

Re: Atheism the worship of Complexity.

Re: Atheism the worship of Complexity.

Source: <http://sci.tech--archive.net/Archive/sci.physics.relativity/2007-08/msg02096.html>

- *From:* JanPB <filmart@xxxxxxxxxx>
 - *Date:* Fri, 31 Aug 2007 20:32:09 -0000
-

On Aug 31, 6:14 am, leonard--abb...@xxxxxxxxxx (Leonard Abbott) wrote:

Atheism the worship of Complexity.

Worshipping Complexity is as old as Recorded history. All ancient Civilizations worshipped the Sun God and the Moon God, However because this form of worship was too fundamental lacking Complexity, other Gods were added to give Mathematicians dogma based on the orbits of other planets,

A split developed between Math and Religion came when it was proven these Gods were lifeless planets, and were not Gods,

Science and Religion went their separate ways, with both developing new dogma to support their particular philosophy.

Complexity was the only factor that made these dogmas popular. probability or truth were never a factor...

The Catholic Church deeply rooted in paganism and astrology added the "Holy Eucharist" and other dogma rooted in Paganistic astrology to maintain her Superiority over the masses..

More active than the Catholic Church Mathematicians added the dogma of Non-Euclidean Geometry, and Relativity to feed the complexity craving population..

Evolution was added to support the religion of Atheism based on abstract Math..Communism was added to replace democracy, and perpetuate Atheist political domination..

Albert Einstein gained for himself the title "world's smartest man", by mixing extremely complex and abstract math with known scientific facts an making it appear the scientific Facts were part of the abstract geometry"

Because relativity is so complex and abstract it can't be proven or disproven proven, like evolution it has become the standard for atheism because of its improbability...

Re: Atheism the worship of Complexity.

Of course relativity can be proven or disproven. E.g. next Tuesday someone could measure the speed of light in the vacuum of some lab to be different than c . Internal mathematical consistency can likewise be verified. You are making a claim that complexity per se is bad? This is untenable, life can be complicated sometimes. Don't you know that?

—

Jan Bielawski

.