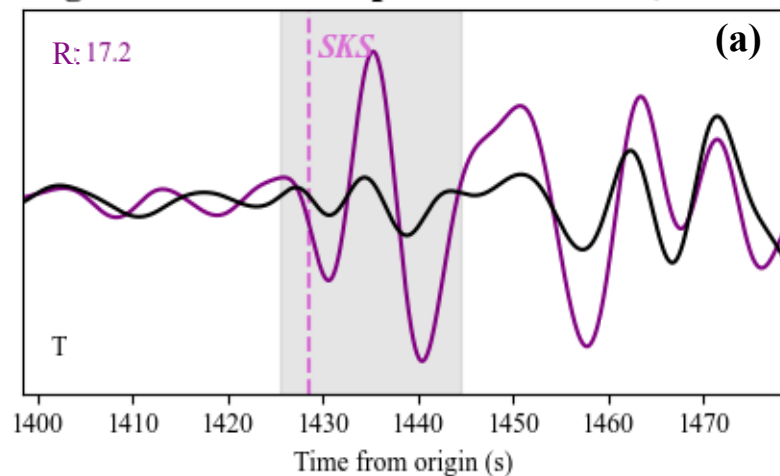
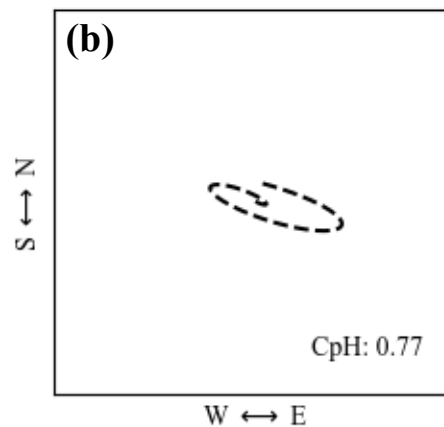


**Original waveform b.p.0.05-0.125 Hz (manual)**



**Partial Motion**



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

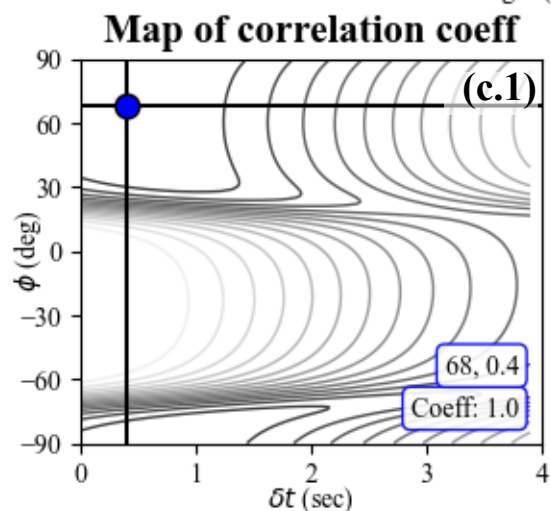
18.9922N -66.8685E 30 km Mw=6.3

Station: AM.BAUR BAZ: 297.8 INC: 0 Dist: 92.29

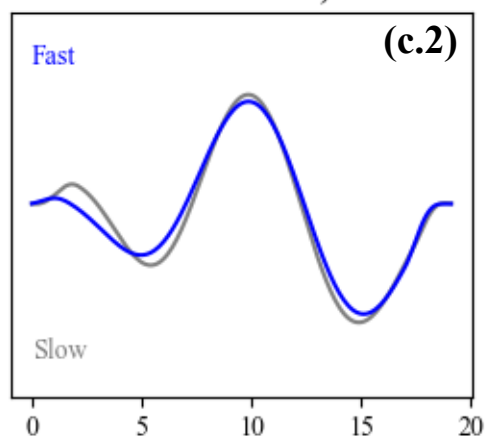
Best fit RC values:  $\phi = 67 \pm 44.75$   $\delta t = 0.4 \pm 0.98$  s

