# Table of Contents

Design of Active Disturbance Rejection Controller for Ship-borne Antenna Servo Tracking System ................................................................. 1
_Dongxu Zhu, Kai Chen, Wenjian Geng_

A Novel Hormone-based Implicit Coordination Approach for Manufacturing Control System ............................. 5
_Gu Wenbin, Zhuang Shudong_

The Optimization of the Operation Program for Natural Gas Pipeline Transmission and End Segment Storing Gas ....................................................... 10
_Yanlu Xu, Yan Ma, Xiangfen Zhang, Ningli Zhang, Yushan Wang, Shunbao Li_

Return Probability of Random Walks on the T-fractal .................................................. 15
_Junhao Peng_

Research of Temperature Measurement for Pigs base on Infrared Temperature Measurement System .......................... 23
_Wu Yizheng, Shen Guoqiang_

Model Predictive Control Strategy for Petrochemical Supply Chain Planning under Uncertainty .............................. 27
_Jishuai Wang_

Research on Control System of Wood Drying Based on BP Neural Network ................................................................. 35
_Tian Zhongfu, Li Yuehua_

A New Method for Gyroscope Fault Diagnosis Based on CGA RBFNN and Multi-wavelet Entropy ................................. 39
_Ji Yu, Deyun Zhou, Peng He, Jichuan Huang_

Optimization of Waste Paper's Enzymatic Deinking Processes Based on Neural Network and Particle Swarm Optimization .................................................. 44
_Wu Xinsheng_

Simulation of Speed-control System for PMSM Based on Sliding Mode Control ............................................................. 52
_Li Fang, Wang Yushun, Wang Ruiqi_

The Research of Chaotic attractor Generation Based on State Machine ............................................................. 61
_Gongxing Chen_

Research on Application of Nonlinear System in Communication Jamming .......................................................... 70
_Meng Liu, Canyan Zhu, Lingfeng Mao, Aiming Ji_

Algorithm Research on Maximum Power Point Tracking of Solar Electric Vehicle .................................................. 74
_Du Shuang, Zuo Chuncheng, Wang Lichen_

An Analytical Design of GAPIDNN Algorithm for AQM ................................................................. 83
_Ping Hou_

On-orbit Identification and Active Vibration Suppression for Flexible Spacecraft .................................................. 87
_Ding Peng, Long Haihui, Zhao Jiankang, Geng Fei_

Knowledge Evolution Algorithm for Series-parallel System Reliability Optimization ........................................ 93
_Changjian Luo, Huimin Ma_

The Analysis of Transparency and Its Case Study in Teleoperation Systems .......................................................... 97
_Xiao Sun, Qinghe Wu, Yuancan Huang_

Hybrid Position-sensorless Control of PMSM for EV Based on EtherLab Technique .................................. 102
_Zhongdong Lu, Jinrun Cheng, Guanqiang Ruan_

Controller Parameters Optimization of Large Inertia and Time-varying Load System based on Extremum Seeking Algorithm ........................................ 107
_Zhao Jiangbo, Feng Wei_
Electromagnetic Performance Controlling Using Intelligent Algorithm for Hydroelectric Generator

Tiejun Sun, Hongtao Mi

Failure Risk Assessment of Fire Alarm System

Qu Na, Li Zhonghai, Cheng Naiwei, Li Jianwei

Modeling and PID Control of Tethered Unmanned Quadrotor Helicopter

Li Yibo, Xie Qiling, Han Jianda

Adaptive Backstepping Repetitive Learning Control for Discrete-Time Periodic Systems

Sun Mingzuan, Bi Hongbo, He Haiyang, Zhu Sheng

Hybrid Position-Attitude Control of DF-UAV Based on Generalized Flight Dynamics

Hongzhe Jin, Yi Zheng, Qingming Hou, Jie Zhao

The Digital Control Implementation of Swing Scanning System on Infrared Earth Sensor

Hu Xianbin, Zhao Jianhui, Li Fan

Stability Control of Power Adaptation in Wireless Communication System

Tong Xingting, Song Xiaoqin, Niu Yingtao, Wang Miao

Research on Acceleration Slip Regulation Based on Directly Adaptive Fuzzy Control Algorithm

