

The Presenter	Title	No.
Chiang, Yu-Ju (江昱儒)	BL: TLS 05B1 PI: Liu, Chen-Lin (劉振霖) NEXAFS Spectra and Dissociation of Gly-Phe and Phe-Gly from Matrix-Assisted Laser Desorption/Ionization	179
Chou, Sheng-Lung (周勝隆)	BL: TLS 03A1, TLS 21A2 PI: Cheng, Bing-Ming (鄭炳銘) Identification of Cyc-B ₃ H ₃ with Three Bridging B-H-B Bonds in a Six-Membered Ring	212
Chou, Sheng-Lung (周勝隆)	BL: TLS 03A1, TLS 21A2 PI: Cheng, Bing-Ming (鄭炳銘) Photolysis of Dioxygen Dispersed in Neon at 3.6 K	213
Lee, Shih-Huang (李世煌)	BL: TLS 21A1 PI: Lee, Shih-Huang (李世煌) Reactions of C _m H (m = 1 – 8) Radicals with Acetylene in Crossed Molecular Beams	214
Leung, Pui-Shan (梁佩珊)	BL: TLS 03A1 PI: Chen, Yu-Jung (陳俞融) The Differences of VUV and EUV Irradiation on CH ₄ + NH ₃ Ice Mixtures and its Implication on Formation of CN- on Charon	180
Li, Jyun-Yi (李俊毅)	BL: TLS 01C1, TLS 09A1, TLS 20A1 PI: Chiou, Jau-Wern (邱昭文) Study the Free Radicals in GO/ZnO/Si Thin Films by XAS and XPS	215
Lin, Chun-Yan (林俊彥)	BL: TLS 01C1, TLS 20A1, TLS 17C1 PI: Dong, Chung-Li (董崇禮) In situ/Operando X-ray Spectroscopic Study on Coloration Mechanism of Electrochromic Smart Film	126
Lin, Yen-Cheng (林彥成)	BL: TLS 21A1 PI: Ni, Chi-Kung (倪其焜) Photodissociation of Phenol: the Origins of Slow Component in Photofragment Translational Energy Distribution	181
Lo, Jen-lu (羅仁佑)	BL: TLS 21A2, TLS 03A1 PI: Cheng, Bing-Ming (鄭炳銘) Ultraviolet and Infrared Spectra of Diboron in Solid Neon at 4 K	216
Lo, Jen-lu (羅仁佑)	BL: TLS 21A2, TLS 03A1 PI: Cheng, Bing-Ming (鄭炳銘) Photodissociation Threshold and Emission upon 220 nm of Icy Ethene	217
Peng, Yu-Chain (彭鈺謙)	BL: TLS 03A1, TLS 21A2 PI: Cheng, Bing-Ming (鄭炳銘) Infrared and Ultraviolet Spectra of Diborane -- B ₂ H ₆ and B ₂ D ₆	218
Shih, Jia-Kai (石佳鎧)	BL: TLS 01C1, TLS 09A1, TLS 20A1 PI: Chiou, Jau-Wern (邱昭文) Investigate the Electronic Structure of HfO ₂ Thin Films Prepared by ALD Method	219
Sivaraman, Bhalamurugan	BL: TLS 03A1 PI: Sivaraman, Bhalamurugan Vacuum Ultraviolet Photoabsorption of Prime Ice Analogues of Pluto and Charon	182
Sivaraman, Bhalamurugan	BL: TLS 03A1 PI: Sivaraman, Bhalamurugan Identification of a Unique VUV Photoabsorption Band of Carbonic Acid for its Identification in Radiation and Thermally Processed Water-Carbon Dioxide Ices	220
Sun, Yi-Lun (孫翊倫)	BL: TLS 21A1 PI: Lee, Shih-Huang (李世煌) Study on the Dynamics of the Reaction of C ₂ H with 1,3-butadiene (C ₄ H ₆)	183
Wu, Yu-Jong (吳宇中)	BL: TLS 03A1 PI: Wu, Yu-Jong (吳宇中) Direct Infrared Observation of Hydrogen Chloride Anions in Solid Argon	221

2. Surface, Interface

Chan, Yao-Jui (詹曜瑞)	BL: TLS 05B2 PI: Kuo, Chien-Cheng (郭建成) Evolution of Magnetic Domains for Fe /Co Crossed Wedge Structure on Au(111)	184
Chang, Iris (張景雅)	BL: TLS 24A1, TLS 01C2 PI: Sun, Ya-Sen (孫亞賢) Influence of Metal Precursor on Polymer-templated Growth of Carbon Nanostructures for Surface-enhanced Raman Scattering	56
Chang, Shu-Jui (張書齋)	BL: TLS 11A1, TLS 07A1, TLS 17C1 PI: Tseng, Yuan-Chieh (曾院介) Investigation of the Intermediate Phase of NiFe/Bi ₂ Se ₃ Ferromagnet/Topological-insulator Heterostructure	222
Chang, Wen-Ching (張文青)	BL: TLS 17B1, TLS 13A1 PI: Lee, Chih-Hao (李志浩) Exchange Bias of the Ferromagnetism/ Antiferromagnetism of FeRh Interface	57
Chen, Jih-Wei (陳至瑋)	BL: , TLS 09A1 PI: Wu, Chung-Lin (吳忠霖) Gate Free WSe ₂ pn Homojunction	58

2.Surface, Interface (Continued)

* Posters for oral presentation contest

The Presenter	Title	No.
Chen, Wan-Sin (陳婉馨)	BL: TLS 08A1, TLS 08B1 PI: Cheng, Chiu-Ping (鄭秋平) Interface Dipole of High- κ Y2O3 on GaAs(001)-4 \times 6 Attained Using Cycle-by-cycle ALD and Synchrotron Radiation Photoelectron Spectroscopy	175*
Chen, Wei-Hao (陳韋豪)	BL: TLS 16A1 PI: Hsieh, Hui-Huang (謝輝煌) The Studies of High Photoelectrical Performance Dilute Mn-doped ZnO Nanowires	185
Chen, Yu-Xun (陳宥勳)	BL: TLS 09A1, TLS 24A1 PI: Chen, Chia-Hao (陳家浩) The Effect of Chain Length Dependence of n-Alkanethiol Molecules Self-Assembled on Oxide-Free Silicon (111) Surface	186
Cheng, Yi-Ting (鄭伊婷)	BL: TLS 08A1 PI: Cheng, Chiu-Ping (鄭秋平) Elucidation of Distinct Electric Characteristics of ALD Oxides on Highly Ordered GaAs(001) and In _{0.53} Ga _{0.47} As(001) Surfaces using Synchrotron Radiation Photoelectron Spectroscopy	176*
Chiang, Ching-Yu (蔣慶有)	BL: TPS 21A, TLS 17C1, TLS 09A1 PI: Ku, Ching-Shun (古慶順) Depth Resolving Electronic and Structural Properties of a Pentanary Cu(In,Ga)(S,Se) ₂ Thin-Film Solar Cell by Nano-focuse X-ray Techniques	59
Ha, Thai-Duy	BL: TLS 11A1 PI: Chu, Ying-Hao (朱英豪) A Novel Approach to Study Ultrathin Transition Metal Oxide Films: MnO ₂ Double-layers between Insulating Materials	60
Hsu, Chuan-Che (許銓喆)	BL: TLS 05B2 PI: Lin, Wen-Chin (林文欽) Hybridization-Induced XMCD of Carbon in Fe-C ₆₀ Composite Thin Films	187
Huang, Chih-Heng (黃致衡)	BL: TLS 05B2 PI: Wei, Der-Hsin (魏德新) Study of Ferromagnetic Metal Thin Film on Epitaxial Graphene	127
Lai, Yu-Ling (賴玉鈴)	BL: TLS 09A2, TLS 11A1 PI: Hsu, Yao-Jane (許瑤真) Tunable Spin-polarization for Efficient Co/Alq ₃ -based Organic Spin Valve	223
Lam, Tu-Ngoc (林秀玉)	BL: TLS 09A1, TLS 01C2 PI: Tseng, Yuan-Chieh (曾院介) Degree of Surface Oxidation on the Electrical and Transport Properties of Single Crystal Topological Insulators	224
Liang, Jaw-Yeu (梁兆宇)	BL: TLS 16A1, TLS 01C2, TLS 17B1 PI: Tseng, Yuan-Chieh (曾院介) Reversible Hydrogenation Effects of Co ₄₀ Pd ₆₀ Films Explored by In-situ X-ray Spectroscopy	61
Lin, Jiu-Hua (林久驊)	BL: TLS 09A2 PI: Hsu, Yao-Jane (許瑤真) Interfacial Electronic Structure of Tri(8-hydroxyquinoline)iron(III) on Co	62
Lin, Jo-Chun (林柔姁)	BL: TLS 07A1, TLS 16A1, TLS 17B1 PI: Shew, Bor-Yuan (許博淵) Analysis of Electronic Structure of Amorphous InGaZnO/SiO ₂ Interface by XANES, EXAFS and X-ray Reflectivity	128
Lin, Shang-Ren (林上仁)	BL: TLS 09A1 PI: Chen, Chia-Hao (陳家浩) Strong Interlayer Coupling and Spontaneous Polarization in Transition Metal Dichalcogenide Heterostructures	188
Liu, Ro-Ya (劉若亞)	BL: TPS PI: Matsuda, Iwao (松田巖) Femtosecond to Picosecond Transient Effects in WSe ₂ Observed by Pump-probe Angle-resolved Photoemission Spectroscopy	189
Nga, Tran Thanh (陳氏青娥)	BL: TLS 11A1, TLS 09A2 PI: Tseng, Yuan-Chieh (曾院介) Electronic Origin of the Low Switching Current for the Double Barrier CoFeB/MgO Magnetic	129
Peng, Yu-Ting (彭裕庭)	BL: TLS 09A1 PI: Kuo, Chien-Cheng (郭建成) Surface Properties of Two-dimensional Indium Selenide Field-effect Transistor	130
Wang, Chia-Hsin (王嘉興)	BL: TLS 24A1 PI: Yang, Yaw-Wen (楊耀文) Commissioning Results of Ambient Pressure X-ray Photoemission Spectroscopy (APXPS) Endstation at NSRRC	63
Wei, Erh-Jye (危爾捷)	BL: TLS 09A1, TLS 24A1 PI: Tsui, Bing-Yue (崔秉鉞) Effect of Pre-gate Thermal Treatment on Germanium MOS Cccapacitors	131
Yu, Li-Chung (余立中)	BL: TLS 09A2, TLS 11A1 PI: Hsu, Yao-Jane (許瑤真) Interfacial Electronic Structure and Magnetic Coupling of Synthesized Tris(8-hydroxyquinoline)iron(III) on Cobalt	177*

