



东北电力大学学报

JOURNAL OF NORTHEAST ELECTRIC POWER UNIVERSITY



ISSN 1005-2992
CN22-1373/TM

2021 3
中国·吉林

东北电力大学学报

2021 年 6 月

第 41 卷 第 3 期

(总第 159 期)

目 次

- 生物质微波热化学转化技术 可存峰, 广萌萌, 张亚宁, 等 (1)
氧浓度、压力对甲烷/空气层流扩散燃烧特性影响的数值模拟研究
..... 胡家龙, 任航, 聂晓康, 等 (10)
- 420kA 铝电解槽失电后热场分析及运用 孔凡成, 徐建新 (19)
- 单气泡上升对近壁面传热影响的数值研究 张文峰, 庞明军 (28)
- 基于 LES 模拟的微沟槽湍流减阻特性数值研究 朱涵, 黎义斌, 李小斌, 等 (39)
- 风沙两相流对多排光伏阵列冲蚀的模拟研究 汪博文, 李振中, 李秉桓, 等 (48)
- 冷风蓄冷改造库的可行性与模拟研究 石胜强, 刘斌, 张蕊, 等 (55)
- 严寒地区高速公路建筑空气-土壤源热泵系统节能性运行策略研究
..... 宫静, 王松庆, 唐天跻 (63)
- 筛网流动阻力特性的数值模拟研究 林纾任, 李来冬, 倪文涛, 等 (69)
- 低浓铀核热火箭堆芯研究设计进展 赵润喆, 霍红磊, 赵爱虎, 等 (78)
- 考虑降低碳排放的多源微网经济调度方法 崔杨, 周慧娟, 崔成伟, 等 (85)
- 基于改进 SOGI-PLL 的电压同步信号检测技术 李卫国, 刘宏伟, 刘新宇, 等 (93)
- 随机 SEIR 模型在吉林省 2019-nCoV 肺炎疫情中的应用 柴林, 郑元琳, 林玉国, 等 (101)
- 适应宽背压供热的热电联产机组的安全经济性分析 许琦, 李文远 (106)
- 钢芯铝绞线接续管风振疲劳响应试验研究 李冠群, 郑宇, 张金波, 等 (112)
- 基于空间自回归模型的电力系统中长期负荷特性分析与预测 王秋惠 (118)

CONTENTS

Microwaveassisted Thermochemical Conversion Technologies for Biomass	Ke Cunfeng,Guang Mengmeng,Zhang Yaning, <i>et al</i> (1)
Numerical Simulation of Effects of Oxygen Concentration and Pressure on Methane/Air Laminar Diffusion Combustion Characteristics	Hu Jialong,Ren Hang,Nie Xiaokang, <i>et al</i> (10)
Thermal Field Analysis and Application of 420kA Aluminum Tank after Blackout	Kong Fancheng,Xu Jianxin (19)
Numerical Investigate on the Effect of Single Bubble Rising Near the Wall on Heat Transfer	Zhang Wensheng,Pang Mingjun (28)
LES Investigation on Turbulence Drag Reduction Characteristics by Micro Grooves	Zhu Han,Li Yibin,Li Xiaobin, <i>et al</i> (39)
Numerical Study on the Influence of Wind-sand Two-phase Flow on Multi-row Photovoltaic Arrays	Wang Bowen,Li Zhenzhong,Li Binghuan, <i>et al</i> (48)
Simulation and Feasibility Study of Reconstructing Cold Storage with Natural Cold Source	Shi Shengqiang,Liu Bin,Zhang Rui, <i>et al</i> (55)
Study on The Efficiency Operation Strategy of Air Ground Source Heat Pump System for Highway Construction In Severe Cold Area	Gong Jing,Wang Songqing,Tang Tianji (63)
NumericalInvestigation on Flow Resistance Characteristics of Screen	Lin Shuren,Li Laidong,Ni Wentao,Zhao Aihu, <i>et al</i> (69)
Research and Design Progress of Low Enriched Uranium Nuclear Thermal Rocket Core	Zhao Runzhe,Huo honglei,Zhao Aihu, <i>et al</i> (78)
Economic Scheduling of Multi-Source Microgrid Considering Carbon Emissions Reduction	Cui Yang,Zhou Huijuan,Cui Chengwei, <i>et al</i> (85)
Voltage Synchronization Signal Detection Technology Based On Improved SOGI-PLL	Li Weiguo,Liu Hongwei,Liu Xinyu, <i>et al</i> (93)
Stochastic SEIR Model and Its application in 2019-nCoV Spread in Jilin Province	Chai Lin,Zheng Yuanlin,Lin Yuguo, <i>et al</i> (101)
Safety and Economic Analysis of Heat and Power Cogeneration Units Adapted to Wide Back Pressure Heating	Xu Qi,Li Wenyuan (106)
Experimental Research on Wind-induced Fatigue Response of Steel-cored Aluminum Stranded Wire Connection Pipe	Li Guanqun,Zheng Yu,Zhang Jinbo, <i>et al</i> (112)
The Characteristic Analysis and Forecasting of Mid-Long Term Load Based on Spatial Autoregressive Model 方方数据	Wang Qiupei (118)