



ISSN 1000-6753

CN 11-2188/TM

半月刊

SEMIMONTHLY

电工技术学报

TRANSACTIONS OF
CHINA ELECTROTECHNICAL SOCIETY



中国电工技术学会主办

2022年 第16期

第37卷 Vol. 37 No. 16

ISSN 1000-6753



电工技术学报

第 37 卷 第 16 期 (2022 年 8 月 25 日出版)

目 次

电工理论

- 3989 近场磁耦合无线电能与信息同步传输技术的发展(下篇): 电路拓扑.....李建国 张波 荣超
4004 基于双层正交 DD 线圈抗偏移偏转的无线电能传输系统.....肖蕙蕙 周青山 熊山香 杨奕 谢诗云
4019 基于双边 LCL 变补偿参数谐振式无线充电系统的研究与分析.....王党树 董振 古东明 仪家安 栾哲哲等
4029 RLS 锂电池全工况自适应等效电路模型.....郭向伟 邢程 司阳 朱军 谢东垒

电机及其系统

- 4038 一种可用于低真空管道的高温超导无铁心直线感应磁悬浮电机.....秦伟 马育华 吕刚 李媛 张洁龙
4047 基于精确子域模型的带护套转子高速永磁电机转子涡流损耗解析方法.....佟文明 侯明君 孙鲁 吴胜男
4060 基于温度实验的永磁同步电机损耗分离方法.....骆凯传 师蔚 张舟云
4074 采用整流技术的变频供电感应电机转子断条故障诊断方法.....王万丁 宋向金 陈前 赵文祥 祝洪宇
4084 基于改进正余弦算法优化堆叠降噪自动编码器的电机轴承故障诊断
.....李兵 梁舒奇 单万宁 曾文波 何怡刚
4094 无刷直流电机无直轴电枢反应的非正弦转子磁场定向矢量控制技术.....李珍国 孙启航 王鹏磊 崔屹峰
4104 基于改进型降阶观测器的永磁直驱伺服电动机转矩扰动抑制策略
.....卜飞飞 郭子韬 顾毅君 轩富强 秦海鸿
4116 基于在线参数辨识补偿的直线感应电机低开关频率模型预测控制策略
.....徐伟 董定昊 葛健 李伟业 林国斌等

电力电子

- 4134 一种开关频率可控的有限集模型预测控制.....陈卓易 屈稳太 邱建琪
4143 基于 SiC 器件的隔离双向混合型 LLC 谐振变换器.....朱小全 刘康 叶开文 蒋黎明 金科
4155 采用开关电感的 Buck 变换器 CCM 和 DCM 特性分析.....祁静静 吴学智 王久和 续文政 刘京斗
4169 面向直流储能系统的飞跨电容三电平双向升降压变换器及其模型预测控制策略
.....樊启高 吕华阳 毕恺韬 庄煜 朱一听
4180 高速磁悬浮牵引系统大功率三电平整流器特定谐波消除脉宽调制策略
.....赵牧天 葛琼璇 张波 范恩泽 朱进权
4193 面向高峰均比低频脉冲功率负载的脉冲电流补偿器及其控制方法.....杨帆 李林 朱建鑫 吴红飞
4202 微电网低压接口变换器的参数寻优自抗扰控制.....陶珑 王萍 王议锋 马小勇 程鹏宇
4212 基于多重谐振控制器的参考值前馈自适应控制.....黄仁志 全相军 吴在军 胡秦然 李淑锋

高电压与放电

- 4225 受潮对硅油浸渍绝缘纸的频域介电性能影响.....周利军 黎枝鑫 廖维 张俊 王东阳
4235 硅烷偶联剂改性纳米 AlN 对碳化硅器件封装用有机硅弹性体耐电及老化特性的影响
.....陈向荣 王启隆 黄小凡 张添胤 任娜
4250 基于改进 Bootstrap-Bayes 的电子式剩余电流动作断路器可靠性评估
.....刘帼巾 王泽 李想 赵兴洲 缪建华

TRANSACTIONS OF CHINA ELECTROTECHNICAL SOCIETY

Vol.37 No.16 (Aug.25 2022)

