

Letter of Mr. Victor Kvitko to Nobel Committee

Dear Sirs!

A longstanding dream of intelligent people came true.
Einstein's special relativity theory was disproved.
This fact was as far acknowledged by:

1. American Physical Society
2. Editorial staff of American Journal "Physical Review A"
3. Editorial staff of Dutch Journal "Physics Letters A"
4. Editorial staff of Russian Journal "World of Science" (Scientific American)

After the whole scientific world acknowledges mathematical disproof of Einstein's special relativity theory and understands that Einstein's special relativity theory does not quadrate to facts, I'm going to disprove:

1. Einstein's general relativity theory
2. Law of Hubble
3. Big Bang Theory

Science must not tolerate laws and theories which do not reflect real situation of the Nature.

Best Regards,

Mr. Victor Kvitko

Author of article "Mathematical Disproof of Lorentz's Mathematics and Einstein's Relativity Theory"

You may find the article at <http://www.kvitkovp.narod.ru/index.files/Page399.htm>
(Russian Text Only)

30.03.2006

Dear Dr. Kvitko, Thank you very much for submitting your article entitled **Mathematical Disproof of Lorentz' Mathematics and Einstein's Relativity Theory** , author **Dr. Victor Kvitko**, for publication in **Physics Letters A**. We presume you have been informed by the Editor, Professor Bishop, that your article has been accepted for publication and your article has received the administration code PLA 15503. Please use this code in your correspondence with us. In order to be able to publish your accepted article, we need more information, e.g. your physical address (for sending to you the 25 offprints of your article - this is free of charge) and also a source file (LaTeX or .doc) that follows our Instructions to authors (see attached pdf file - see the section "Manuscript preparation"), especially your affiliation/address, an abstract, figure captions, references (e.g. where you refer in your article to the works of Lorentz and Einstein: presentation of references, see the attached Instructions to authors), is needed. In general the look of the article should be: Visiting our website - if possible - would also be helpful: visit <http://authors.elsevier.com> (see section "Author enquiries"). This site provides you with numerous tips and advice. We look forward receiving your additional information and updated source file. Only upon receiving this we will be able to process your article for publication. Please send your files, using in the subject line of your e-mail message the code PLA 15503, to pe.tan@elsevier.com <mailto:pe.tan@elsevier.com>. Thank you very much for the trouble taken. Upon receiving your message we will commence processing for publication immediately.

Sincerely yours, E.J. van der Wolk

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Ernest J. van der Wolk
Journal Manager
Physics Letters A
Editorial-Production Journals Department
ELSEVIER B.V.
P.O. Box 2759 || Radarweg 29
1000 CT Amsterdam || 1043 NX Amsterdam
The Netherlands
Tel: +31 20 485 2634
Fax: +31 20 485 2440
E-mail: e.wolk@elsevier.com
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P-authoracknl-v1

Dr. Victor Kvitko

**Russian Federation
Phone: not available
Fax: not available
E-mail: dolgoletie@bk.ru**

Amsterdam, 30 March 2006

Our reference: PLA 15503

**Re: Mathematical Disproof of Lorentz' Mathematics and Einstein's
Relativity Theory**

To be published in: Physics Letters A

Dear Dr. Kvitko,

**We have received your article for publication and would like to
thank you for choosing Physics Letters A.**

**Please read the content of this e-mail carefully and check that
your contact details are correct, so we can contact you if
needed. The reference for your article is PLA 15503, which
should be quoted in all correspondence.**

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If you have any questions or problems, please do not hesitate to contact us, preferably by e-mail or fax quoting our reference PLA 15503 in all correspondence.

Yours sincerely,

P. Tan
Journal Administrator
Editorial-Production Journals
Radarweg 29
1043 NX Amsterdam
Netherlands

E-mail: PE.Tan@elsevier.com
Fax: +31 20 485 3264

10.05.2006

Dear Dr. Kvitko,

Thank you for your email

Please be advised that "Physics Letters A" only accepts submissions through their online submission site. Please proceed to the Author Gateway and login to your homepage.

<http://authors.elsevier.com/>

You may wish to change your password back to something more recognisable to you, to do so please click on the "change login details" button on your homepage.

Should you require any further assistance please do not hesitate to contact me.

Best regards,
Peggy Tan

-----Original Message-----

From: Victor Kvitko [<mailto:dolgoletie@bk.ru>]

Sent: 09 May 2006 16:23

To: PLA@ELSEVIER.NL

Subject: MATHEMATICAL DISPROOF OF LORENTZ' MATHEMATICS AND EINSTEIN'S RELATIVITY THEORY

19.06.2006

Title: Mathematical disproof of Lorentz' mathematics ..
Code: AP10077

Dear Dr. Kvitko:

We received a resubmission for the above manuscript, but we are able to accept only manuscripts in the English language.

