

NEW REVELATIONS

SCI BUZZ >

MULTIVERSE REAL OR FICTION DISCOVERIES?

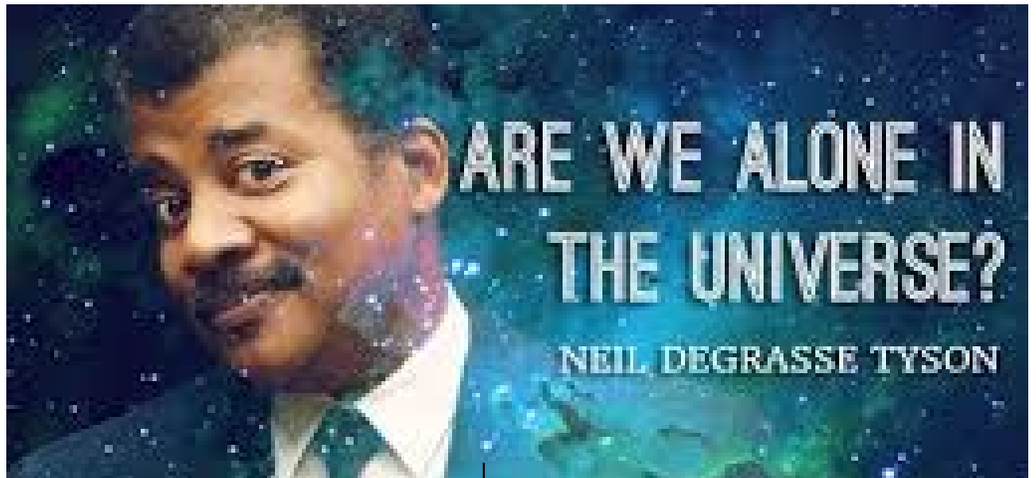
For scientist the issue with the multiverse theory is it isn't something we can prove right now whether it is or isn't true. Being that is so way ahead in the future. It's something for them right now that explains the whole universe and why it is the way it is. I thought many already would had given up with this theory because years after years nothing was found. But scientist had made it clear that they won't be given up that easy.

Scientist have tried to figure out the million dollar question is the multiverse a fantasy or a reality. I of course don't know the answer to that. What I do know, is scientist won't stop researching this theory why you may asked well I will tell you. Sarah Scoles the author of Smithsonian Magazine Can Physicists Ever Prove the Multiverse Is Real? says, "The multiverse actually explains why we're here. And our existence, therefore, helps explain why the multiverse is plausible." Sarah Scoles tell us that the multiverse explains why humanity came to be and why we live where we live. The multiverse theory will explain why the universe is so big explaining why when we look up to the sky we see a big galaxy. Have you wonder what your other you look likes? What happens if you turn left instead of right? Well that's exactly what the multiverse theory is just another you making different choices and living them out as if those where the choices you would have made in the universe you currently on.



WHAT IS THE MULTIVERSE?

The multiverse is a meta-universe a theory of a set of multiple possible universes which make up reality. Sometimes called parallel universes. That there is another world that is kind of similar and different at the same time to the universe we currently live in. Meaning that their is another you with different characteristics or likes from the current universe you're on.



SCIENTIST SAY

An important scientist was Stephen Hawking he strongly believed in the multiverse. He said the idea of the multiverse, being an abundant of universes exist at the same time but are far away from one another. Talking about eternal inflation how our universe emerged, space-time expanded at a fast rate. All of these were used to prove that the theory might be true, but with exceptions on how the multiverse might be "if" this was something that existed

Scientist are still looking for ways this can be true like Stephan Hawking who wrote his last journal on the multiverse. Another important scientist is Neil deGrasse Tyson also believing in the theory and talking about it but with a few remodeling ideas to it.

Neil says "this not a universe in some other dimension this is all one universe are or volume whatever in a meta universe and we thinking is our own it's our thing." He is saying that we aren't unique as we think we are and we are just a small detail out of a giant picture. That there is a bunch of universe with different versions of yourself all spread out in variety of universes.

Another thing is we might be living in patches patches existing around the universe that we are not aware of just yet.