西南交通大学学报

第55卷 第1期 2020年2月

目 次

风电系统全生命周期可视化智能管理平台天键技术 朱 庆, 智浩炜, 谢 肃, 寺	1
基于变频控制策略的同相供电装置可靠性优化方法 陈民武, 田 航, 宋雅琳, 等	9
多尺度稀疏电能质量扰动识别方法朱云芳,吴志宇,高 岩,等	18
基于改进聚类方式的牵引负荷分类方法 张丽艳,陈映月,韩正庆	27
网络虚拟化仿真软件综述 王颖舒,王 旭,左 宇,等	34
基于 SARIMA 模型的广珠城际铁路客流量预测 李 洁, 彭其渊, 杨宇翔	41
硬岩掘进机液压阀块设计方法 张怀亮,赵丽娜,周井行	52
基于平板标定工具的机器人工具中心点标定方法 韩奉林,李 鹏, 谭冬和,等	60
锂离子电池温升特性分析及液冷结构设计 盘朝奉,刘 兵,陈 龙,等	68
多物理域耦合求解的轮毂电机温度场 张河山,徐 进,邓兆祥,等	76
滚动方向对 CL60 车轮材料接触疲劳损伤的影响 胡 月,李 群,刘启跃,等	84
钢桥面板纵肋与横隔板焊接细节疲劳开裂的加固研究 张清华,金 通,李 俊,等	92
高铁简支梁桥横向地震碰撞效应及减震研究 杨孟刚,孟栋梁,卫康华,等	100
基于小波变换分析箱梁振动噪声的时频特性 张 迅,赵 宇,阮灵辉,等 1	109
在役桥梁挡块基于保险丝理念的改造方法 徐略勤,王 龙,李建中,等 1	118
大跨度斜拉桥地震易损性及可恢复性分析 武芳文, 孟园英, 陈 月, 等 1	126
桥梁墩柱三维绕流特性精细化研究 杨万理,吴承伟,朱权龙,等	134
缓和曲线正交拟合的 Levenberg-Marquardt 算法 ···································	
基于比值更新的索穹顶结构找力分析方法 姜正荣,刘小伟,石开荣,等	150
复杂多层隔震结构近场地震动位移响应特征分析 方登甲,杜永峰,刘成清,等 1	158
轴压作用下 CFRP 加固圆钢管短柱的静力承载力分析 。	167
湿热环境作用下 CFRP 加固钢筋混凝土梁的抗弯性能 工胜华,姚国文,刘超越,等 1	175
高恢复性钢筋混凝土圆柱的抗震试验研究 刘志华,赵 华,孙玉平,等 1	184
垮塌区 Navier-Stokes 幂律型浆体的有效扩散范围 ····································	193
悬索桥隧道锚原位缩尺模型蠕变试验研究 文丽娜,程谦恭,程 强,等 2	202
施工隧道负离子除尘效率的主要影响因素 徐世强,王明山,李 杰,等 2	210
Forchheimer 方程参数量化及达西一非达西转变临界点 ····································	218
高效产纤维素酶曲霉生物转化纤维素乙醇 刘 洋, 邱忠平, 孟 涛, 等 2	225

[期刊基本参数] CN 51 - 1277/U * 1954 * b * A4 * 230* zh * P * ¥ 12.00 * 1000 * 28 * 2020-02 [本期责任编辑] 李永辉 唐 晴

