Relativity Test by Tarang Srivastava

- 1. At what speed does a clock move if it runs at a rate which is one-half the rate of a clock at rest?
- **2.** At what speed does a meter stick move if its length is observed to shrink to 0.5 m?
- 3. The average lifetime of a π meson in its own frame of reference is 26.0 ns. (this is its proper lifetime)
 - if the π meson moves with speed 0.95c with respect to the Earth, what is its lifetime as measured by an observer at rest on Earth?
 - What is the average distance it travels before decaying as measured by an observer at rest on Earth?
- 4. An atomic clock is placed in a jet airplane. The clock measures a time interval of 3600s when the jet moves with speed 500 m/s. How much larges a time interval does an identical clock held by an observer at rest on the ground measure?
- **5.** A rod of length L_0 moves with speed v along the horizontal direction. The rod makes an angle θ_0 with respect to the x' axis.
 - Determine the length of the rod as measured by a stationary observer.
 - Determine the angle θ the rod makes with the x axis.
- 6. Relativistic Doppler Shift
 - How fast and in what direction must galaxy A be moving if an absorption line found at wavelength 550nm (green) for a stationary galaxy is shifted to 450 nm (blue) ("blue shift")?
 - How fast and in what direction is galaxy B moving if it shows the same line shifted to 700nm (red) ("red shift")?
- 7. A stationary observer on Earth observes spaceships A and B moving in the same direction toward the Earth. Spaceship A has speed 0.5c and spaceship B has speed 0.8c. Determine the velocity of spaceship A as measured by an observer at rest in spaceship B.
- 8. Two rockets of rest length L_0 are approaching the earth from opposite directions at velocities $\pm c/2$. How long does one appear to the other?
- **9.** A person comes to you claiming that he/she has invented a microchip 1 cm square in size which can run at a clock speed of 300,000GHz. Would you invest in this person's company so that he/she can manufacture and market his/her new invention? Explain your answer.