POSTERS LISTED BY AUTHOR

Conference posters will be displayed in the Agassiz-Fremont rooms during the conference. Breakfast and break food will be served in this room to facilitate poster viewing.

In the table below, posters are listed in alphabetical order by first author. In the Poster Abstract section in the book, abstracts are categorized in the following subjects and listed alphabetically within each category.

- A. Disks
- B. Exoplanet Characterization
- C. Habitability
- D. Missions
- E. Planet Formation
- F. Planet-hosting Stars
- G. Planetary System Architecture

Poster ID	Title	Author	Page
Characterization.01	The Discovery and Characterisation of Transiting Planets by SuperWASP	Anderson, David	77
Missions.01	Exoplanet Spectrophotometry with SOFIA	Angerhausen, Daniel	95
Missions.02	Precision Radial Velocities in the K-band with a 13-CH4 Absorption Cell	Anglada-Escude, Guillem and Plavchan, Peter	95
Characterization.02	Upper Atmospheres of Close-in Exoplanets	Arras, Phil	77
Disks.01	Holey Debris Disks, Batman! Where Are the Planets?	Bailey, Vanessa	70
Stars.01	Lithium in Planet Host Stars	Baumann, Patrick	114
Missions.03	The Detection Sensitivities of Radial Velocity Surveys using Multi-Object Spectrographs	Beatty, Thomas G.	95
Missions.04	EUCLID-ML: Free Floating Telluric Planets, Frozen Mars and Habitable Earth via Microlensing	Beaulieu, Jean-Philippe	96
Characterization.03	Secondary Eclipse Photometry of WASP- 3b and WASP-4b with Warm Spitzer	Beerer, Ingrid	77
Missions.05	The ELEKTRA Explorer Mission to Find Transiting Earth Like Planets	Biechman, Chas and the ELEKTRA Team	97
Stars.02	Correlations of Host Star and Planetary Parameters for Transiting Exoplanets	Beky, Bence	114
Missions.06	Laboratory Demonstration of High Contrast Imaging at sub-2 λ/D Inner Working Angles	Belikov, Ruslan	97
Habitability.01	Estimating the Distribution of Habitable Surface Area in the Solar Neighborhood	Belikov, Ruslan	90

Poster ID	Title	Author	Page
Missions.07	High Precision Astrometry Laboratory Demonstration for Exoplanet Detection Using a Diffractive Pupil	Bendek, Eduardo	98
Missions.08	The Exoplanet Program of the WFIRST Mission	Bennett, David and Gaudi, Scott	98
Stars.03	Stellar Variability: Impact for the Detection of Low-mass Planets	Boisse, Isabelle	114
Formation.01	New Observations of the Beta Pictoris b Exoplanet	Bonnefoy, Mickaël	110
Formation.02	Signs of Accretion in a Wide Planetary- Mass Companion	Bowler, Brendan, et al.	110
Characterization.04	Fast-Photometry Ground-Based NIR Detection of the Thermal Emission from Extrasolar Planetary Atmospheres	Caceres, Claudio	78
Missions.09	Apodized Coronagraph Designed for Wavefront Control	Carlotti, Alexis	98
Architecture.01	Occurrence Rate of Habitable Earth Analog Planets Orbiting Solar-Type Stars	Catanzarite, Joseph	120
Missions.10	Status of the Integral Field Spectrograph for the Gemini Planet Imager	Chilcote, Jeffrey	99
Stars.04	The Role of Stellar Mass in Ground-based High-Contrast Imaging	Crepp, Justin R. and Johnson, John Asher	115
Characterization.05	High-resolution Infrared Transmission Spectroscopy of GJ 1214 b	Crossfield, Ian	78
Characterization.06	Analysis of XO-2 b Observed with HST NICMOS	Crouzet, Nicolas	78
Characterization.07	Understanding the Systematic Noise Floor for Exoplanet Characterization	Deroo, Pieter	79
Characterization.08	Towards Understanding the Nature of Small Planets: Multi-Wavelength Transmission Spectroscopy of the Forerunner GJ1214b	Desert, Jean-Michel	79
Stars.05	Intermediate Resolution Near-Infrared Spectroscopy of 36 Late-M Dwarfs	Deshpande, Rohit	115
Architecture.02	On the Frequency of Additional Planets in Short Period Hot Jupiter Systems from Transit Timing Variations	Dittmann, Jason	120
Disks.02	Tansitional Disks as Signposts of Young, Multiplanet Systems	Dodson-Robinson, Sally and Salyk, Collette	71
Habitability.02	Revisiting and Revising the Habitable Zone	Domagal-Goldman, Shawn	90
Characterization.09	A Search for Transits of GJ 581e Using MOST Space-based Observations	Dragomir, Diana	80
Disks.03	An Extended Halo in the Fomalhaut Debris System	Espinoza, Pablo et al.	71

