Special Issue

Innovative Design and Control Technologies for High-Overload Motor in Transportation Electrification

Message from the Guest Editors

This Special Issue aims to explore recent advancements, innovative solutions, and unresolved challenges in the development and application of highoverload motors for transportation electrification. Topics include, but are not limited to, the design and optimization of high-overload motors, advanced control and drive techniques, thermal management and cooling systems, as well as literature reviews, applications, and discussions of novel materials in high-overload motors.

Guest Editors

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Editor-in-Chief

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