

Re: This Week's Finds in Mathematical Physics Louis

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-04/msg03807.html>

- *From:* "yt56erd" <yt56erd@xxxxxxxxxx>
 - *Date:* 26 Apr 2005 11:08:34 -0700
-

bz wrote:

- > It would give a SMALLER gain in mass than what I did. It uses the thermal
- > velocity equivalence (beta) and $E=m(1/(\sqrt{1-\beta^2})-1)$.
- > I think beta would be the average thermal velocity and could be calculated
- > from the partition function and the blackbody radiation curve. As I said, I
- > assumed ALL the heat energy went into mass, and that was overly generous in
- > tj's favor.

nothing tj ever says holds water. he tries to deny his website <http://www.geocities.com/tj1sucks1/tjfrazir.html> but everyone who knows him knows its him

• **References:**

- ◆ ***Re: This Week's Finds in Mathematical Physics Louis***
◇ *From:* T Wake
 - ◆ ***Re: This Week's Finds in Mathematical Physics Louis***
◇ *From:* tj Frazir
 - ◆ ***Re: This Week's Finds in Mathematical Physics Louis***
◇ *From:* T Wake
 - ◆ ***Re: This Week's Finds in Mathematical Physics Louis***
◇ *From:* bz
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