Shunyan Hou, Zhiyuan Li

Failure Mode Visualization Modeling Based On the Three-dimensional Model

Lyu Xinqi, Ren Yi, Yang Dezhen

An Intelligent Neighbor Discovery Algorithm for Ad Hoc Networks with Directional Antennas

Shengbo Huang, Mo Li, Liang Zhao

Simulation Model Based on ExtendSim for Multiechelon Repair and Inventory System

Wang Shen, Li Qingmin, Peng Yingwu

Implementation of Remote Monitoring For the Status of Online PLC Equipment

Li Hong, Zhang Guode

Design and Research of Intelligent Control System for Heating Network Flows

Wu wenbo, Gao na

A SLIM Based Methodology for Human Reliability Analysis of Lifting Operations

Junxiang Tu, Yuzhou Lou


Ruijuan Guo

Target Tracking of the Robot-fish based on Adaptive Fading Kalman Filtering

Tang Weiqian, Jiang Yulan

A Temperature Control System Design for Melt Viscosity Test

Xie Dong, Shi Jinliang, Xu Dijian, Wang Hubing
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study on Fault Diagnosis of Power Transformer Based on RSNN</td>
<td>344</td>
</tr>
<tr>
<td>Lv Hong-li</td>
<td></td>
</tr>
<tr>
<td>Study on NNPID-based Adaptive Control for Electro-Optical Gyro Stabilized Platform</td>
<td>348</td>
</tr>
<tr>
<td>Zhao Bing, Cao Jianzhong, Yang Hongtao, Dong Xiaokun, Wang Jihong, Gong Zhendong, Pan Xingming</td>
<td></td>
</tr>
<tr>
<td>Just-in-Time Decision of Demand Respond Based on Complex Event Processing Technology</td>
<td>353</td>
</tr>
<tr>
<td>Xie Yingxin, Wang Fengyu, Li Xiaozhen, Wu Maomao, Wang Dapeng</td>
<td></td>
</tr>
<tr>
<td>Improved Fuzzy PID Control Algorithm Applied in Liquid Mixture Regulating System</td>
<td>358</td>
</tr>
<tr>
<td>Ming Hao, Fengying Ma, Qing Yin</td>
<td></td>
</tr>
<tr>
<td>A Novel DMC-Like Implementation of GPC</td>
<td>362</td>
</tr>
<tr>
<td>Yiping Cheng</td>
<td></td>
</tr>
<tr>
<td>A Fast and Stable Anti-collision algorithm for the EPCglobal UHF Class 1 Generation 2 standard</td>
<td>367</td>
</tr>
<tr>
<td>Kaiwen Liu, Yutian Feng, Runjie Ding</td>
<td></td>
</tr>
<tr>
<td>Dynamic Measurement Techniques of Contact Pressure Using Piezoelectric PVDF Film</td>
<td>387</td>
</tr>
<tr>
<td>Li Junfeng, Li Shengli, Su Xiuping, Huang Shaowei</td>
<td></td>
</tr>
<tr>
<td>Research of Tracked Vehicle's Load Spectrum Test and Build Method</td>
<td>391</td>
</tr>
<tr>
<td>Wang Heping, Li Rongli</td>
<td></td>
</tr>
<tr>
<td>A Design of Monitoring Software for Distributed Optical Fiber Sensing of Methane</td>
<td>395</td>
</tr>
<tr>
<td>Tan Jiu, Wang Honghai, Cheng Shili</td>
<td></td>
</tr>
<tr>
<td>Distributed Fault-tolerant Mechanism Based on Critical Nodes Detection in Sensor Networks</td>
<td>407</td>
</tr>
<tr>
<td>Wang Lili, Xu Zhiliang, Huang Cheng, Wu Xiaobei</td>
<td></td>
</tr>
<tr>
<td>Land use/land cover Change Analysis for Li River Basin, China with Multitemporal Landsat Data</td>
<td>418</td>
</tr>
<tr>
<td>Linlin Lu, Yinghong He, Xi Zhang, Qingting Li, Guang Liu</td>
<td></td>
</tr>
<tr>
<td>Out-of-Sequence Measurement Algorithm based on Fast Marginalized Particle Filter</td>
<td>427</td>
</tr>
<tr>
<td>Yuan Ding, Liang Wei, Hu Jianwang, Ji Bing</td>
<td></td>
</tr>
<tr>
<td>A Correction Method of Time-base-error for Non-uniformly Sampled Signals</td>
<td>435</td>
</tr>
<tr>
<td>Zheng Hong, Song Chao, Li Zhen</td>
<td></td>
</tr>
<tr>
<td>Reduced Rank Calculation of Space-time Anti-jamming for Navigation Receiver</td>
<td>439</td>
</tr>
<tr>
<td>Wang Dawei, Chen Qian</td>
<td></td>
</tr>
<tr>
<td>Communication Architecture of Interactive Energy Measurement Based on IEC62056</td>
<td>444</td>
</tr>
<tr>
<td>Zeng Bo, Li Gang, Qing Baiyuan, Han Shuai</td>
<td></td>
</tr>
<tr>
<td>Research on Wireless Sensor Network Optimization</td>
<td>448</td>
</tr>
<tr>
<td>Pan Jin, Wang Lijuan, Zou Qian, Huang Wei</td>
<td></td>
</tr>
</tbody>
</table>
The Algorithm of MIMU/Odometer Integrated Navigation System Aided by Nonholonomic Constraints
Shi Peng, Xiao Xuan

