



CALL FOR PAPERS

The **IEEE Industry Applications Society Annual Meeting, Houston, Tx, 3-7 October, 2010**, will address the technical interests related to industrial applications of electrical energy.

The **Electrostatic Processes Committee** will sponsor technical sessions on topics including but not restricted to the following:

Electrostatic Phenomena - Coronas and gas discharge; gas and liquid breakdown; dielectrophoresis; electric fields and biological cells; charged particle physics; electrohydrodynamics; electrofluidization; ESD/EOS; corona chemistry; computational electrostatics.

Applied Electrostatics - Static elimination; electrostatic hazards; electrostatic spraying; electrostatic precipitation; electrophotography; electrostatic transducers, motors, and sensors; electrostatics in polymer processing; gas discharge chemical reactors; electrostatic coating; electrostatic separation; and high-voltage power supplies.

Abstracts should be sent to: Technical Committee Program Chair:

Prof. Lucian Dascalescu, Laboratory of Aerodynamic Studies, University of Poitiers, University Institute of Technology; 4 avenue de Varsovie, Angouleme 16021, France,
tel: 33 054 567 3240, email: lucian.dascalescu@univ-poitiers.fr.

Authors' Deadlines

January 15, 2010: Abstracts of proposed papers from authors received by the Technical Committee Program Chairs. Full papers received by the Industrial and Commercial Power Systems Department.

March 31, 2010: Notification to authors of acceptance or rejection from Technical Committee Program Chairs. Authors' information received by authors of papers selected for presentation from the Annual Meeting Technical Program Coordinator.

April 20, 2010: Authors will receive via e-mail their paper number(s) and paper uploading instructions.

June 1, 2010: Complete all items on the Author Checklist. It should be noted that this is a firm deadline and that the processing of late papers will not be possible.

Abstract requirements:

- fifty to one hundred words with fully headed paper title, names of all authors, area of interest, and name and address of the corresponding author, including phone, fax, and e-mail address (e-mail address required). Electronic submissions only will be accepted, either as Adobe Postscript (.pdf) or Microsoft Word (.doc) files.

Each paper that is scheduled for presentation must be accompanied by a qualified paid registration. Student registrations are not considered qualified registrations. A paper which is not presented in person by one of the authors or a designated alternate will not be included in the IEEE Xplore record of the Conference. Presented papers are eligible for review and publication in the **IEEE Transactions on Industry Applications** or **IEEE Industry Applications Magazine**.