3.Condensed Matter Physics

Chen, Chia-Ju (陳家儒)	BL: TLS 07A1 PI: Wang, Bo-Yao (王柏堯) Establishment of Exchange Bias Coupling in Fe/MgO(001) Ferromagnet/Oxide System	64
------------------------	--	----

3. Condensed Matter Physics (Continued)

* Posters for oral presentation contest

The Presenter	Title	No.
Chen, Kuan-Hung (陳冠宏)	BL: TLS 11A1, TLS 17C1 PI: Pong, Way-Faung (彭維鋒) X-ray Absorption Spectroscopic Studies of Single Crystal Ni ₃ TeO ₆	65
Chuang, Cheng-Hao (莊程豪)	BL: TLS 20A1, TLS 17C1 PI: Chuang, Cheng-Hao (莊程豪) The Electro-deposition and Dissolution of Copper Hydroxide under the Electrochemical Control Investigated by <i>in situ</i> Soft/Hard X-ray Absorption Spectroscopy	132
Chuang, Tzu-Hung (莊子弘)	BL: TLS 05B2 PI: Chuang, Tzu-Hung (莊子弘) Chiral Domain Wall Spin-structures at Ultrathin Magnetic Interfaces	225
Hong, Yi-Zhe (洪翊哲)	BL: TLS 09A1 PI: Woon, Wei-Yen (溫偉源) Oscillating Behavior of Graphene Reduction	190
Huang, Zheng-Kai (黃政凱)	BL: TLS 23A1 PI: Ruan, Jr-Jeng (阮至正) Investigation of the Stacking Behavior of Graphene Sheets Based on the Crystallization of Surrounding Polymer Matrix and Small Molecules	133
Lai, Chun-Hao (賴君豪)	BL: TPS 09A PI: Du, Chao-Hung (杜昭宏) Neutron Powder Diffraction Study of the Double Perovskite Oxides YBa(Cu _{1-x} Fe _x) ₂ O ₅	191
Liang, Yu-Hui (梁喻惠)	BL: TLS 08A1 PI: Du, Chao-Hung (杜昭宏) Study of the Phase Transition in Quasi-skutterudite Compounds Using X-ray Scattering	134
Lin, Bi-Hsuan (林碧軒)	BL: TLS 07A1 PI: Lin, Bi-Hsuan (林碧軒) Development of X-ray Excited Optical Luminescence at the X-Ray Nanoprobe at Taiwan Photon Source	226
Lin, Chih-Ming (林志明)	BL: TLS 01C2, SP12B1, TLS 17C1 PI: Lin, Chih-Ming (林志明) Pressure Effect on Impurity Local Vibrational Mode and Phase Transitions in <i>n</i> -type Iron-doped Indium Phosphide	135
Liu, Ro-Ya (劉若亞)	BL: TLS 21B1, TPS PI: Matsuda, Iwao (松田巖) Controlling the SPV Relaxation Time by Modifying the Surface Property of WSe ₂	192
Shao, Yu-Cheng (邵禹成)	BL: TLS 20A1 PI: Pong, Way-Faung (彭維鋒) The Key Energy Scales of Gd-based Metallofullerene Determined by Resonant Inelastic X-ray Scattering Spectroscopy	227
Shiv Kumar, Shiv Kumar	BL: TLS 11A1 PI: Kumar, Shiv Synthesis and Study of Electronic Structure of the Wide Band Gap Magnetic Semiconductor (La _{0.6} Pr _{0.4}) _{0.65} Ca _{0.35} MnO ₃ Nanocrystals in Paramagnetic and Ferromagnetic Phases	193
Singh, Amol	BL: TLS 08B1 PI: Huang, Di-Jing (黃迪靖) Electronic Structure of Ternary Stannide Compound Ce ₃ Co ₄ Sn ₁₃ Using Hard X-ray Photoelectron Spectroscopy & X-ray Absorption Spectroscopy	66
Tai, Wen-Chi (戴文淇)	BL: TLS 07A1, TLS 05B3 PI: Du, Chao-Hung (杜昭宏) Study of the Structure and Spin Ordering in Ni ₃ TeO ₆ by Using High Resolution X-Ray Diffraction and Resonant Elastic X-Ray Scattering	194
Wang, Chin-Wei (王進威)	BL: TLS 16A1 PI: Wang, Chin-Wei (王進威) The Neutron Studies on the Structural and Magnetic Properties of Nd ₃ Co ₄ Sn ₁₃	228
Wang, Hsiao-Tsu (王孝祖)	BL: TLS 01C1, TLS 17C1 PI: Pong, Way-Faung (彭維鋒) Understanding the Mechanism of Superconductivity of K ₂ Fe _{4+y} Se ₅ Using X-ray Spectroscopy Techniques	136
Wang, Yu-Han (王渝涵)	BL: TLS 09A1 PI: Woon, Wei-Yen (溫偉源) Photoreduction Mechanism in Locally-Oxidized Multilayer Graphene	195
Wu, Tai-Sing (吳泰興)	BL: TLS 07A1 PI: Soo, Yun-Liang (蘇雲良) Defect Engineering Using X-rays and UV-light Irradiation in Pure and Y-doped CeO ₂ Nanocrystals	67
Yano, Shinichiro	BL: Neutron PI: Yano, Shinichiro Taiwan's New Cold Neutron Triple-axis Spectrometer SIKA	137

4. Materials Chemistry

Abdollahifar, Mozaffar (艾莫法)	BL: TLS 01C2, TLS 17C1 PI: Wu, Nae-Lih (吳乃立) Investigation XANES and In Situ Synchrotron X-ray Diffraction for ZnMn ₂ O ₄ -carbon Supercapacitors	68
Abera Chala, Soressa	BL: TLS 01C1, TLS 07A1 PI: Hwang, Bing-Joe (黃炳照) Characterization of 2D NiRu-Layered Double Hydroxide Nanosheets Decorated by Silver Nanoparticles	229

