



19.11.20		
Vadim Burwitz	Introductory talk by the ombudsperson	13h00
Galaxies I		
Jens Thomas	Overview talk	13h30
Katja Fahrion	How do nuclear star clusters form?	14h00
Coffee break		
Shola Wylie	A2A: 21,000 bulge stars from the ARGOS bulge survey with stellar parameters on the APOGEE scale	14h30
Jessica May Hislop	Resolving star cluster formation in simulated dwarf galaxies with individual massive stars	14h50
Avinash Chaturvedi	Kinematics of Globular Clusters in the Fornax Galaxy Cluster	15h10
Galaxies II		
Taro Shimizu	Overview talk	15h40
Constantina M. Fotopoulou	Cold clouds in a simulated dwarf starburst	16h10
Adrian Bittner	Galaxies within galaxies: stellar populations of inner bars are scaled replicas of main bars	16h30
Coffee break		
Roland Szakacs	MUSE-ALMA Halos VI: Neutral, Ionized & Molecular Gas Kinematics of Galaxies Associated with Strong HI Absorbers	17h00
Nahir Munoz Elgueta	The multi-phasic nature of the Circumgalactic Gas around high-redshift galaxies	17h20
20.11.20		
Stars & Planets		
Henri Boffin	Overview talk	10h00
Dominique Petit	Is there helium in the atmosphere of GJ1214?	10h30
Felix Ahlborn	Turbulent convection theories for stellar evolution models	10h50
Coffee break		
Elena Hoemann	Merging Filaments: A race against the collapse	11h20
Eirini Batziou	Accretion induced collapse of white dwarfs to neutron stars	11h40
High-Energy Astrophysics		
Esra Bulbul	Overview talk	13h30
Björn Biltzinger	Physical Background Model for the Fermi Gamma-ray Burst Monitor	14h00
Sophia Waddell	A Suzaku sample of unabsorbed narrow-line and broad-line Seyfert 1 galaxies	14h20
Coffee break		
Julien Wolf	Searching for high-redshift quasars with eROSITA	14h50
Alejandra Fresco	Tracing the 10 ⁷ K Warm-Hot Intergalactic Medium with UV absorption lines	15h10