

浙江大学学报(工学版)

第 51 卷第 3 期

2017 年 3 月

目 次

· 机械与能源工程 ·

- 考虑流固耦合的管道爆炸后果预测与分析 杜 洋, 马 利, 郑津洋, 等 (429)
电极损耗分层预变形补偿方法 陈 健, 王 进, 陆国栋 (436)
内孔拉削动态负载计算模型 倪 敬, 顾瞻华, 杨 肖 (445)
空间余量最优的拼装机轨迹规划 王明斗, 陶建峰, 覃程锦, 等 (453)
全自动快换装置快速接头技术综述 汤志东, 贲 超 (461)
溶液热交换器对双吸收式热变换器性能的影响 李华山, 王汉治, 王令宝, 等 (471)
锂离子电池简化电化学模型:浓度分布估计 袁世斐, 吴红杰, 殷承良 (478)
高温线板式静电除尘器颗粒捕集 许 希, 徐 旬, 严 佩, 等 (487)
行波热声发电系统的阻抗匹配 章 杰, 孙大明, 王 凯, 等 (494)
垃圾焚烧炉排炉二次风配风的 CFD 优化模拟 刘瑞媚, 刘玉坤, 王智化, 等 (500)

· 土木与交通工程 ·

- 新型六杆四面体柱面网壳的构形、静力和稳定性分析 董石麟, 苗 峰, 陈伟刚, 等 (508)
循环遗传聚类法稳定图自动分析 苏 亮, 宋明亮, 董石麟, 等 (514)
疲劳裂纹的跨尺度分析 李 明, 刘 扬, 唐雪松 (524)
凝灰岩机制砂混凝土抗低温硫酸盐侵蚀性 温小栋, 蔡煌梁, 赵 莉, 等 (532)
信号交叉口的行人信号提前建模 曲昭伟, 曹宁博, 陈永恒, 等 (538)
高速列车铝型材声振特性测试及等效建模 张 捷, 肖新标, 王瑞乾, 等 (545)

· 计算机技术、电子通信技术 ·

- 复杂网络中的抽样链接预测 戴彩艳, 陈 峻, 李 斌, 等 (554)
采用多核相关向量机的人体步态识别 刘 磊, 杨 鹏, 刘作军 (562)
脉率变异性睡眠分期方法 倪红波, 邓军权, 施向南, 等 (572)
光流模值估计的微表情捕捉 姜 波, 解 仓, 刘 欣, 等 (577)
基于关键点和局部特征的三维人脸识别 郭梦丽, 达飞鹏, 邓 星, 等 (584)
基于权限的 Android 应用程序安全审计方法 李晓东, 祝跃飞, 刘胜利, 等 (590)
采用平滑伪 Wigner-Ville 分布的 SSVEP 脑机接口系 童基均, 李 琳, 林勤光, 等 (598)
轻量级现场纠正的错误消除寄存器设计 郝子轶, 项晓燕, 陈 晨, 等 (605)

· 电气工程 ·

- 爪极电机气动噪声数值模拟及机理分析 左曙光, 李悦姣, 吴旭东, 等 (612)
应用滑模控制的四开关逆变器 PMSM 系统 FCS-MPC 策略 李国飞, 滕青芳, 王传鲁, 等 (620)

· 航空航天技术 ·

- ZDPS-2 实时高可靠综合电子系统的逻辑架构设计 苏 星, 王慧泉, 金仲和 (628)

期刊基本参数: CN 33-1245/T * 1956 * m * A4 * 208 * zh * P * ¥20.00 * 800 * 27 * 2017-03

责任编辑: 洪寒梅

Journal of Zhejiang University (Engineering Science)

