









KIA Laureates
of the
25th Khwarizmi International Award

-Foreign Section –

Photo	Name of the KIA Laureate	Rank	Country	Category	Scientific Affiliation	Research Work Title
Iranian Expatriate Section						
	Prof. Mohammad Reza Mozafari	Third KIA Laureate	Iranian Expatriate in Australia	Applied Research *	Australasian Nanoscience and Nanotechnology Initiative, Monash University LPO Victoria, Australia	Manufacture of Mesanocarrier systems using Mozafari Method
Foreign Section						
	Dr. Chang Q Sun	First KIA Laureate	Singapore	Applied Research *	Nanyang Technological University	Original Contributions to the coordination bond-band Theory

	Prof. Raj Senani	Second KIA Laureate	India	Fundamental Research	Analog Signal Processing Research Lab., Netaji Subhas Institute of Technology, New Delhi, India	Synthesis and design of Analog Filters, Oscillators and Simulated Impedances using Modern Electronic Circuit Building Blocks
	Prof. Ali J. Chamkha	Third KIA Laureate	Lebanon	Applied Research	Public Authority for Applied Education & Training- Kuwait	Hermo-Solutal Convection in a Porous Medium-Filled Enclosure Under Various Thermal and Concentration Boundary Conditions
	Askar Dzhumadil'daev	Third KIA Laureate	Kazakhstan	Fundamental Research	Institute of Mathematics Kazakhstan	Generalized Commutators, Cohomologies and Identities

	Prof. Pedro Martinez Gomez	Third KIA Laureate	Spain	Applied Research	Department of Plant Breeding, CEBAS-CSIC, Murcia – Spain	Use of Biotechnology for Preserving Rare Fruit Germplasm from Developing Countries
	Prof. Mustafa Naziroğlu	Third KIA Laureate	Turkey	Fundamental Research	Süleyman Demirel Üniversitesi, Isparta, Turkey	Vitamin C and E combination supplementation with exercise modulates oxidative stress in blood of patients with fibromyalgia
	Prof. Moh'd Ahmad Al Nimr	Third KIA Laureate	Jordan	Applied Research	Mechanical Engineering Department / Jordan University of Science and Technology – Jordan	A Reverse Osmosis Desalination Unit