

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

ISSN 2095-2163

智能计算机与应用

INTELLIGENT COMPUTER AND APPLICATIONS



ISSN 2095-2163



04>

9 772095 216222



2022.4

第12卷 第4期 Vol.12 No.4

智能计算机与应用

第 12 卷 第 4 期

2022 年 4 月 1 日出版

目 次

· 学术研究与应用 ·

基于改进粒子群优化的乒乓球发球机械手轨迹规划	王 成, 王朝立, 赵忆文 (1)
月球轨道器光学线阵相机成像仿真方法与实现	曾 佳, 陈 晨, 刘世杰 (10)
基于全局帕德逼近的米塔-列夫勒函数及其导数的数值算法	方宇孟, 袁 晓, 谢雨婧 (15)
基于 B 样条曲线的无人驾驶车辆 Informed RRT* 算法研究	刘梦奇, 王维强, 田良宇 (25)
一种基于 Gabor 变换的芯片缺陷特征增强方法	李笑容, 覃志东, 蔡 勇, 肖芳雄 (30)
Turbo 码中基 4 并行 QPP 交织器算法研究	史宜巧, 李 丛 (35)
基于单目视觉的智能车障碍物检测及测距算法研究	张 煜, 赵奉奎, 张 涌 (41)
基于 GAICNet 的垃圾识别分类检测网络	张 涛 (47)
基于模糊 K 线的 FCLSTM-vSVR 模型的股票价格预测	刘茜阳, 宋 燕, 张亚萌 (54)

· 系统开发与应用 ·

基于分层网络与局部约束的高光谱图像分类	张 景, 闫德勤, 于佳宁, 刘德山 (61)
U 型动力救生装置的仿真优化分析	闫炳成, 曹 乐, 金厚鑫, 汪新坤, 杨 诞 (70)
基于两阶段分层组合优化算法的电力系统机组组合	何 旺, 余登武 (77)
直播电商模式下生鲜农产品双渠道供应链协调决策研究	刘禄田 (83)
基于 Retinex 理论的微观驱替图像增强算法	赵文煜, 滕奇志, 何海波, 龚 剑 (88)

· 专题设计与应用 ·

- 基于 OneNET 和 ZigBee 的智慧查寝系统
..... 秦 波, 顾唐杰, 吴次南, 蒋小菲 (95)
- 基于 OpenPose 的滑雪动作分析
..... 许志豪, 高 铭, 殷绍轩, 崔 杰 (101)
- 基于双目视觉的指针仪表读数识别
..... 涂沛驰, 傅钰雯, 熊宇璇, 杨健晟 (104)
- 一种面向图像相似度计算的改进哈希算法
..... 夏雨轩, 曲海成, 关茜文 (110)
- 基于 STM32 的压疮预防提醒坐垫的系统设计
..... 蒋帅帅, 周志峰 (114)

· 科技创见与应用 ·

- 基于自注意力机制和谱归一化的 GAN 表情合成
..... 苏梦晶, 王 波, 刘本永 (121)
- 基于改进 A* 算法的复杂停车场路径规划
..... 邢孟阳, 杜嘉豪, 吴竞启, 束 磊, 郭中阳 (126)
- 基于改进 PointRCNN 的 3D 点云目标检测
..... 郑美琳, 高建瓴 (130)
- 降低数据稀疏性的多维时序序列时间戳对齐方法
..... 李广盛, 郑建立, 车霞静 (135)
- 基于 ICP 和 NDT 的激光点云匹配方法研究
..... 朱 锋, 吴长水, 茅 健 (140)
- 基于多传感器和 Bi-LSTM 的个性化跌倒检测研究
..... 赵 举, 郑建立 (146)
- 二打一游戏残局模式下的对弈策略研究
..... 郭荣城, 李淑琴, 龚元函, 黄韶华, 衡 鑫 (151)
- 基于一维卷积神经网络的心电信号质量分类
..... 曹剑剑, 蔡文杰 (159)
- 优化的模糊 C 均值聚类在民族服饰图像分割中的应用
..... 郑 兰, 黄成泉, 郑泽鸿, 冯 润, 胡 雪 (164)
- 基于 ResNet50 的恶劣天气识别研究
..... 刘奥强, 张 旭 (168)

