

# 智能计算机与应用

第7卷 第2期

2017年4月28日出版

## 目次

AVS2 视频编码标准中熵编码模块的优化设计	高敏, 赵德斌, 高文 (1)
基于 RSS 相关性的位置指纹室内定位方法	羊宗灏, 程凯, 周宝定, 冯毅文, 刘晶晶 (8)
协作制造环境下子任务调度的优化方法	林森, 黄江波, 李文翔, 肖兵兵, 危露, 方奇州 (14)
基于成团效应的众核处理器失效核分布建模方法	刘天扬, 覃志东, 肖芳雄 (19)
Spark 平台下教育资源个性化推荐研究	文勇军, 吴冬冬, 王键, 唐立军 (25)
强干扰下非平稳跳频信号高分辨测试技术研究	石鑫 (31)
一种基于 ABC 的量子神经网络训练算法	凌晔华, 郑鑫 (34)
基于树莓派+Arduino 的 WiFi 反馈控制系统的研究	周栋梁, 郭永安 (38)
奇异值分解算法在纤维识别中的应用	荣海洋 (42)
基于混沌扰动的改进布谷鸟算法	薛益鸽 (47)
一种径向神经网络模型在图书馆能耗监测上的应用	孙腾, 曾雪莲 (50)
数字闭环加速度计带宽测试方法的研究	赵鹏, 贺慧勇, 唐立军, 王永建, 刚煜 (53)
中文语音情感常用特征识别性能分析	李文华, 姜林 (56)
基于条件随机场的维吾尔语音音乐实体识别	阿迪来·艾合买提, 冯向萍 (59)
一种新的混沌粒子群优化算法	蔡燕敏 (63)
一种基于经验知识的军棋博弈算法设计与实现	孟坤, 王俊, 闫桐 (66)
基于故障树分析法的空管设备失效风险分析	张睿, 程荣 (70)
基于模糊 C 均值聚类的作物病害图像分割方法研究	齐国红, 丁小娜, 肖鑫 (72)
虚拟植物研究进展	刘玉耀, 张太红, 古丽米拉·克孜尔别克 (75)
个性化亚马逊棋的界面设计与实现	王晨, 丁濛 (78)
正则表达式在填空题答案设计及评分中的应用	贾志先 (81)
基于 Web of Science 的可穿戴设备研究文献计量分析	陈梦飞 (84)
针对路面建模的 Delaunay 三角网格分治算法	刘洋, 唐好选 (87)
校园网论坛评论的人类动力学分析研究	方小妹, 葛璞, 谢超, 陈世豪 (90)
面向新浪微博的信息溯源技术研究	刘荣叁, 张宇, 王星 (94)
基于 SPOC 的混合式学习的学习分析与应用	范萍, 丁振凡, 喻佳 (99)
基于课程的课后交流学习系统的设计与实现	李丽珊, 王乐, 黄晓斌, 白文秀 (102)
云计算下农作物病情灾害预警模型的构建	王师, 陈学斌 (105)
基于 JSP 的学生信息管理系统设计与实现	孙红丽 (108)
高校门户网站的表格布局技术研究	蓝鹰, 刘松 (110)
基于 S7-200 SMART PLC 的多步进电机控制系统设计	吴宝春, 杨亚宁, 孙炎辉, 丁纪峰 (113)
基于 LabVIEW 的家居环境智能控制系统	罗雪伦, 周庆华, 宁芬, 王广鹏, 朱科峰 (116)
基于 Kinetis-K60 单片机直立智能车的设计与研究	卢士林, 李彩霞, 张奎庆, 陈伟 (119)
基于无线传输的电子秤系统设计	熊芯羽, 刘忠富, 石天慈, 孙冬越 (121)
用 GPRS 技术传送雾霾检测数据的研究	陆昕宇, 李天予, 江柯, 许书绵, 沈万里, 沈行良 (125)
基于网络舆情倾向性分析的机器学习方法研究	汪淳, 张羽, 李东 (127)
基于 STM32 的智能家居控制系统	李润宁, 杨建豪, 光金正, 方国好 (131)
城市立体停车场管理信息系统设计	徐唐倩惠, 俞琦蕾, 智露 (134)
一种家庭采暖系统的设计	刘珈利, 王志坤, 范明杭 (137)
基于 CDIO 模式的移动开发学习平台建设	任凯, 林佳文, 高正, 顾隽逸, 陆伟乾 (139)
能源互联网的发展现状与趋势研究	李炳森, 吴凡 (142)

