



Conference Abstract

1<sup>st</sup> The Holy Quran & Science Conference and Exhibition - 2014

<http://dx.doi.org/10.21065/25205986.C2014.13>



The phenomenal speaker present this research in 1<sup>st</sup> 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:  
**Zeeshan Zakaria** 10610 Jane  
Street Maple, ON L6A 3A2 Canada.  
+1(905)832-2669 | +1(905)303-4000  
| F.: 905-832-3220 |  
info@quranandscience.org

Citation:  
**Zeeshan Zakaria.** Creation of the Universe and the Origin of Life. 1<sup>st</sup> the Holy Quran & Science Conference; 2014: Adv Hum Soci Sci. Vol. 1 (Sp. Issue).p. 13-14. doi: <http://dx.doi.org/10.21065/25205986.C2014.13>

**Competing Interest**  
The authors declare no competing interests.

Additional information is available at the end of the article.

**Conference Abstract**

**CREATION OF THE UNIVERSE AND THE ORIGIN OF LIFE**

**Zeeshan Zakaria**

Mr. Zeeshan Zakaria has Masters in Engineering-Physics. He is currently working as a Software Engineer and IT Consultant in private and public sector.

**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:** Creation, Universe

**Speakers Profile**

Mr. Zeeshan Zakaria has Masters in Engineering-Physics. He is currently working as a Software Engineer and IT Consultant in private and public sector.

**Abstract**

An Arabic root word analysis of The Holy Quran reveals startling support for a modern scientific theory on the creation of the universe and we explore the consequences of these Quranic predictions on the resulting geometric shape of the universe near its inception and at a later time.

Proceeding further we analyze the transition of the universe from its initial stages to the creation of stellar and planetary systems and their dynamics in allowing life to evolve. The role of intergalactic water is studied to draw a conclusion about life on another planet's as predicted by the Holy Quran.

Proceeding in a chronological manner, we analyze the chemical properties of certain clay type materials to show how their unique chemical properties were used to construct more complicated bio-chemical components such as DNA, ultimately

allowing for the creation of life as we know it.

Finally, we are very excited to announce the confirmation of a truthful prediction of the Holy Quran about the end-state of the Universe. This confirmation comes in the form of a ground breaking scientific paper which better explains some of the mysteries of astrophysics and exactly corresponds to the Quranic predictions, which up to this month were in contradiction with the current state of knowledge.



© 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.