

# LIST OF POSTERS



**TOPIC 1: Present day results in exoplanet research** (Setting the stage)

**TOPIC 2: Towards the detection of the lowest mass/smaller planets** (methods, instrumentation, data analysis)

**TOPIC 3: Towards their detailed characterisation** (interior models, atmospheres, astrobiology, ...)

**TOPIC 4: Astrophysical challenges** (detailed stellar characterisation, star-planet connection, stellar noise)

ID	NAME	TITLE	TOPIC
1	Aaron Bello-Arufe	Methane on the temperate exo-Saturn TOI-199 b	1
2	Adam Distler	Peas and USPs: Can Stellar Spindown and Peas in a Pod Replicate Ultra-Short-Period Planet Characteristics?	1
3	Adriana Barbieri	Follow-up analysis of HIP 105707	1
4	Adrien Leleu	Are most exoplanetary systems broken resonant chains?	1
5	Alessia di Paola	Interpreting Extreme Atmospheres: Lessons from High-Resolution spectroscopy of an Ultra-Hot Jupiter	1
6	Alexandra Muresan	Architectures and similarities of single- and multi-planet systems	1
7	Alexandrine L'Heureux	TOI-2120 b: A New Benchmark Temperate Sub-Neptune Revealed by SPIRou and TESS	1
8	Aleyna Adamson	Radial velocity discovery of BEBOP-5b, a $1.35 M_{\text{Jup}}$ circumbinary planet orbiting a binary containing an evolved primary star.	1
9	Alison Duck	A Uniform Analysis of TESS Observations of the Secondary Eclipses of Eight Hot Jupiters and One Irradiated Brown Dwarf	1
10	Amaury Triaud	Exoplanets from Antarctica	1
11	Amy Tuson	Long-period transiting exoplanets in the Roman Galactic Bulge Time Domain Survey	1
12	Ana Glidden	JWST-TST DREAMS: Secondary Atmosphere Constraints for the Habitable Zone Planet TRAPPIST-1 e	1
13	Ana Lopez Murillo	Searching for Transit Timing Variations in Young Transiting Systems	1
14	Andrew Ringham	Two obliquity studies of young planets and their constraints on sub-Neptune migration: a very young (< 10 Myr) aligned planet and the youngest polar aligned planet	1
15	Andrzej Niedzielski	Planets around evolved stars. New results from TAPAS project.	1
16	Aneesh Baburaj	First Direct Spectroscopy of Cold Planetary-mass Companion GJ 504 b with JWST/NIRSpec reveal high metal enrichment and clouds	1
17	Angharad Weeks	Exoplanet Ages in the Era of Gaia and Asteroseismology	1
18	Anne Dattilo	Constraining Planet Evolution with TOI-6109	1
19	Antónia Vojteková	Graph neural networks for exoplanet atmospheres	1
20	Ares Osborn	Confirmation of the hot super-Neptune TOI-672 b with NIRPS and insights into the Neptunian desert around M dwarfs	1
21	Arika Egan	Potential limb-asymmetries in WASP-63b	1
22	Aster Taylor	Rapid Models for Constraining Circumplanetary Disk Parameters	1
24	Bárbara Soares	Divergent sub-Neptune populations revealed by host star properties	1
25	Ben Sutliff	Chasing the Storm: Mapping Exoplanet Atmospheres with Direct Ground-Based Observations	1
26	Billy Edwards	The HST WFC3 Eclipses of 55 Cnc e	1
27	Brett Skinner	The TESS Single-Transit Planet Candidate Catalogue: Constraining Period Aliases of Long-Period Exoplanets	1
28	Charles Law	From Disks to Exoplanets: First Results from the Disk-Exoplanet Connection (DECO) ALMA-JWST Large Program	1
29	Christopher Lam	Exoplanets in Galactic Space and Time	1
30	Cole Smith	Lava Lamps: A survey to search for silicate vapor atmospheres in the ultra- hot terrestrial planet population	1
31	Cynthia Ho	Decoding the radius valley with young planets	1
32	David Degen	HD 81466: An eccentric, high-density sub-Neptune orbiting a bright Sun-like star	1
33	Di-Chang Chen	Planet Census in the Milky way context aided by Star Surveys	1
34	Diana Solano-Oropeza	Earth Transit Detectability in Our Solar Neighborhood Through 1 Million Years	1
35	Divyansh Srivastava	New planetary-mass companions from PTPS/TAPAS	1
36	Domenico Barbato	Counting the worlds: a multi-technique view of exoplanetary demographics	1

37	Dorian Demars	Monitoring Balmer line profiles variability of accreting planets with echelle spectroscopy: ENTROPY and the case of Delorme 1 (AB) b	1
38	Dzhemma Ruseva	A well-characterised eccentric warm Jupiter orbiting TOI-3309	1
39	Edward Bryant	Forming giants around dwarfs: the curious case of TOI-6894b	1
40	Emilie Panek	ASTER – Agentic Science Toolkit for Exoplanet Research	1
41	Emily Deibert	Probing Ultra-Hot Exoplanet Atmospheres From Day to Night	1
42	Emily Omayá Garvin	ERIS/SPIFFIER at Short Angular Separation: Present Day Detection and Characterisation Results in the HD 206893 System	1
43	Emily Pass	The JWST Search for Earth-Luna Analogs	1
44	Emily WONG	Long-Term Evolution of Gas Giants and Sub-Neptunes with the JADE Code	1
45	Eric Ford	The Radius Valley & Intra-system Size Similarity of sub-Neptunes: Implications for the Primordial Masses, Radii and Eta-Earth	1
46	Eric Nielsen	Exoplanet Demographics from the Gemini Planet Imager Exoplanet Survey: Giant Planets	1
47	Erik Gillis	TESS Planet Occurrence Rates Reveal the Disappearance of the Radius Valley Around Mid-to-Late M Dwarfs	1
48	Erik Meier Valdes	Terrestrial worlds with a substantial secondary atmosphere or bare rocks? A JWST exploration of the Hot Rocks Survey	1
49	Eva Plávalová	Four-Parameter Classification of Exoplanet Demographic Boundaries	1
50	francesca manni	Characterization of the multi-planetary system HD 23472	1
51	Francesca Waines	Investigating the occurrence rates of hot Jupiters with stellar age	1
52	Francesco Amadori	GUIBRUSHR – A comprehensive tool to characterize exoplanet atmospheres at different spectroscopic resolutions and with a multi-instrument approach	1
53	François Bouchy	Mass characterization of exoplanets transiting M dwarfs with Near Infra-Red Planet Searcher NIRPS	1
54	Gabriele Cugno	Direct Measurement of Extinction in a Planet-hosting Gap	1
55	Gayathri Viswanath	Exploring Helium signatures from Protoplanetary Accretion: The case of Delorme 1 (AB)b	1
56	Georgina Dransfield	A bimodal radius distribution for warm giant planets	1
57	Giacomo Mantovan	Populating the Neptune Savanna via violent migration: the case of a strongly misaligned, tidally detached super Neptune	1
58	Giulia Martos	An updated mass-metallicity relation for warm giant exoplanets	1
59	Gloria Guilluy	He I as a tracer of Atmospheric Escape in the Youngest Close-in Exoplanets with GIANO-B@TNG	1
60	Gracjan Maciejewski	TOI-201: Spectacular Dynamics in a Young Multi-Planet System	1
61	Greg Gilbert	Planetary system architectures as a function of orbital eccentricity and stellar multiplicity	1
63	Ismael Mireles	Uncovering the Rapidly Evolving Orbits of the Dynamic TOI-201 System	1
64	Jamie Williams	A white dwarf accreting a second generation planet	1
65	Jan-Vincent Harre	The Super-Jovian Companion of Hot Jupiter WASP-4 b and Prospects from Gaia DR4	1
66	Jangho Bae	Exoplanet Science with 7-Dimensional Telescope	1
67	Jayshil Patel	What's inside a planet? A first look at the spectroscopic observations of a disintegrating planet	1
68	Jea Redai	An Ancient Brown Dwarf Transiting a Metal-Poor Thick Disk Star	1
69	Jegug Ih	Hot Rocks Survey: JWST/MIRI Thermal Emission Observation of Warm Super-Earth L 98-59 c	1
70	Jennifer Glover	A comparative analysis of WASP-189 b's dayside with NIRPS and SPIRou.	1
72	Jiayin Dong	Inferring Giant-Planet Birth Architectures with Simulation-Based Inference	1
73	Jingwen Zhang	Evidence for universal alignment between planets and debris disks from 0.1 to 100 AU	1
74	Joseph Tang	An early look at how gas giants may impact small planet bulk composition	1
75	Joshua Bromley	Strength in numbers: Connecting inner and outer planetary architectures with a sample of 1000 systems	1
76	Juan Espinoza-Retamal	The Retrograde Orbit of TOI-1710Ab Revealed With NEID	1
77	Judah Van Zandt	A Smooth Transition from Giant Planets to Brown Dwarfs from the Radial Occurrence Distribution	1
79	Jun Yang	Ocean circulation on tide-locked lava worlds	1
80	Kaiming Cui	A universal brown dwarf desert formed between planets and stars	1
81	Katharine Hesse	Towards Longer Period Planets: Evolution of the TOI Catalog with the TESS Extended Missions	1
82	Katherine Bennett	Disequilibrium Chemistry in the Panchromatic Emission Spectrum of the Hot Jupiter WASP-43b	1
83	Kendall Sullivan	New Occurrence Rates for Kepler Planets in Binary Star Systems	1

