

Abstract Submitted  
for the MAR07 Meeting of  
The American Physical Society

**Special Relativistic Clock Comparisons** TOM MORTON, Northrop Grumman Corp — Time mappings of a stationary clock's time points onto a moving clock's time line heuristically resolve certain temporal asymmetries in time dilation. Time mapping postulates are identified and transforms are derived. 'Clock Re-phasing' vs. 'Time Leap' is discussed.

Tom Morton  
Northrop Grumman Corp

Date submitted: 14 Nov 2006

Electronic form version 1.4