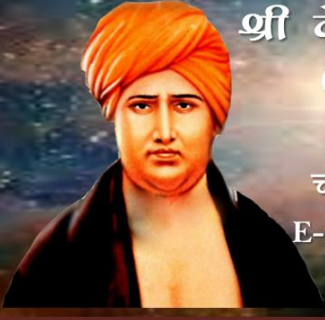


स्थापना वर्ष - वि. सं. २०६० सन् २००३

॥ ओ३म् ॥

पंजी. क्र. - ०६/२०११/जालोर



श्री वैदिक स्वस्ति पन्था न्यास, वेद विज्ञान मन्दिर

(वैदिक एवं आधुनिक भौतिक विज्ञान शोध संस्थान)

भागलभीम, भीनमाल - ३४३०२९ जिला-जालोर (राज.)

चल दूरभाष : ९८२९१४८४००, ७४२४९८०९६३, ०२९६९ २९२१०३

E-mail : swamiagnivrat@gmail.com Website : www.vaidicscience.com



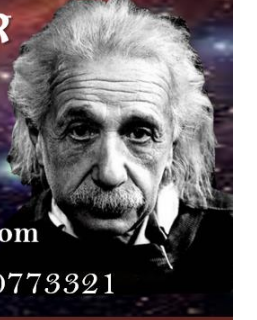
/AcharyaAgnivrat



/vaidicrashmitheory



/8130773321



प्रधान संरक्षक : श्रीमद् स्वामी वेदानन्द जी सरस्वती, उत्तरकाशी

संस्थापक, प्रमुख एवं आचार्य : अग्निव्रत नैष्ठिक

OPEN LETTER

To,

Professor Carl Henrik Heddin,
Chairman, the Nobel Foundation
P.O. Box 5232, SE- 10245,
Stockholm, Sweden,
Street address: Sturegatan 14, Stockholm.

Subject: - Our questions regarding the research of Gravitational waves.

Sir,

Recently the Nobel committee announced Nobel Prize of Physics 2017 to three American Physicists for their research of Gravitational waves. On the observation and results of their experiments, I have some questions, which are as follows-

1. It is said that the mass equal to three times of sun converted into gravitational energy during the collision of two black holes. But how and why? We know that conversion of mass into energy creates only gamma rays at first. Are there seen gamma rays with above said gravitational waves? What is the mechanism of origin of this gravitational energy?
2. What is gravitational energy? Is the problem of quantum gravity solved? Means what is the quanta of this energy? If its quanta is graviton then both the gravitational energy and gravitation field proves same. Is there anybody to tell the form and structure of graviton?
3. Is there any object in this universe like a black hole considered as today, it is totally suspicious. It is considered that time also stops itself on the black hole, then time is the name of which matter? And what is the meaning of its stoppage?
4. If we say that waves created in space-time due to collision of black holes, is called "gravitational waves". Then the question is that what is the meaning of curvature, fluctuation and vibration etc. in space-time? Are there space and time,

the name of any particular matter? If yes then what is the form and structure of that matter? If these are not matter then how curvature or fluctuation may be possible in nothing? In diagrams space-time is presented like a net/web but is anybody knows about the matter of which their web is made of? Can anybody tell about the form or structure of sheet of space-time? Anybody who considers fluctuations to the earth due to collision of sheets in space-time assuming space-time like a sheet, can explain the form/structure of space time sheet?

5. What is the cause of linking space with time? What is the equality and relation between each other?
6. If we consider the space as a form of vacuum energy, which is full of virtual particles then I want to know that what will be the existence of the matter which is considered virtual. If these are real particles then what is their form and structure? If space is the ocean of these particles then how it differs from electromagnetic wave? Or it is a form of a field having various types of quanta? Can the modern physicists declare so? And what is time?
7. Is there any mass in space-time? If not then why these matters (space-time) interact with massive matters? When a matter with electric charge interacts only with the matter having electric charge then why does totally massless matter interact with massive matter? If there is mass then their speed should be less than velocity of light and graviton should be proved massive. On the other hand your theories consider graviton massless.
8. We also want to know that why the gravitational force the weakest force is.
9. May there not be any other cause of so called deviation in the diameter of the earth? This deviation seems insignificant due to its microness. If there is any deviation then there may be so many other causes according to our Vaidic Science.

