

**ERRATA (as of Afternoon 5/23/2017)**

<b>Canceled Oral Presentations</b>			
<b>Session Number</b>	<b>Name</b>	<b>Title</b>	<b>Replaced by</b>
MO 1.2-5	C.E. Rose	Experimental Study of Laser Plasma ...	
MO 1.3-3	T. Shu	An Effective X-Band Cherenkov-Type ...	
MO 1.3-4	X. Zhang	Recent Progress of Radial-Line ...	
MO 1.3-5	R. Chandra	Output Power Improvement in ...	
MO 1.3-6	Z. Jin	Pulse Lengthening of an S-Band ...	
MO 1.4-6	K. Ilyenko	Space-charge Limited Current ...	
MO 1.4-7	J. Deng	Commissioning of the Dragon-II Triple...	
MO 1.5-5	Y. Zheng	Plasma Activated Water for Fruits and...	
MO 2.6-5	S. del Pozo	Investigation of Plasma Electron Sources...	
TU 1.5-4	N. Arthur	Laser-collisional Induced ...	
TU 1.6-4	D. Mansuroglu	Surface Modification of PET...	TU Poster-61 C.A. Fuh, Microwave Plasma-Assisted Ignition...
TU 2.1-3	H. Sun	Comparison of Pulsed DBD and...	
TU 2.2-1	V. Fortov	Extreme State of Matter ...	
TU 2.2-6	Y. Choi	Plasma Oscillations and Expansion ...	
TU 2.4-4	D. Feng	Study of the Initial ...	
TU 2.4-7	J. Xiao	Research on a Novel High-Power...	
TU 2.5-3	S. Yao	Progress of Plasma Oxidation ...	WE Posters-23 M. Feurer, Double-Cooled Electrode...
WE 1.2-1	W. Zou	Coaxial-Conical Transition in ...	
WE 1.5-4	F. Guo	Design and Performance of B-Dot...	MO Poster-75 D. Peterson, Electron Neutral Elastic Collision...
WE 1.6-1	S. Wei	Research Progress on Linear ...	
None			WE 2.2 - 7 A. Steiner, The Electrothermal Instability...
WE 2.3-3	A.-A.H. Mohamed	Cold Air Atmospheric-Pressure Plasma ...	TU Posters-75 A. Demetillo, Characterization of the...
WE 2.3-4	R. Ma	The Effect of Nonthermal Plasma on ...	WE Posters-24 A. N. McFarlane, Investigating the Growth...
WE 2.3-5	S.D. Knecht	Analysis of Low-Temperature Plasma...	WE Posters-26 T. Mcveigh, Surface Modification of Cement...
TH 1.2-1	A. Fruchtman	The Effect of Neutrals Depletion ...	MO Posters-32 C. Ciccarino, New Data for Modeling...
TH 1.3-1	A. Kanjial	Energy-dependent Pulsed Electron ...	
TH 1.4-1	O. Koshkarov	Three-Dimensional and Sheath...	
TH 1.4-4	J. Kolbeck	Micro-Propulsion Activities at GWU	
TH 1.4-5	S. Hurley	Linear Actuated Micro-Cathode ...	
TH 1.5-1	Y. Zhu	Inhibition of Staphyloxathin ...	
TH 1.5-7	A.C.O.C Doria	Intraluminal Disinfection of...	
TH 1.6-2	Y. Fan	Recent Advances in Magentically ...	

<b>Canceled Poster Presentations</b>			
MO Poster-5	A. Pandey	First Plasma Characterization...	
MO Poster-11	G. Joshi	Experimental Study of Propagation of ...	
MO Poster 44	C. Ma	Output characteristics of High-Power ...	
MO Poster 45	L. Hong	Fast Rising Edge Bilateral Symmetry ...	
MO Poster 54	T. Shao	Suppression of Surface Charge...	
MO Poster-62	M.A. Elgenedy	Low-Voltage DC Input, High-Voltage ...	
MO Poster-67	X. Liu	Experimental Investigation on Plasma ...	WE Poster-26 S. Gershman, Microplasma Source of...
TU Poster-23	L. Hou	Interaction Mechanism of Microplasma ...	TH 1.5-7 A.C.O.C. Doria, Intraluminal Disinfection of ...
TU Poster-48	P.C. Dieffenbach	Characterization of a Cold Atmospheric- ...	TH 1.4-1 O. Koshkarov, Three-Dimensional and Sheath...
WE Poster-11	B. Chen	Yield Characteristic and Energy Constraint ...	
WE Poster-82	A. Steiner	The Electrothermal Instability...	

TU 2.2 Time is listed wrong. Correct time is 16:00 -18:00	TU 2.5 Time is listed wrong. Correct time is 16:00 -18:00	Wednesday Poster Sessions Time is listed wrong. Correct time is 14:30 - 16:00
---	---	---