4. Materials Chemistry (Continued)

* Posters for oral presentation contest

The Presenter	Title	No.
Chang, Albert (張鈞彥)	BL: TLS 17C1 PI: Yang, Chia-Min (楊家銘) Gold-copper Catalysts Supported on SBA-15 with Long and Short Channels in Propylene Oxidation	138
Chang, Han-Wei (張漢威)	BL: TLS 17C1, TLS 20A1, TLS 01C1 PI: Dong, Chung-Li (董崇禮) Carbon-based Materials and their X-ray Absorption Spectroscopic and Electrochemical Investigation for Supercapacitor	69
Chang, Shih-Chang (張世璋)	BL: TLS 17C1, TLS 01C2 PI: Wang, Fu-Ming (王復民) Robust Benzimidazole-Based Electrolyte Overcomes High-voltage and High-temperature Applications in 5 V Class Lithium Ion Batteries	70
Chang, Wei (張維)	BL: TLS 13A1, TLS 01C2 PI: Huang, E-Wen (黃爾文) In-situ Neutron Diffraction Measurements to Investigate the Additive-direction-dependent Deformation of Additive Manufactured (AM) Stainless Steel	71
Chang, Yu-Hsueh (張鈺雪)	BL: TLS 17B1 PI: Lin, Yan-Gu (林彥谷) Biomimicry of Cuscuta Electrode Design Endows Hybrid Capacitor with High Energy Density	72
Chen, Po-Ting (陳柏廷)	BL: TLS 17A1 PI: Hsu, Hsiu-Fu (徐秀福) Synthesis and Investigation of the Cross-like Nematic Liquid Crystal	73
Chen, Yan-An (陳衍安)	BL: TLS 17C1, TLS 17A1, TPS 09A PI: Hsu, I-Jui (許益瑞) Structures and Physical Properties of 4'-(2-Furyl)-2,2';6',2"-terpyridine Chelating Complexes	196
Chen, Yi-Che (陳易哲)	BL: TLS 20A1, TLS 16A1, TLS 17C1 PI: Chen, Shih-Yun (陳詩芸) Interface Interaction and Surface-enhanced Raman Spectroscopy Study of Hollow Sphere CeO ₂ -Ag	74
Chien, Yu-Dan (錢譽丹)	BL: TLS 23A1, TLS 17A1 PI: Lin, Tsang-Lang (林滄浪) Using Synchrotron Radiation Small Angle X-ray Scattering for Quantitative Characterization of MWNTs-supported Ru-Pt Nanocatalysts for Fuel Cell Applications	75
Deng, Ming-Jay (鄧名傑)	BL: TLS 20A1, SP12B1, TLS 07A1 PI: Deng, Ming-Jay (鄧名傑) Ionic Liquid Electrolytes for High-performance Wearable Solid-state Supercapacitors	139
Duma, Alemayehu Dubale	BL: TLS 20A1, TLS 17C1 PI: Hwang, Bing-Joe (黃炳照) High Surface Area Titanium Oxide-supported Pt Electrocatalysts for Oxygen Reduction Reaction	76
Hsiao, Yu-Hsiang (蕭宇翔)	BL: TLS 01A1, TLS 14A1, TLS 20A1 PI: Lin, Hong-Ming (林鴻明) Electrocatalytic Property of Hybrid AuPd/Palladium doped Polyaniline/AO-MWCNTs Nanomaterials for Direct Formic Acid Fuel Cells	77
Hsieh, Ho-Chen (謝和謙)	BL: TLS 01C1, TLS 01C2, TLS 17C1 PI: Lee, Chi-Shen (李積琛) Characterization of Li _{0.6} La _{1.4} Ce _{1.8} Ru _{0.2} O _{7-δ} for Auto-thermal Steam Reforming of Ethanol at Low Temperature	78
Hsieh, Wan-Zhen (謝宛蓁)	BL: TPS 21A PI: Ho, Cheng-En (何政恩) Nanobeam X-ray Diffraction Study of Sn Whisker Growth Induced by Electric Current	79
Hsu, Cheng-Chih (許承智)	BL: TLS 08B1, TLS 20A1, TLS 17C1 PI: Chuang, Cheng-Hao (莊程豪) CO ₂ Reduction Reaction Study of Electrodeposited CoCu Alloy Investigating by <i>In-situ</i> Soft/Hard X-ray Absorption Spectroscopy	197
Huang, Chen-Jui (黃貞睿)	BL: TLS 16A1, TLS 20A1 PI: Hwang, Bing-Joe (黃炳照) Origin of Polysulfide-free Sulfur-Polyacrylonitrile in Lithium-sulfur Batteries	140
Huang, Kuo-Yen (黃國晏)	BL: TLS 01C1, TLS 17C1, TPS 09A PI: Lin, Sheng-Diann (林昇佃) Ethanol Steam Reforming over Cu/Me-NiO with Different Pretreatment	80
Huang, Shao-Peng (黃少澎)	BL: TLS 17C1, TLS 01C1 PI: Yang, Chia-Min (楊家銘) Templated Synthesis and Characterization of Gold Nanostructures in Mesoporous Silica	81
Huang, Tzu-Hsi (黃子曦)	BL: TLS 17C1, TLS 01C1 PI: Wang, Kuan-Wen (王冠文) Preparation and Characterization of Carbon-Supported PtSn Electrocatalysts toward Oxygen Reduction Reaction	82
Huang, Yu-Cheng (黃裕呈)	BL: TLS 20A1 PI: Dong, Chung-Li (董崇禮) Enhanced Photocatalytic Activity of Graphitic Carbon Nitride Modified with Plasmonic Ag@SiO ₂ Core-shell Nanoparticles from Atomic and Electronic Perspective	141
Hung, Sung-Fu (洪崧富)	BL: SP44XU, TLS 01C1 PI: Chen, Hao-Ming (陳浩銘) Unraveling Geometrical Site Confinement in High-efficient Iron-doped Electrocatalysts toward Oxygen Evolution Reaction: <i>in-situ</i> High-resolution Fluorescence-detected X-ray Absorption Spectroscopy	52*
Ibrahim, Kassa	BL: TLS 24A1 PI: Su, Wei-Nien (蘇威年) Spectroscopic Characterization of NiRu-LDH @ Ti ₄ O ₇ as Efficient and Durable ORR Electrocatalyst	230

