

# 电工电能新技术

DIANGONG DIANNENG XINJISHU

第 38 卷第 5 期(总第 191 期) 2019 年 5 月

## 目次

### 追忆韩朔先生

深切怀念韩朔先生 .....	林良真( 1 )
韩朔同志生平 .....	( 2 )
纪念我的导师韩朔先生 .....	郑效慈( 4 )

### 中国电源学会电气女科学家论坛专题( 特约主编:李虹教授)

大功率忆阻器的实现方法及应用 .....	陈艳峰,丘东元,张 波,袁昌海,等( 5 )
具有快速动态响应的大功率脉冲负载电源设计与实现 .....	朱泽宇,杨 平,曹 璘,刘晔瑞,等(13)
DC-DC 变换器分数阶 $PI^\lambda$ 控制与稳定性分析研究 .....	张晓超,李 虹,苏文哲,张 波,等(21)
一种具有兼容耦合和抗偏移能力的螺旋双 C 型双面线圈的设计与研究 .....	孙祺明,黎文静,罗冰洋,熊 松,等(32)
Buck 型 DC-APF 抑制大功率极低频发射系统间谐波技术研究 .....	孟 浩,罗冰洋,刘 庆,查 明,等(43)
孤岛模式下多源直流微电网经济运行的协调优化控制策略 .....	董 密,张心露,杨 建,欧 静,等(51)

### 论 文 报 告

用于次同步振荡抑制的 MMC 的能量补偿控制 .....	韩民晓,翟冬玲,郭抒颖(59)
基于 SOGI 单相锁相环的列车辅助逆变器并联技术 .....	康成伟,顾诚博,李伟杰,王 伟,等(68)
无线电能传输系统用屏蔽层结构的研究 .....	李厚基,王春芳,魏芝浩,李 聃(74)
基于材料变密度法的 MRI 匀场线圈设计 .....	曲洪一,王秋良,王耀辉,秦 朗(84)
基于损耗统计理论的动态 J-A 磁滞模型 .....	赵 越,李 琳,刘 任,韩 钰,等(90)

ADVANCED TECHNOLOGY OF ELECTRICAL  
ENGINEERING AND ENERGY

Vol. 38 No. 5    May 2019

CONTENTS

Special Issue on Electrical Female Scientists Forum of China Power Supply Society

Realization approach of high-power memristor and its application  
..... CHEN Yan-feng, QIU Dong-yuan, ZHANG Bo, et al. ( 5 )

Design and implementation of pulsed load power supply with fast dynamic response  
..... ZHU Ze-yu, YANG Ping, CAO Jin, et al. (13)

Study on fractional-order PI<sup>A</sup> control and stability analysis of DC-DC converter  
..... ZHANG Xiao-chao, LI Hong, SU Wen-zhe, et al. (21)

Design and research of a solenoid double C coil with compatibly coupling diversity coils and large  
offset tolerance ..... SUN Qi-ming, LI Wen-jing, LUO Bing-yang, et al. (32)

Research on Buck DC-APF technology for suppression of interharmonics in high power extremely low  
frequency transmission system ..... MENG Hao, LUO Bing-yang, LIU Qing, et al. (43)

Coordinated optimization control strategy for economic operation of multi-source DC microgrid in  
island mode ..... DONG Mi, ZHANG Xin-lu, YANG Jian, et al. (51)

Treatise and Report

Energy compensation control of MMC for sub-synchronous oscillation suppression  
..... HAN Min-xiao, ZHAI Dong-ling, GUO Shu-ying (59)

Train auxiliary inverter parallel technology based on SOGI single phase PLL  
..... KANG Cheng-wei, GU Cheng-bo, Li Wei-jie, et al. (68)

Research of shield structure for wireless power transfer system  
..... LI Hou-ji, WANG Chun-fang, WEI Zhi-hao, et al. (74)

Design of MRI shim coils based on material variable density method  
..... QU Hong-yi, WANG Qiu-liang, WANG Yao-hui, et al. (84)

New dynamic hysteresis J-A model based on statistical theory of losses  
..... ZHAO Yue, LI Lin, LIU Ren, et al. (90)