Intelligent Computer and Applications

Vol.12 No.4 2022-4-1

CONTENTS

• Academic research and application •

- Trajectory planning of table tennis serving manipulators based on improved Particle Swarm Optimization
..... *WANG Cheng, WANG Chaoli, ZHAO Yiwen* (1)
- Method and implementation of imaging simulation for optical linear array camera on lunar orbiter
..... *ZENG Jia, CHEN Chen, LIU Shijie* (10)
- Numerical algorithm of Mittag-Leffler functions and its derivatives based on global Padé approximation
..... *FANG Yumeng, YUAN Xiao, XIE Yujing* (15)
- Study on autonomous vehicle Informed RRT* algorithm based on B-spline curve
..... *LIU Mengqi, WANG Weiqiang, TIAN Liangyu* (25)
- A method for enhancement of chip defect features based on Gabor transform
..... *LI Xiaorong, QIN Zhidong, CAI Yong, XIAO Fangxiong* (30)
- Research on radix-4 parallel QPP interleaver algorithm in Turbo codes
..... *SHI Yiqiao, LI Cong* (35)
- Research on obstacle detection and distance measurement for intelligent vehicle based on monocular vision
..... *ZHANG Yu, ZHAO Fengkui, ZHANG Yong* (41)
- Garbage identification, classification and detection method based on GAICNet
..... *ZHANG Tao* (47)
- Stock price forecasting using FCLSTM-vSVR based on fuzzy Candlestick
..... *LIU Xiyang, SONG Yan, ZHANG Yameng* (54)

• Systematic development and application •

- Hyperspectral image classification based on hierarchical network and local constraint
..... *ZHANG Jing, YAN Deqin, YU Jianing, LIU Deshan* (61)
- Simulation and optimization analysis of U-shaped dynamic life-saving devices
..... *YAN Bingcheng, CAO Le, JIN Houxin, WANG Xinkun, YANG Dan* (70)
- Unit combination of power system based on combinatorial optimization algorithm
..... *HE Wang, YU Dengwu* (77)
- Research on coordination decision of fresh agricultural products dual channel supply chain under live e-commerce mode
..... *LIU Lutian* (83)
- Microscopic displacement image enhancement algorithm based on Retinex theory
..... *万方数据*..... *ZHAO Wenyu, TENG Qizhi, HE Haibo, GONG Jian* (88)

· **Specialized design and application** ·

Smart bed-checking system based on OneNET and ZigBee
..... QIN Bo, GU Tangjie, WU Cinan, JIANG Xiaofei (95)

Analysis of skiing action based on OpenPose
..... XU Zhihao, GAO Ming, YIN Shaoxuan, CUI Jie (101)

Pointer gauges reading recognition based on binocular vision
..... TU Peichi, FU Yuwen, XIONG Yuxuan, YANG Jiansheng (104)

An improved hash algorithm for image similarity calculation
..... XIA Yuxuan, QU Haicheng, GUAN Qianwen (110)

System design of pressure sore prevention reminding cushion based on STM32
..... JIANG Shuaishuai, ZHOU Zhifeng (114)

· **Scientific achievement and application** ·

Expression image synthesis using GAN by introducing self-attention mechanism and spectral normalization
..... SU Mengjing, WANG Bo, LIU Benyong (121)

Complex parking lot routine planning based on improved A* algorithm
..... XING Mengyang, DU Jiahao, WU Jingqi, SHU Lei, GUO Zhongyang (126)

3D point cloud target detection based on improved PointRCNN
..... ZHENG Meilin, GAO Jianling (130)

Timestamp alignment method of multi-dimensional time series sequence to reduce data sparsity
..... LI Guangsheng, ZHENG Jianli, CHE Xiajing (135)

Research on lidar point cloud matching method based on ICP and NDT
..... ZHU Feng, WU Changshui, MAO Jian (140)

Research on personalized fall detection system based on multiple sensors and Bi-LSTM
..... ZHAO Ju, ZHENG Jianli (146)

Research on the game strategy in the endgame mode of two-on-one game
..... GUO Rongcheng, LI Shuqin, GONG Yuanhan, HUANG Shaohua, HENG Xin (151)

ECG signal quality classification based on one-dimensional Convolutional Neural Network
..... CAO Jianjian, CAI Wenjie (159)

Optimized fuzzy C-means clustering algorithm in ethnic minority costume image segmentation
..... ZHENG Lan, HUANG Chengquan, ZHENG Zehong, FENG Run, HU Xue (164)

Research on severe weather recognition based on ResNet50
..... LIU Aoqiang, ZHANG Xu (168)