



计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第54卷 第5期 2018年3月1日

目 次

·热点与综述·

- 基于毕达哥拉斯模糊幂加权平均算子的多属性群决策方法 丁 恒,李延来(1)
基于子树分解的分数组播路由网络容量分析 刘宴涛,刘 玘(7)
基于CSI的行为识别研究综述 王正杰,杨伟丽,王 喆,侯玉珊,郭银景(14)
深度逆向强化学习研究综述 陈希亮,曹 雷,何 明,李晨溪,徐志雄(24)
关节型工业机器人轨迹规划研究综述 李 黎,尚俊云,冯艳丽,淮亚文(36)

·理论与研发·

- 基于页面聚类的Web应用测试方法研究 尤 枫,张雅峰,赵瑞莲,马金慧(51)
同步挤压小波变换对随机噪声抑制的研究 张志禹,李向月,李向阳(57)
二维单域弹性问题虚边界无网格伽辽金法分析 杨冬升,凌 静(61)
S-Clique:属性约束的极大团枚举 周翠莲,游进国,张 婷,简兴明(66)
中心约束的跨源学习可能性C均值聚类算法 夏洋洋,刘 渊,黄亚东(72)

·网络、通信与安全·

- 多次重传的链状无线传感网络可靠性分析 程红霞,谭新莲(79)
基于Merkle哈希树的云存储加密数据去重复研究 刘竹松,何 喆(85)
基于混沌映射和DNA编码的图像加密算法 施 飞,张红梅,张向利(91)
基于软判决反馈的猝发通信同步算法 游行远,杨 平,彭军伟(96)
一种可证明安全的匿名可认证密钥协商协议 邓 飞,朱 莹(101)
基于CRT的 $(3,L)$ -QC-LDPC码构造 彭海英,杨 箭,孙力军(105)





·模式识别与人工智能·

- 基于多策略融合的改进人工蜂群算法 魏锋涛,岳明媚,郑建明(111)
基于转移学习的中文命名实体识别 周法国,吴锡坤,孙 泰,孙 镇(117)
基于相似关系的集值决策信息系统的属性约简 王映龙,华佳佳,杨 琪,钱文彬(122)
基于CCS优化的FDT集成分类算法研究 汪良楠,肖 迪(127)
基于DTW算法的肌电信号手势识别方法 谢小雨,刘喆颉(132)
基于信息熵的RVM-AdaBoost组合分类器 翟夕阳,王晓丹,李 睿,贾 琪(138)
基于群体行为的社交媒体中水军分析 李大鹏,余宗健,肖朝文,邱江涛(144)
稀疏低秩模型及相位谱补偿的语音增强算法 王 虎,李 晶,赵恒森,臧 燕,李春堂(150)
多目标灰狼优化算法的改进策略研究 崔明朗,杜海文,魏政磊,李 聰(156)

·图形图像处理·

- 结合计算机视觉的马铃薯外部品质检测技术 向 静,何志良,汤林越,熊俊涛(165)
回转体逆时序特征识别及内外轮廓自动重构 叶志伟,陈彬强,姚 斌,曹新城(170)
结合饱和度运算和暗通道理论的遥感图像去雾算法 陈长华,刘 煜,崔 强(174)
曲线曲面逼近与插值的统一表示 严兰兰,黄 涛(180)
基于深度图像绘制技术的正反向映射技术的改进 李 英,杨秋翔,雷海卫,杜 博(186)
一种单时相高分辨率遥感影像时空融合算法 李大成,韩启金,赵涌泉(191)
基于V1细胞特性的边缘检测 朱明明,许悦雷,张旭蕾,马时平,吕 超,辛 鹏,邹洪中,马红强(200)
融合深度学习与最大间距准则的人脸识别方法 栗科峰,黄全振(206)

·工程与应用·

- 基于图像匹配的变压器套管工况识别方法研究 李和阳,孙云莲,黄雅鑫,黎圣旻,余军伟(211)
EtherCAT分布时钟机制在数控系统中的研究与应用 李备备,林 洸,郑飚默(217)
大气再分析产品应用平台通用框架及组件设计 朱祥茹,刘柏年,张卫民,曹小群(223)
电梯群控算法评价指标与验证平台的研究与实现 高 东,许 欣(231)
面向维吾尔文的敏感信息过滤方法研究 薛朋强,鲜 英,努尔布力,吾守尔·斯拉木(236)
基于双目视觉的接触网磨耗在线检测研究 王延华,李 腾(242)
基于设计知识本体的工程变更影响范围分析 王 禱(247)
改进的自适应Kalman滤波在SINS/GPS组合导航中的应用 胡方强,吕 涛,包亚萍(253)
考虑偏好信息的动态双边匹配决策方法 赵晓冬,臧誉琪,骆严严(258)
基于Spark的输变电线路实时故障监测研究 陈建峡,朱季骐,张 月,张晓星,吕俊涛,白德盟(265)





