

中国科技论文统计源期刊 (科技核心期刊)

ISSN 1007-757X
CN 31-1634/TP



微型電腦應用

3

第28卷 第3期
2012.3.20

MICROCOMPUTER APPLICATIONS

責任者: 朱仲英



3 2732 8356 8

ISSN 1007-757X



9 771007 757129

万方数据

上海市微型電腦應用學會

微型电脑应用

Weixing Diannaoyingyong

主管单位: 上海市科学技术协会

主办单位: 上海市微型电脑应用学会

协办单位: 上海交通大学

出版单位: 《微型电脑应用》编辑部

印刷单位: 上海万卷印刷有限公司

创刊年份: 1985年

刊名题字: 江泽民

特约顾问: 孙钟秀 倪光南 万钢 朱寄萍
严隽琪(女) 吴启迪(女)

期刊理事会

理事长: 何友声

副理事长: 张杰 裴钢 陈亚珠(女) 王行愚
邵世煌

秘书长: 朱仲英

编委会

名誉主任: 何友声 吴启迪(女) 朱寄萍
陈亚珠(女)

主任: 朱仲英

副主任: 吴红泉 高传善 高毓乾 黄国兴

名誉主编: 吴启迪(女)

主编: 朱仲英

副主编: 白英彩 黄国兴

常务编委: 王景寅 白英彩 孙德文 朱仲英
朱隆泉 乔非(女) 汪镭 吴红泉
李光亚 张素(女) 张礼平 高传善
高毓乾 黄国兴 虞慧群

编辑部代主任: 朱隆泉

外文审校: 王秀

编 务: 王秀

责任编辑: 朱隆泉

科技部中国科技论文统计源期刊(中国科技核心期刊)
《中国期刊网》、《中国学术期刊(光盘版)》全文收录期刊
中国期刊数据库全文收录期刊
中国学术期刊综合评价数据库来源期刊
中国科学引文数据库来源期刊
中国科学计量指标数据库来源期刊
中科所万方数据库资源系统数字化期刊群期刊
《中国核心期刊(遴选)数据库收录期刊》
《中文科技期刊数据库》收录期刊
华东地区优秀期刊
上海市优秀科技期刊
2012年3月版
第28卷第3期(总第227期)

月 刊

目 次

研究与设计

- 基于FPGA的非线性预测控制器设计.....韩慧婷, 李德伟, 席裕庚 (1)
- 基于增强现实的多视图机器人控制系统.....周明珠, 陈一民, 汪地, 徐升, 黄晨, 王曦晨 (5)
- 非理想报告信道下协作频谱感知研究及性能分析.....王潮, 江钟 (9)
- 一种新的二维开曲线匹配算法研究.....陈向阳, 胡猛 (13)
- 基于多条件约束的无线传感器网络QoS路径选择算法.....阴国富 (17)
- 宁波港口口岸物联网现状分析与策略研究.....程学林, 林晓锋, 干红华, 胡钟洲, 卢江, 赵晨 (20)
- 云计算联盟体系结构建模研究.....杨新锋, 刘克成 (23)
- 一种风光互补最大功率跟踪实验平台的研究与实现.....曹彦, 田作华 (26)
- 引入漂移特性的用户兴趣模型优化研究.....南智敏, 钱松荣 (30)
- 基于ARM的无线门禁控制系统的研究与设计.....严锡君, 张腾宇, 严妍 (33)
- 免疫算法自适应滤波器对白噪声的抑制.....同晓荣 (36)
- 睡眠环境调节系统的血氧饱和度与心率信号采集环节研制.....黄俊杰, 孙骁, 刘燕, 黄耀樑 (39)
- 基于全景视觉的监控系统设计.....刘栋栋 (43)
- 基于萤火虫算法的神经网络CPI预测模型.....彭伟, 汪镭 (46)

开发应用

- 智能抄表系统的低功耗设计.....胡敏婕 (49)
- 蛇形搜救机器人前端传感器设计与实现.....江茂奎 (52)
- 屏幕共享白板的分析与设计.....陈天骢, 张忠能 (56)

