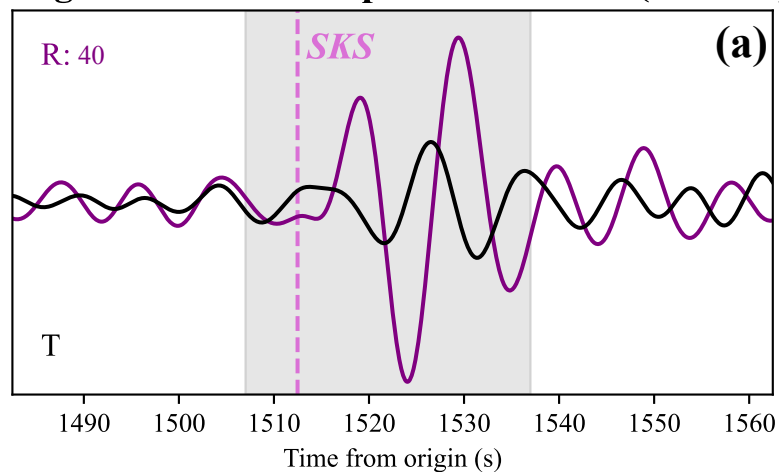
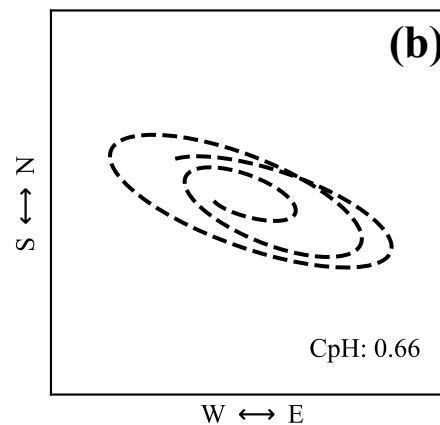


Original waveform b.p.0.05-0.125 Hz (manual)



Partical Motion



Event: 2011-08-24T17:46:11.560000Z

-7.6203N -74.538E 149 km Mw=7.0

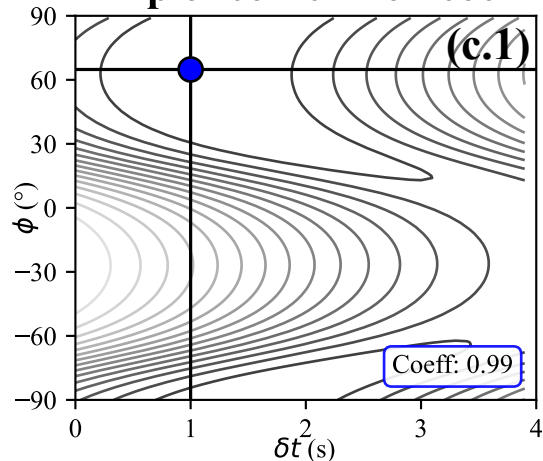
Station: IU.GNI BAZ: 283.85° Dist: 117.19°

Best fit RC values: $\phi = 64 \pm 44.75^\circ$ $\delta t = 1.0 \pm 0.98$ s

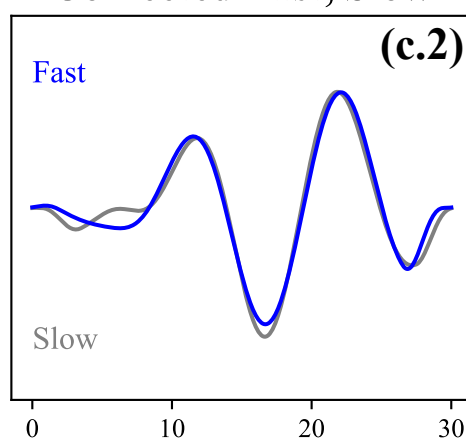
Best fit SC values: $\phi = 41 \pm 11.75^\circ$ $\delta t = 1.3 \pm 0.35$ s

