

id	Title	Presenters (affiliation)	Board number
29	Moon Hunting with TESS: Revealing Exomoons via Transit Timing Variations and Transit Duration Variations	Prangsutip Cherdwongsung (National Tsing Hua University)	1
39	Observation of Lunar Impact Flashes at Lulin observatory	Kuang Jie Zeng	2
40	Identifying Binary Asteroids Using Machine Learning with Simulated Lightcurves and FOSSIL Survey Data	Cheng-An Hsieh (National Taiwan University)	3
47	Numerical Simulation of Gas Expansion from Meteoroid Impact Vaporization on Mercury	Ian-Lin Lai (NCU)	4
48	Collisional Ejection of Helium Atoms in the Martian Atmosphere	Hua-Shan Shih (National Central University)	5
66	An Investigation in the orbital evolution of the Near-Earth Asteroid Eros	Xi-Feng Chu (Institute of Astronomy, National Central University (IANCU))	6
73	Assessing Exomoon Detectability in TESS Light Curves: A Case Study of TOI-2010	Wen-Chi Cheng (National TsingHua University)	7
133	Temporal Variability of SO and NaCl in Io's Atmosphere Observed through the Submillimeter Array	Rong-Ting Hsu	8
139	Lightcurve and Color Index of Jupiter Trojans in L5 from ZTF Observations	Po-Chih Chang (National Central University)	9
153	Truncated Power Law Embedded in Mass Distribution of Geminids Using Gaussian Statistic	WENCHUN LU	10
164	Spectroscopic observation on Helley-type comet 12P/Pons-Brooks	JieLin Yang (National Central University)	11
18	Comparing the Impact of G Magnitude Selection on Earth's Microlensing Detectability Using Gaia DR3	Thansuda Chulikorn (Chiang Mai university)	12
31	Validating the Reliability of Distance Estimation Using RR Lyrae gri-Band Period-Luminosity-Metallicity Relations	Pin-Hsien Lai (Graduate Institute of Astronomy, National Central Universe)	13
89	Diagnosis of substructures around the rare double cluster h and χ Persei	Jia-syuan Wu (National central university)	14
100	Characterizing Temperature Variability and Broadband SED Properties of Flares on the M Dwarf Wolf 359 from Simultaneous Multiband Optical Observations	Chia-Lung Lin (Graduate Institute of Astronomy, National Central University)	15
127	Simulating Tidally-Locked Companions in Compact Object Binaries: Assessing the Impact of Irradiation on Dynamical Mass Measurement	Huan-Ping Chao (National Cheng Kung University)	16
146	THE EVOLUTION OF TYPE IA SUPERNOVAE WITH THEIR EJECTA VELOCITIES	Shubham Gupta	17
173	A Photometric Approach to Transient Classification: Insights from DESI and Sky Survey Data	Yu-Hsing Lee (National Central University)	18
51	The Magnetic Field in Star-Forming Regions of the Perseus Molecular Cloud	Sau-Ting Chen (NTHU)	19
52	Magnetic field-gas density relation in Dense Cores with Different Collapsing Types	Jo-Shui Kao (NTHU/ASIAA)	20
58	SMA 200-300 GHz Survey for Dust Properties in the Class II Disks in the Ophiuchus Molecular Cloud	CHUAN-YUNG LIN (arstn001@gmail.com)	21
65	Identifying star-forming cores in 13CO emission maps: Evolution stages of molecular clumps	Chung-Chen Chang (National Taiwan Normal University Department of Earth Sciences)	22
67	Turbulence modes and molecular cloud evolution in M33	Raffaele Rani (NTHU)	23
68	CHIMP2: Turbulence modes in the Inner Galaxy	Raffaele Rani (NTHU)	24
75	The Highly Collimated SiO Protostellar Jet from the Class 0 Protostar HH212	YU-SYUAN TU (中研院天文及天文物理研究所(ASIAA))	25
158	Probing the Magnetic Field Structure of the Protoplanetary Disk in HD 163296	Yu-Xuan Lin (National Yang Ming Chiao Tung University)	26
165	Resolved Gas Temperatures and 12C/13C ratios in SVS13A via CH3CN and CH313CN	Tien-Hao Hsieh (Taiwan Astronomical Research Alliance (TARA))	27
