

IMPORTANT:





Please submit proposals in pdf format by email by: **November 30th, 2022** to all Special Sessions Co-Chairs:

- Ayman El-Refaie: <u>ayman.el-refaie@marquette.edu</u>
- Keith Corzine: <u>corzine@ucsc.edu</u>
- Yao Duan: yao.duan@ieee.org









Tutorial topics can range from emerging research areas to established techniques of practical and industrial relevance within the scope of the conference (electric machines, drives and their applications).

be held on Monday, May 15th, 2023. Each tutorial

Topics of interest may include, but are not limited to:

• Rotating Electric Machines

is approximately 3 hours long.

- Electric Drives
- Special Machines, Electromagnetic Actuators and Sensors
- Thermal, Materials and Efficiency Issues
- Design Optimization, Modelling and Simulation
- Condition Monitoring, Fault Diagnosis and Prognosis
- Transportation Applications
- Energy and Grid-Connected Applications

Tutorial proposals should include the following information (please use the template provided on the website):

Tutorial Title

Instructors: Names, affiliations, and email addresses. **Abstract**: Provide a description of no more than 400 words.

Outline: Provide a list. No detailed description needed. **Biographies**: Provide short bios of the instructors.



