



International Conference on Electrical, Electronics & Optimizations Techniques

3rd – 5th March, 2016 | Tamil Nadu, India.

Session Title - Novel Approach to Power Systems (NAPS)

Theme and aim of the special section:

The section is aimed at Electrical Power System encompassing the entire gamut of the domain. It aims at bringing together the people involved right from the classical power system analysis to modern era issues like smart grids, etc. Also, the scope of the section further extends to power electronics applications to power systems, allowing people working in the area of power electronics; power transmission as well as power distribution.

The objective of the section is to promote a Forum, where researchers and engineers involved with electrical power systems may exchange their experiences and present solutions found for actual and future problems. The session offers prominent academicians and industrial practitioners from all over the world for discussion about the future of electrical energy and environmental issues and presents a base for identifying directions for continuation of research.

Topics:

- Electrical Power System
- Power Quality
- Renewable Energy Sources
- Power Electronics
- Control System Engg.
- Automation in Power System
- Electrical Machines & Drives
- Measurement & Instrumentation

Special Session Coordinator Details

Coordinator Name : Dr. J. P. Rothe
Email : j_p_rothe@yahoo.co.in
Associate Professor & Head,
Department of Electrical Engineering,
St. Vincent Pallotti College of Engineering & Technology,
Nagpur, Maharashtra, India.

Special Session Title: Novel Approach to Power Systems (NAPS)

We are organizing a special session on “**Novel Approach to Power Systems** ” in The IEEE International Conference on Electrical, Electronics & Optimizations Techniques (ICEEOT-2016). During 3rd – 5th March, 2016 in the city of Tamil Nadu, India.

Special Session Submissions can only be submitted to the Session Coordinator Mail Id –
j_p_rothe@yahoo.co.in

Publication of Conference Papers (Special Sessions)

All papers will be published by IEEE Xplore. As well as indexed by SCOPUS

IEEE-CATALOG NUMBERS (ISBN): XPLORE COMPLIANT - CFP16E71-ART - 978-1-4673-9939-5