

SCIENTIFIC ORGANISING COMMITTEE

Ramon Brasser - Origins Research Institute, HU (co-chair)

Tobias C. Hinse - Nicolaus Copernicus University, PL (co-chair)

Elizabeth Bell - University of California Los Angeles, US

Bertram Bitsch - Max Planck Institute for Astronomy, DE

Guillaume Hébrard - Institut d'Astrophysique de Paris, FR

Gabriella Gilli - Instituto de Astrofísica e Ciências do Espaço, PT

Ming-Chang Liu - University of California Los Angeles, US

Yamila Miguel - Leiden Observatory, NL

Stephen Mojzsis - Origins Research Institute, HU

Stephanie Werner - Centre for Earth Evolution and Dynamics, NO

Fumi Yoshida - Chiba Institute of Technology, JP

DATES: 5-11 JUNE 2022 VENUE: ICISE, QUY NHON, BINH ĐỊNH PROVINCE, VIETNAM

REGISTRATION & ABSTRACT DEADLINE: 1 APRIL 2022

SESSIONS

- Protoplanetary and debris discs
- Planet formation: Data vs. models
- Hadean Earth and Pre-Noachian Mars
- Late accretion, impact bombardment and small bodies
- Planetary interior evolution and volcanism
- Atmospheric composition and evolution
- Giant planets and their satellites
- Active Young Sun
- What can exoplanets teach us about the solar system?

INVITED SPEAKERS

Audrey Bouvier
Fernando Cruz-Saenz
Sebastian Danielache
James Day
Juliane Gross

Yohai Kaspi Kristina Kislyakova Anne-Marie Lagrange Michiel Lambrechts Nieke van der Marel Imke de Pater Ana-Catalina Plesa Kathryn Steakley Dustin Trail Meenakshi Wadhwa Lauren Weiss Meng-Hua Zhu

