

A Simple Explanation of Galactic Redshift

Jeffrey J. Wolynski
Jeffrey.wolynski@yahoo.com
Cocoa, FL 32922
May 31, 2013

Abstract: It has been brought to the attention of the author of this paper that a simple reason why redshift in galactic structures is observed. The author does not posit to answer the question, only brings to light that the question has already been answered and has a simple solution.

Redshift is caused by the mirrors in a telescope. The mirrors reflect away the higher frequency wavelengths as the light enters them. So naturally all objects that are more point-like and far away will appear to “redshift”. This thus means that any and all cosmology rooted in this simple misunderstanding of how technology actually works is flawed. The mirrors cause redshift, there is no expanding universe and there was no big bang. ^[1] An entire cosmology of many decades is rooted in the misunderstanding of how telescopes actually work.

^[1] Chris Holley:
<http://www.archure.net/science/bigbang.html>