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)



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" 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!



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

