Table of Contents

Sample Entropy Analysis of Heart Rate Variability during Rest and Exercise in Hypoxia 1

Liu Yuanyuan, Liu Chengyu, Wang Binhua and Yu Mengsun

New Stability Analysis for Systems with Interval Time-varying Delay via a Delay-fractioning Approach 9

Yuzhi Liu and Muguo Li

Investigation into Engineering Ceramics Grinding Mechanism and the Influential Factors of the Grinding Force 19

DongKun Zhang, Changhe Li, Dongzhou Jia and Yanbin Zhang

Adaptive Time-to-Trigger Scheme for Optimizing LTE Handover 35

Juwon Kim, Geunhyung Lee and Hoh Peter In

Study on Parameters Optimization Method of Fuzzy Neural Network PID Controller 45

Chunguang Zhang and Lifang Zhang

The Application of Ideal Efficiency Analysis Mode on Contactless Excitation Energy Transmission System 55

Jinfeng Liu, Xudong Wang and Meicun Yan

Impact of Voltage Reduction on Voltage Stability in Emergency Conditions 65

Seon-Ju Ahn, Dong-Hyun Yoo and Joon-Ho Choi
Analysis and Experimental Validation of a Space-Vector-Modulation Algorithm for Four-Leg Active Power Filter

Zhenfeng Xiao, Yilong Chen, Rongxiang Yuan and Xiangtian Deng

Selecting between Pick-and-sort System and Carousel System Based on Order Clustering and Genetic Algorithm

Wang Yanyan, Mou Shandong and Shen Changpeng

Estimation and Compensation of Non-deterministic Delays for Time Synchronization in Wireless Sensor Networks

Shiu Kumar, Yeonwoo Lee and Seong Ro Lee

A Practical Scheme for Induction Motor Modelling and Speed Control

Xinxin Shi, Hongsheng Li and Jiacai Huang

An Alternative Approach to Multiple Models: Application to Control of a Production Cell

Sabah Al-Fedaghi

QoS Preference Awareness Task Scheduling Based on PSO and AHP Methods

Juan Wang, Fei Li and Luqiao Zhang

Design of Wire-Crossing Technique Based on Difference of Cell State in Quantum-Dot Cellular Automata

Sang-Ho Shin, Jun-Cheol Jeon and Kee-Young Yoo

Determining System Design Space Relative to its Architecture and Preventive Maintenance Policy

Shawulu Hunira Nggada
A Set of Stabilizing PID Controllers for Multi input-Multi output Systems 175
Leena G. and G. Ray

Electricity Load Forecast Emulation Research Based on the Multi-model Merit 191
Qingxin Zhang, Zhanbo Cui, Luping Wang and Yanki Zhou

The Fuel Economy Analysis of Series Hybrid Electric Bus with Different Energy Storage Devices 205
Xiaogang Wu, Chen Hu, Jiuyu Du and Meilan Zhou

Microcontroller ATmega8535 Based Solar Tracker Design for PV System Applications in Equator Region 217
Syafaruddin, Ranu Fauzan, Andika S. Amir and Hajime Miyauchi

Optimized Design for Electric Vehicle Quick Charging System in Consideration of Economic Feasibility 235
Young-Choon Kim and Moon-Taek Cho

Transfer Function Approximation Via Rationalized Haar Transform in Frequency Domain 247
Joon-Hoon Park

Research on Fuzzy Self-tuning PID Control to Servo System of Airborne Radar 259
Hongmei Li

High Power Full-Bridge DC-DC Converter using a Center-Tapped Transformer and a Full-Wave Type Rectifier 267
Min-Gi Kim, Geun-Yong Park, Doo-HeeYoo and Gang-YoulJeong
An Adaptive Resource Allocation Scheme for Improving VoIP Capacity in Mobile WiMAX Systems 279
Soonuk Seol and Sungsoo Cho

Reduction in Encoding Redundancy over Visual Sensor Networks 285
Hyungkeuk Lee, Hyunwoo Lee, Won Ryu and Kyounghee Lee

An Improvement Detection Technology of APF based on the Digital Sliding Filter 295
Man Chuntao, Zhang Bo, Zhang Caiyun and Yu Shanyu

Development of a Remote Embedded System Controlled by a Mobile Device 305
Sungil Yoo, Hyeok Oh, Eun-Ji Kim and Dongik Oh

Robust Controller Design for the Cooperative Control of Lower Extremity Rehabilitation Robot 313
Zhizheng Wu, Feng Li, Wenjun Mi and Jingtao Lei

Influence Research of Cavity Shapes on Temperature Field of Multi-pad Hydrostatic Thrust Bearing 329
Xiaodong Yu, Qihui Zhou, Xiuli Meng, Huanhuan Li, Dan Liu, Xu Fu, Bo Wu, Li Tan, Bai Qin and Xuezhe Dong

Study on the Technology of Digital Recognition in Verification Process of Mechanical and Electronic Anemometer 337
Jianying Fan, An Wang, Yang Gao and Lei Yu
P-S Time Observation based on Laser Interferometer Seismic Signal Data 345

Minwoo Lim, Kyunghyun Lee, Jungkeun Oh and Kwanho You

Application of Improved Neural Network in the Automotive Engine Fault Diagnosis 355

Di Lu and Jing Liu

Multi-physics Field Analysis of Nuclear Power Valve based on MDO Model 363

Dai Ye, Jiang Jin-gang and Cheng Tian-yu

Optimum Bistatic Angle Extraction Using Compressed Time-Frequency Feature Vectors 373

Sung-Jun Lee, Seung-Jae Lee, In-Sik Choi and Dae-Young Chae

Design and Application of a NEW Seven-Dimensional Hyperchaotic System 385

Duanzeng Liu, Jianliang Zhu and Hao Sun

A Clonal Selection Algorithm for Classification of Mangroves Remote Sensing Image 395

Yan-Min Luo and Ming-Hong Liao

An Improved Optimal Path and Energy Efficiency Routing Algorithm in Cyber-Physical Systems for Real-Time Basketball Player Monitoring 405

Shiliang Luo, Lianglun Cheng and Bin Ren
Comparison of Neural Network and Fuzzy Logic Control for Nonlinear Model of Two Link Rigid Manipulator

Narinder Singh and Bharti Panjwani

Study on Stable Estimation Method for Lead-acid Battery SOC by Extended Kalman Filter

Changhao Piao, Mingliang Liu, Ling Su, Zuncheng Li, Chongdu Cho and Sheng Lu