

Instructions for Requesting an Invitation to Submit a Paper to IAS for Review

January 29, 2025

Thank you for your interest in publishing a paper in the IEEE Transactions on Industry Applications or IEEE Industry Applications Magazine. It is important to note that the IEEE Industry Applications Society has a presentation first policy for technical papers published in regular issues of those two publications. That policy requires all papers to be updated versions of papers presented within the previous 12 months at one of the conferences sponsored by IAS. A list of sponsored conferences can be found at <https://ias.ieee.org/events-conferences/past-conferences.html>. Please be aware, however, that some papers presented at sponsored conferences cannot be reviewed because they are out of scope for the publications or because the conference has a limit on the number of papers that can be reviewed. Questions about eligibility should be emailed to eic-tia@ieee.org.

If you think your paper is eligible for review and you are within 30 days of completing the updates described below, please prepare an email with the following items: 1) a copy of your updated paper in PDF format and 2) the information below about the paper and the one person who will be the contact author for the review of the paper.

Title of Updated Paper:

Initials and Year of Conference:

Contact Author Name:

Contact Author Affiliation:

Contact Author email address on IAS ScholarOne website:

(If the contact author does not have an IAS ScholarOne account, please register at <https://mc.manuscriptcentral.com/ieee-ias>)

The email should be sent to eic-tia@ieee.org or directly to the paper review administrator of an IAS Technical Committee using the list on the next page.

IEEE Journal papers based on conference articles must have “substantial additional technical material with respect to the conference article or articles”. Examples of possible updates are improved text, new figures, and/or additional experimental results. Authors should update at least 20% of the technical material in a conference paper before submitting the manuscript to IAS for review.

There are three additional requirements for the updates: 1) the conference paper must be added to the references of the updated paper, 2) authors must very clearly indicate how the new submission differs from the conference paper, and 3) all authors of the conference paper should be included as authors of the updated paper. Conference paper authors who are not included as authors of the updated paper will be asked to verify that they agree to the decision to remove them as authors.

The requests emailed to eic-tia@ieee.org will be used to select an IAS Technical Committee to conduct the review. The Committee Administrator (CA) of the selected committee will send instructions to the contact author for uploading the updated paper to ScholarOne if the paper is within the scope of the committee. If there is no response from the CA within 14 days, please send a reminder. The contact author will have 30 days to upload the paper to the IAS journal paper review website after receiving the instructions from the committee.

2025 List of IAS Technical Committee Administrators

Paper reviews for the IEEE Transactions on Industry Applications and IEEE Industry Application Magazine are conducted by IAS Technical Committees. The Committee Administrator of each committee sends email invitations to authors that contain instructions for submitting papers for review.

Technical Committee	2025 Committee Administrator Name	2025 Committee Administrator Email
<i>Industrial and Commercial Power Systems Department</i>		
Codes and Standards	JJ Dai	jjiangjiang04@gmail.com
Energy Systems	Marcos Donolo	Marcos_Donolo@selinc.com
Power Systems Engineering	Xiaodong Liang	xil659@mail.usask.ca
Power Systems Protection	Keith Waters	keith.waters@se.com
<i>Industrial Power Conversion Systems Department</i>		
Electric Machines	Rukmi Datta	rukmi.dutta@unsw.edu.au
Industrial Drives	Kevin Lee	kevinlee@eaton.com
Industrial Power Converters	Shafiq Odhano (Copy Stefano Bifaretti)	shafiq.odhano@newcastle.ac.uk stefano.bifaretti@uniroma2.it
Power Electronic Devices and Components	Zhiqiang (Jack) Wang	zhiqiang.wang@ieee.org
Renewable and Sustainable Energy Systems	Eduard Muljadi	mze0018@auburn.edu
Transportation Systems	Rakib Islam	rakibulislam2000@gmail.com
<i>Manufacturing Systems Development and Applications Department</i>		
Electrostatic Processes	Maciej Noras	mnoras@uncc.edu
Industrial Automation and Control	Saleh Saleh	a.saleh@unb.ca
Industrial Lighting and Displays	Francis Dawson	dawson@ele.utoronto.ca
<i>Process Industries Department</i>		
Cement Industry	Richard Schmidt	blackbird71@comcast.net
Electrical Safety	Zarheer Jooma	zarheer@e-hazard.com
Metal Industry	Doug Cromey	doug.cromey@ieee.org
Mining Industry	Joseph Sottile	jsottile@ieee.org
Petroleum and Chemical Industry	Brant Cassimere	brant.cassimere@exxonmobil.com
Pulp and Paper Industry	Emily Held	emily.held@ieee.org