Poster ID	Title	Author	Page
Disks.04	Imaging of Circumstellar Disks with an Adaptive Secondary at MMT and (Coming Soon) Magellan	Follette, Katherine	72
Missions.11	Predicting Lensing Rates in Wide-Field Surveys	Fournier, Amanda	99
Stars.06	The Worlds Next Door: Surveying Nearby M Dwarf Stars for Planets	Gaidos, Eric	116
Habitability.03	Ocean-Bearing Planets Beyond the Habitable Zone	Gaidos, Eric and Pierrehumbert, Ray	91
Disks.05	A New Numerical Model of Collisional Cascades in Debris Disks	Gaspar, Andras	72
Characterization.10	Photometric Phase Variations of Long- Period Eccentric Planets	Gelino, Dawn M. and Kane, Stephen	80
Stars.07	Long Term Stellar Activity Variation and its Influence on Radial-Velocity Measurements: The Case for M Dwarfs	Gomes da Silva, Joao	116
Characterization.11	Observational Constraints on the Composition of Exoplanets	Griffith, Caitlin	80
Architecture.03	Direct Detection of HR8799b, c, d in HST/NICMOS Data From 1998	Hagan, J. Brendan	120
Characterization.12	An Accurate Comparison of the Global Composition of Two Exoplanets Transiting the Same Star	Havel, Mathieu	81
Characterization.13	Improving Exoplanetary Transmission Spectroscopy with Stellar Limb Darkening Coefficients Derived from 3D Models	Hayek, Wolfgang	81
Missions.12	An Integral Field Spectrograph for a Terrestrial Planet-Finding Mission	Heap, Sally	100
Characterization.14	Atmospheric Circulation Simulations of Exoplanets	Heng, Kevin	82
Formation.03	The Inner 10 AU of HR 8799	Hinkley, Sasha	110
Missions.33	A New High Contrast Imaging Program at Palomar Observatory	Hinkley, Sasha	late
Architecture.04	Search for Unseen Planets Using Transit Timing Variations from the Southern Hemisphere	Hoyer, Sergio	121
Architecture.05	Mid-Infrared T-Dwarf Companion Limits for Nearby Planet-Host Stars	Hulsebus, Alan	121
Formation.04	Planetesimal Composition in Exoplanet Systems	Johnson, Torrence, V.	111
Habitability.04	Exploring the Habitable Zone for Kepler Planetary Candidates	Kaltenegger, Lisa	91
Habitability.05	Super-Earths	Kaltenegger, Lisa	92
Characterization.15	Model Spectra of the First Potentially Habitable Super-Earth - Gl581d	Kaltenegger, Lisa	82
Architecture.06	Improving Transit Predictions of Known Exoplanets with TERMS	Kane, Stephen	122

Poster ID	Title	Author	Page
Characterization.16	Disentangling Exoplanet Atmosphere and Surface Inhomogeneities Using Polarimetry	Karalidi, T., et al.	83
Characterization.17	A Photochemical Model for the Carbon Rich Planet WASP-12b	Kopparapu, Ravi Kumar	83
Characterization.18	Constraints on the Thermal Evaporation Rates of HD189733b	Koskinen, T.	84
Architecture.07	Searching for Kozai Companions	Knox, Russell	122
Formation.05	Constraining Interior Structure Models of Extrasolar Planets with the Love Number k2	Kramm, Ulrike	112
Missions.13	Concept Study for an Exoplanet Spectroscopy Mission	Krause, Oliver	100
Characterization.19	Photochemistry of Extrasolar Giant Planets: A Comparative Study	Lavvas. Panayotis	84
Formation.06	Identification and Characterization of Disks in Substellar Orion Members	Lillo Box, Jorge	112
Characterization.20	Composition and Mass-Loss in Kepler-11	Lopez, Eric	85
Formation.07	The Baroclinic Instability in Circumstellar Disks and its Impact on Planet Formation	Lyra, Wladimir	113
Missions.14	Brown Dwarfs and Giant Planets Around Young Stars	Mahmud, Naved	100
Architecture.08	Commensurability, Chaos and Non- Keplerian Motion in Multiple Exoplanet Systems	Makarov, Valeri	122
Stars.08	Spectroscopic Properties of Stars with Circumstellar Debris Disks: Comparison with Star with Planets	Maldonado, Jesus	117
Characterization.21	"Hot Jupiter" Spectroscopy from the Ground: A Progress Report	Mandell, Avi	85
Characterization.22	The Radius Anomaly of Transiting Hot Jupiters Explained?	Martin, Eduardo	85
Missions.15	The Future of XO Planets	McCullough, Peter	101
Missions.16	Spatial Scanning with HST for Exoplanet Transit Spectroscopy and Other High Dynamic Range Observations	McCullough, Peter and MacKenty, John	101
Habitability.06	Determining Extrasolar Planetary Habitability: Sensitivity to Surface Temperature	Meadows, Victoria	92
Architecture.09	Observable Retrograde Precession Periods & Sources	Montgomery, Michele	123
Stars.09	The Frequency of Planets Around Metal-Poor Stars	Mortier, Annelies et al.	117
Disks.06	Simulating Circumstellar Disks on a Moving Voronoi Mesh	Munoz, Diego	73

