# Call for Papers

## IEEE Transactions on Plasma Science Special Issue for Selected Papers from EAPPC/BEAMS/EML 2024

The IEEE Transactions on Plasma Science invites all attendees of the 10th Euro-Asian Pulsed Power Conference (EAPPC 2024), the 25th International Conference on High-Power Particle Beams (BEAMS 2024) and the 20th International Symposium on Electromagnetic Launch Technology (EML 2024) to submit your manuscripts to a Special Issue dedicated to this joint conference. The objective of this Special Issue is to provide the widest possible distribution of archival quality papers detailing up-to-date developments reported at EAPPC/BEAMS/EML 2024. Contributions to the Special Issue will undergo the same rigorous review standards as typical for all IEEE Transactions and Journals.

IEEE policy requires that a manuscript submitted to the Special Issue must be significantly revised and lengthened from that published on the conference proceedings. Every submission to the Special Issue will undergo an automatic plagiarism check by comparing with articles previous published elsewhere.

SCIEN	NCE			I I I NUCLEAR 8	
A PUBLICATION OF THE I	EEE NUCLEAR AND PLA	SMA SCIENCES SOCIETY		PLASMA SO	CIENC
OCTOBER 2012	VOLUME 40	NUMBER 10	ITPSBD	(ISSN 0093	-381:
PART I OF TWO PART	S				
SPECIAL ISSUE ON PU	ULSED POWER SCIEN	CE AND TECHNOLOG	Y		
GUEST EDITORIAL					
Special Issue on Pulsed P	ower Science and Techno	ology	shi, L. M. S. Redondo	o, and M. Crawford	229
SPECIAL ISSUE PAPERS					
Accelarators and Beams		etic Accelerator			
		. B. M. Novac, K. Omar, N	I. Graneau, I. R. Smi	th, and M. Sinclair	230
		of a Plasma Focus Based i			231
Applications					
		Generator Using Multistag		Cells	
			A Nami M Akiyan	a and H Alivania	231
Bactericidal Effect of Cor		spheric Air			231
Bactericidal Effect of Cor	in, M. Maclean, M. P. W.	spheric Air	acGregor, T. Wang,	and J. G. Anderson	231 232
Bactericidal Effect of Cor 	in, M. Maclean, M. P. Wa bnanosecond Pulsed Elect Jing, J. Zhuang, J. F. Ko	spheric Air	ucGregor, T. Wang, a peratures P. Joshi, S. Xiao, and	and J. G. Anderson I K. H. Schoenbach	
Bactericidal Effect of Cor , I. V. Timoshki Cell Death Induced by Sul , J. T. Camp, Y. Comparison Between Mo Juice Extraction	in, M. Maclean, M. P. Wo bnanosecond Pulsed Elect Jing, J. Zhuang, J. F. Ko nopolar and Bipolar Mic P. S. Brit	spheric Air. <i>ilson, M. J. Given, S. J. M.</i> tric Fields at Elevated Temp <i>olb, S. J. Beebe, J. Song, R.</i> rosecond Range Pulsed El <i>o. H. Canacsinh, J. P. Mer</i>	acGregor, T. Wang, o peratures P. Joshi, S. Xiao, and ectric Fields in Enhu udes, L. M. Redondo,	and J. G. Anderson d K. H. Schoenbach ancement of Apple and M. T. Pereira	232
Bactericidal Effect of Cor , I. V. Timoshki Cell Death Induced by Sul , J. T. Camp, Y. Comparison Between Mo Juice Extraction Evolution Dynamics of Po	in, M. Maclean, M. P. Wo bnanosecond Pulsed Elect Jing, J. Zhuang, J. F. Ko nopolar and Bipolar Mic P. S. Brit re Sizes, Cell Volume, Io	spheric Air. <i>ilson, M. J. Given, S. J. M.</i> tric Fields at Elevated Temp <i>olb, S. J. Beebe, J. Song, R.</i> trossecond Range Pulsed El <i>o, H. Canacsinh, J. P. Met</i> nic Concentrations Followi	acGregor, T. Wang, o ceratures P. Joshi, S. Xiao, and ectric Fields in Enh ides, L. M. Redondo, ng High-Voltage Pul	and J. G. Anderson d K. H. Schoenbach ancement of Apple and M. T. Pereira sing	232 233
