

Organisatorisches - Sommersemester 2021

In diesem Artikel werden alle Absprachen, Ansagen, Vortragstermine, etc. zum astrophysikalischen Praktikum dokumentiert.

Vortragsplan

An extensive overview on how to prepare talks in a scientific context can be found [here](#).

| Date | Talk | Speaker |
|--------|--|--------------------------------------|
| 02.05. | Spectroscopy with the OST: description of the observation, data reduction, and data analysis | Emily Loessnitz |
| 02.05. | Photometry with the OST: description of the observation, data reduction, and data analysis | Jan-Marco Kubat |
| 16.05. | Principles of optical telescopic observations - refractors & reflectors, magnification, aberrations. OST | |
| 16.05. | Spectroscopy - different types of spectrographs and basic principles. OST | Alankar Kamble |
| 23.05. | The Sun: structure, dynamo, and magnetic field. The solar observatory at the Einsteinturm | Laurent Stütz |
| 23.05. | The Sun: solar activity, solar cycle, solar spots, and Zeeman effect measurements | Anurag Talele |
| 30.05. | Photometry - stellar magnitudes, extinction, photometric bands, modern photometry | Soumya Dhavale |
| 30.05. | Stars: spectral types and the HRD | Noel Hofmann |
| 06.06. | Stellar evolution and evolutionary tracks on the HRD and CMD | Infant Ronald Reagan Johnson Amalraj |
| 06.06. | Binary stars and radial velocity measurements as a tool to determine stellar properties | Clemens Dittmer |
| 13.06. | Eclipsing binaries and other methods to determine stellar masses | Kira Knauff |
| 13.06. | Solar System Planets and how to observe them with the OST | |
| 20.06. | Exoplanets and the methods of their detection | Sebastian Frischmann |
| 20.06. | Variable and pulsating stars. Light-curves. Asteroseismology | Maryna Bakhmat |

Master Program - Summer Semester 2024 - Talks I

| Real name | Principles of optical telescopic observations - refractors & reflectors, magnification, aberrations. OST | Spectroscopy - different types of spectrographs and basic principles. OST | The Sun: structure, dynamo, and magnetic field. The solar observatory at the Einsteinturm | The Sun: solar activity, solar cycle, solar spots, and Zeeman effect measurements | Binary stars and radial velocity measurements as a tool to determine stellar properties |
|-----------------|--|---|---|---|---|
| Alankar Kamble | | ✔ | | | |
| Anurag Talele | | | | ✔ | |
| Clemens Dittmer | | | | | ✔ |

| Laurent Stütz | | | ☑ | | |
|---|---|-----------------------------------|--|---|--|
| Count: | 0 | 1 | 1 | 1 | 1 |
| Master Program - Summer Semester 2024 - Talks II | | | | | |
| Real name | Photometry - stellar magnitudes, extinction, photometric bands, modern photometry | Stars: spectral types and the HRD | Stellar evolution and evolutionary tracks on the HRD and CMD | Binary stars and radial velocity measurements as a tool to determine stellar properties | Eclipsing binaries and other methods to determine stellar masses |
| Infant Ronald Reagan Johnson Amalraj | | | ☑ | | |
| Joshua Kupka | | | | ☑ | |
| Kira Knauff | | | | | ☑ |
| Noel Hofmann | | ☑ | | | |
| Soumya Dhavale | ☑ | | | | |
| Count: | 1 | 1 | 1 | 1 | 1 |

| Master Program - Summer Semester 2024 - Talks III | | |
|--|---|---|
| Real name | Solar System Planets and how to observe them with the OST | Exoplanets and the methods of their detection |
| Joshua Kupka | ☑ | |
| Sebastian Frischmann | | ☑ |
| Count: | 1 | 1 |

Ansprechpartner

Per E-Mail sind wir unter ***prakt@astro.physik.uni-potsdam.de*** zu erreichen.

| Name | Raum | Mail | Aufgaben |
|--------------------------|-------|------------|---|
| apl. Prof. Lida Oskinova | 2.135 | lida | Organisation, Vorträge, Protokolle |
| M.Sc. Sabela Reyero | 2.115 | sabela | Organisation, Vorträge |
| B.Sc. Fabian Mattig | 2.008 | fmattig | Teleskopbetreuung, Datenreduktion Hilfestellung |
| B.Sc. Jonas Brinkmann | 2.008 | jbrinkmann | Teleskopbetreuung, Datenreduktion Hilfestellung |
| Rainer Hainich | 2.009 | rhainich | Technischer Support |

Übersicht: [Praktikum](#)

From:
<https://polaris.astro.physik.uni-potsdam.de/wiki/> - **OST Wiki**

Permanent link:
https://polaris.astro.physik.uni-potsdam.de/wiki/doku.php?id=de:praktikum:organisation_master&rev=1618226667

Last update: **2021/04/12 11:24**

