

SCIENTIFIC JOURNAL
OF THE RUSSIAN PHYSICAL SOCIETY

**JOURNAL
OF RUSSIAN PHYSICAL-CHEMICAL
SOCIETY:**

JRPhChS

Volume 87, Issue 3
restarted under that name in 2015

**Continued scientific journal JRPhChS
Russian Physical-Chemical Society, 1872–1930,
to renew their social, scientific
and publishing activities in Russia April 16, 1991**

Publishes:

- the most relevant, useful, original papers of compatriots in all branches of natural science;
- readers' letters and scientific articles, programs and methods,
- advertising, technical proposals, analysis, reviews, forecasts; energy, environment, health, agriculture, industry, engineering, technology, economics, and science.

*Not ranks and titles, nor the age and profession of the authors,
and the degree of public benefit, and the originality of their ideas -
the only criterion for the selection of works for publication*

Priority protection of all published materials. It is intended for all who are not indifferent to the problem of the modern earth, who are looking for a specific field of action for the effective application of their intellectual abilities.

MOTTO OF MAGAZINE:

"New search for truths – only this is the only science"

Dm.I. Mendeleev

THE LATEST ECOLOGICAL PROBLEMS OF SPACE-ROCKET ACTIVITY

P.A. Vertinsky (Russia, Irkutsk, Usolye-Sibire)

Dear Lords ! I would be happy if at least you will be able to easily tell people all over the earth, that the modern space-rocket activity is a crime against humanity !

I ask you to engage independent from the international defense industry professionals to the analysis and commentary of my work on this issue ! Since the tsunami in Indonesia 25. 12. 2004 , which confirmed my worst fears about the cause-and- effect relationship with the natural disasters of modern rocket and space activities , I applied to address the specialized agencies multiple times, but in return received only occasional pious unsubscribe from Russian Federal Space Agency , Department of Earth Sciences , etc. Due to the accumulating vast statistical information about the increase in the intensity of anthropogenic impact on the geological and geophysical environment of our planet me open published dozens of articles on the topic geological consequences of the MODERN PROBLEMS SPACE-ROCKET ACTIVITY, among which, adhering to the chronology, you can mark articles which logically develops this theme :

1. Vertinskiy PA MORAL PERSPECTIVE OF ENVIRONMENTAL PROBLEMS

<http://www.econf.rae.ru/article/5099> - file MORALITY ,

2 . Vertinskiy PA : Magnetodynamic NATURE geomagnetism .
<http://www.econf.rae.ru/article/5051> - file NATURE ,

3 . Vertinskiy PA : GEOECOLOGICAL CONTEMPORARY SPACE ROCKET PERFORMANCE .
<http://www.econf.rae.ru/article/5036> - file GEOECOLOGY ,

4 . Vertinskiy PA of disturbances ENERGY BALANCE OF ENVIRONMENT . <http://www.econf.rae.ru/article/5074> - file ENERGY BALANCE , seismic model

5 . Vertinskiy PA seismic model Polyharmonic resonance.
<http://www.econf.rae.ru/article/5379> - file SEISMIC MODEL ,

6. Vertinskiy PA HYDROMECHANICAL of the seismic waves as a cause of the accident at Sayano-Shushenskaya HPP
<http://econf.rae.ru/pdf/2011/06/402.pdf> - file fluid mechanics

7. Vertinskiy PA AND MECHANISMS OF BEHAVIOUR global cataclysm in the space age <http://www.econf.rae.ru/article/7152> - file DISASTERS .

8. Vertinsky P. A LETTER TO THE PROBLEMS OF MODERN GEOECOLOGICAL ROCKET AND SPACE ACTIVITIES <http://www.econf.rae.ru/article/7785>

Thus, based on the findings, the Magnetodynamic NATURE geomagnetism formulated for GEOECOLOGICAL fundamental conclusions:

1. Planet earth with its magnetic field is Magnetodynamic car in stationary mode of operation when the electrical currents over all circuits are interconnected forces of the electromagnetic interaction.

2 . After launching the spacecraft in the Earth's ionosphere is formed with a curved cylindrical bore axis O1O2 length of several hundreds or even thousands of kilometers, depending on the specific conditions of a spacecraft launch , and the cross section of the channel is calculated as thousands of square kilometers! This means that the volume of the channel of the ionosphere in which the recombination of ions of hot gas jet violates the uniformity of distribution of electric charges for a significant period of her recovery at the expense of ionization and radiation pressure, the millions of cubic kilometers, thereby providing education for at least two more cyclones in Earth's atmosphere ! In this case, additional power of cyclones , differing from each other, superior power of natural cyclones several times, allowing the uniquely determine the nature of their man-made origin.

3. For a perturbation of the magnetosphere after the launch of the spacecraft due to a change in the amount of electricity electrified areas of the ionosphere , which passes through the active region of the rocket trajectory - the carrier spacecraft , causing a corresponding change in the ring current and the magnitude of the internal electric field of the Earth , immediately resulting in a change of electrical power between the geosphere electrified zones to ensure compliance with the provisions of the fundamental dynamics of the system , thus triggering mechanism of earthquakes. At the same hypocenters are shallow-focus earthquakes, which gives

technological origin of the earthquake. In addition, a small loss of seismic waves on the way to the surface of the shallow-focus hypocenter and explain the high destructive power of induced earthquakes, allowing uniquely identify the man-made nature of their origin.

