

Time Table

The 58th Annual Conference on Mass Spectrometry and The 1st Asian & Oceanic Mass Spectrometry Conference

June 15 (Tuesday)

16:00 - Registration (Entrance Hall)

17:00 – Welcome mixer (ESPOIR) Agilent Technology Japan, Ltd.

June 16 (Wednesday)

	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00
Room A (2F, Main Hall)			10:15-11:15 Plenary Lecture Jentaie Shiea						16:55-17:45 Plenary Lecture II Neil Kelleher	17:50-18:50 MSSJ meeting		
Room B (2F, 200)					12:30-13:30 Luncheon Seminar K.K. AB Sciex			14:45-16:45 AOMSC Symposium 1 Fundamentals Organizer Seung Koo Shin & Sigeo Hayakawa		17:50-20:30 AOMSC Symposium 2 Proteomics Based on Mass Spectrometry Organizer Jong Shin Yoo & Shu-Hui Chen		17:50-20:30 Evening Session Organizer Hun Young So & Yoshinao Wada
Room C (1F, 101)								14:45-16:45 Workshop 1 Instrumentation for Mass Spectrometry is a Branch of Science Organizer Takaya Satoh & Yasuhide Naito				
Room D (2F, 201)					12:30-13:30 Luncheon Seminar AMR Inc.			14:45-16:45 Workshop 2 MS for protein science: Advanced technologies make progress with identification, quantitation and structural characterization of proteins. Organizer Takao Kawakami & Satoko Akashi				
Room E (2F, 202)					12:30-13:30 Luncheon Seminar DIONEX K.K.			14:45-16:45 Workshop 3 Division of Tropo Mass Spectrometry Future of Food and food security Organizer Yasuo Shida & Sadamu Kurono				
Room P (1F, Multi-purpose hall, 102)	9:00- Poster Reception			11:20-12:20 Core Time (Odd Number)		13:40-14:40 Core Time (Even Number)			-17:00 Poster Clearance			

Time Table

The 58th Annual Conference on Mass Spectrometry and The 1st Asian & Oceanic Mass Spectrometry Conference

June18 (Friday)

17:00 – Farewell Party(ESPOIR) JEOL, Ltd.

	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00
Room A (2F, Main Hall)												
Room B (2F, 200)		9:15-11:15 AOMSC Symposium 5 Isotope MS/ICP-MS Organizer Suresh Aggarwal & Jinying Li			12:30-13:30 Luncheon Seminar Thermo Fischer Scientific K. K			14:50-16:50 AOMSC AOMSC Symposium 6 Nanomaterials for Mass Spectrometry Organizer Yu-Chie Chen & Ryuichi Arakawa				
Room C (1F, 101)		9:15-11:15 Symposium 3 Accuracy and reliability for quantitative analysis Organizer Tomoya Kinumi & Yasuo Mizooku						14:50-16:50 Symposium 5 Mass Spectrometry of Biomolecules -Amino acids, Nucleic acids, Carbohydrates, Proteins, Lipids, etc. - Toward a Global Understanding of Living Systems Organizer Akira Motoyama & Naoyuki Yamada				
Room D (2F, 201)		9:15-11:15 Symposium 4 Division of Fundamentals, Ionization and Ion Chemistry in Mass Spectrometry Challenge from the fundamental study in mass spectrometry Organizer Toshihide Nishimura & Shigeo Hayakawa			12:30-13:30 Luncheon Seminar JEOL Ltd.			14:50-16:50 Workshop6 Simple introduction of ionization Organizer Kunio Awazu & Shinji Nonose				
Room E (2F, 202)		9:15-11:15 Workshop5 Unicellular micro-regional analysis and imaging with mass spectrometry Organizer Jiro Matsuo & Naohiro Tsuyama			12:30-13:30 Luncheon Seminar SHIMADZU CORPORATION			14:50-16:10 Workshop 7 Selected research presentations based on an EPOCH-MAKING IDEA II				
Room P (1F, Multi-purpose hall, 102)	9:00- Poster Reception			11:20-12:20 Core Time (Odd Number)			13:40-14:40 Core Time (Even Number)		-15:30 poster clearance			
	9:00-15:30 Exhibitions by sponsors											