2010 29th Chinese Control Conference

(CCC 2010)

Beijing, China
29-31 July 2010

Pages 3798-4583

Editors:

J. Chen

IEEE

IEEE Catalog Number: CFP1040A-PRT
ISBN:
978-1-4244-6263-6
3D Laser Point Cloud-based Navigation in Complex Environment

Improvement of Temporal Modeling Concerning Recurrent Detection/diagnosis Functions

Attitude Coordination of Deep Space Formation Flying via Virtual Structure

Research for Distributed Elevator Group Control Base on Fuzzy Neural Network
LQG Control Design for a Class of MIMO Networked Control System ........................................ SUN Liankun, WAN Zhenkai, ZHANG Guiling 3822
A Revisit to the Stability of Spatially Interconnected Systems ................................. ZHOU Tong 3827
Multidisciplinary Simulation of Space-based Telescope Using HLA ....................................... GUO Baiwei, LONG Sijia, LI Haiqing, ZHANG Haitao 3832
On the Improvement of SOE Tester Time Precision ................................. HE Qing, ZHANG Zhi, YANG Kun 3838

故障诊断与可靠控制 (Fault Diagnosis and Reliable Control)

Based on Adaptive Network-based Fuzzy Inference System ........................................ SHU Wu, Song Anbin 3842

Research on Distribution Reliability and Power Quality of Smart Grid .......................... Li Yuan, Si Jiao 3846
Fault Diagnosis for Power Unit Based on Wavelet Packet PCA-SVM ........................... LIAO Wei, WANG Huan 3851

Performance Assessment of Cascade Control System Based on Generalized Minimum Variance Benchmarking ................................. WANG Haibo, Yang Maqin 3876
Fault Detection and Compensation for Linear Systems over Networks with Random Delay and Clock Asynchronism ............................ LIU Bo, XIA Yuanqing, FU Mengyin, LIU Guoping 3882

Multi-wire Sensor Fault Diagnosis Based on Characteristics of Data ............................ Deng Fang, Chen Jie, Chen Wenqin 3889

On Networked Fault Tolerant Control of Uncertain Singularly Perturbed Systems with a Packet Dropout .................................................. LIU L seç 3899
Fault-tolerant $H_{\infty}$ Control for Discrete Descriptor Linear Time-delay Systems via Memory Static Output Feedback ............................ ZHANG Rui-Zhi, ZHANG Xian 3904

Fault Diagnosis System of Aircraft Cable ................................ LIU Xiaolin, SHI Shouwen, JING Tao, SHI Xudong 3916
Failure Mechanism of Three-level Power Amplifier for Active Magnetic Bearings ............................... ZHOU Dan, ZHU Changsheng 3920

Reliable Controller Design Based on Self-organization Fuzzy Neural Network for Satellite Attitude Control Systems ..................................... YANG Mingkai, CHENG Yuehua, JIANG Bin 3925

基于 EMD 与相关性分析的滚动轴承智能故障诊断

An Intelligent Fault Diagnosis of Rolling Bearing Based on EMD and Correlation Analysis ................................................................. 李健宝, 彭涛 3931

Contractions Study on Two Shipping Shaft System Alignment Calculation Base on Finite-element Method ................................. WEI Haijun 3937

Robust Actuator Fault Estimation for Satellite Control System via Fuzzy Proportional Multiple-integral Observer Method .......................... FU Yanping, CHENG Yuehua, JIANG Bin 3942

基于 AR 模型自相关系数轴的轴故障检测新方法

Bearings Fault Detection Based on AR Self-correlation Entropy .................. 陶新民, 刘福荣 3947

Robust Fault Detection Observer for Discrete LTI Systems ...... WEI Xiukun, QIN Yong, JIA Limin 3952

基于 RBF 神经网络的导弹舱机系统故障检测

Fault Detection Based on RBF Neural Network in a Missile's Actuation System ......................................................... 张文广, 史贤俊, 肖小才, 李新 3958

