

IMPACT FACTOR 2.6



an Open Access Journal by MDPI

# Design, Modelling and Control of Innovative Electromagnetic Actuators

Guest Editors:

#### Dr. Patrick Lanusse

IMS Laboratory, Bordeaux INP, UMR 5218, CNRS, 351 Cours de la Libération, 33405 Talence, France

#### Prof. Dr. Hassan HosseinNia

Department Precision and Microsystems Engineering, Technical University of Delft, Mekelweg 5, 2628 CD Delft, The Netherlands

### Dr. Zlatina Dimitrova

PSA Groupe, Research and Innovation Departement, Centre Technique de Vélizy, Route de Gisy, Parc Innovel Sud, 78943 Vélizy- Villacoublay Cedex, France

Deadline for manuscript submissions:

closed (10 December 2021)

## **Message from the Guest Editors**

Dear Colleagues,

Electromagnetic actuators have been mostly used in mechatronics applications when high-speed, high-precision, and contactless effects have been required. Contributions from all fields related to innovative electromagnetic actuators are welcome to this Special Issue, particularly the following:

Electromagnetic actuators: state-of-the-art, digitalization, applications, case studies, project reports;

Design of innovative electromagnetic actuators: optimal design, fabrication, EMC, modeling and simulation, system-identification of dynamics;

High-speed and/or high-accurate and cooperative actuators;

Digital control of electromagnetic actuator: robust, nonlinear, MPC, data-based control-systems;

Design of electromagnetic actuator testbeds for education purpose.

Prof. Dr. Patrick Lanusse Prof. Dr. Hassan HosseinNia Dr. Zlatina Dimitrova Guest Editors



Specialsue