Call for Papers

Special Section on Structured Microgrids and Flexible Electronic Large Power Transformers

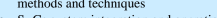
Structured microgrids (SµGs) and Flexible electronic large power transformers (FeLPTs) are emerging as two essential technologies for renewable energy integration and flexible power transmission. (FeLPT is general term used to describe electronic power transformers at megawatts levels for typical grid and traction applications. Other terms used today include Smart Transformers, Power Electronic Transformer, Solid-State Transformers, etc.) A FeLPT's flexibility for processing, control, and re-configurability offers the capability for flexible transmission for effective flow control and enable SµGs connectivity while still keeping multi-scale system level control. SµGs provides the integration of renewable energy and storage to balance the energy demand and supply as needed for a given design. Challenges in FeLPTs include efficiency, reliability, size and cost parity. Challenges in S µGs include an accurate forecast for renewable availability, cost-effective integration, and efficient control. As the technologies progress, successful integration of solar and battery energy systems has proven to be technically effective and economically beneficial. Australia Hardsdale Solar Farm has reduced the operator cost by tens of millions, and solar and storage based peakers can cost less than diesel based ones.

This special issue will provide a forum for reporting the most recent progress in SµGs, FeLPTs, and related systems issues.

Prospective authors are invited to submit original contributions and survey papers. Papers with applications in nature are particularly welcome. Topics of interest include, but are not limited to the following topics:

- FeLPTs cost and size reduction
- FeLPTs reliability enhancement
- FeLPTs for FACTs applications, particularly for flow control
- FeLPTs related devices and components
- FeLPTs related packaging and system integration
- FeLPTs insertion into substation and operation experience
- S µGs energy balance techniques and algorithms
- S µGs AI for renewable forecasting methods and techniques
- S μGs system integration and operation
- S µGs control techniques for transactive
- simulation





• FeLPTs and S µGs integration and



Papers styles:

- 1. Review articles.
- 2. Original research.
- 3. Rapid communications.

manuscripts must be submitted through Manuscript https://mc03.manuscriptcentral.com/tems. Submissions must be clearly marked "SµGs and FeLPTs Integration" on the cover page. When uploading your paper, please select your manuscript type "Special Issue." Refer to http://www.cestems.org for general information about electronic submission through Manuscript Central. Manuscripts submitted for the special issue will be reviewed separately and will be handled by the guest editorial board noted below.

Note: Because of the pandemic, limited lab access is preventing lab work being done in a timely fashion. To help our authors, CES TEMS will accept papers with limited experimental results in the third issue. We sincerely invite you to submit your manuscripts for our special issue.

About the journal

The CESTEMS is a quarterly journal published by the China Electrotechnical Society (CES) and the Institute of Electrical Engineering of the Chinese Academy of Sciences,

with co-sponsorship of IEEE PELS, starting from March 2017.

Topics of the CESTEMS include but are not limited to electrical machine topologies and designs, field analysis, motor drives, motion control and servo systems, power electronics and power converters, EMI and EMC techniques, renewable energies, xEV and other electrified transportation techniques, applications of new materials, and many others related to the electrical machines and systems.

The CESTEMS is an open-access journal, currently with no publication charge applied to the authors. Published papers will be included in the IEEE Xplore. Inclusion in other globally recognized data base such as the Web of Science (SCI) is under arrangement.





Joint Technical Publication of **CES and IEEE**

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Important Dates

Full paper submission: 20 July 10 August, 2020 Final decision notification: 5 September, 2020 Publication: **20 September**, **2020** In Vol.4, No.3, 2020