风能转换系统的双频段最优容错控制

Two-frequency-loop Control for Wind Energy Conversion System Based on Optimal Fault Tolerant .......................... 王潇, 王艳, 纪志成 3969

H-inf Fault Tolerant Control for Networked Control Systems with Packet Loss ........................... ZHAO Mingyue, LIU Heping, LI ZhiJun, SUN De Hui 3974

基于 Petri 网的液压系统故障建模及诊断

Modeling and Fault Diagnosis of Hydraulic Systems Based on Petri Nets .......... 张博, 窦丽华, 马韬 3980

基于神经网络模糊观测器的飞控系统故障诊断和故障调节

Research on Fault Diagnosis and Accommodation Based on Neural Network Fuzzy Model ................................. 李浩, 姜斌, 刘春生 3984

带有非线性执行器控制系统非完全失效故障诊断研究

Diagnosis for Actuator Partial LOE Fault in Dynamic System with Nonlinear Actuator ................................. 岑朝辉, 魏姣龙, 蒋睿, 刘熊 3993

Combination Method of Support Vector Machine and Fisher Discriminant Analysis for Chemical Process Fault Diagnosis .......................... MA LiLing, ZHANG Zhao, WANG Junzheng 4000

导弹某双总线冗余控制系统的故障诊断及建模研究

Research on Integrated Fault Tree Modeling of the Certain Missile Double-buses Tolerated-fault Control System ................................... 袁静, 龙勇 4004

泄漏检测方法及内独立成分分析

Leakage Detection for Oil Pipelines Based on Independent Component Analysis ............................. CHEN Zhigang, LIAN Xiangjiao, YU Zhihong 4009

基于 ICA-QNN 的高炉故障诊断研究

Study on Fault Diagnosis of Blast Furnace Based on ICA-QNN .......... 江佳, 许强, 余成波, 雷绍兰 4014

基于小波神经网络的逆变器功率管开路故障诊断

Open-circuit Fault Diagnosis of Transistor in Inverter Based on Wavelet Neural Network ... 崔博文 4019
Integrated Intelligent Fault Diagnosis Approach to TE Process
YANG Qing, TIAN Feng, WU DongSheng, WANG Dazhi 4024

Fault Reconstruction of Descriptor Nonlinear System Based on Sliding Mode Observer

The Application of Frequency Family Separation Method in Rolling Bearing Fault Diagnosis Based on Empirical Mode Decomposition

A Novel Calculating Method of Mass Function and Its Application

Fault Diagnosis of ABS of Vehicles Based on BP Neural Net

Fault-tolerant Control and Disturbance Attenuation of a Class of Nonlinear Systems with Actuator and Component Failures

On Fault Recoverability of a Class of Switched Systems

Leakage Detection and Localization Method for Pipelines in Complicated Conditions

An Improved Criterion of Fault Estimation Based on Adaptive State Observer for Time-Varying Delay System

Fault Location Technique of Railway Automatic Blocking and Continuous Power Transmission Lines Using Travelling Waves

Thermal Power Generation System Fault Diagnosis Method Based on Multilevel Flow Models

Sintering Fan Faults Diagnosis Based on Wavelet Packet Analysis and Fuzzy Recognition

Intelligent Fault Diagnosis Research of Electromagnetic Interference Based on the Combination of CBR and RBR

Robust Reliable Tracking Controller Design Against Actuator Faults for LPV Systems with State Feedback

Underground Monitoring Power Reliable Life Estimating Based on Accelerated Life Testing