Best fit SC values:  $\phi = -69 \pm 19.25$   $\delta t = 2.6 \pm 0.92$  s

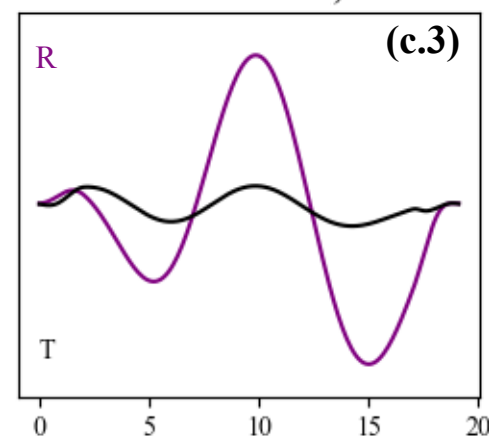
**Rotation-Coefficient (RC)**



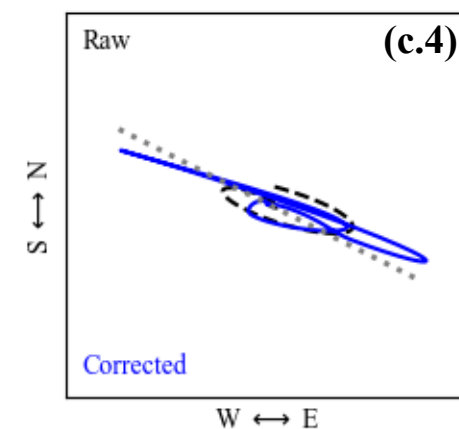
**Corrected Fast, Slow**



**Corrected R, T**

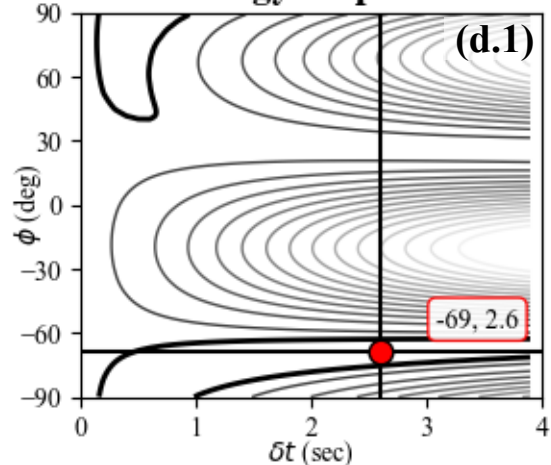


**Partial Motion**

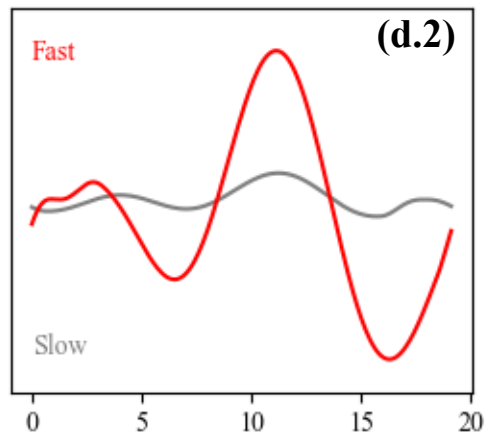


**Transverse Minimization (SC)**

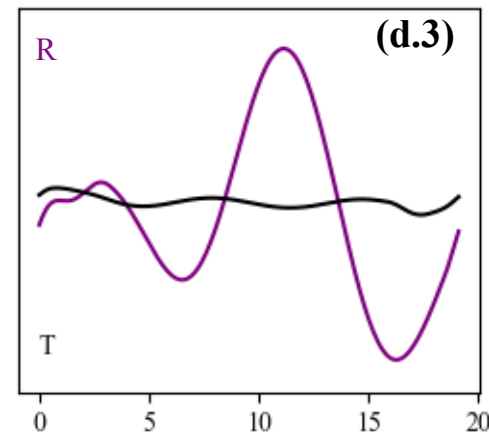
**Energy map of T**



**Corrected Fast, Slow**



**Corrected R, T**



**Partial Motion**