84	Keren Duer-Milner	Identifying the Climates of Giant Solar System Analogs	1
85	Kevin Hoy	First Evidence of Radial Velocity Signal from Satellite(s) Around a Substellar Companion	1
86	Krzysztof Helminiak	ADEBBDs Accelerating Detached Eclipsing Binaries with Brown Dwarfs	1
87	Kyle Franson	JWST/NIRCam Light Curves of the HR 8799 Planets	1
89	Lillian Jiang	A Deep Search for Accreting Protoplanets with the Hubble Space Telescope	1
90	Adrian Ling Ho Lam	A Joint Transit-Radial-Velocity Evolutionary Inference Framework for Close-In Small Planet Populations	1
91	Louise Nielsen	Exoplanet characterisation with the Wendelstein observatory	1
92	Luca Malavolta	Pinpointing the density of ultra-hot super-Earths under the eye of JWST	1
93	Macarena Vega Pallauta	Revisiting the protoplanet candidates in MWC 758: A panchromatic view of the system with High-Contrast Imaging from LBT	1
94	Madison Brady	Sub-Earths As A Natural Laboratory For Studying Planet Formation Mechanisms	1
95	Madyson Barber	SOYSAUCE: Stellar Obliquities of Young Systems, Atmospheres Undergoing Contraction and Escape	1
96	Marina Lafarga Magro	Automatic search for transiting planets in TESS with RAVEN: Over 100 newly validated planets	1
97	Marvin Morgan	Testing the Origins of Giant Planets with Population-Level Eccentricities	1
98	Marylyn Rosenqvist	Refined masses and orbital architecture of the six-planet system of HD 110067	1
99	Masayuki Kuzuhara	Subaru/SCEAO Direct Imaging Surveys for Self-Luminous Planets and Brown Dwarfs Orbiting Accelerating Stars	1
100	Mathilde Malin	Mid-infrared spectroscopy of directly imaged giant planets with JWST/MIRI.	1
101	Mathilde Timmermans	The MANGOS programme delivers five new giant planets orbiting low-mass stars	1
102	Mathis Houllé	Exoplanet interferometry in the mid-infrared with MATISSE	1
103	Matteo Pinamonti	The demographics of substellar companions to nearby M dwarfs, from Gaia DR3 to DR4	1
104	Max Clark	JWST MIRI Detection of Thermal Variability on WD 1856b	1
105	Megan Mealing	Exploring the exoplanet landscape with JexoPipe-NIRISS	1
107	Melissa Hobson	A cold jupiter companion to a transiting hot jupiter around a thin-thick disk transition star	1
109	Michaela Vitkova	Warm Jupiters et al.	1
110	Mike Greklek-McKeon	The Outsized Impacts of Tidal Heating on the Small Planet Population	1
111	Mutian Wang	Photo-dynamical Analysis of Circumbinary Multi-planet System TOI-1338: A Fully Coplanar Configuration with a Puffy Planet	1
112	Natalia Guerrero	Day and Night in the Milky Way: Plausibility and Implications of Cassini State Capture in M Dwarf Multiplanetary Systems	1
113	Natalie Grasser	Analysis of the ROXs12 system and preliminary results of the SupJup Survey	1
114	Neda HEIDARI	The TESS–SOPHIE search for long-period transiting giant planets	1
115	Nicolas Crouzet	Detection of CO <sub>2</sub> , CO, and H <sub>2</sub> O in the atmosphere of the warm sub-Saturn HAT-P-12b	1
116	Nicole Schanche	Updates from the TESS Science Support Center	1
117	Oliver Schib	DIPSY: A new Disc Instability Population SYNthesis	1
118	Patrick Tamburo	True Obliquities from the Tierras Observatory	1
119	Pierre-Alexis Roy	Is the hot Neptune desert populated by exposed giant planet interiors? Revealing the first thermal emission spectra of hot and super-dense sub-Neptunes	1
120	Pietro Leonardi	Transit timing variations in HIP 41378: CHEOPS and TESS confirm a non-transiting sixth planet in the system	1
121	Pin-Gao Gu	Getting hot together: stellar EKL making both cold Jupiters and close-in planets dynamically hotter	1
122	Prashant Varshney	Gaia's Potential to Detect Exoplanets: An Astrometric Census of Long-Period Giants	1
123	Prune August	Is there an atmosphere on Hot Rock LHS 1478 b?	1
124	Qingru Hu	Are hot Jupiters tidally destroyed during stellar main-sequence?	1
125	Quadry Chance	Testing the Dynamical Origins of the Radius Gap with Near-Resonant Systems	1
126	Rachel Fernandes	Towards a Unified, Multi-Technique Picture of Young Planetary Systems	1
127	Ritika Sethi	Age-dependent occurrence rates of close-in sub-Neptunes	1
128	Robert Jaros	Brown-dwarf candidates in PTPS survey	1
129	Romain Allart	A complex structure of escaping helium spanning more than half the orbit of the ultra-hot Jupiter WASP-121 b	1
130	Rosa Hoogenboom	Photometric follow-up of young planet candidates	1

