

Astonishing Research made by Space Away and their team to prove what's happening beyond the black hole



Tamil Nadu, Chennai, Aug 25, 2021 (Issuewire.com) - The matter that enters into a black hole is separated into tiny atoms (Using Quantum Mechanics). For example Molecule, AB is separated into A and B so A will be passed through a black hole, and B is emitted and thus it emits HAWKING RADIATION. The atom which enters into black hole A is reacted with the core of the sun that is at the bottom of Space Gravity. Blackhole absorbs At least one Star in them, therefore reacting with other particles around that sun also enters into Black Hole. While the core of the sun inside the black hole gets reacted with other sun and dust particles. Due to Nuclear Fusion with the Core of the sun and other dust particles. Stars like our sun form when a huge cloud of gas (mostly hydrogen and helium) grows so large that it collapses under its weight. Thus Matter Enters into a black hole completely change its structure and forms into a new universe with different time affecting time dilation.

Find Complete Report [here](#) Released by [Space Away](#).

Black holes are a striking example of a prediction of Einstein's theory of gravity, general relativity. Although it took many decades before the physical concept of black holes was fully understood and widely accepted, recent years have seen rapid advances on both the observational and theoretical

sides, which we want to illustrate in this brief note with three examples. Black holes have become an astrophysical reality. Solid observational evidence exists for black holes in two mass ranges. Supermassive black holes of 106-109solar masses have been observed at the centers of many galaxies, and here we discuss the observational challenges that were met to show that there exists a black hole at the center of our own galaxy.

BLACKHOLES CREATED OUR UNIVERSE

Considering that the universe is only a 13.8billion years old right now, we've got to wait just a little bit before black holes go away. After the death of Black Hole, A new Universe is formed. When the Black Hole was alive it warps space-time together which leads to the formation of a New Universe and our universe was formed by an existing black hole. Which leads to the Big Bang Theory is the leading explanation about how the universe began. At its simplest, it says the universe as we know it started with an infinitely hot, infinitely dense singularity.

Continue Reading [here](#).

Media Contact

Space Away

spaceaway29@gmail.com

Source : Space Away

[See on IssueWire](#)