

CES Transactions on Electrical Machines and Systems

September 2025 Volume 9 Number 3 (ISSN 2096-3564)

Content

Frontier

- 257 Four-level SVPWM Strategy of Dual Three-phase Open-winding PMSM Drive
.....*H. W. Jiang, X. Q. Wang, X. Y. Yan, D. X. Xiao, X. B. Yang, Z. Wang*
- 268 Review and New Expansion of the Active Damping Strategy of the PMSM Drive System with LC Sine
Wave Filter.....*X. Wu, Y. Q. Ji, C. Li, Y. X. Xu, J. B. Zou, L. S. Tian, S. Chen, Z. X. Ma, Y. F. Han*

Regular Paper

- 289 Analytical Method of Permanent Magnet Torque Machine with High Torque for Considering the Influence
of Armature Magnetic Field.....*J. W. Chai, X. G. Gui, Q. Gao, D. G. Xu*
- 300 Analysis on Electromagnetic Vibration of Synchronous Reluctance Motors under Different Drive Methods.
.....*T. S. Chen, X. H. Wang, L. L. Sun, J. Y. Xu, J. H. Wang, J. J. Huang*
- 313 Improvement of Torque and Loss Characteristics for an In-wheel Permanent Magnet Motor based on
Dominant Airgap Harmonic.....*J. W. Ren, X.Y. Zhu, L. Quan, Z. X. Xiang*
- 320 Review of Fault Diagnosis and Fault-tolerant Control Technologies for Permanent-magnet Synchronous
Machine.....*P. Zheng, W. Liu, Y. T. Gao, C. D. Tong, Y. Sui*
- 340 Control Strategy for Hybrid Magnetic Bearing based on Improved Cascaded Reduced-order Active
Disturbance Rejection Controller.....*K. Y. Shan, K. Wang, W. Zhang, Y. X. Zhu, L. Zhao, J. Q. Zhu, Y.H. Li*
- 352 Energy-efficient MPCC Using Centroid-synthesized Virtual Voltage Vectors for IM Drives in Electric
Vehicles.....*R. R. Chowdhury, G. Koperundevi*