## WORLD AS MULTI-COMPONENT REACTING FLOW

## Nurgaliev I.

UNESCO Chair at VIESH. 1st Veshnyakovskiy pr-d, 2, Moscow, 109456, Russia Tel.: +7-903-751-6454, E-mail: ildus58@mail.ru

The conclusion about the not robust and religiously biased artificial character of the cosmological singularity is derived. The inertial character of the accelerated expansion of bouncing Universe is illustrated. The conceptions of the material point of the second type and of a "homogeneous and isotropic rotation" are introduced. Abrahamic religious tradition of neo-creationistic fantasies of singularity in the real Universe after having been nested in scientific cosmology in the 20es and after almost hundred-year survival is displaced by absolutely natural conception of the bounce (better to say scattering) on the effective centrifugal potential. The dynamics of the Universe appears to be similar to the launching Soviet Sputnik rather than the Newton's apple falling. Two-body and many body problems are mechanic analogs of the cosmology rather than vertical free fall problem. Every Keplerian orbit has apogee with accelerated receding. As Einstein put it, model has to be "*as simple as possible, but not simpler.*"

## References

- 1. Nurgaliev I.S. Gravitation and Cosmology // 2010, Vol. 16, No. 4, pp. 313–315.
- Nurgaliev I.S. Nonlinearities in the Universe. In: THE TWELFTH MARCEL GROSSMANN MEETING On Recent Developments in Theoretical and Experimental General Relativity, Astrophysics and Relativistic Field Theories. (In 3 Volumes), MG12 Meeting on General Relativity UNESCO Headquarters, Paris, France, 12 – 18 July 2009. P. 1748-1750. Published in 2012.
- Nurgaliev I.S. Dark Energy Belongs to Vorticity, Deformations Could be "Dark Matter". In: Modern Problems of Gravitation, Cosmology and Relativistic Astrophysics. International Conference. 27 June- 3 July, PFUR, Moscow, Russia. 2010. P. 112.
- Nurgaliev I.S. Effect of Accelerated Expansion is Effect of Nonzero Average of Local Isotropic Rotation Square. RUSGRAV-14 14-th Russian Gravitational Conference – International Conference on Gravitation, Cosmology and Astrophysics June 27-July 2, 2011, UISPU, Ulyanovsk, Russia. p. 150-151.
- Nurgaliev I.S. "Confirmation of Cosmological Bounces Predicted by Alexander Friedmann." 8th Alexander Friedmann International Seminar on Gravitation and Cosmology, May 30 - June 3, 2011, Institute of Cosmology, Relativity and Astrophysics, Rio de Janeiro, Brazil. Published: International Journal of Modern Physics: Conference Series, Vol. 3, 2011, pp 281–285.