

Institute Seminar Astrophysics

Prof. Dr. Ralph Neuhäuser and Prof. Dr. Alexander Krivov

Fall term 2021/22, Wed 11:30h - 13:00h s.t.

Schedule

- 20 Oct. - preliminaries
- 27 Oct. - Ernst Paunzen (U Brno): Böhm-Vitense gap
- 3 Nov. - Christian Kranhold: Artificial light at night in and around Jena
- 10 Nov. - Tim Pearce: Planet populations inferred from debris discs: insights from 178 systems
- 17 Nov. - (light pollution meeting on Nov 18)
- 24 Nov. - (RN off)
- 1 Dec. - Torsten Löhne: Effects of inner vs outer perturbers on debris disks
- 8 Dec. - Martin Piecka (U Brno): Astrometry of the Taurion and Cas-Tau moving groups
- 15 Dec. - Ralph Neuhäuser: Color of stars – I. The naked-eye limit
- 5 Jan. - NN
- 12 Jan. - Bahaa Dincel: Possible runaway stars in historical SNRs
- 19 Jan. - Marc Friebe or Tim Pearce: Gaps in debris discs: the importance of planet migration
- 26 Jan. - Christian Kranhold: Optical constants of Iron(II)-Sulfides
- 2 Feb. - Saskia Schlagenhauf: Search for stellar Companions of Exoplanet Host Stars with ASTRA-LUX/CAHA 2.2m
- 9 Feb. - Ralph Neuhäuser: Color of stars – II. The Hertzsprung gap