IMPRS

for Solar System Science at the University of Göttingen INTERNATIONAL MAX PLANCK RESEARCH SCHOOL









Solar System Science 5³ Seminar 2023/24

Wednesday 01 November 2023

13:15h - 13:45h Student meeting

14:00h - 14:30h Vignesh Vaikundaraman Monte Carlo methods of dust evolution in circumstellar disks

Wednesday 15 November 2023

13:15h - 13:45h Student meeting

14:00h - 14:30h Abhiroop Bhadra Two-dimensional Rayleigh-Bénard convection in an annulus

Wednesday 29 November 2023

14:00h - 14:30h Johannes Hölken Spectroflat: A novel calibration approach for spectro-polarimetric data

Wednesday 06 December 2023

14:00h - 15:00h Tools talks

Wednesday 13 December 2023

14:00h - 15:00h Tools talks

Wednesday 10 January 2024

13:15h - 13:45h Student meeting

14:00h - 14:30h Isabela de Oliveira Martins Neural networks: From magnetograms to sunspot images

14:30h - 15:00h Miles Lindner Rb-Sr isotopic analyses of carbonates in CC-meteorites by TIMS

Wednesday 17 January 2024

14:00h - 14:30h Jonathan David Nölke Coronal voids: thermal analysis and short-term evolution

14:30h - 15:00h Dušan Vukadinović Atomic line parameters inference from spectropolarimetric observations

of the solar atmosphere

Wednesday 24 January 2023

14:00h - 15:00h Tools talks

Wednesday 31 January 2024

13:15h - 13:45h Student meeting

14:00h - 15:00h Tools talks