

NSRRC 31st Users' Meeting & Workshops, Sep. 2 - 4, 2025

| Date | | September 2, Tuesday | | | Date | | September 3, Wednesday | | | Date | | September 4, Thursday | | | | | | | |
|---------------|----------|---|--|---|---------------|--|--|--|---------------|--|--|-------------------------------|--|--|---------------|---|---------------|------|--|
| Time | Location | D260 | | | Time | Location | D260 | | | Time | Location | M222, M223 | D260 | L100 | | | | | |
| 08:30 ~ 09:00 | | Registration | | | 08:00 ~ 08:20 | | Registration | | | 08:30 ~ 09:00 | | Registration | | | | | | | |
| 09:00 ~ 09:05 | | Opening Remarks (Dun-Yen Kang) | | | 08:20 ~ 09:30 | | NSRRC RUN / Breakfast | | | 09:00 ~ 10:30 | ACNS and NSRRC Remote Celebration Place: D260 | | | | | | | | |
| 09:05 ~ 09:25 | | NSRRC Current Status (Chia-Hung Hsu) | | | | | | | | | | | | | | | | | |
| 09:25 ~ 10:00 | | Status Report on Light Source & Beamlines (Meng-Shu Yeh & Gung-Chian Yin) | | | 09:30 ~ 10:30 | | Users' Town Meeting / Neutron Users' Town Meeting (Dun-Yen Kang & Wei-Tin Chen) | | | | | | | | | | | | |
| 10:00 ~ 10:30 | | Coffee Break / Group Photo | | | 10:30 ~ 10:40 | | Break | | | 10:30 ~ 12:00 | 10:30 ~ 10:40 | WI | Opening Remarks | 11:00 ~ 12:00 | WII | Jamie Schulz | 10:30 ~ 12:10 | WIII | Ludger Johannes |
| 10:30 ~ 11:20 | | Plenary Speech (Chi-Hung Lin) | | | 10:40 ~ 11:30 | | Sow-Hsin Chen Distinguished Lectureship on Neutron Science and Technology (Koji Ono) | | | | 10:40 ~ 12:10 | Yasin Ekinci | Takeo Watanabe | | Rai-Shung Liu | Hanna S. Yuan | | | |
| 11:20 ~ 11:30 | | Break | | | 11:30 ~ 13:10 | NSRRC Outstanding Paper Award 光環論文獎 | | | 11:30 ~ 13:30 | Poster Rating / Lunch Mini Workshop 3 13:00~13:30 Roger French | | | 12:00 ~ 13:00 | Lunch | | | | | |
| 13:10 ~ 14:00 | | Poster Setup / Lunch | | | | | | | | | | | | | | | | | |
| 14:00 ~ 15:30 | | Invited Speech Yuh-Ju Sun Chun-Wei Chen Yung-Tin Pan | | | 13:30 ~ 15:00 | | Invited Speech Wei-Li Lee Chung-Lin Wu Yu-Ting Liu | | | 13:00 ~ 17:00 | 13:30 ~ 15:00 | WI | Ming-Chang Chen Hsuen-Li Chen Ya-Chin King | 13:00 ~ 14:30 | WII | Yoshitake Hideya Hsin-Jay Wu Pai-Chun Wei | 13:00 ~ 14:30 | WIII | Chung-I Chang Steve Sheng-Fa Yu Tsung-Lin Li |
| 15:30 ~ 15:50 | | Coffee Break | | | 15:00 ~ 15:20 | | Coffee Break | | | | 15:00 ~ 15:20 | Coffee Break | 14:30 ~ 15:00 | Coffee Break | 14:45 ~ 17:05 | Ming-Daw Tsai | | | |
| 15:50 ~ 17:05 | | Poster Contest Presentation (Material Science) (D260) | Poster Contest Presentation (Phys/Chem Science) (L100) | Poster Contest Presentation (Biological Science) (A300) | 15:20 ~ 17:40 | | Mini Workshop | | | | 15:20 ~ 16:20 | Wen-Hao Cho Yi-Chen Chuang | 15:00 ~ 16:30 | Min-Nan Ou Hsiung Chou Chia-Chen Chang | 17:05 ~ 17:35 | Discussion & Closing Remarks | | | |
| 17:05 ~ 18:00 | | Poster Session / Dinner | | | 17:50 ~ | | Bus to banquet departs from the Activity Center | | | | | | | | | | | | |
| | | | | | 18:30 ~ | | Banquet | | | | | | | | | | | | |

Mini Workshop : 9/3 (三) 15:20 ~ 17:40

- Workshop on Total Scattering and Pair Distribution Function Analysis: PDF Data Acquisition, Reduction, and Analysis at TPS19A (X 光全散射實驗暨原子成對分佈函數分析 研討會 : TPS19A 之 PDF 數據擷取與分析) (莊裕鈞) (A300)
- Soft X-ray (Ambient Pressure) Photoelectron and Absorption Spectroscopies (軟 X 光(室壓)光電子與吸收能譜術) (王嘉興/謝尚憲/何樹智) (D260)
- Management and Application of Scientific Research Data (科研數據的管理和應用) (王俊杰/黃爾文) (T202)
- THz Beamline User Promotion Meeting (太赫茲光束線用戶推廣會) (周明昌) (D251)
- Precision Diagnostics with Infrared Spectroscopy and Imaging (結合紅外光譜與成像技術的精準診斷) (李耀昌) (E295)
- Analytical Advantages of Synchrotron Radiation Sources in the Field of Drug Delivery (同步輻射光源在藥物傳輸領域之分析優勢) – 現場與視訊會議並行 (林易弘) (L100)

Workshop : 9/4 (四)

- Extreme Ultraviolet Technology and Applications Workshop 極紫外光技術及應用研討會 (吳品鈞/許博淵/湯茂竹) (M222, M223)
- Taiwan-Australia Project: Innovation & Sustainability, SIKA's Decade of Excellence 台澳計畫 : 創新永續 · SIKA 十年 (鍾世俊) (D260)
- Exploring Protein Complex Systems and Enzymatic Functions through Advanced Structural Biology Approaches from Dynamic and Static Perspectives 利用先進結構生物學方法以動態或靜態角度來探索蛋白質複雜系統與酵素功能 (黃駿翔/王彥士) (L100)