

ISSN1006-2475

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



03>

9 771006 247010

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 NLORB 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 情,莎 仁(54)
特定领域的命名实体识别方法的研究 张 磊(60)
零—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 NLORB 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 Its 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

Palmpoint 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)