Sensorless Position Detection In Solenoid Valve Based On Inductance Model
Cai Shengnian, Yang Man, Liang Yu

An Integrated Framework for Managing Massive and Heterogeneous Sensor Data Using Cloud Computing
Xin Song, Cuirong Wang, Yanjun Chen

AC Contactor Dynamic Characteristics Testing System With Contacts Contact Pressure Dynamic Test Function
Li Junfeng, Zheng Xinfang, Su Xiuping, Yang Yijun, Li Shengli, Qiao Yu

Quadrature Control Principle of Hemispherical Resonator Gyro
Zhao Hongbo, Ren Shunqing, Wang Changhong

Research on Analog Circuit Fault Diagnosis of MFCS based on BP Neural network Information Fusion Technology.
Zhou Lijun, Zhang Jie, Zhao Yuan

CMOS Readout Integrated Circuit for Uncooled Microbolometers without Substrate Temperature Stabilization
Lv Jian, Que Longcheng, Wei Linhai, Zhou Yun, Jiang Yadong

Research and improvement of LEACH algorithm based on power communication
Gao Yufeng, Zong Rong, Yu Jiang, Xia Kai

A Digitalized Design of High-Precision Visibility Meter Transmitter
Zhao Jing, Xiao Shao-rong

Routing Metric Based on Experience for Wireless Mesh Networks
Zhi Ren, Chengzhang Zuo, Dongyuan Liu, Jun Yu

Modeling of Scientific Research Information Management System Based on Workflow
Haiyan Hu, Hui Yan

NUFFT-Based Algorithm for Near-field MMW Synthetic Aperture Imaging Radiometers
Mengjiao Yu, Yuehua Li, Jianfei Chen

Code Distribution Algorithm Based on Ring Tree Clustering Structure for WSN
Qian Kaiguo, Wang Yujian

Weighted Centroid Localization Algorithm Based on Improved RSSI Ranging
Hongbo Fan, Guanglin He, Siqian Tao, Hongyu Xu

