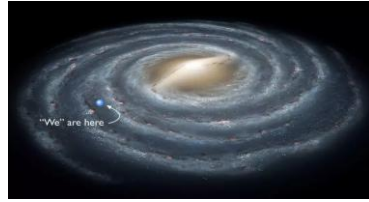


Transiting the Universe by re-thinking its' shape

©D.Huer. Concluded 2014, discussed
with physicists 2021, written 05Oct2021



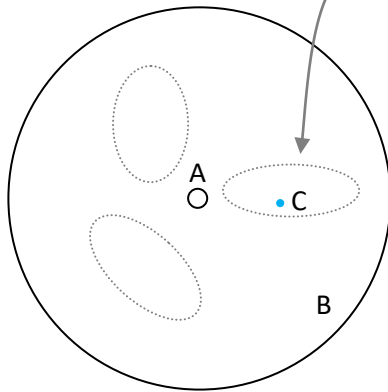
Galaxies

A = "Big Bang"
B = Expansion Bubble

Thought experiment
(~1984-2014)

Conclusion:
Our universe is
*expanding inward**
{I'm told this could be called "involuting"}
{* two-dimensionally hard to draw}

Application:
To reach "A" from "C",
Travel outwards to "B"

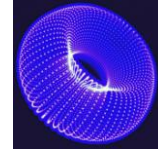


C = "We are here"

It has been said to me that
this is not "science" because
the scientific method requires
testing. That's not quite so.

This is not testable – yet.

A recent proposition is
that the universe is a
torus (donut-shaped).



This is something different.

Perhaps it can be imagined
as a donut with the tiniest
possible hole? Or outflowing
into a mobius hole? Perhaps a
"Mobius Universe"? Have fun!

Milky Way image:
<https://qph.fs.quoracdn.net/main-qimg-f1f47b9fcd29ce27d8c87c4624af351c>

Torus image:
Brad Bergan, Astrophysicists Say Our Universe Might Actually Be Finite - Big if true: Jul 20, 2021
<https://interestingengineering.com/universe-finite-donut>