BIOGRAPHICAL NOTES OF Dr. Ruggero Maria Santilli 1444 Rainville Rd Tarpon Springs, FL 34689 Tel. 727 688 3992, Email research@thunder-energies-.com

Academic and scientific notes

Dr. R. M. Santilli received the highest possible education in Italy, emigrated in the USA with his family in 1967 following an invitation from the University of Miami, Florida, to conduct research under NASA support, after which he was in the faculty of Boston University, MIT, and Harvard University under support from NASA, USAFOSR and DOE. From 1985 on, Dr. Santilli has been Professor of Physics and President of The Institute for Basic Research originally located within the compound of Harvard University and moved to Florida in 1989. Dr. Santilli became a U. S. Citizen in 1986. He is the author of 325 papers in mathematics, physics and chemistry published in refereed journals, has written 20 Ph. D. level monographs in various fields, the founder of three scientific journals and the editor of various journals. For more details, please visit the full-length curriculum http://www.i-b-r.org/Ruggero-Maria-Santilli.htm

Corporate notes

Dr. Santilli has been Scientific Advisor to various U. S. companies. From 2007 to 2013, Dr. Santilli has been Chief Scientist and Chairman of the Board of Magnegas Corporation, a U. S. company publicly traded at NASDAQ under the stock symbol MNGA, producing and selling the gaseous magnegas fuel synthesized from liquid wastes with complete combustion. For more details, please visit the website http://www.magnegas.com. Since 2014, Dr. Santilli is the founder, CEO and Chief Scientist of Thunder Energies Corporation, also a publicly traded company with stock symbol TNRG, for the development of three cutting edge new technologies: the synthesis of neutrons from a hydrogen gas and its application; a new combustion of fossil fuels with complete combustion, and new telescopes for the detection of antimatter galaxies and antimatter cosmic rays. For more details, please visit http://www.thunder-energies.com

Dr. Santilli's Honor

Dr. Santilli has been the recipient of: the 1982 gold medal for scientific merits from the Universite' d'Orleans, France; the 1990 nomination by the Estonia Academy of Sciences "among the most illustrious applied mathematicians of all times"; the 2009 Mediterranean Prize; the 2009 scientific prize from the U. S. Sons of Italy; the 2011 scientific prize from Kathmandu University, Nepal. In 2011 he was recognized as an invited member of the European Society of Computational Methods; in 2016 he received the ICNPAA award at the University of La Rochelle, France; and in 2016 he received the Fray International Sustainability Award, granted at the SIPS International Conference, Hainan Island, China. Dr. Santilli has been nominated since 1987 for the Nobel Prize in Physics and, separately Chemistry. In September 2011, Dr. Santilli was knighted a first time on September 6, 2011 by the Republic of San Marino as a member of the millenary Equestrian Order of Sant'Agata., and a second time on May 31, 2018, by the President of Italy, Sergio Mattarella, For more details, please visit the website http://santilli-foundation.org/santilli-nobel-nominations.html.