131	Sam de Regt	Revisiting Isotopologues, Chemistry, and Clouds in JWST ERS Spectra of VHS 1256-1257b	1
132	Samuel Geraldía González	Revisiting K2-314, K2-180, and TOI-836 using new EPRV from the THIRSTEE Programme	1
133	Sam Walker	The KOINTREAU survey: Discovering wide-orbit young exoplanets with Keck adaptive optics	1
134	Sascha Grziwa	One for all, all for one: The TESS-HARPS-PFS-CHEOPS synergy reveals three mini-Neptunes transiting the late F-type star TOI-261	1
135	Saugata Barat	Calibrating the link between formation location and atmospheric composition: JWST observations of the TOI-1130 multi-planet system	1
136	Sebastián Jorquera	ENTROPY: Multiple accretion signatures in the large separation companion YSES 1b	1
137	Sebastián Zúñiga-Fernández	TOI-2267: Earth-sized worlds transiting both stars in the most compact binary system known to host planets	1
138	Seongbong Han	Predicting Exoplanet Detection Yields for Roman CGI and ELT PCS	1
139	Sierra Grant	Building new worlds: Accessing the ingredients for planets and moons with JWST	1
140	Sofia Paraskevaidou	Investigating the atmospheric composition of TOI-270 system: Haze and clouds formation	1
141	Solène Ulmer-Moll	Unveiling transiting temperate giants in multi-planetary systems	1
142	Stefan Stefanov	A Warm Jovian Exoplanet Exhibiting Transit Timing Variations Indicating a Nearby Companion, and Evidence for a Cold Jupiter from HARPS and FEROS Observations	1
143	Sven Kiefer	How to Probe Cloud Microphysics from JWST Observations	1
144	Taichi Uyama	Searching for low-mass companions around nearby M dwarfs, combining radial velocity, direct imaging, and Gaia astrometry	1
145	Theo Vrignaud	Composition and dynamics of exocomets around Beta Pictoris.	1
147	Tim Hallatt	Shedding Light on Desert Dwellers	1
148	Toby Rodel	Finding hidden long-period planets with TESS	1
149	Tommy Chi Ho Lau	Formation of Multiple Dynamical Classes in the Kuiper Belt via Disk Dissipation	1
150	Trifon Trifonov	Warm Giant Exoplanets with Strong Transit Timing Variations	1
151	Tyler Gordon	JWST COMPASS: Insights into the Systematic Noise Properties of NIRSpec/G395H From a Uniform Reanalysis of Seven Transmission Spectra	1
152	Victoria DiTomasso	Hunting for a Population of Ancient Giant Planets	1
153	William Ceva	High contrast imaging of substellar companions that correspond to long term trends in over 25 years of radial velocity data	1
154	Xinyue Ma	Transit Timing Analysis of 37 Exoplanets Using HST/WFC3 Data	1
155	Yadira Gaibor	Probing Hot Jupiter Realignment Using Wide Binary Systems	1
156	Yifan Zhou	JWST MIRI Time-Series as a Serendipitous Direct Imaging Survey: Wide-Orbit Planet Searches for Rocky Planet Hosts	1
157	Yingyi Cao	Dynamical Analysis of the 5:1 Mean-motion Resonance of the HD 202206 System	1
158	Yiwei Chai	Population-Level Transiting Exoplanet Atmosphere Studies with Roman	1
159	Yuanheng Yang	A Physically Driven Framework for Retrieving Multidimensional Atmospheric Structure from JWST Phase Curves	1
160	Yuya Hayashi	NIR emission spectroscopy of a hot Jupiter KELT-2A b with Gemini-N/IGRINS-2	1
161	Zhecheng Hu	Unexpected Near-Resonant and Metastable States in Young Multi-Planet Systems	1
162	Abderahmane Soubkiou	Ground-based Follow-up of TESS Exoplanet Candidates with the TRAPPIST and SPECULOOS Networks	2
163	Alejandro Suárez Mascareño	DUNE: A new infrared exoplanet hunter	2
164	Alexander Venner	A Cool Earth-sized Planet Candidate Transiting a Bright K-dwarf	2
165	Angelica Psaridi	Rocky Worlds around M-Dwarfs in the JWST Era: Precise Densities to Support Atmospheric Studies	2
166	Anoop Gavankar	Vision Transformers as a Robust Alternative for Identifying Planetary Candidates in Solar EPRV Data	2
167	Atanas Stefanov	A super-Earth in the habitable zone of the GJ 3998 multi-planetary system	2
168	Avidaan Srivastava	Uncovering ultra-short period rocky worlds in the near infrared	2
169	Babatunde Akinsanmi	CONAN: A flexible bayesian framework for modeling heterogeneous exoplanet data	2
171	Briley Lewis	First Light of the Keck/NIRC2 Polarimetry Mode	2
172	Brooke Kotten	Detecting Volcanic Exo-Ios That May Fuel Auroras on Nearby Super-Jupiters	2
173	Carles Cantero	SpeckleNet: A deep learning framework for high-fidelity speckle noise modeling in exoplanet high-contrast imaging	2
174	Charles Cadieux	NIRPS and TESS Identify a Misaligned USP and Temperate Mini-Neptune around TOI-210	2
175	Chris Fox	Debris Disk Asymmetries Revealing the Presence of a Planet: HD 181327	2

176	Christian Hartogh	A Line-by-Line SVD Framework for Mitigating Granulation in Precision RVs	2
177	Clàudia Janó Muñoz	First Results from SPIRIT: A CMOS Detector for Exoplanets Around Ultracool Dwarfs	2
178	Dana Yaptangco	Resolving the Missing Stellar Mass-Planet Radius Relationship with TESS	2
179	Daniela González	The Gaia-VLT/GRAVITY+ Synergy: Searching for exoplanets in binaries systems	2
180	Diana Dragomir	JAS: a Jovian Architectures Survey to uncover the links between outer giant planets and their inner systems	2
181	Dominic Oddo	On the prominence of transiting CBPs orbiting M&M binaries	2
182	Efstathia Natalia Reksini	First results from the Euclid Galactic Bulge Survey combined with HST and Keck observations	2
183	Emery Grahill-Bland	The Radius Valley for TESS Planets	2
184	Eva-Maria Ahrer	On the constraints of atmospheric characterisation with JWST NIRSpec/G395H based on retrievals of seven hot Jupiter transmission spectra	2
185	Gareb Enoc Fernandez Rodriguez	Application of Principal Component Analysis algorithms to low-resolution exoplanet atmospheres.	2
186	Hannah Osborne	The impact of homogeneity on the mass-radius diagram for small exoplanets	2
187	Hendrik Schmerling	TRANSCENDENCE – A TRANSit Capture ENgine for DETection and Neural network Characterization of Exoplanets	2
188	Jana Köhler	VIPER: High-precision radial velocities from optical to infrared	2
189	Jennifer Burt	A Community EPRV Data Standard	2
190	Joanne Rojas	RV-Astrometry Synergy in the Detection of Warm Giants	2
192	Jordi Blanco-Pozo	CANSTAR: Mitigating stellar radial velocity jitter using orthogonal activity indices and a time-aware neural network	2
193	Joshua Blackman	Resolving protoplanetary H-alpha emission with the high-resolution spectrograph RISTRETTO	2
194	Juliana Garcia-Mejia	Early Science from Tierras: Leveraging Night-to-Night Stability for M Dwarf Characterization	2
195	Julien Girard	Ground/Space Synergies for Direct Imaging Studies of Exoplanetary Systems, a Review	2
196	Katelyn Horstman	Searching for exo-satellites and brown dwarf binaries using the Keck Planet Imager and Characterizer (KPIC)	2
197	Keith Baka	Deciphering the Signal of Young Star TOI-942 using Gaussian Processes	2
198	Kevin Wagner	Imaging Nearby Habitable-Zone Exoplanets with 30m-Class Angular Resolution	2
199	Khaled Al Moulla	The Sun Through Rose-Colored Glasses: 3 Years of Near-Infrared Sun-as-a-Star Observations with NIRPS	2
200	Kiran Jhass	Polarimetric Sun-as-a-star observations with ABORAS in the search for Earth-sized exoplanets around Solar-type stars	2
201	Larissa Palethorpe	Constraining Small Planet Compositions for the Habitable Worlds Era	2
202	Maria Paula Silva	Measuring persistence time in stellar atmospheres	2
203	Markus Kasper	The roadmap to PCS, the ELT's exoplanet imager and spectrograph	2
204	Mary Anne Limbach	Finding Endor: Exomoons as a Potential 20% Boost to HWO's Habitable Worlds Yield	2
206	Matthew Battley	A dedicated search for young transiting exoplanets	2
207	Matthew Standing	The Dispersed Matter Planet Project Sample – Detection limits, Occurrence Rates and New Planets	2
208	Meng Zhai	Detectability of Water Vapor on Terrestrial Exoplanets around GK stars with Tianlin	2
209	Mikayla Wilson	Searching for Exomoons and Rings with JWST	2
210	Nathalie Jones	Analysis and Publication of the Complete Gemini Planet Imager Exoplanet Survey Dataset	2
211	Nuno Gomes	StarSim: physics-based stellar activity modelling for high-resolution stellar and exoplanet characterisation	2
212	Nuno Pereira	Detectability of Proxima Cen b with ELT/METIS in the L Band	2
213	Oryna Ivashtenko	Towards occurrence rates of long-period rocky planets using Kepler candidates near the detection limit with calibrated reliability	2
214	Oscar Carrión-González	The Extremely Large Telescope's Planetary Camera and Spectrograph (ELT-PCS): definition of science cases and expected science yield	2
215	Pablo Mercader Perez	Astronet-Vetting: Automating Exoplanet Discovery in TESS Data with Deep Learning	2
216	Paulina Palma-Bifani	Optex: An optimal estimation retrieval tool for the JWST and ELT era	3
217	Peter Pihlmann Pedersen	Design of a Simultaneous InGaAs-CCD Split-Beam Imager for Ultra-Cool Dwarf Exoplanet Transit Survey	2
218	Philipp Huber	Ongoing Activities Related to Correlated Systematic Errors in the Context of the Large Interferometer For Exoplanets (LIFE)	2
219	Ritvik Basant	Unlocking extreme precision radial velocities and searching for sub-Earth mass planets with MAROON-X	2
220	Ronald Lopez	Enabling future direct spectroscopy of exoplanets with MOMOS: The Multi-Object MKID Optical Spectrometer testbed	2

