

DATE: 1st March 2017		
Location: MPE New Seminar Room		
		Title
09:10	Workshop Intro	
09:20	Senior Speaker 1	Mara Salvato (MPE)
09:50	Marius Eide	A hot and bright story of how the Universe became transparent
10:10	Johanna Hartke	Unveiling M49's halo and its environment using planetary nebulae
10:30	Philip Wiseman	Infall, outflow and a merger of two highly starforming galaxies: The remarkable host environment of GRB 080810 at $z=3.35$
10:50	Coffee	
11:10	Philipp Busch	Bias and Splashback Identification in Projected Galaxy Clusters
11:30	Florian Kaefer	eROSITA - Determining the selection function
11:50	Buffer/Discuss	
12:20	Lunch	
13:20	Senior Speaker 2	Franz Elsner (MPA)
13:50	Hanna Kellerman	FOCES - a Frequency Comb-calibrated Echelle Spectrograph for exoplanet research
14:10	Domenico Prudeniano	High resolution rotational spectroscopy of HCSSH: a sulfur tracer in the ISM
14:30	Anna Punanova	Kinematics of dense gas in the Taurus molecular cloud
14:50	Darshan Kakkad	Insights into AGN feedback for high redshift galaxies
15:10	Coffee	
15:30	Matteo Frigo	Identifying the impact of AGN feedback in the kinematics of simulated galaxies
15:50	Jens Stücker	The Dark Matter Sheet in Phase Space
16:10	Jiamin Hou	Robust covariance matrix for precision cosmology
16:30	Nikhel Gupta	SZE Observables, Pressure Proles and Center: Offsets in Magneticum Simulation Galaxy Clusters
16:50	Buffer/Discuss	
17:20	End	