

The New Concepts to Big Bang and to Black Holes: Both Had No Singularity at All

Dongsheng Zhang

(Graduated in 1957 From Beijing University of Aeronautics and Astronautics. China. Permanent address: 17 Pontiac Road, West Hartford, CT 06117-2129, U. S. A.)

Abstract :

Our Universe was born from Minimum Gravitational Black Holes (its mass $\approx 10^{-5}$ g), but not from Singularity or Big Bang of Singularity. 2. No Singularity existed in star-formed Schwarzschild's black holes, but a steady mini black hole (its mass $\approx 10^{15}$ g) of long lifetime would certainly exist inside as a core to obstruct the collapse of energy-matters to become Singularity. The steady mini black hole (mass $\approx 10^{15}$ g) in black holes instead of Singularity called by General Theory of Relativity (GTR) could resist the gravitational collapse. [Nature and Science. 2004;2(3):1-4].

Key Word :

singularity; big bang; black holes; Planck's era; cosmology; minimum gravitational black holes;

Volume 2, Number 3, October 2004, ISSN 1545-0740