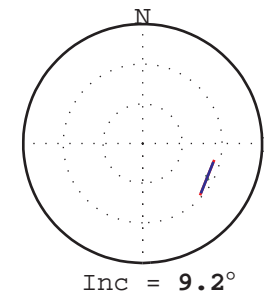
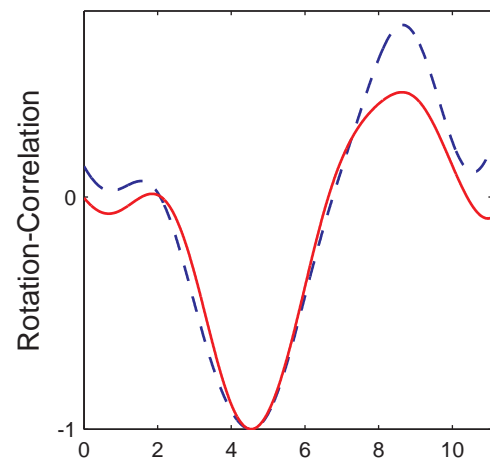


Event: **14-Mar-2020 (074) 10:01 -27.37N -175.61E 10km Mw=6.4**
 Station: **MCD35** Backazimuth: **117.9°** Distance: **96.00°**
 init.Pol.: **298.2°** Filter: **0.010Hz - 0.40Hz** SNR_{SC}: **13.7**

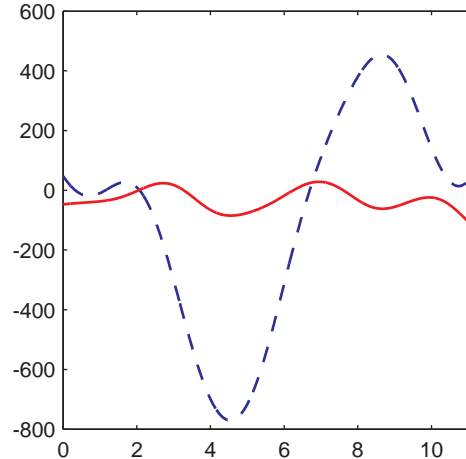
Rotation Correlation: $-33 < -19^\circ < -8$ $0.0 < 0.2s < 0.3$
 Minimum Energy: $1 < 22^\circ < 25$ $0.2 < 1.2s < 2.7$
 Eigenvalue: $-1 < 22^\circ < 25$ $0.2 < 1.1s < 1.8$
 Quality: **fair** IsNull: **Yes** Phase: **SKS**



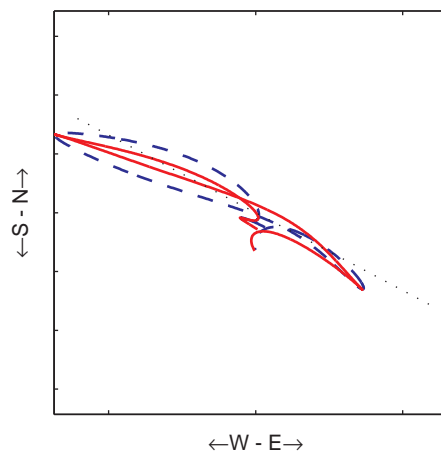
corrected Fast(-->) & Slow(-->)



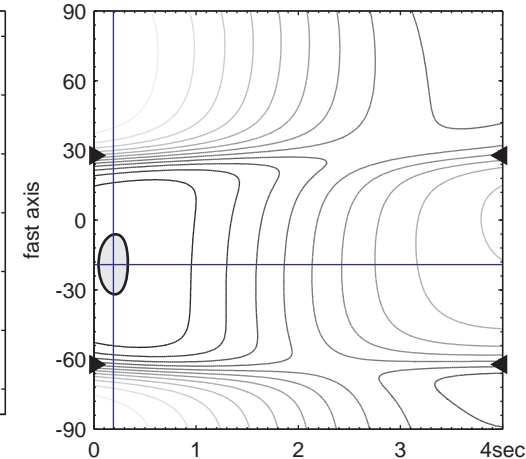
corrected Q(-->) & T(-->)



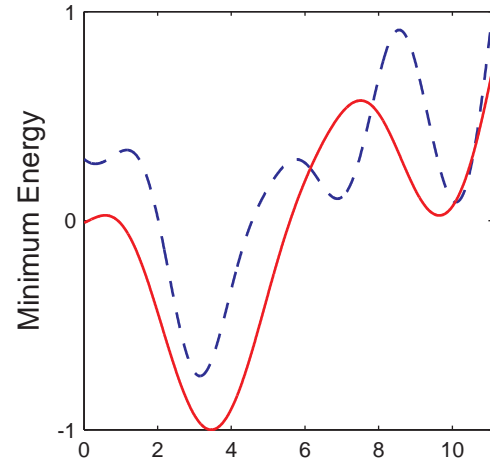
Particle motion before (-->) & after (-->)



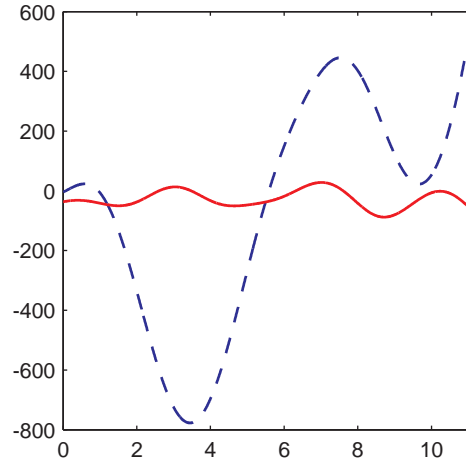
Map of Correlation Coefficient



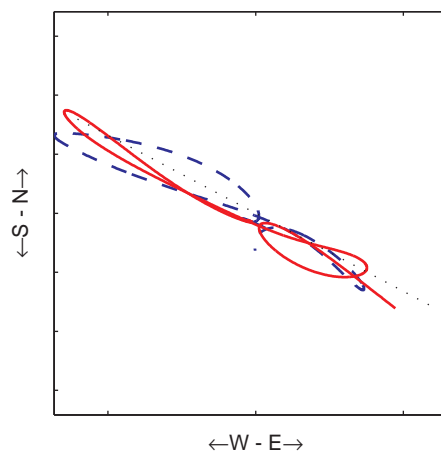
corrected Fast(-->) & Slow(-->)



corrected Q(-->) & T(-->)



Particle motion before (-->) & after (-->)



Energy Map of T

