

AECSS - 2019

FIRST INTERNATIONAL CONFERENCE **ON ADVANCES IN ELECTRICAL CONTROL AND SIGNAL SYSTEMS** 8th & 9th NOVEMBER, 2019

Springer

Conference Website http://www.aecss.soa.ac.in

Submission Link https://easychair.org/conferences/?conf=aecss2019 Submission Deadline August 15, 2019

PUBLICATION

Springer

Springer Book

Series

(Lecture Note in

Electrical

Engineering)

CHIEF PATRON Prof. (Dr.) Manojranjan Nayak, Hon'able President, SOA, India PATRON Dr. A. Banerjee, Hon'able Vice Chancellor, SOA, India FINANACE CHAIR Dr. M.K. Mallick, Director, FET(ITER), SOA, India **ADVISORY COMMITTEE** Dr. D. Acharya, SOA, India Dr. R.P. Mohanty, SOA, India Dr. P. K. Nanda, Dean Research, SOA, India Dr. P. K. Sahoo, Dean, FET(ITER), SOA, India Dr. R. Gokaraju. GUS, Canada Dr. A. K. Moharana, Power Tech, Canada Dr. N. P. Mahalik, California State University, Fresno Dr. S. Majumdar, Carleton University, Canada Dr. S. Dhar, San José State University, USA Dr. M. Biswal, New Mexico State University, USA Dr. A. Sahu, Coppin State University, USA Dr. R.C Bansal, University of Pretoria, South Africa Dr. A. K. Pradhan, IIT, Kharagpur, India Dr. S. Mishra, IIT Delhi, India Dr. B. Singh, , IIT Delhi, India Dr. B. K. Panigrahi, IIT Delhi, India Dr. S. Samantray, IIT, Bhubaneswar, India Dr. D. Jena, NIT, Suratkal, India **GENERAL CHAIR** Dr. P. K. Dash, SMIEEE, FINAE, FIE, SOA India CONVENER Dr. N. Nayak, SOA, India. **CO-CONVENER** Prof. L.M. Satpathy, SOA, India Prof. T.P. Dash. SOA. India PUBLICATION CHAIR Dr. G. Pradhan, NIT Patna, India Dr. S. Moriss, University of Tunku, Malasya Dr. H. S. Behera, VSSUT, India Dr. P. K. Rout, SOA, India Dr. R. K. Mallick, SOA, India Dr S. K. Kamilla, SOA, India Dr. S. Dhar, SOA, India ORGANIZING COMMITTEE Dr. S. K. Dash, SOA, India Dr. S. K. Routray, SOA, India Dr. A. K. Patra. SOA. India Dr. M. Mishra, SOA, India Dr. S. Choudhury, SOA, India Dr. A. K Patra, SOA, India Dr. M Mishra, SOA, India Prof. M. Sahani, SOA, India Prof. S. K. Rout, SOA, India Prof. J.R. Panda, SOA, India Prof. A. Gantayet, SOA, India Prof. A. Nanda, SOA, India Prof. D.A. Gadnavak, SOA, India Prof. T Parida, SOA, India Prof. J.K. Rout, SOA, India

The objective of the conference is to provide a forum for researchers and professionals from both academia and industry to exchange up-to-date knowledge and experience in different field of Engineering. The conference will focus not only on theory but also on applications and industry orientations. It also provides the researchers the opportunity to present the novel findings in front of the scientific community, stimulating meaningful debate, enabling in-depth technical discussion. This conference aims to include invited talks by the distinguished speakers followed by technical presentations (oral/poster) from authors.

Authors are invited to submit original research contributions to AECSS 2019. Papers presented in the conference will be submitted to the Springer book Series (Lecture Note in Electrical Engineering), indexed in ISI Proceedings, EI-Compendex, SCOPUS, MetaPress, Web of Science and Springer link.

The suggested themes are inclusive of but not restricted to

- Energy Systems and Control
- Power System Control and Protection
- Micro Grid, Smart Grid Control
- Automatic Control Systems
- Control Theory and Control Engineering
- Fuzzy Control and Fuzzy System •
- Network Control
- Linear and Nonlinear Control •
- ٠ Signal Sensing and Processing
- Image, Video and Speech Processing ٠
- Radar Signal Processing
- Signal Processing for Surveillance
- Time-Varying Signal Processing
- Signal Processing in VLSI and Embedded Systems
- Internet of Things.

Submission Guideline

All papers must be original and not simultaneously submitted to another journal or conference. The author should submit full papers describing the original contribution in the enlisted topics or related to that. The paper submissions are to be done only through easy chair as per the format specified. The details regarding the conference may be found in the website.

VENUE

Bansuriguru Auditorium Faculty of Engineering & Technology (ITER), Campus-1, Siksha 'O' Anusandhan (Deemed to be University) Bhubaneswar- 751030, Odisha, India

CONTACT

For any queries drop an email to aecss2019@soa.ac.in

