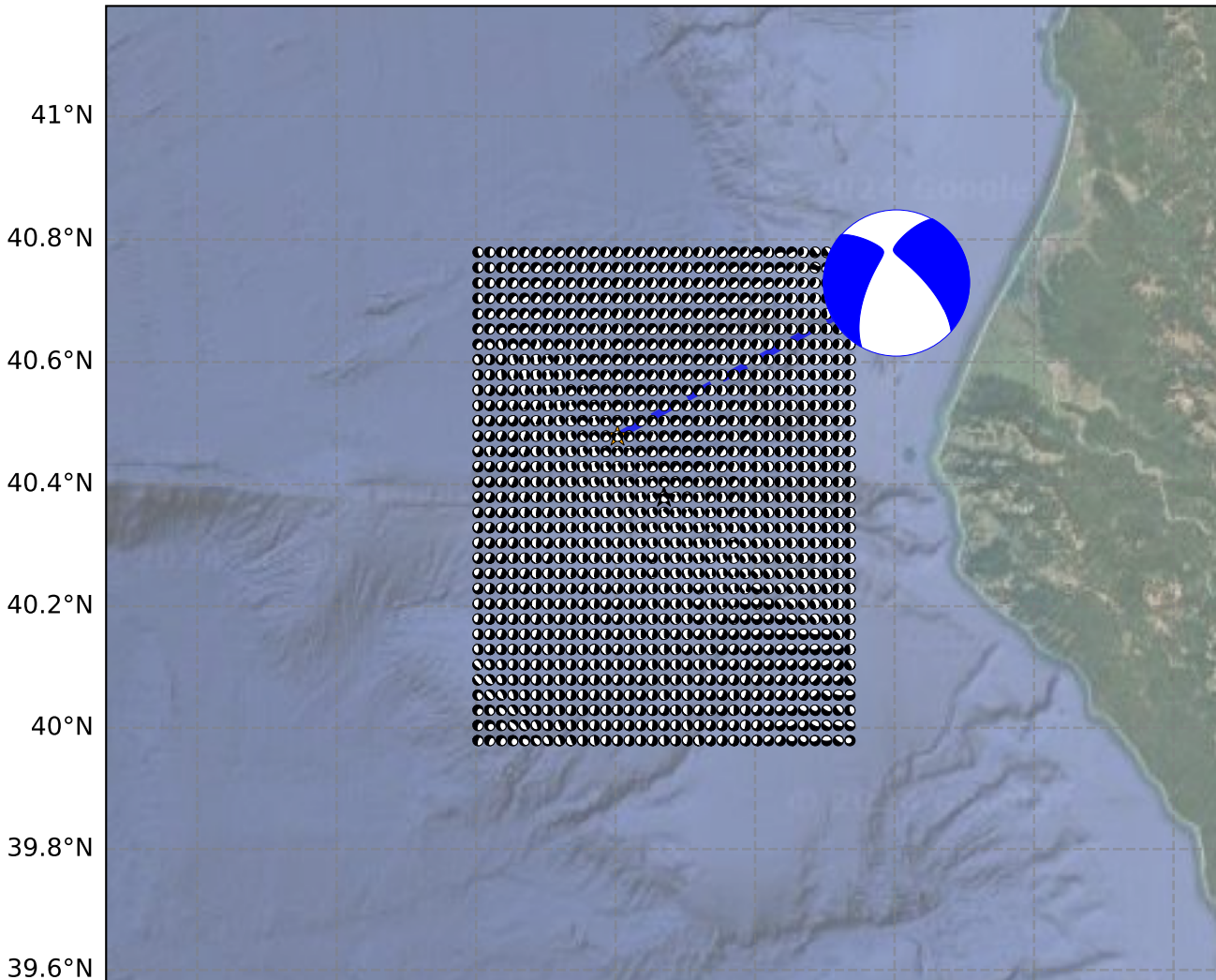
Deviatoric MT (best variance/Pdc) evid:75096691 Mw:4.075

Lat:40.479 Lon:-125.096 Depth:1.0km

VR:57.564% DC:98.325% CLVD:1.675%

BP:LP5020SYN vmodel:GIL7 nsta:25

126°W 125.7°W 125.4°W 125.1°W 124.8°W 124.5°W 124.2°W 123.9°W



VR (%)

