

Re: Infinity can not exist

Source: <http://sci.tech-archive.net/Archive/sci.math/2004-07/1753.html>

From: Shrikantha S. Shastry (*shrikanthas_at_yahoo.com*)

Date: 07/08/04

Date: 8 Jul 2004 02:37:44 -0700

> *japcuh@gmail.com (Japcuh) wrote in message
news:<3a8cbb2e.0407020953.18138c21@posting.google.com>...*
> > *It is impossible for infinity to exist, because in order for infinity
> > to exist, everything possible must happen. Including infinity not
> > existing. Therefore, it is possible for something to be an extremely
> > large, but not infinite. For it to be infinite, it would have to be
> > finite at the same time.*
> >
> > *Japcuh
> > (Just Another Perl C Unix Hacker)
> > http://www.catb.org/~esr/faqs/hacker-howto.htm#what_is
(snip)*

On the contrary infinity alone exists, and so its mere appearance as the universe cannot even exist.

S S Shastry