

Abstract Submitted
for the APR15 Meeting of
The American Physical Society

Disproof of Big Bang's Foundational Expansion Redshift Assumption Overthrows the Big Bang and Its No-Center Universe and Is Replaced by a Spherically Symmetric Model with Nearby Center with the 2.73K CMR Explained by Vacuum Gravity and Doppler Effects¹ ROBERT GENTRY, Orion Foundation — Big bang theory holds its central expansion redshift assumption quickly reduced the theorized radiation flash to $\sim 10^{10}$ K, and then over 13.8 billion years reduced it further to the present 2.73K CMR. Weinberg claims this 2.73K value agrees with big bang theory so well that "...we can be sure that this radiation was indeed left over from a time about a million years after the 'big bang.'" (TF3M, p180, 1993 ed.) Actually his conclusion is all based on big bang's in-flight wavelength expansion being a valid physical process. In fact all his surmising is nothing but science fiction because our disproof of GR-induced in-flight wavelength expansion [1] definitely proves the 2.73K CMR could never have been the wavelength-expanded relic of any radiation, much less the presumed big bang's. This disproof of big bang's premier prediction is a death blow to the big bang as it is also to the idea that the redshifts in Hubble's redshift relation are expansion shifts; this negates Friedmann's everywhere-the-same, no-center universe concept and proves it does have a nearby Center, a place which can be identified in Psalm 103:19 and in Revelation 20:11 as the location of God's eternal throne. Widely published (Science, Nature, ARNS) evidence of Earth's fiat creation will also be presented.

¹The research is supported by the God of Creation. This paper [1] is in for publication.

Robert Gentry
Orion Foundation

Date submitted: 09 Jan 2015

Electronic form version 1.4