

**Call for Papers for the Special Session on**

**ADVANCED SIGNAL AND IMAGE PROCESSING TECHNIQUES FOR CONDITION MONITORING OF ELECTRIC MACHINES AND DRIVES**

**Organized and co-chaired by**

**Jose Antonino-Daviu**, Universitat Politècnica de València, SPAIN

[joanda@die.upv.es](mailto:joanda@die.upv.es)

**Israel Zamudio-Ramirez**, Universidad Autónoma de Querétaro, MÉXICO

[israel.zamudio@uaq.edu.mx](mailto:israel.zamudio@uaq.edu.mx)

**Athanasios Karlis**, Democritus University of Thrace, GREECE

[akarlis@ee.duth.gr](mailto:akarlis@ee.duth.gr)

**Technical Outline of the Session and Topics**

The use of advanced signal processing tools and techniques in the electrical machines and drives condition monitoring area has drawn the attention of many researchers over recent years. Conventional diagnosis techniques relying on classical tools such as the Fast Fourier Transform are being complemented, or even replaced, by new methods based on modern signal processing tools suited for the analysis of non-stationary signals. This special session is intended to attract research papers showing novel applications of these signal analysis techniques in the electric machines and drives condition monitoring area. The scope also covers papers including applications of pattern recognition algorithms or image processing techniques for diagnostic or prognostic purposes both in electrical machines and drives whatever the application (power generation, drive system, etc.).

**Topics of the session include, but are not limited to:**

- Time-frequency decomposition tools
- Pattern recognition algorithms
- Signal analysis techniques
- Novel Image processing tools
- Classification methods
- Deep learning
- Artificial intelligence for condition monitoring
- Transfer learning techniques for electric machine condition monitoring.
- Infrared Thermography for condition monitoring

**Timeline for Authors**

All the instructions for paper submission are available on the conference website. Please visit [www.iecon2026.org](http://www.iecon2026.org) or scan the QR code for the timeline.

