

LIST OF TOPICS AND SESSION ORGANIZERS

Session Area	Organizer	Email	Phone
Basic Processes in Fully and Partially Ionized Plasmas	K-D. Weltmann INP Greifswald	weltmann@inp-greifswald.de	P: +49 3834 554 311
1.1 Basic Phenomena	A. Fruchtman H.I.T. Israel	fnfrucht@hit.ac.il	P: +972 3 5026617
1.2 Computational Plasma Physics	C.-D. Munz U Stuttgart	munz@iag.uni-stuttgart.de	P: +49 711 685 3433
1.3 Space Plasmas	R. Schlickeiser U Bochum	rsch@tp4.rub.de	P: +49 234 32 22032
1.4 Partially Ionized Plasmas	I. Alexeff U Tennessee	alexeff@mail.ee.utk.edu	P: +1 865 974 5467
1.5 Dusty Plasmas	A. Melzer U Greifswald	melzer@physik.uni-greifswald.de	P: +49 3834 86 4790
Microwave Generation and Plasma Interactions	M. Q. Tran EPFL Lausanne	minhquang.tran@epfl.ch	P: +41 21 693 3482
2.1 Intense Beam Microwave Generation	A.D.R. Phelps U Strathclyde	a.d.r.phelps@strath.ac.uk	P: +44 141 5483166
2.2 Fast-Wave Devices	J.-P. Hogge EPFL Lausanne	jean-philippe.hogge@epfl.ch	P: +41 21 693 5497
2.3 Slow-Wave Devices	D. Whaley L-3 Communications	david.whaley@L-3com.com	P: +1 650 591 8411
2.4 Vacuum Microelectronics	J. Booske U Wisconsin-Madison	booske@engr.wisc.edu	P: +1 608 262 8548
2.5 Codes and Modeling	T. Antonsen U Maryland	antonsen@umd.edu	P: +1 301 405 1635
2.6 Non-Fusion Microwave Systems	G.G. Denisov IAP Nizhny Novgorod	den@appl.sci-nnov.ru	P: +7 8312 365810
2.7 Microwave Plasma Interaction	A. Lunk U Stuttgart	lunk@ipf.uni-stuttgart.de	P: +49 711 68562499
Charged Particle Beams and Sources	V. Engelko NIIIEFA St. Petersburg	engelko@niiefa.spb.su	P: +7 812 464-4608
3.1 Plasma, Ion and Electron Sources	Y. Krasik Technion Israel	fnkrasik@physics.technion.ac.il	P: +972 4 8293666
3.2 Intense Electron and Ion Beams	G. Müller FZK	georg.mueller@ihm.fzk.de	P: +49 7247 82 4669
High Energy Density Plasmas and Applications	D. H.H. Hoffmann GSI Darmstadt	d.hoffmann@gsi.de	P: +49 6159 712664
4.1 Fusion - Inertial, Magnetic and Alternate Concepts	C. Deutsch U Paris Sud II	claude.deutsch@pgp.u-psud.fr	
4.2 Particle Acceleration with Laser and Beams	A. Ulrich TU München	andreas.ulrich@ph.tum.de	P: +49 89 289 12442
4.3 Radiation Physics	B. Jones Sandia National Lab	bmjones@sandia.gov	P: +1 505 284 9481
4.4 High Energy Density Matter	S. Rose U Oxford	s.rose1@physics.ox.ac.uk	P: +44 1865 282639
4.5 Laser Produced Plasmas	A. Pukhov U Düsseldorf	pukhov@thphy.uni-duesseldorf.de	P: +49 211 81 10777
4.6 Fast Z-Pinches, X-Ray Lasers	M. Cuneo Sandia National Lab	mecuneo@sandia.gov	P: +1 505 845 8767

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Industrial, Commercial and Medical Plasma Applications	M. Laroussi U Old Dominion	mlarouss@odu.edu	P: +1 757 683 6369
5.1 Nonequilibrium Plasma Applications	M.G. Kong U Loughborough	m.g.kong@lboro.ac.uk	P: +44 1449 227075
5.2 High-Pressure and Thermal Plasma Processing	J. Heberlein U Minnesota	jvrh@umn.edu	P: +1 612 625 4538
5.3 Plasma Thrusters	M. Auweter-Kurtz U Hamburg	praesidentin@hvn.uni-hamburg.de	P: +49 40 42838 4475
5.4 Plasmas for Lighting	P. Flesch OSRAM GmbH	p.flesch@osram.de	P: +49 30 3386 2120
5.5 Flat-Panel Displays	K. Blankenbach FH Pforzheim	karlheinz.blankenbach@hs-pforzheim.de	P: +49 7231 28 6658
5.6 Medical, Biological and Environmental Applications	M. Laroussi U Old Dominion	mlarouss@odu.edu	P: +1 757 683 6369
Plasma Diagnostics	B. Weber NRL Washington D.C.	bruce.weber@nrl.navy.mil	P: +1 202 767 8373
6.1 Optical and X-ray Diagnostics	J. Bailey Sandia National Lab	jebaile@sandia.gov	P: +1 505 845 7203
6.2 Microwave and FIR Diagnostics	G. Conway IPP MPG	Garrard.Conway@ipp.mpg.de	
6.3 Particle Diagnostics	Ch. Li MIT	ckli@mit.edu	P: +1 617 253 0934
Pulsed Power and Other Plasma Applications	H. Akiyama U Kumamoto	akiyama@eecs.kumamoto-u.ac.jp	P: +81 96 342 3808
7.1 Insulation and Dielectric Breakdown	J. Dickens U Texas Tech	jdickens@coe.ttu.edu	P: + 1 806 742 1254
7.2 Switching	G.-H. Rim KERI	ghrim@keri.re.kr	P: +82 55 280 1450
7.3 Plasma Lasers	A. Goertler Coherent GmbH	andreas.goertler@coherent.com	P: +49 89 89407214
7.4 Compact Pulsed Power and Applications	W. Jiang Nagaoka University	jiang@nagaokaut.ac.jp	P: +81 258 47 9892