Rotation-Coefficient (RC)

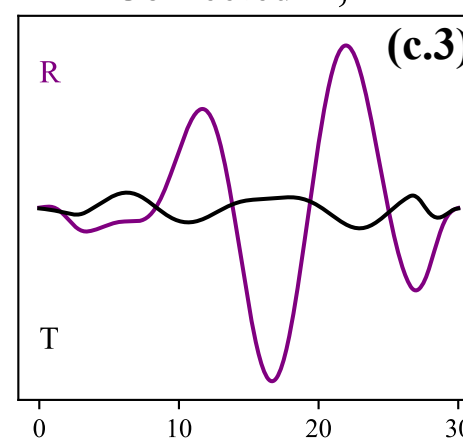
Map of correlation coeff



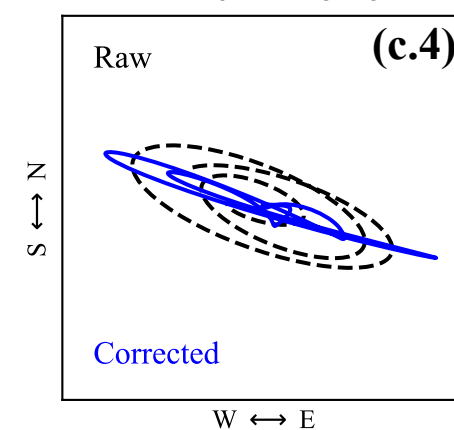
Corrected Fast, Slow



Corrected R, T

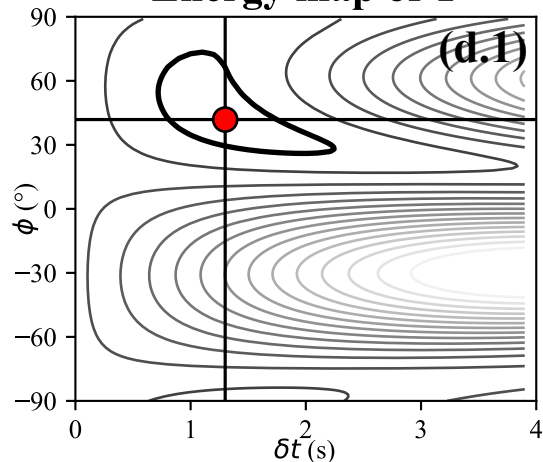


Partical Motion

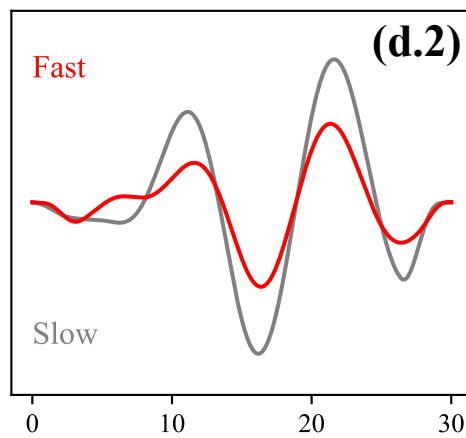


Transverse Minimization (SC)

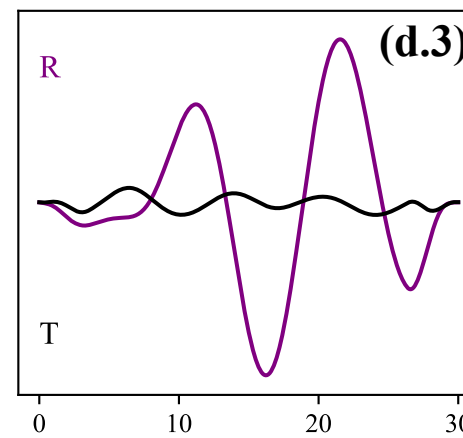
Energy map of T



Corrected Fast, Slow



Corrected R, T



Partical Motion