All of the above conclusions on the basis of Magnetodynamic NATURE geomagnetism constantly podtvezhdayutsya incredible statistics of global cataclysms that are a manifestation of GEOMAGNETIC MECHANISMS OF MODERN Geological consequences ROCKET AND SPACE ACTIVITIES soobscheniyammi confirmed by numerous media outlets, which are of the latest posts on the websites:

1. http://ru.wikipedia.org/wiki/%D1%EF%E8%F1%EE%EA%EA%EE%F1%EC%E8%F7%E5%F1%EA%E8%F5_%E7%E0%EF%F3%F1%EA%EE%E2_%D0%EE%F1%F1%E8%E8_%E2_2013_%E3%EE%E4%F3

Reported launch from Baikonur May 14, 2013 a powerful carrier spacecraft Proton-M/Briz-M satellite Eutelsat 3D, after which, in accordance with the geomagnetic MECHANISMS Geological consequences MODERN SPACE ROCKET OF numerous media noted

<http://lenta.ru/news/2013/05/20/tornado/>

11:40, 20 May 2013 at five U.S. states tornado struck Series

<http://top.rbc.ru/incidents/22/05/2013/858752.shtml>

In the Tula region was a tornado

http://ria.ru/trend/earthquake_kamchatka_24052013/#13694514898774&message=resize&relto=login&action=removeClass&value=registration

RIA Novosti 25.05.2013 5:38 An earthquake with magnitude 8.2 occurred in the Sea of Okhotsk. Echoes of the underground strikes swept across almost the entire country and was felt even in some parts of Moscow.

2. <http://www.federalspace.ru/main.php?id=2&nid=20119>

Space rocket "Soyuz-FG" with TPK crew "Soyuz TMA-09M" was launched from the Baikonur Cosmodrome

29.05.2013 :: May 29, at 00 hours 31 minutes. 24 s. Moscow time from the launch pad complex 1 ("Gagarin's Start") Baikonur calculations of rocket launchers and space industry Russia conducted a successful launch of a space rocket "Soyuz-FG" with transport manned spacecraft (WPK) "Soyuz TMA-09M."

<http://www.rg.ru/2013/06/02/evropa-site.html>

June 2, 2013, 23:34 (MSK) | Events | «Rossiyskaya Gazeta»

European countries are preparing for new floods

<http://news.mail.ru/incident/13337212/?frommail=1>

June 2, 2013, 10:23 (MSK) | Events | Radio station "Vesti FM"

Following a tornado in Oklahoma, the floods came

Not far from Oklahoma City went under the water several major highways, the traffic is almost blocked.

<http://www.dni.ru/news/2013/6/2/153315.html>

In Taiwan, there was a strong zemletryasenie10: 15 / 02.06.2013

An earthquake of magnitude 6.5 occurred in Taiwan, according to the U.S. Geological Survey.

The earthquake's epicenter was located 25 kilometers south-east of the city Bouley, center lies at a depth of 14.4 kilometers. Information on casualties or damage were reported, according to RIA Novosti.

3. <http://www.federalospace.ru/main.php?id=2&nid=20234>

Was commissioned ILV "Soyuz-U" with THC "Progress M-20M"

July 28 Soyuz-U L15000-130 Progress M-20M Roscosmos Cosmodrome 31/6 The success [17]

http://news.mail.ru/inregions/foreast/28/incident/14255893/?from_mail=1

August 9, 2013, 3:34 (MSK) | Events | «Vesti.Ru»

Blagoveshchensk is preparing for severe flooding

<http://newstube.ru/tags/navodnenie-v-kaliningrade>

August 9, 2013, in the Kaliningrad region 50 thousand people

4. http://ru.wikipedia.org/w/index.php?title=Список_космических_запусков_России_в_2013_году&stable=0&redirect=no

12 сентября	Рокот/Бриз-КМ	Гонец-М № 14	ОАО "Спутниковая система «Гонец»"	Плесецк 133/3	Успех ^[20]
-----------------------------	-------------------------------	------------------------------	---	-------------------------------	-----------------------

<http://www.aif.ru/society/news/452570>

AiF20/09/2013 12:19 GMT

Tropical storm "Manuel" increased to a hurricane off the coast of Mexico

5. http://ru.wikipedia.org/wiki/Список_космических_запусков_в_2013_году

14.09 05:00:00	Утиноура LP-Mu	Эпсилон-1	2013-049A	SPRINT-A (HISAKI)	Орбитальная обсерватория
18.09 08:10:00	Канаверал SLC-41	Атлас-5 v531 AV-041	013-050A	USA-246 (АЕНФ-3)	АЕНФ^[en]
18.09	Уоллопс/М	Антарес-		Сигнус 1^[en]	Сигнус

Русское Физическое Общество

14:58:02	ARS LP-0A	110	013-051A	(Cygnus Orb-D1)	
----------	---------------------------	-----	--------------------------	-----------------	--

