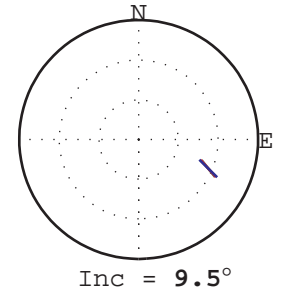
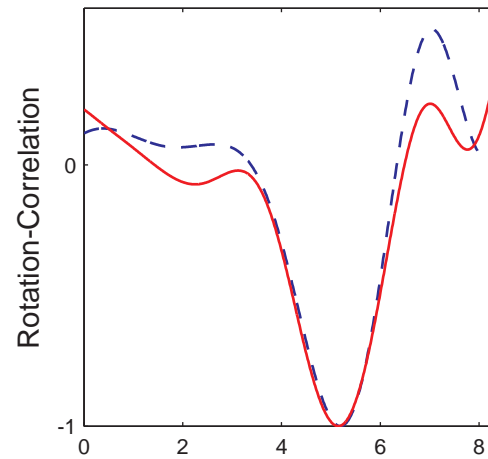


Event: **13-Feb-2010 (044) 02:34 -21.90N -174.78E 11km Mw=6.0**
 Station: **YYC** Backazimuth: **112.6°** Distance: **94.23°**
 init.Pol.: **290.3°** Filter: **0.040Hz - 0.50Hz** SNR_{SC}: **13.8**

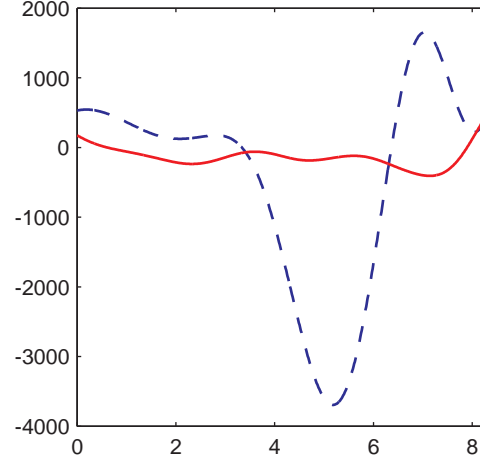
Rotation Correlation: $-54 < -38^\circ < -16$ $0.4 < 0.7s < 1.0$
 Minimum Energy: $-52 < -41^\circ < -33$ $0.5 < 0.7s < 0.9$
 Eigenvalue: $-54 < -45^\circ < -39$ $0.6 < 0.8s < 1.0$
 Quality: **good** IsNull: **No** Phase: **SKS**



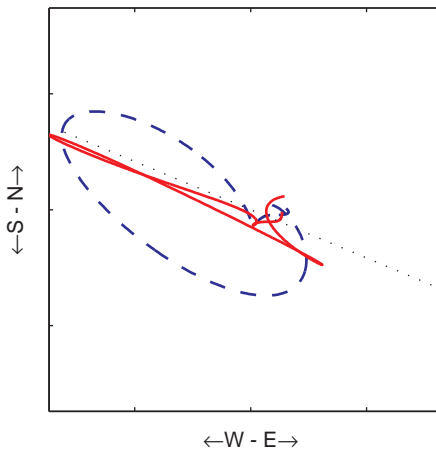
corrected Fast(--)& Slow(-)



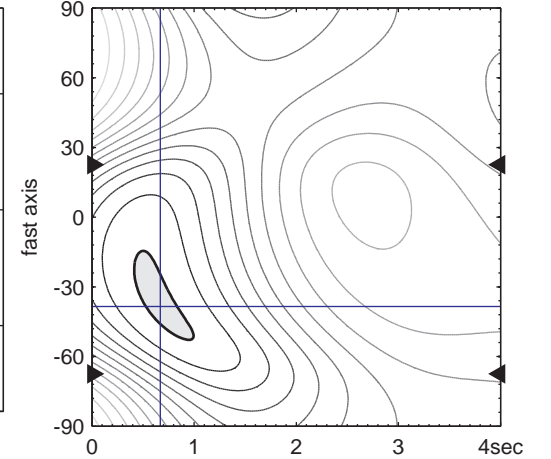
corrected Q(--)& T(-)



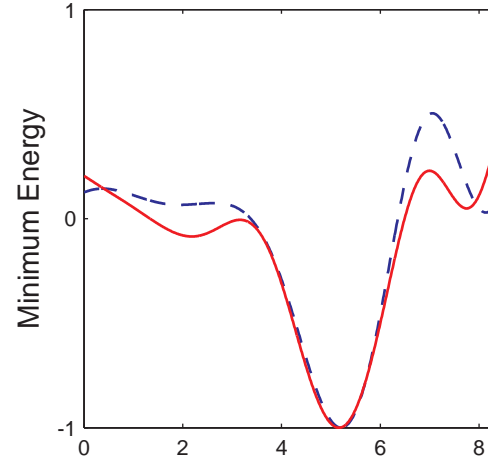
Particle motion before (--)& after (-)



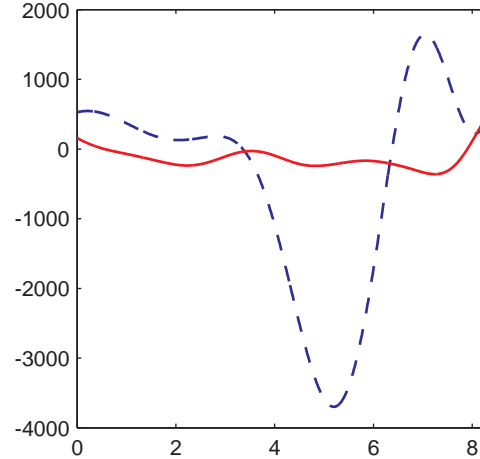
Map of Correlation Coefficient



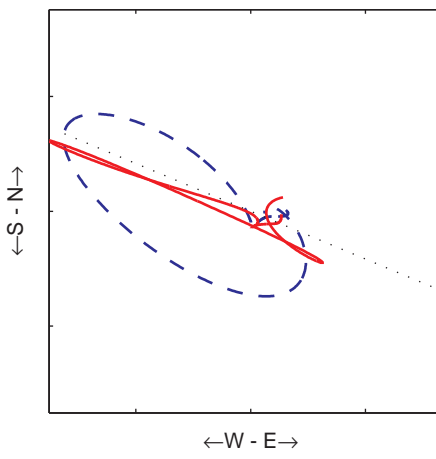
corrected Fast(--)& Slow(-)



corrected Q(--)& T(-)



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



Energy Map of T

