

Title	Presenters	Board number
Enhancing Space Situational Awareness through Multi-Station Optical Tracking of LEO Satellites Using the Taiwan Mete	Yi Duann	1
Developing the Telescope Control System for the TP2m	Anli Tsai	2
Can we trust the dust? Temperature-dependent optical properties and possible bias on dust mass fits	Lapo Fanciullo	3
Identifying Brown Dwarf Candidates Using JWST COSMOS-3D	Bahareh Soleimanpou	4
TRIPOL observations of flare activity of Wolf-359, a highly active M-dwarf	Zane Nikia Domingo	5
Diagnosing the Peculiar Members in the Unusual Star Cluster NGC 6791	Yu-Han Huang	6
Contesting between ML-MOC and HDBSCAN for Star Cluster Membership: A Case Study of M67 and M39	Xin Tian	7
A Spectroscopic Survey of Planetary Nebulae: Young and Old	JieLin Yang	8
A Treasure Trove for Stellar Variability: A Light Curve Generator and Classifier	Sefina Liao	9
小行星掩星觀測的業餘研究潛力	CHUNG-EN LEE	10
Space Weather Effects on the Lunar Exosphere During ICMEs	Ian-Lin Lai	11
一個關於角動量與月球起源模型的再回顧	Rui-Zhen Wang	12
Investigating Time-Variable Structures in the Lunar Sodium Tail	Chen-Yen Hsu	13
Dynamical Evolution of Asteroid Maria Family	Xi-Feng Cha	14
The Time Variable Hydrogen Corona of Europa	You-Hao Chen	15
The subsurface evolution of the sun-skirting comets under extreme solar heating	WENCHUN LU	16
Searching for triple-detection Planet Nine candidates using far-infrared all-sky survey data	Terry Long Phan	17
Jupiter Trojan Colors and Size Distribution from ZTF High-Cadence and Survey Data	Po-CHih Chang	18
Low and Constant Star Formation Efficiencies in the Gravitational Hierarchical Collapse Scenario	Vianey Camacho	19
Instabilities as the Origin of Protostellar Streamers in Numerical Simulations	Vianey Camacho	20
Current Status and Future Plans of the Nobeyama Radio Observatory	Rin Yamada	21
The Musca Molecular Filament is a Star-Forming Cloud	Hsiang-Yu Chen	22
CHIMPS2: A Comprehensive Catalogue of Molecular Clouds, Clumps, and Cores in the Inner Galactic Plane	Ying Hsuan Liu	23
From Clouds to Stars: Exploring the Connection Between GMC Mass and HII Region Luminosity	YANG YI JHEN	24
Radiative Turbulent Mixing Layer Driven by Rayleigh-Taylor and Kelvin-Helmholtz Instabilities	Yin-Jhen Huang	25
Molecular Outflow of IRAS 16544-1604 in CB68	Ting-Chen Chen	26
Impact of Vertical Boundaries on the Convective Overstability in Protoplanetary Discs	tzuan kuo	27
Modeling of the Embedded Disk Around the Class 0 Protostar IRAS 04166+2706	Wing Yu Siu	28
Radial Structures of Molecular Gas and Metallicity Across the Galaxy Merger Sequence	Hsi-An Pan	29
Two Wavelengths, Two Stories: Tracing Bulge and Disk Growth	Angelo George	30
Clusters vs. Field: Size Evolution of Quiescent Galaxies and Environmental Effects from UV-Optical Perspectives	Angelo George	31
Galaxy Structure and Radial Star Formation: Tracing Gas Content and Efficiency Across Galaxy Populations	Angelo George	32
Molecular gas scaling relations and morphology in quenched galaxies	Lapo Fanciullo	33