Bactericidal Effect of Cor 	in, M. Maclean, M. P. W. bnanosecond Pulsed Elect Jing, J. Zhuang, J. F. Ko nopolar and Bipolar Mic P. S. Brit re Sizes, Cell Volume, Io ies by Bipolar Pulsed Dis	spheric Air. Ilson, M. J. Given, S. J. Me ric Fields at Elevated Temp <i>ilb, S. J. Beebe, J. Song, R.</i> rrosecond Range Pulsed El nic Concentrations Followi scharge in Water	acGregor, T. Wang, beratures P. Joshi, S. Xiao, an ectric Fields in Enh ides, L. M. Redondo, ng High-Voltage Pul R.	and J. G. Anderson d K. H. Schoenbach ancement of Apple and M. T. Pereira sing P. Joshi and Q. Hu	232 233 234 235
Bactericidal Effect of Cor 	in, M. Maclean, M. P. Wi onanosecond Pulsed Elect Jing, J. Zhuang, J. F. K. nopolar and Bipolar Mic P. S. Brit re Sizes, Cell Volume, Io ies by Bipolar Pulsed Di- d-State Nanosecond Puls	pheric Air. <i>ilson, M. J. Given, S. J. Me</i> <i>iris Fields at Elevated Temp</i> <i>ibb, S. J. Beche, J. Song, R.</i> <i>rosecond Range Palsed El- to, H. Canacsinh, J. P. Mer- nic Concentrations Followi scharge in Water <i>R. Zhang, X. Zhang</i> e Generator for Biological</i>	acGregor, T. Wang, a pertatures. P. Joshi, S. Xiao, and ectric Fields in Enh udes, L. M. Redondo, ng High-Voltage Pul R. g, W. Ma, Y. Xu, L. V. Applications.	and J. G. Anderson I.K. H. Schoenbach ancement of Apple and M. T. Pereira sig. P. Joshi and Q. Hu Vang, and Z. Guan	232 233 234 235 236
Bactericidal Effect of Cor 	in, M. Maclean, M. P. W. bnanosecond Pulsed Elect Jing, J. Zhuang, J. F. K. nopolar and Bipolar Mic P. S. Brit re Sizes, Cell Volume, Io ies by Bipolar Pulsed Di id-State Nanosecond Puls	pheric Air. Jikon, M. J. Given, S. J. M. tric Fields at Elevated Temp lib, S. J. Beebe, J. Song, R. trossecond Range Pulsed El o, H. Canacstinh, J. P. Men nic Concentrations Followi scharge in Water 	acGregor, T. Wang, a seratures. P. Joshi, S. Xiao, am ectric Fields in Enh ides, L. M. Redondo, ng High-Voltage Pul R. e, W. Ma, Y. Xu, L. Y Applications ang, F. Guo, S. Dong	and J. G. Anderson I K. H. Schoenbach ancement of Apple and M. T. Pereira sing P. Joshi and Q. Hu Vang, and Z. Guan , Y. Mi, and C. Sun	232 233 234 235
Bactericial Effect of Con- 	in, M. Maclean, M. P. W. branosecond Pulsed Elect Jing, J. Zhuang, J. F. K. nopolar and Bipolar Mic P. S. Brit re Sizes, Cell Volume, Io ies by Bipolar Pulsed Di id-State Nanosecond Puls X. Generator Based on Ma	opheric Air. Jiaon, M. J. Given, S. J. M. rici Fields at Elevated Temy Jb, S. J. Beebe, J. Song, R. rocecond Rauge Palued El o, H. Canacsinh J. P. Met ic Concentrations Followi scharge in Water , R. Zhang, X. Zhang e Generator for Biologya A. Zhang , C. Yaojacal , C. Yaojacal , Status and Its Ap- , R. Water Status and Its Ap- , R. Status Ap- Rev Mathematical Ap- Rev Ma	acGregor, T. Wang, a seratures. P. Joshi, S. Xiao, am ectric Fields in Enh ules, L. M. Redondo, ng High-Voltage Pul R. W. Ma, Y. Xu, L. V. Applications ang, F. Guo, S. Dong plication in Dielection	and J. G. Anderson I K. H. Schoenbach ancement of Apple and M. T. Pereira sing. P. Joshi and Q. Hu Vang, and Z. Guan , Y. Mi, and C. Sun E Barrier Discharge	232 233 234 235 236
