

Posters

Planet Detection: Direct Imaging

CHOWBAY, SWASTIK (University of Milan): Direct Imaging of Protoplanet Candidates in Protoplanetary Disks Using NIX L-band Observations (3)

MAKHTICH, Salma (Cadi Ayyad University): Direct imaging of exoplanets with Coronagraphy (13)

JIANG, Lillian Yushu (University of California, Santa Barbara): A Deep HST/WFC3/H-alpha Imaging Survey to Probe the Demographics of Accreting Planets at Wide Separations (165)

BALMER, William (Johns Hopkins University): Coronagraphic Imaging of Cold Giants with JWST (279)

Planet Detection: RV, Transit, TTV, Astrometry

AN, Qier (Johns Hopkins University): Orbits and Masses for 156 Companions from Combined Astrometry and Radial Velocities, and A Validation of Gaia Non-Single Star Solutions (22)

CHOUDHARY, Anupma (IIT(ISM) Dhanbad): Exoplanet Classification using Vision Transformer (24)

YEH, Li-Chin (National Tsing Hua University): Characterizing Near-Resonance Multi-Planet Systems through Transit Timing Variations (34)

YANG, Fan (CEA Paris-Saclay): Fascinating Transit Timing Variations of Hot Jupiters: Evidence of Planet Migration (36)

REJI, Varghese (Tata Institute of Fundamental Research, Mumbai): Modeling the vertical velocity gradient to disentangle stellar activity from exoplanet signal (54)

GAVANKAR, Anoop (Tata Institute of Fundamental Research, Mumbai): Vision Transformers as a Robust Alternative for Identifying Planetary Candidates in Solar EPRV Data (78)

WU, Yiyun (TDLI): Detection of four cold Jupiters through combined analyses of radial velocity and astrometry data (91)

ZHENG, Shuyue (TDLI): Segmented-Polynomial-fitting Least Squares (SPLS): An optimized algorithm to find Earth twins (121)

TAN, Dongjie (Purple Mountain Observatory): Closeby Habitable Exoplanet Survey (CHES). V. Planetary Parameters Derived from Angular Distance Variations (151)

JI, Chenyang (Tsinghua University): The Impact of Fiber Cross Contamination on Radial Velocity Precision (164)

KHANDELWAL, A. (Instituto de Astronomia, UNAM, Mexico): Searching for Small Planets Around Brown Dwarfs: Initial Results from the SAINT-EX Transit Survey (204)

ANDONG, Chen (Nanjing University): Find Stellar Companions Around S-type Transiting Systems with Long-term Trend Transit Timing Variations (213)

STEFANOV, Stefan: A Warm Jovian Exoplanet Exhibiting Transit Timing Variations Indicating a Nearby Companion, and Evidence for a Cold Jupiter from HARPS and FEROS Observations (228)

SOUBKIOU, Abderahmane (University of Liège): Follow-up of TESS Exoplanet Candidates with the TRAPPIST and SPECULOOS Networks (231)

Lü, Yutan (Purple Mountain Observatory): A General Framework with Rapid Convergence for Planetary System Fitting Using Multiple Observational Methods (240)

JIN, Sheng (Anhui Normal University): An Efficient MCMC+N-Body Code for Precise Orbital Fitting of Time Series Data (249)

SHANG, Yuxin (Tsinghua University): Binary-lens Microlensing Degeneracy: Impact on Planetary Sensitivity and Mass-ratio Function (259)

XUAN, Yifan (TDLI): RV+Astrometric detection of three cold Jupiters and revised orbits of two companions around nearby M-dwarfs (271)

HEY, Daniel (University of Hawaii): Pulsation timing of A-type stars for exoplanet Detection (275)

TENG, Huanyu (National Astronomical Observatories, Chinese Academy of Sciences): Progress of East Asian Planet Search Network (307)

LIANG, Yan (Yale University): Generative AI for Doppler Detection of Earth-like Exoplanets Around Sun-Like Stars (308)

PENA, Pablo (Universidad Diego Portales): CHEPS Extended: Four Jupiter analogues orbiting metal-rich stars (312)