技术交流

- AJAX及其在科研咨询服务系统中的应用.....张正做, 龚青 (59)
- 基于MSER与SURF的图形匹配新方法.....唐乐, 路林吉 (61)

期刊基本参数: CN 31-1634/TP*1985*m*16*64*zh*P*¥10.00*3200*19*2012-3*n

ISSN1007-757X

Zhu Zhongying

Microcomputer Applications

Editor-in-Chief

Monthly (Since 1985)

Vol.28, No.3 (General No.227)

March 2012

CONTENTS

RESEARCH AND DESIGN**Implementation of Nonlinear Model Predictive Control Based on FPGA.....(1)***Han Huiting, Li Dewei, Xi Yugeng (Department of Automation, Shanghai Jiao Tong University, Shanghai 200240, China)*

Abstract: Nonlinear model predictive control (NMPC) is an effective control strategy where application of nonlinear optimization methods is essential. In order to achieve effective control of such objects, this paper studies the implementation of nonlinear model predictive controller on FPGA, which, with high flexibility and adaptability, can be used in industrial control. In order to meet the feasibility requirements of industrial control, this paper proposes an improved SQP algorithm, which could be applied on FPGA with limited computing resources, to get the feasible solution of NMPC optimization problem in each sampling interval. The simulation results show that the controller with algorithm can achieve good performance on both speed and accuracy.

Key words: Nonlinear Predictive Controller, FPGA, Feasibility

A Tele-operation System of Multi-view Robot Based on Augmented Reality.....(5)*Zhou Mingzhu, Chen Yimin, Wang Di, Xu Shen, Huang Chen, Wang Xichen (School of Computer Engineering and Science, Shanghai University, Shanghai 200072, China)*

Abstract: In traditional robot control system of single-view based on Augmented Reality, the following problems can seriously affect the overall performance of the system: insufficient depth information, failure in overlap of robot model video to real robot video due to hidden mark, and bad quality of video results from a congested network. To solve the mentioned problems, this paper proposes a robot control system of multi-view based on augmented reality. A refined network congestion control policy is also presented. Experimental results show that compare with traditional system, system is more stable in video overlap and improve accuracy of user operation.

Key words: Multi-view, Augmented Reality, Tele-operation, Robot

Performance Analysis and Research of Cooperative Spectrum Sensing under the Imperfect Report Channel.....(9)*Wang Chao, Jiang Zhong (Key Lab of Specialty Fiber Optics and Optical Access Network, Shanghai University, Shanghai 200072, China)*

Abstract: This paper analyzes the performance of cooperative spectrum sensing under the non-ideal report channel. A new cooperative spectrum sensing scheme is proposed based on the improved energy detector. The improved energy detector selects the sum of any positive p power of the signal samples as the test statistics. Each cognitive user sends the local decision to data fusion center, which takes the final decision of the presence of the authorized user using the OR rule. According to the non-ideal report channel, the closed-loop expression of the number of collaborating cognitive users is derived by minimizing the error probability. And the value of p is obtained by numerical simulation when the error probability is least. Numerical simulation results also show that the probability of detection increases with the raise of the value of p .

Key words: Energy Detector, Spectrum Sensing, Error Probability, Cognitive Radio

Research on A New Curve Matching for Open 2D Curves.....(13)*Chen Xiangyang, Hu Meng (School of Aerospace Engineering and Applied Mechanics, Tong Ji University, Shanghai 200092, China)*

Abstract: On the basis of contour extraction of fragments, a novel contour matching algorithm was presented, which is a curve matching framework for planar open curves under similarity transform based on a new scale invariant signature. The signature is derived from the concept of integral of unsigned curvatures. The main idea behind this method was firstly to utilize integral of unsigned curvatures to calculate point wise curvatures, and the feature points were selected. The segments consist of the feature points. The Hausdorff distance between feature segments indicated their match degree. If the Hausdorff distance is less than the given tolerance, the contour is matched. The contributions of the paper are the new signature as well as faster algorithms for matching open 2D curves. The method proves to be effective by realistic experiments.

