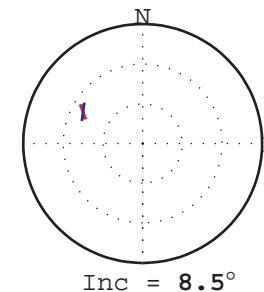
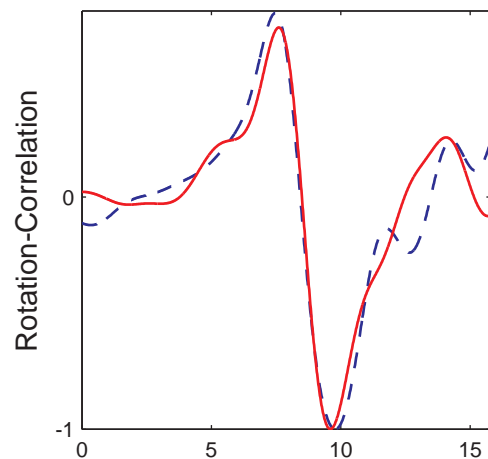


Event: **03-Jun-2020 (155) 07:35 -23.28N -68.47E 112km Mw=6.8**
 Station: **MCD42** Backazimuth: **298.0°** Distance: **170.14°**
 init.Pol.: **127.6°** Filter: **0.040Hz - 0.50Hz** SNR_{sc}: **6.9**

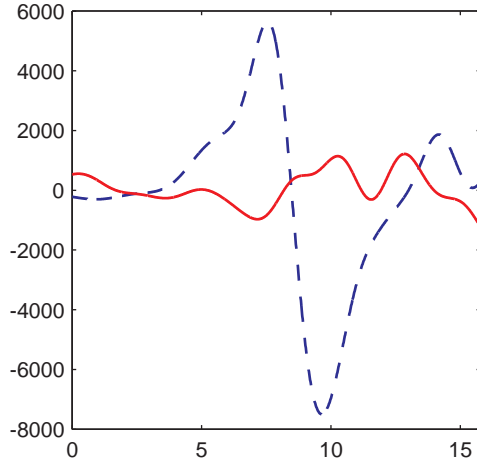
Rotation Correlation: $-18 < -7^\circ < 3$ $0.4 < 0.5s < 0.6$
 Minimum Energy: $-43 < -22^\circ < -1$ $0.3 < 0.5s < 0.7$
 Eigenvalue: $-15 < 8^\circ < 19$ $0.4 < 0.6s < 0.8$
 Quality: **fair** IsNull: **No** Phase: **SKKS**



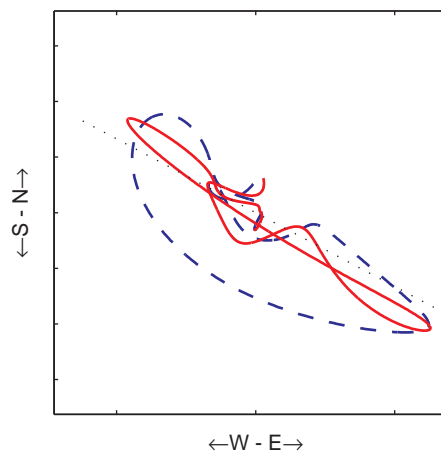
corrected Fast(--)& Slow(-)



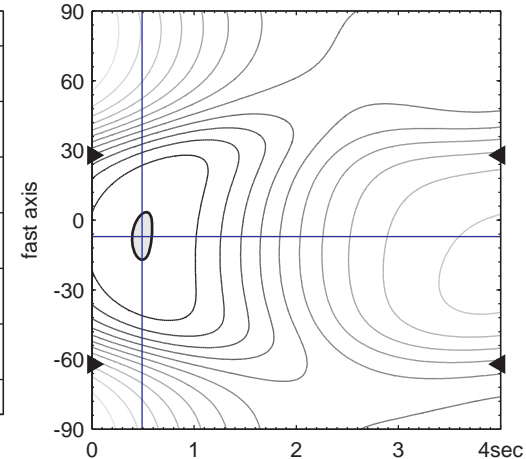
corrected Q(--)& T(-)



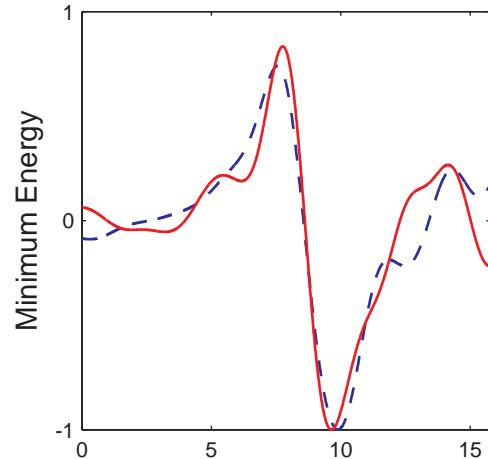
Particle motion before (--)& after (-)



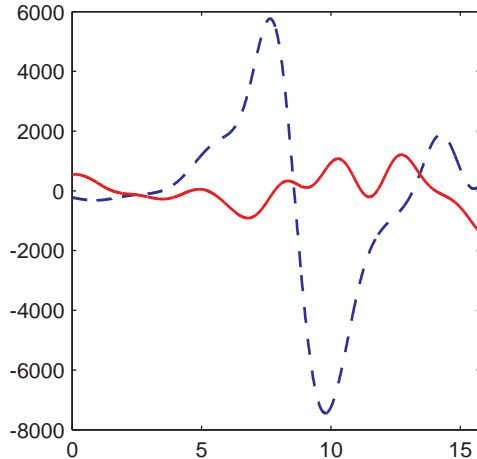
Map of Correlation Coefficient



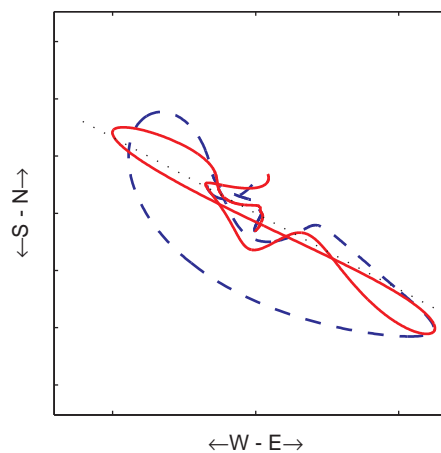
corrected Fast(--)& Slow(-)



corrected Q(--)& T(-)



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



Energy Map of T

