

目次

一种基于模糊神经网络的异构网络选择算法	夏玮玮	沈连丰 (663)
基于非负矩阵分解的 1 kbit/s 波形内插语音编码算法	汤一彬	吴海洋 吴镇扬 (670)
AMR-WB 到 AMR 转码中合成滤波器转换算法	王仕奎 蔡卫平	杨志鸿 吴镇扬 (676)
一种改进的 TDS-OFDM 信道估计算法	侯永宏	郝增玉 戴居丰 (682)
适用于混合多任务系统的低功耗设计策略	卜爱国	李杰 王超 (687)
一种基于层次切片的软件错误定位方法	许高阳	李必信 孙小兵 陶传奇 (692)
多维数值敏感属性隐私保护数据发布方法	刘腾腾	倪巍伟 崇志宏 张勇 (699)
一种基于形状文法的产品设计 DNA 推理方法	卢兆麟	汤文成 薛澄岐 (704)
基于混合不确定性和证据理论的再制造生产计划	苏春	沙洋娟 (712)
航天产品敏捷总装混流排产模型	焦光明	左敦稳 张丹 王珉 (717)
下颌骨-牙种植体有限元建模与瞬态分析	卢熹	杨瑛 (722)
一种实时前瞻的微线段直接插补算法	章永年	赵东标 刘凯 陈盛 (726)
面向制造的圆角特征选择性抑制识别的处理策略	程亚龙	刘晓军 倪中华 (731)
喷射液束电解辅助激光加工的理论模型和实验研究	袁立新	徐家文 赵建社 李晒晖 (736)
变密度微圆坑表面织构在往复运动下的减摩作用	朱华	历建全 陆斌斌 马晨波 (741)
金刚石导热系数的各向同性分子动力学模拟	毕可东	陈云飞 王玉娟 陈敏华 (746)
体硅湿法腐蚀中 (110) 衬底上的凸角补偿方法	张涵	李伟华 (750)
自动积分步长的 GLONASS 卫星轨道龙格库塔积分法	柯福阳	王庆 潘树国 (755)
捷联惯导系统初始对准中 IUPF 的应用与设计	王宇	程向红 吴峻 (760)
有限记忆量测噪声在线估计的 Kalman 改进算法	刘锡祥	徐晓苏 冯爱国 (766)
基于多信息融合优化的鲁棒性车道检测算法	林国余	陈旭 张为公 (771)
定桨距风力发电机非并网系统内模控制	马运东 胡祖荣	王俊琦 王芳 邢岩 (778)
ALSTOM 气化炉的多模型预测控制	于冲	吕剑虹 吴科 (783)
生物油/生物柴油乳化燃料的制备及性质分析	姜小祥 Naoko Ellis	仲兆平 (789)
生物质油/柴油乳化油的稳定性与燃烧试验研究	黄亚继 仲兆平 金保昇	李斌 孙宇 (794)
DBD 固体燃料液化多相介质作用机理分析	王秋颖	顾璠 (800)
离子液体体系下的玉米秸秆降解条件	牟莉	张龙 马立国 (805)
基于结构响应的损伤诊断方法及其应用	刘毅	李爱群 (810)
锈蚀钢筋屈服名义本构关系的试验研究及应用	蒋凤昌 朱慈勉	薛剑胜 伏健 (816)
钢筋混凝土框架节点抗火性能试验研究及理论分析	傅传国	王广勇 王玉镯 (822)
基于数字图像相关法的混凝土全场变形测量	戴宜全 孙泽阳	吴刚 何小元 (829)
粉喷桩施工过程对桩周土影响机理分析	杜广印	李海涛 刘松玉 吴燕开 (835)
高含水量疏浚淤泥填料化处理土的干密度变化规律	吉锋	张铁军 张帅 洪振舜 (840)
基于配对组合 logit 模型的路线选择	王卫杰	王炜 (844)
基于行程时间可靠度的区域交通控制系统评价方法	郭志勇	王炜 (848)
保护相位下左转车道存储段长度计算	王京元	王炜 (852)
有限优先下交叉口信号设置的临界流量依据	马东方 王殿海	杨希锐 陈松 (860)
基于证据理论的驾驶行为险态识别方法	郭孜政 陈崇双 王欣	刘玉增 谭永刚 (866)
不同特性驾驶员指路标志信息认知差异	程迎迎 陈飞 黄晓明	庄威 王芳 (871)
原材料价格随机波动的闭环供应链契约协调机制	李琰	达庆利 (876)
一类捕食模型正解的唯一性和稳定性	张艳芳	陈文彦 (882)