After the answers of these questions we will send you another questions related to this issue. Sir, Nobel Prize is very reputed prize across the world. Announcement for this prize should be made very carefully and seriously. In the past 2006 and 2011, Nobel Prize was awarded for the theory of expansion of the universe. After sometime in 2016 scientist accepted the defects of this theory, and stated that-

“Instead of finding evidence to support the accelerated expansion of the universe, Sarkar and his team say it looks like the universe is expanding at a constant rate. If that’s truly the case, it means we don’t need dark energy to explain it..... Now, to be clear, this is just one study, and it’s a big, extremely controversial claim that a Nobel Prize-winning discovery is fundamentally wrong. (No, The Universe is not Expanding at an Accelerated Rate, Say Physicists, This could change everything, BEC CREW 24 Oct. 2016)

Announcement of Nobel Prize for such defective discoveries is degradation of the importance of the prize. I want to clarify that your experiment may be practically correct but theoretically it has various defects and incompleteness. We can help you in the removal of these defects by our Vaidic Physics.

It appears that after this discovery scientist shall waste their precious time and wealth in finding proofs for Big Bang theory. We strongly like to say that Big Bang theory is a historical blunder of the modern physics. On this matter we would like to discuss authentically with anyone, who wants. In addition to this we believe and want to say regarding to these two discoveries; Big Bang theory and the Gravitational waves, we shall be able to solve the problems of modern physics with the help of our Vaidic physics. We strongly hope that sending these questions to the winner of the Nobel Prize of physics 2017, you will support our curiosity and world of science impartially.

With regards

Date 13/10/2017

Acha rya Agnivrata Naishthik
Chairman, Shree Vaidic Swasti Pantha Trust,
(Vaidic & Modern Physics Research Institute)
Acharya, Ved Vigyan Mandir
Bhagal-Bhim, Tehsil - Bhinmal,
District- Jalore (Rajasthan), India (343029)
Contact: - 02969-292103, +919414182173
Website: - www.vaidicscience.com
Email: - swamiagnivrata@gmail.com

Copies to-

1.	The University of Melbourne	Australia
2.	The Australian National University	Australia
3.	Vienna University of Technology	Austria
4.	Université catholique de Louvain	Belgium
5.	Universidade de São Paulo	Brazil
6.	University of British Columbia	Canada
7.	University of Toronto	Canada
8.	Aarhus University	Denmark
9.	The University of Copenhagen	Denmark
10.	University of Helsinki	Finland
11.	Ecole Normal Supérieure	France
12.	Université Grenoble Alpes	France
13.	Ludwig-Maximilians-Universität München	Germany
14.	The Max Planck Society	Germany
15.	Technical University of Munich	Germany

16.	The University of Hong Kong	Hong Kong
17.	University College Dublin	Ireland
18.	Technion- Israel Institute of Technology	Israel
19.	University of Rome La Sapienza	Italy
20.	Tokyo Institute of Technology	Japan
21.	University of Tokyo	Japan
22.	Universidad Nacional Autónoma de México	Mexico
23.	Delft University	Netherlands
24.	The University of Auckland	New Zealand
25.	Faculdade de Ciências da Universidade de Lisboa	Portugal
26.	M.V.Lomonosov Moscow State University	Russia
27.	Novosibirsk State University	Russia
28.	National Univ of Singapore	Singapore
29.	Korea Advanced Institute of Science & Technology	South Korea
30.	Universidad Autónoma de Madrid	Spain
31.	KTH Royal Institute of Technology	Sweden
32.	ETH Zurich Administration D-PHYS	Switzerland
33.	National Taiwan University	Taiwan
34.	University of Cambridge	United Kingdom
35.	Imperial College London	United Kingdom
36.	University of California	United States
37.	Harvard University	United States
38.	Massachusetts Institute of Technology	United States
39.	Princeton University	United States
40.	Stanford University	United States

1.	Barry C. Barish
2.	Kip S. Thorne
3.	RAINER WEISS

1.	CERN
2.	NASA