

POSTER SESSION TuP

TUESDAY, OCTOBER 16. 2007

Poster	1st Author	Title
TuP1	I. Bondarenko	First HIBP results ...
TuP2	I. Bondarenko	Double-Slit Ion ...
TuP3	I. Bondarenko	Development of ...
TuP4	A. Baclawski	Study of ...
TuP5	E. Baronova	Time-resolved ...
TuP6	H. Janus	The influence ...
TuP7	H. Janus	Changes of ...
TuP8	K. Nowakowska-Langier	EUV and X-Ray ...
TuP9	A. Marek	Emissive Probe ...
TuP10	A. Cwiklinski	Interaction ...
TuP11	N. Izhovkina	Plasma heating ...
TuP12	V. Mikhailenko	Shear flow driven ...
TuP13	I. Zhelyazkov	Waves and stability ...
TuP14	Y. Ivanov	Collective phenomena ..
TuP15	S. Käding	Stereoscopic ...
TuP16	V. Ikkurthi	Study of effect of ...
TuP17	A. Timoshenko	Transversal ...
TuP18	V. Tarjani	Invstigation ...
TuP19	V. Erofeev	High-informative ...
TuP20	I. Reggami	Thermophysical ...
TuP21	E. Pawelec	Modelling ...
TuP22	A. Akunets	Compression ...
TuP23	I. Garkusha	Dynamics ...
TuP24	S. Barral	On the origin ...
TuP25	N. Mirnes	The temperature ...
TuP26	A. Chernenko	Experimental ...
TuP27	R. Tarkeshian	Different methods ...
TuP28	V. Gribkov	Damages ...
TuP29	R. Prokopowicz	Measurement ...
TuP30	A. Kus	Cluster analysis ...
TuP31	G. Pokol	Experimental study ...
TuP32	A. Köhn	ECRH over-dense ...
TuP33	D. Dimitriu	Simultaneous ...
TuP34	D. Dimitriu	Transition ...
TuP35	D. Dimitriou	Cascade of ...
TuP36	M. Turek	A 3D computer ...
TuP37	M. Ghabbouri	Numerical test ...
TuP38	S. Oldenbürger	Influence ...
TuP39	A. Turski	Wave propagation ...
TuP40	R. Sangines	Characterization ...
TuP41	B. Atamaniuk	Reduced nonlinear ...
TuP42	Z. Peradzynski	The role of ...
TuP43	V. Maslov	Solitary wake ---
TuP44	V. Mslov	Control of particle ...
TuP45	M. Rabinski	MHD modeling ...

POSTER SESSION WeP

WEDNESDAY, OCTOBER 17. 2007

Poster	1st Author	Title
WeP1	S. Jablonski	Assessment of a 1D ...
WeP2	A. Szydowski	Application of ...
WeP3	J. Zebrowski	Diagnostics of fast ...
WeP4	M. Ye	Thermal-mechanical ...
WeP5	H. Dreier	Optimisation of ...
WeP6	M. Sanchez	Admissible cross talk ...
WeP7	S. Schmuck	Design and calibration ...
WeP8	J. Cantarini	Design study ...
WeP9	P. Carvalho	Comparison ...
WeP10	D. Zhang	Investigation of neutral ...
WeP11	R. Nietubyc	Structure of Nb ...
WeP12	P. Virostko	Hollow cathode ...
WeP13	V. Fedorchenko	ECR plasma assisted ...
WeP14	V. Gasilin	Molybdenum coatings ...
WeP15	M. Kutsishvili	Plasma spraying ...
WeP16	J. Lorkiewicz	Sublimation TiN coating ...
WeP17	S. Tkachenko	Analysis of discharge ...
WeP18	A. Bartnik	Application of laser ...
WeP19	V. Lisorskiy	Longitudinal combined ...
WeP20	Z. Wronski	Phasics of the ...
WeP21	A. Kaminska	Supersonic argon ...
WeP22	J. Kurzyna	Where is the breathing ...
WeP23		
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WeP26	J. Mizeraczyk	Mivrowave plasma ...
WeP27	V. Krasnyj	Sterilization of micro ...
WeP28	M. Odraskova	Wood surface ...
WeP29	S. Peters	Research on energy ...
WeP30	D. Dodt	The influence of ...
WeP31	V. Maslov	Mechanism of observed ...
WeP32	V. Maslov	Theory of transport ...
WeP33	M. Pencheva	Theoretical study ...
WeP34	I. Zhelyazkov	Collisional radiative ...
WeP35	V. Yadav	Microwave produced ...
WeP36	L. Liang	A unique microwave ...
WeP37	Y. Chivel	Pulsed-periodic ...
WeP38	J. Pereira	Influence of the particle ...
WeP39	M. Jasinski	Electron density
WeP40	L. Shchebelina	Some methods to ...
WeP41	B. Bienkowska	Use of activation ...
WeP42	K. Mlinowski	Investigation of plasma ...
WeP43	L. Ryc	Abrupt change ...
WeP44	T. Pisarczyk	Laser-driven radiative ...
WeP45	E. Skladnik-Sadowska	Studies of pulsed ...