

Abstracts of Posters on Display the Whole Week (1/3):

[Amy Bonsor: Cosmochemical-style insights for exoplanetary systems](#)

[Beatriz C. Estrada, J.E. Owen, M. Jankovic, A. Wilson & Ch. Helling: Constraining small planet compositions with catastrophically evaporating rocky planets](#)

Christiane Helling, H. Lecoq-Molinos, N. Bach-Møller, S. Kiefer & L. Carone: From high- to low-energy chemistry in exoplanet atmospheres

Eftychia Symeonidou, U.G. Jørgensen, M.B. Madsen & A. Priemé: Effects of temperature, chloride and perchlorate salts on the metabolic activity of *Deinococcus radiodurans*

[Flavia Amadio, A. D'Alessandro, U.G. Jørgensen, L. Decin: WASP-43 b dayside: a case study with MSG + syntos](#)

Hideaki Fujiwara: Mid-Infrared Observations of Warm Debris Disks

[Jhon Y. Galarza, T. Ferreira, D. Lorenzo-Oliveira and H. Reggiani: Exploring the Origin of the Solar Chemical Anomalies with Planet-Hosting Solar-Type Stars](#)

Johan Rahnberg-Andersen: Identification and characterization of the chlorophyll c synthase and the evolutionary implications for marine algae

[Jonas M. Fernbach: Genetic Linguistics: Deciphering the Genetic Code through Natural Language Paradigms](#)

Abstracts of Posters on Display the Whole Week (2/3):

[Josefine Enemark Melchior: The ESA ExoMars Rover Mission](#)

[Julie N. Nováková & Peter Vickers: Testing Uncertainty in Astrobiology Communication: An Experimental Approach](#)

Linus Heinke: Fully Leveraging Current Space-based Transmission Spectroscopy - Characterization of the Warm Sub-Saturn HAT-P-12b Using HST and JWST

Ludmilla Carone: From CO₂- to H₂O-dominated atmospheres and back - Mixed outgassing on the TRAPPIST-1 planets

[Madeline Lam & Brian Thorsbro et al.: Using C/O ratio of WASP-121 b to investigate planet formation theories](#)

Nanna Bach-Møller et al.: Stellar Storms and Cosmic Rays: Exploring Exoplanet Chemistry in Extreme Environments

Nicholas Borsato: The Limiting Factor: Decoding the Extreme Atmospheric Dynamics of the Ultra-hot Jupiter KELT-9b

[Oliver Herbort: Nutrient availability constraining habitability in atmospheres of rocky exoplanets](#)

[Per Calissendorff et al.: Nature or nurture: constraining wide orbit substellar companions with JWST/NIRSpec retrievals](#)

[Ruth-Sophie Taubner, C. Helling & CHAMELEON: Virtual Laboratories for Exoplanets and Planet-Forming Disk](#)

Ryun-Young Kwon: An Introduction to Solar Flares and Coronal Mass Ejections: Their Influence on the Habitable Zone

Abstracts of Posters on Display the Whole Week (3/3):

Silja Rebecka Grentoft: Extraterrestrial life and how it has been affected by its environment

[Sungwook E. Hong, R. Gobat, O. Snaith & S. Hong: Panspermia in a Milky Way-like Galaxy](#)

Thorsten Balduin et al.: Dust grain charging in protoplanetary disks

[Till Kaeufer: DuCKLinG: Interpreting JWST/MIRI spectra of protoplanetary disks](#)

[Uffe Graae Jørgensen et al.: Self-consistent MSG \(sub-\)stellar and exoplanetary model atmospheres](#)

[Varuna Deopersad: Estimating detectability of phosphine in the Venusian atmosphere using spectral modeling](#)

[Viktor Sparrman, M.J. Way & S. Bladh: Multiple Habitable Phases on Outer Exosolar Worlds](#)