



计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第53卷 第11期 2017年6月1日

目 次

·热点与综述·

- 基于pillar grid三维地质体表面模型提取算法 侯晓琳,杨 博(1)
多半径邻域粗糙集改进约简算法 李兵洋,肖健梅,王锡淮(7)
一种具有RST不变性的2D/3D轨迹相似性度量 曹卫权(13)
基于动态贝叶斯网络的复杂网络攻击方法研究 刘飞飞,蔺婧娜,刘潇潇(18)
基于高增益观测器的AUV水平面轨迹跟踪控制 杨泽文,贾鹤鸣,宋文龙,朱传旭,周佳加,李 元(26)
并行机器学习算法基础体系前沿进展综述 刘 磐,何进荣,耿耀君,王 最(31)

·理论与研发·

- 基于犹豫模糊语言多属性群决策的VIKOR扩展方法 杨欣蓉,钱 钢,冯向前(39)
基于介中心性及K-shell的脑网络核心节点评价方法 王小俊,王 彬,夏一丹,鹿丽鹏,刘 辉,熊 新(44)
多智能体切换网络自适应组一致性 程玉娟,俞 辉(50)
EEG信号构建的复杂网络同步稳定性分析 段之宇,胡强强,李文昊,李海芳(56)
基于QEMU的CPU指令频度分析 孙卫真,张美琳,向 勇,毛英明,曹睿东(61)
Gödel n 值命题逻辑系统的真度理论 朱乃调,惠小静,高晓莉,高 嫣(67)
求解online packing problem的F-B绝对近似算法 黄 海,李松斌(73)

·大数据与云计算·

- 一种支持高效并行处理的矢量数据索引方法 褚龙现,李晓英,陈 旭,楚纯洁(79)
基于条件函数依赖的CTANE算法研究与应用 毛燠锋,钱振兴,万定生,朱跃龙(85)
QAR数据仓库在Hive中的构建 冯兴杰,吴稀钰,赵 杰,贺 阳,房 戎(90)
基于参数变化的云应用程序执行时间预估方法 郑顾平,王秋萍(95)
工业大数据分析技术与轮胎销售数据预测 李敏波,王海鹏,陈松奎,廖 倡(100)

·网络、通信与安全·

- 节点定位在湖泊监测中的优化研究 刘 云,熊海楠(110)





- 基于重叠感知比的强栅栏覆盖构建算法 肖玉杰, 降爱莲, 冯秀芳(114)
基于TMSFTL的传感网定位算法 陈业纲, 徐则同(120)
基于度约束最短传输树的多路径传输协议 杨楠, 陈远波, 王燕杰, 李青(126)
基于节点重构的社交网络的隐私保护技术探讨 王正彬, 沈明玉, 赵皎(131)
与时长相关的相同码率MP3双压缩检测方法 陶表犁, 王让定, 严迪群, 金超(137)
基于Wi-Fi的无线控制网络TDMA协议的设计 沈磊, 杨剑锋, 徐俊, 郭成城(142)
基于车载信息的多普勒频移估计方法研究 蔡泽民, 谭丽(146)

·模式识别与人工智能·

- 融合行为和语义的节点影响力分析 张会兵, 何彩梅, 胡晓丽, 裴东良(151)
范数正则化解相关集成学习基音频率检测 张小恒, 李勇明, 朱斌(155)
改进的C4.5算法在期货数据挖掘中的研究 陈磊, 何国辉(161)
稀疏降噪自编码器在IR-BCI的应用研究 赵瑞娟, 官金安, 谢国栋(167)
一种基于Canopy和粗糙集的CRS-KNN文本分类算法 姚彬修, 倪建成, 于萍萍, 曹博, 李淋淋(172)

·图形图像处理·

- 基于八阶收敛牛顿迭代的Fast-ICA改进算法 陈梦, 何选森(178)
动态阈值的Vibe运动目标检测 吴建胜, 徐博(182)
运用DWT和ORB的图像篡改检测方法 郑继明, 崔玉岩, 耿金玲, 陈龙(187)
耦合边缘检测与优化的多尺度遥感图像融合法 谷志鹏, 贺新光(192)
基于二维快速广义S变换的人脸识别研究 满蔚仕, 王建华, 张志禹(199)
3D-HEVC深度图帧内快速模式决策算法 王驰, 冯桂(206)
三维形状分割和标注的快速学习方法 李红岩(211)
局部方向梯度幅值与相位差分的人脸识别算法 杨恢先, 姜德财, 谭正华, 唐金鑫, 颜微(217)