168	Deciphering the Star Formation Status of the Musca Molecular Cloud Filament	Hsiang-Yu Chen (National Central University)	28
38	Latest Progress in the Search for Extragalactic Technosignatures with MeerKAT	Yuri Uno (NCHU)	29
41	Unveiling HI and Gas-PAH Relations at Sub-kpc Scales: A VLA Perspective	I-Da Chiang (ASIAA)	30
43	A TESS Full-Sky Map for Low Surface Brightness Astronomy	Po-Han Chen (ASIAA)	31
57	The effect of dust evolution on the multi-phase interstellar medium	Tz-En Gau (National Taiwan University)	32
69	Tracing Gas and Star formation in Galaxy Mergers with ALMA and MaNGA	Pon-Yin Wang (Tamkang University)	33
80	Unearthing the Hidden: Number Counts of Dusty Galaxies below Noise	Chia-Ching Lin (Department of Physics, National Central University)	34
91	The X-ray Absorption by the Interstellar Medium in Active Galaxies	Bovornpratch Vijarnwannaluk (ASIAA)	35
94	Investigating the Redshift Evolution of Dynamical States and Mass-Dispersion Relations in Galaxy Clusters from the TNG300 and TNG-Cluster Simulations	You-Lun Lin (Graduate Institute of Astronomy, NCU)	36
96	Formation of Supernova Remnants in Dwarf Galaxies	Pei-Cheng Tung (ASIAA)	37
105	Improving Cluster Shape Measurements for IA Studies	Steven Chen (0939977281)	38
119	Using Cross Correlation Functions to Constrain the Host Environment of Fast Radio Bursts	Zi-Jia Lai (National Cheng Kung University)	39
123	Pulsar Scintillation as a Probe of ISM Magnetic Fields: An Innovative Method	Jacob Yen (National Taiwan University)	40
124	Probing Galaxy Quenching in the Early Universe through Color Gradients of Quiescent Galaxies at $z > 3$	Ming Jhe Tsai (National Taiwan university)	41
129	Investigating Cold Gas Filaments in Cool-core Clusters	Yi-yang Li (National Tsing Hua University)	42
137	Observable-to-mass-and-redshift relations of galaxy clusters in RASS-MCMF and ACT-DR5 MCMF with weak lensing shear measurements from HSC	LIHSUAN LI (National Cheng Kung University)	43
141	C ⁺ as Tracer of Molecular Hydrogen and Star Formation Rate in Galaxies	Po-Yen Huang	44
148	The Stellar Mass Function of Galaxy Clusters in the eROSITA Final Equatorial Depth Survey	Wen-Chi Hua (National Cheng Kung University)	45
155	A Discussion on CO-Scaling of Space and Time of Gravitational Contraction to Interpret the Cosmological Red-Shift	te chun wang (retired teacher)	46
166	Interstellar Prisms: Unlocking Small Scale Dispersion Measure Variations with Pulsars	Daniel Baker (ASIAA)	47
151	FRB detection pipeline development and validation using simulated and observed data with FAST	Tsung Ching Yang (NCHU)	48
182	Decoding the cosmological baryonic fluctuations using localized fast radio bursts	Tzu-Yin Hsu (National Tsing Hua University)	49
183	How many fast radio bursts are we missing?	Albert Kong	50
156	Exploring the Environments of Fast Radio Bursts via Host Galaxy Characterization	HaoMin Wu (0900850119jk@gmail.com)	51
24	Neural Networks for Parameter Estimation of Orphan Afterglows in Rubin and Roman Data	Damien Koon (Florida Institute of Technology), Krupa Potthiwal (Florida Institute of Technology)	52
26	One-dimensional three-fluid cosmic ray-plasma flows	Chung-Ming Ko	53
30	NGC 7314: X-Ray Study of the Evolving Accretion Properties	Debjit Chatterjee (Postdoctoral Research Fellow, National Tsing Hua University)	54
33	Correlation Between Orbital Modulation Parameters and X-ray Flux in Low-Mass X-ray Binary 4U 1820-30	Jun-Lei Wu (Institute of Astronomy, National Central University)	55
53	An empirical microphysical determination of cosmic ray transport in the Gould's Belt	Sau-Ting Chen (NTHU, ECAP)	56
