



## PHYSICS PROVE THE HEAVENLY RELIGION OF ISLAM

\*Dr. Salman Al -Chatouri

Assistant Professor, Department of Physics, Faculty of Science, Tishreen University, Latakia, Syria

### ARTICLE INFO

#### Article History:

Received 18<sup>th</sup> April, 2019  
Received in revised form  
11<sup>th</sup> May, 2019  
Accepted 16<sup>th</sup> June, 2019  
Published online 28<sup>th</sup> July, 2019

#### Key Words:

Holy Quran, Experimentally.

### ABSTRACT

We have known the theory of the Big Bang, theoretically and experimentally. The gluons (particles) are the light of God. Quarks are the atoms of God. We discovered the existence of this theory in the Holy Quran, which existed about 1400 years ago, and we have identified the verses that represent this theory. We relied on the rule / part to prove all / to prove that the Holy Quran is from God who has all knowledge.

Copyright © 2019, Salman Al -chatouri. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Citation: Dr. Salman Al -chatouri, 2019. "Physics prove the heavenly religion of Islam", *International Journal of Development Research*, 09, (07), 28619-28621

### INTRODUCTION

Today, our age is characterized as the age of science, where science has become part of our daily life, which we need in most of our work. From a scientific point of view, we see that human science is not complete and therefore we say that there is scientific failure. There are different views, including what is compatible with religion and what is contrary to it. So, I will try hard in my research to prove through physics, but from the top of physics and in the age of physics that religion originated from the whole science of God. In this case we say when we find something in religion cannot be explained scientifically that there is a lack of development of our science and we will work hard to develop this science to rise and find the correct scientific interpretation that already exists, but we have not reached it yet. In this research I will rely on the theory of the Big Bang in physical cosmology, the prevailing theory about the origin of the universe. The theory has proved theoretically and experimentally [1-23] during the past and present century.

### RESEARCH METODOLOGY

"Introduction to our research in words"

1. Prove that the theory of the big bang exists in the Holy Quran.
2. Proof that the Holy Quran originates from the whole science of God.

### Method of research and its Materials

The idea of the Big Bang theory is that the universe was in the past in a very hot and very density state and after that expanded. And that the universe was once one part at its inception. Some recent estimates estimate the occurrence of that moment 13.8 billion years ago, which is the age of the universe. After the big bang, the gluons plasma then quarks appeared at a very high temperature of more than 5.5 trillion kelvin [1-23]. After the explosion and expansion of the universe cool enough to form particles under atomic of protons, neutrons and electrons, and although simple atomic nucleus form simple during the three minutes following the big bang, but it took thousands of years before the atoms form moderate. Most of the atoms that were produced by the Big Bang were hydrogen and helium with little lithium, and then gait pull of those primary elements attracted gravity to form stars and galaxies. Heavier elements were formed through starburst fusion reactions or during the synthesis of elements in supernovae.

Let us now prove the existence of this theory (big bang) in the Holy Quran some 1400 years ago.

1. When the theory says that the universe was once a single part at its inception, we see that in the Holy Quran in the verse: ((or did not see those who disbelieve that heaven and earth were the same, and we separated them and made of water everything alive)) [20].

- The professor Lavoisier says: The material is not destroyed and does not create from scratch.

So how did the universe arise before and after the Big Bang? The previous verse of surah Al-anbya [20] explained how the universe was heaven and earth one part and God made the big bang, so that the sky became single (stars and planets) and Earth alone. And this thing exists in the Koran said [21]: ((and he mocked you ,what is in the heavens and the earth all of him that there are signs for people who think)) That means, the heavens and the earth are all of God, and God is a light, but not like the normal lights, we have seen in the theory of the Big Bang is the first thing is composed of the gluons (the gluon is a photon color charge, that the light of God) ) The whole universe was from the light of God then changes and changes (particles and atoms and then substance), but the origin of the light of God. Quarks are the atoms of gluons and the largest quarks is the top quark (top) is the atom of God's light. The theory of the big bang was not known to humans before the last century, therefore, the verses mentioned it in this theory are impossible to be from humans, but are known from of God who has the whole science.

## RESULTS AND DISCUSSION

- According to the rule that says the part proves all, we say that the verses that refer to the theory of the big bang, which is from God proves that the whole Koran from God.
- Everything in the Qur'an is true and therefore all the heavenly religions mentioned in the Qur'an (Islam, Christianity, Judaism) are true and from God.

## Conclusions and recommendations

Trying to find and develop science about the method of research of the science found in the Holy Quran.