70

68

66

64

62

60

Deviatoric Moment Tensor Inversion

Evid = 75096691

Depth = 1.0 km

Mw = 4.04

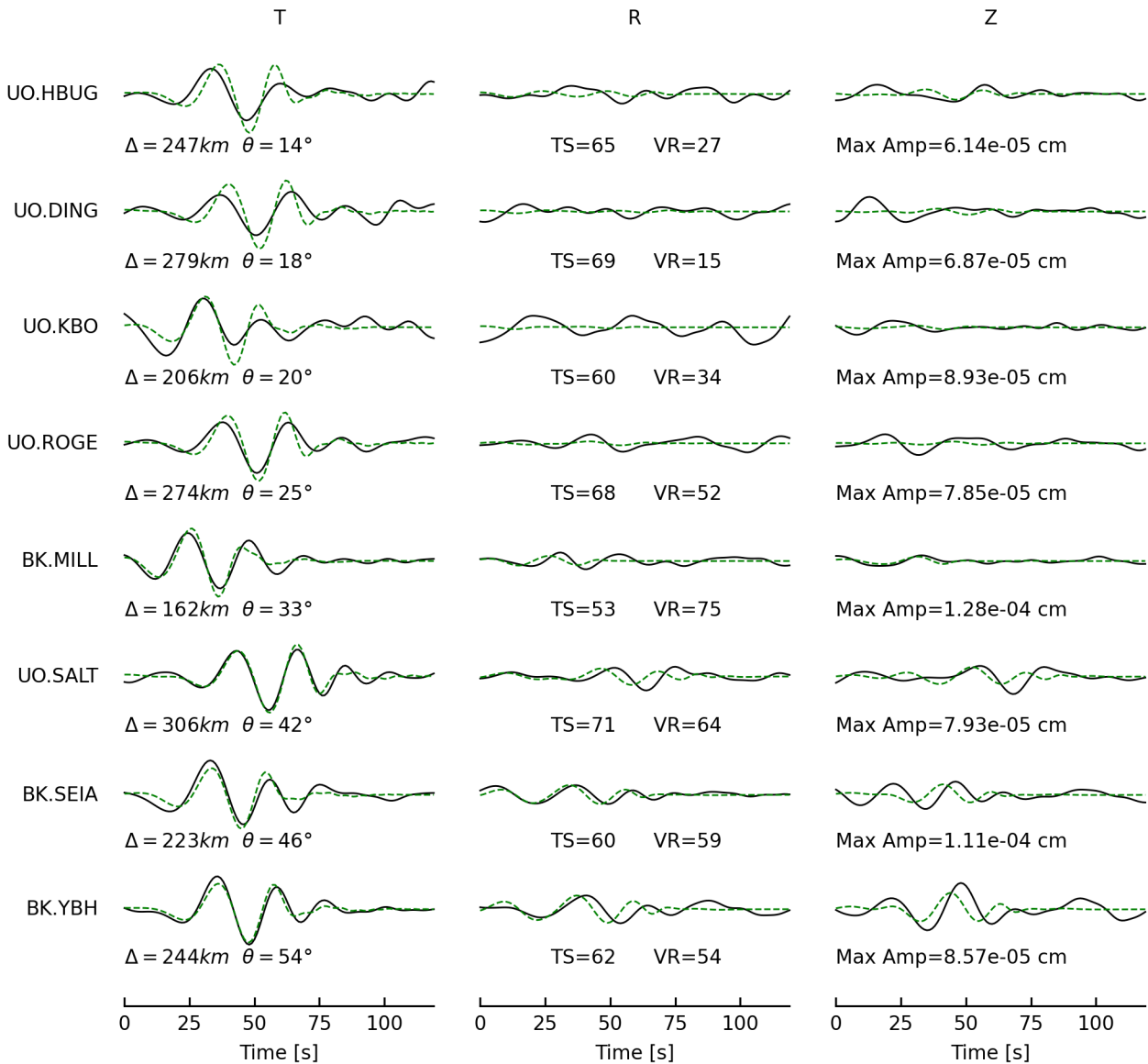
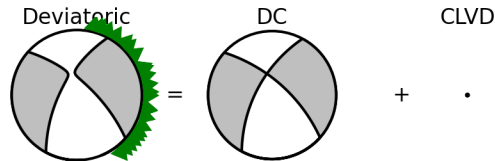
M0 = 1.45e+22 dyne-cm

