

The 13.7 billion light-year length denotes a fifth spatial dimension.

The 13.7 billion light-year length denotes a fifth spatial dimension.

Source: <http://sci.tech-archive.net/Archive/sci.physics/2006-06/msg01120.html>

- *From:* Jeff&Relf <Jeff_Relf@xxxxxxxxx>
 - *Date:* 9 Jun 2006 01:45:32 GMT
-

Hi T_Puddleduck,

Re: Wikipedia.ORG/wiki/Friedmann-Lema%C3%AEtre-Robertson-Walker
and Wikipedia.ORG/wiki/Cosmic_inflation

WMAP's March 2006 polarity data is consistent with an ever constant lambda,
not the huge lambda found in the Cosmic_Inflation theory.

The observable universe was Planck length 13.7 billion light-years
away in Cosmic_Time... this length Should_Be the result of
an ever-constant lambda... it's wrong if it isn't.

But the big bang originated everywhere, not just in one place,
so the 13.7 billion light-year length denotes a fifth spatial dimension
which is best demarcated in degrees Kelvin.

.