# Table of Contents

**Sliding Mode Control for Nonlinear Systems Based on Singular Value Decomposition**  
Dan Zhao, Hongyu Zhang, Yue Han and Zisong Xiao  
1

**Exploiting Window Query Semantics in Scalable Data Stream Processing**  
Hyeon Gyu Kim  
13

**Social Friend Interest Similarity in Microblog and Its Implication**  
Yan Yu, Lingfei Mo and Jiasheng Zhou  
21

**Realization of Fast Fourier AC Sampling Algorithm Applied to Mine High Voltage Grid Parameter Detection**  
Liu Zhongfu, Li Shaomin and Yang Yaning  
33

**Development of a Smart Wearable Device for Human Activity and Biometric Data Measurement**  
Hyun-Sik Kim, Jong-Soo Seo and Jeongwook Seo  
45

**Algorithm of Five-Axis Machining Tool Axis Vector Interpolation Based on NURBS Surface**  
Cheng De-rong, Deng Shi-ping and Xing Xiao-lin  
53

**A Study on Automatic Doorway Access Control System Including Server Based On Bluetooth Local Communication**  
Am-Suk Oh  
63
An Optimization Method of the Maximum Torque per Ampere for the Self-tuning of the PMSM Robust

Chi Jie-Fu, Hu Yan-Kui and Zhao Kai

An Approach based on TOPSIS for Interval Type-2 Fuzzy Multiple Attributes Decision-making

Caixia Yang, Wei Chen and Ding-Hong Peng

Implementation of a Bus Travel Path Recommendation System

Won Joo Lee, Jaegeol Yim and Youngjoon Kim

Design of Greenhouse Environment Parameter Measurement System Based on GPRS

Qianqian Yuan and Wencheng Wang

Attitude estimation Algorithms using low cost IMU

Dung Duong Quoc, Jinwei Sun and Van Nhu Le

Research on Fault Detection of Wind Turbine based on Wavelet Analysis

Wang Wei, Ma Xiaoping and Wang Qianjin

Improved DV-Hop Algorithm Based on Artificial Bee Colony

Wanli Zhang, Xiaoying Yang and Qixiang Song

Design of the Hybrid Passenger Density Information System

Kang-Hee Lee
Intelligent Conversion Method of Wireless Sensor Network Node of High Efficiency and Energy Saving

Huaping Zhou, Shaojuan Wang and Jingzhao Li

Backstepping based Trajectory Tracking Control for a Quadrotor Aircraft with Nonlinear Disturbance Observer

Zhong-chao Jin, Gong Meng and Lu Wang

IoT(Internet of Things)-based Underground Risk Assessment System Surrounding Water Pipes in Korea

Pill-Jae Kwak, Sang-Hyuk Park, Chang-Ho Choi, Hyun-Dong Lee, Jae-Mo Kang and In-Hwan Lee

Structural Design and Experimentation of Wheeled Home Monitoring Robot with the Obstacle Performance

Wang Zhao, Zhang Yong-de, Jiang Jin-gang, Chen Zun-yin, Chen Zhu-xiang, Cui Shi-jia, Sun Xue-ian, Zhang Jun and Bi Jin-tao

Heat-Structure Coupling Analysis of Harmonic Drive under Different Thermal Loading

Tongliang Liu, Bindi You, Peixiang Wang, Binjiu Yang and Lei Liu

Optimal Design of Rainwater Detention System using SWMM and Linear Programming

Sang-Hyuk Park, Min-Cheol Kim, Seol-Hee Park, Hyun-Dong Lee and Jayong Koo

Numerical Investigation of a Pumpjet Propulsor Based on CFD

Guang Pan and Lin Lu

An Efficient Algorithm for Constructing all Magic Squares of Order Four

Changyu Liu, Tiezhu Zhao and Bin Lu
Application of the Model Predictive Control with Constraint Tightening for ATO System

Longsheng Wang, Hongze Xu, Changfu Zou and Guang Yang

An Optimal Control Algorithm Research of Biological Image Quality based on Quantum and Wavelet

Mingjun Wang, Yuan Xiong, Meiliang Wang, Wenyao Zhu and Shuxian Deng

A New Reverse Hilbert's Type Inequality

Gaowen Xi and Yue Xi

Authenticated Key Agreement Scheme with Forward Secrecy for Wireless Sensor Networks

Hyunsung Kim and Sung Woon Lee

Nonlinear Adaptive Bottom-Following Control of an AUV in the Presence of Ocean Currents

Xue Yang

Research of General Fuzzy Integral Sliding Mode Controller Based on Complex Networks

Dongsheng Yang, Bingqing Li, He Jiang, Xingyu Liu and Yihe Wang

A GNSS Satellite Selection Method Based on SNR Fluctuation in Multipath Environments

Yuan Ya Fang, Yuan Hong, Ouyang Guang Zhou, Wang Liang and Liu WenXue

Research and Implementation of CDP Disaster Recovery System based on Oracle

Yongjian Ren, Jiaolong Ye, Jilin Zhang, Li Zhou, Jue Wang and Lei Zhang
An Efficient Storage Technology for Object-Based Distributed Storage System

Jilin Zhang, Yucheng Su, Jian Wan, Li Zhou, Jue Wang and Lei Zhang

A Scheme of Impulse Noise Mitigation for Vibration Measurement Using Wireless Accelerometers

Surgwon Sohn, In Jung Lee and Seong-Rak Rim

A Method of Collecting Mongolian Web page Based on Hyperlink Correlation Degree

Zhiqiang Ma, Rui Yan, Zeguang Zhang and Shuangtao Yang

Asynchronous Stabilization of Switched Singular Systems with Interval Time-Varying Delays

Li-Li Liu, Yue-E Wang and Bao-Wei Wu

Hunting in Unknown Environments with Dynamic Deforming Obstacles by Swarm Robots

Hongqiang Zhang, Jing Zhang, Shaowu Zhou, Puwen Ouyang and Lianghong Wu

High Performance Surveillance and Operating Robot with Raspberry Pi

Vaishali Sharma, Simranpreet Kaur, Ritika Mahajan, Shubham Chawla, Tarush Khatri and Minal Dhankar

Optimization of the Data Traffic Distribution based on Hierarchical Mobile Networks

Ronnie D. Caytiles

Regenerative Energy Control of DC Electric Railway Based on Solid State Transformer

Seong-Geun Han, Hak-Man Kim and Je-Se Park