55	Radiation Hydrodynamics Simulations of Interacting Supernovae	Yi-Chan Han (National Yang Ming Chiao Tung University)	57
61	Stellar Mass Black Hole Formation from Magnetized Core-collapse Supernova Simulations	Yi-Fang Li (NTHU)	58
81	Investigating the nature of magnetic turbulence in Tycho's SNR using X-ray observation	Ashwin Aravindaraj (Institute of Astronomy, National Tsing Hua University)	59
88	Localization Performance of a Compact GRB Monitor to Fly on a future Cubesat	Kaustubha Sen (PhD Student)	60
92	From Simulations to Spectra: Investigating AGN Wind-Disk Interactions and Asymmetric Galactic Outflows	Chung-Yin Chang (National Tsing Hua University, Institute of Astronomy)	61
102	Impact of chiral effects on core-collapse supernova dynamics	Chang-Mao Yang (Department of Physics, National Tsing Hua University)	62
103	XMM-Newton and NuSTAR observations of the redback millisecond pulsar PSR J2215+5135	Meng-Hung Hou (National Tsing Hua University)	63
108	Observational Connection of Radio Emissions from Pulsars with Their X-ray Properties	Tzu-Hsuan Lin (國立清華大學)	64
109	An Analysis of the Relationship Between X-ray Luminosity Functions and Star Formation Rates in Different Types of Galaxies	HUAI-MIN WANG (National Taitung University)	65
117	Calibration of TARGES-3 for High-Accuracy Angular Reconstruction	Che-Wei Pai (LeCosPA, NTU)	66
118	Energy Calibration of The Gamma-ray Transients Monitor	Hao-Min Chang	67
125	NinjaSat: Monitoring of High-Mass X-ray Binary SMC X-1	Chin-Ping Hu (National Changhua University of Education)	68
126	Investigating Potential Magnetar-like FRBs Through UMAP Analysis of CHIME/FRB Data	Yu-Chen Lee (National Taitung University)	69
130	Effects of Magnetoconvection in Core-Collapse Supernovae	He-Feng Hsieh (Institute of Astrophysics and Department of Physics, National Taiwan University)	70
140	Rapidly Rotating Core-Collapse Supernova Progenitors from Binary Stellar Evolution	Yo-Yo Chu	71
144	Improved Electron Temperature Modeling for M87 Black Hole Imaging	Alfi Ismail (National Taiwan Normal University)	72
150	Physics-Inspired Neural Network for Kilonova Modeling	Surojit Saha (Institute of Astronomy, National Tsing Hua University, Taiwan)	73
159	Refined Localization Algorithm of the Gamma-ray Transients Monitor (GTM) on board Formosat-8B	Chih-En Wu (IoA, NTHU)	74
163	The Orbital Period Evolution of X2127+119 in Globular Cluster M15	Bo-Chun Chen	75
63	ML investigation of GW SkyLocator with the application of Auto-Regressive Quadratic-Spline flow.	Yi-Sheng Huang (National Cheng Kung University)	76
104	In search of gravitational waves from fast X-ray transients	Po-Ya Wang (NTHU)	77
157	Where There's a Wave, Bayestar Leads the Way: Sky Localization of Gravitational Wave	Jheng-Min Chen (National Yang Ming Chiao Tung University)	78
16	Education and Public Outreach Activity in ASIAA	Mei-Yin Chou (ASIAA)	79
36	臺北天文館天文教育活動簡介	Hao-Yuan Duan	80
70	天文教育新思維-強化天文和生活元素的連結	羅益 黃	81
78	平方反比律與重力萬有定律探討	Rui-Zhen Wang (國立中山大學附屬國光中學)	82
154	《不是那種天文學：從星空到debug/Astronomy, But Not What You Think: Mandarin astronomy education podcast for general public》	Sy-Yun Pu (National Tsing Hua University)	83
162	K-12 Astronomy Education Conference in Asia	Hao-Yuan Duan	84
34	Efficient Image Visualization and Analysis with CARTA - Cube Analysis and Rendering Tool for Astronomy	Kuan-Chou Hou (ASIAA)	85
15	Status of ALMA Project and Wideband Sensitivity Upgrade	Tien-Hao Hsieh (Taiwan Astronomical Research Alliance (TARA))	86
86	Status Report on AO Development at TARA	Po-Chieh Yu (TARA/ASIAA)	87
145	The software development for the TP2m telescope	Anli Tsai (Taiwan Astronomical Research Alliance (TARA) / National Central University)	88