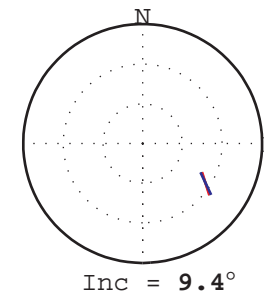
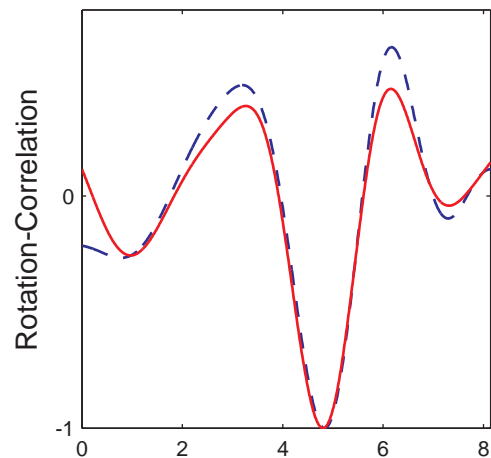


Event: **08-Feb-2021 (039) 08:06 -30.25N -179.43E 339km Mw=5.6**
 Station: **LBO** Backazimuth: **122.5°** Distance: **93.87°**
 init.Pol.: **293.5°** Filter: **0.040Hz - 0.50Hz** SNR_{SC}:**11.5**

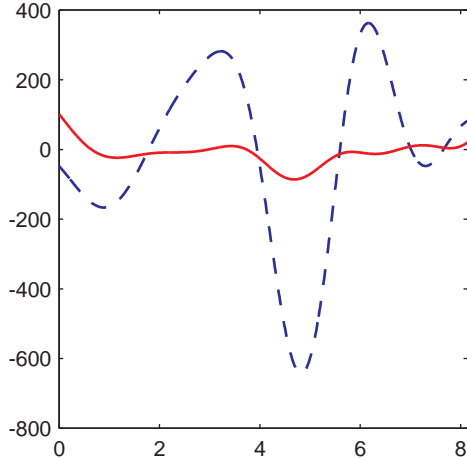
Rotation Correlation: $-37 < -21^\circ < -7$ $0.7 < 0.8s < 0.9$
 Minimum Energy: $-23 < -18^\circ < -15$ $0.7 < 0.8s < 0.8$
 Eigenvalue: $-35 < -26^\circ < -19$ $0.7 < 0.8s < 0.8$
 Quality: **good** IsNull: **No** Phase: **SKS**



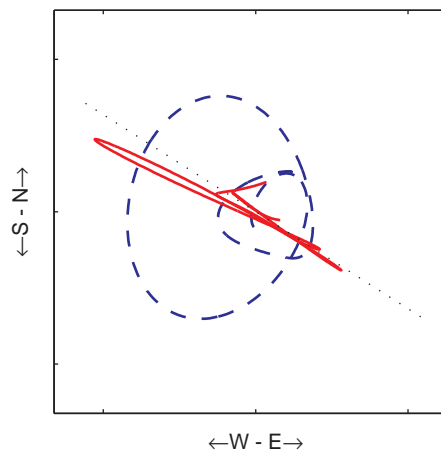
corrected Fast(--)& Slow(-)



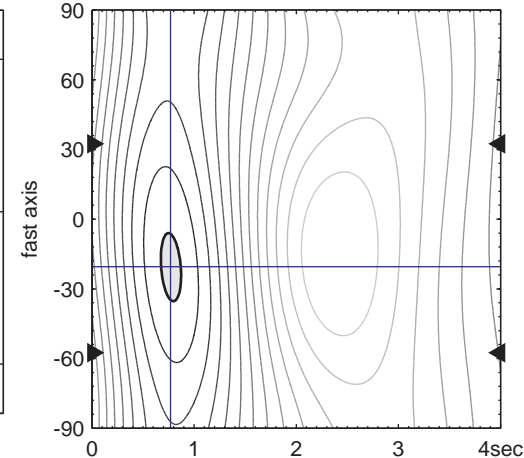
corrected Q(--)& T(-)



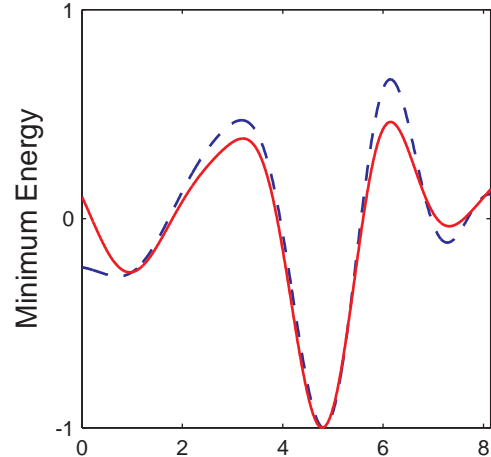
Particle motion before (--)& after (-)



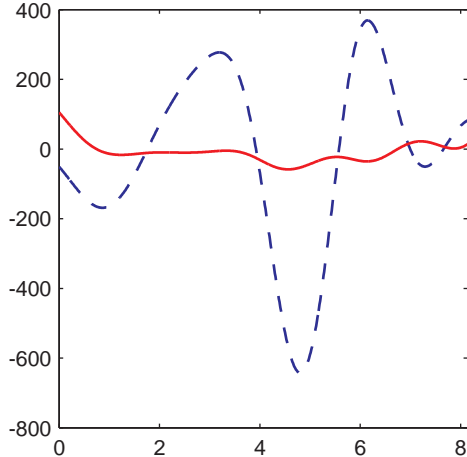
Map of Correlation Coefficient



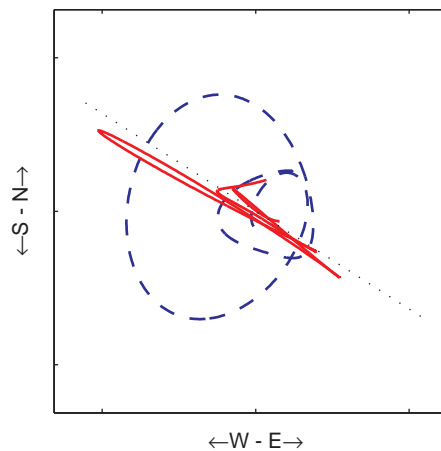
corrected Fast(--)& Slow(-)



corrected Q(--)& T(-)



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



Energy Map of T