# Intelligent Computer and Applications

Vol.7 No.2 2017-4-28

## CONTENTS

Optimizations for the entropy coding module in AVS2 .....	GAO Min, ZHAO Debin, GAO Wen ( 1 )
Received Signal Strength correlation based location fingerprint indoor localization .....	YANG Zonghao, CHENG Kai, ZHOU Baoding, FENG Yuwen, LIU Jingjing ( 8 )
Optimization of subtasks scheduling in cooperative manufacturing .....	LIN Sen, HUANG Jiangbo, LI Wenxiang, XIAO Bingbing, WEI Lu, FANG Qizhou ( 14 )
A modeling method for failure-core distribution of many-core processors based on defects clustering .....	LIU Tianyang, QIN Zhidong, XIAO Fangxiong ( 19 )
Research on educational resources personalized recommendation system based on Spark .....	WEN Yongjun, WU Dongdong, WANG Jian, TANG Lijun ( 25 )
Research on high resolution measurement of non-stationary frequency hopping signals under strong interference .....	SHI Xin ( 31 )
Artificial Bee Colony based training algorithm for Quantum Neural Networks .....	LING Yehua, ZHENG Xin ( 34 )
Research on WiFi feedback control system based on Raspberry + Arduino .....	ZHOU Dongliang, GUO Yong-an ( 38 )
The application of Singular Value Decomposition matrix factorization algorithm in fiber classification .....	RONG Haiyang ( 42 )
An improved cuckoo algorithm based on chaotic perturbation .....	XUE Yige ( 47 )
A RBF networks model applied in energy consumption monitoring for library .....	SUN Teng, ZENG Xuelian ( 50 )
Study of bandwidth measurement method of digital closed-loop accelerometer .....	ZHAO Peng, HE Huiyong, TANG Lijun, WANG Yongjian, GANG Yu ( 53 )
The performance analysis of feature in Chinese Speech Emotion Recognition .....	LI Wenhua, JIANG Lin ( 56 )
Recognition of Uyghur musical named entity based on Condition Random Field .....	ADILA Ahmat, FENG Xiangping ( 59 )
A new Chaotic Particle Swarm Optimization algorithm .....	CAI Yanmin ( 63 )
Design and implementation of a military chess game algorithm based on knowledge experience .....	MENG Kun, WANG Jun, YAN Tong ( 66 )
Research on risk of ATC equipment failure based on fault tree analysis .....	ZHANG Rui, CHENG Rong ( 70 )
Research on segmentation method of crop disease images based on the Fuzzy C-Means .....	QI Guohong, DING Xiaona, XIAO Xin ( 72 )
A review of research of virtual plant .....	LIU Yuyao, ZHANG Taihong, GULIMILA Kezierbieke ( 75 )
UI design and realization in the individualized Amazon game .....	WANG Chen, DING Meng ( 78 )
The application of regular expression in the design of the answer to fill in the blank .....	JIA Zhixian ( 81 )
Bibliometric analysis of Wearable Device based on Web of Science .....	CHEN Mengfei ( 84 )
Delaunay triangulation divide and conquer algorithm for road modeling .....	LIU Yang, TANG Haoxuan ( 87 )
Human dynamics analysis of campus network forum .....	FANG Xiaomei, GE Pu, XIE Chao, CHEN Shihao ( 90 )
Research of information trace technology based on Sina micro-blog .....	LIU Rongsan, ZHANG Yu, WANG Xing ( 94 )
Learning analysis and application of blended teaching based on SPOC .....	FAN Ping, DING Zhenfan, YU Jia ( 99 )
Design and implementation of curriculum-based post-lesson communication learning system .....	LI Lishan, WANG Le, HUANG Xiaobin, BAI Wenxiu ( 102 )
Construction of crop disease and disaster warning model in cloud computing .....	WANG Shi, CHEN Xuebin ( 105 )
Design and implementation of student information management system based on JSP .....	SUN Hongli ( 108 )
Research on the table layout of university website .....	LAN Ying, LIU Song ( 110 )
Multi-stepper motor control system based on S7-200 SMART PLC .....	WU Baochun, YANG Yaning, SUN Yanhui, DING Jifeng ( 113 )
Intelligent control system of home environment based on LabVIEW .....	LUO Xuelun, ZHOU Qinghua, NING Fen, WANG Guangpeng, ZHU Kefeng ( 116 )
Design and research on Kinetis-K60-based vertical intelligent vehicle .....	LU Shilin, LI Caixia, ZHANG Kuiqing, CHEN Wei ( 119 )
Design of electronic scale based on wireless transmission .....	XIONG Xinyu, LIU Zhongfu, SHI Tianci, SUN Dongyue ( 121 )
Research on monitoring haze data transferred by GPRS .....	LU Xinyu, LI Tianyu, JIANG Ke, XU Shumian, SHEN Wanli, SHEN Xingliang ( 125 )
Research of the machine learning method based on public opinion analysis .....	WANG Chun, ZHANG Yu, LI Dong ( 127 )
Intelligent household network system based on infrared control .....	LI Running, YANG Jianhao, GUANG Jinzheng, FANG Guohao ( 131 )
Design of the management information system for urban three-dimensional parking lots .....	XUTANG Qianhui, YU Qilei, ZHI Lu ( 134 )
A kind of household heating system design .....	LIU Jiali, WANG Zhikun, FAN Minghang ( 137 )
Construction on CDIO-based mobile development learning platform .....	REN Kai, LIN Jiawen, GAO Zheng, GU Junyi, LU Weiqian ( 139 )
Development status and trend research of Energy Internet .....	LI Bingsen, WU Fan ( 142 )