

Abstract Submitted  
for the MAR14 Meeting of  
The American Physical Society

**How to Combine Engines to Achieve High Speed, Hypersonic Speed, Speed of Light and Even Higher -Applications** CELESTIN MWIZERWA, CELESTINE NISHIMWE, None — When Einstein left us, he left us a really big problem to solve, does anything can travel faster than the speed of light? There hasn't been any way to try this in the past, because there were any technology which could accelerate objects at this speed. What researchers tried to do, was to accelerate particles. But there must be a way to play with speeds so that, as we do math, we may practically multiply the speed by any number we want, we also may practically divide the speed by any number we want. In this paper I will try to show how. Also, In our real life, there might be a need of such high speeds, so that a lot of problems may be solved, as for example the airplane technology, electric power, space travel, car transmission, industrial high temperature and so on . . . I do not say for sure that, the object will move faster than the speed of light, but, people who have ability may try to accelerate it at this speed and even faster to see what will happen as now it is very easy to realize. There are two ways; you go to space to do it or, you create a vacuum and move it inside.

Celestin Mwizerwa  
None

Date submitted: 11 Nov 2013

Electronic form version 1.4