Key words: Contour Matching, Integral of Curvatures, Hausdorff Distance

Based on the Constraint Conditions of Wireless Sensor Network QoS Routing Algorithm.....(17)*Yin Guofu (Mathematics and the Information Science Institute, Weinan Normal University, Weinan 714000, China)*

Abstract: Many constraints QoS routing is wireless sensor network multimedia key problems to be solved. This problem has been proved to be NP problem. All analysis the cable sensor network use polynomial time and pseudo polynomial time heuristic path selection algorithm exist the characteristics of high complexity, not suitable for wireless sensor network multimedia. Put forward based on the improvement of the simulated annealing constraint QoS routing algorithm, the selection of control parameters T attenuation function and control parameters of final value T_f the two important parameters optimization, structure of a more subtle cooling time schedule. The analysis shows that the algorithm is a kind of high efficient path selection algorithm, without sacrificing the algorithm complexity, can improve the quality of the final solution.

Key words: Path Selection, Energy Limited, Polynomial Time Algorithm, Cooling Schedule

Status Analyzing and Strategy Studying on the Internet of Things for Port in Ningbo.....(20)*Cheng Xuelin, Lin Xiaofeng, Gan Honghua, Hu Zhongzhou, Lu Jiang, Zhao Chen (College of Software Technology, Zhejiang University, Ningbo 315103, China)*

Abstract: As the center of modern integrated logistics, port has become more important for the economical development. Applying the new technology internet of things (IOT) is an important means to promote the development of port. To build the modern port of Ningbo more quickly, the Ningbo Port has

start to study and analyze techniques and projects using IOT This paper firstly describes the status IOT techniques applied at Ningbo Port, and then illustrate both the advantages and disadvantages of Ningbo port for IOT building Based on the analysis, a concrete proposal is presented to develop the IOT at Ningbo Port

Key words: Port, Internet of Things, Intelligence, Strategy

Research on Architecture Modeling of the Cloud Computing Federation.....(23)

Yang Xinfeng, Liu Kecheng (Department of Computer Science and Technology, Nanyang Institute of Technology, Nanyang 473000, China)

Abstract: The architecture of the Cloud Computing Federation has significant effect on the design, realization, and the efficiency of resource management in Cloud Computing Federation As the components and the running of the Cloud Computing Federation has the typical characteristic of the Complex System, therefore, based on the Emergence theory and Complex Network theory, this paper uses the Complex Network theory to model the architecture of Cloud Computing Federation, and presented in this dissertation a Cloud Computing Federation architecture model called Region and Complex Network theory, and carries out a detailed research of the resource announcement and resource discovery mechanisms of the model

Key words: Cloud Computing Federation, Architecture, Modeling, Complex Network Theory

Design of an Experimental Platform for Wind-solar Hybrid MPPT Power Generation System.....(26)

Cao Yan, Tian Zuohua (School of Automation, Shanghai Jiao Tong University, Shanghai 200240, China)

Abstract: In this paper, an experimental platform for wind-solar hybrid MPPT power generation system is presented The output power characteristics of wind and solar system are discussed in details This paper uses DC motor to simulate wind turbine and tungsten to simulate solar power generation A combination of Boost /Buck as DC /DC circuit is promoted and three algorithms are realized Finally, a product of this platform is successfully developed and makes a good performance

Key words: Wind-solar Hybrid Power Generation, Wind Turbine Simulation, Solar Power Simulation, MPPT Control

Research on User Interest Model Optimization Introducing Drift Characteristics.....(30)

Nan Zhimin, Qian Songrong (School of Information Science and Technology, Fu Dan University, Shanghai 200433, China)

Abstract: Users' interest model is set up to reflect users' interest with quantitative methods when users are browsing webpage The interest model is used to recommend articles to users later On the basis of the preview studies, user interest model in this paper introduces time slicing and time decay mechanism to improve update efficiency and reflect interest drifting Experimental results show that the optimization of user interest model obviously improves the system efficiency and better reflects users' interest drifting, which further improves the accuracy of the interest model recommended articles

Key words: Interest Drift, User Interest Model, Time Slicing, Time Decay

Design and Research of Wireless Access Control System Based on ARM.....(33)

