

| Day | Speaker | Institute | Title |
|--------------------|--|--|--|
| 5.3. | Semester introduction | | - |
| 12.3. | Dies Academicus | | - |
| 19.3. | Franz Kerschbaum & Thomas Posch | IfA | Das Direktorat Thüring an der Universitäts-Sternwarte Wien 1941-1945 |
| 26.3. | Easter holidays | | - |
| 2.4. | Easter holidays | | - |
| 9.4. | Charlène Lefèvre | IRAM, Grenoble | Realistic dust properties for dust growth in dense cores |
| 16.4. | Davor Krajinovic | AIP Potsdam | Formation processes of massive galaxies |
| 23.4. | Daniel Apai | Heidelberg/Univ. Arizona | Exploring Small Worlds: Sub-neptunes, Super-Earths, and Exo-Earths |
| 30.4. (2x!) | 1) Michihiro Takami | Nat. Taiwan Univ. | Mass accretion onto low-mass young stars: recent discoveries with optical-IR observations |
| 30.4. (2x!) | 2) Gabriella de Lucia | INAF Trieste | Galaxy formation and evolution as a function of cosmic time: the view from the GALaxy Evolution and Assembly (GAEA) model. |
| 7.5. | Nami Molawi | Univ. Geneva | Gaia Data Release 2: a unique all-sky view on more than one billion stars |
| 14.5. | Bianca Poggianti | Astron. Observat. Padova | Gas Stripping and Star Formation: The GASP Survey |
| 21.5. | Whit Monday, Pfingstmontag | | - |
| 28.5. | SAB visit Observatory | | - |
| 4.6. | Maria Lugaro | guest prof (Konkoly, Budapest) | Nucleosynthesis and the origin of stardust grains |
| 11.6. | Nikos Kylafis | | Pulsars and Magnetars: facts and possible fiction |
| 18.6. | Michal Siwak | Krakau | Photometric variability of pre-main sequence stars in the era of space telescopes |
| 25.6. | André Moitinho | guest prof (CENTRA - University of Lisbon) | Enabling a visual based exploration of the Gaia data products and other Big Data archives |