

ICOPS 2016 Updates from Printed Program (160620 - new changes in bold)

Withdrawn Papers

Original Paper session number	New Paper session number	Name	Title
1E-2 (5.3)	none	Neil Arthur	CURRENT DISTRIBUTION AND SIMULATED BEAM CUR ...
1E-4 (5.3)	none	David Biggs	CHARACTERIZATION OF ION DYNAMICS IN THE PLUMI ...
1F-2 (6.1)	none	Quigguo Yang	X-RAY BACKLIGHTING OF Z-PINCHED ALUMINIUM LIN ...
1P-16 (1.6)	none	Selman Mujovic	PLASMA PHYSICS FOR HIGH THROUGHPUT WATER RE ...
1P-34 (4.1)	none	Kihak Im	CALCULATIONS ON THE PLASMA AND NEUTRON HEAT ...
1P-5 (1.1)	none	Mainak Bandyopadhyay	ROLE OF PERIODIC COMPRESSIVE FORCE IN INDUCTIV ...
1P-51 (5.1)	none	Jun Choi	PORTABLE ATMOSPHERIC-PRESSURE PLASMA JET USI ...
1P-56 (5.1)	none	Dotel	COMPARISON OF ELECTRICAL CHARACTERISTICS OF A ...
1P-74 (5.5)	none	Dmitrij Nikitin	NANO-SIC SYNTHESIZED IN A HYPERSONIC PLASMA JE ...
2C-7 (3.1)	none	Sedina Tsikata	TIME-RESOLVED ANALYSES OF MICROTURBULENCE I ...
2E-2 (4.6)	none	Yang Zhang	DYNAMIC AND SCALE STUDY OF QUASI-SPHERICAL W ...
2E-4 (4.6)	none	Seong Ling Yap	PLASMOID PRODUCED IN A LOW ENERGY PLASMA FI ...
2P-35 (4.1)	none	Chris Grabowski	OBSERVATIONS OF FRC TRAPPED FLUX LIFETIME RELA ...
2P-78 (6.1)	none	Shanhong Liu	EMISSION SPECTRAL CHARACTERISTICS OF EJECTED PI ...
2P-79 (6.1)	none	Cheng Liu	MICROWAVE PLASMA CHARACTERISTICS DIAGNOSED ...
3A-7 (1.1)	none	Xinxin Wang	SIMILARITY OF GAS DISCHARGE IN ARGON ...
3D-3 (4.2)	none	Hamad Ahmed	DYNAMIC CONTROL OF INTENSE LASER ACCELERATED ...
3E-1 (5.5)	none	Ayman Abdelaziz	CHARACTERIZATION OF A NEW BUBBLING PLASMA DI ...
3E-8 (5.5)	none	Yong Yang	TEMPORAL EVOLUTION OF PLASMA SUSTAINED IN SII ...
3P-33 (4.2)	none	Roman Kniaziev	FEATURES OF THE TRANSVERSE DYNAMICS OF ACCELI ...
3P-48 (4.7)	none	Thomas Underwood	CHARACTERIZATION OF A PLASMA DEFLAGRATION AC ...
3P-49 (4.7)	none	Adrian Lopez	EFFECTS OF SECONDARY ELECTRON EMISSION ON TH ...
3P-59 (5.1)	none	Sizhe Yu	STUDY ON THE MODE-TRANSITION OF NANOSECOND ...
3P-70 (5.6)	none	Allen Garner	COMPUTATIONAL ASSESSMENT OF TRANSDERMAL DI ...
4D-9(4.4)	none	Jian Mu	KILOJoule LASER SYSTEM FOR HEDP DIAGNOSTIC C/ ...
6B-4 (2.7)	none	Ye Dong	3D FULLY ELECTROMAGNETIC FIELD AND PLASMA FL ...
6D-4 (4.3)	none	Hongbin Zhuo	MODEL OF HIGH-ORDER HARMONICS GENERATION FI ...
6F-6 (5.1)	none	Divya Deepak	MODELLING & ELECTRICAL CHARACTERISATION OF A ...
7A-10 (1.2)	none	Sengupta	ROLE OF BACKGROUND NEUTRALS AND THEIR IONIZA ...
7D-3 (4.6)	none	Delong Xiao	NUMERICAL STUDIES ON THE FORMATION PROCESS ...

