## In the name of God

Today the **news about** the **space** and its **wonders** have **confused** the **scientists**, **one of them** is **existing the multiverses** whether this theory is **correct** or **incorrect**. to some extents do you **agree** or **disagree**?

Nowadays, the scientists have been confused about the reports of the space and its wonders, specially, the theory of the existing the multiverses has made them more confused whether the multiverses can be existed or cannot be existed.

It is true that the existence of the multiverses is far from logic and the reason, but I strongly believe that this theory is right.

On the one hand, the scientists who believe that the multiverses are not existed in space have some reasons. First of all, if this theory is correct, so the theory of the big bang is absolutely rejected; because the big bang has been occurred 13.787 billion years ago and the history of our universe were written on that time, so if the theory of the existence of the multiverses had been correct, the multiverses could have been created before our universe and we would have seen this strange event until now. As an example, the speed of the light is approximately 300.000 kilometers per second, imagine that the existence of the multiverses is correct, therefore we should have observed this event by now. Secondly, the speed of the expansion of space is more than the speed of the light and the whole universe size is now 93 billion light years; therefor if the multiverses had been existed, our universe would have been destroyed by the collision of the multiverses. Finally, based on the statistics which have been released by the scientists illustrate that when our universe was born, there was also antimatter and, in that time, matter could defeat the antimatter and because of that our universe were born, so if the multiverses have been existed, the collision of our universe and the multiverses would have been caused that both antimatter and matter of our universe and the multiverses collided to each other.

On the other hand, the existence of the multiverses in space that has made the scientists confused may be right and I certainly confirm this theory. Firstly, the recent data which have been published by the James Webb show a galaxy which is older than the birth of our universe, and this document has confused the scientists whether this galaxy is related to the other multiverses or it is a part of our universe. Secondly, the expansion rate of the universe is more than the light speed, so we

cannot understand what happened out of our universe, and the possibility of multiverses existence will be increased. In the end, the scientists have discovered the Quantum physics that demonstrates the parallel world or multiverses. For instance, the scientists have done an experiment that shows two qubits that are connected to each other even though they are far apart. So, this theory demonstrates the existence of multiverses like qubits of Quantum physics.

In conclusion, there is no doubt that the news about the existence of the multiverses in space has been caused that the scientists become confounded, and some of them do not believe in this theory, but I agree to the multiverses existence as some scientists believe too.

