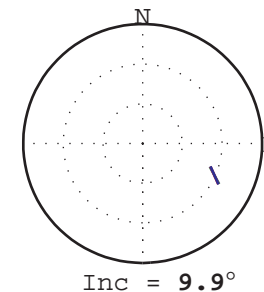
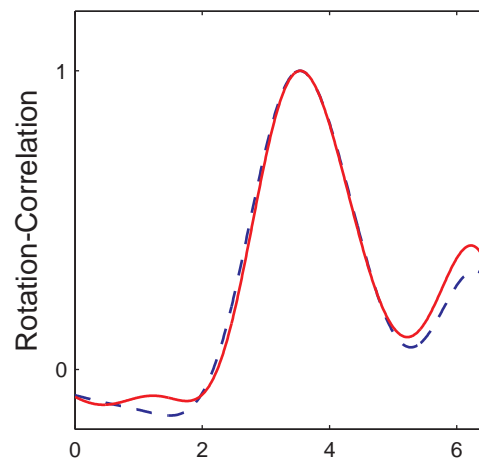


Event: **25-Apr-2021 (115) 22:28 -21.65N -177.08E 234km** $M_w=6.5$
 Station: **LBO** Backazimuth: **114.0°** Distance: **91.34°**
 init.Pol.: **294.3°** Filter: **0.040Hz - 0.50Hz** $SNR_{SC}=30.2$

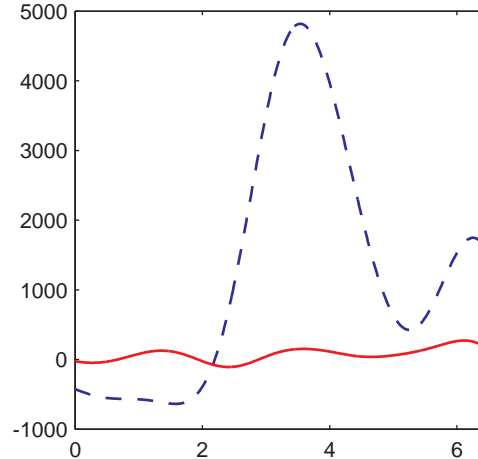
Rotation Correlation: $-46 < -28^\circ < -7$ $0.4 < 0.6s < 0.9$
 Minimum Energy: $-33 < -24^\circ < -21$ $0.5 < 0.6s < 0.7$
 Eigenvalue: $-33 < -24^\circ < -19$ $0.6 < 0.6s < 0.7$
 Quality: **good** IsNull: **No** Phase: **SKS**



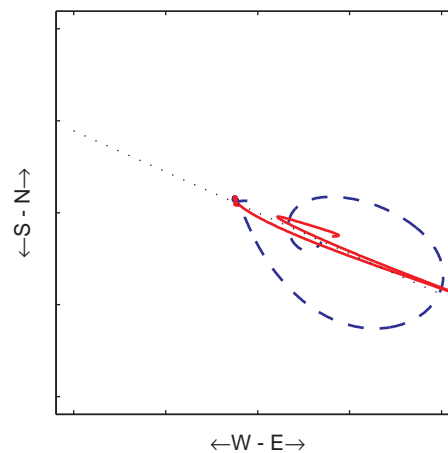
corrected Fast(-->) & Slow(->)



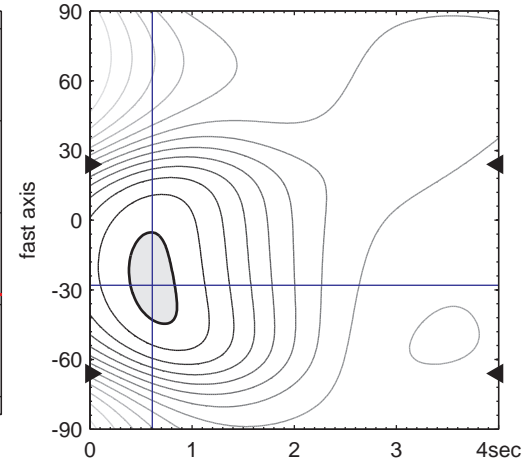
corrected Q(-->) & T(->)



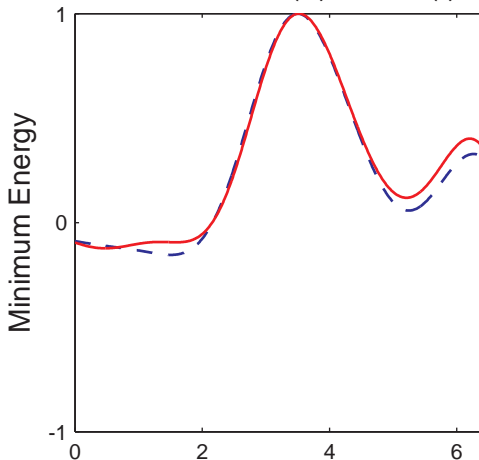
Particle motion before (-->) & after (->)



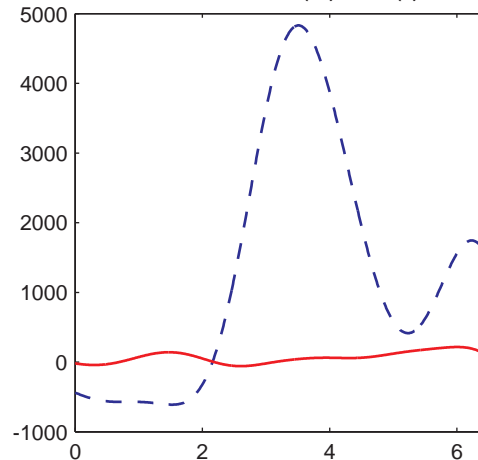
Map of Correlation Coefficient



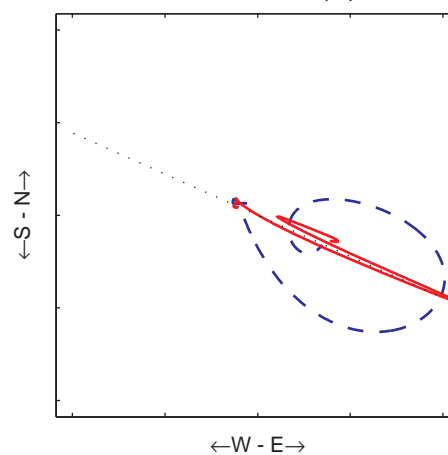
corrected Fast(-->) & Slow(->)



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



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



Energy Map of T