Please resend your manuscript in English. We look forward to hearing from you.

Sincerely yours,

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Editorial Systems Department
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American Physical Society      Internet:  PRATEX@APS.ORG
1 Research Road               Telephone: (631) 591-4000
Box 9000                       FAX:      (631) 591-4141
Ridge, NY 11961-9000
=====
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От кого: Alan Bishop <arb@lanl.gov>

Кому: Bnktop Kbntko <dolgoletie@bk.ru>
Дата: 000000 2006 13:42:18
Тема: Manuscript Accepted for publication

Dear Dr. Bnktop Kbntko:

Your manuscript titled "Mathematical Disproof of Lorentz' Mathematics and Einstein's Relativity Theory" has been recommended for publication by our referees to Physics Letter A. We don't track the publication process after the editing of the manuscripts has been completed. If you have questions about the status of your publication please contact the publisher from this point forward at authorsupport@elsevier.com. If the publisher needs anything further from you, they will be contacting you directly.

Yours

sincerely,

Alan
Physics Letters A

R.

Bishop,

Editor

От кого:

phys_let@tdo-serv.lanl.gov

Кому:
North Holland: Elsevier <e-editorsupport@elsevier.com>

Копии:
Bnktop Kbntko <dolgoletie@bk.ru>

Дата:
0000000 2006 13:44:20

Тема:
Paper Accepted to Publisher

PLEASE NOTE CHANGE IN AUTHOR NAME & CONTACT INFORMATION

Dear Dr. Bnktop Kbntko:

Our editors, and/or referees have reviewed the manuscript BI02060090 titled "Mathematical Disproof of Lorentz' Mathematics and Einstein's Relativity Theory". In review, we feel that your manuscript is worthy of publication.

Title: Mathematical Disproof of Lorentz' Mathematics and Einstein's Relativity Theory

292

Dear Dr. Bnktop Kbntko:

This is to inform you that the subject paper "Mathematical Disproof of Lorentz' Mathematics and Einstein's Relativity Theory" written by Xiaomin Wang, has been accepted for publication in Physics Letters A by Bishop.

We have attached any copy of the manuscript submitted to Physics Letters A, for your reference. Please contact the author directly should you need further information from them.

With best regards,
Bishop
Editor, Physics Letters A

Name of First Author: Bnktop Kbntko
Corresponding Author:
E-mail address: Bnktop Kbntko <dolgoletie@bk.ru>

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No. Figures:
No. Tables:
Accepted to Section: Nonlinear Science, Short Communication, Physics Letters A

27.06.2006

Title: Mathematical disproof ...
Code: AP10077

Dear Dr. Kvitko:

On 19 June, we received the electronic file containing your resubmission of the above-mentioned manuscript. We sent you an email indicating that there was a problem with the file and could not generate output of the manuscript.

We are still awaiting your response. Will you be sending the corrected file?

Please indicate your intentions as soon as possible. Thank you.

Sincerely yours,
Physical Review A

=====

American Physical Society Internet: PRATEX@APS.ORG

1 Research Road
Box 1000
Ridge, NY 11961-2701

Telephone: (631) 591-4000
FAX: (631) 591-4141

30.08.2006

Your Article: Mathematical Disproof of Lorentz' Mathematics and Einstein's Relativity Theory

Dear Dr. Kvitko,

Our offprint policy has changed since you were notified that your article would be published in "Physics Letters A".

As of May 2006, offprints will be sent to corresponding authors by email as a PDF file, rather than as printed material. With electronic offprints, you will receive your offprints faster and be able to disseminate your published research among your peers more efficiently.

However, during the transition period, you may choose to receive your offprints in the traditional paper format. If you would prefer paper offprints to receiving a PDF file, please let us know, by replying to this email before 06-Sep-06.

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Кому:

dolgoletie@bk.ru

Дата:

07 Июн 2007 21:48:11

Тема:

To_author AP10077 Kvitko

Re: AP10077

Mathematical disproof of Lorentz' mathematics and Einstein's
relativity theory
by Viktor Kvitko

Dr. Viktor Kvitko
RUSSIA

Dear Dr. Kvitko,

This message is in response to your query of 30 May 2007.

We regret that we are not able to communicate with you in Russian.
The computer translation was adequate and we were able to understand
your letter. We await your further correspondence.

Yours sincerely,

Jill Gargano
Assistant Editor
Physical Review A
Email: pra@ridge.aps.org
Fax: 631-591-4141
<http://pra.aps.org/>