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Analysis and Design of High-Energy-Efficiency Permanent Magnet Machines

Guest Editors:

Message from the Guest Editors

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Dear Colleagues,

With the increasing development of renewable energy conversion systems, electric vehicles, electrification transportation, electric ship propulsion, traditional motor energy-saving reconstruction, electric aircraft and aerospace, high-energy-efficiency permanent magnet (PM) machines have been in great demand and received increasing attention. In this context, high-energy-efficiency PM machines, such as field-modulation PM machines, PMassisted synchronous reluctance machines, hightemperature superconducting machines, magnetic gears, etc., are widely studied. Nevertheless, further research on the analysis, design, optimization, and control methods of this kind of high-energy-efficiency machine is still needed.

The aim of this Special Issue is to present and discuss the latest advances in the theory, topology, design, modeling, optimization, and control methods of all kinds of highenergy-efficiency PM machines. Other relevant technologies involving high-performance machines are also encouraged.

Prof. Dr. Xianglin Li Prof. Dr. Yubin Wang Dr. Xinkai Zhu Dr. Bo Yan *Guest Editors*







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Message from the Editor-in-Chief

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