

目 次

基于优化逆问题的 Web 服务选择	王喜凤	李必信	廖 力	谢春丽	关秀翠 (437)	
请求驱动的服务组合访问控制	贺正求	吴礼发	李华波	王 睿	黄康宇 (443)	
基于 Skyline 和局部选择的启发式服务组合方法			谢海军	齐连永	窦万春 (449)	
面向自适应的组服务动态调整方法		杨 雷	代 钰	刘福凯	张 斌 (453)	
基于 SaaS 服务的中小企业业务协同系统			刘士军	张 勇	杨成伟 (458)	
Web 服务对等联盟组织演化机制	李文清		张常有	曹元大	赵正旭 (463)	
面向可扩展集群环境的快速虚拟机迁移方法	刘诗海		孙宇清	石维琪	高云伟 (468)	
基于未确知测度的视频情感内容识别	闫乐林		温向明	郑 伟	张 良 (473)	
基于互信息的混合蚁群算法及其在旅行商问题上的应用	杜占玮		杨永健	孙永雄	张池军 (478)	
基于规则的神经网络在模式分类中的应用	窦东阳		杨建国	李丽娟	赵英凯 (482)	
NIQGA 改进及基于可变角距离的新型量子进化算法	刘文杰		马廷淮	闫莽莽	郑 玉 (487)	
视频监控中可变人体行为的识别			满君丰	李倩倩	温向兵 (492)	
基于操作序列挖掘的 OLAP 查询推荐方法			陈 岭	陈元中	陈根才 (498)	
基于约束信息的并行 k-means 算法	於跃成		王建东	郑关胜	陈 斌 (505)	
混合蛙跳算法优化的支持向量机 EBPSK 检测器			靳 一	王继武	吴乐南 (509)	
可信模块与强制访问控制结合的安全防护方案			李 涛	胡爱群	(513)	
深亚微米工艺 EEPROM 单元加固设计及辐照性能	周昕杰	李蕾蕾	徐 睿	于宗光	(518)	
pLED MOS 导通电阻及阈值电压的热载流子退化	郑维山	孙 虎	刘斯扬	孙伟锋	(522)	
微机械陀螺仪反馈控制器鲁棒性分析及闭环接口检测电路设计		卢海曦	王寿荣	周百令	(526)	
原子核磁共振显微检测芯片的磁路设计		陆荣生	吴卫平	倪中华	(533)	
带负载异步起动高速永磁同步电动机设计		王燕萍	黄允凯	林鹤云	(538)	
基于立体靶标的摄像机标定方法		张 捷	李新德	戴先中	(543)	
基于数据丢包的离散奇异脉冲系统量化控制器设计		赵贤林	费树岷	林金星	(549)	
不同截面微通道中流动阻力特性	鲁进利	周 宾	许忠林	蒋 洁	郭雨含	郝英立 (554)
板式脉动热管内气液两相流型演化及传热分析	徐德好	陈陶菲	刘向东	张程宾	郝英立 (558)	
基于槽式集热器中抛物线的量化分析模型			余 雷	王 军	张耀明 (563)	
非能量费用影响下的冷热电联供产品成本符号焓分析			张俊礼	葛 斌	孙 锦 (568)	
基于鲁棒输入训练神经网络的非线性多传感器故障诊断方法及其应用			司凤琪	李欢欢	徐治皋 (574)	
头发中内源性氢化可的松的高效液相色谱/串联质谱检测	谢巧珍	卓 伟	李季峰	乔 婷	邓慧华	陆祖宏 (579)
基于铁基载氧体的甲烷化学链燃烧数值模拟	王晓佳	金保昇	张 勇	殷上轶	钟文琪	宋 敏 (584)
尿素、碳酸氢铵/添加剂同时脱硫脱硝试验研究			史占飞	熊源泉	谢红银	张吉超 (591)
基于弯曲试验模式的环氧沥青混合料动态模量			姚 波	程 刚	王 晓 (597)	
水泥浆体的热分析动力学		何小芳	缪昌文	洪锦祥	尚 燕 (601)	
硅酸盐水泥水化产物体积分数定量计算		孙国文	孙 伟	张云升	刘志勇 (606)	
玄武岩纤维增强大掺量矿物掺合料高强混凝土试验研究	叶邦土	蒋金洋	孙 伟	王彩辉	胡 君 (611)	
基于机构位移模态的受荷可展结构平衡状态找形方法			陆金钰	舒贻平	李 娜 (616)	
钢-混凝土组合板的弹性整体剪切屈曲分析				吴丽丽	聂建国 (622)	
基于近期大地震特征的核电站设计谱			徐龙军	杨圣超	谢礼立 (630)	
空间网络结构抗震分析中的阈值法理论				王 磊	罗永峰 (636)	
基于 CPTU 孔压消散试验的欠固结土 OCR 计算方法	居 俊	刘松玉	刘志彬	蔡国军	周伯明 (642)	
基于微观 PNP 多离子运移模型的多孔介质曲率系数分析	李仁民	刘松玉	方 磊	杜延军	(647)	
由两层散射体引起的声学散射问题的分裂方法			王海兵	刘继军	(652)	

