

Re: Light disappears?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-02/1336.html>

From: Nick (macromitch_at_yahoo.com)

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Eric Gisse wrote:

> *Nick wrote:*

>> > *Suppose some matter simply disappears, as in the mutual
> annihilation*

>>

>> *What about disappearing light?*

>> *It happens from an infinite gravitational redshift at the
>> event horizon.*

>> *Infinite redshift?*

>> *Light of infinite wavelength?*

>> *How large does it get before it disappears?*

>>

>> *Energiless light predicted in Einstein shift?*

>>

>> *Its the end of Black Hole's and there horizons.*

>> *But Its the begining of finite gravity.*

>

> *I get the feeling you have deep philsophical issues with calculus'*

> *concept of the limit. That is assuming, of course, that you have seen*

> *calculus – which I doubt.*

>

> *Once again Mitchell, gravity's strength is quite finite. The only*

error

> *is in your understanding.*

It has an upper limit. It is not just finite Gisse.

You do not understand that.