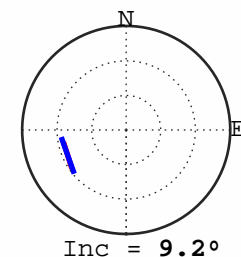
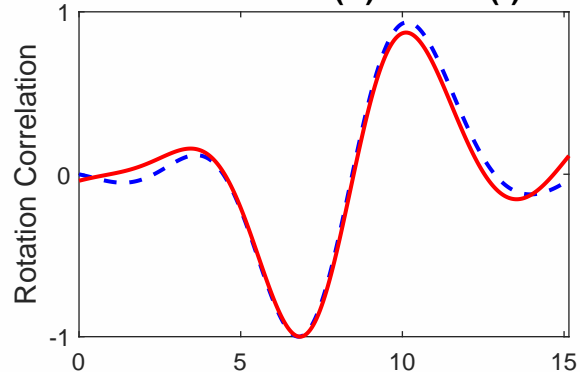


Event: **29-Jun-2001 (180) 18:35 -19.52° N -66.25° E 274 km Mw = 6.1**
 Station: **STU** Backazimuth: **246.5°** Distance: **95.29°**
 init.Pol.: **65.3°** Filter: **0.020 Hz - 0.20 Hz** SNR_{SC}: **20.0**

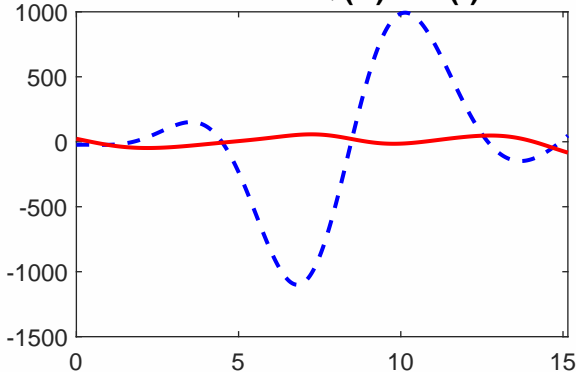
Rotation Correlation: -2 < 21° < 46 0.1 < 0.2 s < 0.3
 Minimum Energy: -23 < -18° < 19 0.2 < 1.0 s < 1.9
 Eigenvalue: -25 < -20° < 52 0.1 < 1.4 s < 2.7
 Quality: **good** IsNull: **Yes** Phase: **SKS**



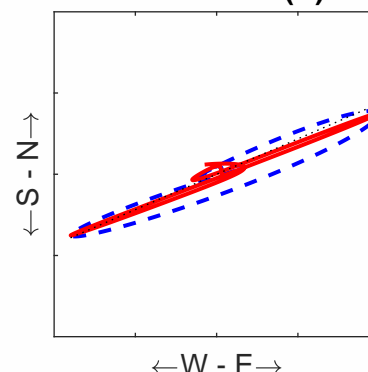
corrected Fast (--) & Slow (-)



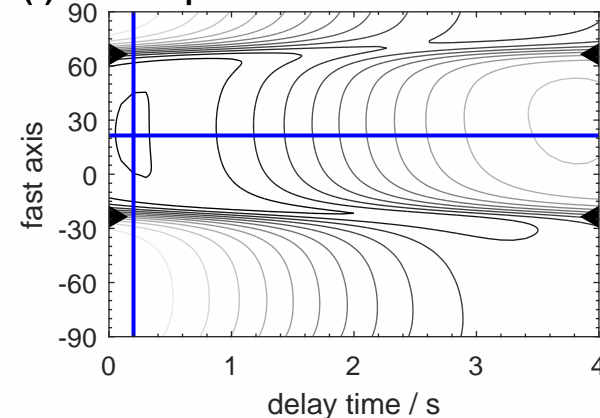
corrected Q (--) & T (-)



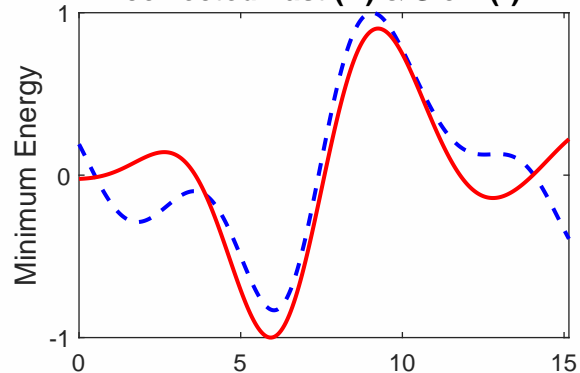
Particle motion before (--) & after (-)



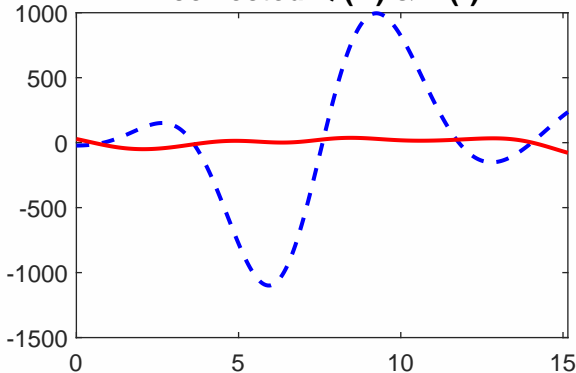
Map of Correlation Coefficient



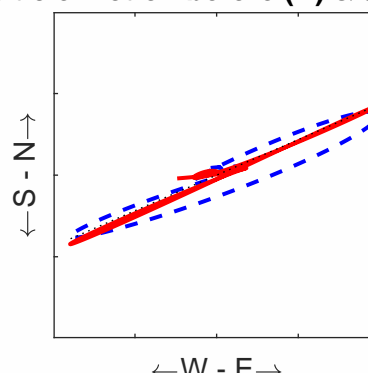
corrected Fast (--) & Slow (-)



corrected Q (--) & T (-)



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



Energy Map of T