4. Materials Chemistry (Continued)

* Posters for oral presentation contest

The Presenter	Title	No.
Jagabandhu, Patra	BL: TLS 01C1, TLS 01C2, TLS 17A1 PI: Chang, Jeng-Kuei (張仍奎) Probing the Reaction Mechanism of SnO ₂ @graphene Nanocomposite Anode for Sodium-ion Battery Using Synchrotron Techniques	83
Jao, Yu-Lun (饒育倫)	BL: TLS 01C2 PI: Huang, E-Wen (黃爾文) Thermal Expansion Behaviors of 15-5 PH Stainless Steel between Selective Laser-melting Made and Wrought Made	84
Jhong, Huan-Ping (鐘幻苹)	BL: TLS 17C1, TLS 24A1, TLS 20A1 PI: Wang, Chen-Hao (王丞浩) Synthesis the Pearl-like CoSe ₂ as Non-precious Metal Catalyst for ORR in Alkaline Anion Exchange Membrane Fuel Cell	85
Kao, Chen-Rui (高振睿)	BL: TLS 01C2 PI: Kuo, Chun-Hong (郭俊宏) Optimization of Au-Pd Nanoicosahedron Performance for Photoreduction of 4-Nitrophenol via Structural and Compositional Modulations	86
Kuo, Li-Ming (郭禮銘)	BL: TLS 01B1 PI: Hwang, Bing-Joe (黃炳照) <i>In situ</i> Observation of Metallic Dendrite Growth via Transmission X-ray Microscopy	142
Kuo, Li-Ming (郭禮銘)	BL: TLS 20A1, TLS 01C2, TLS 14A1 PI: Hwang, Bing-Joe (黃炳照) Carbon Coating and Artificial Solid Electrolyte Interphase Modification on Lithium-rich Layered Oxides Material via Chemical Vapor Deposition with Carbon Source	143
Kuo, Na-Jung (郭娜蓉)	BL: TLS 24A1, TLS 20A1, TLS 14A1 PI: Hwang, Bing-Joe (黃炳照) Synthesis of Novel Multifunctional Polyimide-Cl Ionic Liquid/polyacrylonitrile Binder to Improve Capacity and Stability for Lithium-Sulfur Batteries	144
Leaño, Julius Jr.	BL: TLS 01C2, TLS 17C1 PI: Liu, Ru-Shi (劉如熹) Spectral Tuning and Thermal Stability Improvement by Eu ²⁺ and Li ⁺ -Si ⁴⁺ Substitution of the Narrow-band Red-emitting Sr[(Mg _{1-y} Li _y) ₂ (Al _{1-y} Si _y) ₂ N ₄] Phosphor	53*
Lee, Cheng-Yin (李政瑩)	BL: TLS 17A1 PI: Hsu, Hsiu-Fu (徐秀福) Improvement of Discotic Nematic Liquid Crystal (Hexakis(phenylethynyl)benzene)	145
Lee, Ching-Yun (李晶昀)	BL: TLS 17A1, TLS 17C1 PI: Chen, Shi-Wei (陳世偉) Atomically Structural Evolution of Hollow-designed Silicon Anode in Lithium-ion Battery Probed with Synchrotron X-ray Techniques	87
Lee, Jey Jau (李之釗)	BL: TLS 17A1 PI: Lee, Jey-Jau (李之釗) Non-ambient in-situ X-ray Powder Diffraction Station at NSRRC BL17A	146
Lee, Pei-Tzu (李珮慈)	BL: TPS 21A PI: Ho, Cheng-En (何政恩) White Laue Diffraction Characterization of Allotropic Phase Transformation of Hexagonal- into Monoclinic-Cu ₆ Sn ₅	88
Li, Hui-Ying (黎蕙瑛)	BL: TLS 01C2, TLS 17A1, TLS 17C1 PI: Chang, Jeng-Kuei (張仍奎) Eco-efficient Synthesis of Highly-porous CoCO ₃ Anodes Using Supercritical CO ₂ Fluid for Li-ion Batteries	89
Lin, Chia-Husan (林嘉炫)	BL: TLS 24A1 PI: Yang, Yaw-Wen (楊耀文) Degradation Mechanism Study of Mixed Tin-lead Iodide Perovskite Solar Cell Materials	90
Lin, Chih-Yu (林芝宇)	BL: TLS 01C1, TLS 17C1 PI: Yang, Chia-Min (楊家銘) Hollow Mesoporous Silica Nanoparticle-Supported Ultra-Small Platinum Oxide Nanoparticles as Anticancer Therapeutics	147
Lin, Chung-Hao (林中皓)	BL: TLS 01A1, TLS 16A1, TLS 20A1 PI: Lin, Hong-Ming (林鴻明) Synthesis and Characterization of Hybrid Palladium Based Electrocatalysts Supported on Zirconiumdioxide/SilverModified Multi-Walled Carbon Nanotubes	148
Lin, Chung-Yao (林崇耀)	BL: TLS 23A1 PI: Jeng, U-Ser (鄭有舜) Residual Solvent Effects on the Crystal Growth of a Lead-Halide Perovskite Film	91
Lin, Fang-Ju (林芳如)	BL: TLS 23A1, TLS 13A1 PI: Chuang, Wei-Tsung (莊偉綜) A Real-time Study of Conjugated Polymer Alignment-solidification Process	92
Lin, Yan-Cheng (林彥丞)	BL: TLS 17C1, TLS 01C2 PI: Wu, Nae-Lih (吳乃立) Electrochemical Capacitive Behavior of CuFe ₂ O ₄ in Organic Li-ion Electrolyte	93
Lin, Yan-Gu (林彥谷)	BL: TLS 17C1, TLS 17B1, TLS 20A1 PI: Lin, Yan-Gu (林彥谷) Oxide Based Nanosurfaces and Hetero-Interfaces for Solar Harvesting Applications	149
Lin, You-Sheng (林祐生)	BL: TLS 16A1, TLS 17C1 PI: Lin, Kuen-Song (林錕松) Synthesis and Characterization of Multifunctional Magnetite/PEI Nanocarriers as a Promising Drug/Gene Delivery Vectors	150
Liu, Nian-Xin (劉念忻)	BL: TLS 16A1, TLS 20A1 PI: Lin, Hong-Ming (林鴻明) Synthesis and Characterization of Nano Hybrid Silver/Iron Nanowires	151

4. Materials Chemistry (Continued)

* Posters for oral presentation contest

The Presenter	Title	No.
Liu, Pei-Yu (劉煥余)	BL: TLS 01A1, TLS 16A1, TLS 20A1 PI: Lin, Hong-Ming (林鴻明) Synthesis and Characterization of Nano-hybrid Noble Metals/N –TiO ₂ / Oxide/MWCNTs Electrocatalysts	94
Liu, Yi-Chen (劉奕辰)	BL: TLS 17A1 PI: Hsu, Hsiu-Fu (徐秀福) Investigation of a Y-shaped Room Temperature Biaxial Nematic Liquid Crystals	95
Lo, Jei-Wen (羅瑞文)	BL: TLS 17B1, TLS 17C1, TLS 24A1 PI: Lin, Yan-Gu (林彥谷) Enhanced Photocatalytic Water-splitting Using ZnO-based Nanostructures with X-ray Techniques Analysis	152
Peng, Chun-Kuo (彭俊國)	BL: TLS 01C2 PI: Hsu, Yu-Kuei (徐裕奎) Synthesis ZnO Nanowires Decorated with Cu ₂ O Nanoparticle for Photoelectrochemical Water Splitting	96
Peng, Po-Yang (彭柏洋)	BL: TLS 17B1, TLS 20A1, TLS 17C1 PI: Lee, Hsin-Yi (李信義) Fabrication of Cu ₂ O-based Nanowires with Plasmonic Nanoparticle for Photoelectrochemical Water Splitting	97
Peng, Wei-Shun (彭暉舜)	BL: TLS 17C1, TLS 01C1 PI: Yang, Chia-Min (楊家銘) Insight into Stability of Bimetallic Silver-platinum MCF Catalysts in Propene Oxidation - X-ray Absorption Spectroscopy Study	153
Peng, Yu-Chain (彭鈺謙)	BL: TLS 03A1, TLS 21A2 PI: Cheng, Bing-Ming (鄭炳銘) Analysis of Boron in Diamond with UV Photoluminescence	154
Shyr, Uin-Ting (石昀庭)	BL: TLS 17C1, TLS 17A1, TPS 09A PI: Hsu, I-Jui (許益瑞) Structures and Physical Properties of 5-(2-Pyridyl)-1H-tetrazole Chelating Zinc Complexes	231
Sia, Ruo-Fang (夏若紡)	BL: TLS 01C2 PI: Kuo, Chun-Hong (郭俊宏) Spiny Rhombic Dodecahedral CuPt Nanoframes with Enhanced Catalytic Performance Synthesized from Cu Nanocube Templates	98
Tang, Cheng-Yan (湯政諺)	BL: TLS 17C1 PI: Lin, Kuen-Song (林鏡松) A Novel Two-stage CO ₂ Conversion Process in Dual Fixed-bed Catalytic Reactor with Ni-Ga and Cu-based Catalysts for Methanol and Dimethyl Ether Productions	198
Tsai, Meng-Che (蔡孟哲)	BL: TLS 17C1, TLS 24A1, SP12B1 PI: Hwang, Bing-Joe (黃炳照) Platinum Loaded on Dual-doped TiO ₂ as an Active and Durable Oxygen Reduction Reaction Catalyst	155
Tseng, Han-Hui (曾瀚輝)	BL: TLS 17C1, TLS 16A1, TLS 11A1 PI: Chen, Shih-Yun (陳詩芸) An Investigation of Interface Interaction of Silver-Ceria Core-shell Nanoparticles via X-ray Absorption Spectroscopy and Energy Electron Loss Spectroscopy	99
Tseng, Kuan-Ying (曾冠穎)	BL: TLS 01B1 PI: Huang, E-Wen (黃爾文) <i>In-situ</i> Synchrotron Transmission X-ray Microscopy and Self-consistent Modeling for Mechanical Behavior Study of Addictive Manufacturing Ti ₆ Al ₄ V Implants	100
Tseng, Man-Ju (曾曼茹)	BL: TLS 17C1, TLS 17B1, TLS 01C1 PI: Lin, Yan-Gu (林彥谷) Visible-light Driven Heterojunction Photoelectrodes for Solar Hydrogen	101
Wang, I-Ju (王蕙茹)	BL: TLS 01C2, TLS 17C1, SP12B1 PI: Chen, Jin-Ming (陳錦明) Self-assembly and Facile Fabricated Multilayer PEDOT: PSS/PVA/Clay/MnO ₂ Electrodes Used in High Performance Flexible Supercapacitors	102
Wang, Ying-Jih (王盈之)	BL: TLS 01C2 PI: Huang, E-Wen (黃爾文) Structural-resolved Study of Mechanical Properties of P(VDF-TrFE) Films	103
Wu, Cheng-Hao (吳承浩)	BL: TLS 17C1 PI: Wang, Chen-Hao (王丞浩) Porous ZIF-67 as Catalyst for Oxygen Reduction Reaction in an Alkaline Electrolyte	104
Wu, Ching-Feng (吳青峰)	BL: TLS 23A1 PI: Ruan, Jr-Jeng (阮至正) Guided Hybrid Stacking of Carbon Nanotubes and Polymer Crystalline Lamellae	105
Wu, Lai-Chin (吳來錦)	BL: TPS PI: Lee, Jey-Jau (李之鈞) Advanced Micro-crystallography Single Crystal X-ray Diffraction Beamline at TPS	232
Yang, Chueh-Cheng (楊爵丞)	BL: TLS 24A1, TLS 01C2, TLS 17C1 PI: Tseng, Yuan-Chieh (曾院介) Study of Ferromagnetic Order in Cu ²⁺ -doped ZnO Nanoparticles: the Role of Carrier	156
Yang, Wei-Chen (楊濂甄)	BL: TLS 23A1 PI: Sun, Ya-Sen (孫亞賢) Effects of Cross-linking Density of UV Irradiated Polystyrene Chains on Domain Orientation and Spatial Order of Block Copolymer Thin Films	106
Yang, Ya-Tang (楊雅棠)	BL: TLS 16A1 PI: Wang, Fu-Ming (王復民) Self Terminated Of Branch Architecture (STOBA) in LiCo _{0.95} Al _{0.05} O ₂ Battery	107

