

Group Seminar Observations

Summer term 2023, Wednesday 12:30-14h

chair: Prof. Ralph Neuhäuser

Schedule

- Apr 5: Preliminaries
- Apr 12: Phillip Pukallus: Long-term variations in the Earth rotation period from historical eclipses (Bachelor thesis)
- Apr 26: Surodeep Sheth, Levin Specht, Sascha Hellmund: Binary Supernova ejected OB runaways from Young Open Clusters (project report)
- **Apr 28 (Fri 14-16h):** Lara Dürrenberg: Suche und Charakterisierung stellarer Begleiter von KOIs (Bachelor thesis)
- May 17: Leon-Jerome Eberle: OB runaway stars in supernova remnants (Master thesis update)
- May 24: Florian Ebe & Markus Mugrauer: H α imaging of nova shells in GSH
- May 31 or June 7: Jonna Schickhoff: On the numbering of stars within historical Chinese constellations (Bachelor thesis)
- June 14: Baha Dincel: The OB runaway HD 254577 and SNR IC 443
- July 5: Gunay Bulut (Berlin): Discovery of optical mission associated with SNR G107.5-1.5

(last update: 10 Apr 2023)