



ICEM 2024, Torino, September 1-4 2024

Special Session on

Thermal Analysis of High-Reliability Motor Drives for EV Applications

Organized and co-chaired by

- Dr. Payam Shams Ghahfarokhi, Tampere University, Finland, Payam.shamsghahfarokhi@tuni.fi
- Professor Antonio J. Marques Cardoso, CISE | University of Beira Interior, Portugal, ajmcardoso@ieee.org

The current demand metrics for electric vehicle (EV) motors are mainly concentrated on high power density, high efficiency, and lightweight, which leads to electric motors with compact structures and higher power density. Therefore, in parallel with developing the novel electromagnetic design, implementing the novel thermal management system and thermal analysis tools are the key enabling factors for the next generation of e-machines for EV applications.

This is a call for papers for a special session on "Thermal Analysis of High-Reliability Motor Drives for EV Applications." This special session will provide a forum for researchers and practitioners to exchange their latest theoretical and technological achievements and identify critical issues and challenges for future investigation in the thermal analysis of electric machine drives for EV applications. The submitted papers are expected to raise original ideas and potential contributions to theory and practice.

Topics of interest include, but are not limited to:

- Temperature prediction of electric machine drives for EV applications;
- Thermal behavior evaluation of electric machine drives under different control modes.
- Thermal management of EV's electric machine drives by implementing different cooling systems;
- Heat transfer and fluid flow modeling and analysis in EVs electric machine drives;
- Cooling designs/applications for EV's electric machine drives ;
- Heat transfer enhancement techniques in EV's electric machine drives.
- Physical integration and integrated converters' thermal issues.

Submission of papers: paper submission follows the rules of regular papers. All the instructions for paper submission are included in the conference website

<https://icem.cc/2024>



ICEM 2024, Torino, September 1-4 2024

List of potential authors:

1	Rafal Wrobel	rafal.wrobel@ncl.ac.uk
2	Lapo Cheli	lapo.cheli@unifi.it
3	Zhihong Huang	huang111@163.com
4	Roman Pechanek	rpechane@fel.zcu.cz
5	Lukas Veg	vegl@fel.zcu.cz
6	Ayman EL-Refaie	ayman.el-refaie@marquette.edu
7	Pia Lindh	pia.lindh@lut.fi
8	Andreas Carlsson	andreas.carlsson@polestar.com
9	Michele Mengoni	michele.mengoni@unibo.it
10	Fan Wu	fan.wu@marquette.edu
11	Shafigh Nategh	shafigh.nategh@ieee.org
12	Eryang Wang	eryang.wang@mahle.com

List of potential reviewers:

1	Antonio J. Marques Cardoso	ajmcardoso@ieee.org
2	Payam Shams Ghahfarokhi	payam.shams@taltech.ee
3	Jose Antonino Daviu	joanda@die.upv.es
4	Konstantinos N. Gyftakis	k.n.gyftakis@ieee.org
5	Anouar Belahcen	anouar.belahcen@aalto.fi
6	Avo Reinap	avo.reinap@iea.lth.se
7	Roman Pechanek	rpechane@fel.zcu.cz
8	Shafigh Nategh	shafigh.nategh@ieee.org
9	Ants Kallaste	Ants.kallaste@taltech.ee
10	David Gerada	David.Gerada@nottingham.ac.uk
11	Nick Simpson	Nick.Simpson@bristol.ac.uk
12	Yew Chuan Chong	Eddie.Chong@motor-design.com
13	Andreas Krings	krings_a@fev.com
14	Toomas Vaimann	Toomas.vaimann@taltech.ee
15	Martin Skalický	skalickm@fel.zcu.cz
16	Ilya Petrov	Ilya.Petrov@lut.fi
17	Bilal Asad	bilal.asad@taltech.ee
18	Michael Galea	michael.galea@nottingham.ac.uk
19	Ayman EL-Refaie	ayman.el-refaie@marquette.edu
20	Mohamed N. Ibrahim	Mohamed.Ibrahim@UGent.be