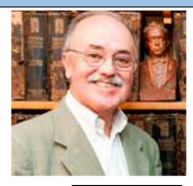
LATIN AMERICA Delegation

Daniel Lupi

Argentinean Foundation of Nanotechnology (FAN)

25 de Mayo 1021 B1650HMI Gral. San Martin, Buenos Aires Argentina

+54 11 4518 1715 dlupi@fan.org.ar





Chief Delegate

Mr. Daniel O. Lupi is currently President of the Argentinean Foundation of Nanotechnology.

Member of the Board of Directors of the National Institute of Industrial Technology of Argentine.

He is professor and researcher in the National University of La Matanza, Buenos Aires.

He is Electromechanical Engineering at National University Buenos Aires and Master of Arts in Strategic Management of Innovation, at the Ecole Polytecnique ESST Federal Lausanne, Switzerland.

He was Director of the Center Electronics Telecommunications and Informatics of INTI (National Institute of Industrial Technology), International Manager ICT area of the Iberoamerican Program of Science and Technology for Development (CYTED).

Evaluator of Research and Development Projects in the Research Council (CIC) of the province Buenos Aires and National Universities and Organizations International.

National Coordinator of IBERNET (Microtechnologies Industrial Application, Training and Dissemination) 5th. European Framework Programme.

Chairman of the Committee on Science and Technology and Innovation of the Argentine Center of Engineers (CAI).

International Coordinator of Iberoamerican Network "Qualification and Certification Devices and Microelectronic Systems" CYTED.

National Director of the Project "Enhancing the Competitiveness of Argentine Industry" with the European Union.

National Coordinator Alfa-Nicron Network and participates as a researcher in a "Prosul" projects.

Program Chair of several International Conferences and Workshops in the field of microsensors, nanotechnology and applications.

He is author and co-authored several scientific papers and a patent in the areas of Microsensors, MEMS and Testing and the text book Sensors and Applications. Invited professor and lectures in several courses and seminars, on these issues, and post-graduate courses.

His areas of research interest include the application and development of sensors and in particular micro and nanosensors, and IoT applications.