

Re: Galaxies and antimatter

Source: <http://sci.tech-archive.net/Archive/sci.physics/2005-05/msg03375.html>

- *From:* Sam Wormley <swormley1@xxxxxxxxxx>
 - *Date:* Wed, 25 May 2005 03:56:24 GMT
-

G=EMC² Glazier wrote:

Hi Sam I know the classical theory that nature created matter and anti-matter at the big bang, and she did not balance her act, and created more matter than anti-matter and here we are. Bull shit My theory is much better, and does not make a fool of mother nature. It simply states both had a tiny time lapse on creation, and moved apart. It is shorter (that's better) The Cern accelerator proves this theory. This also gives reality to our parallel universe. You see Sam if you knock my theory your words are destroying a universe exactly like ours. That's not nice I say the universes moved apart let me add the distance was only the thickness of a membrane (a brane, curled up micro dimension etc) Our macro problem is we can't relate to sizes millions of times thinner than the surface of a soap bubble. Its time for us to think small.
Bert

Herb--you have no idea how science works, do you?