4. Materials Chemistry (Continued)

* Posters for oral presentation contest

The Presenter	Title	No.
Ye, Nan-Hung (葉南宏)	BL: TLS 17C1 PI: Wang, Fu-Ming (王復民) High Safety Electrode Additive for Preventing Internal Short Circuit Problem in Lithium Ion Battery	108
Yeh, Ai-Hsuan (葉璦萱)	BL: TLS 01C2 PI: Kuo, Chun-Hong (郭俊宏) Bimetallic Core-shell-frame Nanobricks with Intraparticle SPR-coupling Enhancement toward Optical Sensing	109
Yeh, Hui-Tzu (葉蕙慈)	BL: TLS 01B1, TLS 14A1 PI: Huang, E-Wen (黃爾文) Nondestructive Examination of P(VDF-TrFE) Filter System and PM _{2.5} Particles by Using Synchrotron Transmission X-ray Microscopy	110

5. Life Science

Chang, Yu-Yung (張裕勇)	BL: TLS 13A1, TLS 23A1, TLS 16A1 PI: Lee, Ming-Tao (李明道) Molecular State of the Membrane-active Antibiotic Daptomycin	5
Chen, Chih Wei (陳智偉)	BL: TPS PI: Chiang, Su-Yu (江素玉) Integration of Structured Illumination Fluorescence Microscopy with Soft X-ray Tomography at NSRRC	25
Chen, Li-Ying (陳俐穎)	BL: SP44XU, TLS 15A1, TPS 05A PI: Chen, Chun-Jung (陳俊榮) Crystal Structure and Metal Role of the Phosphatase Domain (PA3346PD) of the Response Regulator PA3346 from <i>Pseudomonas Aeruginosa</i> PAO1	6
Chen, Nai-Chi (陳乃齊)	BL: TPS 05A, TLS 15A1, SP44XU PI: Chen, Chun-Jung (陳俊榮) Purification, Crystallization and Preliminary X-ray Crystallographic Analysis of Virus-like Particle from <i>Penaeus Vannamei</i> Nodavirus	26
Chen, Shao-Kang (陳韶康)	BL: TLS 15A1, TLS 13C1, TLS 13B1 PI: Chen, Chun-Jung (陳俊榮) Structural Studies for the Interaction of Receiver Domain of Sensor Histidine Kinase PA1611 and Histidine-containing Phosphotransfer Protein in Two-component Regulatory System of <i>Pseudomonas Aeruginosa</i>	7
Chen, Shin-Fu (陳星甫)	BL: TLS 15A1, TLS 13C1, SP12B2 PI: Chan, Nei-Li (詹迺立) New Structural Insights into the Opening of Type II Topoisomerase-mediated DNA-gate	1*
Chen, Tsan-Jan (陳燦然)	BL: TLS 13B1, TLS 13C1, TPS 05A PI: Wang, Wen-Ching (王雯靜) Structural Insights of Pyruvate Kinase M2 Cancer-related Variants	27
Chen, Yi-Ting (陳怡庭)	BL: TLS 14A1 PI: Chai, Chee-Yin (蔡志仁) Different Presentation in Gastrointestinal Neuroendocrine Tumors by Using Wax-Physisorption-Kinetics-based FTIR Imaging	8
Chou, Chia-Cheng (周家丞)	BL: SP12B2, SP44XU, TLS 13B1 PI: Chou, Chia-Cheng (周家丞) Structural Biology Services at National Center for High-performance Computing	28
Chuankhayan, Phimonphan (邱康妍)	BL: TLS 15A1, TLS 05A1, TLS 13C1 PI: Chen, Chun-Jung (陳俊榮) Crystal Structure of Alkaline α -Galactosidase from <i>Arabidopsis</i>	29
Guan, Hong-Hsiang (管泓翔)	BL: TLS 15A1, SP44XU, TPS 05A PI: Chen, Chun-Jung (陳俊榮) Crystal Structure Analysis of the Porcine Circovirus 2 in Complex with Heparin-derived Disaccharides	30
Ho, Meng-Chiao (何孟樵)	BL: TLS 15A1 PI: Ho, Meng-Chiao (何孟樵) The Discovery of a Novel Thermostable Keratinase Leads to Uncover Other Keratinases from Extermophiles for Keratin Waste Biorecycle	31
Hong, Ruei-Yi (洪瑞儀)	BL: TLS 05A1, TLS 15A1 PI: Sun, Yuh-Ju (孫玉珠) Isolation, Purification and Crystallization of Thermotoga Maritima Phosphate Transporter	32
Hsieh, Chia-Chun (謝嘉瀟)	BL: TPS PI: Lai, Lee-Jene (賴麗珍) Optimization of Bio-sample Preparation for Soft X-ray Tomography	33
Hsieh, Chih-Hua (謝智華)	BL: TLS 15A1, TLS 13C1 PI: Chou, Chi-Yuan (周記源) Inhibitory Effect on MERS Coronavirus Papain-like Protease of Disulfiram-like Drugs	9
Hu, Chi-Sheng (胡啟荃)	BL: TPS 05A, TLS 15A1 PI: Chou, Shan-Ho (周三和) Structural and Functional Studies of Cyclic Di-GMP Binding Receptor IivH	10
Huang, Kuan-Wei (黃冠偉)	BL: TLS 15A1, TLS 13B1, TLS 13C1 PI: Hsiao, Yu-Yuan (蕭育源) Molecular Mechanism of TREX1 in Excision of 3' -termini	11
Huang, Pei-Yu (黃佩瑜)	BL: TLS 14A1 PI: Lee, Yao-Chang (李耀昌) Human Colon Cancer Screening by using Fluorescence-based Wax Physisorption Kinetics	12

5.Life Science (Continued)

