Einstein Lectures

Kate Scholberg

Duke University

Time Dilation and Particles

Tuesday, September 6, 2005
4:30PM
120 PHYSICS

Abstract

Special relativity implies that clocks tick more slowly in moving reference frames. In everyday life the effect is practically unnoticeable: you can’t stay young by spending a lot of time in supersonic jets. But for relativistic particles, time dilation makes a huge difference. I will give some examples demonstrating how time dilation is part of the everyday life of an experimental particle physicist.