## Contents

1. **Main Insulation Temperature Field for Direct-Drive Permanent Magnet Motor of Electric Vehicle** .......................................................... 1  
   Sen Wang, Wei Lv, Yangyang Zhao, Hongkui Yan, Liang Sun, Xianchuan Li and Guangzhou Qiao

2. **Mathematical Model and Simulation of an Improved Magnetically Controlled Reactor** ............................................................. 11  
   Yakun Li, Teng Li, Yonggang Ma and Wei Zhang

3. **Research on the Speed Signature of Induction Motor Bearing Fault** ................................................................................................. 19  
   Guozhu Cheng, Chidong Qiu, Xinbo Wu and Jinghe Ma

4. **Research on Magnetic Field Frequency Feature for Motor Bearing Fault** ........................................................................................ 27  
   Tianyu Geng, Chidong Qiu, Changqing Xu and Jinghe Ma

5. **A Co-simulation Platform of Integrated Starter/Generator System Based on ANSYS** ................................................................. 35  
   Saipeng Zhang, Jun Liu and Wei Su

6. **Shaft Torsional Vibration in Traction Drive System of High-Speed Train** ...................................................................................... 45  
   Xinying Zhao, Fei Lin, Zhongping Yang, Zhiqiang Zhang and Jinghai Jiao

7. **A Comparison Study of Freight Train Control Strategies for Energy Efficiency** .............................................................. 55  
   Tengteng Wang, Xiukun Wei, Limin Jia and Ming Cheng

8. **Simulation Research on Voltage Stabilization Control Strategy for Rail Transportation Traction Grid Based on HESS** ............ 65  
   Shili Lin, Wenji Song, Ling Luo and Ziping Feng
9 Simulation Research of Traction Converter Based on MMC
Hongmei Zhang, Xitang Tan, Qinyue Zhu, Jingxi Wang and Weixian Zeng

A Novel Three-Level Full-Bridge DC–DC Converter with Wide ZVS Range
Haijun Tao, Yiming Zhang and Xiguo Ren

11 The New Coordinate Strategy of Passing Phase Separations in Hybrid EMU
Lichenxin Jiang, Gang Zhang, Baishui Ruan and Zhigang Liu

12 The Research on Control Parameter of Converter in Dual-Power Electric Multiple Units
Congpeng Yang, Gang Zhang, Baishui Ruan and Zhigang Liu

13 The Research on Solution of Voltage Interruption of Network-Side Converter in Dual-Power EMU
Xinyu Zhang, Gang Zhang, Lichenxin Jiang and Zhigang Liu

14 Research on High-Speed Railway Traction Power Supply System Harmonic Resonance and Its Suppression Methods
Xuqin Xie, Baishui Ruan, Gang Zhang and Zhigang Liu

15 Research on Traction Control Strategy for Hybrid Electric Multiple Units
Shaobo Yin, Lijun Diao and Xuefei Li

16 Asynchronous and Synchronous SVPWM Design and Implementation Based on FPGA
Xue Bai, Ruichang Qiu, Shaoliang Huang and Lijun Diao

17 Study on Application of All-Parallel DN Power Supply Mode on Montanic Electrified Railway
Yunchuan Deng, Zhigang Liu, Ying Wang and Ke Huang

18 Analysis of Three Kinds of Power Supply Modes of Auxiliary System in Urban Rail Train
Yang Yu, Yunqi Guo, Zhaoyang Zhou and Yonggang Huang

19 Research of Urban Rail Transit Power Quality
Xinhang Xie, Xiaochun Ma, Bin Li and Meina Jiang

20 The Output Waveform Control Methods of Auxiliary Voltage Source Inverter
Yunqi Guo, Yang Yu, Yonggang Huang and Zhaoyang Zhou