JOURNAL OF SOUTHWEST JIAOTONG UNIVERSITY

Vol. 55 No.1 Feb. 2020

CONTENTS

Key Technologies in Visualized Intelligent Management Platform for Life Cycle of	of	
Wind Power Systems ····	ZHU Qing, ZENG Haowei, XIE Xiao, et al	1
Reliability Optimization of Co-phase Power Supply Device Based on Frequency		
Conversion Control Strategy ·····	······ CHEN Minwu, TIAN Hang, SONG Yalin, et al	9
Recognition Method for Multi-scale Sparse Power Quality Disturbance	ZHU Yunfang, WU Zhiyu, GAO Yan, et al	18
Traction Load Classification Method Based on Improved Clustering Method · · · ·	······ ZHANG Liyan, CHEN Yingyue, HAN Zhengqing	27
Review on Network Virtualization Simulation Software · · · · · · · · · · · · · · · · · · ·	WANG Yingshu, WANG Xu, ZUO Yu, et al	34
Passenger Flow Prediction for Guangzhou-Zhuhai Intercity Railway Based on		
SARIMA Model ····	LI Jie, PENG Qiyuan, YANG Yuxiang	41
Design Method of Hydraulic Valve Block for Tunnel Boring Machine	······ ZHANG Huailiang, ZHAO Lina, ZHOU Jingxing	52
Method of Using Flat Plate as Calibration Tool for		
Robot Tool Center Point Calibration · · · · · · · · · · · · · · · · · · ·	HAN Fenglin, LI Peng, TAN Donghe, et al	60
Temperature Rise Characteristic Analysis and Liquid Cooling Structure Design of	f	
Lithium Battery		68
Temperature Field of in-Wheel Motor Using Coupled		
Multi-physics Domain Solution	····· ZHANG Heshan, XU Jin, DENG Zhaoxiang, et al	76
Effect of Rolling Direction on Contact Fatigue Damage of CL60 Wheel Steel ····	_	84
Study on Reinforcement for Fatigue Cracking of Rib-to-Diaphragm Welded Joints		
Steel Bridge Deck · · · · · · · · · · · · · · · · · · ·		92
Transverse Seismic Pounding Effect and Pounding Reduction of		
Simply-Supported Girder Bridge for High-Speed Railway ····· YA.	NG Menggang, MENG Dongliang, WEI Kanghua, et al	100
Time-Frequency Characteristics of Box-Girder Vibration and Noise Based on		
Wavelet Transform · · · · · · · · · · · · · · · · · · ·	ZHANG Xun, ZHAO Yu, RUAN Linghui, et al	109
Reconstruction Method of Shear Keys on Existing Bridges Based on		
Structural Fuse Concept ·····	XU Lueqin, WANG Long, LI Jianzhong, et al	118
Analysis of Seismic Fragility and Recoverability of		
Long-Span Cable-Stayed Bridge · · · · · · · · · · · · · · · · · · ·	WU Fangwen, MENG Yuanying, CHEN Yue, et al	126
Refined Study on 3D Flow Characteristics around Bridge Piers		134
Levenberg-Marquardt Algorithm for Orthogonal Fitting of Transition Curves ····		144
Method of Force-Finding Analysis Based on Ratio Updating for Cable Domes ···	··· JIANG Zhengrong, LIU Xiaowei, SHI Kairong, et al	150
Analysis for Displacement Response Characteristics of Complex Multi-layer		
Base-Isolated Structure under Near-Field Ground Motion · · · · · · · · · · · · · · · · · · ·	··· FANG Dengjia, DU Yongfeng, LIU Chengqing, et al	158
Static Bearing Capacity Analysis of CFRP-Reinforced Short CHS Steel		
Tubular Columns under Axial Compression ·····	SHAO Yongbo, ZHU Hongmei, YANG Dongping	167
Flexural Behavior of Reinforced Concrete Beams Strengthened with Carbon Fibe		
Reinforced Polymer under Hydrothermal Environment ·····	·· JIANG Shenghua, YAO Guowen, LIU Chaoyue, et al	175
Experimental Study on Seismic Behavior of Resilient Circular Concrete Columns	-	184
Effective Diffusion Range of Exponential Fluids Based on Navier-Stokes Equatio		
Collapse Area ·····	WEN Lei, LUO Zhouquan, QIN Yaguang, et al	193
Study on Creep Test of In-situ Scaling Model of		
Suspension Bridge Tunnel Anchorage ·····	·· WEN Lina, CHENG Qiangong, CHENG Qiang, et al	202
Main Influencing Factors of Dust Removal Efficiency by Negative Ionization in		
Tunnel Construction	XU Shiqiang, WANG Mingshan, LI Jie, et al	210
Parameters Quantification of Forchheimer Equation and Critical Point of		
Transition from Darcian to Non-Darcian Flow · · · · · · · · · · · · · · · · · · ·	LIU Jian, YANG Qiaoyan, BAI Xue, et al	218
Biotransformation of Bioethanol from Lignocellulose by		
High Yield Cellulase-Producing Aspergillus	LIU Yang, QIU Zhongping, MENG Tao, et al	225
- · · ·		