Planet Population/Demographics/ Architectures

- VEGA CARO, Maria Valentina: Characterization of rocky exoplanets in habitable zones: An astrobiological approach (4)
- TU, Peiwei (Nanjing University): Age Dependence of the Occurrence and Architecture of Ultra-Short-Period Planet Systems (49)
- GAN, Tianjun (Westlake University): Toward the boundary of giant planet and binary star formation (64)
- WU, Di (Nanjing University): PAST. VIII: Kinematic Characterization and Identification of Radial Velocity Variables for the LAMOST-Gaia-TESS Stars (86)
- BROMLEY, Joshua (University of Toronto): Gas Giants and Their Friends: Connections between cold Jupiters and a menagerie of inner planets (136)
- CHEN, Di-Chang (Sun Yat-sen University): Hot Jupiter Origin and Tidal Evolution Constrained by the Age–Frequency Relation (153)
- CUI, Kaiming: Demographics of Close-In TESS Exoplanets Orbiting FGK Main-sequence Stars (157)
- DAI, Yuan-Zhe (Nanjing University): Understanding the Planetary Formation and Evolution in Star Clusters(UPiC)-II: Catalog of planets/candidates in Open Clusters and Moving Groups (254)
- TENG, Huanyu (National Astronomical Observatories, Chinese Academy of Sciences): Multi-transiting systems tend to be aligned and coplanar (306)
- XIAO, Guang-yao (TDLI): High Mutual Inclinations are Ubiquitous in Hierarchical Giant Planet Pairs (305)

Dynamics/Evolution

- Quan, Haonan (Beijing Normal University): Laplace surface of eccentric orbits around Kerr black hole (80)
- JIANG, Qunfeng (The University of Hong Kong): Dynamical Constraints of Formation and Evolution of Circumbinary Systems: Free Eccentricity Analysis from Pluto to Exoplanets (145)
- CAO, Yingyi (The University of Hong Kong): Dynamical Analysis of the 5:1 Mean-motion Resonance of the HD 202206 System (154)
- YI, Tian (Tsinghua University): Astrometric Fitting of PDS 70 Planets with Resonant Orbits (156)
- OUYANG, Wenzhan (TDLI): Assessing the Early Atmospheric History of the TRAPPIST-1 System with Dynamical Constraints (159)
- HU, Zhecheng (Tsinghua University): Unexpected Near-Resonant and Metastable States in Young Multi-Planet Systems (177)
- CEFALI SIGNOR, Alan (São Paulo State University - UNESP ; University of Coimbra - UC): Retrograde resonant configurations in planetary systems (194)
- Yang, Q. (Purple Mountain Observatory): Stability of Unevenly Spaced, Unequal-Mass Multi-Planet Systems (210)
- TEIXEIRA GUIMARÃES, Gabriel (NAOJ/SOKENDAI): Orbital Instabilities in apsidally-aligned compact planetary systems. (218)
- CAO, Zhuoya: Convergent and Divergent Planet Migration Driven by a Dead Zone in Protoplanetary Disks (221)
- PU, Yangjun (Nanjing University): Massive Retrograde Moons May Survive During Different Hot Jupiters' Migration Scenario (237)
- Xiumin Huang (TDLI): Limiting Eccentricity in Restricted Hierarchical Three-Body Systems with Short-Range Forces (309)
- Okamoto, Tamami (TDLI): Nearby companions of hot Jupiters via disk migration (310)

Free-Floating Planets, Brown Dwarfs, ISOs

- BAYCROFT, Thomas (TDLI): 2M1510 a young quadruple brown dwarf system with a complex architecture (47)
- HUANG, Xiumin (TDLI): Free-floating Planets Produced by Planet-Planet Scatterings: Ejection Velocity and Survival Rate of Their Moons (51)
- FU, Zhihao (Max Planck Institute for Astronomy): Encounters between Circumstellar Disks: Formation of Free-floating Planetary Mass Objects and Brown-dwarf Binaries (70)
- ZHANG, Luyao: On the origin of planets in binary systems (127)
- Zhèng, Xīlíng (Nanjing University): Configuration of Single Giant Planet Systems Generating 'Oumuamua-Like Interstellar Asteroids (161)
- QIAN, Qiyue (Tsinghua University): Systematic search for free-floating planets in KMTNet microlensing survey (225)

