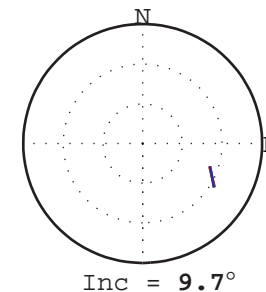
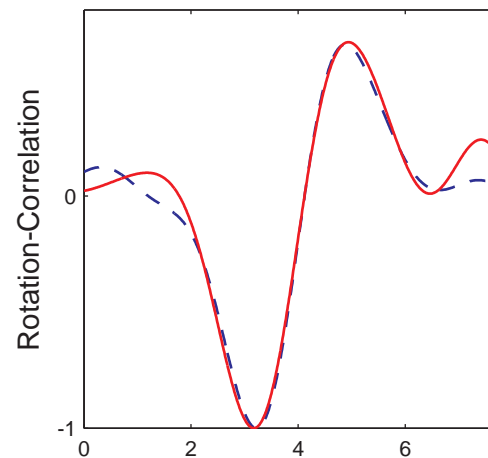


Event: **31-May-2020 (152) 23:25 -23.90N -176.63E 128km Mw=5.8**  
 Station: **LBO** Backazimuth: **115.7°** Distance: **92.83°**  
 init.Pol.: **298.5°** Filter: **0.040Hz - 0.50Hz** SNR<sub>SC</sub>: **15.4**

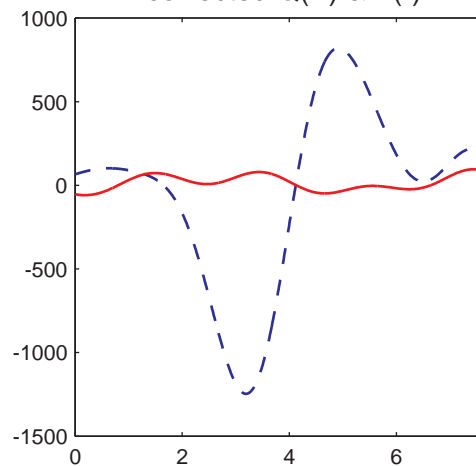
Rotation Correlation:  $-23 < -11^\circ < -2$   $0.6 < 0.7s < 0.8$   
 Minimum Energy:  $-23 < -14^\circ < -11$   $0.6 < 0.7s < 0.7$   
 Eigenvalue:  $-23 < -10^\circ < -5$   $0.6 < 0.7s < 0.8$   
 Quality: **good** IsNull: **No** Phase: **SKS**



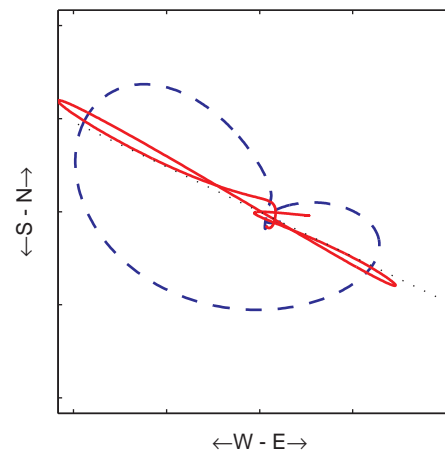
corrected Fast(--)& Slow(-)



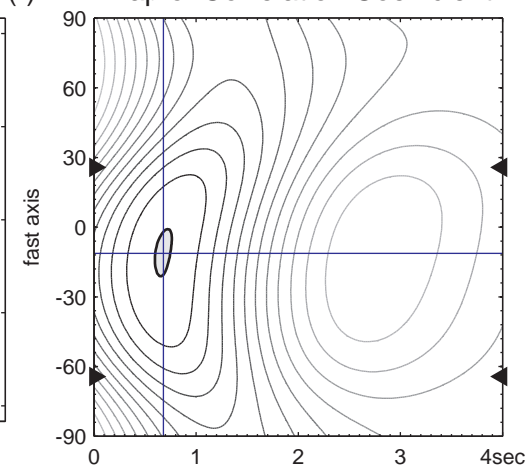
corrected Q(--)& T(-)



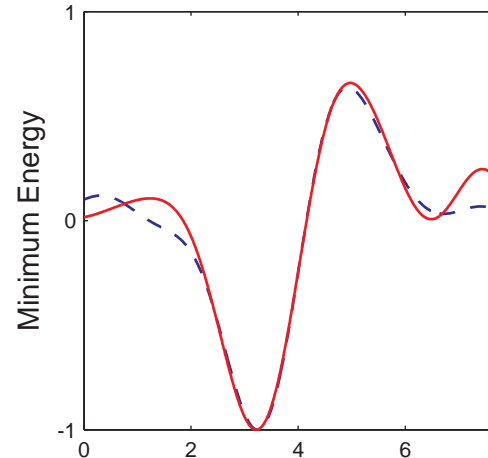
Particle motion before (--)& after (-)



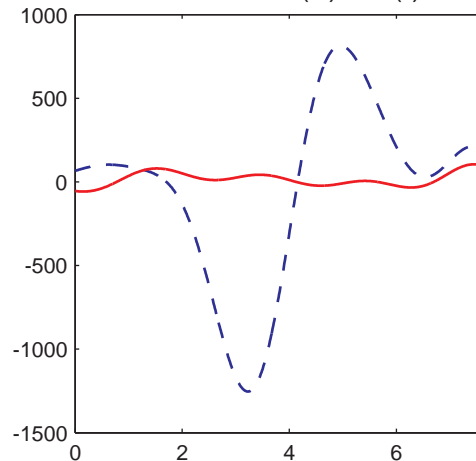
Map of Correlation Coefficient



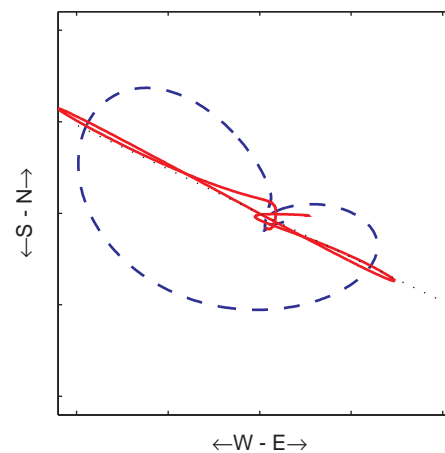
corrected Fast(--)& Slow(-)



corrected Q(--)& T(-)



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



Energy Map of T

