Submit to ECCE 2023 (Feb 19 digest deadline): Industry-Oriented Applications and Applied Research in Electric Energy Systems

This year, ECCE 2023 is making a special emphasis on receiving industry-oriented papers in the field of Power Electronics and Renewable Energy. Are you working on innovative solutions in industry? We invite you to share your applied research and industry-oriented applications with the academic and research community. From test and measurement techniques to commercialization of advances, your work can make a significant impact on the field.

Highlighted topics of interest include, but are not limited to:

- Test and measurement techniques for power electronics and renewable energy systems
- Open industrial research problems in power electronics and renewable energy
- Interesting applications of known approaches in power electronics and renewable energy
- Commercialization of advances in power electronics and advanced electric machines

Note: All topics related to Industry-oriented applications and Applied Research in power electronics and related fields are also welcomed.

Submit your 5-page digest now and join us in Nashville, TN for the conference, October 30 – November 2, 2023. Submit at www.ieee-ecce.org and select Track K: Applied Research and Emerging Technologies. Your papers will be reviewed by industrial researchers, ensuring a fair process. We encourage industry participation and look forward to your submissions."