Atmosphere Observations

MA, Sushuang (King's College London): A Multi-Step Iterative Retrieval of WASP-39b with JWST and Consistency with Chemical Equilibrium and Cloud Formation (43)

LIN, Zitao (Tsinghua University): Tracing giant planet formation with multi-transiting warm and temperate Jupiters (125)

ROJO, Patricio (U de Chile): Hideo Neighbors: an homogenous planetary spectral library (135)

Liu, Quanyi (Tsinghua University): The shape and spin of giant exoplanets revealed by JWST (176)

VISWANATH, Gayathri: Exploring Helium signatures from Protoplanetary Accretion: The case of Delorme 1 (AB)b (182)

WANG, Le-Chris (Princeton University): A Comprehensive Analysis of the Panchromatic Transmission Spectrum of the Hot-Saturn WASP-96 b: Nondetection of Haze, Possible Sodium Limb Asymmetry, Stellar Characterization, and Formation History (189)

WANG, Gavin (Johns Hopkins University): A Spectroscopic Phase Curve of K2-141 b, an Ultra-Short Period Rocky Planet (262)

Atmosphere Modeling

LAI, Yanhong (TDLI): Atmospheric Circulation of High-Obliquity Mini-Neptunes (6)

ZHAN, RUIZHI (Peking University): Reinterpreting the JWST Observations of 55 Cancri e with a Non-Grey General Circulation Model (30)

GAO, Yichen (Peking University): Convective inhibition leads to different climate regimes on hycean planets (32)

ZHAN, RUIZHI (Peking University): Novel Atmospheric Dynamics Shape the Inner Edge of the Habitable Zone around White Dwarfs (40)

MAK, Mei Ting (University of Oxford): Limb Asymmetry as a Diagnostic of Photochemical Haze in Hot-Jupiters: Key Implications for JWST Interpretations (93)

LI, zhengduo (TDLI): Understanding the Biases of 1D Atmospheric Retrievals based on 3D General Circulation Models for Brown Dwarfs and Isolated Extrasolar Giant Planets (106)

HUANG, Chenliang (Shanghai Astronomical Observatory): The Cooling Efficiency of Ly α Photons in the Upper Atmospheres of Hot Jupiters (109)

LI, Kuan (TDLI): MHD Simulations of Hot Jupiters' Atmospheres (126)

STANKOVIC, Ivan: Elemental and photochemical controls on the atmospheric stability of rocky exoplanets (167)

CHEN, Yixuan (Imperial College London): Mapping the atmospheric escape regimes of water-rich sub-Neptunes (179)

MCWILLIAM, Naomi (Imperial College London): How Starlight Shapes Hazes: Radiation Pressure in Exoplanet Atmospheres (191)

INAI, Masayuki (The University of Tokyo): The evolution of semiconvective layers in gas giants with large compositional gradients (215)

YOSHIDA, Kaito (The University of Tokyo): Sulfur Cycle on Terrestrial Exoplanets: Constraining Habitability through Spectroscopy (219)

YANG, Yuanheng (PMO, CAS): Toward Multidimensional Atmospheric Retrievals in the JWST Era: A Case Study of WASP-121b (227)

ZHU, Zhan-Yi (Nanjing University): The Variation of Ozone on the Terrestrial Planetary Atmosphere due to Continual Stellar Flares (233)

ROBELING, Nils-Martin (University of Vienna): Self-consistently Modeling the Upper Atmospheres of Gas Giants (239)

ZHANG, Tailong (Blue Skies Space Ltd.): Tracing Hot Jupiter Formation Histories with Advanced Telescopes Through Constraining Atmospheric Elements in The Presence of Clouds (268)

LIU, Jiachen (Peking University): Transport-induced Chemistry and Vertical Mixing on Temperate sub-Neptune K2-18b (142)

Liu, Ruohan (UCL): Hydrocarbon Hazes on Temperate sub-Neptune K2-18b supported by data from the James Webb Space Telescope (316)

Planet Interiors (& Interaction with Atmospheres)

KANG, Wanying (MIT): True Polar Wander of Lava Worlds (8)