21 Analysis on Inducted Voltage Under Multi-service Conditions of Feeder Cable in High-Speed Railway
Xiuqing Mu, Sheng Lin, Zhengyou He and Ying Wang
22 Analysis of Harmonic Current Model in Traction Power Supply Network ........................................... 199
Xiuqing Mu, Zhengyou He, Ying Wang and Haitao Hu

23 Design of PI Controller in the Charging Current Control System of the Battery Charger ................... 209
Yiming Chen, Ruichang Qiu and Yonggang Huang

24 Multi-mode Pulse Width Modulation Strategy Based on Traction Inverter Harmonic Optimization ........... 219
Jing Tang, Lijun Diao, Kan Dong, Zhigang Liu and Shaoliang Huang

25 Radar Target Recognition Method Based on Kernel Principal Component Analysis and Collaborative Representation ...... 231
Zhiqiang Guo, Keming Wu, Lan Liu and Jing Huang

26 Hybrid Integrated Power Flow Controller for Cophase Traction Power Systems in Electrified Railway .......... 243
Xiaohong Huang and Qunzhan Li

27 Estimation of Vertical Track Irregularity Based on Extended Kalman Filter ........................................ 257
Gui Wang, Zongyi Xing, Xiaohao Wang, Yuejian Chen and Yong Qin

28 Dead-Time Effect on Traction Motor Torque Pulsation of High-Speed Train ........................................ 267
Zhiqiang Zhang, Jinghai Jiao, Xinying Zhao, Fei Lin and Zhongping Yang

29 Harmonics Influence Factors Analysis for Four-Quadrant Converters of High-Speed Train ..................... 277
Jinghai Jiao, Zhiqiang Zhang, Shihui Liu, Fei Lin and Zhongping Yang

30 A Research of Power Sharing Method Based on the Wireless Parallel Control Technology of EMU Auxiliary Inverter ........... 289
Chun Yang, Yang Yu, Yiming Chen and Yunqi Guo

31 Analysis of Energy Conversion in Multipole Field Electromagnetic Launcher ............................... 297
Yingwei Zhu, Yong Lei and Qun Zhou

32 Feasibility Study on the Power Supply of DC 3-kV System in Urban Railway ........................................... 309
Xiaoyu Lei, Guofei Yang, Wei Liu, Cong Liu, Ying Wang, Ke Huang and Yunchuan Deng
33 The Chaos Research on Anti-Control of PMSM of Electric Vehicle Based on Adaptive Method ........................... 319
   Lidong Liu

34 Chaos Genetic Algorithm Optimization Design Based on Permanent Magnet Brushless DC Motor .................. 329
   Hongkui Yan, Lei Zhou and Lidong Liu

35 Analysis and Solution of Rail Traction PMSM in Machinery ...... 339
   Qiujia Guan

36 The Chaos Research on Anti-control of PMSM of Electrical Vehicle ......................................................... 349
   Lidong Liu

37 Research on the Insulation Weak Area of High-Voltage Equipment on High-Speed Train Roof Based on Simulation ...... 359
   Xiao Yang, Wenzheng Liu, Tianyu Wang, Yifei Wang, Xiankai Liu and Zhongping Yang

38 Predictive Current Control for Three-Phase Z-Source PWM Rectifier ......................................................... 373
   Kunpeng Li and Yongli Zhang

39 Research on the Battery Energy Storage System for Hybrid Electric Multiple Units (EMU) ................................. 383
   Weiwei Yu, Jian Zhou, Lei Wang and Lijun Diao

40 Impedance-Based Modeling and Stability Analysis of High-Speed Train and Traction Power Supply Grid Coupling System ...... 393
   Shihui Liu, Fei Lin, Zhongping Yang, Jinghai Jiao and Zhiqiang Zhang

41 The Study on the Influence of the Earth Current of DC Project on the Surrounding Electrified Railway .................. 401
   Tingting Guo, Xishan Wen and Yongjin Peng

