Contr: Oral contribution from students

Monday, 25 May		Tuesday, 26 May		Wednesday, 27 May	Thursday, 28 May		Friday, 29 May	
14:30 - 14:45	Contr. #1	14:30 - 14:45	Contr. #3		14:30 - 14:45	Contr. #5	14:30 - 14:45	Contr. #7
14:45 - 15:00	Contr. #2	14:45 - 15:00	Contr. #4		14:45 - 15:00	Contr. #6	14:45 - 15:00	Contr. #8

Contr. #1	Lauren Flor A mass-radius relation study of exoplanets, classified based on a new physical diagnostic diagram			
Contr. #2	Vera Maria Passegger Accurate low-mass star parameters for the determination of planetary properties			
Contr. #3	Clement Ranc Exploring the brown dwarf desert with gravitational microlensing.			
Contr. #4	Elena Sissa SPHERE: an useful instrument for detecting and characterizing planets in formation			
Contr. #5	Mauricio Ortiz Close-in Planets Around Evolved Stars: the Peculiar Case of Kepler-432b			
Contr. #6	Laetitia Delrez WASP-121b: a new transiting gas giant close to tidal destruction in a nearly polar orbit around an active F star			
Contr. #7	Elyar Sedaghati Regaining the FORS: optical ground-based transmission spectroscopy of the exoplanet WASP-19b			
Contr. #8	Simona Ciceri The HATSouth survey			