



CONGRATULATIONS

**PROFESSOR LI DA XU
HAS BEEN ELECTED AS THE MEMBER
OF EUROPEAN ACADEMY OF SCIENCES**



The member of Editorial Council (Public Consultative Body) of electronic edition «Nanotechnologies In Construction: A Scientific Internet-Journal» Professor Li Da Xu has been elected to European Academy of Sciences.

Li Da Xu, a foreign member of Russian Academy of Engineering, was recently selected as a foreign fellow of the European Academy of Sciences (EURASC), in the field of engineering science.

In a letter to Xu, Alain Tressaud, the president of EURASC, informed him that all members of the General Board «enthusiastically» supported his nomination in the international organization that includes in its membership 48 Nobel Prize winners, 13 Fields Medal winners, 3 Abel Prize winners, and 9 Wolf Prize winners.

Xu said the selection was a surprise.

«I am honored that I was elected as a member of European Academy of Sciences, and my research recognized by this prestigious academy», Xu said. «My feeling on such an occasion is gratitude to my European colleagues who have provided inspiration and support». He also said: «I am grateful for the light it shines on my work done continue to define the cut-



ting edge, as well as for the honor it brings to the Russian Academy of Engineering for which I am a foreign member».

Currently, Xu's main research field is industrial integrated information systems. Which is also referred to as enterprise systems, enterprise information systems or enterprise resource planning. He is the founding chair of the International Federation for Information Processing (IFIP), TC8 WG8.9 and the founding chair of the IEEE SMC Society Technical Committee on Enterprise Information Systems.

Xu has made contributions in initiating the IFIP and IEEE efforts regarding the research and practice of industrial integrated information systems. In addition, he pioneered the development of a new interdisciplinary subject called Industrial Information Integration Engineering, which is a cornerstone of Industry 4.0 that was launched in Germany. Xu said Industry 4.0 represents the tenants of the Fourth Industrial Revolution. His IEEE Fellow citation is for the contribution to the theory and applications of enterprise information systems (in which the core idea is Industrial Information Integration). In a report entitled «2016 Research Frontiers» released by Clarivate Analytics (formerly Thomson Reuters IP & Science) and the Chinese Academy of Sciences, Xu's name was mentioned twice due to his pioneering contribution in frontiers research of the Internet of Things and related engineering applications.

In addition to his research endeavors, Xu's peers have recognized his contributions and bestowed numerous awards, including a gold medal from the Russian Academy of Engineering for outstanding contributions in industrial integrated information systems and related large projects. Due to the foundational nature of his work, many well-known scholars have cited his work in their seminal research, including Qian Xuesen. Qian was the Founding Director of Caltech's Jet Propulsion Laboratory, USA, and the Founding Father of China's Space Program.

Xu currently is an Eminent Scholar and professor of Information Technology at Old Dominion University, USA. He has been a visiting professor at Shanghai Jiao Tong University, the University of Science and Technology of China, the Institute of Computing Technology of Chinese Academy of Sciences, and the Tang Ao Qing Chair Professor of Engineering at Jilin University. In addition, the Ministry of Education of China endowed him with the Changjiang Chair Professor designated by the Ministry of Education of China. Xu has long term research collaboration with Russian uni-



versities, and Russian research institutions including the Siberian Branch of the Russian Academy of Sciences and the Russian Academy of Engineering. He has numerous publications in Russian language.

Xu is the founding editor-in-chief of the «Journal of Industrial Information Integration» and «Enterprise Information Systems». Xu is the member of Editorial Council (Public Consultative Body) of electronic edition «Nanotechnologies In Construction: A Scientific Internet-Journal». The members of the Editorial Council and Editorial Board of the edition are leading scientists, specialists of the universities, research institutes and nanotechnological centers and companies from Belarus, Great Britain, Germany, Israel, China, Russia, the USA that contributed to the development of science and engineering.

In addition to these numerous achievements, he is an IEEE Fellow, an academician of the Russian Academy of Engineering (formerly Engineering Academy of USSR), and a highly cited researcher in the field of engineering designated by Clarivate Analytics.

The office of European Academy of Sciences is in Belgium, the place where EU headquarters is.



More information is available here – http://www.eurasc.org/new_mem.asp#457

The Editorial Council, Editorial Board and the Editors of the electronic edition «Nanotechnologies In Construction: A Scientific Internet-Journal» congratulate Professor Li Da Xu with the high title and wish him sound health, well-being, fortune and new creative success!