221	Ross Dobson	Improving exoplanet mass characterisation with Bayesian model selection using the Learned Harmonic Mean Estimator	2
222	Sahar Shahaf	A Linearized Approach to Precision Radial Velocity	2
224	Sarah Millholland	Frontiers of exoplanet dynamics with JWST: Tides, rotation, rings, and moons	2
225	Sara Tavela	On the instability of LFC-based wavelength solution	2
226	Sophie Stucki	Overcoming solar noise: achieving sub-m/s precision with physics-based stellar activity modeling	2
227	Stefan Dreizler	Architectures of nearby multi-planetary systems	2
228	Surangkha Rukdee	VIOLA (Vipa Instrument for Oxygen Loaded Atmospheres)	2
229	Taylor Bell	Eureka!: New Capabilities and Roadmap for JWST Time-Series Analyses	2
230	Teruyuki Hirano	Chromatic Radial Velocity Measurements: New Formulas to Model Stellar Jitter	2
231	Varghese Reji	Modeling the vertical velocity gradient to disentangle stellar activity from exoplanet signal	2
232	Virginia Bettio	Hunting exomoons: Detection and Characterization with the Rossiter McLaughlin Effect	2
233	William Brilliant	Target Selection for the Terra Hunting Experiment	2
234	Xinyi Song	Search for exomoons around $\gamma$ Lupi d with CHEOPS	2
235	Yannick Eyholzer	Resonant Planetary Systems: Rare or Simply Hard to Detect?	2
236	Zachary Langford	Order-by-order Modeling of Exoplanet Radial Velocity Data	2
237	Zarah Brown	Preparing for Roman: Patchy-Cloud Atmosphere Models and Flux Predictions for Directly Imaged Giant Planets	2
238	Zoltán Garai	Five years of CHEOPS on AU Mic: Transit-timing variations, orbital geometry, and stellar activity	2
239	Aaron Werlen	Magma Oceans Rewrite the C/O Ratio and Water Content of Sub-Neptunes	3
240	Aiden Zelakiewicz	Exploring the Composition of Rocky Planets: Detectability of Surface Materials on Earth-like Exoplanets with the Habitable Worlds Observatory	3
241	Ailsa Campbell	Exploring the UV-Visible Transmission Spectrum of the Warm Super-Neptune HAT-P-26 b	3
242	Akash Gupta	Quantum Mechanical Insights into the Fate of Hydrogen and Helium in Earth- to Neptune-like Worlds	3
243	Alberto Peláez Torres	Atmospheric characterization of benchmark small exoplanets using high-resolution spectroscopy	3
244	Alexander Thamm	The influence of compositional variations within protoplanetary disks on the interior structure of rocky planets	3
245	Alexandre Branco	The Fear of Missing Out in Atmospheric Studies: Exploring the Role of Molecular Opacities in Interpreting Exoplanet Spectra	3
246	Alex McGinty	GCM simulations of TOI-561 b: Cloudy with a chance of rock vapours	3
247	Alice Radcliffe	Next-Generation Exo-REM Atmospheric Models: an Application to VHS 1256 b to Emulate Patchy Clouds	3
248	Aljona Blöcker	Inhomogeneous Magnetic Coupling in Exoplanets: the Stop & Go of WASP-18 b's Atmospheric Flows	3
249	Allison McCarthy	Brown Dwarf Atmospheric Variability in Context: Future Insights from Rubin and Roman	3
250	Amélie Gressier	Atmosphere or Bare Rock? Joint JWST Eclipse and Transit Constraints on TOI-270 b	3
251	Anand Bhongade	Endogenous or accreted? Interpreting O & C in sub-Neptune atmospheres	3
252	Andrea Damonte	Sensitivity of water-rich upper atmospheres to variable XUV fluxes: The case of Proxima Centauri b	3
253	Annika Salmi	Sulfur as a tracer of interior-atmosphere coupling in sub-Neptunes	3
254	Antonia von Stauffenberg	An ISM-like $^{12}\text{CO}/^{13}\text{CO}$ ratio in $\rho$ Pictoris b using GRAVITY+: Reassessing $^{13}\text{CO}$ as a tracer of giant-planet formation:	3
255	Anuja Raorane	Non-thermal Atmospheric Escape at Venus and Implications for Exo-Venus Analogues	3
256	Arthur Adams	Eclipsing at the Extremes: A Framework for Mapping Analogs of the Hottest Exoplanets	3
257	Austin Rothemich	The JWST Benchmark Brown Dwarf Library	3
258	Barak Zackay	Using a novel spectral factorization to measure the obliquity of transiting exoplanets in greater precision	3
259	Barry O'Donovan	A Brown Dwarf Never Tells, But Retrievals Do: How Retrievals and Age Constraints Compliment Each Other	3
260	Beatriz Campos Estrada	The Limits of 1D Atmospheric Retrievals for Variable Planetary-Mass Objects	3
261	Beatriz Ribeiro	Revisiting the Atmosphere of GJ 1214 b with HST and JWST Transmission Spectroscopy	3
262	Benedikt Gottstein	Constraining Post-Formation Entropies of Giant Planets	3
263	Benjamin Taysum	Breaking the triple signature: false-positives for oxygenic photosynthesis across the habitable zone	3
264	Bethany Burt	How Robust Are C/O and Mean Molecular Weight to Disequilibrium Chemistry?	3
265	Bibiana Prinoth	Right Time, Right Place: Probing Atmospheric C/O in Eccentric Warm Giants with CRIRES+	3

