

Habitable Worlds 2021 Workshop
Open Engagement – Group A

Abstract #	Title	1 st Author
8	Rocky Worlds and their Siblings	Lauren Weiss
10	Exploring Biogenic Dispersion Inside Star Clusters with System Dynamic Modeling	Javier Darío Salcedo
11	Dynamical and Biological Panspermia Constraints Within Multiplanet Exosystems	Dimitri Veras
13	Origins of Kepler-1656b's Extreme Eccentricity	Isabel Angelo
14	EUV Spectroscopy with the ESCAPE Mission: Exploring the Stellar Drivers of Exoplanet Habitability	Kevin France
18	Planetary Magnetic Fields, Planetary Interiors, and Habitability	T. Joseph Lazio
22	Impact of Photochemistry in Terrestrial P type Circumbinary Exoplanetary Atmospheres	Michaela Leung
23	Statistical Assessment of Thermochemical Disequilibria in Exoplanets: Implications for Biosignature Detection	Theresa Fisher
24	Testing key concepts of planetary habitability using observations of nearby rocky exoplanets	Martin Turbet
25	New Near-UV H ₂ O Cross-Sections & Photochemistry of Early Earth-like Atmospheres	Sukrit Ranjan
26	Magnetospheres of Terrestrial Exoplanets and Exomoons - Implications for Habitability and Detection	James Green
27	Modeling Flood Basalt Volcanic Climate Disruptions: Implications for Terrestrial Planet Habitability	Scott Guzewich
28	MHD Effects of the Stellar Wind on Observations of Escaping Exoplanet Atmospheres	Laura Harbach
30	A Framework for Relative Biosignature Yields from Future Direct Imaging Missions	Noah Tuchow
31	On the prospect of detecting habitable trojan planets in the Kepler circumbinary planetary systems	Jeffrey Sudol
32	Inter-model Comparisons for Exoplanets	Thomas Fauchez
37	Imaging Small Planets Around the Very Nearest Stars with METIS on ELT	Rory Bowens
39	The Role of Orbital Dynamics In Planetary Habitability	Stephen Kane
41	On the oligarchic growth in a fully interacting system	Zoltan Dencs
42	Methane: the Ideal Biosignature for the JWST Era?	Maggie Thompson
43	Using the Sun-Earth Interaction to Explore Exoplanetary Systems	David Alexander
44	High pCO ₂ reduces sensitivity to CO ₂ perturbations on temperate, Earth-like planets throughout most of habitable zone	Robert Graham
45	Taking the photometric pulse of Venus, our nearest terrestrial planet: Probing atmospheric super-rotation rather than surface features	Yeon Joo Lee
48	Phosphine and the importance of unusual biosignatures	Clara Sousa-Silva

50	Hiding Planets Near and Far	Thea Faridani
51	Entering the Habitable Zone: An Earth-like Perspective	Johnny Seales
53	The Effect of Cryoconite on the Deglaciation Thresholds of Snowball Planets	Nicholas Duong
54	Transmission Spectroscopy of Exo-Solar Systems in the TESS Era	Colby Ostberg
57	New Estimates of Nitrogen Oxide and Hydrogen Cyanide	Madeline Christensen
58	Habitability Models for Exoplanet Sciences	Abel Mendez
59	Mars ~3 Ga had river-forming climates at low average pCO ₂ , raising the likelihood of false negatives in the search for habitable exoplanets	Edwin Kite
60	Water on hot rocky exoplanets and the sub-Neptune-to-super-Earth transition	Edwin Kite
61	The Large Interferometer for Exoplanets (LIFE) mission: characterizing habitable planets in the mid-infrared	Daniel Angerhausen
62	Hubble WFC3 Transmission Spectroscopy of the Habitable Zone Super-Earth LHS 1140 b	Billy Edwards
63	Interiors of water-rich planets: what do we know about them?	Allona Vazan
64	Habitability at the End of the Universe	Ray Pierrehumbert
65	Transport of surface oxidants into internal oceans by brine migration through ice shells	Marc Hesse
67	Climate on High Obliquity Planet	Wanying Kang
68	The Sun's Magnetic Activity is Normal for its Age	Jason Curtis
69	On the Lithology and Mineralogy of Polluted White Dwarf Materials	Keith Putirka
70	Photochemistry of planetary atmospheres with 3D Global Climate Model	Yassin Jaziri
71	A Snowball in Hell: The Potential Steam Atmosphere of TOI-1266c	Sonny Harman
74	Planetary Archaeology: Exploring Planets Transiting Red Giant Stars	Samuel Grunblatt
76	Potential storage of molecular hydrogen in CaTiO ₃ perovskite in the deep interiors of rocky planets	Suyu Fu
81	A Bolt from the Blue - Lightning on Terrestrial Exoplanets	Laura Lewis
82	Stellar flares and planetary habitability: atmospheric escape, chemistry and radiation dose enhancement	Dimitra Atri
85	Early (In)Habitability Among Exoplanets: A 1D Parameterized Approach Linking the Mantle-Tectonics-Atmospherics System	Matthew Weller
86	Magnetic Fields, Atmospheres, and the Connection to Habitability (MACH)	David Brain
L1	The Effect of Radiative Time Step on the Climate of a Habitable Planet	Robert Washington
L2	Detecting Biosignatures of Nearby Rocky Exoplanets: Simulations of High Spectral Resolution Observations with the ELTs	Sophia Vaughn