ACN 2015

Application Oriented Frame Design for ZigBee Sensor Networks ..................................................3
  Jun-feng Gao, Tian-sheng Wang, and Guang-yi Tang

An Image Registration Method Based on Improved SIFT Algorithm ...............................................7
  Qingsong Meng and Zhihui Lv

Discussion About Radio Frequency Identification Conflict ...........................................................11
  Yinfei Dai, Ping Feng, and Yinchun Dai

Study on the Characteristics of Delta Deposition in Reservoir .......................................................15
  Tong Sichen, Wan Yan, and Fu Wanbin

Reliability Simulation Prediction Based on Multi-factors for CNC Bending Machine Tools ..................20
  Zhongwen Wang, Chen Li, and Xiaolong Guo

The Foreground Segmentation Based on Surf Algorithm and Background Subtraction ....................24
  Yanxin Sun and Guang Yu

Flow Field Simulation of Ultrasonic Vibration Assisted EDM of Holes Array ..................................28
  Baocheng Xie, Yanwen Zhang, Jingwei Zhang, Shengle Ren, and Xianli Liu

A Nonlinear Modeling Method of Switched Reluctance Motor ......................................................32
  Zhou Yongqin, Sun Qin, Luo Lanlan, and Sun Hao
Single Stage Horizontal Self-Priming Pump System Assembly and Kinematics
Zhang Yuan, Jiang Jiliang, Zhang Liyuan, and Wei Qiang

Design and Implementation of the Music Player Based on Interface Chip
CH378
Zhang Hong, Zhao Ruirui, and Tian Chunwei

The Research of PMSM Rotor Position Detection Based on Compound Algorithm
Ai Hong, Wang Le-tian, Wang Kun, and Gao Sheng-yu

Design of a CMOS Three-Stage Operational Amplifier for ALD
Yang Guang, Cui Linhai, and Huang Hai

A Parallel Aho-Corasick Algorithm with Non-deterministic Finite Automaton Based on OpenMP
Jiaxing Qu, Guoyin Zhang, Zhou Fang, Jiahui Liu, Xinyu Liu, and Fangzhou Li

Research of Rice Appearance Quality Recognition
Weifeng Zhong, Lixia Ma, and Yuheng Yin

Research of the Emergency Communication System in Coal Mine Based on ZigBee Technology
Zhang Yuping, Yan Xiaoling, and Li Chen

Design of $\infty$ Fault-tolerant Controller for Networked Control System
Peng Zhang and Zhanxia Gong

Classification Model for Query Logs Based on Intent Mining
Zhang Shuang and Nianbin Wang

A Chaos Synchronization System for Secure Communication Based on State Observer
Xin Li and Hui Zhang

A New Approach of Optimal Path Planning for Electronic Guide System
Rui Zhang and Guanglong Ni

Criminal Act Detection and Identification Model
Ehab Hamdy, Ammar Adl, Aboul Ella Hassanien, Osman Hegazy, and Tai-Hoon Kim

Human Activity Classification Approach on Smartphone Using Monkey Search Algorithm
Moustafa Zein, Aboul Ella Hassanien, Amr Badr, and Tai-Hoon Kim

Feature Selection Approach Based on Social Spider Algorithm: Case Study on Abdominal CT Liver Tumor
Ahmed M. Anter, Aboul Ella Hassanien, Mohamed Abu ElSoud, and Tai-Hoon Kim

Author Index