

Re: "In Search of the Big Bang" (brief review)

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- *From:* "N:dlzc D:aol T:com \((dlzc\)" <N: dlzc1 D:cox T:net@xxxxxxxxxxx>
 - *Date:* Tue, 31 May 2005 17:41:15 -0700
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Dear Øystein Olsen:

"Øystein Olsen" <spam.me.senseless@xxxxxxxxxxx> wrote in message
[news:d7icj3\\$mp4\\$1@xxxxxxxxxxxxxxxxxxxx](mailto:news:d7icj3$mp4$1@xxxxxxxxxxxxxxxxxxxx)

> N:dlzc D:aol T:com (dlzc) skrev:

>

>

>> We have NOT observed hubble expansion between
>> the Earth and the Moon. We have observed an
>> apparent anomalous increase in the distance
>> between the Earth and the Moon, over and above
>> the tidally driven increase. The magnitude of this
>> anomalous increase is on the order of the "hubble
>> flow".

>

> But why must the increased distance be
> anomalous? A different interpretation is that the
> Earth's rotation isn't slowing as much as expected
> from the tidally driven increase in the Earth-Moon
> distance.

I believe the Earth is slowing **more** than is being expressed in
the Earth-Moon system as a decreased lunar period.

> Therefore, the
> discrepancy may also be explained by any effects
> which would on their own increase Earth's
> rotational rate.

We still have the issue of lack of conservation of angular
momentum, but we have that anyway. Likely easily attributed to
"gravitational waves". I don't think this is the right place to
be looking for a "deal breaker".

David A. Smith

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