







Time	Wednesday 22 nd November	Time	Thursday 23 rd November	Time	Friday 24 th November
		09:00	Plenary: Yves Bellouard EPFL, Lausanne (Switzerland)	09:00	Plenary: Robert Fedosejevs University of Alberta (Canada)
		09:50	IT4: Esther Rebollar, IQFR-CSIC	09:50	IT10: Francis Pérez, ALBA
		10:20	OT5: Antonio Dias, IO-CSIC	10:20	IT11: Eduardo Oliva, ETSII-UPM
10:30 11:30	Registration	10:40	Coffee Break 	10:50	Coffee Break 
11:00	Coffee 	11:10	IT5: Ovidio Peña, IFN-UPM	11:20	IT12: Maite Flores, USC
11:30	Opening USTS 2017	11:40	OT6: Veronica Puerto, UJI	11:50	OT10: Antonio Picón, USAL
11:40	Plenary: John W. G. Tisch Imperial College, London (UK)	12:00	IT6: Crina Cojocaru, UPC	12:10	OT11: Pedro Velarde, IFN-UPM
12:30	IT1: Fernando Martín, UAM	12:30	OT7: Benjamín Alonso, USAL	12:30	Awards & Closure 
13:00	Lunch	12:50	Lunch		
15:00	IT2: Asier Longarte, UPV-EHU	15:00	IT7: Fernando Naranjo, UAH		
15:30	OT1: Elena Caballero, UCLM	15:30	IT8: Pere Pérez, FYLA		
15:50	OT2: Rebeca de Nalda, IQFR-CSIC	16:00	OT8: Antonio Díez, UV		
16:10	Coffee Break 	16:20	Coffee Break 		
16:40	IT3: Íñigo Sola, USAL	16:50	IT9: Lluís Blancafort, UdG		
17:10	OT3: Manuel Blanco, USC	17:20	OT9: Juan M. Bueno, UM		
17:30	OT4: Miguel Porras, ETSIME-UPM	17:40 18:40	Poster Session		
17:50 18:50	Poster Session				
18:50 19:50	Asamblea GELUR	21:00	Networking cocktail		

Time	22 nd November	Time	23 rd November	Time	24 th November
		09:00	Plenary: Yves Bellouard EPFL, Lausanne (Switzerland) <i>"Tailoring material properties using femtosecond lasers: from the analysis of subtle material structural changes towards their implementation in microtechnologies"</i>	09:00	Plenary: Robert Fedosejevs University of Alberta (Canada) <i>"Ultra-Intense Laser Driven Electron, Particle and X-ray Sources"</i>
		09:50	IT4: Esther Rebollar, IQFR-CSIC <i>"Femtosecond laser fabrication of periodic nanostructures on polymers and on their composites with carbon nanoadditives"</i>	09:50	IT10: Francis Pérez, ALBA <i>"The Spanish ALBA Light Source and its potentiality for time resolved experiments"</i>
10:30 11:30	Registration	10:20	OT5: Antonio Dias, IO-CSIC <i>"An ad hoc designed fs-laser writable glass"</i>	10:20	IT11: Eduardo Oliva, ETSII-UPM <i>"Plasma-based seeded lasers: towards coherent, ultra-intense soft X-ray pulse"</i>
11:00	Coffee (Sponsor: Leybold)	10:40	Coffee break (Sponsor: Pimicos)	10:50	Coffee break (Sponsor: Amplitude)
11:30	Opening USTS 2017	11:10	IT5: Ovidio Peña, IFN-UPM <i>"Using femtosecond laser pulses to produce nearly-perfect gold nanorod colloids"</i>	11:20	IT12: Maite Flores, USC <i>"Biomedical applications of high power table top lasers"</i>
11:40	Plenary: John W. G. Tisch Imperial College, London (UK) <i>"Attosecond Science and Technology"</i>	11:40	OT6: Veronica Puerto, UJI <i>"Solar Nanofluids Synthesized by Femtosecond Laser Radiation"</i>	11:50	OT10: Antonio Picón, USAL <i>"Attosecond transient absorption for semiconductor materials"</i>
12:30	IT1: Fernando Martín, UAM <i>"Attochemistry: imaging and controlling electron dynamics in molecules"</i>	12:00	IT6: Crina Cojocaru, UPC <i>"Ultrashort laser pulse measurement using random nonlinear crystals"</i>	12:10	OT11: Pedro Velarde, IFN-UPM <i>"Propagation of a HHG pulse in a X Ray laser produced plasma"</i>
13:00	Lunch	12:30	OT7: Benjamín Alonso, USAL <i>"Self-calibrating d-scan: a powerful tool for measuring pulses in the fs and ps range from any chirped pulse amplified system"</i>	12:30	Awards (sponsor: PCCP) & Closure
15:00	IT2: Asier Longarte, UPV-EHU <i>"Ultrafast photoactivated molecular processes: from fundamentals to applications"</i>	12:50	Lunch		
15:30	OT1: Elena Caballero, UCLM <i>"Unraveling the Photodynamics of a Dye Interacting with a Layered Structure Metal Organic Framework"</i>	15:00	IT7: Fernando Naranjo, UAH <i>"High-power ultrafast fiber lasers based on nitrides saturable absorbers"</i>		
15:50	OT2: Rebeca de Nalda, IQFR-CSIC <i>"Strong laser field control of fragment spatial distributions from a photodissociation reaction"</i>	15:30	IT8: Pere Pérez, FYLA <i>"Industrialization of Ultrafast Optical Fiber Lasers"</i>		
16:10	Coffee Break (Sponsor: Adler)	16:00	OT8: Antonio Díez, UV <i>"Generation of dissipative soliton resonance light pulses in a polarization-maintaining fiber laser"</i>		
16:40	IT3: Íñigo Sola, USAL <i>"Ultrashort pulse and beam tailoring for extreme ultraviolet beam generation control"</i>	16:20	Coffee break (Sponsor: FYLA)		
17:10	OT3: Manuel Blanco, USC <i>"Phase matching effects in high harmonic generation in nanoantennas"</i>	16:50	IT9: Lluís Blancafort, UdG <i>"Computational studies of ultrafast molecular photochemistry and photophysics"</i>		
17:30	OT4: Miguel Á. Porrás, ETSIME-UPM <i>"The spatial map of the CEP of focused broadband pulses and its control"</i>	17:20	OT9: Juan M. Bueno, UM <i>"Variable pulse compression and wavefront assessment to enhance multiphoton imaging of thick ocular tissues"</i>		
17:50 18:50	Poster Session	17:40 18:40	Poster Session (continuation)		
18:50 19:50	Asamblea GELUR				
		21:00	Networking cocktail		