Contents

- 3989 An Overview of Simultaneous Wireless Power and Information Transfer via Near-Field Magnetic Links (Part II):
Circuit Topology Li Jianguo Zhang Bo Rong Chao
- 4004 Wireless Power Transfer System Based on Double-Layer Quadrature Double-D Coupling Structure with
Anti-Misalignment and Anti-Deflection Xiao Huihui Zhou Qingshan Xiong Shanxiang Yang Yi Xie Shiyun
- 4019 Research and Analysis of Resonant Wireless Charging System Based on Bilateral LCL Variable Compensation Parameters
..... Wang Dangshu Dong Zhen Gu Dongming Yi Jiaan Luan Zhezhe et al
- 4029 RLS Adaptive Equivalent Circuit Model of Lithium Battery under Full Working Condition
..... Guo Xiangwei Xing Cheng Si Yang Zhu Jun Xie Donglei
- 4038 Analyzing and Designing a Novel Coreless Linear Induction Maglev Motor for Low Vacuum Pipeline
..... Qin Wei Ma Yuhua Lü Gang Li Yuan Zhang Jielong
- 4047 Analytical Method of Rotor Eddy Current Loss for High-Speed Surface-Mounted Permanent Magnet Motor with
Rotor Retaining Sleeve Tong Wenming Hou Mingjun Sun Lu Wu Shengnan
- 4060 Method of Loss Separation of Permanent Magnet Synchronous Motor Based on Temperature Experiment
..... Luo Kaichuan Shi Wei Zhang Zhouyun
- 4074 Broken Rotor Bar Fault Diagnosis in Inverter-Fed Induction Motors Using the Rectification Technology
..... Wang Wanding Song Xiangjin Chen Qian Zhao Wenxiang Zhu Hongyu
- 4084 Motor Bearing Fault Diagnosis Based on Improved Sine and Cosine Algorithm for Stacked Denoising Autoencoders
..... Li Bing Liang Shuqi Shan Wanning Zeng Wenbo He Yigang
- 4094 Non-Sinusoidal Rotor Field Oriented Vector Control Technology Without d-Axis Armature Reaction in
Brushless DC Motor Li Zhenguo Sun Qihang Wang Penglei Cui Yifeng
- 4104 Torque Disturbance Suppression Strategy of Permanent Magnet Direct Drive Servo Motor Based on
Improved Reduced Order Observer Bu Feifei Guo Zitao Gu Yijun Xuan Fuqiang Qin Haihong
- 4116 Low Switching Frequency Model Predictive Control Strategy Based on Online Parameter Identification Compensation of
Linear Induction Motor for Urban Rail Application Xu Wei Dong Dinghao Ge Jian Li Weiye Lin Guobin et al
- 4134 A Switching-Frequency-Controlled Finite-Control-Set Model Predictive Control Method Chen Zhuoyi Qu Wentai Qiu Jianqi
- 4143 Isolated Bidirectional Hybrid LLC Converter Based on SiC MOSFET
..... Zhu Xiaoquan Liu Kang Ye Kaiwen Jiang Liming Jin Ke
- 4155 Characteristics Analysis of Buck Converter with Switched Inductor in CCM and DCM
..... Qi Jingjing Wu Xuezhi Wang Jiuhe Xu Wenzheng Liu Jingdou
- 4169 Flying Capacitor Three-Level Bi-Directional Buck-Boost Converter and Its Model Predictive Control Strategy for
DC Energy Storage System Fan Qigao Lü Huayang Bi Kaitao Zhuang Yu Zhu Yixin
- 4180 Selective Harmonic Elimination Pulse Width Modulation for High Power Three-Level Rectifier of
High-Speed Maglev Traction System Zhao Mutian Ge Qiongxuan Zhang Bo Fan Enze Zhu Jinquan
- 4193 A Pulsed Current Compensator and Control Strategy for High Peak-to-Average-Ratio Low Frequency Pulsed Load
..... Yang Fan Li Lin Zhu Jianxin Wu Hongfei
- 4202 Active Disturbance Rejection Control with Automatic Optimization for Low-Voltage Interface Converter in Microgrid
..... Tao Long Wang Ping Wang Yifeng Ma Xiaoyong Cheng Pengyu
- 4212 A Multiple Resonant Based on Reference Feedforward Adaptive Voltage Control of Three-Phase Inverter
..... Huang Renzhi Quan Xiangjun Wu Zaijun Hu Qinran Li Shufeng
- 4225 Influence of Moisture on Frequency Domain Spectroscopy of Silicone Oil Impregnated Insulation Paper
..... Zhou Lijun Li Zhixin Liao Wei Zhang Jun Wang Dongyang
- 4235 Effect of Silane Coupling Agent Modified Nano-AlN on Electrical and Aging Properties of Silicone Elastomer for
SiC Device Packaging Chen Xiangrong Wang Qilong Huang Xiaofan Zhang Tianyin Ren Na
- 4250 Reliability Evaluation of Electronic Residual Current Operated Circuit Breakers Based on Improved Bootstrap-Bayes
..... Liu Guojin Wang Ze Li Xiang Zhao Xingzhou Miao Jianhua