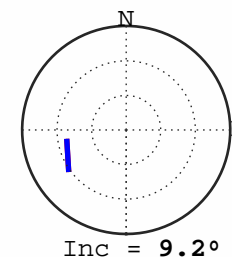
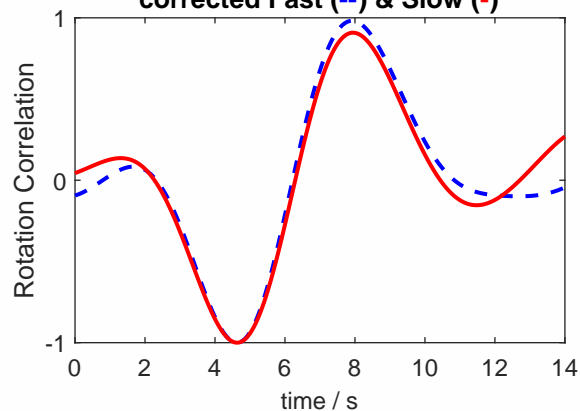


Event: **29-Jun-2001 (180) 18:35 -19.52° N -66.25° E 274 km Mw = 6.1**  
 Station: **STU** Backazimuth: **246.5°** Distance: **95.29°**  
 init.Pol.: **66.6°** Filter: **0.020 Hz - 0.20 Hz** SNR<sub>SC</sub>: **16.4**

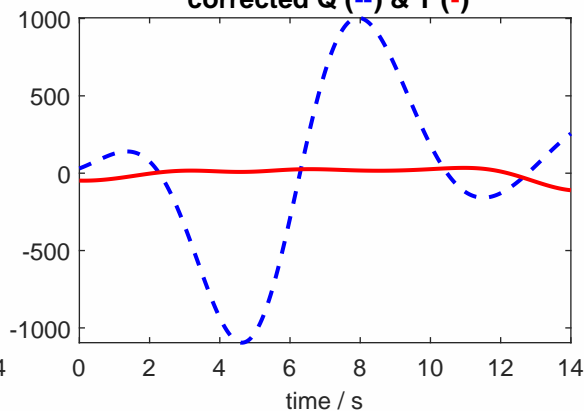
Rotation Correlation: -18 < -4° < 53      0.3 < 1.2 s < 2.0  
 Minimum Energy: -11 < -4° < 3      0.9 < 1.2 s < 1.6  
 Eigenvalue: -15 < -3° < 17      0.7 < 1.2 s < 1.8  
 Quality: **fair** IsNull: **No** Phase: **SKS**



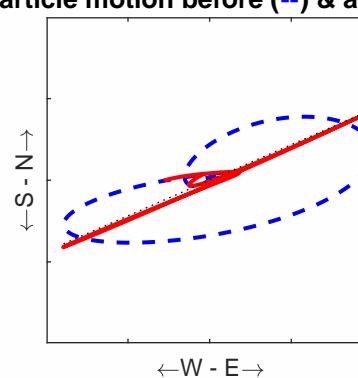
**corrected Fast (---) & Slow (-)**



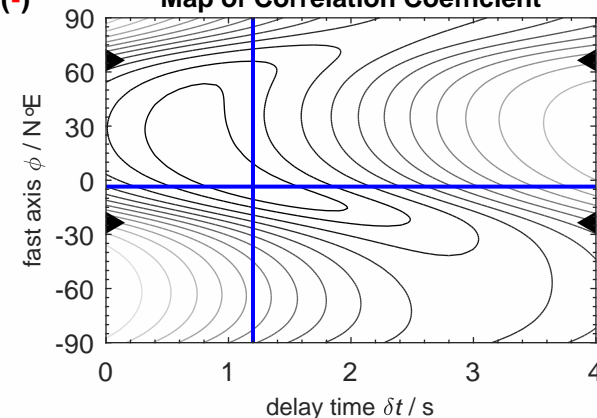
**corrected Q (---) & T (-)**



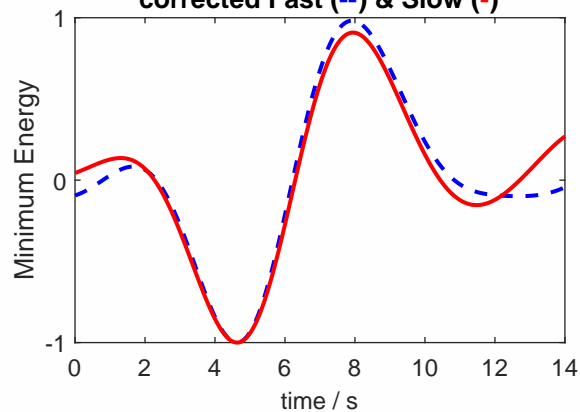
**Particle motion before (---) & after (-)**



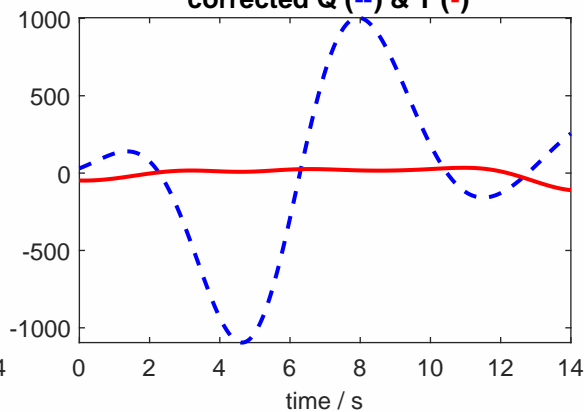
**Map of Correlation Coefficient**



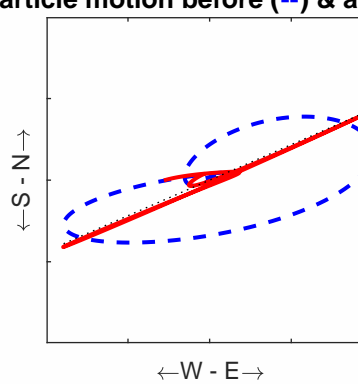
**corrected Fast (---) & Slow (-)**



**corrected Q (---) & T (-)**



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



**Energy Map of T**

