



## USING ISLAMIC-SCRIPTURES TO ADVANCE MODERN-SCIENCE (UIAM) SYSTEM

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### KeyWords

Islam, Modern-science, UIAM, Islamic-scriptures, Ahadith, Quran

### ABSTRACT

This article discusses a new way to study science, a way never been adopted before. Science will make more progress when it starts to study non-physical phenomenon as per the beliefs of the great scientist Nikola Tesla. As he also said, "*The day science begins to study non-physical phenomena, it will make more progress in one decade than in all the previous centuries of its existence.*"<sup>1</sup> It introduces Islamic scriptures in a new perspective, the motive of which is to advance contemporary science at large, both effectively and efficiently. This system has been termed as the UIAM system in this paper.

## Introduction

This article discusses a totally new way to advance science in which the Islamic scriptures are taken as scientific laws and then theories and hypothesis are formed to back them up after which suggested experiments may be conducted to reach the final conclusion. If conclusion from experiments and observation matches with the so assumed scientific laws, we have a positive door ahead to advance in science. One article that has utilized this system for the first time is over here.<sup>2</sup>

## Methodology

It introduces the new method of advancing both non-physical and physical sciences by great measures. The method involves using parts of Islamic scriptures (that have a scientific dimension) as a source of scientific statements since never have any of them been established as wrong.<sup>3</sup> Taking the Holy Quran (the holy scripture of muslims) and Ahadith {sayings of the Prophet Muhammad (believed to be the last prophet in Islam)}, theories and hypothesis can be formed to back up the statements on science obtained from the Islamic scriptures. Then experiments can be conducted on these hypotheses to see if the results of the experiments actually coincide with what's mentioned in the Islamic scriptures. This will lead to;

1. Great advancement in contemporary science (if the experiments yield results coinciding with literature mentioned in Islamic scriptures).
2. The greatest advancement (if the above happens) would be discovery of a true religion, which can potentially lead to observing religion Islam as an entirely scientific law. For this all of the literature in the Islamic scriptures would ideally have to be backed by theories and hypothesis, followed by appropriate experiments where possible to see if the results yielded confirm what's mentioned in the Islamic scriptures.
3. This can lead to peace and harmony among people, since with an appropriate scientific backup, all of them will see Islam as something extraordinary, and this being the common factor, can eventually lead to the forever craved unity among all people with an established one-world-order.

## Discussion

Studying non-physical phenomenon doesn't come easy. A scientist might go wrong in various areas during his quest for major discoveries. Also, science has advanced so much that it gets difficult to see what's next and more to discover. Thence, the only item left with us to make more important discoveries is relying on something that hasn't been proven wrong ever. This is an item that has consistently been proven right over the ages and decades, and has always been stating what the contemporary modern science has just discovered. This item is the Islamic scripture, which comprises of two {Holy Quran and authentic Ahadith {sayings of the last Prophet Muhammad (upon whom be peace)}}.<sup>3</sup> This item is a religious scripture, but it's a very different religious scripture. This scripture differs from other scriptures on the fact that whatever it has stated, has either been proven right by modern contemporary science, or stays ambiguous (neither proven right nor proven wrong) with nothing ever been proven wrong.<sup>3-26</sup> This leads to an amazing fascination and it should really enlighten the minds of scientists regarding the future studies of non-physical phenomenon. This is not only a religious scripture but it always has been right regarding all the physical phenomenon we have recently discovered these days.<sup>3</sup> It lights up various areas of science and astronomy. Since this scripture hasn't been proven wrong ever, the logical consensus should be that whatever in it hasn't reached the status of a scientific law, is also right. If this point is considered, it would mean that we take whatever is mentioned in that scripture as a scientific law. Then theories and hypothesis are formed by scientists to reach the statements mentioned by the scripture. Then its required that experiments be conducted on the theories and hypothesis to see if the results acquired really coincide with what has been mentioned in the scripture as statements (assuming that the scripture contains statements serving as the scientific law in the first place). This would lead to much quicker advancement and discoveries in modern science, at large, for the benefits of mankind.

If results obtained from scientifically valid experiments on the formed hypothesis don't match those mentioned in the Islamic scripture, we may conclude that;

1. All scriptures are flawed somehow (since now the Quran and Ahadith are also wronged due to difference between the results obtained from experiments and the observation from those statements mentioned in the scriptures). Note:- Only the Islamic scriptures have this miracle of coinciding in everything with modern science.<sup>3</sup>
2. Relying on any scripture isn't possible anymore, since other scriptures already have many errors (either mathematical or other errors). Also literature search doesn't reveal enough articles to classify other holy scriptures as totally coinciding with whatever modern science has revealed. It is only the Islamic scriptures (Quran and authentic Ahadith) that have miraculously coincided so far with everything science has ever stated.

Using the Islamic scripture to advance modern science is a new approach and has been termed in short as the UIAM (Using Islamic-scriptures to Advance Modern-science) system to study non-physical sciences and areas of science that are incomprehensible. This is a new approach and attempt to advance the current science at large, both effectively and efficiently.

This system has already been used in an article as in here<sup>2</sup>, where it helps to study time in greater detail, a way never adopted before. It even allows to study a new dimension and discuss where the soul might proceed (assuming that soul is there, as based on Islamic scriptures and assuming that Islamic scriptures are scientific laws). Thence, being the first article of its kind<sup>2</sup>, it serves as an example of the UIAM system and can be a sample of using the system to advance theories and hypothesis and suggest experiments to confirm if the scripture is correct in its entirety bit by bit, in the meantime also advancing science at large, for the benefit of mankind.

I would like to invite young scientists to adopt this method of studying and advancing non-physical and incomprehensible science in order to help science make far greater progress than it has made in the previous decades.

## Conclusion

There are not sufficient studies done as yet using the UIAM system. But this system looks very promising based on the fact that Islamic scriptures have been in agreement with the discoveries of modern contemporary science even though all of the scripture's revelation (as is considered in Islam as revelation) was completed by 632 AD, the year when Prophet Muhammad (upon whom be peace) passed away.<sup>27</sup> It's a big miracle that after 1387 AD years, with today being 2019 AD, the statements mentioned in the Islamic scriptures are coming true bit by bit as science advances.

## Acknowledgment

All the above work has been done by me alone and has utilized logical reasoning to establish a new system for future scientific research, a system based on the main logical assumption that Quranic and Muhammad's teachings are facts. This has been named the UIAM System in my paper.

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