Computer Engineering and Applications

Vol.54 No.5 1 Mar. 2018

Contents

Multiple attribute group decision making method based on Pythagorean fuzzy power weighted average operator.....	DING Heng, LI Yanlai(1)
Analysis to capacity of fractional multicast routing network based on subtree decomposition.....	LIU Yantao, LIU Heng(7)
Survey of behavior recognition based on CSI.....	WANG Zhengjie, YANG Weili, WANG Zhe, HOU Yushan, GUO Yinjing(14)
Overview of deep inverse reinforcement learning.....	CHEN Xiliang, CAO Lei, HE Ming, LI Chenxi, XU Zhixiong(24)
Research of trajectory planning for articulated industrial robot: A review.....	LI Li, SHANG Junyun, FENG Yanli, HUAI Yawen(36)
Page cluster based research on Web application test method.....	YOU Feng, ZHANG Yafeng, ZHAO Ruilian, MA Jinhui(51)
Research on random noise suppression by synchrosqueezing wavelet transform.....	ZHANG Zhiyu, LI Xiangyue, LI Xiangyang(57)
Analysis of two-dimensional single-domain elastic problem based on virtual boundary meshless Galerkin method.....	YANG Dongsheng, LING Jing(61)
S-Clique:Attribute constrained maximal clique enumeration.....	ZHOU Cuilian, YOU Jinguo, ZHANG Ting, JIAN Xingming(66)
Central-constraints probabilistic C-means algorithms based on source domain.....	XIA Yangyang, LIU Yuan, HUANG Yadong(72)
Analysis of reliability for wireless sensor network with chain topology based on multiple retransmission strategy.....	CHENG Hongxia, TAN Xinlian (79)
Deduplication with encrypted data based on Merkle Hash tree in cloud storage.....	LIU Zhusong, HE Zhe(85)
Image encryption algorithm based on chaotic map and DNA coding.....	SHI Fei, ZHANG Hongmei, ZHANG Xiangli(91)
Frame synchronization and symbol timing synchronization based on soft decision feedback in burst communication.....	YOU Xingyuan, YANG Ping, PENG Junwei(96)
Anonymous authenticated key agreement protocol with provable security.....	DENG Fei, ZHU Ying(101)
Method for constructing $(3, L)$ -QC-LDPC codes based on Chinese Remainder Theorem.....	PENG Haiying, YANG Jian, SUN Lijun(105)
Improved artificial bee colony algorithm based on multi-strategy fusion.....	WEI Fengtao, YUE Mingjuan , ZHENG Jianming(111)
Chinese named entity recognition based on transformation learning.....	ZHOU Faguo, WU Xikun, SUN Tai, SUN Zhen(117)
Attribute reduction based on similar relation in set-valued decision information system.....	WANG Yinglong, HUA Jiajia, YANG Jun, QIAN Wenbin(122)
Research on FDT ensemble methods based on CCS optimization.....	WANG Liangan, XIAO Di(127)
Electromyography hand gesture recognition method based on DTW.....	XIE Xiaoyu, LIU Zhejie(132)
Information entropy-based RVM-AdaBoost ensemble classifier.....	ZHAI Xiyang, WANG Xiaodan, LI Rui, JIA Qi(138)





Exploring water army in social media based on group behavior···	LI Dapeng, YU Zongjian, XIAO Chaowen, QIU Jiangtao(144)
Speech enhancement algorithm of sparse low rank model and phase spectral compensation.....	WANG Hu, LI Jing, ZHAO Hengmiao, ZANG Yan, LI Chuntang(150)
Research on improved strategy for multi-objective grey wolf optimizer.....	CUI Minglang, DU Haiwen, WEI Zhenglei, LI Cong(156)
Research of potato quality detection technology based on computer vision.....	JIANG Jing, HE Zhiliang, TANG Linyue, XIONG Juntao(165)
Automatic recognition of inner and outer contours of rotary body parts using most right recognition algorithm···	YE Zhiwei, CHEN Binqiang, YAO Bin, CAO Xincheng(170)
Remote sensing image defog algorithm based on saturation operation and dark channel theory.....	CHEN Changhua, LIU Yu, CUI Qiang(174)
Unified expression of curves and surfaces from approximation to interpolation···	YAN Lanlan, HUANG Tao(180)
Improved forward and reverse wraping depth image-based rendering.....	LI Ying, YANG Qiuxiang, LEI Haiwei, DU Bo(186)
Spatiotemporal fusion algorithm for mono-temporal remotely sensed image with high spatial resolution.....	LI Dacheng, HAN Qijin, ZHAO Yongquan(191)
Edge detection based on characteristic of V1 cells.....	ZHU Mingming, XU Yuelei, ZHANG Xulei, MA Shiping, LV Chao, XIN Peng, ZOU Hongzhong, MA Hongqiang(200)
Fusion of deep learning and maximum margin criterion for face recognition···	LI Kefeng, HUANG Quanzhen(206)
Research on identification method of transformer bushing condition based on image matching.....	LI Heyang, SUN Yunlian, HUANG Yaxin, LI Shengmin, YU Junwei(211)
Research and application of EtherCAT distributed clock mechanism in CNC system.....	LI Beibei, LIN Hu, ZHENG Liaomo(217)
General framework and component design of application platform for atmospheric reanalysis products.....	ZHU Xiangru, LIU Bainian, ZHANG Weimin, CAO Xiaoqun(223)
Research and implement of evaluation indexes of elevator group control algorithms and verification platform.....	GAO Dong, XU Xin(231)
Sensitive information filtering algorithm based on Uyghur text information network research.....	XUE Pengqiang, XIAN Ying, Nurbol, Wushour Silamu(236)
Research on on-line measurement of contact wire wear based on binocular vision···	WANG Yanhua, LI Teng(242)
Engineering change impact analysis based on design knowledge ontology.....	WANG Zhen(247)
Application of modified adaptive Kalman filter to SINS/GPS integrated navigation system.....	HU Fangqiang, LV Tao, BAO Yaping(253)
Method for dynamic two-sided matching decision making based on preference information.....	ZHAO Xiaodong, ZANG Yuqi, LUO Yanyan(258)
Real-time fault monitoring of transmission lines based on Spark.....	CHEN Jianxia, ZHU Jiqi, ZHANG Yue, ZHANG Xiaoxing, LV Juntao, BAI Demeng(265)

