# PARALLEL UNIVERSE 

## Communication Skills M.Sc.

## Computational Mechanics

CIMNE 2016-2017
18 November ,2016


#### Abstract

Not everyone agrees with the parallel universe theory, however. The key problem is the universe is just under 14 billion years old. So our universe's age itself is obviously not infinite, but a finite amount. This would (simply put) limit the number of possibilities for particles to rearrange themselves. Also, the expansion at the beginning of the universe took place exponentially because there was so much "energy inherent to space itself," he said. But over time, that inflation obviously slowed - those particles of matter created at the Big Bang.


Around 13.7 billion years ago, simply speaking, everything we know of in the cosmos was an infinitesimal singularity. Then, according to the Big Bang theory, some unknown trigger caused it to expand and inflate in three-dimensional space. As the immense energy of this initial expansion cooled, light began to shine through. Eventually, the small particles began to form into the larger pieces of matter we know today, such as galaxies, stars and planets. The parallel worlds constantly influence one another, researchers claim. The theory could resolve some of the irregularities in the universe. It states some worlds are almost identical to ours, but most are different.

A mathematical structure is something that you can describe in a way that's completely independent of human baggage. Until now the bizarre theory had never been tested, but recent mathematical models suggest that the mind-boggling principle could be true. The key problem is the universe is just under 14 billion years old. So our universe's age itself is obviously not infinite, but a finite amount.

Who are you in the other universe? In the consequence, parallel universe answers this question: Possibly, this person is ideal imagination of yourself that you would want to create...

