Subject: Particle and Theoretical Physics Posted by Javaxcx on Thu, 26 May 2005 21:13:09 GMT View Forum Message <> Reply to Message

Right. The momentum of an object can be given by its frequency. But again, this only really works with a wave definiately. That is why you can get an "apparent" mass. It seems to be there, but it really isn't.

It doesn't work the other way, because as mass cannot go at a velocity of c without becoming infinite. The frequency, subsequently, would also become infinite. Which is why there is no such thing as "apparent" frequency.

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