UNLOCKING ALLAH'S SECRETS ABOUT HOW TO SEE ALLAH AND TALK TO ALLAH

Ahmad Sudirman

UNLOCKING ALLAH'S SECRETS ABOUT HOW TO SEE ALLAH AND TALK TO ALLAH

© Copyright 2021 Ahmad Sudirman* Stockholm - SWEDEN.

ABSTRACT

First of all, by asking forgiveness from Allah SWT here I try to reveal the signs of Allah SWT about how to look to Allah and talk to Allah 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 of how to look to Allah and talk to Allah, namely the following verses:

"... said Moses: "O my Lord, show me (Yourself) so that I can see You." God said: "You can never see Me, but look at the hill, then if it stays in place (as before) surely you can see Me." When his Lord appeared to the mountain, he made the mountain crumble... (Al A'raaf: 7: 143)

"Allah said: "O Moses, indeed I chose (exceeded) you and other humans (in your time) ... to speak directly with Me, .. (Al A'raaf: 7: 144)

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

HYPOTHESIS

Here I propose the hypothesis of looking at God through hydrogen atoms and talking to Allah through atomic frequency vibrations 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 and 8 hydrogen 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.

HOW TO SEE ALLAH DIRECTLY

Let's now together to explore and uncover the secret behind the verse: "... said Musa: "O my Lord, show me (yourself) so that I can see you." (Al A'raaf: 7: 143)

It turned out that like an ordinary human being, Prophet Musa wanted to see Allah, because he wanted to know how the real existence of Allah really is.

Only of course the desire of the Prophet Musa to look to Allah was answered by Allah "...God said: "You can never see Me, but look at that hill, so if it stays where it was (as before) you will surely be able to see it. see Me."...(Al A'raaf: 7:143)

Well, apparently Allah wants to show and describe to Prophet Musa through atoms, in this case hydrogen atoms.

Why the hydrogen atom?

Because hydrogen atoms are in the air and around us.

Why was it the mountain that Prophet Musa had to see?

Because the mountain consists of atomic structures, one of which is a hydrogen atom.

Then we uncover the secret behind the verse: "... When his Lord appeared to the mountain, he made the mountain crumble... (Al A'raaf: 7: 143)

Now, the secret behind the mountain that was "...destroyed...(Al A'raaf: 7:143) is revealed, namely the appearance of dust consisting of molecules in which there are hydrogen atoms.

QUARK IN THE HYDROGEN ATOMS SEE BY THE PROPHET MUSA IN THE FORM OF FLYING DUST

Then we continue to unravel the secret behind the verse: "... then if it stays in its place (as before) you will surely see Me... (Al A'raaf: 7: 143)

It turns out that what Moses saw was not a mountain, but the real existence of Allah which is a quark.

Where if we want to know quarks, then we pay attention and examine one of the hydrogen atoms that are the building elements of the mountain. Then we open the body of the hydrogen atom, then 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.

Well, this is the secret contained in the verse: "...if it remains in its place (as before) you will surely be

able to see Me.... (Al A'raaf: 7:143) but "...he made the mountain destroyed...(Al A'raaf: 7:143)

So by making the mountain crumble, then Prophet Musa could see that the real existence of Allah is in the quark. Where these quarks live forever. So to see the real Allah, we have to disassemble and see through atoms, one of which is the hydrogen atom.

HOW TO TALK DIRECTLY WITH ALLAH

Then we dig deeper into the secret behind the verse: "God said: "O Musa, I actually chose (exaggerated) you... to talk directly to Me, .. (Al A'raaf: 7: 144)

Now, it turns out that now it is becoming clearer, that Allah spoke directly to Musa through the vibration of the sound frequency of the light layer.

This means that the frequency vibration of the sound layer of light is heard by the ears of Prophet Musa and interpreted by the brain of Prophet Musa which Prophet Musa understood "O Moses. (Thaahaa: 20:11)"...I am Allah,... (Thaahaa: 20:14)

ORDINARY HUMANS CAN SEE ALLAH AND TALK TO ALLAH

It has now become clear that to look to Allah is to see what is inside the atom, one of which is the hydrogen atom.

