

目次

交通能源融合技术专题

- 高速公路自治能源系统规划中的关键问题 赵莉莎, 胡力群, 袁旻恣, 韩振强, 韩泳图, 黄虹鑫 (1)
- 高速公路交通-能源耦合的复杂网络建模及关键节点辨识
..... 师瑞峰, 蔺峰, 宁津, 叶禹江, 孙昊, 贾利民 (14)
- 高速公路自治能源系统综合能效评估方法 刘义艳, 郝婷楠, 李艳波, 柳柏松 (27)
- 基于机会约束的高速公路自治能源系统规划方法 黄仙, 纪文童, 叶笑容, 冯璋洁 (36)
- 高速公路服务区自治能源系统的 IWOA-LSSVM 光伏功率短期预测
..... 李艳波, 刘妙阳, 李林宜, 王龙飞, 陈俊硕, 王秋才, 刘珈汐 (47)
- 公路路域太阳能资源开发潜力分层评估方法 韩振强, 兰晨睿, 胡力群, 周维东, 沙爱民 (57)
- 基于序贯蒙特卡洛的高速公路自治能源系统适配性评估
..... 宁津, 冯璋洁, 纪文童, 叶笑容, 黄仙 (71)
- 综合交通网故障和光伏不确定性的配电网移动储能配置规划
..... 陈俊硕, 谷雨沛, 薛晓波, 王秋才, 姚博彬, 李艳波 (89)
- 面向交通枢纽的冷电综合能源系统优化调度方法 师瑞峰, 刘淑铃, 高毓钦, 叶禹江, 贾利民 (100)
- 考虑故障变化的高速公路配电网雪灾后低碳恢复策略
..... 柯吉, 王海洋, 路捷, 蒋玮, 刘状壮, 王颀 (114)
- 考虑电动汽车负荷的高速公路服务区离网微电网容量配置
..... 张懿璞, 金雨哲, 柯吉, 茹锋, 张成朔 (126)
- 考虑源-荷互动的高铁网-源-储-车系统定容优化方法 张蜚, 孙雅妮, 贾利民 (141)
- 基于磁耦合谐振式小型电动化道路检测车无线充电系统设计
..... 杨阳, 曹嘉亿, 康晨, 李权旺, 章治 (151)
- 面向能源自治的港口 AGV 充电策略强化学习建模与优化 刘少博, 黄颖杰, 何伟铭 (164)
- 考虑运输需求与能源负荷优度耦合的港口自治新能源系统多场景规划方法
..... 李林锋, 钟鸣, 赵浩威, 马晓凤, 刘长俭, 徐先峰 (177)
- 基于多区域 CGE 的能源排放与运输融合政策研究 王宗保, 钟鸣, 马晓凤 (194)
- 绿色公水联运系统自治配置优化方法 王杰, 黎玉强, 袁旻恣 (204)

CONTENTS

Key technologies of highway self-consistent energy system planning
..... ZHAO Li-sha, HU Li-qun, YUAN Min-min, HAN Zhen-qiang, HAN Yong-tu, HUANG Hong-xin (1)

Complex network modeling and key node identification of highway traffic-energy coupling
..... SHI Rui-feng, LIN Feng, NING Jin, YE Yu-jiang, SUN Hao, JIA Li-min (14)

Comprehensive energy efficiency evaluation method for expressway self-contained energy systems
..... LIU Yi-yan, HAO Ting-nan, LI Yan-bo, LIU Bai-song (27)

Planning of highway self-consistent energy system based on chance-constrained programming
..... HUANG Xian, JI Wen-tong, YE Xiao-rong, FENG Zhang-jie (36)

Short-term prediction of photovoltaic power by IWOA-LSSVM for self-consistent energy system in highway service areas
..... LI Yan-bo, LIU Miao-yang, LI Lin-yi, WANG Long-fei, CHEN Jun-shuo, WANG Qiu-cai, LIU Jia-xi (47)

Analytic hierarchy process evaluation method of development potential of solar energy resources in highway areas
..... HAN Zhen-qiang, LAN Chen-rui, HU Li-qun, ZHOU Wei-dong, SHA Ai-min (57)

Evaluation of supply and demand fitness for highway self-consistent energy systems based on sequential Monte-Carlo
..... NING Jin, FENG Zhang-jie, JI Wen-tong, YE Xiao-rong, HUANG Xian (71)

Configuration planning of mobile energy storage in distribution network considering transportation network failures and PV uncertainty CHEN Jun-shuo, GU Yu-pei, XUE Xiao-bo, WANG Qiu-cai, YAO Bo-bin, LI Yan-bo (89)

Optimal dispatching method of cold and power integrated energy system for transportation hubs
..... SHI Rui-feng, LIU Shu-ling, GAO Yu-qin, YE Yu-jiang, JIA Li-min (100)

Highway distribution network for post-disaster low carbon recovery considering fault variations
..... KE Ji, WANG Hai-yang, LU Jie, JIANG Wei, LIU Zhuang-zhuang, WANG Biao (114)

Capacity configuration of microgrid in off-grid accessible service area considering variable load
..... ZHANG Yi-pu, JIN Yu-zhe, KE Ji, RU Feng, ZHANG Cheng-shuo (126)

Source-load interaction-based capacity optimization method of network-source-storage-train for high-speed railway
..... ZHANG Zhe, SUN Ya-ni, JIA Li-min (141)

Design wireless charging system based on a magnetic coupled structure for a electrified road detection vehicle
..... YANG Yang, CAO Jia-yi, KANG Chen, LI Quan-wang, ZHANG Zhi (151)

Reinforcement learning modeling and optimization for AGV charging strategy in energy self-consistent port
..... LIU Shao-bo, HUANG Ying-jie, HE Wei-ming (164)

A planning method for self-sufficiency renewable energy systems of ports under multiple scenarios considering optimal coordination of waterway transportation demand and energy loading
..... LI Lin-feng, ZHONG Ming, ZHAO Hao-wei, MA Xiao-feng, LIU Chang-jian, XU Xian-feng (177)

Analysis of combined emission and transportation policies using a multi-regional CGE model
..... WANG Zong-bao, ZHONG Ming, MA Xiao-feng (194)

Optimization method for self-consistent configuration of green public-water combined transportation systems
..... WANG Jie, LI Yu-qiang, YUAN Min-min (204)