266	Brandon Coy	JWST NIRCам Observations of HD 207496 b: Extreme Stellar Activity or a Disintegrating sub-Neptune?	3
267	Carlos Gascon Alvarez	Modeling Tails of Escaping Gas in Exoplanet Atmospheres	3
268	Carlos Ortiz Quintana	Early CO <sub>2</sub> –H <sub>2</sub> O–H <sub>2</sub> Atmospheres from Magma Oceans Under Diverse Stellar Environments	3
269	Cathal Maguire	A Transmission Mapping Metric for Assessing the Mappability of Exoplanetary Limbs	3
270	Changwoo Kye	Volatile and Refractory Signatures in the Atmosphere of WASP-12 b with Near-Infrared High-Resolution Spectroscopy	3
271	Charlotte Fairman	Linking general circulation models and observed limb asymmetries in giant exoplanets with transmission strings.	3
273	Chengzi Jiang	Integrating Low- and High-Resolution Transit Spectroscopy via Lightcurve Retrievals	3
274	Chenxuan Ji	The First High-Resolution Transmission Spectrum of WASP-39b, the Poster Child of JWST Exoplanet Science	3
275	Christopher Wirth	Exploring Condensation Regimes on Terrestrial Exoplanets	3
276	Cian O'Toole	Clouds, Magnets, or Northern Lights? What's Driving Brown Dwarf Variability	3
277	Cinta Vidante	LRG-BEASTS: sodium absorption, Rayleigh scattering, and the debate of TiO and VO in the atmosphere of HAT-P-65 b using NTT/EFOSC2	3
278	Cinthya Cerqueira Santana dos Santos	Chemical Characterization of the Exoplanetary System GJ 3470 using Spirou and JWST	3
279	Clara Sousa-Silva	Are your spectra the problem?	3
280	Clàudia Soriano Guerrero	MHD atmospheric simulations of hot Jupiters to study non-ideal effects and turbulence	3
281	Collin Cherubim	An Oxidation Gradient Spanning the Small Planet Radius Valley	3
282	Cyril Gapp	The SPACE Program: No discernible spectral features in the transmission spectrum of the sub-Neptune HD191939b	3
283	Cyril Markovitch	Disequilibrium chemistry in the atmosphere of exoplanet	3
284	David Cont	Characterizing the atmospheric properties of TOI-2109b – the first ultra-hot Jupiter in the unexplored thermal gap	3
285	David Dahlbødding	Small Collisions, High Impact: The Sensitivity of the Greenhouse Effect to Collision-Induced Absorption	3
286	David Hägele	Line racer (rapid calculation of exoplanetary radiative opacities): a new Python package to efficiently calculate high-resolution opacities	3
287	David Rice	Toward Real Rocky Planet Interiors with Ideal Multicomponent Mixing	3
288	David Trevascus	Differentiating Hot- and Cold-start Formation with New Dynamical Masses for the PDS 70 Protoplanets	3
289	Deepak Bisht	Metal Oxide Clusters in Gas Giant Exoplanet Atmospheres	3
290	Deepayan Banik	Atmospheric dynamics of variably irradiated tidally-locked exoplanets	3
291	Dibya Bharati Pradhan	Earth Through Time: Assessing Biases in Atmospheric Retrievals of Terrestrial Worlds with LIFE	3
292	Diogo Lourenço	Impact of Heat-Producing Elements in the Core on Super-Earth Evolution and Dynamics	3
293	Dominic Samra	JWST-MEP: Observations and Multi-Dimensional Modelling of WASP-52 b	3
294	Duncan Christie	Transport and Thermochemical Kinetics of Alkali Species in Hot Jupiter Atmospheres: Implications for Magnetic Models	3
295	Edouard Barrier	Plausible origin of life locations on ocean worlds	3
296	Eduardo Cristo	Unveiling Time-Resolved Stellar Contamination in Exoplanet Transmission Spectroscopy	3
297	Elise Koo	Searching for star-planet interactions around radio-emitting M dwarfs	3
298	Ellen Price	Constraining the shape and composition of K2-141 b	3
299	Elsbeth Lee	Exo Skryer: Accelerated retrievals with JAX	3
300	Emeline Fromont	Revealing patchy clouds on WASP-43b and WASP-121b through coupled microphysical and hydrodynamical models	3
301	Emily Sandford	The effect of equation of state thermodynamic consistency on simulated planet evolution	3
302	Emma Postolec	Atmospheric evolution through outgassing and escape on young molten rocky exoplanets	3
303	Enric Palle	An empirical determination of the Exoplanet Cosmic Shoreline	3
304	Erin May	Unlocking the Dynamics of Hot Jupiters with the Multi Telescope Hot Jupiter Survey (MiTHOS) Mission Concept	3
305	Estelle CHABROL	Characterizing the atmosphere of HIP 67522 b with the combination of VLT/CRIRES+ and JWST/NIRSpec transmission spectra	3
306	Esther van Dijk	The impact of atmospheric composition on the interiors of hot Jupiters	3
307	Esther Wang	Detection of SiO in the Atmosphere of Ultra-Hot Jupiter WASP-178b with Archival HST/STIS Near-ultraviolet Spectroscopy	3
308	Ethan Schreyer	Identifying circumstellar gas generated by the extreme mass loss of close-in planets	3
309	Eva Zlmen	Revisiting Atmospheric Mass Loss due to Giant Impacts for Sub-Neptunes with Miscible Interiors	3
310	Evelyn Macdonald	Earth and Venus as templates for direct imaging of rocky exoplanets	3

311	Fabian Menezes	Star-Planet Interactions: How Planetary Architecture Modulates Stellar Activity and Starspot Properties	3
312	Fabio Lesjak	Searching for atmospheric signatures in the CRIRES+ transmission spectrum of WASP-131b	3
313	Felix Sainsbury-Martinez	The Role of Impact Delivered Cometary Ices in the Oxygenation of Earth-like Terrestrial Atmospheres	3
314	Francisco Ardevol Martinez	WISE1828: archetype or enigma	3
315	Gaia Lacedelli	Probing the M-Dwarf density gap: compositional insights from the THIRSTEE program	3
316	Georgia Mraz	Time-variable Helium Absorption in the Exosphere of HD 189733b using NIRPS/HARPS	3
318	Giulia Rocchetti	Detecting Ocean Glint on Rocky Exoplanets via High-Resolution Spectropolarimetry	3
319	Giuseppe Morello	Sub-Neptune Atmospheres as Probes of Planetary Formation Theories	3
320	Gregory Cooke	The development of the ozone layer under an evolving Sun	3
321	Gretchen L. Schowalter	Modeling the Great Oxidation Event (GOE) with a Kinetic Equilibrium Model– Can we observe an oxidation event on exoplanets with synthetic transit radii?	3
322	Hamish Innes	How could water oceans form on sub-Neptunes?	3
323	Hanna Adamski	Featureless JWST NIRISS/SOSS Spectrum Suggests Possible Sequestration of Light Elements in Core of Hot Super-Earth TOI-1685b	3
324	Hannah Diamond-Lowe	Hot Rocks Survey: Results from HD 260655 b and Program Updates	3
325	Hannah Woodward	MEGA-MIP: M-Earth Global Atmospheres Model Intercomparison Project	3
326	Harrison Nicholls	The billion year history of L 98-59 d: photochemistry, a deep magma ocean, and a volatile-rich formation	3
327	Hayley Beltz	Effects of Super-rotating Jets on Phase-Resolved Transmission Spectra at High Spectral Resolution	3
328	Helena Lecoq-Molinós	From clear skies to cloud: the role of metal oxides on the onset of cloud formation	3
329	Hinna Shivkumar	Clear as day: The thermal structure and photochemistry of WASP-39 b's day side revealed with JWST/NIRSpec	3
330	Imre Kisvardai	Is the “Steam World” scenario for GJ 9827 d consistent with planetary evolution models?	3
331	Isaac Malsky	Microsecond Chemical Kinetics for Exoplanet Atmospheres using Neural Networks	3
332	Isabel Santos de Sousa	Potential refugia for photosynthetic life on M-dwarf exoplanets: cyanobacteria and regolith shielding	3
333	Ivan Stankovi	Chemical controls on the atmospheric stability of rocky exoplanets	3
334	Jake Taylor	JWST NEAT: NIRISS/SOSS Transmission Spectrum of the Super-Earth GJ 357b	3
335	James Rogers	Testing the prevalence of hydrogen-silicate miscibility in sub-Neptune interiors	3
336	Jana Baron	Variability in the dayside atmosphere of KELT-1b observed by CHEOPS and TESS	3
337	Janina Hansen	Work-LIFE-Balance: Constraining Modern Earth Chemical Disequilibrium Biosignatures using Mid-Infrared Spectroscopy	3
338	Jasmina Blečić	From Hot Jupiters to Sub-Neptunes: Three-Dimensional Atmospheric Retrievals with Spatial Variability and Clouds	3
339	Jason Williams	Henrietta: A new, near-infrared exoatmosphere spectrograph for the 1-m Swope Telescope	3
340	Jennifer P. Lucero	Stellar activity as a limitation for high-resolution exoplanet atmosphere studies	3
341	Jenni French	Dwarfs of Fire and Ice: Studying Irradiated White Dwarf-Brown Dwarf Binaries	3
342	Jesse Polman	Tracing the composition of sub-Neptunes during formation and evolution	3
343	Jiacheng Peng	Tracing the evolution of planet atmospheres: A synthetic observation study with high-contrast spectroscopy	3
344	Jiachen Liu	Transport-induced Chemistry and Vertical Mixing on Temperate sub-Neptune K2-18b	3
345	Jiayin Li	How Outer Giant Planets Shape Inner Small Planet Populations: Insights from MTS	3
346	Jim Shih	Coupling Surface-Atmosphere Feedbacks: A Scheme for Modelling Atmosphere Evolution of Rocky Exoplanets	3
347	Jo Ann Egger	plaNETic: A neural network-based inference framework for the internal structure of observed super-Earths and sub-Neptunes	3
348	John Allen	Circulation models, interior evolution, and JWST observations of the inflated ultra-hot Jupiter WASP-76b	3
349	Joseph Schulze	Comparisons and Considerations of Equations of State and Materials Used in Common Rocky Planet Models	3
350	Junaid Ramzan Bhat	When Atmospheric Layers Interact: Escape and Fractionation in Sub-Neptunes	3
351	Justin Erwin	ASIMUT-ALVL – an adaptable radiative transfer tool	3
352	Katia Matcheva	Balancing Variety and Sample Size: Optimal Parameter Sampling for Ariel Target Selection	3
353	Kaustubh Hakim	The role of magma-atmosphere coupling and disequilibrium chemistry on the C/O ratio of sub-Neptunes	3
354	Kaz Gary	Surveying Ultra-hot Jupiters using Phase Curves with Twinkle	3
355	Kazumasa Ohno	Mass-Metallicity Relation of Exoplanetary Atmospheres as a Probe of Planetary Birthplaces	3