LI, Haolin (Peking University): Detecting Lava Oceans on Hot Exoplanets Using the Glint Effect (29)

WERLEN, Aaron (Ludwig Maximilian University of Munich): Equilibrated, Not Accreted: The Fate of Water in Super-Earths and Sub-Neptunes (108)

KONG, Zhihui: An Integrated Framework for Modeling Accretion, Differentiation, and Composition of Terrestrial and Exoplanetary Planets (146)

Disks (Dusts, Features, etc)

LEMUS NEMOCÓN, María Alejandra (Observatorio Astronómico Nacional – Universidad Nacional de Colombia): Formation and Presence of Molecular and Crystalline Structures in the NGC 6357 Region (38)

RAMPINELLI, Luna (Università degli Studi di Milano): Water vapor emission at the warm cavity wall of the HD 100546 disk as revealed by ALMA (45)

SUN, Xilei (Sun Yat-Sen University): Circumplanetary Disk Models and Infrared Spectral Features (52)

PEZZOTTA, Viviana (University of Milan): Extending dynamical mass measurements: GI as the origin of dust spirals? (77)

HARUTO, Oshiro (Institute of Science Tokyo): Collision Simulations of Compressed Icy Aggregates: Bouncing Thresholds and Growth Limits in Protoplanetary Disks (92)

YANG, Yi: Grain Growth in Different Disk Substructures: A Multi-Wavelength ALMA Study of HD 143006 (117)

YANG, Yi: Interpretable Deep Transfer Learning for Protoplanetary Disk Classification in Polarimetric Imaging (118)

WANG, Yu (Tsinghua University): V883 Ori's Dust and Water Emission Are Relics of a Retreating Snowline (122)

YOSHIDA, Yuki (Kobe University): Investigating rolling motion of dust monomers by molecular dynamics simulations (124)

KAUFMANN, Nicolas Leo (LMU): Disk Population Synthesis of structured disks with external photoevaporation (150)

SUDARSHAN, Prakruti (Max Planck Institute for Astronomy): Can we form substructures by starlight-driven shadowing in dusty, radiative protoplanetary disks? (158)

CIEZA GONZALEZ, Lucas alejo: The Ophiuchus Disk Survey Employing ALMA (ODISEA): project updates (162)

YANG, Linhan: Multiwavelength Constraints on Dust Dynamics and Size Evolution in Protoplanetary Disk Rings (163)

ORIHARA, Ryuta (The University of Tokyo): Shadow-based Framework for Estimating Transition Disk Geometries (171)

TATARELLI, Maya (Observatoire de la Cote d'Azur): Dust Dynamics in Disk Pressure Bumps and Late Planetesimal Formation (173)

XU, Ziyang: Feedback-Regulated Dust Diffusion and Runaway Planetesimal Formation in Protoplanetary Disk Rings (186)

LAPEYRE, Yona (CRAL - ENS de Lyon): Understanding warped circumbinary discs with extremely-high resolution simulations (187)

JONCZYK, Zuzanna (University of Leeds): Gone with the Wind: CO Depletion in MHD Wind-Driven Protoplanetary Discs (190)

WELKE, Vanessa: In Search of Circumplanetary Disk Candidates at Wide Orbits in the exoALMA Sample (193)

BOOTH, Richard (University of Leeds): Thermally self-consistent models of protoplanetary discs show snow-lines are constantly on the move (195)

ZHANG, Jiayue: Unveiling the Chemical Abundance Pattern of Solar Analogs Hosting Debris Disks (212)

KITADE, Naoya (NAOJ): Numerical solutions of radiative transfer in a parallel-slab incorporating millimeter wavelength scattering for protoplanetary disks (222)

GU, Pin-Gao: Zodiacal dust as a testbed for the radiative torque theory (223)

FUKUHARA, Yuya (Academia Sinica Institute of Astronomy and Astrophysics): Dust evolution proved by shadows in protoplanetary disks: A case study of HD 142527 disk (224)

CHEN, Zhuo (Tsinghua University): A two-dimensional axisymmetric viscous radiation hydrodynamic model of circumplanetary disks (230)