Ultra-low Frequency Signal Filtering in the Downhole Based on the Matlab Simulation
Wang Bo, Li Qing, Zhou Hongfeng
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Correction Method of Air Velocity Transducer in Underground Mine Roadway</td>
<td>554</td>
</tr>
<tr>
<td>Signal Circuit and Cold Junction Compensation of Fiber-optic Thermocouple Sensor</td>
<td>560</td>
</tr>
<tr>
<td>Xiong Wan, Zhang Yuan, Zhimin Zhang</td>
<td></td>
</tr>
<tr>
<td>Interpolation Methods in Near-Field Millimeter-wave Cylindrical Scanning Reconstruction Algorithm</td>
<td>569</td>
</tr>
<tr>
<td>Wen Xin, Nian Feng, Yang Yujie, Feng Keming</td>
<td></td>
</tr>
<tr>
<td>Complete Ternary Tree-based Data Aggregation Routing Algorithm for Wireless Sensor Networks</td>
<td>578</td>
</tr>
<tr>
<td>Guo Xin, Deng Feiqi</td>
<td></td>
</tr>
<tr>
<td>Application of Wireless Sensor Network in Vibration Signal Monitoring System</td>
<td>582</td>
</tr>
<tr>
<td>Zhan Ye, Chang Limin, Li Xu, Zang Yan</td>
<td></td>
</tr>
<tr>
<td>Route Information Piggybacking in Multihop Wireless Networks</td>
<td>586</td>
</tr>
<tr>
<td>Shenjun Shen, Ge Fu, Xiran Liu</td>
<td></td>
</tr>
<tr>
<td>Design of Communication Node in Underwater Acoustic Network</td>
<td>591</td>
</tr>
<tr>
<td>Li Li, Guangxin Qiao, Jing Zhao, Lijuan Yang, Md Nasir Imtiaz</td>
<td></td>
</tr>
<tr>
<td>The Analysis of MAC Layer Protocol in UWASN</td>
<td>595</td>
</tr>
<tr>
<td>Li Li, Jing Zhao, Guangxin Qiao, Lijuan Yang, Md Nasir Imtiaz</td>
<td></td>
</tr>
<tr>
<td>Information Fusion in Airborne Integrated Navigation</td>
<td>600</td>
</tr>
<tr>
<td>Qiangjun Niu, Chao Zhang</td>
<td></td>
</tr>
<tr>
<td>The horizontal angle measurement of TBM guidance system</td>
<td>605</td>
</tr>
<tr>
<td>Wang Chenguang, Li Yueqiang</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of an Audio-visual Integrated Wireless Sensor Remote Monitoring Network on Wetland</td>
<td>609</td>
</tr>
<tr>
<td>Li Xiuhong, Cheng Xiao, Yang Rongjin, Yan Ke, Zhang Haijing, Zhang Jialin</td>
<td></td>
</tr>
<tr>
<td>Research of Fall Detection and Alarm Applications for the Elderly</td>
<td>615</td>
</tr>
<tr>
<td>Wang Ye, Bai Xiang-yu</td>
<td></td>
</tr>
<tr>
<td>Li Shengpu, Wang Xiaohui</td>
<td></td>
</tr>
<tr>
<td>Design of Ultrasonic Ranging Instrument Based on DSP</td>
<td>624</td>
</tr>
<tr>
<td>Hongmei Liu, Ailing Qu</td>
<td></td>
</tr>
<tr>
<td>Design of the Calibrating System for Laser Ranging Accuracy Based on DS1023</td>
<td>628</td>
</tr>
<tr>
<td>Liu Ming, Zhang Guoyu, An Zhiyong, Duan Jie, Lin Yun</td>
<td></td>
</tr>
<tr>
<td>Imaging Simulation Modeling for Millimeter Wave Synthetic Aperture Imaging Radiometer in Near-field</td>
<td>632</td>
</tr>
<tr>
<td>Junfei Chen, Yuehua Li, Jianqiao Wang, Yilong Zhang</td>
<td></td>
</tr>
</tbody>
</table>
Research on Multi-sensor Data Fusion Algorithm of Soil Carbon Sink Factors Based on Neural Network
Wu Qiulan, Liang Yong, Geng Xia, Xu Hongli

Design of Typical Waveform Generator Based on DDS/SOPC
Zeliang Liu

The Analysis on the Tracking Features of Electromagnetic Sensor
Liu Xueyang, Yin Zihong, Zhang Wenbin

A High Performance Automatic Level Control Circuit Design
Li Zhuoming

A Study on Time Series Models and Criterion Rules Based on Condition Monitoring of the Tracking Test System
Wang Feng, Li Xia, Zhang Bing, Wang Xiang-yu