356	Kenneth Goodis Gordon	Peering Through the Puffiness: Characterizing the 3D Climate Structure of WASP-107b	3
357	Kevin Stevenson	Charting the Cosmic Shoreline with JWST	3
358	Komal Bali	The Role of Primordial Water in Shaping Rocky Planet Atmospheres: Implications for TRAPPIST-1 Planets	3
359	Krishna Kanumalla	It Takes Two to Tango: First combined JWST and ground-based characterization of a Neptune mass exoplanet's atmosphere	3
360	Kwang-il Seon	Photoevaporation in Hot Jupiter Atmospheres Traced by Ly $\alpha$ , H $\alpha$ , and He I 10830 triplet Lines	3
361	Lakeisha Ramos Rosado	Revealing the Atmosphere of the Inflated Hot Jupiter NGTS-2b Through Findings from JWST and HST	3
362	Lee Webster	Climate Effects of Aerosols in the Atmosphere of TRAPPIST-1e	3
363	Lena Noack	Rocky exoplanets around M dwarfs can form abiotic N <sub>2</sub> -O <sub>2</sub> atmospheres	3
365	Leonardo Testi	MICHELANGELO: a mid-infrared high dispersion spectrograph dedicated to exoplanet atmospheres studies	3
366	Leoni Janssen	Cloud induced variability of lava worlds	3
367	Ligia Coelho	Follow the Color, Not Just the Water: Surface Biosignatures with the Habitable Worlds Observatory	3
368	Lingshan Xiong	Tidal Heating in TRAPPIST-1 Planets: The Role of Partial Melting and Self-Consistent Thermal Evolution	3
369	Lisa Kaltenegger	Planets on the edge: Probing the Limits of Habitability	3
370	Lorena Acuna-Aguirre	The bulk metal content of WASP-80 b from joint interior-atmosphere retrievals	3
371	Lorenzo Pino	High dispersion spectroscopic phase curves with SHINE ONE	3
372	Lori Huseby	Ultraviolet Radiation Effects on the Optical Properties of Exoplanet Hazes	3
373	Louis Müller	Core–Mantle Coupling: The Thermal Evolution of Earth's Geodynamo	3
374	Louis Siebenaler	Stable stratification in the outer envelopes of giant planets: from Solar System to exoplanets	3
375	Ludmila Carone	Accelerating 3D exoplanet climate modelling in the age of machine learning	3
376	Luis Thomas	Exploring the formation of warm sub-Saturns through interior structure modelling	3
377	Luke Finnerty	Simulating high-resolution emission spectroscopy of 3D planets with E-ELT/METIS	3
378	Luke Parker	A new window on the clouds, chemistry, and interiors of sub-Neptune atmospheres with high-resolution spectroscopy	3
379	Madeline Lam	Clouds at every angle: Using JWST to probe latitudinal cloud variation in exoplanet analogues	3
380	Madelyn Broome	Mass loss, metallicity, and the mystery of HD 189733b	3
381	Mahesh Herath	Can magnetic fields be sustained in and around the ferocious environments of lava planets?	3
382	Mara Attia	PALEOS: A centralized Python toolkit for planetary material equations of state	3
383	Marcelo Aron Fetzner Keniger	Comparing telluric removal methods in their capability to recover injected exoplanet atmosphere signals with high resolution emission spectroscopy	3
384	Mariana AF de Melo e Sousa	Chromatic Doppler Tomography: Broadband Characterization of Exoplanet Atmospheres with HRS	3
385	Mariana Carolina Sastre	Geophysical and atmospheric implications of fO <sub>2</sub> -Dependent Melting on rocky exoplanets	3
386	Marie-Luise Steinmeyer	Coupled thermal-chemical evolution models of sub-Neptunes reveal atmospheric signatures of their formation location	3
387	Marilyna Valatsou	Evolution of Super-Earths and Sub-Neptunes and implications for their atmospheres	3
388	Mario Basilicata	Characterisation of the day-side atmosphere of the hot Jupiter HD189733 b combining high- and low-resolution spectroscopy	3
390	Martin Binet	A systematic analysis of exoplanet transmission spectra with JWST-MIRI	3
391	Massimiliano Chella	Probing the metastable Helium triplet of KELT-18b	3
392	Mathis Bouffard	TRAPPIST-1 in High Resolution: Constraining Rocky Exoplanet Atmospheres Amid Systematics	3
393	Matthew Lastovka	Investigating Transiting Exoplanets in the ULTRASAT Fields	3
394	Matthew Nixon	Magma-atmosphere interactions can explain JWST observations of the sub-Neptune TOI-270 d	3
395	Matthias Heim	Fast and Robust Classification of Exoplanetary Atmospheres using Simulation-Based Inference	3
396	Matthias Samland	Earth-Bias: the impact of Earth's atmosphere on low-resolution spectroscopy of exoplanets	3
397	Mei Ting Mak	Limb Asymmetry as a Unique Diagnostic of Photochemical Haze in Hot-Jupiters: Key Implications for JWST Interpretations	3
398	Meiye Wu	A 1D Interior Model of Magma Ocean Evolution and Core Formation in Rocky Planets	3
399	Melanie Rowland	Rapid Silicate Cloud Identification in Exoplanet Atmospheres	3
400	Millie Smith	Atmosphere or Bare Rock? Interpreting JWST Observations of TRAPPIST-1b	3
401	Min-Ji Jeong	Dayside Atomic Species Search in MASCARA-4b with VLT/ESPRESSO	3