RFDI in Linear Systems with Time-delays: A Parametric Approach
Nonconvex Optimal Resource Allocation for Multiuser OFDM Systems .......................... TANG Meiqin, LIU Xiaohua, XIN Yalin 4128
Design and Implementation of WPKI-based Gas Station Online Payment System .......................... WANG Jian, LIU Yanheng, DONG Tianzhe 4132
GPS接收机载波跟踪多径误差分析
Multipath Error Analysis of Carrier Tracking Loop in GPS Receiver ................. 程兰, 陈杰, 甘明刚 4137
Time-Frequency Synchronization Method for Multi-Point Underwater Acoustic Communication System .......................... YUAN Fei, CHEN Shengli, LIN Xizhou, CHENG En 4142
Research of the Multiple Access Protocol for Underwater Acoustic Networks Based on OPNET .......................... YUAN Fei, WANG Shanhong, LIN Bilan, CHENG En 4147
Analysis and Design of Real-time and Reliable Industrial Wireless Control Communication Network and Protocol .......................... TANG Zhong, ZENG Peng, WANG Hong 4157
On Small Current Grounding System in Single-phase Grounding Fault Line Selection Based on DSP .......................... LI Bo, CHU Li-li, LIU Yan-Jun 4164
Defense of a Variant of Rushing Attack on ExOR .......................... HE Xianzong, TAN Xiaobin, ZHOU YU, QIN Guihong 4169
Symmetrical Cooperative Strategies in Wireless Networks: A Cooperative Game Approach .......................... MA Kai, GUAN Xinping, ZHAO BIN 4175
传输速率为10Gbps的太赫兹无线通信系统研究
On 10Gbps Terahertz Wireless Communication Systems ......................... 李明亮, 王聪 4180
车用自组网广播吞吐量建模与优化
Throughput Modeling and Optimization of Broadcasting Protocol in Vehicular Ad Hoc Networks .......................... ZHOU YU, QIN Guihong 4190
A Fast Intra-prediction Mode Selection Algorithm for H.264/AVC .......................... HUO Chunbao, CAO Jingsheng, GONG Baofu 4189
Design of UCL Hardware Filtering System Based on FPGA .......................... MA Jianguo, SUN Yu Bo, XING Ling, MA Qiang 4193
一种基于误差补偿预测模型的VPN网络资源管理研究
Resource Management in Virtual Private Network Based on Predictor Model with Error Compensation .......................... ZHOU YU, QIN Guihong 4197
基于D－S证据理论的漏洞动态严重性分析
Analyzing Vulnerability Dynamic Severity Based on D-S Evidence Theory .......................... ZHOU YU, QIN Guihong 4197
一种混合组网的传感器网络
A Sensor Network by Mixed Network Construction .......................... ZHOU YU, QIN Guihong 4197
Study of Downward Communication Receiver in Rotary Steerable Drilling Tool Based on Turbine Generator .......................... HUO Alqing, HE Yuyao, WANG Yuelong, TANG Nan, CHENG Weibin 4210
区分信道的认知无线电网络频谱分配算法研究
On Spectrum Allocation Algorithm for Heterogeneous Channels in Cognitive Radio Networks .......................... ZHOU YU, QIN Guihong 4210

A NLOS Suppression Algorithm Based on Space Length Weighting .......................... 何友全, 王力军 4219
功率放大器数字预失真自适应辨识算法
Adaptive Identification Algorithm for PA’s Digital Predistortion .................. 李环, 潘成胜, 张羽, 任波 4223
基于话务快速波动模型的 GSM 网络无线信道利用率分析
Applying Rapid Fluctuation Model to Analysis of Wireless Channel Utilization in GSM Networks .......................... 叶文, 陈健 4228
Link Reliability Assessment Based on Grey Relational Analysis for Wireless Ad Hoc Networks
.......................................................... HONG Liang, CHEN Wu, ZHANG Guoqing 4236

控制信息系统中的软件与计算技术 (Software and Computation in Control )

某型单缸柴油机曲轴动态应力分析研究
Dynamic Stress Analysis of a Certain Single-cylinder Diesel Engine Crankshaft
.......................................................... 王贵新, 孙文福, 李晓波, 匡小红 4241

