

Program of Users' Meeting

Chairs: Steve Sheng-Fa Yu (俞聖法) & Yu-Jong Wu (吳宇中)

September 11 (Tuesday)

Place: D260

08:30		Registration
09:00		Opening Remarks <i>Steve Sheng-Fa Yu (俞聖法), Chairperson of Users Executive Committee, Academia Sinica (中央研究院)</i> <i>Session Chair: Steve Sheng-Fa Yu (俞聖法)</i>
09:10		NSRRC Current Status and Future Development <i>Gwo-Huei Luo (羅國輝), NSRRC (國家同步輻射研究中心)</i> <i>Session Chair: Gwo-Huei Luo (羅國輝)</i>
09:40	S1	Damaged Organelles and Autophagy: The Galectin-glycan Connection <i>Fu-Tong Liu (劉扶東), Academia Sinica (中央研究院)</i>
10:20		Poster Setup / Coffee Break / Group Picture <i>Session Chair: Chun-Jung Chen (陳俊榮)</i>
10:50		Light Source Report <i>Ming-Chyuan Lin (林明泉), NSRRC (國家同步輻射研究中心)</i>
11:05		Development of Experimental Facilities <i>Yu-Shan Huang (黃玉山), NSRRC (國家同步輻射研究中心)</i>
11:20		Users' Town Meeting / Neutron Users' Town Meeting <i>Steve Sheng-Fa Yu (俞聖法) & Ko-Wei Lin (林克偉)</i>
12:00		Poster Session (Poster Rating) and Lunch

Program of Users' Meeting (Continued)

Chairs: Steve Sheng-Fa Yu (俞聖法) & Yu-Jong Wu (吳宇中)

September 11 (Tuesday)

Place: D260

Session Chair: Yu-Jong Wu (吳宇中)

- 13:30 O1 **Study of Phase Transformation Pathway of Amorphous Calcium Carbonates**
Jerry Chun-Chung Chan (陳振中), National Taiwan Univ. (國立臺灣大學)
- 14:00 O2 **The Temperature Dependent VUV Spectra Shifts: Wannier-mott Excitons in Nanoscale CO Ices**
Yu-Jung Chen (陳俞融), National Central Univ. (國立中央大學)
- 14:30 O3 **Recognition of Single-base Mismatch by Echinomycin Raises the Possibility of Repurposing the Drug Against MMR-deficient Cancers**
Ming-Hon Hou (侯明宏), National Chung Hsing Univ. (國立中興大學)
- 15:00 O4 **Selective Hydrogen Etching Leads to Bismuthene and Antimonene: Characterizations of the Topological Phases by ARPES and STM**
Jung-Chun-Andrew Huang (黃榮俊), National Cheng Kung Univ. (國立成功大學)
- 15:30 O5 **Tracing the Structural Evolution during Spin-coating of Polymer/Fullerene Thin Films**
U-Ser Jeng (鄭有舜), NSRRC (國家同步輻射研究中心)
-
- 16:00 Coffee Break
-
- 16:20 **Oral Contest Presentation**
- 17:00
- 17:10 **Interest Group Meetings for PX (D251), PXRD (A119), SRM (A300), XAS (D260), and XNS (L100)**
- 18:30 Reception Dinner