2020物理年會

同步輻射論壇

科學研究新契機 – 高亮度同步輻射光源

The emergent opportunity for scientific research – high brilliance synchrotron light source

|  |  |
| --- | --- |
| 時間：2020年2月6日  地點：W 4F 3rd Meeting Room  主持人：陳家浩博士 國家同步輻射研究中心  Time: 6/Feburary/2020  Location: W 4F 3rd Meeting Room  Chair: Dr. Chia-Hao Chen, NSRRC | |
| Time時間 | Events活動內容 |
| 13:00~13:05 | 講者：羅國輝主任 國家同步輻射研究中心  講題：開幕致詞  Speaker: Dr. Gwo-Huei Luo, NSRRC  Title: Opening |
| 13:05~13:20 | Speaker: Dr. U-Ser Jeng, NSRRC  Title: Capability and opportunity with the advanced TPS 13A biological SAXS/WAXS beamline |
| 13:20~13:40 | Speaker: Dr. Tzu-Hung Chuang, NSRRC  Title: Photoelectron Related Image and Nano-Spectroscopy Endstation at TPS 27A: Capabilities and Opportunities |
| 13:40~14:00 | Speaker: Dr. Hung-Wei Shiu, NSRRC  Title: Current status and future prospects of scanning transmission X-ray microscopy at TPS |
| 14:00~14:20 | Speaker: Dr. Cheng-Maw Cheng, NSRRC  Title: The scientific opportunity of TPS 39A NanoARPES beamline |
| 14:20-14:40 | Speaker: Dr. Chia-Hsin Wang, NSRRC  Title: Ambient Pressure X-ray Photoelectron Spectroscopy (APXPS) and Its Scientific Applications at NSRRC |
| 14:40-15:00 | Speaker: Dr. Gung-Chian Yin, NSRRC  Title: The high speed micro-tomography at Taiwan Photon Source (TPS) |