Tuesday Pops		
		The HD 217107 Planetary System: Twenty Years of Radial Velocity
Mark Giovinazzi	University of Pennsylvania	Measurements
		TOI-712: An adolescent, multi-planet system hosting three
Sydney Vach	Harvard University	transiting mini-Neptunes
Masanobu Kunitomo	Kurume University	Imprint of planet formation in the deep interior of the Sun
Masanobu Kunitomo	Kurume University	Dispersal of protoplanetary disks: Effects of photoevaporation with stellar evolution and MHD winds
Sierk van Terwisga	MPIA	Survey of Orion A Disks with ALMA (SODA): Demographics of 872 protoplanetary disks
Sarah Betti	University of Massachusetts Amherst	Mapping Icy Grains in the Transitional Disk AB Aur
Cicero Lu	Johns Hopkins University	Silicates in the beta Pictoris Debris Disk
	University of Arizona, Lunar and	Stellar Mass Dependence in the Abundance of Small Kepler
Galen Bergsten	Planetary Laboratory	Planets
		Peaks in the Distribution of Exoplanets of Sun-like Stars Which
Stuart F. Taylor	Participation Worldscope	Must Have Analogues In Proto-Planetary Disks
		A Statistical Estimation of the Occurrence of Extraterrestrial
Jonathan Jiang	Jet Propulsion Laboratory	Intelligence in the Milky Way Galaxy