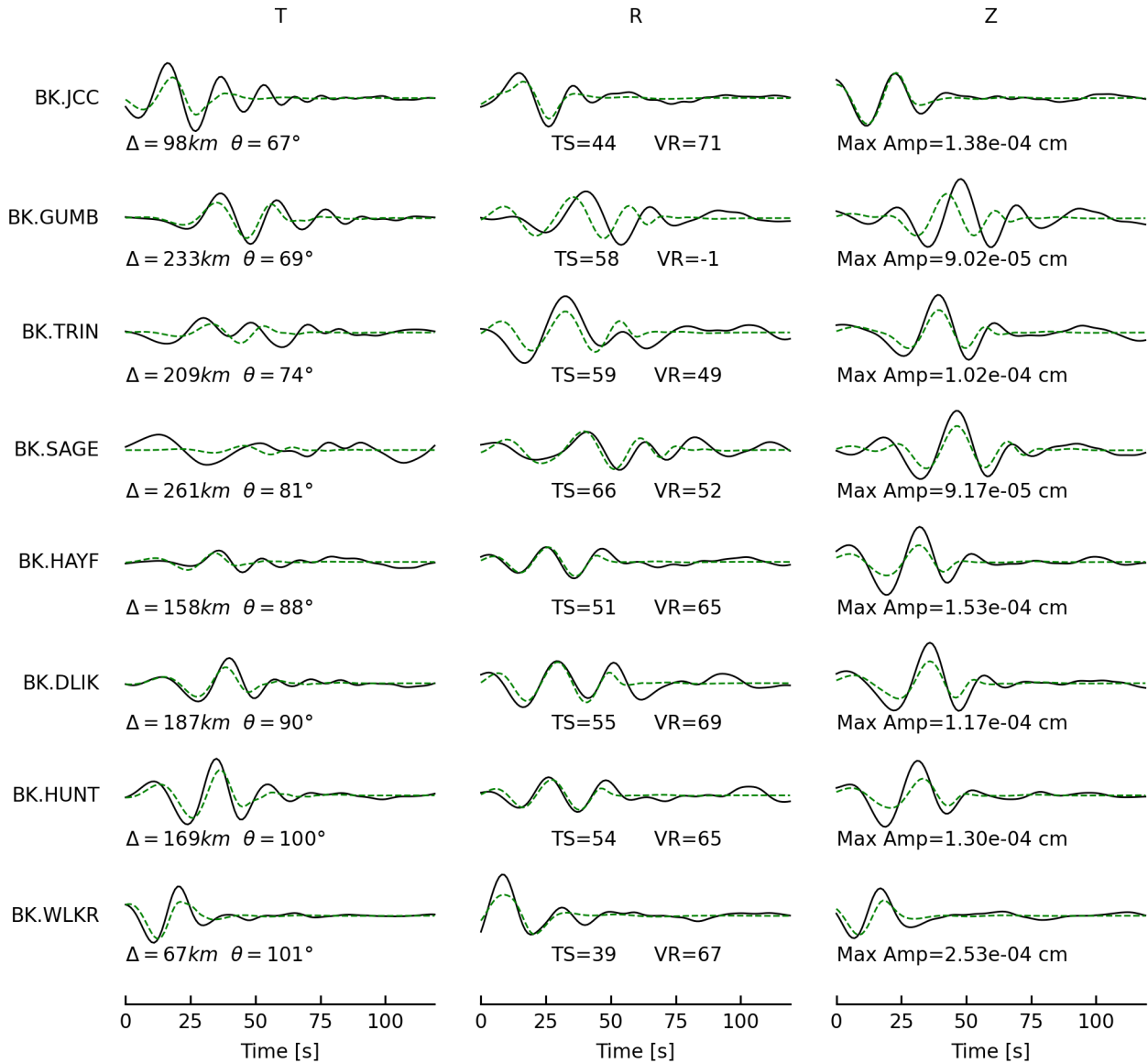
Percent DC/CLVD/ISO = 98/2/0

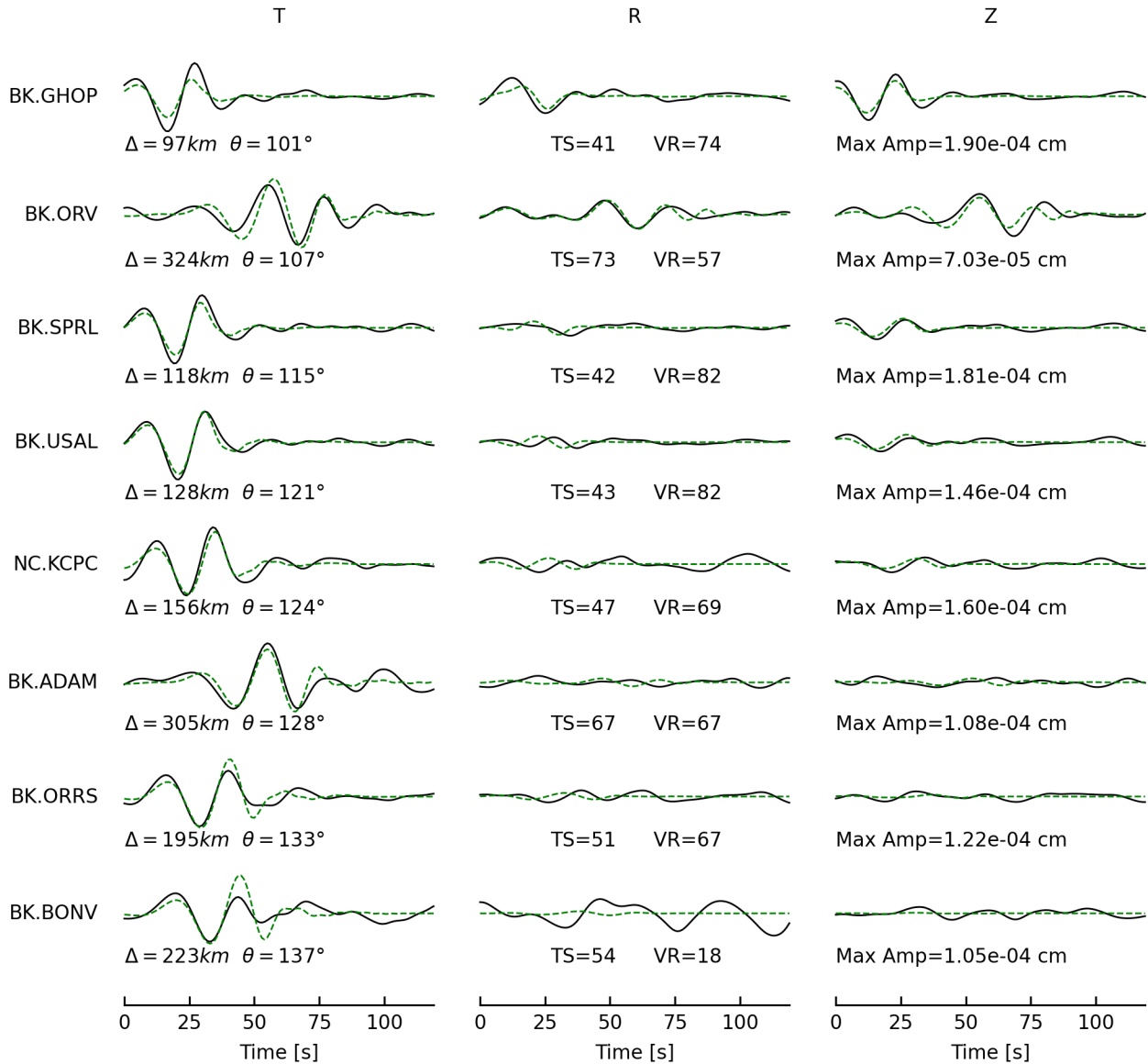
sdr = (312,66,-150) (208,62,-27)

npts = 120 vred = 7.692 km/s

VR = 57.56% lune:0,0







BK.HRCH

