

Re: Perihelion of Mercury question

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2007-01/msg00027.html>

- *From:* "Sorcerer" <Headmaster@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 01 Jan 2007 12:33:17 GMT
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"Henri Wilson" <HW@....> wrote in message news:vuphp2dishj7htkncm7qjrmptd5qlis34q@xxxxxxxxxxx

| That's good stuff Bob.

| My own simulation of brightness curves suggests that extinction (or light speed
| unification, as I call it) takes place over distances that are somewhat
| dependent on the period of the orbiting star.

Hey shithead! You can't have a velocity curve AND unifuckation,
you dumb arse!

But then, you've never modelled a velocity curve.

<http://www.androcles01.pwp.blueyonder.co.uk/Cepheid/Diff.GIF>

<http://www.androcles01.pwp.blueyonder.co.uk/Cepheid/Velcurve.GIF>

<http://www.androcles01.pwp.blueyonder.co.uk/Cepheid/RTAurVel.GIF>

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