

Footnotes to my Physics Theories

By: Nasir Germain

Matter cannot create itself, so the Big Bang is logically impossible. If the Big Bang were true every time we lit a pressurized candle or helium balloon the universe would explode. Also, the big bang does not explain how earth was able to sustain life but no other planet could. Matter can't exist on its own so it had to be created.

Gravity could be made out of highly pressurized subatomic particles that push down.

General relativity does not apply to everything in physics, but isolated systems also it is incomplete.

$E=MFSA^2$ would be a more correct equation.

A black hole might be made out of three parts,
The Black Hole: the part that sucks in.

The cancel zone or the core is where time stops in and the Laws of Physics no longer apply.

The White Hole: the part which gives out all this combined is called a funnel hole, a portal to the next dimension.

A pulsars rotation is determined by many variables and it can change by a lot.

The universe is not infinite, it is limited.

Many outside factors such as the things orbiting it decide a star transformation.

The answer to most math problems is decided by a controlling variable.

Newton's law of gravitation is incomplete because it does not give a clear understanding of gravity.