402	Mitchell Yzer	Prospects for Including Atmospheric Technosignatures in the High-Resolution Near-Infrared Search for Biosignatures with the ELT: A Simulated Search for the Artificial Greenhouse Gas SF <sub>6</sub>	3
403	Monica Vidaurri	Introducing a Magma Ocean-Atmosphere and Tidal Heating Model to understand the Effects of Tidal Heating on M-Dwarf Worlds	3
404	Moreno Monticelli	Unlocking a new ultra-hot Jupiter for atmospheric characterization: optical and infrared high-resolution spectroscopy of KELT-18 b	3
405	Mourad GHACHOUI	Discovery and Characterization of Small-Planet Systems Near the Radius/Density Valley	3
406	Munazza Alam	The Neptune Desert Dweller LTT 9779 b is the Exposed Core of a Hot Jupiter	3
407	Naomi McWilliam	Stellar Radiation Pressure on Fractal Aggregates: A Missing Piece in Exoplanet Aerosol Dynamics	3
408	Natalia Lowson	A Common LExaCoM for Uncommon Worlds: Identifying Giant Exoplanet Population Trends with ExoComp	3
409	Natasha Latouf	Exploring Habitable Planet Yields with BARBIE and KEN	3
410	Nestor Espinoza	Does the habitable zone exoplanet TRAPPIST-1 e have an atmosphere?	3
411	Niamh Mallaghan	The search for (Giant) Exorings and a Short Period Circumsecondary Disk Candidate in Orion	3
412	Nick Tusay	High Resolution Transmission Spectroscopic Measurements of UHJ WASP-82b	3
413	Nidhi Rohit Bangera	Linking atmospheric dynamics and chemistry in gas giants through photochemical kinetics	3
414	Nils-Martin Robeling	Self-consistent 1D Modelling of the Upper Atmospheres of Gas Giants	3
415	Nishil Mehta	The tale of three planets: Combining JWST data and General Circulation Models for a 3D view of the warm Jupiters	3
416	Nora Bachmann	pRT-orange: A new petitRADTRANS package to retrieve the 3D structure of exoplanet atmospheres	3
417	Noriharu Watanabe	Discovery of an Eccentric Hot Super-Jupiter Leaving the Transiting Geometry of the Early-A-type star	3
418	Oliver Herbort	Using atmospheric types of rocky exoplanets to constrain planetary surfaces	3
419	Paolo Sassi	Miscibility in sub-Neptune envelopes	3
420	Pauline Lomba	Beyond Non-Detections: New Spectral Pathways to Constrain TRAPPIST-1 e's Atmosphere	3
421	Philipp Baumeister	Dayside/nightside crustal dichotomies on tidally locked rocky exoplanets	3
422	Qian Chen	Multi-epoch Cross-instrument Transmission Spectroscopic Study of the hot Jupiter WASP-69b	3
423	Qinglin Ouyang	Detection of CO, H <sub>2</sub> O, and OH in WASP-18b with JWST/NIRISS using Direct Spectrum Extraction and Cross-Correlation	3
424	Quanyi Liu	The shape and spin of giant exoplanets revealed by JWST	3
425	Rachel Bowens-Rubin	On the Detection of Exorings in Reflected Light with JWST NIRCam	3
426	Rafael Luque	HAYDN and the environmental context of exoplanet populations	3
427	Rahul Arora	Thin H <sub>2</sub> -Dominated Atmospheres as a Diagnostic of Exovolcanism	3
428	Robb Calder	Most Rocky Sub-Neptunes are Molten: Mapping the Solidification Shoreline for Gas Dwarf Exoplanets	3
429	Robert Frazier	Escape Rates, X-Rays, and Near UV Transits with XMM-Newton	3
430	Ruizhe Wang	Spatially Resolved Atmospheric Retrievals of Luhman 16B with JWST	3
431	Ruizhi Zhan	Reinterpreting the JWST Observations of 55 Cancri e with a Non-grey General Circulation Model	3
432	Ryan MacDonald	The JWST NIRISS SOSS Transmission Spectrum of the Ultra-hot Jupiter WASP-121b	3
433	Samuel Yee	"Popcorn Planets" are Not Actively Inflated by Eccentricity Tides	3
434	Sarah Moran	High Temperature Quartz and Tridymite for Substellar Cloud Studies	3
435	Sarah Stamer	Probing the Atmosphere of LTT 9779 b using JWST/NIRSpec	3
436	Sean Jordan	Organosulfur chemistry on K2-18b: Implications for DMS biosignatures and sub-Neptune hazes	3
437	Sebastian Zieba	Characterizing the Surface Composition and Roughness of the Airless Planet LHS 3844 b with JWST	3
438	Shang-Min Tsai	Three outstanding physical puzzles for K2-18 b	3
439	Sohaib Ali	A public ARIEL-based grid of high-resolution TauREx3 forward models and molecular detectability maps for warm Neptunes and sub-Neptunes	3
441	Stefan Pelletier	Comparative exoplanetology at high spectral resolution and a new avenue for probing sodium beyond the 589nm doublet	3
442	Stephen Schmidt	Hot Jupiters are Inflated Primarily by Shallow Heating	3
443	Subhajt Sarkar	Transmission spectroscopy of a temperate exo-Neptune	3
444	Suman Saha	Evidence of Titanate Clouds in the Dayside Atmosphere of the Ultrahot Jupiter WASP-121b	3
445	Sydney Vach	A glimpse into a neptunian atmosphere directly after formation with ESPRESSO and CRIRES+	3
446	Taiki Kagetani	Modeling the Thermal Evolution of Cloudy Giant Planets and Brown Dwarfs	3

447	Thaddeus Komacek	Aerosol transport across tidally locked planetary climate regimes	3
448	Thea Hood	Linking Atmospheric Dynamics to Doppler Shifts in High-Resolution Transmission Spectroscopy	3
449	Thea Kozakis	Understanding atmospheric oxygen bistability on Earth-like planets beyond Sun-like stars	3
450	Thomas Kennedy	Constraining cloud properties on hot Jupiter daysides from the strength of their radiative feedback	3
451	Thomas Winterhalder	Hunting exomoons with VLTI/GRAVITY and future facilities	3
452	Thorsten Balduin	Biological processes in disequilibrium modelling of exoplanetary atmospheres	3
453	Tomás Azevedo Silva	Linking disequilibrium chemistry models and observations for HD 209458 b	3
454	Tyler Fairnington	Resolving the Metal-Poor Tension of HAT-P-18b: A Volatile-Rich Atmosphere from 0.6-12 Microns	3
455	Valentina Vulato	Thermal dayside observations reveal the refractory reservoir of the ultra-hot Jupiter HAT-P-70b.	3
456	Vanesa Ramirez	Stretching Worlds: Assessing the Detectability of Tidal Deformation in Close-In Giant Exoplanets with JWST and Ariel	3
457	Victoria Bonidie	PEPSI Investigation, Retrieval, and Atlas of Numerous Giant Atmospheres (PIRANGA). IV. High-resolution Phased-resolved Spectroscopy of the Ultra-hot-Jupiter KELT-20 b	3
458	Vikas Soni	Understanding the cloud feedback on the thermodynamical properties of WASP-107 b	3
459	Vincent Kofman	Our opaque and hazy future: observations of exoplanet atmospheres	3
460	Viviane Kuss	Climates of temperate rocky planets with He-dominated atmospheres	3
461	Wencheng Shao	Understanding the atmosphere of Venus-like exoplanets using a one-dimensional chemistry-clouds model	3
462	William Meynardie	Understanding the Formation of Widely Separated Companions	3
463	William Misener	Capturing the core-powered/photoevaporative transition in young sub-Neptunes with hydrodynamic radiative-transfer simulations	3
464	Xueqing Chen	Mapping atmospheric structures with Doppler imaging in the era of ELT	3
465	Yamila Miguel	What JWST Really Sees: Time-Dependent Atmospheric Signatures	3
466	Yared Reinarz	Revisiting the star-planet composition link: a tale of devolatilization	3
467	Yeonho Choi	Probing the Drivers of Thermal Inversion in the Ultra-Hot Jupiter WASP-18b with Gemini/GHOST	3
468	Yixuan Chen	Escape from Steamy Water Worlds -- Beyond the Energy Limit and Idealised Chemistry	3
469	Yueyun Ouyang	Retention of Surface Water on Tidally Locked Rocky Planets in the Venus Zone around M Dwarfs	3
470	Yuri Damasceno	Too cool to be true? Atmospheric constraints on the strange super-puff HIP 41378 f at high-resolution	3
471	Zachary Burr	Reading Between the Lines: Determining the Background Gas of Terrestrial Exoplanets	3
472	ZJ Zhang	Challenges and Promises of Atmospheric Characterization for Self-Luminous Exoplanets and Brown Dwarfs	3
473	Zoltan Dencs	Grand theft moons – Formation of habitable moons around giant planets	3
474	Achrene Dyrek	A New Window in Time: a mid-infrared slit spectroscopy mode for faint exoplanet hosts with JWST/MIRI	4
475	Adriana Valio	Stellar–Planet Interaction in the Era of High-Precision Photometry	4
476	Aline Novais	Sublimating exocomets in the PDS 70 system	4
477	André Silva	PoETry of the Sun – a view of sunspots through the PoET solar telescope	4
478	Andrés Presa	Atmospheric escape enhances magnetic star-planet interactions	4
479	Anselmo Falorca	The influence of stellar winds on helium transit	4
480	Antonio García Muñoz	Vibrationally excited H <sub>2</sub> on warm exo-Neptunes driving disequilibrium chemistry	4
481	Ashutosh Joshi	ForwardRM : A data driven forward modelling framework for Rossiter-McLaughlin Effect.	4
482	Bárbara Rojas-Ayala	Bayesian Model Averaging for Homogeneous Stellar and Exoplanet Characterisation from Late-K to Ultracool Dwarfs	4
483	Beatrice Caccherano	Expanding the young transiting exoplanet population through refined stellar age analysis	4
484	Beatriz Dantas Quina	MAGNETIC INTERACTION BETWEEN STARS AND THEIR PLANETS	4
485	Belinda Nicholson	Finding the limits of Gaussian Process regression using ground-truth stellar models	4
486	Camila Pulgarés	INSECT: Investigating the NaScent Environment of Circumbinary planets	4
487	Caprice Phillips	Benchmark Brown Dwarfs Through the Lens of Host Star Chemistry	4
488	Carmen San Nicolas Martinez	Granulation-Driven Radial Velocity Variability: First Results from PoET	4
489	Catherine Clark	Updated Orbital and Stellar Parameters for SHERA Mission Targets	4
490	David Martin	Starspots and flares are generally not correlated	4

