

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 Krajnovic	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)	Nucleoasynthesis and the origin of stardust grains
11.6.	Nikos Ky漏afis		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.	Andr Moitinho	guest prof (CENTRA - University of Lisbon)	Enabling a visual based exploration of the Gaia data products and other Big Data archives