·工程与应用·

- 基于FAHP的可信软件非功能需求评估方法 孙金文, 康雁, 杨小东(223)
无抖振滑模控制在结构振动中的应用研究 李兆强, 王凯(229)
基于SPAD值的水稻叶色变化过程可视化模拟 孙爱珍, 杨红云, 何火娇(233)
水质检测中色谱峰寻峰算法的设计与实现 汪鲁才, 陈超华, 王桃, 向伟(237)
基于混沌理论的低截获概率雷达波形设计 吴华, 史忠亚, 沈文迪, 王经商, 王文哲(241)
食品分销网络弹性设计与公平关切行为研究 方晗炜, 李慧嘉(245)
利他偏好下低碳供应链批发价格契约协调机制 代应, 林金钗, 覃燕红, 宋寒(252)
脑波信号控制轨道小车系统的研制 秦学斌, 张一哲, 汪梅(260)
振源定位技术在文化遗产地保护中的应用 郭士旭, 张正模, 杜建国(265)





Computer Engineering and Applications

Vol.53 No.11 1 Jun. 2017

Contents

Surface model extraction algorithm of 3D geologic volume based on pillar grid.....	HOU Xiaolin, YANG Bo(1)
Improvement to attribute reduction algorithm in neighborhood rough set.....	LI Bingyang, XIAO Jianmei, WANG Xihuai(7)
RST-invariant similarity measure for 2D/3D trajectories.....	CAO Weiquan(13)
Research of complex network node attack basded on dynamic Bayesian network..... LIU Feifei, LIN Jingna, LIU Xiaoxiao(18)
Horizontal trajectory tracking control of AUV based on high gain observer..... YANG Zewen, JIA Heming, SONG Wenlong, ZHU Chuanxu, ZHOU Jiajia, LI Yuan(26)
Recent advances in infrastructure architecture of parallel machine learning algorithms..... LIU Bin, HE Jinrong, GENG Yaojun, WANG Zui(31)
Extended VIKOR method for multi-criteria group decision making based on hesitant fuzzy linguistic term sets..... YANG Xinrong, QIAN Gang, FENG Xiangqian(39)
Evaluation method of node centrality for brain network based on betweenness centrality and K-shell..... WANG Xiaojun, WANG Bin, XIA Yidan, LU Lipeng, LIU Hui, XIONG Xin(44)
Adaptive group consensus of multi-agent in switching networks..... CHENG Yujuan, YU Hui(50)
Study on synchronization of complex brain network constructed with EEG signal..... DUAN Zhiyu, HU Qiangqiang, LI Wenhao, LI Haifang(56)
QEMU-based CPU instruction frequency analysis..... SUN Weizhen, ZHANG Meilin, XIANG Yong, MAO Yingming, CAO Ruidong(61)
Theory of truth degree in Gödel [n]-valued propositional logic system..... ZHU Naidiao, HUI Xiaojing, GAO Xiaoli, GAO Jiao (67)
F-B absolute algorithm for packing problem..... HUANG Hai, LI Songbin(73)
Vector data index method supporting efficient parallel compute..... CHU Longxian, LI Xiaoying, CHEN Xu, CHU Chunjie(79)
Research and application of CTANE algorithm based on conditional function..... MAO Yufeng, QIAN Zhenxing, WAN Dingsheng, ZHU Yuelong(85)
Data warehouse of QAR based on Hive..... FENG Xingjie, WU Xiyu, ZHAO Jie, HE Yang, FANG Shu(90)
Method for predicting execution time of cloud application based on parametric variation..... ZHENG Guping, WANG Qiuping (95)
Data analysis of industrial big data and sales forecast of tyre industry..... LI Minbo, WANG Haipeng, CHEN Songkui, LIAO Chang(100)
Optimization research on node localization in lakes monitoring..... LIU Yun, XIONG Hainan(110)
Strong barrier coverage construction algorithm based on overlap-sense ratio..... XIAO Yujie, JIANG Ailian, FENG Xiufang(114)
Localization algorithm of sensor network based on TMSFTL..... CHEN Yegang, XU Zetong(120)





