

Programme - Tuesday

The published time corresponds to CEST. If you are in a different zone, please check your time zone [here](#).

Plenary Session chair : A. Di Piazza				
09:00	I2.001 - C. H. Keitel Extremely high-intensity laser interactions: from fundamental quantum systems to quantum plasma simulations and experimental confirmations.			
09:40	Break			
	MCF chair: M. Mantsinen	MCF chair: J. Mlynar	BPIF chair: A. Di Piazza	LTDP chair: G. Henrion
10:00	I2.101 - M. Kobayashi	I2.104 - A. Liu	02.201 - P. Sasorov	I2.301 - P. Maguire
10:20			02.202 - L. Fedeli	
10:40	I2.102 - P. Manz	I2.105 - A. Melnikov	02.203 - M. Vranic	I2.302 - V. Stranak
11:00			02.204 - A. Sampath	
11:20	I2.103 - E. Fable	02.103 - Y. Suzuki	I2.201 - A. Yogo	02.301 - Y. Sato
11:40		02.104 - O. Pan		02.302 - M. Simek
12:00	02.101 - T. Pütterich	02.105 - K. Verhaegh	02.205 - X. Davoine	02.303 - P. Bilek
12:20	02.102 - P. Lang	02.106 - C. Theiler	02.206 - D. Gorlova	02.304 - N. Plihon
12:40	Women in Plasma Physics Session			
13:30	Poster Session			
	MCF: P2.1001 - P2.1084 BPIF: P2.2001 - P2.2030 LTDP: P2.3001 - P2.3020 BSAP: P2.4001 - P4.4012			
	MCF chair : M. Spolaore	MCF chair: K. McClements	BPIF chair: P. McKenna	LTDP/BSAP chair: E. Kovacevic
15:20	I2.106 - E. Macusova	I2.108 - D. Zarzoso	I2.202 - K. Zeil	I2.J601 - L. Martínez
16:00	I2.107 - P. Zanca	I2.109 - K. Hammond	I2.203 - P. Franke	I2.J602 - M. Pustyl'nik
16:40	02.107 - J. Rivero-Rodriguez	02.109 - M. Garcia-Munoz	02.207 - J. Moreau	02.J601 - N. Madsen
17:00	02.108 - R. Jorge	02.110 - F. Laggner	02.208 - R. Fedosejevs	02.J602 - A. Lipaev
17:20	Contingency			
18:00	Break			
	Plenary Session chair: D. Burgess			
18:20	I2.002 - M. Millot Laser-driven dynamic compression of planetary constituent materials: giant lasers, giant impacts and giant planets.			
19:00	Adjourn			