

Re: Is length contraction of a rod real or perspective???

# Re: Is length contraction of a rod real or perspective???

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics/2006-02/msg05188.html>

---

- *From:* GravityPhysics@xxxxxxxxx (tj Frazir)
  - *Date:* Tue, 28 Feb 2006 03:32:53 -0500
- 

Re: Is length contraction of a rod real or perspective???

Group: sci.physics Date: Mon, Feb 27, 2006, 12:30pm From: GravityPhysics@xxxxxxxxx (tj Frazir)

Your all still busted.

1 each atom is putting a force on the next atom.

2..each atom moves its self . Orbital changes in each atom moves the center of mass from the center of gravity and the distance from the center of the mass to the center of the gravity is F.

BUSTED FOR THIS REASON :::::::::::::::::::: I said the rod is 1 light year long.

No matter how fast you move one end as you push the rod forward ,,the other end wont start to move for 1 year !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

You can not deny that fact .

So then it is not just an illusion .

The faster you go the shorter you get.

Do you fear saying that ?? Sure motabu Your not even shure you like what I said.

Your not shure you understand all the facts well enough to make the disision.

THE FASTER THE SHORTER

burn burn burn >>>>>

How long will the ROD 1 LY LONG be if you push one end at C for 1 year at the end of the year ??? what rod ;;;;

Th faster you go the shorter you are.

.