BANDYOPADHYAY, Rahul (Universidad de Chile): Polycyclic aromatic hydrocarbon (PAH) abundances in the disk around T Chamaeleontis (T Cha): PAH sizes, ionization fraction, and mass during JWST observations (258)

WILLIAMS, Morgan (Imperial College London): Gas and Dust Evolution in the Inner Disc: Secular Instabilities and Implications for Planet Formation (265)

Planet Formation/Migration/Dynamics in Disks

- OSTERTAG, Dominik (Max-Planck-Institute for Astronomy Heidelberg): Strong clumping in global streaming instability simulations with a dusty fluid (21)
- CALCINO, Josh (Tsinghua University): Infall Induced Spiral Arms and Kinematic Perturbations in Protoplanetary Disks (31)
- LIU, Beibei (Zhejiang University): Resonance Capture and Stability Analysis for Planet Pairs under Type I Disk Migration (41)
- ZHENG, Jiachen (Beijing Normal University): Turbulent infall onto class 0 disks as cause of CAI brief condensation episode in the solar system (50)
- HUANG, Pinghui (Purple Mountain Observatory): Dust Clumping In Turbulent and Windy Protoplanetary Disks: Planetesimal Formation Under Realistic Gas Dynamics (62)
- PAN, Jun-Peng (Shanghai Astronomical Observatory): Concurrent Accretion and Migration of Giant Planets in their Natal Disks (63)
- SU, Wei-Shan (Institute of Astronomy and Astrophysics, Academia Sinica): Evolution of dust in a protoplanetary disc driven by stellar flybys: implications for the streaming instability (66)
- HÜHN, León-Alexander (Heidelberg University): Environmental Interactions of Protoplanetary Disks: Early-Stage Planetesimal Formation and Late Infall (67)
- WU, Yin hao (East Asian Core Observatories Association): Migration Traps in Windy Disks: A New Key to Exoplanet Demographics (69)
- RENDON RESTREPO, Steven (Leibniz-Institut für Astrophysik Potsdam (AIP)): An efficient spectral Poisson solver for the NIRVANA-III code: the shearing-box case with vertical vacuum boundary conditions (75)
- RENDON RESTREPO, Steven (Leibniz-Institut für Astrophysik Potsdam (AIP)): Gravitoturbulent disc stratification and the impact of the exact 2D self-gravity prescription on gravitational instability (76)
- SARAFIDOU, Eleftheria (Queen Mary University London): Global Hall-magnetohydrodynamic simulations of transition disks (94)
- QIAO, Lin (Queen Mary University of London): Multi-planet system formation under stellar cluster environments (96)
- KAMBARA, Yuki (The University of Tokyo): Oligarchic growth of protoplanets in an expanding planetesimal ring (107)
- ISHIDA, Yuichiro (The University of Tokyo): Building machine learning model to predict planet formation in the giant impact stage (120)
- YANG, Ruiqi: Misaligned circumbinary discs around unequal-mass eccentric binaries: alignment, morphology, and binary accretion variability (123)
- HAGHIGHIPOUR, Nader (PSI/IfA-Hawaii): Non-uniform protoplanetary disks: the most physical viable birthplace of terrestrial planets (137)
- NAKAZAWA, Kanon (The University of Tokyo): Gas-Accretion Origin of Sulfur Enrichment in close-in exoplanets: Thermal Dissociation of Semi-Volatile Salts (147)
- MORI, Shoji (Tsinghua University): Thermal Structure of Magnetized Protoplanetary Disks and Its Implications for Planet Formation (148)
- KIMURA, Tadahiro (University of Groningen): Semi-analytical model for the dynamical evolution of planetary systems via giant impacts (149)
- ZHU, Jiajun: The Formation of Ultra-short-period Planets under the Influence of the Nearby Planetary Companions (155)
- XU, Ziyang: Pebble Accretion and Volatile Transport in Convective Envelopes of Protoplanets (180)
- JINNO, Tenri (Kobe University): The effect of planetesimal-driven migration on planet formation from a planetesimal disk (197)
- WANG, Shiang-Chih (NTHU / ASIAA): Azimuthal-drift Streaming Instabilities in Accreting Protoplanetary Disks (205)
- Dong, Yao (Purple Mountain Observatory): Formation of planets in the hot Neptune desert (214)
- NI, Yang (Tsinghua University): Radiation Hydrodynamics of Self-gravitating Protoplanetary Disks: Direct Formation of Gas Giants via Disk Fragmentation (216)
- LEE, Hans (University of Leicester): Planet formation by disc fragmentation: the impact of dust growth on opacity (235)
- YANG, Jing (Tsinghua University): Boundary layer accretion of circumplanetary disks: implications for the terminal spin of gas giants (241)
- ZHAO, Haichen (Max Planck Institute for Solar System Research): Planet Formation Initiated by Infall-Induced Pressure Bumps (244)
- KONIJN, Tom (Delft University of Technology): A multifluid approach to pebble accretion (245)
- CHEN, Kan (KIAA-PKU): Hot Gaps Carved by Giant Planets Complicate Ice Line Locations and Trigger Dust Ring Formation in Disks (267)

