

Abstract Submitted
for the OSS11 Meeting of
The American Physical Society

North/South Deep Fields Demolish the Copernican Principle

CHARLES SVEN, Independent researcher — The physics of light restricts the parameters of one's view. Recognizing such restrictions limits one's inference. Prior to Deep Field South results, one had less restrictions than now. With both results in hand, the position of the viewer is greatly limited to that of a central position in our Universe. - As noted by NASA: "Though the field [deep] is a very small sample of the heavens, it is considered representative of the typical distribution of galaxies in space because the universe, statistically, looks largely the same in all directions." - These isotropic North/South views are only possible with a very slow moving Earth located next to the epicenter of the Big Bang. - This is a continuation of my presentations at various APS meetings including the 41st Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics May 25–29, 2010; Houston, Texas Sven's Abstract: E1.00044

Charles Sven
Independent researcher

Date submitted: 28 Jan 2011

Electronic form version 1.4