

Re: Dark matter's implications on time travel revised

Source: <http://sci.tech-archive.net/Archive/sci.astro/2007-11/msg00288.html>

- *From:* gb6726 <gb6726@xxxxxxxxxx>
 - *Date:* Tue, 13 Nov 2007 20:43:12 -0800
-

Do you
know what
it means to
be stuck in
time in
communication
channels?

Dark matter
may hold
the key with
the study of
distributed
and not
relativistic
nature.
Einstein
electrified
the
Universe
with his
hair and
 $E=mc^2$
working
with
electromagnetic
properties
of matter. Is
the
discovery of
 E lead
to
explanations
of the
Universe?
No, with

Re: Dark matter's implications on time travel revised

distributed
nature one
speaks
of
detachment,
where dark
matter is an
attachment
force, here
one
aims to find
neutralizing
and
opposing
forces of
dark matter
to
develop
a
detachment
field.
Nature
seems more
complicated
than
dimensions.
One moves
passed the
theory of
relativity
and
unification
theories
such
as field
theories that
aim to find
unifying
dimensions.

A dist