

Re: Could the LHC Collapse Planet Earth?!?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2008-02/msg00312.html>

- *From:* Mitchell Jones <mjones@xxxxxxxxxxxxxxxx>
 - *Date:* Mon, 04 Feb 2008 13:32:56 -0600
-

In article <47927AE0.E1B79249@xxxxxxxxxxxxxxxx>, Uncle Al <UncleAl0@xxxxxxxxxxxxxxxx> wrote:

Berkeley Brett wrote:

As the Large Hadron Collider (LHC) comes online, the question has come up, "Could the LHC generate a singularity that would collapse the entire planet?"

- 1) Angular momentum is conserved.
- 2) You are an idiot.

A micro-black hole, even if it persisted long enough to accumulate mass and was buried in high density matter, would swallow nothing before it violently decayed. Do the math. Figure out the swirlie from a centimeter radius necking down to a proton radius for initial one radian/sec rotation.

[snip crap]

Idiot.

***{What if your conventional model of a "black hole" is wrong? What if the polar jets emitted from the objects presently labeled "black holes" do not consist of material from above the event horizon, and are not collimated by the twisting of magnetic fields in the accretion disk, but, instead, are beams of gravity microparticles (LeSage's ultramundane corpuscles) coming from below the event horizon? In that case, the jets will drive material in the surrounding "Dirac Sea," "aether," or whatever you prefer to call it, away from the object along its polar axes, setting up a flow in the northern and southern hemispheres that moves outward and away from the object at the poles, and inward, toward the object, along its equatorial plane. In other words, what if in addition to the gravitational field around the object within which momentum will be conserved, there is also an active suction toward the

Re: Could the LHC Collapse Planet Earth?!?

equator due to fluid flows? If that is the case, angular momentum will NOT be conserved in the vicinity of the object. Instead, your "micro black hole" will immediately suck in the lab within which it was created, then the earth, then the solar system, and we will all be quite dead. And, fittingly enough, it will be a government funded project that did us all in. --MJ}***

If I seem to be ignoring you, consider the possibility that you are in my killfile. --MJ

.