# SHOWING ALLAH'S SECRETS ABOUT WHERE ALLAH IS

Ahmad Sudirman

Stockholm - SWEDEN July,10 2021

#### SHOWING ALLAH'S SECRETS ABOUT WHERE ALLAH IS © Copyright 2021 Ahmad Sudirman\* Stockholm - SWEDIA.

## ABSTRACT

First of all, by asking forgiveness from Allah SWT, here I try to reveal the signs of Allah SWT's greatness regarding where Allah is through photons and quarks based on the molecular structure of nucleic acids or deoxyribonucleic acid (DNA).

In the Qur'an found several verses that are the key to unlocking the secret where Allah is located, namely the following verses:

"The angels and Gabriel ascended (to face) God in a day whose level is fifty thousand years. (Al Ma'aarij: 70: 4)

"...Light upon light (in layers), Allah guides to His light whom He wills...(An Nuur: 24: 35)

In trying to unmask where Allah is, I based on photons, quarks and deoxyribonucleic acid or deoxyribonucleic acid or the molecular structure of nucleic acids.

#### **HYPOTHESIS**

Here I propose the hypothesis that Allah is in the Milky Way galaxy when viewed from the point of view of photons, quarks and Deoxyribonucleic acid (DNA)

#### **DEOXYRIBONUCLEIC ACID (DNA)**

DNA is a repository of genetic information that has a double structure that forms a double helix and which contains polynucleotide macromolecules that are arranged repeatedly from nucleotide polymers. This nucleotide is composed of folate, a 5 carbon sugar and one of the nitrogenous bases. The nitrogenous bases are Guanine (G), Adenine (A), Cytocine (C) and Thymine (T). Guanine (G) is composed of 5 carbon atoms, 5 nitrogen atoms, 1 oxygen atom and 5 hydrogen atoms.

Adenine(A) has 5 carbon atoms, 5 nitrogen atoms and 5 hydrogen atoms. Cytocine (C) contains 4 carbon atoms, 3 nitrogen atoms, 1 oxygen atom and 5 hydrogen atoms. Thymine (T) contains 5 carbon atoms, 2 nitrogen atoms, 2 oxygen atoms and 6 hydrogen atoms. Folate contains 1 phosphorus atom, 4 oxygen atoms and 2 hydrogen atoms. The 5 carbon sugar has 5 carbon atoms, 2 oxygen atoms.

#### PHOTON

Photons are elementary particles of the boson type and carriers of electromagnetic interactions.

#### **QUARK**

As for if we want to know quarks, then we look at one of the hydrogen atoms that are the building blocks of the human body, animals, plants and fruits as well as inanimate objects. Then we open the body of the hydrogen atom, we will find one electron and one proton nucleus. Then if this proton is split, then we will find two up quarks and one down quark. Where these three quarks are combined

with gluons.

## TO FIND ALLAH USING LIGHT YEAR CALCULATIONS

Now, let's unveil the secret behind the verse: "...Light upon light (in layers), Allah guides to His light whom He wills,...(An Nuur: 24: 35)

It turns out now that Allah is light, or in other words, to get to the existence of Allah must use the speed of light. According to human calculations one second the speed of light is 299 792 km

Now let's explore the secret behind the verse: "The angels and Gabriel ascend (to face) God in a day whose level is fifty thousand years. (Al Ma'aarij: 70: 4)

Now, if you count days, 1 day according to Allah's reckoning is equal to 50 000 years according to human reckoning.

Or it can be replaced with light, according to Allah's calculation one light day is equal to 50 000 light years according to human calculations.

One light year is 9 460 730 472 580 800 meters

### ALLAH, SUN AND EARTH ARE IN THE MILKY WAY GALAXY

The sun and the earth around the sun are located 25 000 light years from the center of the Milky Way galaxy.

The diameter of the Milky Way galaxy is about 100 000 light years.

Now, the place where Allah is 50 000 light years from where our earth is now. This means that Allah's place is located 25 000 light years from the center of the Milky Way galaxy.

Or in other words, our earth is located to the south of the center of the Milky Way galaxy, while Allah's place is to the north of the center of the Milky Way galaxy.



Figure 1: The Milky Way Galaxy

## ALLAH IS A LIGHT ABOVE LIGHT EVERYWHERE

Now, because Allah is "...Light above light (in layers)...,(An Nuur: 24: 35), then Allah's presence is everywhere in this Milky Way galaxy. Because Allah's presence is everywhere if we follow ...Light upon light (in layers)...then we can meet Allah on earth where we are today through Allah's layers of light.

For example, through sunlight in which there are photons.

#### CONCLUSION

Based on the description above, we can conclude that the secret behind the verse: "...Light upon light (in layers), Allah guides to His light whom He wills,...(An Nuur: 24: 35)

It turns out now that Allah is light, or in other words, to get to the existence of Allah must use the speed of light. According to human calculations one second the speed of light is 299 792 km

Now let's explore the secret behind the verse: "The angels and Gabriel ascend (to face) God in a day whose level is fifty thousand years. (Al Ma'aarij: 70: 4)

Now, if you count days, 1 day according to Allah's reckoning is equal to 50 000 years according to human reckoning.

Or it can be replaced with light, according to Allah's calculation one light day is equal to 50 000 light years according to human calculations.

One light year is 9 460 730 472 580 800 meters

The sun and the earth around the sun are located 25 000 light years from the center of the Milky Way galaxy.

The diameter of the Milky Way galaxy is about 100 000 light years.

Now, the place where Allah is is 50 000 light years from where our earth is now. This means that Allah's place is located 25 000 light years from the center of the Milky Way galaxy.

Or in other words, our earth is located to the south of the center of the Milky Way galaxy, while Allah's place is to the north of the center of the Milky Way galaxy.

Now, because Allah is "...Light above light (in layers)...,(An Nuur: 24: 35), then Allah's presence is everywhere in this Milky Way galaxy.

Because Allah's presence is everywhere if we follow ...*Light upon light (in layers)*...then we can meet Allah on earth where we are today through Allah's layers of light.

For example, through sunlight in which there are photons.

\*Ahmad Sudirman Candidate of Philosophy degree in Psychology Candidate of Philosophy degree in Education Candidate of Philosophy degree in vocational education in The Industrial Programme, Engineering Mechanics

ahmad@ahmadsudirman.se www.ahmadsudirman.se