

Wednesday, June 18		
	Session XXXIV Dynamics of Nonequilibrium -7 Session Chair: Luca Perfetti (Room Hermes)	Session XXXV Ultrafast Bandgap Photonics Session Chair: Michael Rafailov (Room Orpheas)
08:30-09:00	Federico Cilento On the light-induced rotated CDW phase in Tri-telluride compounds	Hirokazu Tahara Cooperative optoelectronic properties of multiexcitons in quantum dot solids
09:00-09:30	Michael Zuerch Probing density-wave order and excitonic correlations with attosecond core-level XUV spectroscopy	Pavlos Savvidis, Keynote Polariton superfluid qubit: a novel platform for quantum simulations
09:30-10:00	Rok Venturini Room-temperature memristive switching of charge density wave states in EuTe_4	Ioannis Chatzakis Temperature dependence of conductivity, mobility and electron-phonon coupling strength in graphene determined from electron relaxation rates
	Session XXXVI Ultrafast Magnetization Dynamics-7 Session Chair: Hermann Durr (Room Hermes)	Session XXXVII Ultrafast Bandgap Photonics-5 Session Chair: Michael Rafailov (Room Orpheas)
10:00-10:30	Adrian Feiguin, keynote Hund excitons and singlet polarons in two-dimensional van der Waals magnets	Allan Johnson Ultrafast coherent imaging for quantum materials
10:30-11:00		Maya Heine CO_2 activation by solvated electrons at the amorphous $\text{NH}_3/\text{Cu}(111)$ interface
11:15-12:00	Mark Dean, Plenary Dispersive dark excitons in van der Waals ferromagnet CrI_3	
12:00-12:30	Ultrafast Dynamics and Ultrafast Bandgap Photonics XIII Symposium Close out Farewell Drink	