本期责任编辑: 刘怡玫 张晓丽

万方数据

CONTENTS

Inverse optimization problem based Web services selection Wang Xifeng, Li Bixin, Liao Li, Xie Chunli, Guan Xiucui (437)

Request-driven access control for service composition He Zhengqiu, Wu Lifa, Li Huabo, Wang Rui, Huang Kangyu (443)

Combining skyline and local selection for heuristic Web service composition ... Xie Haijun, Qi Lianyong, Dou Wanchun (449)

Self-adaptation oriented dynamic adjustment method for composite services Yang Lei, Dai Yu, Liu Fukai, Zhang Bin (453)

SaaS-based business cooperative system for small and medium enterprises Liu Shijun, Zhang Yong, Yang Chengwei (458)

Evolving mechanism of peer to peer alliance for Web service Li Wenqing, Zhang Changyou, Cao Yuanda, Zhao Zhengxu (463)

Rapid migration method of virtual machine for extensible cluster environment
..... Liu Shihai, Sun Yuqing, Shi Weiqi, Gao Yunwei (468)

Video affective content recognition based on unascertained measure ... Yan Lelin, Wen Xiangming, Zheng Wei, Zhang Liang (473)

Hybrid ant colony algorithm based on mutual information and its application to traveling salesman problem
..... Du Zhanwei, Yang Yongjian, Sun Yongxiong, Zhang Chijun (478)

Application of rule-based neural network in pattern classification ... Dou Dongyang, Yang Jianguo, Li Lijuan, Zhao Yingkai (482)

Improvement on NIQGA and novel quantum-inspired evolutionary algorithm based on variable angle-distance
..... Liu Wenjie, Ma Tinghui, Yan Qiaoqiao, Zheng Yu (487)

Recognition for changable human behaviors in video surveillance Man Junfeng, Li Qianqian, Wen Xiangbing (492)

Operation sequence mining based OLAP query recommendation method Chen Ling, Chen Yuanzhong, Chen Gencai (498)

Parallel k-means algorithm based on constrained information ... Yu Yuecheng, Wang Jiandong, Zheng Guansheng, Chen Bin (505)

EBPSK demodulator based on shuffled frog leaping optimized SVM Jin Yi, Wang Jiwu, Wu Lenan (509)

Security protection scheme using mobile trusted module and mandatory access control Li Tao, Hu Aiqun (513)

EEPROM cell hardness design and radiation characteristics in deep submicron process
..... Zhou Xinjie, Li Leilei, Xu Rui, Yu Zongguang (518)

On-resistance and threshold voltage hot-carrier degradation of pLED MOS
..... Zheng Weishan, Sun Hu, Liu Siyang, Sun Weifeng (522)

