

Sept.		Morning	Afternoon
03	DAY 1 SUNDAY	Arrivals	17.20-17.30 Welcome speech. 17.30-18.30 G.LANZANI I <i>"Oculus Reparo": the organic route towards an artificial retina.</i> 18.30-19.30 G.LANZANI II <i>"Oculus Reparo": the organic route towards an artificial retina.</i> Dinner
04	DAY 2 MONDAY	09.00-10.00 M.A.LOI <i>Hybrid perovskites: trap states photophysics and device signatures.</i> 10.00-11.00 M.R. ANTOGNAZZA <i>Light, polymers and water: a mine of new applications in biology and energy.</i> Coffee Break 11.30-12.30 M.CAPORALI <i>Phosphorene: a new member of 2D family with multifaceted applications in material science.</i> 12.30-13.30 R. RAGNI <i>Smart Materials for Photonics, Biomedicine and Electronics from nanostructured silica of Diatoms microalgae.</i>	17.30-18.30 A. HAGFELDT I <i>The Versatility of Mesoscopic Solar Cells</i> 18.30-19.30 A.HAGFELDT II <i>The Versatility of Mesoscopic Solar Cells</i> Dinner 21.30-23.00 Young Researcher Gala Poster Session
05	DAY 3 TUESDAY	09.00-10.00 M.SABA I <i>Photophysics of hybrid lead halide perovskites.</i> 10.00-11.00 S. LUZZATI <i>Polymer photovoltaic cells: recent trends and future developments.</i> Coffee Break 11.30-12.30 C. SANGREGORIO I <i>Tailoring magnetic nanoparticle properties towards applications</i> 12.30-13.30 C. SANGREGORIO II <i>Tailoring magnetic nanoparticle properties towards applications</i>	14.00-18.00 Excursion 20.30 Special Sardinian Dinner
06	DAY 4 WEDNESDAY	09.00-10.00 T. M. WATSON I <i>Third generation solar cells from laboratory to factory; developing a scale-up route for perovskite solar cells.</i> 10.00-11.00 T. M. WATSON II <i>Third generation solar cells from laboratory to factory; developing a scale-up route for perovskite solar cells.</i> Coffee Break 11.30-12.30 F. SAUVAGE I <i>Is dye-sensitized solar cells a dying field ?</i> 12.30-13.30 F. SAUVAGE II <i>Is dye-sensitized solar cells a dying field ?</i>	17.00-18.30 F. GAGLIARDI <i>Simulation of mesoscopic solar cells: challenges and solutions, towards a multiscale approach.</i> 18.30-20.00 Y. BUSBY <i>Interface analysis on full hybrid Solar Cells devices combining photoelectron spectroscopy (XPS) and ion mass spectrometry (ToF-SIMS)</i> Dinner 21.30-23.00 Young Researcher Gala Poster Session
07	DAY 5 THURSDAY	09.00-10.00 G.GIGLI <i>Hybrid perovskite based materials for optoelectronics.</i> 10.00-10.20 Concluding Remarks 10.20-11.00 PRIN MEETING I Coffee Break 11.30-13.00 PRIN MEETING II	13.30 Departures