Bactericidal Effect of Cor IV Timoliki Cell Death Induced by Sul JT Camp, Y Comparison Between Mo Juice Extraction Evolution Dynamics of Po Formation of Active Spec FPGA-Controlled All-Soli Repetitive Frequency Mar Single Nanosecond Pulsed	in, M. Maclean, M. P. W. hanosecond Puisde Elect Jing, J. Zhuang, J. F. K. nopolar and Bipolar Mic P. S. Brit ire Sizes, Cell Volume, Io ies by Bipolar Puised Di d-State Nanosecond Puis X. Generator Based on M Electric Field Effects o D. K. K.	opheric Air. Ilson, M. J. Given, S. J. M., rici Fields at Elevated Temp 16. S. J. Beehe, J. Song, R. Trosecond Range Puleed El o, H. Conaccinh. J. P. Men- nic Concentrations Followis Scharge in Water R. Zhang, X. Zhang, C. Yao, X. Zh aganetic Switches and Its Ag- Reproduced Schemen Schemen, S. R. Embryonic Development M. Embryonic Development M. Embryonic Development M. S. H. R. Husseini, E. S.	acGregor, T. Wang, P. Joshi, S. Xiao, an ecritic Fields in Enh ades, L. M. Redondo, ng High-Voltage Pul M. A. Redondo, R. W. Ma, Y. Xu, L. M. Applicationsong plication in Dielectri '. Ding, H. Ren, Q. 2 of the Medaka Fish Viariashi, M. Yannana	and J. G. Anderson IK. H. Schoenhach and M. T. Pereira sing P. Joshi and Q. Hu Vang, and Z. Guan  Y. Mi, and C. Sun Barrier Discharge thang, und L. Yang ta, and H. Akiyama	232 233 234 235 236 236
Bactericidal Effect of Con- <i>IV Timothk</i> Cell Death Induced by Sui- <i>JT. Comparison Between Mo- Juice Extraction</i> . Evolution Dynamics of Po- Formation of Active Spec- FPGA-Controlled Alt-Soli Repetitive Frequency Mar Single Nanosecond Pulsee Superposition of DC Volt	in, M. Maclean, M. P. W. hanosecord Puisde Elect Jing, J. Zhuang, J. F. K. enopolar and Bipolar Mic 	opheric Air. Jison, M. J. Given, S. J. M., rice Fields at Elevated Temp 105, S. J. Beehe, J. Song, R. Tonsecond Range Pulsed El on, H. Canacital, J. P. Me- mic Concentrations Followi scharge in Water. <i>C. Yuo, X. Zhang, X. Zhang, C. Generator for Biological C. Yuo, X. Zhang, A. Zhang, G. Generator for Biological C. Yuo, X. Zhang, M. Embryonic Development ang, S. H. R. Hosseini, E. S. Impulses for Energization</i>	ncGregor, T. Wang, seratures. P. Joshi, S. Xiao, and nucleonic sectors Fields in Enh. dides, L. M. Redondo, ng High-Voltage Pal M. M. Robert, N. R. W. Ma, Y. Xu, L. V. Applications ang, F. Guo, S. Dong Pilcation in Dielectri- Joing, H. Ren, Q. 3 of the Medaka Fish hirraibh, M. Yannana of Electrostatic Prec	and J. G. Anderson K. H. Schoenhach An Schoenhach T. Pereira sing. P. Joshi and Q. Hu Vang, and Z. Guan Y. Mi, and C. Sun Barrier Discharge Dhang-tund L. Yang Ka, and H. Akiyama pirators.	232 233 234 235 236 236 236
Bactericidal Effect of Con- 	in, M. Maclean, M. P. W. hanoscord Pulsed Elect Jing, J. Zhuang, J. F. K. P. S. Bait, P. S. Bait, P. S. Bait, P. S. Bait, P. S. Bait, P. S. Bait, M. State Nanosecond Pals x Generator Based on Ma I Electric Field Effects or D. K.K. age and Submicrosecond C. Mernigkas, J. V. Tim d Visualization and Anal	pheric Ar. Jiaon, M. J. Given, S. J. M. Iko, S. J. Beehe, S. Song, R. Toroaccond Range Palued El O, H. Canacianh, J. P. Me- nic Concentrations Followi charge in Water C. Yao, X. Zu- agnetic Switches and Its. Ap m. Embryonic Development