

	Tuesday 17	Wednesday 18	Thursday 19	Friday 20	Saturday 21	Sunday 22	Monday 23
Morning I 9:00 – 10:30		Classical FEL Theory and simulation tools <i>(TBA)</i>	FEL coherence and control of spectral properties (E. Allaria FERMI)	Quantum FEL Theory and Collective Atomic Recoil Laser (N. Piovella UniMi)	Overview of Advanced Accelerator Concepts <i>(TBA)</i>	Overview of Plasma Driven FEL Concepts <i>(TBA)</i>	Departure
Coffee Break							
Morning II 11:00 – 12:30	Arrival	Theoretical aspect of advanced FEL schemes <i>(Z. Huang - SLAC)</i>	Overview of advanced Compton ray sources <i>(L. Serafini INFN)</i>	Collective effects in light scattering from Bose-Einstein condensates <i>(F. Cataliotti LENS)</i>	Generation of ultra-cold low emittance electron beams <i>(J. Rosenzweig - UCLA)</i>	Trends in Conventional and Unconventional Undulators <i>(TBA)</i>	Departure
Lunch Break							
Afternoon I 15:00 – 17:00	Registration	Oral Contributions 4x30minutes	Oral Contributions 4x30minutes	Oral Contributions 4x30minutes	Tour to Segesta Greek Temple and Theatre	Oral Contributions 4x30minutes	Departure
Coffee Break							
Afternoon II 17:30– 19:30	Welcome Cocktail	Orals 2x30minutes + Poster Session	Orals 2x30minutes + Poster Session	Oral Contributions 4x30minutes	Tour to Segesta Greek Temple and Theatre	Oral Contributions 4x30minutes	
Dinner				Social Dinner			