Design of TEC Temperature Control Circuit Based On INA330
Peng Chi, Kang Wenjing, Wang Juzhen

An UHF RFID Reader in IOT
Ouyang Hongzhi, Guan Jinyun, Li Kesheng

Remotely Sensed Estimate of Biomass Carbon Stocks in Xilingol Grassland using MODIS NDVI Data
Bao Gang, Hasituya, Hugejiletu, Yuhai Bao

Application of Area CMOS Image Processing for 2-D Optoelectronic Autocollimator
Liu Yusheng, Su Wanzin, Zhao Yan, Wang Chunxia, Li Jianrong

Projectile Impact Point Positioning Model by Acoustic Based on Dual Right Square Pyramid Array
Di Chang'an, Liu Xiaoqing, Bian Peng

Study on Urban Green Landscape Pattern Based on High Resolution Remote Sensing Image
Ye Lizao, Li Hu, He Guangjun, Nu Ting, Chen Donghua

Research on the Precise Algorithm on the Inversion of Soil Permittivity Based on GNSS-R Signal
Sun Guoliang, Bai Yongxing

Fabrication of Capacitive Type Biosensor Based on CVD Grown Graphene
Weiwei Yue, Shouzhen Jiang, Shicai Xu, Fazhong Huang, Chengjie Bai

HT-LEACH: An Improved Energy Efficient Algorithm Based on LEACH
Bao Zhenshan, Xue Bo, Zhang Wenbo

Spatial and Temporal Variation of Biomass Carbon Stocks in Xilingol Grassland
Hasituya, Yuhai Bao, Lai Quan, Bao Gang

Test Method of Power and Packet Loss Rate in Smart Home
Jufeng Shi, Yirong Wang, Changshui Li, Yuankun Jiang

VII
The Design of Metallurgical Slag and Molten Metal Viscosity Test System

Xu Dijian, Shi Jinliang, Wang Huabing, Xie Dong

Research on the Accurate Positioning System Based on Zigbee for the Trapped People in High-rise Buildings

Han Chenghao, Wang Xiangtong

Research of High Precision Time Interval Measurement Base on Carry Chain

Jia Yunfei, Xu Mengqiang, Kang Jin

Radome BSE Measurement System Based on Adaptive Axial Tracking

Bingheng Wu, Yiwen Tang, Yuanyun Liu, Yuan Zhang, Hao Gu, Peng Xin

Study on Current Feature Based FECMS for Elevators in Use

Lin Chuanglu, Wang Xinhua, Wang Weizhong

Design and Implementation of GPS Reflections Software Receiver

Han Yanling, Gu Qiming, Zhang Yun, Yang Dongkai

Design of a Novel Support Device and Its Application in Two-axis Centrifuge Shaker

Luo Zhongbao, Yang Zhidong, Cong Daceng, Wang Jing

Approximate Model Linearization Control for Hydraulic Hyper-redundant Shaking Table

Wei Wei, Yang Zhidong, Gao Ting

Coupled Drive Leg of Quadrupedal Robot Mechanism Design and Analysis of Energy Consumption

Sheng Sha, Wang Jianzhong, Pan Shaopeng, Shi Jiadong

Experimental Study on the Maneuverability of a Robotic Fish based on Image Processing

Qin Yan, Wen Shang, Qixin Zhu

Smooth Reverse Motion Control of 6-DOF Hydraulic Parallel Robot

Likun Peng, Jia Chen, Jifeng Xing

Three-dimensional Flexible Force Array Sensor for Lower Limbs Rehabilitation Robot

Yang Junyou, Wen Mingliang, Bai Dianchun

Topological structure design of cleaning manipulator for aircraft surfaces based on single-open-chain

Jin Yuyang, Zhang Minghu, Gao Qingji, He Xin, Wang Qiang

Research of Trajectory Planning for Delta Parallel Robots

Ruifang Wang, Xianghai Wang

An Open 5-DOF Manipulator Platform And Its Control Applications

Li Hao, Lai Ru

Indoor Integrated Navigation for Differential Wheeled Robot using Ceiling Artificial Landmark