42 Research on Interleaved Bidirectional DC/DC Converter .... 409
   Yimin Li and Lijun Diao

43 The Selected Harmonic Elimination PWM Strategy Based on FPGA ................................................................. 421
   Shaoliang Huang, Lijun Diao, Xue Bai and Zhigang Liu

44 Analysis and Simulation of Vector Control for Doubly Salient Permanent Magnet Motor ................................. 431
   Huihui Xu, Feng Zhao, Wei Cong and Yongxing Wang
45 Control Strategies of Hybrid Power Supply System Based on Droop Control ........................................ 441
Rongjia He, Ruichang Qiu, Zheming Jin and Weiwei Yu

46 Characteristics Analysis of a New Electromagnetic Coupling Energy-Storage Motor ........................................ 451
Guili Dong, Yumei Du, Liming Shi and Nengqiang Jin

47 Research on the Modularization of the Auxiliary Power Supply System of the High-Speed Train .................... 461
Yifei Wang, Wenzheng Liu, Tianyu Wang, Xiankai Liu, Zheng Chen and Zhongping Yang

48 Fault Prognosis of Track Circuit Based on GWA Fuzzy Neural Network ........................................ 473
Meng Wang, Hongyun Zheng and Zanwu Huang

49 Electric Axis Synchronous Technology Application in EMU Running Simulation Test ............................... 483
Xingqiao Ai and Wanxiu Teng

50 Novel Neutral Point Potential Balance Control Scheme for NPC Three-Level Inverter ........................... 491
Bo Gong and Shanmei Cheng

51 A Study on Acceleration Slip Regulation of Electric Drive Vehicle Based on Road Identification .................... 497
Guibing Yang, Zili Liao, Chunguang Liu and Dingzhe Qin

52 Online Detection System for Wheel Size of Urban Rail Vehicle ...................................................... 505
Shuang Chen, Xiaoqing Cheng, Zongyi Xing, Yong Zhang and Yong Qin

53 The Analysis of Asynchronous Motor Loss and the Optimal Selection of Flux Linkage .......................... 515
Yaoheng Li and Lijun Diao

54 The Simulation of Static and Transient Stability Enhancement of Power System by Installing UPFC .................. 523
Zhensheng Wu, Ronghuan Guo and Lu Yin

55 A Novel SVPWM Over-Modulation Scheme for Three-Level Converter ........................................... 533
Jing Shang, Xiaohong Nian, Kean Liu and Weiwei Gan

56 Robust Coordination Control of Multiple Three-Level Electrical Excited Synchronous Motor System ............. 551
Jing Shang, Xiaohong Nian, Yonghui Nan, Weiwei Gan and Zhenhua Deng
57 Review of Power Electronic Transformer in Railway Traction Applications .......................... 567
Jianghua Feng, Jing Shang, Zihao Huang, Zhixue Zhang and Dinghua Zhang

58 Analysis on the Harmonic Coupling Relationship Between AC Drive Trains and Traction Nets. ............... 585
Jianying Liang, Zhilin Rong, Zhixue Zhang and Wenguang Luo

59 The Cause Analysis for Low-Frequency Oscillation of AC Electric Locomotive and Traction Power Supply Network .... 597
Jianghua Feng, Wei Xu, Zhibo Chen, Zhixue Zhang, Wenguang Luo and Liangliang Su

60 A Field-Circuit Collaborative Simulation Design Method of Hall Current Sensor Based on Magnetic Flux ............ 609
Deyong Yang, Hao Ren, Jianjun Min and Hao Chen

61 Study on the DC-Side Oscillation Mechanism Analysis and Suppression Strategy for Metro Traction Drive System .... 625
Kean Liu, Hongqi Tian, Jie Zhang and Yu Zhang

62 Simulation Analysis on the Electromagnetic Transients of Closing Circuit Breaker for an Electric Multiple Units Train ................................................... 637
Jianying Liang, Jing Li, Donghua Wu, Zhiming Liu and Mingli Wu