Vol. 51 No. 03

Mar. 2017

CONTENTS

• Mechanical and Energy Engineering •

- Consequences prediction and analysis of pipe explosion considering fluid-structure interaction
..... DU Yang , MA Li , ZHENG Jin-yang , et al (429)
- Electrode wear layered compensation method with pre-deformation
..... CHEN Jian , WANG Jin , LU Guo-dong (436)
- Dynamic load computing model for inner hole broaching
..... NI Jing , GU Zhan-hua , YANG Xiao (445)
- Trajectory planning for segment erector based on optimal space allowance
..... WANG Ming-dou , TAO Jian-feng , QIN Cheng-jin , et al (453)
- Quick action coupling technology in full-automatic quick coupling device: a review
..... TANG Zhi-dong , YUN Chao (461)
- Influence of solution heat exchangers on double absorption heat transformer (DAHT)
..... LI Hua-shan , WANG Han-zhi , WANG Ling-bao , et al (471)
- Simplified electrochemical model for Li-ion battery: lithium concentration estimation
..... YUAN Shi-fei , WU Hong-jie , YIN Cheng-liang (478)
- Particle collection in wire-plate electrostatic precipitators at high temperature
..... XU Xi , XU Dian , YAN Pei , ZHU Wei-zhuo , et al (487)
- Impedance matching of traveling-wave thermoacoustic electric generating system
..... ZHANG Jie , SUN Da-ming , WANG Kai , et al (494)
- CFD simulation and optimization of secondary air distribution for waste combustion in grate furnace
..... LIU Rui-meи , LIU Yu-kun , WANG Zhi-hua , et al (500)

• Civil and Traffic Engineering •

- Configuration, static and stability analysis on new-type six-bar tetrahedral cylindrical lattice shells
..... DONG Shi-lin , MIAO Feng , CHEN Wei-gang , et al (508)
- Automatic analysis of stabilization diagram using iterative genetic-fuzzy clustering method
..... SU Liang , SONG Ming-liang , DONG Shi-lin , et al (514)
- Trans-scale analysis for fatigue crack
..... LI Ming , LIU Yang , TANG Xue-song (524)

Sulfate resistance of concrete by machine-made tuff sand at low temperature

..... WEN Xiao-dong , CAI Yu-liang , ZHAO Li , et al (532)

Leading pedestrian intervals modeling at signalized intersections

..... QU Zhao-wei , CAO Ning-bo , CHEN Yong-heng , et al (538)

Vibro-acoustic characteristics measurement and equivalent modeling of

aluminum extrusion of high-speed trains

..... ZHANG Jie , XIAO Xin-biao , WANG Rui-qian , et al (545)

• Computer Technology, Electronic Communications Technologies •

Sampling-based link prediction in complex network

..... DAI Cai-yan , CHEN Ling , LI Bin , et al (554)

Locomotion-Mode recognition using multiple kernel relevance vector machine

..... LIU Lei , YANG Peng , LIU Zuo-jun (562)

Sleep staging methods using pulse frequency variability

..... NI Hong-bo , DENG Jun-quan , SHI Xiang-nan , et al (572)

Micro-expression spotting using optical flow magnitude estimation

..... JIANG Bo , XIE Lun , LIU Xin , et al (577)

3D face recognition based on keypoints and local feature

..... GUO Meng-li , DA Fei-peng , DENG Xing , et al (584)

Permission-based Android application security evaluation method

..... LI Xiao-dong , ZHU Yue-fei , LIU Sheng-li , et al (590)

SSVEP brain-computer interface (BCI) system using smoothed pseudo Wigner-Ville distribution

..... TONG Ji-jun , LI Lin , LIN Qin-guang , et al (598)

Error cancellation flip-flop design with lightweight in-situ error correction

..... HAO Zi-yi , XIANG Xiao-yan , CHEN Chen , et al (605)

• Electric Engineering •

Numerical simulation and mechanism analysis of aerodynamic noise in claw pole alternator

..... ZUO Shuguang , LI Yuejiao , WU Xudong , et al (612)

FCS-MPC strategy with sliding mode control for PMSM systems driven by four-switch inverters

..... LI Guo-fei , TENG Qing-fang , WANG Chuan-lu , et al (620)

• Aeronautics and Astronautic Technology •

Logical architecture design of integrated electronic system with high real-time and reliability in

ZDPS-2 pico-satellite SU Xing , WANG Hui-quan , JIN Zhong-he (628)