



Conference Abstract

1st The Holy Quran & Science Conference and Exhibition - 2014

<http://dx.doi.org/10.21065/25205986.C2014.15>



The phenomenal speaker present this research in 1st International The Holy Quran & Science Conference and Exhibition-2014, held in Mississauga ON Canada. The Conference Abstract is published on behalf of the decision of acceptance and approval of Conference Organizing Committee

Correspondence:
Dr. Ijaz Rauf 10610 Jane Street
Maple, ON L6A 3A2 Canada.
+1(905)832-2669 | +1(905)303-4000
| F.: 905-832-3220 |
info@quranandscience.org

Citation:
Ijaz Rasool. Discoveries of Physics in the Holy Qur'an, From Relativity to Modern Nanoscience, Established Facts and What is Yet to Come. 1st the Holy Quran & Science Conference; 2014: Adv Hum Soci Sci. Vol. 1 (Sp. Issue), p. 15-16. doi: <http://dx.doi.org/10.21065/25205986.C2014.15>

Competing Interest
The authors declare no competing interests.

Additional information is available at the end of the article.

Conference Abstract

DISCOVERIES OF PHYSICS IN THE Holy QUR'AN, FROM RELATIVITY TO MODERN NANOSCIENCE, ESTABLISHED FACTS AND WHAT IS YET TO COME

Dr. Ijaz A Rauf

Dr. Rauf obtained a Ph.D. in Physics from Cambridge University England. Dr. Ijaz Rauf is an expert in the areas of nano-technology, thin films and nano-materials especially for their applications in solar cells and nano-biotechnologies based sensors and detectors. Dr. Rauf has co-founded three high-tech companies and is currently President and CEO at Solar Grid Energy Inc. DR. Rauf is also an Adjunct Professor at the department of Physics and Astronomy, at York University.

Ethics approval and consent to participate: No ethical approval needed for this research work.

Consent for publication: Author is agreed to submit this abstract for publication in this research journal.

Availability of data and materials: The information and data collected and/ or incorporated in this study is included in this manuscript.

Key words: Discoveries, Nano Science

Speakers Profile

Dr. Rauf obtained a Ph.D. in Physics from Cambridge University England. Dr. Ijaz Rauf is an expert in the areas of nano-technology, thin films and nano-materials especially for their applications in solar cells and nano-biotechnologies based sensors and detectors. Dr. Rauf has co-founded three high-tech companies and is currently President and CEO at Solar Grid Energy Inc. DR. Rauf is also an Adjunct Professor at the department of Physics and Astronomy, at York University.

Abstract

Holy Quran, being the revealed word of God contains guidance for mankind on all

aspects of life. Science is the human understanding of the Act of God and laws and principles created by God to govern the universe.

Physics among all the sciences stems from the big bang and continues to discover and define laws that govern almost all aspects of life. Numerous Qur'anic verses elucidate the structural design of everything from the heavenly bodies of the physical cosmos, such as the galaxies, stars, sun, the moon, the earth, down to atoms and subatomic space and the natural rules governing all these. Though a large portion of the Qur'an reveals the rules of the natural sciences, however, it emphasizes on the worth of signals beyond the natural sciences.

In Qur'anic view, the natural physics and the diversity of its subject matter are not without aim. Besides, the functional consistency of the natural physics to serve humanity, according to the Qur'an, the rules of nature, are signs, which indicate to ultimate destinations. Therefore, philosophy of natural physics is a field which the Qur'an requires man to reflect upon. This paper will attempt to drive the scientific insights from the Holy Qur'an in the field of physics relating to the aspects of Newtonian physics, Einstein's theory of relativity, Quantum mechanics, and modern nano physics. Some of the inferences that will be presented may still be in need of experimental and/or theoretical evidence.



© 2014 The Author(s). This open access article is distributed under a Creative Commons Attribution (CC- BY) 4.0 license.

The abstracts appearing is composed and presented in aforesaid conference cited on the cover and title page. The manuscripts were selected by the organizing committee to be presented in oral or poster format, and were subject to reviewed by the program committee.