



AUGUST 17-23 MELBOURNE, AUSTRALIA

INTERNATIONAL MASS SPECTROMETRY CONFERENCE

GENEROUS TRAVEL AND REGISTRATION AWARDS AVAILABLE FOR STUDENTS, EARLY CAREER RESEARCHER, AND RESEARCHERS FROM EMERGING COUNTRIES*. SEE WEBSITE FOR DETAILS.

DISTINGUISHED KEYNOTE SPEAKER



KOICHI TANAKA

**Executive Research Fellow
Shimadzu Corporation, Japan**

Koichi Tanaka is an Executive Research Fellow at Shimadzu Corporation in Japan. He completed his Bachelor's degree in engineering at Tohoku University in 1983, prior to joining the Central Research Laboratory in Shimadzu Corporation.

In 1985, he developed the technique known as soft laser desorption for the ionisation and mass spectrometric analysis of large biomolecules, particularly proteins. For this work he was awarded the Nobel Prize in Chemistry in 2002. Also in 2002, he received the Japanese Order of Cultural Merit Award. His continuing research interests focus on the development of novel mass spectrometry instrumentation and methods for the analysis of protein and carbohydrate structures, and their applications toward the early detection of protein-related diseases.

PLENARY SPEAKERS



PROF. DAME CAROL ROBINSON
University of Oxford,
United Kingdom



PROF. YU-JU CHEN
Academia Sinica,
Taiwan



PROF. JANA ROITHOVA
Radboud University,
Netherlands

EVENT PARTNERS



COMPREHENSIVE PROGRAM

50 SESSIONS ACROSS 4 THEMES

1. Life Sciences, Pharma, Health & Disease
2. Fundamentals, Instrumentation & Methods
3. Environmental, Earth, Space, Forensics and Cultural
4. Food, Polymers & Materials

IMSC also features an Innovation Stage, for sponsors and exhibitors to showcase their latest innovations through technical presentations, new product launches, and Q&A with delegates.

EXTENDED PROGRAM

ACCESS SHORT COURSES LED BY EXPERTS

1. LC-MS practical method development and validation
2. Tandem mass spectrometry
3. Ion-mobility mass spectrometry
4. Proteomics and post-translational modifications
5. Lipidomics
6. Imaging mass spectrometry
7. Glycomics
8. Computational and statistical proteomic analysis

REGISTRATION FEES

EARLYBIRD STANDARD	\$750
EARLYBIRD STUDENT	\$250
EARLYBIRD EMERGING COUNTRY*	\$450
STANDARD REGISTRATION	\$900
STANDARD STUDENT	\$400
STANDARD EMERGING COUNTRY*	\$600
ON-SITE STANDARD	\$1,050
ON-SITE STUDENT	\$550

REGISTRATION AND ABSTRACTS

EARLYBIRD REGISTRATION CLOSING SOON



APRIL 5, 2024
ABSTRACT SUBMISSIONS CLOSE

MAY 17, 2024
EARLYBIRD REGISTRATION CLOSES

* Emerging countries are defined as having low and lower-middle incomes by the World Bank. A full list of qualifying countries for emerging country registration can be viewed on our website. All prices quoted are in Australian dollars and include GST.