



## Advanced Methods for Modeling, Analysis and Design of Electric Machines and Electromechanical Devices

Guest Editors:

**Dr. Paolo Bolognesi**

University of Pisa - DESTEC, Via  
Diotisalvi 2, 56122 Pisa, Italy

**Dr. Mario Mezzarobba**

Università degli Studi di Trieste,  
Piazzale Europa, 1, 34127 Trieste  
TS, Italy

Deadline for manuscript  
submissions:

**closed (31 March 2022)**

### Message from the Guest Editors

Dear Colleagues,

This Special Issue aims to gather and compare advanced methods for the modeling, analysis and design of electric machines and electromechanical devices of any kind (from induction machines to wound field, PM and reluctance synchronous, to switched reluctance, vernier, switched flux, homopolar and other unconventional structures), featuring any topology (from radial and axial flux rotary devices to linear and multi-degree-of-freedom actuators), and including bearingless machines and magnetic levitators.

The presentation of optimized machines designed by properly applying the proposed advanced methods is encouraged, as well as the comparison among different approaches aiming to single out the most effective ones, permitting one to reduce the overall computational burden and ultimately the time required for the whole design and validation process.

Dr. Paolo Bolognesi  
Dr. Mario Mezzarobba  
Guest Editors