Robustness analysis of a type of feedback controller and design of closed-loop sensing circuit of micro-machined gyroscope
..... Lu Haixi, Wang Shourong, Zhou Bailing (526)

Development of micro-permanent magnet magnetic circuit for nuclear magnetic resonance microscopy chip
..... Lu Rongsheng, Wu Weiping, Ni Zhonghua (533)

Design of high speed permanent magnet synchronous motor line-starting with load
..... Wang Yanping, Huang Yunkai, Lin Heyun (538)

Camera calibration method based on 3D board Zhang Jie, Li Xinde, Dai Xianzhong (543)

Quantized controller design for discrete singular impulsive systems based on data dropouts
..... Zhao Xianlin, Fei Shumin, Lin Jinxing (549)

Flow characteristics in microchannel with different cross-section
..... Lu Jinli, Zhou Bin, Xu Zhonglin, Jiang Jie, Guo Yuhan, Hao Yingli (554)

Analysis of two-phase flow patterns transition and heat transfer in flat plate loop pulsating heat pipe
..... Xu Dehao, Chen Taofei, Liu Xiangdong, Zhang Chengbin, Hao Yingli (558)

Quantized analysis models for parabola of parabolic trough collector Yu Lei, Wang Jun, Zhang Yaoming (563)

Symbolic exergoeconomics analysis of CCHP products cost including non-energy charge ... Zhang Junli, Ge Bin, Sun Jin (568)

Nonlinear multi-sensor fault diagnosis method and its application
based on robust input-training neural network Si Fengqi, Li Huanhuan, Xu Zhigao (574)

Detection of endogenous cortisol in human hair by high performance liquid chromatography tandem mass spectrometry
..... Xie Qiaozhen, Gao Wei, Li Jifeng, Qiao Ting, Deng Huihua, Lu Zuhong (579)

Numerical simulation of methane chemical looping combustion with Fe-based oxygen carrier
..... Wang Xiaojia, Jin Baosheng, Zhang Yong, Yin Shangyi, Zhong Wenqi, Song Min (584)

Experimental investigation on simultaneous removal of SO₂ and NO_x by solutions
of urea and ammonium bicarbonate/additives Shi Zhanfei, Xiong Yuanquan, Xie Hongyin, Zhang Jichao (591)

Dynamic modulus of epoxy asphalt mixture based on bending test mode Yao Bo, Cheng Gang, Wang Xiao (597)

Thermal analysis kinetics of cement paste He Xiaofang, Miao Changwen, Hong Jinxiang, Shang Yan (601)

Quantitative calculation on volume fraction of hydrated products in Portland cement
..... Sun Guowen, Sun Wei, Zhang Yunsheng, Liu Zhiyong (606)

Experimental study on reinforcing HSC with large volume mineral admixtures basalt fibers
..... Ye Bangtu, Jiang Jinyang, Sun Wei, Wang Caihui, Hu Jun (611)

Form-finding approach for equilibrium configuration of deployable structure
subjected to external loads based on internal mechanism Lu Jinyu, Shu Ganping, Li Na (616)

Elastic buckling of steel-concrete composite slabs subjected to pure shear load Wu Lili, Nie Jianguo (622)

Design spectra for nuclear power plant based on recent large earthquakes Xu Longjun, Yang Shengchao, Xie Lili (630)

Threshold value method in seismic analysis of spatial latticed structures Wang Lei, Luo Yongfeng (636)

OCR evaluation method of underconsolidated soil through CPTU pore pressure dissipation test
..... Ju Jun, Liu Songyu, Liu Zhibin, Cai Guojun, Zhou Boming (642)

Tortuosity analysis of porous media based on micro-scale PNP multi-ions transport model
..... Li Renmin, Liu Songyu, Fang Lei, Du Yanjun (647)

Splitting method for acoustic scattering by a two-layered obstacle Wang Haibing, Liu Jijun (652)