Changes in Presentation Times

1E-3 (5.3)	1E-2 (5.3)	Michael Keidar	MICRO-CATHODE ARC THRUSTER FOR SMALL SATELLI ...
1E-5 (5.3)	1E-3 (5.3)	Yongjie Ding	THE INFLUENCE OF NEUTRAL FLOW IN THE IONIZATIO ...
1E-6 (5.3)	1E-4 (5.3)	Daren Yu	INFLUENCE OF ANODE POTENTIAL DISTRIBUTION IN A ...
1E-7 (5.3)	1E-5 (5.3)	Hui Liu	APPLICATION OF THE CUSPED FIELD THRUSTER IN DR/ ...
1F-7 (6.1)	1F-2 (6.1)	William Schneck, III	OPTICAL EMISSION SPECTROSCOPY MEASUREMENTS ...
2E-6 (4.6)	2E-2 (4.6)	Lian Kuang Lim	ION JET PRODUCED BY ANOMALOUS RESISTANCE IN F ...
2E-7 (4.6)	2E-6 (4.6)	Jian Wu	INITIAL BEHAVIORS OF THE PRECONDITIONED WIRE / ...
3A-8 (1.1)	3A-7 (1.1)	Benjamin Yee	LENGTH SCALES OF THE ELECTRON SHEATH AND PRES ...
3D-4 (4.2)	3D-3 (4.2)	Chandra Curry	DEFLECTION OF LASER ACCELERATED PROTONS FROM ...
3D-5 (4.2)	3D-4 (4.2)	Maninder Kaur	EFFECT OF ION SPACE CHARGE FIELD ON ELECTRON A ...
3D-6 (4.2)	3D-5 (4.2)	Ameneh Kargarian	A KINETIC INVESTIGATION OF SHORT-PULSE LASER IN ...
3E-7 (5.5)	3E-1 (5.5)	Angjian Wu	COMPARATIVE INVESTIGATION OF WASTE RAPSEED C ...
3E-9 (5.5)	3E-7 (5.5)	Elena Agarwal	ENERGY-EFFICIENT MICROBIOLOGICAL DECONTAMIN ...
6D-7 (4.3)	6D-4 (4.3)	David Ampleford	SCALING OF K-ALPHA LINE EMISSION IN Z PINCHES FR ...
3P-28 (2.7)	6B-2 (2.7)	David Biggs	GENERATING MICROWAVE PULSES WITH PLASMA ...
5E-5 (1.6)	7C-7 (1.6)	Qingqing Gao	COMPOSITION AND DOMINANT SPECIES OF SF6/N2 I ...
6B-2 (2.7)	3P-28(2.7)	Guy Shafir	TOWARD AN EXPERIMENT OF PLASMA WAKEFIELD FC ...
6F-2 (5.1)	3F-8 (6.3)	S. Song	ADDITION OF GROUND AND WATER TO A NANOSEC ...
6F-7 (5.1)	6F-2 (5.1)	Y. Zheng	NUMERICAL STUDY ON A COLD ATOMPERIC HELIUM ...
6F-8 (5.1)	3P-59 (5.1)	Abdul Basher	THE EFFECT OF MIXING OXYGEN TO ARGON COLD ATI ...
7C-8 (1.6)	5E-10 (1.6)	Daniel Guerrero	STUDY OF NITROGEN REACTION KINETICS IN AN INDU ...
none	1P_74 (5.5)	Anton Danilenko	THERMAL POWER PLANT BOILERS USING MICROWAV ...

Changes in Session Chairs

Session	New Chair	Affiliaiton
PL2	Robert Fedosejevs	University of Alberta
2C (3.1)	Mark Johnston	Sandia National Laboratories
3A (1.1)	Peter Hartmann	Wigner Research Centre for Physics
5E (1.6)	Sylvain Coulombe	McGill University
6A (1.1)	Rick Sydora	University of Alberta
7C (1.4)	Andrey Starikovskiy	Princeton University