

<http://www.irost.org/kia/content/announcement-kia-laureates-28th-session>

Persian | فارسی



Ministry of Science and Technology
Iranian Research Organization for Science and Technology
Khwarizmi International Award (KIA)

Home About Us Award Description Award Ceremony Laureates Sponsors Application Procedure Hot spot Gallery FAQ IROST
More



Announcement the KIA Laureates of the 28th session

The Khwarizmi International Award announces the KIA Laureates of the 28th session

The Chairman of the KIA is extremely proud to announce that the jury has selected for the 28th session, seven accomplished foreign researchers as the Laureates of the prestigious Khwarizmi International Award.

The award shall be announced and presented to the KIA Laureates by H.E. the President of the Islamic Republic of Iran, at a ceremony which will be held the 3rd March, 2015, in Tehran, at the Tehran's Summit Conference Hall.

28th KIA Laureates- Foreign Section



Prof. Fu-Tong Liu

First
KIA
Laureate

Institute of Biomedical Sciences,
Academia Sinica, Taipei

Fundamental
Research

Galectins in health and
disease



Prof. Claudio Hetz

First
KIA
Laureate

Biomedical Neuroscience
Institute, Faculty of
Medicine, University of
Chile,
Chile

Fundamental
Research

Targeting protein
homeostasis to treat
neurodegenerative
diseases



Prof. Andreas Manz

First
KIA
Laureate

Switzerland

KIST Europe, Saarbrücken,
Germany

Applied
Research

"Lab on Chip" technology
for use in analytical
chemistry and applied
biosciences



Prof. Habib Ammari

Second KIA Tunisia Laureate

Department of Mathematics and Applications, Ecole Normale Supérieure, Paris, France

Fundamental Research

Mathematics for imaging



Prof. Kazuo Watanabe

Second KIA Japan Laureate

Gene Research Center, University of Tsukuba, Tsukuba, Japan

Fundamental Research

Plant genetic resources and biotechnology application to sustainable development



Prof. Federico Rosei

Second KIA Italy Laureate

Centre for Energy, Materials And Telecommunications, Institut National de la Recherche Scientifique, Montreal, Canada

Fundamental Research

Multiferroic materials for solar energy harvesting



Prof. Michael Johannes Schütze

Third KIA Laureate Germany

High Temperature Materials, Faculty Member Georessources and Material Technology at RWTH Aachen University, Germany

Fundamental Research

Material- and coating-base solutions of high temperature corrosion in advanced technologies

[printer-friendly version](#)[send by email](#)[pdf version](#)
IORA
 Indian Ocean Rim Association

IOR - Sponsors Logo



ISESCO



ECO

IROST

Last updated on March - 09 2015

All rights reserved by **Khwarizmi International Award (KIA)** 1992-2015**IWES**
D-8
 D-8 Organization for Economic Cooperation

TWAS



WAITRO



ECO - ECI

UNESCO
 United Nations Educational, Scientific and Cultural Organization


Colombo-Plan



FAO

WIPO

WIPO Logo



COMSATS



ICARDA



UNIDO



COMSTECH

جوانان
المللی



