Session Program

11-15 Jun 2018



Cosmic Dust: origin, applications & implications

Grain growth, planet formation and debris disks

Geological Museum, University of Copenhagen, Main Auditorium Øster Voldgade 5 - 7, 1350 København K, Denmark

Thursday 14 June

09:00 Grain growth, planet formation and debris disks: Grain growth, planet formation, and debris disks Session Location: Geological Museum, University of Copenhagen, Main Auditorium, Øster Voldgade 5 - 7, 1350 København K, Denmark Convener: Troels Haugbølle 09:00-09:45 Planet Formation, grain growth and debris disks: Theory Speaker Prof. Carsten Dominik 09:45-10:20 Grain growth, planet formation and debris disks Speaker Dr Zahed Wahhaj 10:20 11:10 Grain growth, planet formation and debris disks: Grain growth, planet formation, and debris disks Session Location: Geological Museum, University of Copenhagen, Main Auditorium, Øster Voldgade 5 - 7, 1350 København K, Denmark Convener: Troels Haugbølle 11:10-11:35 A multi-wavelength view of planet forming discs: unleashing the full power of ALMA for grain growth studies Speaker Marco Tazzari

11:35