



## JOHN STOCKHOLM

(Dedicated to 80<sup>th</sup> anniversary)

October 14, 2104 is the 80<sup>th</sup> jubilee date of John Stockholm – Vice-President of the International Thermoelectric Academy, a member of “Journal of Thermoelectricity” editorial board, a well-known investigator and engineer in the area of thermoelectricity, president of company Marvel Thermoelectrics, France.

John Stockholm was born in Neuilly sur Seine (France). A wide range of acquired knowledge, all-round education (Diploma in Engineering of Ecole Nationale, academic degree of the University of Lille (France) and Master of Arts Harward University, Cambridge, Massachusetts (USA) enabled his successful work in various fields of technology (mechanics, heat engineering, environmental protection and plasma technique).

However, the scientist gave preference to thermoelectricity where he excelled in big achievements in the field of thermoelectric materials, simulation and development of cooling systems, production organization and introduction into practice of numerous thermoelectric instruments and devices. Special mention should be made of his papers on using thermoelectricity for air-conditioning on the terrestrial, sea and submarine transport and solving other relevant problems.

John Stockholm is the author of numerous publications and patents in thermoelectricity, participant in the international conferences, forums and meetings on thermoelectric issues. His presentations to these scientific meetings always arouse a big interest, being notable for a wide range of raised problems and their solutions, the realism and understanding of the needs of both manufacturers and consumers of thermoelectric products.

John Stockholm, an expert and connoisseur of his native European culture, promotes the development of culture, science and technology in many countries worldwide, actively approves himself in the international scientific and organizational activities; as recognition of it, he was elected President of the International Thermoelectric Society (1991-1993). Today he is a board member of this society, Vice-President of the International Thermoelectric Academy, a member of EUROSCIENCE society, European Thermoelectric Society, American Association for the Advancement of Science, Materials Research Society (USA), American Society of Heat, Refrigerating and Air-Conditioning Engineers, American Society for Engineering Education, The National Council of Engineers and Scientists of France, French Association for the Advancement of Science.

For his multifarious and fruitful scientific and organizational activities, in particular, for the scientific achievements in thermoelectricity, John Stockholm was awarded by silver medal of Society for Progress Encouragement (France, 1996), diploma of the International Thermoelectric Academy (2002) and Honorary Golden Prize in the nomination “For a Fundamental Contribution to Thermoelectricity” (2004).

The International Thermoelectric Academy, Institute of Thermoelectricity of the National Academy of Sciences and Ministry of Education and Science of Ukraine, “Journal of Thermoelectricity” Editorial Board cordially greet John Stockholm on his glorious jubilee and wish him sound health and new creative success.