Where we're going to look at are quarks.

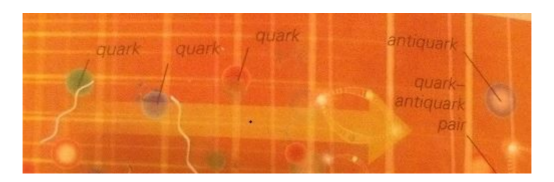


Figure 1: Quark

Likewise, humans can talk to Allah through the vibration of the sound frequency of Allah's light layer.



Figure 2: Vibration waves of the sound frequency of Allah's light layer

The question is

Can the human brain interpret the sound frequency waves that come from Allah?

The answer is

Do as Prophet Musa did. that is to understand and explore what is contained in the Torah.

So, if we understand, explore, analyze, dig up the Qur'an, then we will be able to hear the sound frequency vibration waves that come from Allah.

CONCLUSION

Based on the description above, we can conclude that the secret behind the verse: "... said Musa: "O my Lord, show me (yourself) so that I can see you." (Al A'raaf: 7: 143)

It turned out that like an ordinary human being, Prophet Musa wanted to see Allah, because he wanted to know how the real existence of Allah really is.

Only of course the desire of the Prophet Musa to look to Allah was answered by Allah "...God said: "You can never see Me, but look at that hill, so if it stays where it was (as before) you will surely be able to see it. see Me."...(Al A'raaf: 7:143)

Well, apparently Allah wants to show and describe to Prophet Musa through atoms, in this case hydrogen atoms.

Why the hydrogen atom?

Because hydrogen atoms are in the air and around us.

Why was it the mountain that Prophet Musa had to see?

Because the mountain consists of atomic structures, one of which is a hydrogen atom.

Then we uncover the secret behind the verse: "... When his Lord appeared to the mountain, he made the mountain crumble... (Al A'raaf: 7: 143)

Now, the secret behind the mountain that was "...destroyed...(Al A'raaf: 7:143) is revealed, namely the appearance of dust consisting of molecules in which there are hydrogen atoms.

QUARK IN THE HYDROGEN ATOMS SEE BY THE PROPHET MUSA IN THE FORM OF FLYING DUST

Then we continue to unravel the secret behind the verse: "... then if it stays in its place (as before) you will surely see Me... (Al A'raaf: 7: 143)

It turns out that what Moses saw was not a mountain, but the real existence of Allah which is a quark.

Where if we want to know quarks, then we pay attention and examine one of the hydrogen atoms that are the building elements of the mountain. Then we open the body of the hydrogen atom, then 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.

Well, this is the secret contained in the verse: "...if it remains in its place (as before) you will surely be able to see Me.... (Al A'raaf: 7:143) but "...he made the mountain destroyed...(Al A'raaf: 7:143)

So by making the mountain crumble, then Prophet Musa could see that the real existence of Allah is in the quark. Where these quarks live forever. So to see the real Allah, we have to disassemble and see through atoms, one of which is the hydrogen atom.

Then we dig deeper into the secret behind the verse: "God said: "O Musa, I actually chose (exaggerated) you... to talk directly to Me, .. (Al A'raaf: 7: 144)

Now, it turns out that now it is becoming clearer, that Allah spoke directly to Musa through the vibration of the sound frequency of the light layer.

This means that the frequency vibration of the sound layer of light is heard by the ears of Prophet Musa and interpreted by the brain of Prophet Musa which Prophet Musa understood "O Moses. (Thaahaa: 20:11)"...I am Allah,... (Thaahaa: 20:14)

It has now become clear that to look to Allah is to see what is inside the atom, one of which is the hydrogen atom.

Where we're going to look at are quarks.

Likewise, humans can talk to Allah through the vibration of the sound frequency of Allah's light layer.

The question is

Can the human brain interpret the sound frequency waves that come from Allah?

The answer is

Do as Prophet Musa did. that is to understand and explore what is contained in the Torah.

So, if we understand, explore, analyze, dig up the Qur'an, then we will be able to hear the sound frequency vibration waves that come from Allah.

*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