

智能计算机与应用

INTELLIGENT COMPUTER AND APPLICATIONS



2012.2

第2卷 第2期 Vol.2 NO.2

ISSN 2095-2163



04>

772095 216123

智能计算机与应用

第2卷 第2期 2012年4月1日出版

目次

| | |
|----------------------------------|-----------------------|
| 基于BBS的热点话题发现与态势预测技术的研究 | 卢珺珈, 张宏莉, 张玥 (1) |
| 一种CCD相机自动调光的方法 | 张涛 (6) |
| Spring REST风格Web服务的Json消息封装及解析研究 | 丁振凡 (9) |
| 智慧家庭服务系统过程建模与设计 | 徐扬, 徐汉川, 李全龙 (11) |
| 新型护照发放机系统的设计与实现 | 武怀金, 李鑫, 朱玲, 闫保中 (18) |
| 改进的K-means网络入侵检测算法 | 程晚旭, 于海涛, 李梓 (21) |
| 采用加权协方差矩阵描述子的OCR识别方法 | 姬敬 (24) |
| VM中Fedora8系统下NFS的安装与配置研究 | 陈道喜 (27) |
| 基于扫描线迭代的深度图像边缘检测算法 | 周杨, 刘文科, 李凤霞, 孙鹤 (30) |
| 高校校园网络安全分析及解决方案 | 穆亚梅 (32) |
| 基于局面的围棋棋谱检索算法 | 郭立新, 吴由真 (34) |
| 基于自主学习的图形图像处理网络教学软件系统的设计 | 蒋桂梅 (36) |
| 基于GSM的嵌入式安防系统设计 | 陈杰, 任勇 (38) |
| 一种少儿电视节目搜索与监控软机器人Softrobot的设计 | 王清珍, 邱丽莉, 孙向 (40) |
| 机器翻译探讨与研究 | 孙尚辉, 齐苏敏 (42) |
| 基于PowerDesigner的网络管理数据库设计 | 方华, 鬲睿, 沈文静 (45) |
| 基于BP神经网络的说话人识别技术的实现 | 陈仁林, 郭中华, 朱兆伟 (47) |
| 高等学校教学质量数据库框架结构的研究 | 夏清泉, 李馨梅, 赵静怡 (50) |
| 分割及三维重建在解剖实验教学系统中的应用 | 胡亨伍, 张俊兰, 李敏 (52) |
| 利用Apache Jmeter进行Web性能测试的研究 | 余青 (55) |
| 实用型汽车ABS实验台架的设计与实现 | 杨洁芳, 周胜利, 陈立旦 (58) |
| 基于Xvid视频流的在线考试监控系统的研究 | 李举文 (60) |
| VTK在医学图像处理实验教学中的应用 | 张俊兰, 胡亨伍, 李敏 (62) |
| 手机病毒的危害与防治研究 | 胡伟南, 熊桂林 (65) |
| 机械手自动化控制系统的开发 | 叶银兰 (69) |
| 一种基于ESTA的正向推理机制实现技术 | 郑炜冬, 江耿豪 (73) |
| 量子演化算法的改进研究 | 李佳林, 李观发 (76) |
| 在数学多媒体教学中动画制作技术的应用 | 邹洁 (78) |

INTELLIGENT COMPUTER AND APPLICATIONS

Vol. 2 No. 2 2012 - 04 - 01

CONTENTS

| | |
|--|--|
| Research on the Technology of Hot Topics Foundation and Trend Forecast in BBS | LU Junjia, ZHANG Hongli, ZHANG Yue (1) |
| The Implementation of Auto Light-Adjusting of CCD Camera | Zhang Tao (6) |
| Research on Json Message Encapsulation and Analysis of Spring RESTful Web Service | Ding Zhenfan (9) |
| Process Modeling and Design of Smart Home Service System | XU Yang, XU Hanchuan, LI Quanlong (11) |
| Design and Implementation of New Passport Issued Machine System | WU Huajin, LI Xin, ZHU Ling, YAN Baozhong (18) |
| Improved K-means Network Intrusion Detection Algorithm | CHENG Xiaoxu, YU Haitao, LI Zi (21) |
| An OCR Method with Weighted Covariance Matrix Descriptor | Ji Jing (24) |
| Research on Installation and Configuration of NFS in VM Fedora8 System | CHEN Daaxi (27) |
| A Fast Edge Detection of Range Images based on Scan Line Approximation | ZHOU Yang, LIU Wenke, LI Fengxia, SUN He (30) |
| The Analysis and Solution on the University Campus Network Security | MU Yamei (32) |
| A Position-based Searching Algorithm of Weiqi Game Record | GUO Lixin, WU Di (34) |
| The Design of the Online Teaching Software System to the Curriculum of Graph&Picture Processing based on the Independent Study | JIANG Guimei (36) |
| Design of Embedded Security System based on GSM | CHEN Jie, REN Yong (38) |
| Design of A Softrobot of Children's Television Program Search and Monitor | WANG Qingzhen, QIU Lili, SUN Xiang (40) |
| An Investigation on Machine Translation | SUN Shanghui, QI Sumin (42) |
| Design of Network Management Database based on PowerDesigner | FANG Hua, GE Rui, SHEN Wenjing (45) |
| The Realization of Speaker Recognition Technology based on BP Neural Network | CHEN Renlin, GUO Zhonghua, ZHU Zhaowei (47) |
| Research on Database Framework Structure of Teaching Quality in Universities | XIA Qingquan, LI Xinmei, ZHAO Jingyi (50) |
| Application of Segmentation and 3D Reconstruction in Experiment Teaching System on Anatomy | HU Hengwu, ZHANG Junlan, LI Min (52) |
| Web Performance Testing with Apache Jmeter | SHE Qing (55) |
| Design and Implementation of Practical Vehicle ABS Experiment Platform | YANG Jiefang, ZHOU Shengli, CHEN Lidan (58) |
| Research of Online-test Monitoring System based on the Xvid Video Stream | LI Juwen (60) |
| Application of VTK in Experiment Teaching of Medical Image Processing | ZHANG Junlan, HU Hengwu, LI Min (62) |
| Research on Hazards and Prevention of Mobile Phone Viruses | HU Weinan, Xiong Guilin (65) |
| Development of Manipulator Automation and Control Systems | YE Yinlan (69) |
| A Technology based on ESTA for Implementing Forward Reasoning Mechanism | ZHENG Weidong, JIANG Genghao (73) |
| An Improved Quantum-Inspired Evolutionary Algorithm | LI Jialin, LI Guanfa (76) |
| The Application of Making Multimedia Animation in College Mathematics Teaching | ZOU Jie (78) |