* Posters for oral presentation contest

The Presenter	Title	No.
Huang, Yen-Chieh (黃彥之)	BL: TLS 23A1 PI: Chen, Hsin-Lung (陳信龍) Linker DNA: the Hidden Figure Mediating the Structure and Interaction of Nucleosome Core Particles	34
Huang, Yen-Chieh (黃彥杰)	BL: TLS 13C1, TLS 15A1, TPS 05A PI: Chen, Chun-Jung (陳俊榮) Crystal Structure of Mannose-Binding Lectin from Rice (<i>Oryza Sativa</i>)	35
Huang, Yun-Tzu (黃韻慈)	BL: TLS 04C1, TLS 04B1 PI: Chang, Chia-Ching (張家靖) Rapid Breast Cancer Detection by Highly Sensitive Flexible Palladium Nano-thin Film Biosensing Electrode	13
Ko, Pai-Hung (柯百鴻)	BL: TLS 01A1 PI: Hwu, Yeu-Kuang (胡宇光) Using Patch Tomography Technology to Construct Three-dimension Mouse Whole Brain Microvasculature with X-ray High Resolution Microscopy System	14
Lee, Ming-Tao (李明道)	BL: TLS 13A1 PI: Lee, Ming-Tao (李明道) Interaction of Daptomycin and Calcium Ions with Lipid Bilayers	36
Liao, Hsuan-Jen (廖宣任)	BL: TLS 15A1, TLS 13C1, TPS 05A PI: Chan, Nei-Li (詹迺立) Structural Analysis of the Non-heme Dioxygenase AsqJ from <i>Aspergillus nidulans</i>	15
Lin, Chien-Chih (林建志)	BL: TLS 05A1, TLS 13C1, TLS 15A1 PI: Chen, Chun-Jung (陳俊榮) Crystal Structural Data and Characterization Analysis of Zebrafish Cystatin B	37
Lin, Chun-Ting (林俊廷)	BL: TLS 15A1, TLS 13B1, TLS 13C1 PI: Hsiao, Yu-Yuan (蕭育源) Structural Insight into the Exonuclease Activity of APE1	16
Lin, Min-Han (林旻翰)	BL: TLS 15A1, TLS 13C1 PI: Chou, Chi-Yuan (周記源) Disulfiram can Inhibit MERS and SARS Coronavirus Papain-like Proteases via Different Modes	17
Lin, Tung-Yueh (林東岳)	BL: TLS 15A1, TLS 13B1, TLS 13C1 PI: Wang, Wen-Ching (王雯靜) KDM4B as a Target for Castration-resistant Prostate Cancer	38
Lin, Zhi-Han (林志翰)	BL: TLS 17C1 PI: Yu, Sheng-Fa (俞聖法) Regio-Selective Oxidation of Alkyl Benzene Catalyzed by Recombinant Xylene Monooxygenase from <i>Pseudomonas putida</i> mt-2	233
Liu, Jia-Shin (劉家欣)	BL: TLS 13C1, TLS 13B1 PI: Hsu, Cheng-Lung (徐正龍) Minoxidil May Suppress Androgen Receptor-related Functions	39
Liu, Yu-Ling (劉育菱)	BL: TLS 13B1, TLS 13C1, TLS 23A1 PI: Lin, Shih-Ming (林士鳴) Structural Comparison of GAPDHs from Two Marine Pathogens	40
Luo, Chi-Chun (羅際群)	BL: TLS 15A1, TLS 13C1 PI: Chou, Chi-Yuan (周記源) Structure Analysis of MERS and SARS Coronavirus Papain-like Protease in Complex with Derivatives of Mycophenolic Acid by X-ray Crystallography	18
Su, Tsung-Wei (蘇琮為)	BL: TLS 13B1, TLS 23A1, SP44XU PI: Lin, Su-Chang (林世昌) Structural Insights into DD-Fold Assembly and Caspase-9 Activation by the Apaf-1 Apoptosome	2*
Tang, Kai-Zhi (湯凱智)	BL: TLS 05A1, TLS 15A1 PI: Sun, Yuh-Ju (孫玉珠) Bisphosphonates: the Competitive Inhibitors for Vrh+-Ppase	41
Tsai, Yi-Fang (蔡宜芳)	BL: TLS 17C1 PI: Yu, Sheng-Fa (俞聖法) Fe K-edge X-ray Absorption Spectroscopy of Recombinant Alkane Hydroxylase (AlkB) and Rubredoxin-2 (AlkG) from <i>Pseudomonas putida</i> GPo1	19
Wang, Ya-Yun (王雅筠)	BL: TLS 15A1, TPS 05A PI: Chou, Shan-Ho (周三和) Structural and Functional Studies of a Novel C-di-GMP Receptor Protein Bd_2924	20
Wu, Chu-Ya (吳竹雅)	BL: TLS 13B1, TLS 04B1, TLS 23A1 PI: Lyu, Ping-Chiang (呂平江) The Role of Acetyl-CoA on Substrate Binding of <i>Drosophila melanogaster</i> Dopamine N-acetyltransferase	21
Yang, Shan-Min (楊善閔)	BL: TLS 13B1, TLS 13C1, TLS 15A1 PI: Yin, Hsien-Sheng (殷獻生) Structural and Catalytic Characteristics of Wild-type <i>Drosophila melanogaster</i> Glutamine Synthetase II and Mutants	42
Yen, Cheng-Yi (嚴承毅)	BL: TLS 15A1, TPS 05A, SP44XU PI: Sun, Yuh-Ju (孫玉珠) Molecular Mechanism of the Bacterial Chromosomal Partition System, ParABS System	3*

5.Life Science (Continued)

* Posters for oral presentation contest

The Presenter	Title	No.
Yoshimura, Masato	BL: SP12B2, SP44XU PI: Yoshimura, Masato (Yoshimura, Masato) Current Status of the PX Beamlines of SP12B2 and SP44XU at Spring-8	43
Yu, Mei-Ching (余美靜)	BL: TLS 14A1 PI: Yu, Mei-Ching (余美靜) Label Free Detection of Sensitive Mid-Infrared Biomarkers of Glomerulonephritis in Urine Using Fourier Transform Infrared Spectroscopy	44

