中国学术期刊(网络版)收录期刊中国核心期刊(遴选)数据库收录期刊中国科技论文统计源收录期刊RCCSE中国学术期刊收录期刊

智能计算机与应用

INTELLIGENT COMPUTER AND APPLICATIONS



ISSN 2095-2163 09> 772095-216215

万方数据

智能计算机与应用

第11卷 第9期

基于最优层文数和三段路由的改进型 LEACH 算法

学术研究与应用。

2021年9月1日出版

目 次

基于传感器的人体活动识别技术综述 ······ 石俊豪, 左德承, 张 展, 潘道华 (1) 基于代价模型的多平台分析任务流调度优化 ·············徐超一,刘晓清,顾 森,王 巍(6) 基干 Lasso 回归和 SVR 模型的消费者信心指数的预测 联合 3D 实例分割和目标检测用于自动驾驶 ··················· 赵 璐,宋新萍,姚振鑫 (16) 数据空间中一种基于步进的后映射(SPM)迭代方法 面向司法大数据的文本主题 OLAP 系统 ······王 玲, 刘晓清, 何震瀛, 奚军庆, 项 焱 (28) 基于 VGG 的人脸表情识别与分类 融人双语词向量的韩汉名词短语对齐方法研究 系统开发与应用。 分布定位式光纤振动传感系统的事件识别 基于改进的 SLIC 的岩心颗粒图像边缘分割算法 一种基于泛函波束成形的传声器阵列优化方法 基干手绘的准规则斑图花型图案检索 基于对称百分误差的线性回归与印染工业应用 住宅用电非侵入式电力负荷监测与识别 陈飞,杨超(75) 基于 ADMM-GBS 的智能电网多供电商多用户实时定价策略 基于 MTCNN 的多特征融合学生疲劳检测算法研究 ······陈 藩, 施一萍, 胡佳玲, 谢思雅, 刘 瑾 (94) 基于灰度拉伸和遗传算法的焊缝图像二值化算法 基于 FAHP 组合赋权 TOPSIS 的电能质量综合评估 · 专题设计与应用 ·

基于深度迁移学习的饮食图像识别研究
大规模知识图谱的多查询优化问题研究 王策仁,彭亚雄,陆安江 (113) 大规模知识图谱的多查询优化问题研究
车牌检测与识别算法研究
基于 MAC 地址的校园签到与定位软件设计
基于物联网的 RFID 室内定位系统设计
・科技创见与应用・
网络资源管理平台的设计与应用
平
智慧数据库系统上的多领域特征表征与综合
·····································
武金龙, 谢 凡, 尤丽刚, 邹晓楠 (184)
一种具备自动感光和防疲劳驾驶的智能车用遮阳板 张 寅, 黄孝慈, 李 超, 朱祉彧, 张海波 (189)
工控网络仿真靶场虚拟化场景的构建
基于 YOLOv5s 的人脸是否佩戴口罩检测
分布式潜在狄利克雷分配研究综述

Intelligent Computer and Applications

Vol.11 No.9 2021-9-1

CONTENTS

· Academic research and application ·
A review of sensor-based human activity recognition
······ XU Chaoyi , LIU Xiaoqing , GU Miao , WANG Wei (6)
Prediction of consumer confidence index based on Lasso regression and SVR model
Joint 3D instance segmentation and target detection for autonomous driving
An iterative method of step-by-step post-mapping (SPM) in data space
Big data oriented text topic OLAP system
WANG Ling, LIU Xiaoqing, HE Zhenying, XI Junqing, XIANG Yan (28) Facial expression recognition and classification based on VGG
Research on Korean Chinese noun phrase alignment method integrating bilingual word vector LIU Chenyang, ZHAO Tianrui (42)
· Systematic development and application ·
Event recognition based on the distributed located fiber sensor
······ WU Shihai, REN Zihao, HE Shuhang, JIA Jianhua, MENG Yuying, KONG Yong (48) Particle edge segmentation algorithm of core image based on improved SLIC
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Non-intrusive power load monitoring and identification for residential power consumption
Real-time pricing strategy in multi-supplier and multi-user smart grid based on ADMM-GBS
Research on multi feature fusion algorithm for student fatigue detection based on MTCNN
Algorithm for binarization of weld image based on gray scale stretching and genetic algorithm HUANG Jing, JIANG Zening (99)
Comprehensive evaluation of TOPSIS power quality based on FAHP combination weighting
· Specialized design and application · LIU Kangkang , YANG Chao , XUE Yangxiao (103)
An improved LEACH algorithm based on optimal cluster number and three-segment routing
L TATE TO THE PROPERTY OF THE

Research on recognition of dietary images based on deep transfer learning
Research on multi-query optimization problem in knowledge graph
Zero-shot fastener detection based on Autoencoder GUO Xintong , GAO Hong (119)
Design of virtual intelligent workshop training system based on VR technology
Research on license plate detection and recognition algorithm
Design of the campus signing and locating based on MAC address
Research on the teaching reform of computer course in applied universities based on the improvement of information literacy
Design of RFID indoor positioning system based on Internet of things
Design and application of network resource management platform
Urban floating population prediction with PDTR model
Research on electricity consumption behavior based on feature weighted SFO-K_means (161)
TANG Hui, LIU XiaoBo, HAN XiangMin, QIU Zhi, XU Bangxian (165). A cyclist identification study based on improved SSD
Multi-field feature synthesis in smart database system MA Jiafeng, CHEN Lingshan (170)
Research on the allocation of airport check-in counter resources
Research on design and test for lateral control of autopilot mixer
Intelligent car visor design with automatic flash and anti-fatigue driving
A virtual scene construction of industrial control network simulated range
YOLOv5s-based detection of mask wearing ZHANG I HAN H (1907)
A survey of distributed latent Dirichlet allocation

...... GUO Yunyan , LI Jianzhong (200)