ang, S. H. R. Hossein, E. S. M. E. Massein, S. S. J. MacGregor, M. 2014. Sci. J. MacGregor, M. 2014. Sci. Charge Theory, S. J. MacGregor, M. 2014. Sci. Charge Concentry State Sci. Of Underward Shock, W. Sci. Concentry, Sci. Concentry, Sci. Con- 2014. Sci. Concentry, Sci.	acGregor, T. Wang, creatures P. Joshi, S. Xiao, an ectric Fields in Enh edge, L. M. Redondo ng High-Voltage Pul R. K. W. Ma, Y. Xu, L. V. Applications ang, F. Guo, S. Dong, Digatonio in Dielectri J. Ding, H. Ren, Q. 2 of the Medaka Fish hirratohi, M. Yanamao of Electrostatic Prec A. J. Green, M. P. W.	and J. G. Anderson I K. H. Schoenbach ancement of Apple and M. T. Pereira and M. T. Pereira and M. T. Pereira and Z. Guan Y. Mi, and Z. Guan Y. Mi, and C. Sun Darrier Discharge Dang, and L. Yang sca, and H. Akiyama ilson, and T. Wang teeb by a Magnetic	232 233 234 235 236 236 236 237 237
Bactericidal Effect of Con- 	in, M. Maclean, M. P. W. handscoord Puisde Elect Jing, J. Zhuang, J. F. K. P. S. Brit re Steres, Cell Volume, lo destres, Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Volume, lo Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell Cell	opheric Air. Ilion, M. J. Given, S. J. M., rici Fields at Elevated Temp 16. S. J. Beehe, J. Song, R. Trosecond Range Puleed El o, H. Conaccinh, J. P. Men- nic Concentrations Followis scharge in Water R. Zhang, X. Zhang, C. Yao, X. Zh aganetic Switches and Its Ag- ganetic Switches and Its Ag- R. Embryonic Development M. Embryonic Development M. Embryonic Development M. Embryonic Development M. Embryonic Development M. Embryonic Development M. S. H. R. Hongerger, M. M. Granger, M. M. McGregor, M. 1997.	ncGregor, T. Wang, seratures P. Joshi, S. Xiao, an ectric Fields in Enh dels, L. M. Redondo, R. W. Ma, Y. Xu, L. V. Applications in Dielectri ". Ding, H. Ren, Q. Si Diratishi, M. Famanan of Electrostatic Pre- distribution of Electrostatic Pre- distribution of Electrostatic Pre- distribution of Electrostatic Pre- J. J. Gioen, M. P. W. Vave Focusing General	and J. G. Anderson I.K. H. Schuenhach ancement of Apple and M. T. Pereira sing	232 233 234 235 236 236 236 237 237

This Special Issue is open to, but not limited to, all attendees of EAPPC/BEAMS/EML 2024. The IEEE website "ScholarOne Manuscripts" at

### http://mc.manuscriptcentral.com/tps-ieee

will be used for electronic manuscript submission. Papers should be submitted to the website no later than **December 31, 2024** in order to complete the review process in time for the October 2025 publication date.

Authors may seek additional information by contacting any one of the following Guest Editors.

### Dr. Tom Huiskamp

Eindhoven University of Technology P. O. Box 513 5600MB Eindhoven The Netherlands Phone: +31-402474164 t.huiskamp@tue.nl Dr. Yasushi Minamitani

Department of Informatics and Electronics Yamagata University 4-3-16 Jonan Yonezawa, Yamagata 992-8510, Japan Phone: +81-238263278 minami@yz.yamagatau.ac.jp

#### **Dr. Laurent Pecastaing**

SIAME Laboratory University of Pau Bat. IPRA Avenue de l'Universite 64000 Pau France Phone: +33-559407465 laurent.pecastaing@univpau.fr Dr. Tao Xun

College of Advanced Interdisciplinary Studies National University of Defense Technology Changsha, Hunan 410073, China Phone: +86-73187004430 xuntao@nudt.edu.cn