Subject: "Re: big bang - (nf)"

Posted by jrl on Mon, 20 May 2013 03:43:34 GMT

View Forum Message <> Reply to Message

Message-ID:

Date: Wed, 4-Apr-84 19:01:29 EST

Article-I.D.: ihlpf.248

Posted: Wed Apr 4 19:01:29 1984

Date-Received: Sat, 7-Apr-84 00:39:50 EST Organization: AT&T Bell Labs, Naperville, IL

Lines: 21

#R:harpo:-225600:ihlpf:8600002:000:929

ihlpf!donr Apr 4 11:42:00 1984

I remember seeing a show on the Chicago PBS station that provided some information on the Big Bang Theory. I don't remember the name of the show, but I am pretty shure it was not Nova. The interesting thing that they brought out was that if the universe did start with a Big Bang and is still expanding as a result of that, then it will keep expanding and eventually die. This conclusion was based on the estimates of the total amount of matter in the universe. It was concluded that there just is not enough matter to cause the reverse oscillation to occur.

My posting of this information is not intended to be a statement of my beliefs. I just wanted to pass on what I thought was some interesting information.

D. R. Rueckehim AT&T Bell Labs Naperville, II.