

EXPLORING ALLAH'S SECRETS HOW ALLAH  
ACTUALLY ROLLS THE SKY

Ahmad Sudirman

Stockholm - SWEDEN  
July,21 2021

**EXPLORING ALLAH'S SECRETS HOW ALLAH  
ACTUALLY ROLLS THE SKY**  
© Copyright 2021 Ahmad Sudirman\*  
Stockholm - SWEDEN.

## **ABSTRACT**

Firstly, by asking Allah's forgiveness, here I am trying to reveal the signs of Allah's greatness regarding the secret of how Allah rolls the sky from the point of view of photons, quarks and the molecular structure of nucleic acids or deoxyribonucleic acid (DNA).

The signs of Allah's greatness regarding how Allah rolls up the sky are only found in 1 verse which I consider the key to unlocking the secret of how Allah rolls up the sky, namely the following verses:

*"And they do not glorify Allah with proper exaltation when the whole earth is in His hands on the Day of Resurrection and the heavens are rolled up with His right hand. Glory be to God and exalted is He from what they associate. (Az Zumar: 39: 67)*

*"When the sun is rolled up, (At Takwiir: 81:1)*

In an effort to unmask the greatness of Allah SWT about how Allah has rolled up the sky, I used the basics of photons, quarks and the molecular structure of nucleic acid or deoxyribonucleic acid (DNA).

## **HYPOTHESIS**

Here I propose the hypothesis that the sky is a space that can be rolled up, flattened, bent as seen from photons, quarks and the molecular structure of nucleic acids or 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**

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 and 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.

## WHAT THE SKY IS REALLY

Well, now we focus on uncovering the secret behind the verse: "*... the sky is rolled up...* (Az Zumar: 39: 67)

It turns out that what is called the sky is a room where this room can be rolled up, flattened, bent, so this room can be changed.

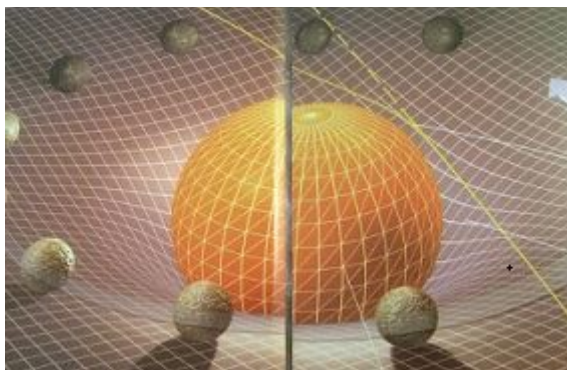


Figure 1: The earth is above the room where this room can be rolled, flattened, bent so this room can be changed.

Now, it's been revealed that it's the sky because it's a room that can be rolled, flattened and bent

## ALLAH ROLLS THE SKY AND THE SUN

Now, we dig deeper into the secret behind the verse: "*...the sky is rolled up with His right hand...* (Az Zumar: 39: 67)

It turns out that because the sky is a room that can be rolled up, flattened and bent, then Allah easily rolls up the sky.

Likewise "*When the sun is rolled up, (At Takwiir: 81: 1)*, where the sun can be rolled up because the sun itself is above the room or what is called the sky that can be rolled up, flattened and bent.

Now, the question is,

When can the sun be rolled up?

According to the calculation of the age of the sun is 5 billion years, and the age of the sun until now is almost 2.5 billion years.

So 2.5 billion years from now the sun can be rolled up.

Why does the sun roll up?

The answer is,

Because the sun has run out of hydrogen atoms and helium atoms.

Because the sun has run out of hydrogen and helium atoms, the sun dies and because the sun is dead, the sun can only be rolled up.

## CONCLUSION

From what has been described above we can now conclude that the secret behind the verse: *"... the sky is rolled up... (Az Zumar: 39: 67)*

It turns out that what is called the sky is a room where this room can be rolled up, flattened, bent, so this room can be changed.

Now, it's been revealed that it's the sky because it's a room that can be rolled, flattened and bent

Now, we dig deeper into the secret behind the verse: *"...the sky is rolled up with His right hand... (Az Zumar: 39: 67)*

It turns out that because the sky is a room that can be rolled up, flattened and bent, then Allah easily rolls up the sky.

Likewise *"When the sun is rolled up, (At Takwiir: 81: 1)*, where the sun can be rolled up because the sun itself is above the room or what is called the sky that can be rolled up, flattened and bent.

Now, the question is,

When can the sun be rolled up?

According to the calculation of the age of the sun is 5 billion years, and the age of the sun until now is almost 2.5 billion years.

So 2.5 billion years from now the sun can be rolled up.

Why does the sun roll up?

The answer is,

Because the sun has run out of hydrogen atoms and helium atoms.

Because the sun has run out of hydrogen and helium atoms, the sun dies and because the sun is dead, the sun can only be rolled up

\*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](mailto:ahmad@ahmadsudirman.se)

[www.ahmadsudirman.se](http://www.ahmadsudirman.se)