

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 sources

時間：2022 年 1 月 25 日

地點：綜合館 3F 國際會議廳

主持人：鄭有舜博士

Time : 25/January/2022

Location : General Hall (GH) 3F International Conference Hall

Chair : Dr. U-Ser Jeng

| Time/時間 | Events/活動內容 |
|-----------------|--|
| 15 : 00~15 : 05 | 開場：羅國輝主任 |
| 15 : 05~15 : 15 | 講者：陳啟亮/盧英睿 講題：Tender X-ray Absorption Spectroscopy Beamline (32A) at Taiwan Photon Source (TPS) |
| 15 : 15~15 : 25 | 講者：王嘉興 講題：Ambient Pressure X-ray Photoelectron Spectroscopy (XPS) end stations at TPS 43A |
| 15 : 25~15 : 35 | 講者：何樹智 講題：application of soft x ray absorption on energy material study |
| 15 : 35~15 : 45 | 講者：殷廣鈴 講題：High speed μ -tomography endstation at TPS |
| 15 : 45~15 : 55 | 講者：廖彥發 講題：Hard X-ray PhotonElectron Spectroscopy study on advanced semiconductor materials and devices at TPS 47A |
| 15 : 55~16 : 20 | 講者：黃玉山 講題：New scientific opportunity for advanced materials at the diffraction limit Light Source |
| 16 : 20~16 : 45 | 主持人：鄭有舜 General Discussion |