



Robust Design Optimization of Electrical Machines and Devices

Guest Editors:

Dr. Tamás Orosz

tamas@kte.zcu.cz

Dr. David Pánek

panek50@kte.zcu.cz

Prof. Dr. Anton Rassölkin

anton.rassolkin@taltech.ee

Prof. Dr. Miklos Kuczmán

kuczmán@sze.hu

Deadline for manuscript
submissions:

24 December 2021

Message from the Guest Editors

This Special Issue focuses on papers which show how modern artificial intelligence tools can be used for robust design optimization of electric machines and electrical devices, or how these tools can be benchmarked, or the correctness of the result validated.

Topics of interest include but are not limited to:

- System-level modeling, multidomain automatic analysis tools, co-simulations, etc.;
- New numerical and analytical modeling techniques;
- Advanced modeling (electromagnetic, thermal, NVH, mechanical, EMC, insulation, etc.);
- Advanced models for diagnosis;
- Electromagnetic materials, iron losses, additional losses;
- Optimization techniques;
- Advanced testing (multiphysics performances, standard tests, life accelerated testing, etc.);
- Optimization and learning under uncertainty
- Model-based software development and validation of optimization of electrical machines or electric devices;
- Surrogate and reduced-order modeling of electric machines and electric devices.

More details:

https://www.mdpi.com/journal/electronics/special_issues/Optimization_EMD