弹道导弹无限厚混凝土靶的半实物仿真
Hardware-In-the-Loop Simulation of a Projectile Penetrating Half-infinite Concrete Targets
.......................................................... 杜卫庆, 高世栋 4246

A Component-Based Method for Software Architecture Refinement
.......................................................... ZHANG Juan, BAN Xiaojuan, LV Qiang, CHEN Jie, WU Di 4251

A Semantic-Based Model-Driven Design Method for Real-Time Control Software
.......................................................... WANG Bin, ZHANG Yunsheng, XIONG Xin, XUE Jie, ZHANG Jing 4257

Intelligent Control and Implementation of a New Type Constant Temperature and Humidity Box
.......................................................... MA Jiwei, MA Jimei, LIN Zhipeng, BAO Changchun, WANG Jian, LIU SHIGUANG 4263

A Wavelet Transform Power Harmonic Detection Method Based on DSP
.......................................................... XIE WeiCheng, XIE Yi, YANG Xia 4267

DSP Platform of Shock Response Spectrum Control and Its Implementation
.......................................................... ZHAO Jianyang, DING Weihong 4273

网络化控制系统 (Networked Control Systems)

Observer-based Fault Detection for Nonlinear Networked Systems with Random Packet Dropout and
Time-varying Delay ............................................... ZHANG Yong, FANG Huajing, FU Sheng 4278

网络控制系统中信息与任务的混合调度算法设计与分析
Design and Analysis of Hybrid Scheduling Algorithm for Messages and Tasks in Networked Control Systems .......................................................... 刘春, 林秋实, 黄建新 4283

基于时滞黄金分割的网络控制系统稳定性分析
Stability Analysis of Network Control System Based on Time-delay Golden Section
.......................................................... 许守杰, 赖秀强 4289

H-infinity Control for Networked Control System with Random Consecutive Packet Dropouts
.......................................................... WEN Dan-Li, YANG Guang-Hong 4295

基于观测器的量子化混沌同步
Observer-Based Quantized Chaotic Synchronization ................................... 李建华, 刘伟, 汪志鸣 4301

Guaranteed Cost Control of Wireless Network Control System with Co-design Technology
.......................................................... HUA Changchun, ZHENG Ying, GUAN Xinping, LUO Xiaoyuan 4306
基于控制网络和 FUZZY-PI 控制器的双桥式起重机同步电气监控系统

Electric Monitor and Control System of Synchronization for Two Bridge Cranes Based on the Control Network and FUZZY-PI Controller

Multi-channel Networked Data Fusion with Intermittent Observations

ZHUCui, XIA Yuanqing, YAN Liping, FU Mengyin

Mean Square Stabilizability of Linear Systems with Limited Feedback Data Rates and Markovian Packet Losses

YOU Keyou, XIE Lihua

Optimal State Estimation for a Class of Asynchronous Multirate Multisensor Dynamic Systems

YAN Liping, ZHU Cui, XIA Yuanqing, FU Mengyin

Robust Model Based Predictive Controllers Design for NCSs with Long Time Varying Delays in Feedback Channels

SU Kai, LI Qing, LIU Jizhen, NIU Yuguang

New Results on Delay-dependent Bounded Real Lemma for Uncertain Time-varying Delay Systems

WAN Xiongbo, FANG Huajing

Research of KNX Device Node and Development Based on the Bus Interface Module

HANNing, WUYaHu, TANG Yi

Variable Structure Guaranteed Cost Control for Uncertain Networked Systems with Time Delay

YAO Hejun, YUAN Fushun, GAO Fangzheng

Networked Predictive Control of Constrained Linear Systems with Stability Guarantee

ZOU Yuanyuan, LI Shaoyuan, NIU Yugang

Communication Sequence and Controller Co-design of a Collection of Systems with Shared Channel

GUO Yuqian, GUI Weihua, YANG Chunhua

Optimal Filter Design for Closed- Loop System with Stochastic Packet Dropout Measurements