63 Detailed Optimization for Different Switching Angle Curves of SHEPWM Adopted by Induction Machine Control System .... 647
Wei Cong, Feng Zhao, Yongxing Wang and Xuhui Wen

64 Measurement and Analysis on Low-Frequency Oscillation in Xuzhou Electrical Railway Hub ......................... 659
Jing Li and Mingli Wu

65 Development and Demonstration of Third-Generation Metro .... 667
Jie Zhang, Gaohua Chen and Yu Zhang

66 Research on a Synchronous Optimal PWM Control of Induction Motor for High-Speed Train ..................... 679
Jianghua Feng, Jing Shang, Yong Liu and Wenqing Mei

67 Estimation of Electric Drive Vehicle Sideslip Angle Based on EKF .................................................. 695
Guibing Yang, Chenguang Liu and Dingzhe Qin

68 Analysis and Parameter Design of Passive Damping LCLLC Filter ............................................. 703
Lin Li, Yuanbo Guo and Xiaohua Zhang
69 IGBT Open-Circuit Fault Diagnosis for Closed-Loop System of Three-Level NPC Inverters .......................... 713
Ming Zhang, Yuanbo Guo, Kai Huang, Lin Li and Xiaohua Zhang

70 The Calculation Method of Lightning Protection Design of Overhead Line in Urban Rail Transit ............... 723
Litian Wang

71 The Method and Recommended Guidelines of Lightning Protection Design for Urban Rail Overhead Line ........ 737
Litian Wang

72 Design and Application of the Train Operation Optimization System of HXN5-Type Locomotive ............... 759
Ying Yang, Changrong Wang, Xue Ke and Ying Liu

73 Research on the Instantaneous Current Control of PWM Rectifier for Electric Locomotive Auxiliary Converter ..... 767
Chunlei Wang, Rui Wang, Changan Tian and Guangtai Chen

74 Diesel Electric Power Pack for 120-km/h Hybrid DEMU ............. 775
Wenyong Li, Xuefei Li, Xiaolong Cao and Yuling Jiang

75 Research and Design for Train Sensor Network Train-to-Wayside Communication of Urban Rail Transit ............ 785
Xiaoyue Song, Honghui Dong and Limin Jia

76 A Design of Reefer Container Monitoring System Using PLC-Based Technology ............................. 795
Jun-Ho Huh, Taehoon Koh and Kyungryong Seo

77 Research of Pantograph–Catenary Active Vibration Control System Based on NARMA-L2 Model ............... 803
Shibing Liu, Lei Wu and Xuelong Zhu

78 Probabilistic Reasoning-Based Rail Train Electric Traction System Vulnerability Analysis ......................... 811
Yong Qin and Yu Zhou

79 Railway Snow Measuring Methods and System Design .......... 821
Jie Xiong, Lei Zhu, Yong Qin, Xiaoqing Cheng, Linlin Kou and Zhenyu Zhang

80 Design and Research of Electronic Invoices of Railway Freight .... 833
Xinyi Zhang and Wanhua Sun

81 Survey of Development and Application of Train Communication Network ........................................ 843
Jianghua Feng, Xiangyang Lu, Weifeng Yang and Jun Tang
82 Multi-resolution Correlation Entropy and Its Application on Rotating Machinery Vibration Signal Analysis ........................ 855
Yunxiao Fu, Limin Jia, Yong Qin and Xiaoqing Cheng

83 Application of Multiprocessors Reconfigurable Embedded Platform in Real-Time-Ethernet-Based Control System ............ 863
Guotao Jiang, Jun Tang, Xuexun Zhou and Maohua Ren
Proceedings of the 2015 International Conference on Electrical and Information Technologies for Rail Transportation
Jia, L.; Liu, Z.; Qin, Y.; Ding, R.; Diao, L. (Eds.)
2016, XXIII, 870 p. 623 illus. in color., Hardcover
ISBN: 978-3-662-49365-6