Yan Xiyun, Zhang Tengyu, Yan Yan (School of Computer and Information, Ho Hai University, Nanjing 210098, China)

Abstract: As traditional access control systems have shortcomings such as single function, inefficient, wiring complexity and so on, this paper proposes a wireless access control system based on ARM In this system, the communication between the host computer and access controller is by wireless, instead of the wired to avoid a series of problems caused by wiring The key control chip of the Access controller is ARM, instead of traditional single-chip microcomputer, which does not only increase processing speed and storage capacity, but also increases hardware resources It can support more peripheral circuit and realize more function, so it can better meet the needs

Key words: Access Control System, Wireless Communications, ARM, RFID

Adaptive Filtering for White Noise Suppression Based on Immune Algorithm.....(36)

Tong Xiaorong (College of Mathematics and Information Science, Weinan Teachers University, Weinan 714000, China)

Abstract: Signal transmission is often subject to the disturbance of white noise and high-order harmonic, Owing to the spectrum of white noise can be found in the real number field, It is often difficult to filter out with the traditional filter This article describes the principle of adaptive filter and the methods of white noise, high-order harmonic suppression using adaptive filter Using the immune algorithm to optimize the weight vector of the adaptive filter, and then using the method of the mean filter to further filter, finally, this paper simulate the algorithm by MATLAB Compare the simulation results of LMS filtering algorithm and adaptive filtering based on immune algorithm Simulation results show that the filter can effectively suppress white noise

Key words: Immune Algorithm, Adaptive Filtering, White Noise, MATLAB

Development of A Blood Oxygen Saturation and Heart Rate Signal Collector of Sleeping Environment Regulating System..... (39)

Huang Junjie¹, Sun Xiao¹, Liu Yan¹, Huang Yaoliang² (1 Zhongshan School of Medicine, Guangzhou 510080, China, 2 Sun Yat-sen University, Guangzhou 510080, China)

Abstract: Sleep is the rest stage for energy recovery and storage after daily activities The sleep quality in this stage is closely related to health Temperature, humidity, oxygen content, noise, illumination, anion, etc of the sleeping environment are connected with the sleep quality tightly In order to gain better sleep effect, it is necessary to provide sleeping environment which can be automatically adjusted according to physiological parameters This paper designs the blood oxygen saturation and heart rate signal collector using MSP430F2274 and CC2500 as core module based on the development tool eZ430-RF2500 from Texas Instruments, achieves to collect process and wirelessly transmit pulse signals, and provides measurement methods of physiological parameters for the sleeping environment regulating system

Key words: Blood Oxygen Saturation, Heart Rate, Wireless, Sleeping Environment, Regulating System

A Surveillance System Based on Omnidirectional Camera.....(43)

Liu Dongdong (Department of Automation, Shanghai Jiao Tong University, Shanghai 200240, China)

Abstract: A surveillance system based on omnidirectional camera is proposed in this article Omnidirectional camera has a wide field of view, can be used to detect, track targets in a large scale PTZ camera has flexible field of view, can be used to capture detailed image of targets In this paper, omnidirectional camera is used in conjunction with PTZ cameras, detection and tracking of multiple moving objects in large scale area as well as capturing detail images of target is realized by using the hierarchical tracking algorithm, multiple sensors data fusion and multiple cameras cooperation

algorithm Experiment verified the performance of the surveillance network

Key words: Omnidirectional Camera, Multiple Camera System, Multiple Objects Tracking, Surveillance

Neural Network Prediction Model of CPI Using Firefly Algorithm Training.....(46)

Peng Wei, Wang Lei(College of Electronics and Information Engineering, Tong Ji University, Shanghai 201804,China)

Abstract: This paper uses firefly algorithm to train neural network model using for predicting consumer price index It specifies the model constructing process, train method and simulation By collecting data from Statistics Bureau, the papers sets up an algorithm model in matlab and calculate the simulating result It proves to be good in accuracy and satisfies the predicting standard The work will be positive in the macroeconomic policy decision