Poster ID	Title	Author	Page
Missions.17	Broadband Deep Nulling with Savart-Plate	Murakami, Naoshi	102
	Lateral-Shearing Interferometric Nuller for		
	Exoplanet Detection (SPLINE)		
Architecture.10	Subaru Observations of Spin-Orbit	Narita, Norio	123
	Alignment Angles and Outer Massive		
	Bodies		
Missions.18	Experimental Results with Axi-Symmetric	N'Diaye, Mamadou	102
	Circular Phase Mask Coronagraphs	-	
Disks.07	Circumstellar and Circumbinary Disk	Nelson, Andrew F.	73
	Evolution in a Binary System		
Habitability.07	Habitable Zones Around a Star of Given	Nayak, Harsh	93
Ž	Specifications	3	
Architecture.11	Post-Capture Evolution of Potentially	Porter, Simon	123
	Habitable Exomoons	, , ,	
Missions.19	CARMENES	Quirrenbach, Andreas	103
Stars.10	Planet Signatures in Stellar Abundances	Ramirez, Ivan	117
Disks.08	YSOVAR: Early Results in Orion	Rebull, Luisa	74
Habitability.08	A Magnetic Habitable Zone?	Restrepo, Pablo Cuartas	93
Missions.20	Characterizing Extra-Solar Planets with	Rice, Emily	103
14113310113.20	Low Resolution Spectroscopy	Rice, Emily	103
Missions.21	Spectroscopy of Companions with Project	Roberts, Lewis	104
14113310113.21	1640	Roberts, Lewis	104
Disks.09	Spatially Resolving the Ice Line in Debris	Rodigas, Timothy J.	74
Disks.07	Disks	Rodigus, Timothy 3.	'
Missions.22	Exploring Hot Jupiter Atmospheres Via	Rogers, Justin	104
1,110010110.22	Ground-Based Secondary Eclipse	regers, vastin	101
	Detections: Biases, Limitations, and		
	Lessons Learned		
Stars.11	NIR Metallicities of M-dwarfs Within the	Rojas-Ayala, Barbara	118
SW15.11	Northern 8pc Sample	Trojus 11) uru, Bureuru	110
Missions.23	STRESS - STEREO TRansiting Exoplanet	Sangaralingam,	105
	and Stellar Survey: Introduction and Data	Vinothini	
	· · · · · · · · · · · · · · · · · · ·	, 1110 tillini	
	l Pineline		
Missions.24	Pipeline Enabling Small-Angle High-Contrast	Serabyn, Gene	105
Missions.24	Enabling Small-Angle High-Contrast	Serabyn, Gene	105
	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph		
Missions.24 Stars.12	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star	Serabyn, Gene Setiawan, Johny	105
Stars.12	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be?	Setiawan, Johny	118
Stars.12	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be? Equatorial Superrotation on Tidally		
Stars.12 Characterization.23	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be? Equatorial Superrotation on Tidally Locked Exoplanets	Setiawan, Johny Showman, Adam	118
Stars.12 Characterization.23	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be? Equatorial Superrotation on Tidally Locked Exoplanets Evidence Against an Edge-On Disk	Setiawan, Johny	118
Stars.12 Characterization.23	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be? Equatorial Superrotation on Tidally Locked Exoplanets Evidence Against an Edge-On Disk Around the Extrasolar Planet 2MASS 1207	Setiawan, Johny Showman, Adam	118
	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be? Equatorial Superrotation on Tidally Locked Exoplanets Evidence Against an Edge-On Disk Around the Extrasolar Planet 2MASS 1207 b and a New Thick Cloud Explanation for	Setiawan, Johny Showman, Adam	118
Stars.12 Characterization.23 Disks.10	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be? Equatorial Superrotation on Tidally Locked Exoplanets Evidence Against an Edge-On Disk Around the Extrasolar Planet 2MASS 1207 b and a New Thick Cloud Explanation for its Under-Luminosity	Setiawan, Johny Showman, Adam Skemer, Andrew	118 86 74
Stars.12 Characterization.23	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be? Equatorial Superrotation on Tidally Locked Exoplanets Evidence Against an Edge-On Disk Around the Extrasolar Planet 2MASS 1207 b and a New Thick Cloud Explanation for its Under-Luminosity Characterising the WASP Planets with	Setiawan, Johny Showman, Adam	118
Stars.12 Characterization.23 Disks.10 Characterization.24	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be? Equatorial Superrotation on Tidally Locked Exoplanets Evidence Against an Edge-On Disk Around the Extrasolar Planet 2MASS 1207 b and a New Thick Cloud Explanation for its Under-Luminosity Characterising the WASP Planets with Infra-Red Occultation Measurements	Setiawan, Johny Showman, Adam Skemer, Andrew Smith, Alex	118 86 74 86
Stars.12 Characterization.23 Disks.10 Characterization.24	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be? Equatorial Superrotation on Tidally Locked Exoplanets Evidence Against an Edge-On Disk Around the Extrasolar Planet 2MASS 1207 b and a New Thick Cloud Explanation for its Under-Luminosity Characterising the WASP Planets with Infra-Red Occultation Measurements Lunar Based Observations of the Earth as a	Setiawan, Johny Showman, Adam Skemer, Andrew	118 86 74
Stars.12 Characterization.23 Disks.10	Enabling Small-Angle High-Contrast Observations with a Vortex Coronagraph How Metal-Poor Can a Planet Host Star Be? Equatorial Superrotation on Tidally Locked Exoplanets Evidence Against an Edge-On Disk Around the Extrasolar Planet 2MASS 1207 b and a New Thick Cloud Explanation for its Under-Luminosity Characterising the WASP Planets with Infra-Red Occultation Measurements	Setiawan, Johny Showman, Adam Skemer, Andrew Smith, Alex	118 86 74 86

