

BCEIA2015 CONFERENCE GENERAL SCHEDULE

| Date | Time | Location & Activities |
|-------------------|----------------------|---|
| Oct. 26 (Mon.) | 8:00-24:00 | Registration Location: Lobby of Exhibition Center (between Door E2 and Door E3), China National Convention Center |
| Oct. 27 (Tue.) | AM 8:30-11:45 | BCEIA2015 General Plenary Session Location: Ballroom B, China National Convention Center |
| | PM 13:30-16:00 | BCEIA2015 Exhibition Visit Location: China National Convention Center |
| | PM 17:00-20:30 | Welcoming Banquet Location: Ballroom, China National Convention Center |
| Oct. 28 (Wed.) | AM 8:30-11:35 | BCEIA2015 General Plenary Session Location: Ballroom B, China National Convention Center |
| | PM 13:30-18:00 | Oral Presentation |
| Oct. 29 (Thu.) | 8:30 AM- 18:00 PM | Oral Presentation |
| Oct. 30 (Fri.) | 8:30 AM- 18:00 PM | Oral Presentation |

BCEIA2015 MEETING ROOM SCHEDULE

| Date | Meeting | Room |
|---|---|-------------------|
| October 27th am October 28th am | PLENARY SESSION | Ballroom-B |
| October 28th pm October 29th All day October 30th All day | A.ELECTRONMICROSCOPY&MATERIAL SCIENCES | 305 |
| October 28th pm October 29th All day October 30th All day | B.MASS SPECTROMETRY | 306A+B E232A+B |
| October 28th pm October 29th All day | C.OPTICAL SPECTROSCOPY | 303B |
| October 28th pm October 29th All day October 30th am | D.CHROMATOGRAPHY | 302A |
| October 28th pm October 29th All day October 30th am | E.MAGNETIC RESONANCE | 302B |
| October 28th pm October 29th All day October 30th am | F.ELECTROANALYTICAL CHEMISTRY | 303A |
| October 28th pm October 29th All day | G.ANALYTICAL TECHNIQUES IN LIFE SCIENCES | 301A |
| October 28th pm October 29th All day October 30th am | H.ENVIRONMENTAL ANALYSIS | 301B |
| October 28th pm October 29th All day | I. CHEMICAL METROLOGY AND REFERENCE MATERIALS | 308 |

SCHEDULE OF PLENARY SESSION

Time: Oct. 27, 2015 AM (Tuesday)

Location: Ballroom B, China National Convention Center, Beijing

Chairman: Prof. Yulin DENG

8:30-8:40 Opening Speech by Prof. Yukui ZHANG

Chairman: Prof. Jinying LI, Lihua ZHANG

8:40-9:15 **TITLE:**
Prof. Jianguo HOU
Ministry of Science and Technology of the People's Republic
of China

9:15-9:50 B1 **TITLE: MASS SPECTROMETRY: PAST, PRESENT
AND, ESPECIALLY, FUTURE**
Prof. R. Graham COOKS
Department of Chemistry, Purdue University, USA

9:50-10:25 D1 **TITLE: FLOW FIELD-FLOW FRACTIONATION FOR
PROTEOMIC & LIPIDOMIC ANALYSIS**
Prof. Dr. Myeong Hee MOON
Department of Chemistry, Yonsei University, Seoul, Korea

10:25-10:35 **Coffee Break**

Chairman: Prof. Jianwei XIE, Lianghong GUO

10:35-11:10 G1 **TITLE: INNATE IMMUNE SENSING OF CYTOSOLIC
BACTERIA AND BACTERIAL VIRULENCE**
Prof. Feng SHAO
National Institute of Biological Sciences, Beijing, China

11:10-11:45 H1 **TITLE: EMERGING IODINATED DISINFECTION
BY-PRODUCTS IN DRINKING WATER**
Prof. Susan RICHARDSON
University of South Carolina, USA

Time: Oct. 28, 2015 AM (Wednesday)

Location: Ballroom B, China National Convention Center, Beijing

Chairman: Prof. Jinming LIN, Lanqun MAO

- | | | |
|-------------|----|---|
| 8:30-9:05 | A1 | TITLE: Prof. Ze ZHANG Zhejiang University, China |
| 9:05-9:40 | C1 | TITLE: DESIGN OF BIOCHEMICAL PROBES Prof. Koji SUZUKI Department of Applied Chemistry, School of Integrated Design Engineering, Keio University |
| 9:40-10:15 | F1 | TITLE: MONITORING NEURAL EVENTS WITH CARBON FIBER MICROELECTRODES Prof. Robert Mark WIGHTMAN Department of Chemistry, the University of North Carolina at Chapel Hill |
| 10:15-10:25 | | Coffee Break |

Chairman: Prof. Maili LIU, Hongmei LI

- | | | |
|-------------|----|--|
| 10:25-11:00 | E1 | TITLE: IN CELLS AND <i>IN VITRO</i> STUDIES OF UBIQUITIN, POLYUBIQUITIN CHAINS AND PROTEINS ATTACHED TO THEM Prof. Masahiro SHIRAKAWA Biomolecular Function Chemistry, Department of Molecular Engineering, Kyoto University |
| 11:00-11:35 | I1 | TITLE: INNOVATIONS IN ANALYTICAL STRATEGIES AND METHODS FOR THE ESTABLISHMENT OF SI-TRACEABILITY FOR BIOASSAYS Prof. SANG-RYOUL PARK, PH D Center for Bioanalysis, Division of Metrology for Quality of Life, Korea Research Institute of Standards and Science, Daejeon, 305-340, Republic of Korea |