

Re: Why is the speed of light maximum and constant?

Re: Why is the speed of light maximum and constant?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2006-12/msg01872.html>

- *From:* Sam Wormley <swormley1@xxxxxxxxxx>
 - *Date:* Tue, 12 Dec 2006 08:04:31 GMT
-

gashan1971@xxxxxxxxxx wrote:

The constancy of the speed of light is one of the main postulates of special relativity. According to this postulate, the speed of light in vacuum is the same in any inertial frame. In addition, special relativity also requires that the speed of light is the maximum speed of objects in vacuum.

Every measurement confirms the speed of light to be c , regardless of any body's postulates or theories.

.