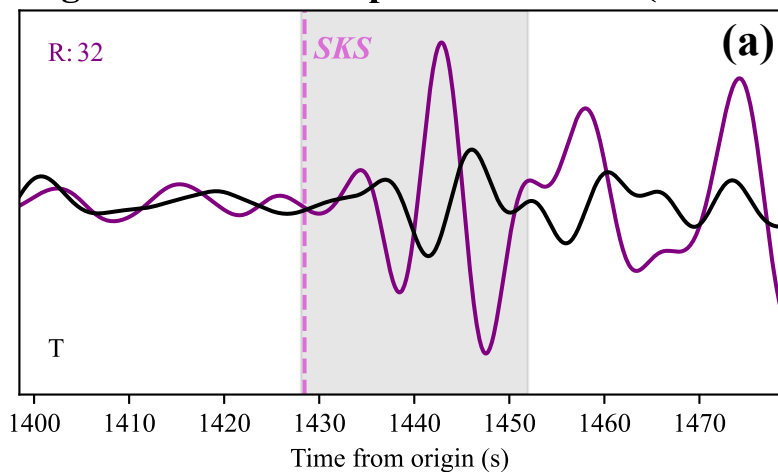
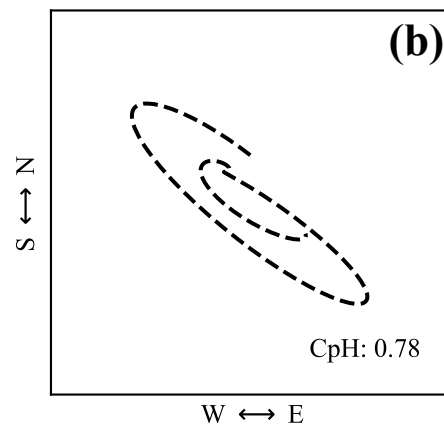
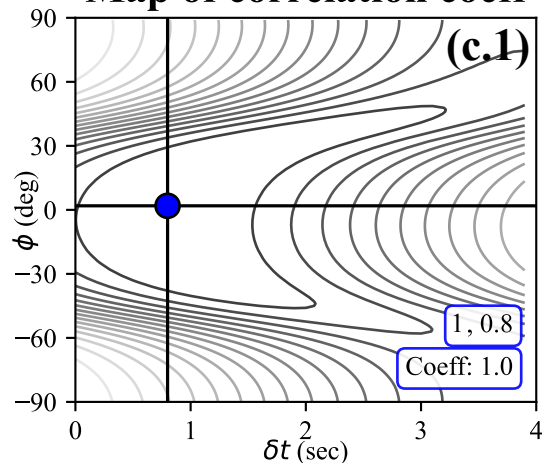
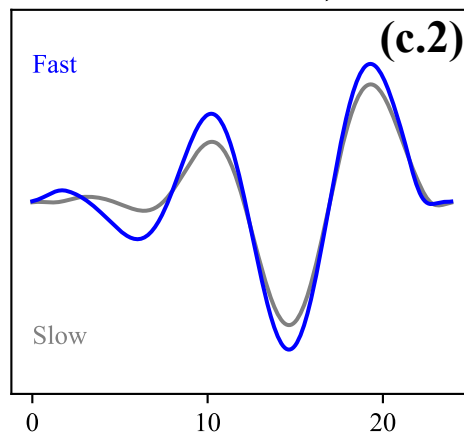
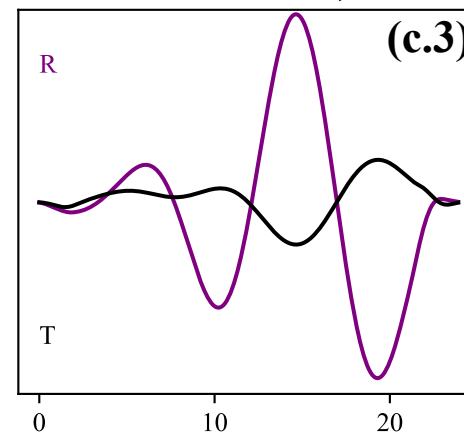
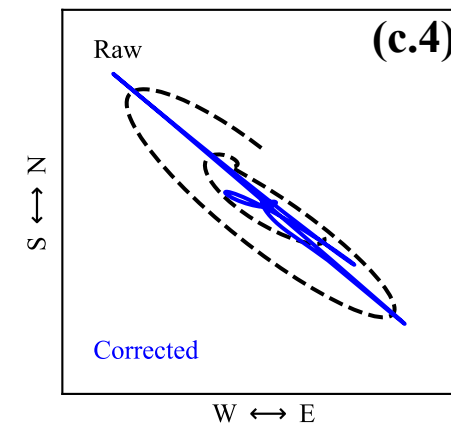


Original waveform b.p.0.05-0.125 Hz (manual)**Partical Motion**

Event: 2014-01-13T04:01:04.530000Z

18.9922N -66.8685E 30 km Mw=6.3

Station: AM.TSAP BAZ: 298.9 INC: 0 Dist: 93.75

Best fit RC values: $\phi = 1 \pm 44.75$ $\delta t = 0.8 \pm 0.98$ sBest fit SC values: $\phi = -45 \pm 12.0$ $\delta t = 1.8 \pm 0.75$ s**Rotation-Coefficient (RC)****Map of correlation coeff****Corrected Fast, Slow****Corrected R, T****Partical Motion****Transverse Minimization (SC)****Energy map of T**