Generalized Gauss's Law of Gravity and a Universal Transition Field Strength of Spherical Distribution of the Gravitator	te chun wang	34
Dust Evolution in Recently Quenched Galaxies	Yu-Chen Chu	35
Thermal structure of interstellar medium in low-metallicity dwarf galaxies	Po-Yen Huang	36
Dust Survival against Sputtering in Feedback-driven Galactic Outflows	Wei-Shan Su	37
Measuring dwarf galaxy distances with Surface Brightness Fluctuations in the DESI Legacy Survey	Tsz Hei Chan	38
Wide-field constraints on the Mass Distribution of Abell 370 from the joint HST and Subaru Observation	HAO-WEN ZHENG	39
Gravitational Lensing with an Elliptical Halo Model	Ya-I Chen	40
The CO-to-H ₂ Conversion Factor in Galactic Outflows	Tz-En Gau	41
Radial Star Formation Histories of Post-Starburst Galaxies at $z = 0.6\text{--}1.0$ from Spatially Resolved SED Fitting with JWST	Chia-Tse Wang	42
Galaxy number density radial profile of the eFEDS clusters	佳蓁 余	43
Statistical Modeling of Stellar Halo Density Profiles without N-body Simulations	Chung-Wen Wang	44
Galactic Environments as Architects of Supernova Remnant Formation	Pei-Cheng Tung	45
Probing the Halo Mass Luminosity Relation of Galaxy Groups by TESS Full-Frame Images	Po-Han Chen	46
Testing a Plasma Lensing Interpretation of the Sad-Trombone Effect in Fast Radio Bursts	HaoMin Wu	47
A Novel Way for Measuring the Galaxy Magnitude Gap of ICM-selected Galaxy Clusters	Chen Chen	48
Investigating JWST/NIRSpec spectra of Submillimeter Galaxies	Ting-Kai Yang	49
Exploring Density and Photoionization Structure of The Circumgalactic Medium	tzuning Yen	50
Exploring the Nature of Double-peaked Emission-Line Galaxies Using DESI Bright Galaxy Survey	Yi-Ping Hung	51
Cluster Detection from the Foreground-Free 100 μm Infrared Background with Matched Filtering	Yu-Ren Lin	52
The Environment of AGN Activity at $0.5 \leq z \leq 5.0$: Local Galaxy Density and AGN Properties from the JWST SMILES and J/A	Gutu Dereje Mekonen	53
The Redshift Enhancement of DESI Galaxies Induced by the Weak Gravitational Lensing	Yu Shan Cheng	54
The Altered Chaplygin Model as a Model for Dark Energy	Chuan-Jui Li	55
A discussion On the Possibility of Atomic Gravitational Contraction	te chun wang	56
Constraining Cosmological Baryons with Fast Radio Bursts Using H α -based Host Subtraction	Chakrapani Reddy	57
Estimating the Hubble Constant from Localized and Non-localized Fast Radio Bursts Using CHIME/FRB Catalog 2	YaLi Chu	58
Constraining the Hubble Constant with Fast Radio Bursts through Probabilistic Host Association	Wen-Miao Kuo	59
Testing cosmological isotropy with gravitational waves and gamma-ray bursts	Hiu Yeung Cheng	60
Simulations of high-energy emission from high-mass microquasars via jet-wind interaction	Che-Jui Chang	61
SNR Ia 0548-70.4: Machine-learning-Based Center Assessment and Surviving Companion Search	Chuan-Jui Li	62
One-dimensional cosmic ray-plasma flow with backward propagating Alfvén waves	Chung-Ming Ko	63
Dual Broad-Line Regions and Mg II Variability in a Candidate Binary Black Hole at Cosmic Dawn	Ekaterina Koptelova	64
NuSTAR Magnetar Bursts Catalog	余 承譜	65
Pulsation Detection and Refinement of Spin and Orbital Parameters for the AMXP IGR J17062-6143 Using NICER 2021	Yizhi Hong	66
Detailed phase-resolved spectral analysis of Quasi-Periodic Oscillation of the Active Galactic Nucleus RE J1034+396	CHUN CHUN LIN	67

Tracing the diversity of Super-Chandrasekhar supernovae with the late-time photometry	Peng-Yin Wang	68
Exploring the Diversity of Type Ia Supernovae with Machine Learning	HAO-MIN Chang	69
Spectro-Temporal-Polarimetric View of GRS 1739-278: Insights from Multi-mission Results	SUBHAM SRIMANI	70
Spectral Analysis of GS1354-64 of its 2025-26 Outburst	Dipak Debnath	71
A Possible Post-He-flash Red Giant Surviving Companion of the SN Ia in DEM L71	Wing Ying Eaudrie Wai	72
A Multiwavelength Study of the Antennae Galaxies with Chandra, HST, and JWST	Chen-Kang Pan	73
Anti-correlations Analysis for 3FGL J1544.6-1125	Chun Hei Chan	74
SN2025imr: An Type Ic Superluminous Supernova with Stair-Like Post-Peak Evolution	Khoa Ngo Thanh Ho	75
Toward Improved Electron Temperature Modeling for M87 Black Hole Imaging	Afif Ismail	76
Correlations between Radio Emissions from Pulsars and Their X-ray Properties	Tzu-Hsuan Lin	77
Investigating the Heating and Cooling Balance in Merging Cool-Core Clusters with AGN feedback	Hong-Wen Liu	78
A Bayesian View into Merger Jets: Multi-messenger Constraints from GW170817, GW190425, and Short GRB Observat	En-Tzu Lin	79
Instrument Overview of The Gamma-ray Transients Monitor	Hao-Min Chang	81
CARTA—Cube Analysis and Rendering Tool for Astronomy: A Tool for Big Imaging Data	Zhen-Kai Gao	82
Self-Supervised Feature Extraction for ALMA 3D Datacubes	Tien-Hao Hsieh	83
Eukosmos: A Local-First Research Notebook for Astronomers	Majidul Rahaman	84
Search-ADS: The AI-Powered Reference Manager for Astrophysicists	Maho Pan	85
Refined Localization Algorithm of the Gamma-ray Transients Monitor (GTM) on board Formosat-8B	Chih-En Wu	86
Uniform SiPM Response Calibration and Performance Screening of GAGG Crystal Arrays for the FORMOSAT-8D GPM Prc	LEE YI-SIAN	87
Education and Public Outreach Activity in ASIAA	Mei-Yin Chou	88
JWST COSMOS-Web DR1: Identifying $z \sim 9-10$ protocluster candidates	Srivardini Ayyappan	89