491	Dhvani Doshi	Modeling Stellar Spectra with Uncertainties to Reduce Stellar Bias in Exoplanet Studies	4
492	Diogo Souto	Chemical Fingerprints of Exoplanet-hosting M Dwarfs: Preparing JWST Atmospheric Targets	4
493	Dmytro Orikhovskiy	Analysing possible precessing hot Jupiters using least-squares deconvolution technique	4
494	Edan Yeshayahu Rein	Reducing Stellar Variability in Radial Velocity Measurements using Multiple Exposures	4
495	Elina Zhang	Spin–Orbit Alignment of Two Young Neptune-size Planets: TOI-560 b and TOI-5082 b	4
496	Emily Gilbert	Target Selection and Early Science Results from NASA’s Pandora SmallSat Mission to Characterize Exoplanets and Their Host Stars	4
497	Fan Liu	Planet signatures revealed from high-resolution stellar spectroscopy	4
498	Fintan Eeles-Nolle	Constraining Wide (sub)Stellar Companions to 18 Neptune-sized Exoplanets using Long Baseline HARPS/CORALIE RVs and Gaia Astrometry	4
499	Florian Lienhard	HARPS-N, TESS, and CHEOPS discover a transiting sub-Neptune and two outer companions around the bright solar analogue HD 85426	4
500	Huanyu Teng	Viable but Insufficient: Binary Mergers Rescue Close-in Planets from Engulfment	4
501	Hugo Taberner	Determining the carbon and oxygen abundances of M Dwarfs using CARMENES spectra	4
502	Ian Brunton	Stellar properties and planetary resonance: modeling the inner disk edge and orbital convergence	4
503	Jack Lubin	Measuring Slow vsini Through Data-Driven Techniques	4
504	Jamila Pegues	Three Cheers for CHEER: An ALMA Large Program Characterizing Planet-Forming Chemistry around Herbig Stars	4
505	Jean-Michel Desert	Exoplanet Science in the Near-Ultraviolet with the ULTRASAT Mission	4
506	Jenny Calahan	Linking the Water Reservoir in Planet-forming Disks to Terrestrial Planets	4
507	Jens Hoeijmakers	The limits of high-resolution spectroscopy for exoplanets on wide orbits and active stars.	4
508	Jiaxin Tang	RV×TESS I: Modeling Asteroseismic Signals with Simultaneous Photometry and RVs	4
509	Karl Stapelfeldt	The NASA Exoplanet Exploration Program Science Gap List	4
510	Katlyn Hobbs	Estimating Plage Surface Coverage Directly from HARPS-N Solar Spectra Using PHOENIX and MURaM Models	4
511	Kevin Schlaufman	Terrestrial Exoplanets in Mean-motion Resonances are Water-rich	4
512	Konstantinos Plainos	Synthetic Data, Real Problems: Injection-Retrieval Tests in Flare-Dominated Lightcurves	4
513	Lina Messamah	Mind the Companion : Demographics of Transiting S-type Exoplanets	4
514	Maxwell Kroft	Using the Relationship Between GJ 523b and its Host Star to Inform its Evolutionary History and Composition	4
515	Nathanael Burns-Watson	Determining The Host Stars of Planets in Binary Star Systems with Asterodensity Profiling	4
516	Nicole Wallack	A JWST NIRSpec Phase Curve of the Ultra-Hot Super-Jupiter TOI-2109b	1
517	Nikolaos Georgakarakos	Stability of planets in stellar binaries	4
518	Patrick McCreery	Accurate, Precise, and Homogeneous Host Star Parameters Enable Unprecedented Age Precision from JWST Transit Light Curves	4
519	Pedro Branco	EFFECT OF SOLAR ACTIVITY ON RV AT DIFFERENT EPOCHS: AN COMPARATIVE STUDY USING ACTIVITY PROXIES	4
520	Pia Cortes-Zuleta	The challenge of stellar activity in the era of PLATO	4
521	Romy Rodriguez Martinez	A Uniform Determination of the Bulk Metallicities and Alpha Enrichments of Confirmed Exoplanet Systems with TRES	4
522	Salma Salhi	Testing a machine learning-based approach to noise correction on JWST SOSS data	4
523	Samantha Hasler	Mapping Stellar Activity in Ly- Across the HR Diagram with HST/STIS	4
524	Sandipan Borthakur	Impact of protoplanetary disk accretion on the stellar photospheric composition of intermediate mass stars	4
525	Sergio Sousa	SWEET-Cat: A Portal for Homogeneous Planet Host Characterization	4
526	Silke Sofia Dainese	Stellar Spin Rates and Spin-Orbit Alignments for 3D Modeling of Gaia Exoplanet Systems	4
527	Simone Hagey	Nodal Precession and Signatures of Secular Orbital Evolution	4
528	Songhu Wang	A Unified Kraft Break at 6500 K	4
529	Sricharan Balaji	Exploring the effects of late-stage star-planet interactions on multiplanet systems using REBOUNDx’	4
530	Telmo Monteiro	Using transiting exoplanets to resolve local stellar surface spectra	4
531	Valeriy Vasilyev	Flares on TRAPPIST-1 reveal the spectrum of surface magnetic features	4
532	Verónica Loaiza Tacuri	Detailed Stellar Characterisation and Chromospheric Activity of K2 Exoplanet Hosts: Implications for the Star-Planet Connection	4
533	Volker Perdelwitz	Mitigating the Influence of Stellar Heterogeneity in Transmission Spectroscopy via TACHELES and MOSHE	4
534	William Dethier	Threat level darkspot: exoplanet atmosphere characterisation with stellar activity	4

535	Zibo Liu	Modeling Stellar Noise In Extreme-Precision Radial Velocity Surveys For Habitable-Zone Planet Detection	4
536	Zoe Ko	Toward Population-Level Atmospheric Inference for Giant Exoplanets Orbiting M Dwarfs	4
537	Rafael Rianço-Silva	Spectroscopic insights for Exoplanet Science from Titan's Methane optical high-resolution spectra	4
538	Leyla Iskandarli	Looking for variability in Beta Pic b using ground-based direct imaging	3
539	Evert Nasedkin	Introducing petitRADTRANS 4	3
540	Qiao Xue	Reflective Clouds on Hot Rocky Planets	3
541	John Livingston	Transit Timing Variation Mass Measurements of the Young V1298 Tau Planetary System	1