Song Yulong, Lian Baowang, Li Cha
Algorithm Research of the Starting Point Detecting Function Used in Welding Robot
Hang Wang, Huibin Zhang, Gang Zhang, Minghui Xu, Rengou Lin, Ming Li

Applied Multi-Object Tracking Algorithm Based on Inverse Linear Quadratic Theory to Artificial Robot
Wang Yi, Wang Zhi-Liang, Li Rui

A Parameter Estimation Algorithm Using AR Spectrum and STFT of Hybrid Modulated Signal
Zhang Xuzhou, Zhang Guoyi, Tian Runlan, Chang Shuo

Dichotomous Research on Near Infrared Spectrogram of Tomato Leaf based on SVM Algorithm
Zhang Hanxu, Liu Guilin

A Synchronous Blind Equalization Algorithm
Hui Zhou, Zhengzhou An, Junfeng Wang

The Analysis of Muscle Fatigue based on sEMG
Wen Jia, Runjing Zhou

Clustering Based Blind Estimation of PN Sequences in M-ary Spread Spectrum System
Li Junwei, Zhang Tianqi, Yang Chao-san, Pan Yi

Application of Translation-invariant Multiwavelets Denoising Using Neighboring Coefficients to Fault Diagnosis of Antennas on Vessel
Xiangjiang Hu, Zhendong Xi, Kang Li, Bo Cong

Contourlet Domain Watermarking Algorithms Based on Arnold Scrambling and Singular Value Decomposition
Zhen Huang, Xiaoxia He

Hybrid Denoising Algorithm of NSCT and Improved NL-means Method to SAR Images
Zhao Hongyu, Wang Qingping, Wu Weiwei, Yuan Naichang

Integration of Bottom-up and Top-down Cues in Bayesian Network for Object Detection
Hong Huo, Tao Fang

Research on Variable Step Length Synchronization Method in MSD
Gang Fu, Dongxu Zhu, Kai Chen

Foreground Editing Technique to Reduce Interaction
Hanyu Xue, Jianjun Wei, Xinhui Cheng, Hongyan Quan

A Way to Construct Evolution Model of Scientific Papers Based on the Seed Document and OLDA Models
Shanzeng Qiao, Atli Han

Research of Speaker Recognition Based on the Weighted Fisher Ratio of MFCC
Chenchen Huang, Wei Gong, Wenglong Fu, Dongyu Feng

Single Channel Source Separation of LFM and SFM Mixed Signal Using Fractional Fourier Transform and Zero Phase Filtering
Hang Zhu, Shu-ning Zhang
A Dynamic Frame of Signal Sorting Based on Data Stream Clustering ................................. 917
Zhang Xuzhou, Zhang Guoyi, Tian Runlan

A PRI Jitter Signal Sorting Method Based on Cumulative Square Sine Wave Interpolating .......... 921
Zhang Guoyi, Zhang Xuzhou, Changshuo

A New Kind of HDR Image Tone Compression Algorithm ..................................................... 925
Lu Liang, Yi Jie, Bai Tao, Zhu Ming

Mammographic Lesion Detection Based on Improved Concentric Morphology Model ............... 929
Zhou, JiaJun Wang

A Novel Overall Adaptive Algorithm for Maneuvering Target Tracking .................................. 933
Hu Sheng, Jianwen Qi, Peng Zhang, Haihong Wang, Falei Liu

The Indentification for Reservoir Fluid Based On The Autocovariance Function and Implementation by Matlab .................................................................................................................. 938
He Yan

Estimation of Area of Uncertainty for Moving Target Tracking ............................................... 947
Ning Sun

The Differential Approximation Method to Determine a Scale Parameter Interval for a Multi-scale Gaussian Kernel RVM Regression ................................................................. 952
Ma Qingfeng, Zhou Fuqiang

Design and Implementation of a Three-Dimensional Visual Measurement ............................... 960
Li Haihua, Bi Yan

The Research on Image Restoration Algorithm Based on Improved Total Variation Model ....... 964
Zhao Chunxi

Study on Particle Image Velocimetry Technique in The Surface Flow Field of River Model ........ 968
Yu Heng, Lv Qiongshuai