

**ARGYRIS NICOLAIDIS** 

Argyris Nicolaidis is professor of Theoretical Physics at the University of Thessaloniki. He obtained his Ph.D. from McGill University, Montreal, Canada, in the domain of Theoretical Physics of Elementary Particles. He worked as postdoctotal fellow at the Laboratoire de Physique Corpusculaire, Collège de France, Paris.

His scientific work is centered on Quantum Chromodynamics, neutrino astrophysics and neutrino telescopes, string dynamics and black holes, extra dimensions of space, relational logic, complex networks. He is the recipient of the Empirikion Prize for the Natural Sciences in 1988. A member of the scientific council of NESTOR (Institute of Deep Sea Research, Technology, and Astroparticle Neutrino Physics). Fulbright fellow in the year 1995.

Active participant in the dialogue on interdisciplinary issues. Coordinator of the project "Cosmos in Science and Religion" (<a href="http://diacentro.physics.auth.gr">http://diacentro.physics.auth.gr</a>). Coordinator of the European Research Network (ERN) "Science-Religion Interaction in the 21<sup>st</sup> Century"(<a href="http://sr21.physics.auth.gr">http://sr21.physics.auth.gr</a>). Editor of the book "The Evolution of Time: Studies of Time in Science, Anthropology, Theology" (Bentam eBook). Under preparation the proceedings of the workshop on "Saint Gregory Palamas and the search of a new epistemology".