Multipath transmission protocol based on degree-constrained shortest path tree.....	YANG Nan, CHEN Yuanbo, WANG Yanjie, LI Qing(126)
Privacy protection technology discussion of social network based on node reconstruction.....	WANG Zhengbin, SHEN Mingyu, ZHAO Jiao(131)
Detection method of double compressed MP3 audio with same bit-rate.....	TAO Biaoli, WANG Rangding, YAN Diqun, JIN Chao(137)
Design of TDMA protocol in wireless control network···SHEN Lei, YANG Jianfeng, XU Jun, GUO Chengcheng (142)	
Study on Doppler frequency shift estimation method based on in-vehicle information···CAI Zemin, TAN Li(146)	
Analysis of node influence by fusing behavior and semantics.....	ZHANG Huibing, HE Caimei, HU Xiaoli, PEI Dongliang(151)
L2 decorrelated neural network ensembles based pitch tracking··ZHANG Xiaoheng, LI Yongming, ZHU Bin(155)	
Research on improved C4.5 algorithm in futures data mining.....CHEN Lei, HE Guohui(161)	
Research of IR-BCI based on sparse de-noising autoencoder··ZHAO Ruijuan, GUAN Jin'an, XIE Guodong(167)	
CRS-KNN text classification algorithm based on Canopy and rough set.....	YAO Binxiu, NI Jiancheng, YU Pingping, CAO Bo, LI Linlin(172)
Improved Fast-ICA algorithm based on eighth-order convergence of Newton's iterative method.....	CHEN Meng, HE Xuansen(178)
Vibe moving object detection method based on dynamic threshold.....WU Jiansheng, XU Bo(182)	
Detection of copy-move forgery in image based on DWT and ORB.....	ZHENG Jiming, CUI Yuyan, GENG Jinling, CHEN Long(187)
Multiscale remote sensing image fusion method coupling edge detection and optimization··GU Zhipeng, HE Xinguang(192)	
Research on face recognition based on two dimensional fast generalized S transform.....	MAN Weishi, WANG Jianhua, ZHANG Zhiyu(199)
Fast mode decision algorithm for depth map intra coding in 3D-HEVC.....WANG Chi, FENG Gui(206)	
Fast learning method for 3D shape segmentation and labeling.....LI Hongyan(211)	
Face recognition algorithms based on local direction gradient magnitude and phase difference.....	YANG Huixian, JIANG Decai, TAN Zhenghua, TANG Jinxin, YAN Wei(217)
Method for non-functional requirements evaluation of trusted software based on fuzzy analytic hierarchy process···	SUN Jinwen, KANG Yan, YANG Xiaodong(223)
Chattering-free of sliding-mode control applied to structural vibration.....LI Zhaoqiang, WANG Kai(229)	
Visual simulation of rice leaf color change process based on SPAD value··SUN Aizhen, YANG Hongyun, HE Huojiao(233)	
Design and realization of chromatography peak identification algorithm in water quality testing.....	WAGN Lucai, CHEN Chaohua, WANG Tao, XIANG Wei(237)
Design of LPI radar waveform based on chaos theory.....	WU Hua, SHI Zhongya, SHEN Wendi, WANG Jingshang, WANG Wenzhe(241)
Research on resilient design of food distribution network incorporating inequity aversion··FANG Hanwei, LI Huijia(245)	
Low-carbon supply chain coordination considering altruism under contract of wholesale price.....	DAI Ying, LIN Jinchai, QIN Yanhong, SONG Han(252)
Controlling rail car by EEG signal.....QIN Xuebin, ZHANG Yizhe, WANG Mei(260)	
Application of source localization technology in protection of cultural heritage.....	GUO Shixu, ZHANG Zhengmo, DU Jianguo(265)

