

Letter to Crothers 3. August 31, 2007

Dear Mr. Steven J. Crothers,
www.geocities.com/theometria/index.html

1. I approve your struggle against journal «Proc. R. Soc. A» for the publication of your paper about "Spherically Symmetric Metric Manifolds and the Black Hole Catastrophe". In your paper you came to a conclusion, that within the framework of curvilinear geometry of the general theory of relativity (GTR) the black holes and the big bangs are impossible. I also approve this conclusion.

2. Now I shall explain to you, why I am in your party. The interaction of bodies in the mechanics is described with the help of force and acceleration in three-dimensional space. In GTR for the description of interaction of bodies have been accepted the fourth coordinate, i.e. time, and instead of rectilinear coordinate axes have been accepted curvilinear. Then characteristics of curvilinear geometry are determined with the help of gravitation force, which in GTR by analogy to electrodynamics have accepted dependent on relative velocity of interacting bodies. Or, in other words, in GTR have accepted, that gravitational influence is propagated with speed of light c .

In my works (<http://www.smull.newmail.ru>), for example, in my book "The Theory of Interaction" I have deduced the equation for force of two interacting electric charges, which describes the electromagnetic influences propagating with speed of light c . By analogy it is possible to write down the force of gravitational interaction, which is propagated with speed of light. With the help of this force I have solved many problems of interaction, and they there are in my works. Really, the black holes are impossible. The universe with increasing extending speed is also impossible and the Big Explosion is impossible too.

Besides at such force the rotation Mercury perihelion is equal not 40'' per century but in 200 times less. The conclusion of GTR about a deviation of light beam, which is taking place near star, is incorrect also. The star does not deviate light beam.

These two last mistakes of GTR, you also may prove with the help of curvilinear geometry.

3. As you have understood from my letter, the curvilinear geometry is not necessary for the description of interactions of bodies. But I highly estimate your activity, because you on accessible modern физикам language explain for them, that GTR is erroneous.

Anybody from физиков does not understand curvilinear geometry. All tasks in GTR were solved approximately and incorrectly. All modern physicists take on belief these solutions because of absence of understanding they may not check up them. Apparently, for last 80 years you are the unique researcher who has mastered curvilinear geometry of GTR.

But personally for you I see prospect in that you have applied your mind on the solutions of real problems of world around. The theory of relativity is continuous delirium. Therefore it is extremely a pity that you will spend the creative strength for fuss in bughouse, which refers to as the theory of relativity.

4. In my letter of 4.06.2007 I wrote to you about my Appeal to Russian officials "ON BETTERMENT OF THE SCIENTIFIC PRESS" (<http://jsmulsky.narod.ru/Itogih.htm>). Unfortunately these texts are written in Russian. They would help you to choose an optimum direction in your struggle for the right of the publication of your paper. Below for your addressees I put this part of my letter.

Sincerely yours

Prof. Joseph J. Smulsky

P.S.

Dear Mr. Steven J. Crothers,

I. I have placed a link to your webpage in my Appeal to Russian officials "ON BETTERMENT OF THE SCIENTIFIC PRESS". It has such contents:

"Contents

1. The groundless refusal.

2. The publication of the research results is a unsolved problem of a contemporary science.
 3. The personal experience of collisions with obstacles for publications.
 4. The usual system of an estimation at the publication and financing.
 5. Main principles of a fair estimation.
 6. Acts for supporting of scientific truth.
 7. An estimation of actions of an editorial board of the journal “Astronomical bulletin. The investigation of the Solar System”.
 8. Appeals.
 9. Correspondence with official establishments
- The list of the literature and documents [N].
The list of Smulsky works [NS]”.

This Appeal is in Russian, but it is interested for any nation.