Key words: Neural Network, Radius Function, Firefly Algorithm, CPI, Statistics

DEVELOPMENT AND APPLICATION

Low-power Design of Automatic Meter Reading System.....(49)

Hu Minjie (Sino-German College, Tong Ji University, Shanghai 200092, China)

Abstract: Automatic meter reading system is an important component of intelligent buildings which is vigorously developing The design has chosen MSP430C336 chip as a processor to meet the design requirements, because its functions and prices are considered the most suitable In the hardware circuit design, take chips, sensors, meters and other characteristics of the properties into account In software design, the programming is completed with C430 Using C language rather than assembly language as a programming tool, can greatly improve the efficiency of software development, code reliability, readability and portability The guiding ideology of the whole design is low power consumption, simplicity and Practicability On the basis of functional improvement, select the most energy-saving design

Key words: Automatic Meter Reading System, MSP430, Sensors, C430

Design and Implementation of Snake-like Rescue Robot Front Sensor.....(52)

Jiang Maokui (Department of Automation, Shanghai Jiao Tong University, Shanghai 200240, China)

Abstract: A new snake-like rescue robot front sensor is proposed in this paper Basing on the flexible robot body, snake-like rescue robot is used for search and rescue in debris environment Rescue robot with a multi-sensor module can get more rescue information, improve efficiency and expand the search scope This module is capable of collecting video, temperature, CO2 and other sensor information It can also complete two-way audio conversation and provide LED lights for camera Experiments verified the performance of the rescue robot front sensor in man-made search and rescue environment

Key words: Rescue Robot, Multi-sensor, Post-disaster Environment, Embedded Technology

Analysis and Design of ScreenShare Whiteboard.....(56)

Chen Tiancong , Zhang Zhongneng (Shanghai JiaoTong University, Shanghai200240, China)

Abstract: Screen sharing is an important module in web conference system A Screen share whiteboard is designed based on Red 5 stream media server Backend service is implemented decoupled according to factory design pattern Real time content update is achieved by Flex SharedObject, and free pencil tool is optimized by vector approximation

Key words: Screenshare, Whiteboard, Red5, SharedObject

TECHNICAL COMMUNICATION

Application Study of AJAX Technology in the Consulting Service System for Scientific Research.....(59)

Zhang Zhengzuo, Gong Qing (Zhejiang Institute for Food and Drug Control, Hangzhou310004, China)

Abstract: A Consulting Service System for Scientific Research was designed aimed at improving user experience using AJAX technology, the core in technology of the Web2.0, with the scientific research consulting service in our institute as the background This paper introduces the working principles of AJAX and the framework of ASP.NET AJAX, studies the application of AJAX in developing the Consulting Service System for Scientific Research, and describes in detail the implementation of Auto-Completion The application indicates that the solution improves the efficiency of information input as well as convenience and enhances the users' experience using AJAX technology

Key words: Ajax, Asynchronous, ASP.NET AJAX, Auto-Completion, AutoCompleteExtender Controls

A New Image Matching Method Based on MSER and SURF.....(61)

Tang Le, Lu Linji (Department of Automation, Shanghai Jiao Tong University, Shanghai200240, China)

Abstract: Aimed at the defect of traditional image registration method, which detect the stable features inadequately, this paper proposes a new image registration method based on MSER and SURF MSER and SURF are two different feature extraction methods, and they have complementary advantages The presented method uses MSER and SURF to detect the features, SURF descriptor to represent all extracted features by MSER and SURF, resulting better features than both MSER and SURF Based on better feature representation to match the extracted features, finally the image registration obtained is much robust than traditional method

Key words: Image Matching, Feature Extraction, SURF, MSER, Scale Space, Hessian Matrix

Address: 1954 Huashan Rd.,Shanghai, P.R China

Zip Code: 200030

Tel: 86-21-62933230

Email: smcaa@online.sh.cn

IP: 202.96.210.198

Code Number: M 6329

Fax: 86-21-62933230

URL: <http://wxdy.chinajournal.net.cn>

Publisher: Shanghai Microcomputer Application Association

Distributor: International Book Trading Corporation (P.O.Box 399,Beijing)