



Prof. Mei Tian is the Distinguished Professor of Fudan University, and President of World Molecular Imaging Society (WMIS). She has 25+ years post-MD training and practice in radiology, nuclear medicine and molecular imaging. Her current research interests include development of novel molecular imaging technologies and application in human phenomics, and human major diseases. Furthermore, she has extended their research on brain-machine interface, internet gaming disorder, post-traumatic stress disorder, etc., and continually to develop big data-based smart diagnosis for neuro-psychiatric disorders, including Epilepsy, AD, PD and others. Prof. Tian has made innovative and original contributions to the field of medical imaging, published extensively in international journals and won scholastic and scientific awards, such as National Distinguished Women Scientist Award, National Distinguished Young Scientist Award, Merit Award, International Young Investigator Grant, International Development and Education Grant, Asian and Oceanian Distinguished Young Investigator Award, JSPS fellowship for her extraordinary accomplishments, and selected as the Fellow of the World Molecular Imaging Society.

Prof. Tian has made significant contribution to the field of molecular imaging in China and Asia. She is the founder and the President of the Hangzhou International Molecular Imaging Conference, which has been recognized as one of the most important international platform for communications and collaborations in Asia. She is the co-founder of the Molecular Imaging Center of Zhejiang University, who set up one of the largest and comprehensive training programs of molecular imaging in China. Prof. Tian has received many national major grants, including the A3 foresight program grant, which is the core grant for international education and collaboration among China, Japan and Korea, to setup a world-class research hub within the Asian Region, which will foster the next generation of talented young researcher in the field of molecular imaging.



Ca' Foscari  
**Public  
Lectures**



Ca' Foscari  
University  
of Venice



**JIN Li 金力**

President, Fudan University  
Dean, Shanghai Medical  
College Fudan University

***Human Phenome  
and Future Medicine***

6th October 2025, 3.00 p.m.  
Aula Magna Silvio Trentin, Ca' Dolfin  
Dorsoduro 3859/A, Venice

The event will be held in English

## PROGRAMME

### Welcome Address

**Tiziana Lippiello**

Rector Ca' Foscari University of Venice



### Public Lecture

**JIN Li 金力**

President of Fudan University, Shanghai

Dean of Shanghai Medical College

Fudan University

**TIAN Mei 田梅**

Dean of Human Phenome Institute,

Director of Center for Advancing Global

Collaboration, Fudan University, Shanghai

### Presentation of the Chinese translation of the Italian Constitution

**Federico Silvio Toniato**

Secretary General of the Senate of the

Italian Republic

**Renzo Cavalieri**

Ca' Foscari University of Venice

### Following

**Italian musical homage**

***My Venice Ensemble***

(Veneto Symphony Orchestra)

**Cristian Ricci**, tenor

**Emy Bernecoli**, first violin

**Federica Morello**, presenter

Prof. Jin Li is President of Fudan University, Dean of Shanghai Medical College and Director of Human Phenome Institute. He is a member of Chinese Academy of Science and an external member of Max-Planck Society. Prior to this latest responsibility, Prof. Jin had served as Dean of School of Life Sciences, Dean of Graduate School, Vice President and Executive Vice President of Fudan University. He received his PhD from University of Texas (UT) – Health Science Center at Houston. He was a faculty member at UT School of Public Health and Professor at University of Cincinnati College of Medicine before he joined Fudan University in 2003. Dr. JIN's main research areas encompass genetic structure and migrations of human populations, genetics of human complex diseases and computational biology. To date, he has published more than 900 papers in international academic journals including Nature, Science, Cell, NEJM, JAMA etc. and his papers have been cited 50,000 times. He has won numerous awards including State Award of Natural Sciences twice, C.C. Tan Life Science Achievement Award, Distinguished Academic Achievement Award of Human Genome Organization (HUGO), Prize for Scientific and Technological Progress of Ho-Leung-Ho-Lee Foundation. He served as a board member of HUGO, co-founded Genographic Project, Pan-Asian SNP Consortium, and International Human Phenome Consortium (IHPC). He also co-founded National Human Genome Center at Shanghai, CAS-MPG Partner Institute of Computational Biology, Shanghai International Human Phenome Institute. At Fudan University, he founded Department of Human Genetics and Anthropology, Academy of Engineering and Technology, Taizhou Institute of Health Sciences, and Institute of Modern Linguistics. He also serves as Vice President of the Genetics Society of China, Vice Chairperson of the Chinese Society of Anthropology, and Chairperson of the Top University League of World Laureate Association. Dr. Jin has served as editor-in-chief and editorial board member of more than 10 international journals, including Phenomics. He has chaired three national councils including Frontier Biotechnology in the National High-tech R&D Program, National Precision Medicine Research Program, and National Biotechnology and Information Technology Convergence Program.