本期责任编辑: 沈慧 刘怡玫

CONTENTS

- A network selection algorithm based on fuzzy neural network for heterogeneous networks ... Xia Weiwei, Shen Lianfeng (663)
- 1 kbit/s waveform interpolation speech coding based on non-negative matrix factorization
..... Tang Yibin, Wu Haiyang, Wu Zhenyang (670)
- Transformation algorithms of synthesis filter in transcoding from AMR-WB to AMR
..... Wang Shikui, Cai Weiping, Yang Zhihong, Wu Zhenyang (676)
- An improved channel estimation scheme for TDS-OFDM system Hou Yonghong, Hao Zengyu, Dai Jufeng (682)
- Low-power design policy for mixed-task system Bu Aiguo, Li Jie, Wang Chao (687)
- Software fault localization based on hierarchical slicing Xu Gaoyang, Li Bixin, Sun Xiaobing, Tao Chuanqi (692)
- Privacy-preserving data publishing methods for multiple numerical sensitive attributes
..... Liu Tengting, Ni Weiwei, Chong Zhihong, Zhang Yong (699)
- Method of design DNA reasoning based on shape grammar Lu Zhaolin, Tang Wencheng, Xue Chengqi (704)
- Remanufacturing production planning based on mixed-uncertainty and evidence theory Su Chun, Sha Yangjuan (712)
- Scheduling models of aerospace product agile mixed-model assembly
..... Jiao Guangming, Zuo Dunwen, Zhang Dan, Wang Min (717)
- Stress wave efforts of implant-bone under impact loading Lu Xi, Yang Ying (722)
- A real-time look-ahead direct interpolation algorithm for small line
..... Zhang Yongnian, Zhao Dongbiao, Liu Kai, Chen Sheng (726)
- Selectively inhibition and recognition treatment strategy of fillet oriented to manufacturing
..... Cheng Yalong, Liu Xiaojun, Ni Zhonghua (731)
- Study of theoretical model and experiment on laser machining assisted by jet
electrochemical machining Yuan Lixin, Xu Jiawen, Zao Jianshe, Li Binghui (736)
- Friction reduction effect of micro-round dimple surface texture with variable
density in reciprocating Zhu Hua, Li Jianquan, Lu Binbin, Ma Chenbo (741)
- Homogeneous molecular dynamics simulation of thermal conductivity
of diamond Bi Kedong, Chen Yunfei, Wang Yujuan, Chen Minhua (746)
- Compensation method for convex corners on (100) substrate in bulk silicon wet etching process
..... Zhang Han, Li Weihua (750)
- GLONASS orbit Runge-Kutta integral algorithm by automatic integral step length
..... Ke Fuyang, Wang Qing, Pan Shuguo (755)
- Application and design of iterative unscented particle filter for initial alignment of SINS
..... Wang Yu, Cheng Xianghong, Wu Jun (760)
- Improved algorithm for limited memory on-line estimating Kalman filter Liu Xixiang, Xu Xiaosu, Feng Aiguo (766)
- Robust lane detection algorithm based on multiple information fusion and optimizations
..... Lin Guoyu, Chen Xu, Zhang Weigong (771)
- Internal model control of non-grid system of fixed-pitch wind turbine
..... Ma Yundong, Hu Zurong, Wang Junqi, Wang Fang, Xing Yan (778)
- Multiple model predictive control for ALSTOM gasifier Yu Chong, Lü Jianhong, Wu Ke (783)
- Preparing emulsion of bio-oil/bio-diesel and properties analysis Jiang Xiaoxiang, Naoko Ellis, Zhong Zhaoping (789)
- Stability of emulsion from bio-oil and diesel oil
and experimental study of combustion Huang Yaji, Zhong Zhaoping, Jin Baosheng, Li Bin, Sun Yu (794)
- Mechanism analysis of multiphase mediums interaction
of solid fuels liquefaction by dielectric barrier discharge plasma Wang Qiuying, Gu Fan (800)
- Degradation of cornstalks under ionic liquid system Mu Li, Zhang Long, Ma Ligu (805)
- Damage diagnosis method based on structure response and its application Liu Yi, Li Aiqun (810)
- Experiments and application of buckling nominal constitutive relations
of corroded reinforcements Jiang Fengchang, Zhu Cimian, Xue Jiansheng, Fu Jian (816)
- Experimental and theoretical research on fire resistance behaviour of reinforced
concrete joints Fu Chuanguo, Wang Guangyong, Wang Yuzhuo (822)
- Whole-field deformation measurement of concrete structure based on digital
image correlation Dai Yiquan, Sun Zeyang, Wu Gang, He Xiaoyuan (829)
- Analysis of effect mechanism on soils between piles in dry jet mixing construction
..... Du Guangyin, Li Haitao, Liu Songyu, Wu Yankai (835)
- Variation of dry density of high-water-content dredged clays
treated with quick lime Ji Feng, Zhang Tiejun, Zhang Shuai, Hong Zhenshun (840)
- Route choice modeling based on paired combinatorial logit model Wang Weijie, Wang Wei (844)
- Area traffic control system evaluation method based on travel time reliability Guo Zhiyong, Wang Wei (848)
- Calculation of storage lengths for left-turn lanes with protected phases Wang Jingyuan, Wang Wei (852)
- Critical traffic volume of traffic signal warrant
under limited priority condition Ma Dongfang, Wang Dianhai, Yang Xirui, Chen Song (860)
- Identification of risk states in driving behavior
based on evidence theory Guo Zhizheng, Chen Chongshuang, Wang Xin, Liu Yuzeng, Tan Yonggang (866)
- Difference of drivers in cognizing road signs information
..... Cheng Yingying, Chen Fei, Huang Xiaoming, Zhuang Wei, Wang Fang (871)
- Adjustable coordinating mechanism for closed-loop supply chain
with stochastic price of raw materials Li Yan, Da Qingli (876)
- Uniqueness and stability of positive solutions to a predator-prey model Zhang Yanfang, Chen Wenyan (882)