

Re: The making of arbitrary timerate in gravity

Source: <http://sci.tech-archive.net/Archive/sci.physics/2004-06/7419.html>

From: Jim Greenfield (greenfield_7_at_hotmail.com)

Date: 06/23/04

Date: 23 Jun 2004 04:24:05 -0700

Sam Wormley <swormley1@mchsi.com> wrote in message news:<40D6E1DD.F989F3B9@mchsi.com>...

> *David Evens wrote:*

>>

>> *On Mon, 21 Jun 2004 01:40:16 GMT, Sam Wormley <swormley1@mchsi.com>*

>> *wrote:*

>>> *Mitchell wrote:*

>>>>

>>>> *Time does end at the event horizon.*

>>>

>>> *It has been pointed out to you several times that this is not*

>>> *true for the general case. Get yourself a copy of [and work*

>>> *the problems in]:*

>>>

>>> *"Spacetime Physics: Introduction to Special Relativity"*

>>> *Taylor & Wheeler*

>>> *New York W H Freeman, c1992,*

>>> *QC173.65 T37 1991,*

>>> *530.1/1 20,*

>>> *ISBN 0716723271*

>>

>> *Yo, Sam! What's with the multipost?*

>

> *Problems with my ISP--Every indication that the posting attempts*

> *failed. Seem OK now. Apologies to all.*

Bullshit! An obvious case of "getting the stutters"

where oh where are the "thousands of experiments which prove SR" ????????

Jim G