	G Star		
Missions.26	Characterizing Transiting and Microlensing Exoplanets with the LCOGT Network	Street, Rachel	106
Missions.27	The FINESSE Mission for Exoplanet Characterization	Swain, Mark	107
Disks.12	Fingerprints of Clearing Process - Spitzer Spectroscopy of Atomic Lines in Transitional Disks	Szulagyi, Judit	75
Missions.28	Recent Improvements in the Kepler Mission's Transiting Planet Detection Algorithm	Tenenbaum, Peter	107
Architecture.12	The Planet Next Door: A Direct Imaging Search for Sirius C	Thalmann, Christian	124
Characterization.25	Warm Spitzer Secondary Transit Photometry of Hot Jupiters HAT-P-6b, HAT-P-8b and XO-4b	Todorov, K. O., et al.	87
Disks.13	A Search for Planet Signatures in the Innermost Parts of Protoplanetary Disks with Long Baseline Interferometry	Touhami, Yamina	76
Missions.29	An Exoplanet Mission Concept for the Astro2010 Decade Status and Challenges	Trauger, John	108
Habitability.09	Model of Transit Simulation of Planets with Moons and Rings	Tusnski, Luis Ricardo Moretto	93
Missions.30	Observing Exoplanet Debris Disks with Zodiac II	Unwin, Stephen C.	108
Missions.31	Operational Constraints on Exoplanet Observations with JWST	Valenti, Jeff	108
Architecture.13	Secular Interactions in Multi-Planet Systems: Constraints on Characteristics and Histories from Classical Secular Theory	Van Laerhoven, Christa	124
Characterization.26	Mantle Convection and Volcanism for Exoplanets with Strong Surface Temperature Contrasts	Van Summeren, Joost	88
Stars.13	Understanding the Parent Stars	von Braun, Kaspar	118
Missions.32	Searching For Planets Around Low Mass Stars in the Infrared Using the Dispersed Fixed Delay Interferometer Method	Wang, Ji	109
Characterization.27	CoRoT - Theory, Transits and Planet Migration	Wuchterl, Günther	88
Characterization.28	SiIII and Cloud Formation on HD 209458b	Yelle, Roger, et al.	89