

THE THEORY OF EVERYTHING = THE THEORY OF EVERYONE

It is a theory that explains the universe. A theory that explains how the universe works and the reason behind it... A unifying theory. Stephen Hawking said in <u>his</u> book A Brief History of Time, page 185: "If we do discover a complete theory, it should in time be understandable in broad principle by everyone, not just a few scientists. Then shall all philosophers, scientists, and just ordinary people, be able to take part in the discussion of the question of the universe and how we exist. If we find the answer to that, it would be the ultimate triumph of human reason for then we would know the mind of God."

With these words, as an ordinary human being, I thought that science should give me courage. *"A theory that a person on the street is able to understand and discuss is a theory they can discover. Therefore I said: "*The Theory of Everything = Everyone's Theory."

Since the question is asked so that everyone can understand it, the answer should be in a form everyone can reach. If the answer to God was hidden in a form only scientists or religious men could find, then it would be unfair to ordinary people. As it is, to show the simplicity of the hidden answer, prophets were chosen from ordinary people.

"The Theory of Everything = Everyone's Theory."

No Black Holes Exist, Says Stephen Hawking—At Least Not Like We Think http://news.nationalgeographic.com/news/2014/01/140127-black-hole-stephen-hawkingfirewall-space-astronomy/



'The conventional view of black holes posits that their gravitational pull is so powerful that nothing can escape from them—not even light, which is why they're called black holes. The boundary past which there is supposedly no return is known as the event horizon. In this



conception, all information about anything that ventures past a black hole's event horizon is destroyed. On the other hand, quantum physics, the best description so far of how the universe behaves on a subatomic level, suggests that information cannot ever be destroyed, leading to a fundamental conflict in theory.

Now Hawking is suggesting a resolution to the paradox: Black holes do not possess event horizons after all, so they do not destroy information.'

What Hawking was saying briefly in a paper he posted online on January 22 was 'Knowledge remains where matter is gone'.

What I say is that 'Everything' consists of time and space. When you understand that you are in a dream, the time and space you live in lose their meaning. You cannot bring in anything to a dream or cannot take away anything from a dream. Just like you cannot bring in anything to this world or cannot take away anything from this world when you are leaving it. The only thing that remains is the KNOWLEDGE. Time and space exist for the purpose of Knowledge and they only consist of knowledge.



