



New Heights in Planet Formation

15–19 July 2024 | ESO Garching

Main topics

Planet detection through direct imaging and high-resolution kinematical studies.
Planet-disc interaction.
Disc evolution and disc dispersal.
The effect of the environment on discs and forming planets.
Chemistry as a tool to constrain planet formation.

SOC members

Phil Armitage (Stony Brook University)
Myriam Benisty (IPAG/Observatory of the Cote d'Azur)
Cathie Clarke (IoA, University of Cambridge)
Giuseppe Lodato (Università degli Studi di Milano)
Enrique Macias (ESO Garching)
Anna Miotello (ESO Garching)
Daniel Price (Monash University)
Laura Perez (Universidad de Chile)
Leonardo Testi (Università di Bologna)

dustbusters@eso.org

LOC members

Mari-Liis Aru (ESO Garching)
Marta De Simone (ESO Garching)
Aashish Gupta (ESO Garching)
Enrique Macias (ESO Garching)
Karina Mauco Coronado (ESO Garching)
Anna Miotello (ESO Garching)
Alice Somigliana (ESO Garching)
Yangfan Shi (ESO Garching)
Denisa Tako (ESO Garching)
Miguel Vioque (ESO Garching)
Elena Viscardi (ESO Garching)
Teresa Paneque Carreno (Leiden Observatory)



<https://www.eso.org/sci/meetings/2024/dustbusters.html>

Abstract deadline: 31 March 2024
Registration deadline: 10 June 2024