

FRIDAY

PLENARY SESSION (Auditorium)

chair: K. McClements

09:00	I5.010 - A. Spitkovsky Particle acceleration and magnetic field generation in astrophysical plasmas			
09:35	I5.011 - J. Pouvesle Low temperature plasmas for medical applications with a special focus on cancer treatment			
10:10	COFFEE			
	MCF (Auditorium) chair: P. Martin	BPIF (Sophia M. Breyner) chair: A. Andreev	LTDP (Vieira da Silva) chair: E. Tatarova	MCF/BAP (Luís F. Branco) chair: D. Escande
10:40	I5.119 B. Wan	I5.213 A. Sgattoni	I5.311 I. Pilch	I5.J201 S. Benkadda
11:10	I5.120 N. Bakharev	I5.214 C. Brenner	I5.312 S. Khrapak	I5.J202 P. Browning
11:40	O5.137 J. Kwak O5.138 C. Petty O5.139 H. Bufferand O5.140 P. Bagryansky	I5.215 O. Meshkov O5.222 J. Vieira O5.223 K. Mima O5.224 T. Grismayer	O5.309 M. Pustynnik O5.310 A. Abrikosov O5.311 S. Ali O5.312 V. Nosenko	I5.J203 A. Gurchenko I5.J204 I. Furno
12:40	LUNCH			
14:00	POSTER SESSION P5 - Friday			
	MCF: P5.101 - P5.195 BPIF: P5.201 - P5.225 LTDP: P5.301 - P5.312 BAP: P5.401 - P5.412			
16:00	COFFEE			
	PLENARY SESSION (Auditorium) chair: P. Mantica			
16:30	I5.012 - Y. Peysson Advances in Modeling of Lower Hybrid Current Drive			
17:05	I5.013 - G. Dattoli Free Electron Coherent Radiation Sources from X-rays to microwaves: fundamental physics and fusion application			
17:35	Poster Prizes (ITOH Project, Best Poster Award)			
17:50				
18:05	CLOSING			