6.Environmental and Earth Science

Chang, Hsin-Fang (張馨方)	BL: TLS 17C1, TLS 07A1, TLS 16A1 PI: Yeh, Kuo-Chen (葉國楨) Physiological and Molecular Responses of <i>Arabidopsis Thaliana</i> Exposed to Technology-critical Elements Ga, In and Tl	22
Chang, Hsu-Hui (張旭蕙)	BL: TLS 17C1, TLS 01C1, TLS 23A1 PI: Wang, Hong-Paul (王鴻博) <i>In situ</i> FTIR Studies for Photocatalytic Reduction of CO ₂ by CuO@TiO ₂ Yolk-shell Nanoreactors	157
Chang, Ming (張茗)	BL: TLS 13A1, TLS 16A1, TLS 14A1 PI: Shih, Yang-Hsin (施養信) Synthesis and Application of Magnetic Iron Oxide Nanoparticles on the Removal of Reactive Black 5 from Water: Reaction Mechanism and Effects of Temperature and pH	234
Chang, Rung-Rung (張容蓉)	BL: TLS 07A1, TLS 17A1 PI: Wang, Shan-Li (王尚禮) The Mechanism of Thallium(I) by Soils with Different Charge Properties	199
Cheng, Szu-Ping (鄭思蘋)	BL: TLS 01C1, TLS 17C1, TLS 23A1 PI: Wang, Hong-Paul (王鴻博) Chemical Structure of Cu/ZnO Composites Coated with ZnO Nanorods for Photocatalytic Reduction of CO ₂	158
Cho, Yen-Lin (卓宴琳)	BL: TLS 17C1, TLS 14A1, SP12B1 PI: Liu, Yu-Ting (劉雨庭) Microscopic Mechanisms of Lead Accumulation on Red Algae	178*
Hsu, Yun-Chia (許允嘉)	BL: TLS 17C1 PI: Liu, Yu-Ting (劉雨庭) Distribution and Transformation of Arsenic Species in the Fazih and Wu River	200
Huang, Hsin-Liang (黃心亮)	BL: TLS 16A1 PI: Huang, Hsin-Liang (黃心亮) Enhanced Reduction of Cr(VI)-humic Acid in [C ₄ mim][Cl]	201
Lai, Yi Fan (賴逸凡)	BL: TLS 16A1 PI: Lin, Kuen-Song (林錕松) Synthesis and Characterization of MoS ₂ /TiO ₂ Nanotubes Photocatalyst for Dye Wastewater Degradation	159
Lee, Pei-Chen (李音蕤)	BL: TLS 16A1, TLS 16A1, TLS 16A1 PI: Cheng, Chih-Hsin (鄭智馨) Phosphorus Speciation in Landslide Soils Using XANES and Chemical Fractionation	45
Lin, Yi-Hsuan (林宜璇)	BL: TLS 13A1, TLS 17C1, TLS 14A1 PI: Shih, Yang-Hsin (施養信) Characterization, Aggregation, and Cytotoxicity Effect of Self-synthesized Cerium Oxide Nanoparticles	235
Lin, Yu-Chang (林佑錫)	BL: TLS 20A1, TLS 17C1, TLS 24A1 PI: Lin, Yan-Gu (林彥谷) Plasmonic Photocathodes for Photocatalytic Water Splitting with Visible Light	54*
Lin, Zih-An (林子安)	BL: TLS 16A1 PI: Liu, Yu-Ting (劉雨庭) Transformation of Phosphorus Species in the Saline Water	202
Liu, Wey-Tsang (劉衛蒼)	BL: TLS 07A1, TLS 17A1 PI: Lee, Chih-Hao (李志浩) Characteristic Study for the Uranium and Cesium Sorption on Montmorillonite and Bentonite by Using XPS and XANES	111
Mdlovu, Ndumiso Vukile	BL: TLS 17C1 PI: Lin, Kuen-Song (林錕松) Degradation of TCE, PCE, and 1,2-DCE DNAPLs in Contaminated Groundwater using Polyethylenimine-modified Zero-valent Iron Nanoparticles	160
Rathod, Jagat	BL: TLS 07A1, TLS 14A1, TLS 16A1 PI: Jean, Jiin-Shuh (簡錦樹) Synchrotron Radiation-FTIR Microspectroscopy and As, Fe, S K-edge X-ray Absorption Near-edge Structure (XANES) Studies of <i>Staphylococcus</i> sp. As-3 Interaction with Arsenopyrite Driving Arsenic Mobilization	46
Yang, Puu-Tai (楊圃臺)	BL: TLS 17C1 PI: Wang, Shan-Li (王尚禮) Temporal Dynamics of Arsenic availability in Guandu and Pinchen Soils during Rice Cultivation	236
Young, Li-Hao (楊禮豪)	BL: TLS 01B1, TLS 16A1 PI: Young, Li-Hao (楊禮豪) Size, Shape, Internal Structure and Elemental Oxidation State of PM _{2.5} Aerosols Using Synchrotron-based X-ray Microscopy and Spectroscopy	237

7.Nanofabrication and Industrial Research

Chang, Chih-Yuan (張智淵)	BL: TLS 01B1, TLS 01C2 PI: Huang, E-Wen (黃爾文) Synchrotron X-ray Structure-resolved Titanium Oxide Phthalocyanine (TiOPc) & its Matrix for Electric Effect Study	112
---------------------------	--	-----

7. Nanofabrication and Industrial Research (Continued)

* Posters for oral presentation contest

The Presenter	Title	No.
Hsieh, Hsien-Chien (謝弦謙)	BL: TLS 17B1 PI: Wu, Albert T (吳子嘉) Si _{1-x} Ge _x Photodiode with Segregated Ge Nanocrystals	113
Su, Yuh-Fan (蘇昱帆)	BL: TLS 16A1, TLS 01C2 PI: Chang, Chia-Chin (張家欽) Investigation of Na _{2/3} [Fe _{1/3} Mn _{2/3}]O ₂ as a Cathode Material for Na-Ion Batteries	161
Tseng, Tsan-Hsien (曾讚憲)	BL: TLS 17B1 PI: Wu, Albert T (吳子嘉) Hydrothermal Growth of ZnO Nanorod Arrays via Microsphere Self-assembled Monolayer for Nanocapacitor Application	114
Yen, Min (顏敏)	BL: TLS 13A1, TLS 17B1 PI: Chu, Ying-Hao (朱英豪) Transparent Flexible Ferroelectric Thin Film Based on Van Der Waals Heteroepitaxy	55*

8. Soft Matter

Chang, Chia-Lin (張嘉凌)	BL: TLS 23A1, TPS 25A PI: Hua, Chi-Chung (華繼中) Effects of PVA on the Dispersion State of Single-Walled Aluminosilicate and Double-Walled Aluminogermanate Nanotubes in Aqueous Solution	203
Chang, Hsuan-Ming (張軒銘)	BL: TLS 17A1 PI: Chen, Hsin-Lung (陳信龍) Crystallization Behavior of Poly (L-lactic acid)/ Poly (ethylene oxide) Blends Confined in Anodic Aluminum Oxide Nanochannels	204
Chen, Jyun-Ying (陳俊穎)	BL: TLS 17A1, TLS 13A1 PI: Lee, Wen-Ya (李文亞) Polymer Blends for Field-effect Transistors with the Porous Structure	162
Chen, Li-Ting (陳莉婷)	BL: TPS 25A, TLS 23A1 PI: Chen, Hsin-Lung (陳信龍) Dynamic Signature of the Spherical Micelles of Block Copolymer Melt Probed by X-ray Photon Correlation Spectroscopy	163
Chuang, Wei-Tsung (莊偉綜)	BL: TLS 23A1, TLS 14A1 PI: Chuang, Wei-Tsung (莊偉綜) Live Templates of a Supramolecular Block Copolymer for the Synthesis of Ordered Nanostructured TiO ₂ Films via Guest Exchange	164
Guo, Jung-Hao (郭榮豪)	BL: TLS 13A1, TLS 01B1, TPS 25A PI: Chuang, Wei-Tsung (莊偉綜) The Studies of Hierarchical Structures of Nacre-mimetic Nanocomposites Used in Flexible Supercapacitors	165
Hsiao, Shih-Hsiang (蕭士翔)	BL: TLS 23A1 PI: Hsu, Shan-Hui (徐善慧) Investigations on the Stimulus-responsive Waterborne Biodegradable Polyurethane Hydrogel and Shape Memory Elastomer for Biomedical Applications	166
Hsu, Chia-En (許嘉恩)	BL: TLS 23A1 PI: Chen, Hsin-Lung (陳信龍) Molecular Architecture Effect on the Self-assembly of Conjugated Block Copolymer	167
Huang, Ming-Yi (黃明怡)	BL: TLS 23A1, TPS 05A PI: Yang, Hsiao-Ching (楊小青) Determine the Unknown Structure of Thromboxane Synthesis by Molecular Dynamics Simulation and Small-Angle X-ray Scattering	23
Lin, Chih-Hsuan (林芝瑋)	BL: TLS 23A1 PI: Chen, Hsin-Lung (陳信龍) Order-order Transition of the Ordered Bicontinuous Nanostructures in Isotactic Polypropylene- <i>block</i> -Polystyrene Stereoregular Block Copolymer	168
Lin, Chung-Ching (林仲景)	BL: TLS 04C1 PI: Chang, Chia-Ching (張家靖) Novel Anti-cancer Drug Delivery System Development by Reconstituted Apolipoprotein Nanoparticle	24
Lin, I-Ming (林義銘)	BL: TLS 23A1, TLS 04C1 PI: Chiang, Yeo-Wan (蔣西旺) Hierarchically Helical Structure of Achiral Block Copolymer Induced by Local Symmetry Breaking	115
Lin, Yu-Hsuan (林裕軒)	BL: TLS 23A1 PI: Chen, Hsin-Lung (陳信龍) Lamellar Structure of Block Copolymer Exhibiting Lower Critical Ordering Transition Behavior	116
Mansel, Bradley	BL: TPS 25A PI: Chen, Hsin-Lung (陳信龍) The Interplay between Nanoparticle Dynamics and the Bulk Viscoelastic Moduli in a Polymer Hybrid Material	238
Po-Kai, Hu (胡博凱)	BL: TLS 23A1, TPS 25A PI: Chiang, Yeo-Wan (蔣西旺) Investigation of Hierarchical Assembly in High-Mw PS- <i>b</i> -P2VP/Polyhedral Oligomeric Silsesquioxane Complexes	169
Su, Chien-You (蘇建又)	BL: TPS 25A PI: Hua, Chi-Chung (華繼中) Dynamics of Surfactant-Incubated Gel from MFI-Zeolite Solutions Revealed by X-ray Photon Correlation Spectroscopy	205
Wang, Sih-Wei (王思唯)	BL: TLS 23A1, TPS 25A PI: Chiang, Yeo-Wan (蔣西旺) Self-Assembled Morphologies of Poly(styrene)- <i>b</i> -poly(4-vinylpyridine) and Poly(styrene)- <i>block</i> -poly(2-vinylpyridine) Hybrid Systems	170

