IEEE Transactions on Plasma Science

Special Issue on Pulsed Power Science and Technology

The IEEE Transactions on Plasma Science is proud to announce another Special Issue on Pulsed Power Science and Technology, to be published in **October 2018**. The Standing Technical Committee, Pulsed Power Science and Technology of the IEEE Nuclear and Plasma Sciences Society, along with the Guest Editors, invite contributions to this issue. The objective of this Special Issue is to provide the widest possible distribution of archival quality papers detailing the unique and innovative developments in the areas of pulsed power science and technology. 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 all existing publications in the IEEE database.

All contributions should be submitted electronically to IEEE site "ScholarOne Manuscripts" at:

PLASMA SCIENCE A PUBLICATION OF THE REE NOLLEAR AND PLASMA SCRINGS SOCIETY OCTOBER 2012 VOLUME 40 NUMBER 10 ITSBD (ISSN 0093-3813) PART 1 OF TWO PARTS SPECIAL INSUE ON PLLSED POWER SCIENCE AND TECHNOLOGY GUSTS TERTORIAL Special floor or Public Plaver Science and Technology ... R. P. Josh, L. M. S. Robando, and M. Cron-ford 2299 SPECIAL INSUE POPERS. Non-marked Milling of a Figer Plate Encouragency Accelerator. J. M. Nome, R. Ower, N. Gramon, J. R. Sowh, and M. Singlar 2300 Nomerical Simulation of the Industriancy Variation of a Fisure Decay Blood in Two-Domensional Modeld ... Applications A Reportise Sould State MarcType Plabed Power Generator Using Ministrage Switch Engineer Cell. Applications A Reportise Sould State MarcType Plabed Power Generator Using Ministrage Switch Engineer Cell. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering Switch Engineer Cell. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced by Schemasocand Planel Exercit Febra in Elevand Engineering. Cell Death Blanced Blanced Blanced Exercit Febra in Elevand Engineering in Water. P. S. Bios. M. H. Generation, P. P. S. Bios. M. R. Blanced M. T. R. Blanced

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Further information regarding the special issue and detailed instructions for submission can be found at http://www.ieee.org/publications_standards/publications/authors/authors_journals.html. Papers should be submitted to the website no later than **November 30, 2017** in order to complete the review process in time for the October 2018 publication date.

Peer review is an important part of producing high quality journal articles. Please consider serving as a referee for our Special Issue by sending an email to one of the Guest Editors.

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