White Dwarf Pollution/Planets

XIE, Ji-Wei (Nanjing University): How a Close-in Planet Protects its White Dwarf Host from Pollution (116)

SEMERKINA, Maria (Imperial College London): Population Synthesis for White Dwarf Debris Disk Observables (246)

Stars, Planet-Star Interaction/Binary interactions

SUN, Meng (National Astronomical Observatories of China): Open-Source Tidal Modeling with GYRE-tides: Lessons from WASP-12 System (42)

CHENG, Ho Wan (The University of Hong Kong): A retrograde planet in a tight binary star system with a white dwarf (79)

ZHANG, Elina (Institute for Astronomy, University of Hawaii): TOI-880 is an Aligned, Coplanar, Multi-planet System (134)

YANG, Mengqi (TDLI): Engulfment of Eccentric Planets by Giant Stars: Hydrodynamics and Light Curves (170)

BABATSIKOS, Mia (Monash University): Pre-main sequence evolution of solar type stars with substellar companions (203)

CHAKRABORTY, Hritam (University of Geneva, Switzerland): The Changing Transit Shape of TOI-3884 b (295)

Solar System Evolution

LIU, Beibei (Zhejiang University): Early Solar System instability triggered by dispersal of the gaseous disk (12)

HUANG, Shuo (Tsinghua University): Solar terrestrial planets were born in resonance (14)

GE, Huazhi (California Institute of Technology): Non-Uniform Water Distribution in Jupiter's Mid-Latitudes: Influence of Precipitation and Planetary Rotation (44)

HU, Qingru (Tsinghua University): Early Stellar Flybys are Unlikely under New Constraints from Sednoids and Large-q TNOs (144)

HUANG, Yukun (NAOJ): Was there a Rogue Planet in the Early Solar System? Evidence and Future Tests (206)

SOFIA LYKAWKA, Patryk (Kindai University): Terrestrial planet and asteroid belt formation by Jupiter-Saturn chaotic excitation: A comprehensive dynamical model for the inner solar system (211)

GURRUTXAGA, Nerea: Late-Stage Planetesimal Formation in the Solar System within a Pressure Bump (247)

ZHOU, Wen-Han: The Eclipse-Yarkovsky Effect Is Decreasing Planetary Rings (260)

Future Missions/Projects

LI, Kexin (TDLI): An event-based realistic astronomy photometric image simulator: Tianyu telescope as an example (141)

BAO, Chunhui (Purple Mountain Observatory): Closeby Habitable Exoplanet Survey (CHES). IV. Synergy between Astrometry and Direct Imaging Missions of the Habitable World Observatory for Detecting Earth-like Planets (208)

ZHANG, Tailong (Blue Skies Space Ltd.): Preparing for the Next Decade of Exoplanet and Stellar Research: The Mauve and Twinkle Space Missions (266)

ZHAO, Jinglin (DTU Space): Towards Detecting Earth-like Planets Around Sun-like Stars with the Second Earth Initiative Spectrograph (2ES) (301)

YIP, Kai Hou (King's College London): Lessons Learnt from Bridging Exoplanets and AI: The Ariel Data Challenge Series (304)

Ji, Jianghui (Purple Mountain Observatory): Closeby Habitable Exoplanet Survey (CHES): An Astrometric Mission to Explore Nearby Habitable Worlds (303)