8.Soft Matter (Continued)

* Posters for oral presentation contest

The Presenter	Title	No.
Chuang, Wei-Tsung (莊偉綜)	BL: TLS 23A1 PI: Ide, Semra A Study on Silk Cocoon Membranes of <i>A.lobata</i> and <i>A.bruennichi</i> : Structural Characterization, Electricity and Bioactivity	171
Yang, Ching-Hsun (楊景勳)	BL: TLS 23A1 PI: Lin, Tsang-Lang (林滄浪) SAXS Studies on the Interaction of Diblockcopolymer Micelles with DNA in Aqueous Solution	117
Yeh, Yu-Jung (葉有容)	BL: TLS 23A1, TPS 25A PI: Chiang, Yeo-Wan (蔣西旺) Active Color Change and Highly-sensitive Surfactant Detection Using Amphiphilic Block Copolymer Photonic Crystal	172
Yen, Li-Ting (嚴莉婷)	BL: TLS 01B1, TLS 01A1, TLS 16A1 PI: Lin, Yao-Tung (林耀東) 3D Nanoscale Imaging of <i>S. aureus</i> Using Transmission X-ray Microscopy	206
Yi, Han-Liou (易函柳)	BL: TLS 23A1 PI: Hua, Chi-Chung (華繼中) Solvent-Regulated Mesoscale Aggregation Properties of Dilute pBTTT-C ₁₄ Solutions	207
Yu, Tsung-Chun (余宗俊)	BL: TLS 23A1, TPS 25A PI: Chiang, Yeo-Wan (蔣西旺) Self-assembled Morphologies of Poly(styrene)-b-poly(4-vinylpyridine) Hybrid Systems	173

9.Others

Chen, Tsung Wen (陳宗斌)	BL: TPS PI: Lai, Lee-Jene (賴麗珍) Design of a Multi-axis Mechanism for Zone Plate with High Stability	47
Cheng, Chiamu (鄭家沐)	BL: TLS 19B1 PI: Hsiung, Gao-Yu (熊高鈺) The Photon Stimulated Desorption Behavior of Stainless Steel Cleaned with Ozonated Water	239
Hsieh, Yi-Lin (謝易霖)	BL: TLS 01C1, TLS 20A1 PI: Tu, Chi-Shun (杜繼舜) Synthesis and Characterization in Praseodymium Doped BiFeO ₃ Multiferroic Ceramics	118
Hsu, Chia-Lin (許家琳)	BL: TLS 01C2, TLS 16A1, TLS 17A1 PI: Hsu, Chia-Lin (許家琳) Identifying the Material Sources of Ancient Greek Red-figure Pottery (c. 530-250BCE) Excavated at Al Mina (Northern Coast of Syria) with Synchrotron-based Technique	119
Hsu, Chia-Yen (徐嘉延)	BL: TLS 14A1 PI: Lee, Yao-Chang (李耀昌) A Novel Study of Wax Physisorption Kinetics of the Induced Altered Glycosylation of Glycoprotein of HSC-1 Cell by UVA Exposure	4*
Hsu, Liang-Ching (許良境)	BL: TLS 17C1, TLS 16A1 PI: Lin, Yan-Gu (林彥谷) The Enhancement of Hydrogenation and Thiocyanate Treatments on Ag-Loaded TiO ₂ Nanoparticles for Hydrogen Evolution	120
Huang, Chao-Hui (黃朝暉)	BL: TLS 08B1 PI: Chen, Yu-Jung (陳俞融) Silicate Evolution under Soft X-ray Irradiation	208
Huang, Tzu-Hsuan (黃子軒)	BL: TLS 01B1 PI: Huang, E-Wen (黃爾文) Transmission Synchrotron X-ray Tomography and Nano-indentation Measurements to Investigate the Dinosaurs' Teeth	121
Huang, Yen (黃燕)	BL: TLS 05B2 PI: Wei, Der-Hsin (魏德新) Electron Signals Coming from Different Depth within the Sample Effect on Image Resolution of XPEEM	209
Lai, Bo-Hong (賴柏宏)	BL: TLS 01C2 PI: Huang, E-Wen (黃爾文) Study of CoCrFeNi and CoCrFeMnNi equiatomic High Entropy Alloy Tensile Behavior by Using In-situ Neutron Experiment	122
Lin, Chih-Yu (林芷瑜)	BL: TLS 13A1, TLS 17A1 PI: Liu, Cheng-Liang (劉振良) High-Performance Organic Field Effect Transistors Based on a Small Molecule and Polymer Blend Organic Semiconductors Deposited by Solution Shearing	123
Lin, Zi-Jing (林子敬)	BL: TPS PI: Lai, Lee-Jene (賴麗珍) Correlative Soft-Xray Tomography and Cryo-fluorescence Microscopy for Adherent Cells	48
Liu, Wei-Rein (劉維仁)	BL: TLS 13A1 PI: Liu, Wei-Rein (劉維仁) Optical Properties of Non-polar a-plane ZnO Epi-films under Strain-induced Symmetrical Breaking	124
Lu, Kun-Ta (呂昆達)	BL: TLS 05B2 PI: Wei, Der-Hsin (魏德新) Simulation Studies of a Projective Lens in a Photoemission Electron Microscope	240
Luo, Mao-Yuan (羅茂源)	BL: TLS 01C2, TPS 21A, TPS 09A PI: Huang, E-Wen (黃爾文) Structural Transition in CoCrFeMnNi High Entropy Alloy Subjected to High Pressure	125

9.Others (Continued)

* Posters for oral presentation contest

<i>The Presenter</i>	<i>Title</i>	<i>No.</i>
Sie, Ni-En (謝妮恩)	BL: TLS 03A1 PI: Chen, Yu-Jung (陳俞融) VUV Absorption Application: Morphology Effect on the Photodesorption Yield of CO ₂ Ice	210
Soesanto, Mei-Yu (林美茹)	BL: TLS 16A1 PI: Wang, Shan-Li (王尚禮) The Effects of Different Pyrolysis Temperature on Poultry Litter Biochar Phosphorus Speciation and Availability	241
Tsao, Fang-Ming (曹芳銘)	BL: TLS 20A1, TLS 17C1 PI: Lin, Jiunn-Yuan (林俊源) X-ray Absorption Spectroscopy Study of CaCu ₃ (Ti _{4-x} Ru _x)O ₁₂ (x=0 to 4)	211
Wang, Chun-Chieh (王俊杰)	BL: TLS 01B1 PI: Wang, Chun-Chieh (王俊杰) Fast Projection Matching for X-ray Tomography: a New Algorithm for Rotational Image Alignment	49
Weng, Shih-Chang (翁世璋)	BL: TLS 13A1 PI: Lee, Ming-Tao (李明道) TLS Beamline 13A Experimental Station for X-ray Scattering and Diffraction	50
Weng, Shih-Chang (翁世璋)	BL: TLS 07A1 PI: Weng, Shih-Chang (翁世璋) TLS Beamline 07A – a Multi-functional Hard X-ray Endstation for X-ray Absorption Spectroscopy, X-ray Scattering, and Micro-Probe	242
Wu, Chun-Ming (吳浚銘)	BL: Neutron PI: Wu, Chun-Ming (吳浚銘) Current Status of the Two SANS Instruments in ANSTO	174
Wu, Jian-Xing (巫建興)	BL: TLS 07A1 PI: Yin, Gung-Chian (殷廣鈞) A Novel Spiral Trajectory Scanning Method for TPS Image Systems and Applications	51
Yuh, Jih-Young (喻霽陽)	BL: TLS 08A1 PI: Yuh, Jih-Young (喻霽陽) Preliminary Study of the Parasitic Time-resolved Beamline in TLS	243