

specific scientific subjects

The error of cosmological principle and the actual universe

By Theodoros Chr. Siokos*

Summary

It is proved that:

1) The Universes based on the Cosmological principle (Expanding Universe, Bondi-Hoyle Universes), are opposite to the conservation momentum-energy Principle and thus

must be rejected.

2) The actual Universe is based to my Riemann Geometry, which gives the Newton Traction force and the Red Shift Repulsion force, in accordance with the conservation momentum-energy principle and the vutimony of infinity (fig. 1).

* Degree in Mechanical and Electrical Engineering, National Technical University of Athens (1924). He has been Section chief of Scientific Radio-telegraphic Researches of the Services of the Navy, Professor of the Electricity at the School of Navy Cadets in Engineering, Technical Counsellor of different Societies and Services, Chief of the Fireman Corps of Greece, Director of the OTE and ODISY, Technical Counsellor of the Public Provisions Committee and Vice-President, Vice-President of the Astronautical Greek Society.

Publications: In «Technica Chronica» a lot of original studies on his Geometrico-Physical conceptions (Quantum-Geometries etc).

Lectures: In the N.T.U.A. (Quantum Mechanics, Paradox Clock), in Parnassos Club (Sources of Energy) and in T.E.E. (The fifth dimension).

Works Alternating current: S.N.C. 1930, Accumulators S.N.C. 1931, Always God is applying Geometry: T.E.E. 1961, The fifth dimension: T.E.E. 1962, The Universe and the G.T.R.: T.E.E. 1963, The expanding Universe is an error: T.E.E. 1963, The contradictions of the Physical Scientists T.E.E. 1964 and The Mania of Infinity: T.E.E. 1965.

Communications: To the Academy of Athens: 1956 Electric charge and Electron Ray, Quanta doctrine and gravitation Field 1958. The mechanics of N. Bodies in the G.T.R. 1960.

In International Congresses: 10th Astronautic Congress in London (The Paradox Clock), 4th Symposium of Technology and Science of the Space — (The error of the expanding Universe), in Tokyo — 16th Astronautic Congress in Athens (The problem of the 3 bodies in G.T.R.).