**Acknowledgements:** Tishreen university-lattaakia-syria.

## REFERENCES

- Koller, J., Van Baal, P. Arigorousnonperturbative result for the glueball mass and electric flux energy in a finite volume Nucl.phys. B North-Holland. Vol.273  $N^0$ .2, 1986, 387-412.
- Kripfganz, J. and Michael, C. 1988. Fermionic Contributions to The Glueball Spectrum In a Small Volume Phys. Litt.B. North-Holland vol. 209,  $N^0$ . 1, 77-79.
- Jeffrey KOLLER and Pierre van BAAL.A non-perturbative analysis in finite Volume gauge theory –Nuclear physics B302 (1988) 1-64, North-Holland, Amsterdam.
- AL-chatouri, S. Untersushungenzumrealzeit-verhalten Quantenfeldtheoritischer modelle Dissertation, Leipzig uni.-1991 -, 101p.
- AL-chatouri, Salman. - Evolution of real times in the problems of Non-equilibrium for pure gauge theory with the group SU (2) depending on creation and annihilation operators Tishreen University Magazine - Volume (30) No. (1) 2008, 45. 23.
- AL-chatouri, Salman- Evolution of real times in the problems of Non-equilibrium for pure gauge theory with the group SU (3) depending on creation and annihilation

- operators Tishreen University Magazine - Volume (30) No. (3), 2008, 41-61.
- AL-chatouri, Salman; Nizam,Mohey-aldin; Ahmed, Adnan; Analytical Study of Real-Time Evolution in the gauge Theory Tishreen University Journal - Volume (30) No. (4) 183-173, 2008.
- AL-chatouri, Salman;Nizam, Mohey-aldin; Basheer,A.- An Analytical Study of the Evolution of Real Times in Quantum Mechanics of the gauge Theory of Quarks and Gluons Plasm prior to Publication No. 849 / p. H. dated 5/8/2013.
- AL-chatouri, Salman; Al-Khassi, Silva; An Analytical Study of the Evolution of Real-Time in Quantum Mechanics of the pure gauge Theory (gluons Without Quarks) with potential expansion until the sixth degree. Tishreen University journal-vol(36) No(6) 2014, 131-145.
- al-chatouri, Salman; Al-Khassi, Silva; An Analytical Study of the Evolution of Real-Time in Quantum Mechanics of the gauge Theory (Quarks and Gluons) with potential expansion until the sixth degree. Tishreen University Journal - vol (37) No(1) 2015,183-206 .
- Luscher, M. *Mass spectrum of YM gauge theories on a torus*. Nucl. physics B North-Holland vol. 219, N<sup>o</sup>.1, 1983, PP. 233- 261
- Luscher, M. and Munster, G. *Weak-coupling expansion of the low-lying energy values in the SU(2) gauge theory on a torus* Nucl. Phys. B North-Holland vol. 232, N<sup>o</sup>.3, 1984, PP. 445 -472
- Van Baal, P. and Koller, J. *Finite-Size Results for SU(3) Gauge Theory*. Phys. Rev lett. U.S.A.vol. 57, N<sup>o</sup>.22, 1986, PP. 2783-2786.
- Koller, J. and Van Baal, P. *SU(2) Spectroscopy intermediate volumes* phys. Rev lett. U.S.A vol. 58, N<sup>o</sup>.24, 1987, PP.2511-2514
- Van Baal, P. and Koller, J. *QCD on a torus, and electric flux energies from tunneling* Ann. Phys. U.S.A. vol. 174, N<sup>o</sup>.2, 1987,PP. 299-371
- Kripfganz, J. and Michael, C. *Glueballs with dynamical fermions in a small volume* Nucl. Phys. B North-Holland vol 314, N<sup>o</sup>.1, 1989, PP. 25-29
- Van Baal, P. The small-volume expansion of gauge theories coupled to massless fermions Nucl.phys.B North-Holland vol.307, N<sup>o</sup>.1, 1988,274-290.
- Al-chatouri, Salman.- Phase transition in non-abelian geography theory (2), Jerash Journal of Research and Studies, Jordan, published on 11/1/2011.
- Journal of Sciences - Kuwait Foundation for the Advancement of Sciences. Large Hydron Collider - Volume (20) - March - April, 2004. Will physics unite by 2050 - Volume (19) - January, 2003?
- 20-Dr.AL-chatouri,salman;Dr.Nizam,Mohey-aldin; AL-khassi, silva-harmonic oscillator study of pure gauge theory with SU(2) Group and glonon Semi-particle novelty Journal, Vol(5),Issue 3; 2018 pp:(10-21).
- Dr.AL-chatouri, Salman; Dr. Nizam, Mohey-aldin; AL-khassi, Silva-an harmonic oscillator study of pure gauge theory (gluons without quarks) with Group SU(2) journal of international academic research for multidisciplinary - Vol(6), Issue 10; 2018 pp:(1-18).
- Dr. AL. Chatouri, Salman; Dr. Nizam, Mohey-aldin; AL-khassi, Silva- A Numerical Study of the Evolution of the Real-Time in Quantum Mechanics for gauge theory (Quarks and Gluons plasma). Journal of International Academic Research for Multidisciplinary –Vol (6),Issue 10; 2018 pp:(1-18).

23. Dr.AL-Chatouri, Salman; Dr.Nizam, Mohey-aldin; AL-khassi, Silva- A Numerical Study of the Evolution of the Real-Time for pure gauge theory in Quantum Mechanics (Gluons without Quarks) with Group SU(2). *International Journal of Development Research*, Vol(8),Issue 12; December 2018 pp:(24723-24737).
24. The Holy Quran, Surah Al-Anbiya (21), verse (30).
25. The Holy Quran, Surah Al-Jathiyya (45), verse (13).

\*\*\*\*\*