

Re: A Curve by Itself Cannot Trap Light

Source: <http://sci.tech-archive.net/Archive/sci.physics.relativity/2004-08/1667.html>

From: Eric Gisse (*fseggNO!SPAM_at_uaf.edu*)

Date: 08/07/04

Date: Sat, 07 Aug 2004 13:31:06 -0800

On Sat, 07 Aug 2004 16:25:49 GMT, "Androcles"
<androcles@nospamblueyonder.co.uk> wrote:

>
> "Eric Gisse" <*fseggNO!SPAM@uaf.edu*> wrote in message
> news:3688h09s9hfj77dtp9b518akoe97rkku4@4ax.com...
> | On 6 Aug 2004 16:51:06 -0700, *macromitch@internetCDS.com* (Mitchell)
> | wrote:
> |
> | >What is it about curvature at an event horizon that could prevent
> | >light from following its way out? Is it a closed curve?
> | >No. I don't think so.
> | >It is an infinite Einstein shift at the horizon that predicts light
> | >won't come out; not any space curve.
> | >Space curvature by itself does not predict black holes.
> | >Only an end to time at the event horizon creates the vale
> | >on a black hole.
> | >
> | >Mitch Raemsch
> | > -- Light Falls --
> | >
> | >Oh my god, you are fucking stupid.
> | >
> | >It would seem after reading several of your posts that personal abuse is
> | >your mode of offering a reply, whilst appealing to your god.
> | >You really are quite an obnoxious religious fanatic, are you not?
> | >Androcles.

Naw.

Read back a little further. Watch Mitchell ignore the math of GR when he insists on talking about GR.

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> |
> | >Again, time does NOT end at the event horizon. I defy you to quantify
> | >that stupid, and incorrect, prediction.

sci.physics.relativity: Re: A Curve by Itself Cannot Trap Light

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>/ *Coordinate time or proper time? Do you know the difference? Do you*

>/ *know how the distinction becomes relevant?*

>