<http://www.baltinfo.ru/2013/09/23/Taifun-Usagi-paralizoval-yug-Kitaya-380955> 23 сентября 2013, 3:15

Typhoon "Usagi" paralyzed southern China

6. http://ru.wikipedia.org/wiki/Список_космических_запусков_в_2013_году

26 сентября	Союз-ФГ	Союз ТМА-10М	Роскосмос	Байконур 1/5	Успех ^[21]
30 сентября	Протон-М/Бриз-М	Астра 2Е (ASTRA 2E)	SES Astra^[en]	Байконур 200/39	Успех ^[22]
25 октября	Протон-М/Бриз-М	Сириус ФМ-6 (Sirius FM-6)	Sirius XM Radio	Байконур 200/39	Успех ^[23]

<http://news.mail.ru/incident/15386058/>

October 8, 2013, 11:24 (MSK) | Events | «Gazeta.ru,"

"St. Jude" is raging in Europe.

http://ru.wikipedia.org/wiki/Список_космических_запусков_в_2013_году

[29.10 02:50 Тайюань LC9](#)[Великий поход-2C2013-059A](#)

[Яогань-18 \(Yaogan-18\)](#)[Яогань, СпутникД3305.11 09:08](#)

[Шрихарикота FLP](#)

(LP-1)[PSLV C252013-060A](#)

[MangalyaanMars Orbiter Mission](#)

<http://izvestia.ru/news/560302>

November 8, 2013, 09:31 "News" supertyphoon

Super typhoon "Yolanda" covered the east coast of the Philippines

At the same time, Dear Lords, as we know, the greatest danger to any, including environmental, criminals - is wide publicity on the merits of their crimes. Therefore expanding readership undoubtedly bring a sobering time of noble gentlemen!

It should be noted here, Dear Lords, those advantages in the global market for environmental SAFE ASTRONAUTICS in future for the Arctic countries, which have not only the Arctic territory, but also the necessary infrastructure for this!

safe astronautics space-rocket activity

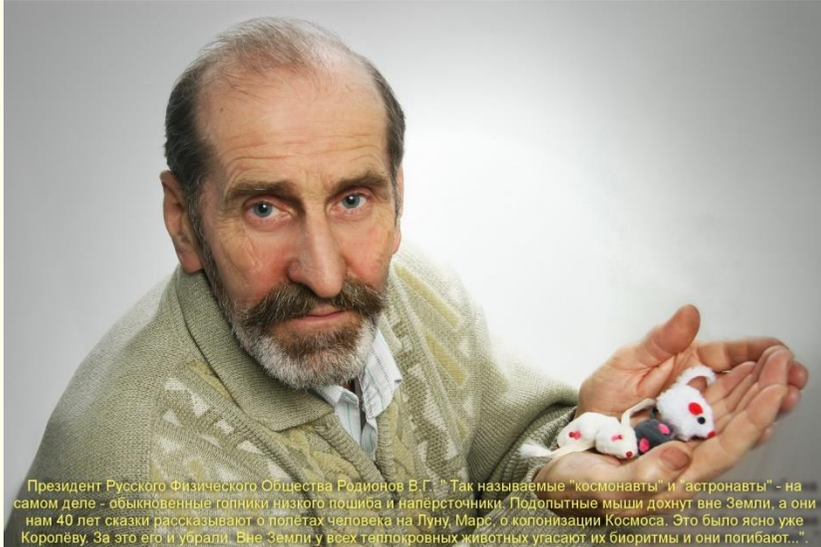
Dear Lords, on the basis set out I would ask you all of the above my publications, attached files here NATURE, ENERGY BALANCE, SEISMIC MODEL, HYDROMECHANICS, DISASTERS, LETTERS ABOUT MODERN PROBLEMS SPACE-ROCKET ACTIVITY

translated into English, to make all these files of articles by your rules and to publish your own PUBLISHING separate collection, spread over your network, getting all the profits from the sale of the entire run at the expense of your publishing company.

With kind regards. Russian pensioner P. A. Vertinsky

<http://www.famous-scientists.ru/13055/>

<http://viperson.ru/wind.php?ID=661837>



Президент Русского Физического Общества Родионов В.Г.: " Так называемые "космонавты" и "астронавты" - на самом деле - обыкновенные голытки низкого пошиба и наперсточники. Подопытные мыши дохнут вне Земли, а они нам 40 лет сказки рассказывают о полётах человека на Луну, Марс, о колонизации Космоса. Это было ясно уже Королёву. За это его и уорали. Вне Земли у всех теплокровных животных угасают их биоритмы и они погибают..."

«Astronautics – public advertising of criminal two-faced politicians. Each launch of the rocket and spacecraft in near-Earth space provokes strong regional geophysical disasters on Earth. Each launch of the rocket and spacecraft stained with tears and blood of tens of thousands of innocent people».

The chief editor and publisher JhPhChS – President of the international scientific public organization "RUSSIAN PHYSICAL SOCIETY" **His Serene Highness Prince of the Russian Empire Vladimir Rodionov**

