

ICOPS 2017 Program Changes from Printed Program

1. Withdrawn and Deleted Paper

Original Paper session number	New Paper session number	Name	Title
MO 1.2-5	none	C.E. Rose	Experimental Study of Laser Plasma Formation ...
MO 1.3-3	none	T. Shu	An Effective X-Band Cherenkov-Type ...
MO 1.3-4	none	X. Zhang	Recent Progress of Radial-Line ...
MO 1.3-5	none	R. Chandra	Output Power Improvement in Relativistic ...
MO 1.3-6	none	Z. Jin	Pulse Lengthening of an S-Band Repetitive ...
MO 1.4-6	none	K. Ilyenko	Space-charge Limited Current ...
MO Poster-11	none	G. Joshi	Experimental Study of Propagation of Small ...
MO Poster-29	none	O. Leon	Quasi-Neutral Plume Response ...
MO Poster-36	none	H.S. Cho	Study of the Effect ... (duplicate of MO Poster-35)
MO Poster 45	none	C. Ma	Output characteristics of High-Power ...
MO Poster 46	none	L. Hong	Fast Rising Edge Bilateral Symmetry ...
MO Poster-63	none	M.A. Elgenedy	Low-Voltage DC Input, High-Voltage Pulse ...
MO Poster-68	none	X. Liu	Experimental Investigation on Plasma ...
TU 1.5-4	none	N. Arthur	Laser-collisional Induced ...
TU 1.6-5	none	J. Zhang	Surface Modification of Pet, ...
TU Poster-23	none	L. Hou	Interaction Mechanism of Microplasma ...
TU Poster-48	none	P.C. Dieffenbach	Characterization of a Cold Atmospheric- ...
TU 2.1-1	none	V. Fortov	Extreme State of Matter ...
TU 2.1-3	none	S. Yao	Progress of Plasma Oxidation ...
TU 2.4-4	none	D. Feng	Study of the Initial ...
WE 16.-1	none	S. Wei	Research Progress on Linear ...
WE Poster-11	none	B. Chen	Yield Characteristic and Energy Constraint ...
WE Poster-82	none	A. M. Steiner	The Electrothermal Instability ...
WE 2.3-3	none	A. Basher	Cold Air Atmospheric-Pressure Plasma ...
WE 2.3-4	none	R. Ma	The Effect of Nonthermal Plasma on ...
WE 2.3-5	none	S.D. Knecht	Analysis of Low-Temperature Plasma Jet ...
TH 1.3-1	none	A. Kanjial	Energy-dependent Pulsed Electron ...
TH 1.4-3	none	J. Kohlbeck	Micro-Propulsion Activities at GWU
TH 1.4-4	none	S. Hurley	Linear Actuated Micro-Cathode ...
TH 1.5-1	none	Y. Zhu	Inhibition of Staphyloxathin ...
TH 1.6-2	none	Y. Fan	Recent Advances in Magentically ...

2. Changes in Presentation Days/Times/Status

Original Paper session number	New Paper session number	Name	Title
MO 1.2-6	MO 1.2-5	N.D. Hamlin	Laser-Plasma Modeling Using ...
MO 1.4-7	MO 1.4-6	J. Deng	Commissioning of the Dragon-II Triple ...
WE Poster-26	MO Poster-69	S. Gershman	Microplasma Source of High Energy Electrons
MO Poster-75	WE 1.5-5	D. Peterson	Electron Neutral Elastic Collision
TU 1.6-6	TU 1.6-1	R. Ghobeira	Effect of Chemical and Plasma Functionalization ...
TU 1.5-7	TU 1.5-4	S. Patel	Visible Spectroscopy and Magnetic Field Profile
TU 1.6-1	TU 1.6-2	E.H. Lock	Exploring the Kinetic Contribution ...

TU 1.6-2	TU 1.6-3	J. Kim	Exploring the Kinetic Contribution ...
TU 1.6-3	TU 1.6-4	S. Parsons	Self-Initiated Microwave Plasma ...
TH 1.4-1	TU Poster-44	V. Morin	3-D and Sheath Boundary Effects ...
None	TU Poster-79	A. El-Zein	Positive Streamer Mechanism in Gases
TU 2.2-6	TU 2.2-1	Y. Choi	Plasma Oscillations and Expansion ...
TU 2.4-7	TU 2.4-4	Y. Chao	Research on a Novel High-Power ...
TU 2.5-8	TU 2.5-3	I.U. Uzun-Kaymak	Experimental Approach to Period Doubling ...
WE 1.2-1	WE 1.2-6	W. Zou	Coaxial-Conical Transition in ...
WE 1.2-6	WE 1.2-1	H. Truong	Novel Design of High-Voltage ...
WE 1.6-6	WE 1.6-1	A. Soane	A 140 GHz Gyro-Amplifier Using ...
TH 1.3-7	TH 1.3-1	Y. Jaing	Plasma Electrolytic Boriding
TH 1.4-2	TH 1.4-1	J. Carlsson	PIC Simulation of Anomalous Transport ...
TH 1.4-3	TH 1.4-2	R. Kawashima	Numerical Modeling of Rotating ...
TH 1.4-6	TH 1.4-3	G. Xia	Numerical Study on Dynamic Behavior ...
TH 1.5-6	TU Poster-57	A.C.O. Doria	Intraluminal Disinfection of Catheter ...
TH 1.6-7	TH 1.6-2	D.H. Simon	Evaluation of the Pierce Parameters ...

3. Changes in Session Chairs

Session	Previous Session Chair	New Session Chair
Plenary 2	K. Becker	WeiDong Zhu, St.Peters University
TU 1.4	none	Surya Karki, Univ. of Toledo
TU 1.6	none	Jon Gudmundsson, Univ. of Iceland
TU 2.3	Michael Keidar	Dayun Yan, George Washington University
Plenary 4	none	Alan Phelps, Univ. of Strathclyde
Plenary 6	none	Mikhail Benilov, Univ. of Madeira
WE 2.3	none	John Foster, Univ. of Michigan
TH 1.2	none	Anne Bourdon, Ecole Polytechnique, Paris
TH 1.5	none	Sander Bekeschus, INP Greifswald