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Special Relativity: Basics - UMDUp The Axes So That Initially The Unprimed And Primed Frames Are Coincident (i.e., X Parallel To X0 And So On) And T = T0 = 0. Our Postulate Says That ic 2dt +dx 2+dy2 +dz 2= ic 2dt0 +dx0 +dy0 +dz0: (6) We Can Argue From Symmetry That Dy = Dy0 And Dz = Dz0; This Will Be Left As An Intuition Builder At The End Of The Class (Hint: Consider Viewing The Same Situation From Different 3th, 20249 The Theory Of Special Relativity - University Of TennesseeThus The Time Dilation Effect Is Negligible. But Now Suppose A Starship Coming Down The Same Road At V D 0:99c. Then V2=c2 D 0:99/2 D 0:98, And We Obtain "0 D 1 P 1 2v =c2 D 1 P 1 0:98 D 1 P 0:02 '7:1: So From The Rest Frame Of The Starship The Clock Appears To Be Ticking About 7 Times Slower Than For An Observer On The Side Of The Road ... 3th, 2024THE GEOMETRY OF SPECIAL RELATIVITYHyperbola Geometry In Which A 2-dimensional Non-Euclidean Geometry Is Constructed, Which Will Turn Out To Be Identical With Special Relativity. 4.1 Trigonometry The Hyperbolic Trig Functions Are Usually De Ned Using The Formulas Cosh = E +e 2 (4.1) Sinh 1th, 2024.

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