

Re: Derivation of Einstein $E=mc^2$ and ethics of members: Ajay Sharma

Source: <http://sci.tech-archive.net/Archive/sci.physics/2006-09/msg00830.html>

- *From:* "physicsajay" <devianju@xxxxxxxxx>
 - *Date:* 10 Sep 2006 10:04:08 -0700
-

Eric Gisse wrote:

physicsajay wrote:

Eric Gisse wrote:

physicsajay wrote:

Derivation of Einstein $E=mc^2$ and ethics of members: Ajay Sharma

Einstein's Sep 1905 paper, which gives derivation of $E=mc^2$ critically analyzed. It is confirmed that derivation of $E=mc^2$ is true under special conditions only. Thus it is extended to $dE=Ac^2dm$ This work is published in international journals after PEER REVIEW and also presented in international conferences in USA and ENGLAND.

Ok.

What journals, what conferences?

[yawn]

Sharma June 2004 paper is available

http://www.burningbrain.org/pdf/ajaysharma_einstein.pdf

The weblink of the proceedings where work is published can also sent if required.

I ask again:

Re: Derivation of Einstein $E=mc^2$ and ethics of members: Ajay Sharma

What journals, what conferences?

AJAY SHARMA

=====Ajay Sharma responds=

I have given you the link along with paper.

I again give the link

http://www.burningbrain.org/pdf/ajaysharma_einstein.pdf

This paper is published in journal

Physics Essays

www.physicsessays.com

I will be published in 2007 Galilean Electrodynamics, Massachusetts, USA.

In parts it is published in various others journals.

Conferences.

It has been accepted for presentation over 55 conferences all over the world

-----few of them-----

Sharma, A. presented in 19th International Conference on the Applications of Accelerators in Reserach and Industry , 20–25 August , 2006 Foth Worth Texas, USA

A. Sharma, Abstract Book 38th European Group of Atomic Systems (Euro physics Conference) Isachia (Naples) Italy (2006) 53.

A. Sharma , Abstract Book , A Century After Einstein Physics 2005 , 10–14 April 2005 (Organiser Institute of Physics , Bristol)

University of Wrawick , ENGALND

A. Sharma presented in 5th British gravity Conferences , OXFORD ENGLAND

A. Sharma, . Proc. Int. Conf. on Computational Methods in Sciences and Engineering 2003 World Scientific Co. USA , (2003) 585.

A. Sharma, Proc. Int. Conf. on Number, Time, Relativity United Physical Society of Russian Federation, Moscow , (2004) 81

Any thing else let me know. Email physicsajay@xxxxxxxxx

AJAY SHARMA

.