朱英, 梁彦, 杨峰, 潘泉, 李耀军

基于丢包数的网络控制系统的稳定性分析

Packet-loss-dependent Stabilization of Networked Control Systems

宋燕, 王景成

Model Predictive Control for NCS with One Sampling Transmission Delay

TANG Xiaoming, DING Baocang, WEI Shan-bi

基于切换系统理论的多输入多输出网络控制系统稳定性分析

Stability Analysis of Networked Control Systems Based on Switched Systems Theory

杜大军, 费敏锐, 宋杨

$H_{\infty}$ State Feedback Control for Wireless Networked Control Systems based on IEEE802.11b

YE CaiHong, HUA Changchun, GUAN Xinping

基于层次结构模型的网络控制系统有限预知控制策略

Limited Look-ahead Policies of Networked Control System Based on the Hierarchical Structure Model

尹进和, 宋永端, 孟祥龙, 肖永康

Model-Based Networked Control Systems with Multiple Packet Transmission

YANG Sheng-Hsiung, WU Jenq-Lang

H-inf Controller Design for Networked Control Systems

HE Dong, ZHANG Hongli

Stability and PID Control of NCS with Time-Varying Delay and Packet Dropout Based on Bi-Feedback

DANG Xiangdong, ZHANG Qingling

Stability and PID Control of NCS with Time-Varying Delay and Data Packet Dropout

DANG Xiangdong, ZHANG Qingling

单摆网络控制系统鲁棒稳定性分析

Robust Stability Analysis of Single Pendulum Networked Control System

马向华
一种基于优先级表的网络控制系统混合调度算法研究

A Hybrid NCS Scheduling Algorithm Based on Priority Table

Design and Practical Implementation of Networked Ball-Beam Control System

多包传输网络控制系统的状态反馈控制

State Feedback Control of Networked Control Systems in Multiple-packet Transmission

设计和实用化网络化球杆-靶子控制系统

Modeling and Analysis of Quantized Feedback of Networked Control System

输出跟踪控制用于离散-时间非线性网络控制系统非PDC方案

Output Tracking Control for Discrete-Time Nonlinear Networked Control Systems via a Non-PDC Scheme

基于MAS的铁路移动闭塞系统列车运行智能控制研究

On Intelligent Automatic Train Control of Railway Moving Automatic Block Systems Based on Multi-agent Systems

基于时间-频率非线性网络控制系统的多智能体鲁棒稳定控制

Robust H-infinity Consensus Control for Multi-agent System with Dynamic Topologies and Time-varying Delays

基于多代理的动态任务规划

A Dynamic Task Planning Based on Task Subcontracting and Dynamic Re-decomposition

Distributed Flocking Control and Obstacle Avoidance for Multi-Agent Systems

H-infinity Approach to the Consensus Problem of Multi-agent Systems
Leader-Follower structured multi-intelligent system uniformity robustness performance analysis
Robustness Analysis of Consensus for Multi-agents with Leader-Follower Topology ...... 杨熙, 王金枝 4548
Flocking Control Protocol Design for a Class of Multi-agent Systems Based on Hamiltonian Framework
......................................................................................... WANG Qiang, WANG Yuzhen 4554
Active Leader Tracking Control of Multi-agent Systems with Quantized Measurements
........................................................................................................... HU Jiangping, HONG Yiguang, FENG Gang 4560
Delay-induced Quasi-Consensus in Multi-agent Dynamical Systems
.................................................................................................................... YU Wenwu, CHEN Guanrong, REN Wei 4566
Mean Field Games for Large Population Stochastic Multi-Agent Systems with Markov Jumps
.................................................................................................................... 王锡昌, 张纪峰 4572
Convergence Rate Analysis for Discrete-Time Multi-Agent Systems with Time-Varying Delays
.................................................................................................................... CHEN Yao, HO Daniel, LU Jinhua, LIN Zongli 4578