



ISSN 1006-2475

CN 36-1137/TP

3

2018

Computer
And
Modernization

计算机与现代化

江西省计算机学会 江西省计算技术研究所 主办

中国科技核心期刊
中国科技论文统计源期刊

ISSN 1006-2475



9 771006 247010

万方数据

计算机与现代化

二〇一八年

第3期

目 次

人工智能

- 基于模糊神经网络 PID 的舵机控制系统 卜庆伟,陈 雄,柴金宝,崔二伟(1)
- 基于 MFC 和 OpenGL 的虚拟人体经络穴位模型实现方法
..... 许玉龙,张佩江,王忠义,盛梦园,赵玉梅,王兵营(6)
- 基于动作的动态空间推理 谢玉枚,高海燕(13)

计算机仿真

- RoboCup3D 仿真机器人步态优化研究 何荣义,李春光(20)
- 基于神经网络的人体动作识别方法 董哲宇,汪千军,李万杰,周 波(26)
- 基于改进 ViBe 的室外行人检测方法 崔 莹,陈升东,袁 峰,李 引(30)

图像处理

- 非线性尺度配准 NLOB 和亮度模板融合的方法 董 浩,吕东岳(38)
- 基于一维最大熵的视频图像运动背景减除 李 亚,王 颖(44)

算法设计与分析

- 基于 Orbital Shrinking 的数据中心虚拟机最优放置算法 孙庆恭,陈海彪,林 楠,吴金铭(48)
- 基于交叉与变异组合的 TSP 问题研究 刘志勇,周 杰,张 琳,张家鑫,张 倩,莎 仁(54)
- 特定领域的命名实体识别方法的研究 张 磊(60)
- 零一膨胀二项混合回归模型的改进 EM 算法 吕敏红,闫奕荣,吴成晶(65)
- 基于差值矩阵分解的推荐算法 成 鹏,刘文斌(69)
- 基于劳伦茨信息值的水下大坝裂缝提取算法 范新南,吴晶晶,史朋飞,张学武(73)
- 基于降噪自动编码器的推荐算法 武玲梅,陆建波,刘春霞(78)
- 改进 Smote 算法在不平衡数据集上的分类研究 易 未,毛 力,孙 俊,吴林海(83)
- 因果图法的改进及算法实现 张 志,王 敏(89)

信息安全

- 一种安全可行的数字水印协议 展 虎,毛 力(96)
- 基于国密算法和 PUF 的企业用户身份认证系统
..... 徐 睿,游 佳,刘 坤,马 锋,段 珂,钟焰涛(102)
- 基于 Hadoop 的 Lorenz 超混沌加密算法设计 温贺平,鲍晶晶,柯居鑫,刘树威(108)

应用与开发

- 双点辅助定位的移动终端掌纹识别系统 王天华,冷 璐,袁明汶(112)
- 基于手机信令数据的城市区域间交通流分析及可视化 曹 仲,李付琛,杨皓斐(116)
- 基于增强现实的英语听说移动教学软件设计与实现 黄 敏,兰 红(122)

CONTENTS

ARTIFICIAL INTELLIGENCE

- A Servo Control System Based on Fuzzy Neural Network PID
..... *BU Qing-wei, CHEN Xiong, CHAI Jin-bao, CUI Er-wei*(1)
- A Method of Interactive Virtual Human Body Meridian Acupoints System Simulation and Implementation Based on MFC and OpenGL
..... *XU Yu-long, ZHANG Pei-jiang, WANG Zhong-yi, SHENG Meng-yuan, ZHAO Yu-mei, WANG Bing-ying*(6)
- Dynamic Spatial Reasoning Based on Action *XIE Yu-mei, GAO Hai-yan*(13)

COMPUTER SIMULATION

- Gait Optimization Research on RoboCup3D Simulation *HE Rong-yi, LI Chun-guang*(20)
- Human Activity Recognition Method Based on Neural Network
..... *DONG Zhe-yu, WANG Qian-jun, LI Wan-jie, ZHOU Bo*(26)
- Outdoor Pedestrian Detection Method Based on Improved ViBe
..... *CUI Ying, CHEN Sheng-dong, YUAN Feng, LI Yin*(30)

IMAGE PROCESSING

- Image Registration NLOBR Based on Nonlinear Scale Space and Blend Method with Brightness Template
..... *DONG Hao, LYU Dong-yue*(38)
- Moving Background Subtraction of Video Image Based on 1-D Maximum Entropy
..... *LI Ya, WANG Ying*(44)

DESIGN AND ANALYSIS OF ALGORITHM

- An Optimal Virtual Machine Placement Algorithm for Data Center Based on Orbital Shrinking
..... *SUN Qing-gong, CHEN Hai-biao, LIN Nan, WU Jin-ming*(48)
- Research on TSP Problem Based on Crossover and Mutation Combination
..... *LIU Zhi-yong, ZHOU Jie, ZHANG Lin, ZHANG Jia-xin, ZHANG Qian, SHA Ren*(54)
- Research on Named Entity Recognition Method in Specific Fields *ZHANG Lei*(60)
- EM Algorithm Amendment of Zero-and-one Inflated Binomial Mixture Regression Model
..... *LYU Min-hong, YAN Yi-rong, WU Cheng-jing*(65)
- Recommendation Algorithm Based on Difference Value Matrix Factorization
..... *CHENG Peng, LIU Wen-bin*(69)
- A Novel Underwater Dam Crack Extraction Algorithm Based on Lorentz Information Measure
..... *FAN Xin-nan, WU Jing-jing, SHI Peng-fei, ZHANG Xue-wu*(73)
- A Recommendation Algorithm Based on Denoising Autoencoders
..... *WU Ling-mei, LU Jian-bo, LIU Chun-xia*(78)
- Research on Classification of Improved Smote Algorithm on Imbalanced Datasets
..... *YI Wei, MAO Li, SUN Jun, WU Lin-hai*(83)
- An Improved Cause-effect Graph Method and It's Implementation *ZHANG Zhi, WANG Min*(89)

INFORMATION SECURITY

- A Safe and Feasible Digital Watermarking Protocol *ZHAN Hu, MAO Li*(96)
- Identification System for Enterprise Users Based on National Commercial Cryptographic Algorithms and PUF
..... *XU Rui, YOU Jia, LIU Kun, MA Feng, DUAN Ke, ZHONG Yan-tao*(102)
- Design of Hyperchaotic Lorenz Encryption Algorithm Based on Hadoop
..... *WEN He-ping, BAO Jing-jing, KE Ju-xin, LIU Shu-wei*(108)

APPLICATION AND DEVELOPMENT

- Palmprint Recognition System on Mobile Devices Based on Dual-point Assistance
..... *WANG Tian-hua, LENG Lu, YUAN Ming-wen*(112)
- Urban Traffic Flows Analysis and Visualization Based on Mobile Phone Signaling Data
..... *CAO Zhong, LI Fu-chen, YANG Hao-fei*(116)
- Design and Implementation of Software with Mobile Study in English Listening and Speaking Based on Augmented Reality
..... *HUANG Min, LAN Hong*(122)