Published on ASSIST (https://assist.asta.edu.au)

Home > Big bang balloon

Big bang balloon

Posted by sat on Thu, 2014-07-17 14:08

This online resource demonstrates the expansion of the Universe.

A balloon is marked with dots to represent different galaxies and as the balloon is inflated the distances between the galaxies and a 'home' galaxy are measured.

The relationship, that has become known as 'Hubble's Law', is further investigated by processing concrete numerical results.

Australian Curriculum v9 Codes: AC9S10U03 (Year 10)

Tags:

the universe

Big Bang

Hubble's Law

galaxy

expanding universe

External Link:

Big bang balloon

Source Category:

Educational

Big/bang/ballsonist.asta.edu.au/httpdocs/sites/assist.asta.edu.au/files/styles/desktop_resource_details_view/public/hubbledeepfield.jpg?itok=GrIB9



Publication Date:

July, 2014

Big Bang Theory

Source URL: https://assist.asta.edu.au/resource/2318/big-bang-balloon?page=6