Day	Start	Stop	Activity	Chair
	15:30	18:30	Registration	
Sunday 18.06.2017				
Sunday 3.06.201				
S 18.	18:00	19:00	RECEPTION	
	8:30	8:45	Opening Remarks and Announcements (Oxford Hall)	Sinclair
	8:45	9:45	Plenary Session 1 (Oxford Hall): Invited Plenary Speaker Michel CARON	Novac
	9:45	10:00	Coffee/Tea Break - Sponsored by AWE	Novac
	10:00	12:30	Oral sessions (1,2,3)	
			1 -High-Energy Density Storage Opening and Closing Switches (Preston)	Zhang
			2 -Medical, Biological and Environmental Applications (Stanmer)	Frey
ay 017			3 -High Power Microwave Systems and Sources (Oxford Hall)	Calico
Monday 19.06.2017	12:30	13:30	Lunch - Sponsored by ITHPP	
M 0.6	13:30	15:00	Poster session I (Hall 4/ Cambridge)	Various
	14:30	15:00	Coffee/Tea Break - Sponsored by AWE	
	15:00	17:30	Oral sessions (4,5,6)	
			4- Fusion Research, Large High-Current and High-Energy Systems (Oxford Hall)	Garanin
			5- Pulse Forming Networks and Alternate Technologies (part I) (Stanmer)	Mankowski
	10.00	20.20	6-Pulsed Power Diagnostics (Preston)	Pecastaing
Mone 19.06.2	19:00	20:30	WOMEN IN SCIENCE AND ENGINEERING RECEPTION	Destau
	8:15	8:45	Memorial session in the memory of Boris Kovalchuk (Oxford Hall)	Rostov
	8:45 9:45	9:45 10:00	Plenary Session 2 (Oxford Hall): Marx Award Winner Sergei Rukin Coffee/Tea Break - Sponsored by AWE	Stygar
	10:00	12:30	Oral sessions (7,8,9)	
	10.00	12.50	7 - Power Conditioning , Linear Transformer Drivers (LTDs), PFL and Transformers (Preston)	Weihua
			8 -Industrial and Commercial Applications (Stanmer)	Pemen
ye 017			9 -Imploding Solid Liners, EOS and ICE (Oxford Hall)	Awe
Tuesday 0.06.201	12:30	13:30	Lunch - Sponsored by ITHPP	
Tuesday 20.06.2017	13:30	15:00	Poster session II (Hall 4/ Cambridge)	Various
2	14:30	15:00	Coffee/Tea Break - Sponsored by AWE	
	15:00	17:30	Oral sessions (10,11,12)	
			10- Compact and Repetitive Pulsed Power Systems and NLTLs (Stanmer)	Ness
			11- Plasma Z-Pinches, Pulsed X-ray Sources, High-Power Diodes, Wire Array Implosions (Oxford Hall)	Mazarakis
			12- Semiconductor components, Pulse Forming Networks and Alternate Technologies (part II) (Preston)	Redondo
	19:00	21:00	NIGHT OUT	
	8:30	8:45	Morning Welcome and Announcements (Oxford Hall)	Novac
	8:45	9:45	Plenary Session 3 (Oxford Hall): Haas Award Winner Ronald Gilgenbach	Schamiloglou
	9:45	10:00	Coffee/Tea Break - Sponsored by AWE	
	10:00	12:30	Oral sessions (13,14,15) 13 -High-Voltage Insulation, Dielectric Breakdown, Explosively-Driven Pulsed Power (Oxford Hall)	Kracik
Wednesday 21.06.2017			13 -High-Voltage Institution, Dielectric Breakdown, Explosively-Driven Fulsea Fower (Oxford Hall) 14 -High-Current Accelerators (Stanmer)	Krasik Bayol
			15 -Prime Power and Power Systems (Preston)	Huhman
	12:30	13:30	Lunch - Sponsored by ITHPP	
	13:30	15:00	Poster session III (Hall 4/ Cambridge)	Various
	14:30	15:00	Coffee/Tea Break - Sponsored by AWE	
	15:00	17:30	Oral sessions (16,17,18)	
			16- Solid State Modulators and Pulsed Magnets for Accelerators, Electromagnetic Launchers (Stanmer)	Barnes
			17- High Voltage Switching technology (Preston)	Dolan
			18- Intense Electron and Ion Beams, Plasma, Ion and Electron Sources (Dukes Suite)	Zier
	18:00	18:45	RECEPTION	
	18:45	21:30	BANQUET	
	8:00	9:00	Memorial session in the memory of Magne 'Kris' Kristiansen (Oxford Hall)	Neuber
	9:00	10:00	Plenary Session 4 (Oxford Hall): Invited Plenary Speaker Jane Lehr	Allen
lay 017	10:00	10:30	Coffee/Tea Break - Sponsored by AWE	
JITSd 6.2	10:30	13:00	Oral sessions (19,20,21) 19. Numerical Modelling (Oxford Hall)	law.
Thursday 22.06.2017			 19- Numerical Modelling (Oxford Hall) 20- High-Voltage Power Supplies Thermal and Power Conditioning (Stanmer) 	Jones
			20- mgn-voltage rower supplies mermal and rower conditioning (stanmer)	Yeckel