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Special Session on “**Recent technological trends on Design of Electrical machines used in renewable energy systems**”

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Scope and objectives

The aim of this session is devoted to the recent technological trends on design of electrical machines especially to new machine topologies used in renewable energy systems. We warmly invite you to take part to this session.

Could you please disseminate this announcement to your colleagues.

With best regards

Topics of interest, but not limited to the following areas:

1. Analytical Models of Electric Machines and Transducers
2. Novel permanent magnet machine topologies
3. Hybrid excited permanent magnet (PM) machines
4. Coupling analytical models with electric circuits equations
5. Inverse problem in electrical machine design
6. 2D and 3D Finite element based studies for electrical machines
7. Dynamics modeling and simulation of Electrical Machines and Systems for Green Energy Generation

All accepted papers will be published in a special Conference Proceeding. **High amount of papers presented in the Conference will be published after a peer review several reputable Science Citation Index (SCI-indexed), SCOPUS-indexed journals :**

- Journal of Electronic Materials-Special Issue (SCI-indexed)
- International Journal of Hydrogen Energy-Special Issue (SCI-indexed)
- International Journal of Sustainable Energy Planning and Management-Special Issue (Scopus-indexed)
- International Journal of Renewable Energy Technology-Special Issue (Google Scholar)
- Journal of Mechanical Engineering & Sciences-Special Issue (SCOPUS-indexed)
- Journal of Renewable Energy Development-Special Issue (EBSCO-index, Google-scholar)
- Journal of Polytechnics (EBSCO-index, Google-scholar).