## Contents

**Research Articles**

**Received Signal Strength Indicator-Based Adaptive Localization Algorithm for Indoor Wireless Sensor Networks**  
Yong Tian, Zhenan Tang and Yan Yu  

**An Optimized Multi-hop Routing Algorithm Based on Clonal Selection Strategy for Energy-efficient Management in Wireless Sensor Networks**  
Wanneng Shu, Jiangqing Wang  

**Mobile Agent Routing Algorithm Based on Improved Ant Colony Algorithm**  
He Yueshun, Du Ping  

**A MANET Routing Algorithm Based on Difference Degree and Stability of Nodes**  
Yanyan Han, Deshi Li, Jugen Nie  

**A High Precision and Low Power Digital Synchronous Clock for Sensor Network**  
Jie Wu, Liefeng Liu, Jie Zhang, Zhao Han, Kaiyun Tian, Juan Dong, Yichao Ma  

**Design and Distortion Analysis of Passive Sensor Probes for the Measurements in Electric Fields**  
Zhan-Long Zhang, Ze-Bing Li, Qin Xin, Ping Hu, Dong-Ping Xiao, Wei He  

**An Energy-efficient Distributed Data Collection Algorithm of the Clustering Technique Based on Location-independent Node in WSNs**  
Jianbo Xu, Fuhui Wang, Xinlian Zhou, Wei Liang  

**Electro-Acupuncture Stimulation (EAS) Control by Imaginary Movement with Feedback Based on Electroencephalograph (EEG) Sensoring**  
Hao Ding, Dong Ming, Shuang Qiu, Rui Xu, Lu Wang, Minpeng Xu, Wen Li, Weibo Yi, Hongzhi Qi, Baikun Wan  

**Performance of Track-to-Track Association Algorithms Based on Mahalanobis Distance**  
Xi Liu, Hao Yin, Hai-Yan Liu, Ze-Min Wu  

**Research on Traffic Artery Intelligent Control System Based on Wireless Sensor Network**  
Xiaohong Peng, Zhi Mo , Shiyi Xie  

**Experimental Study on the Corrosion of Buried Directly Heating Supply Pipeline Based on the BOTDA (R) Technique**  
Li Xiang-Li, Zhao Xue-Feng, Lu Xingjun  

Yuan Gao, Yi Li, Hongyi Yu, Xianfeng Wang and Shihai Gao  

**Multi-Rate Base on OFDM in Underwater Sensor Networks**  
Jugen Nie, Deshi Li, Yanyan Han
A Reputation-based Mechanism to Stimulate Cooperation in Wireless Sensor Networks  
Li Fengyun, Gao Fuxiang, Yao Lan, and Li Peng ................................................................. 97

Monitoring LNG Vehicle with Multi-Sensors and a Revised Decision-Tree Algorithm  
Yuanhui Cui, Zhen an Tang, Jun Yu ....................................................................................... 104

Influence Analysis of Star Sensors’ Sampling Frequency on Attitude Determination Accuracy  
Yuanyuan Jiao, Xiaogang Pan, Jiongqi Wang, Yong Li, Haiyin Zhou ..................................... 111

Fault Detection for Networked Control Systems Based on Wireless Sensor Networks  
Jie Zhang, Pengfei Guo, Ming Lv, Yuming Bo ....................................................................... 119

Data Fusion of Multi Model with One Sensor  
J. J. Yin, and J. Q. Zhang ........................................................................................................ 126

Modeling and Simulation of Piezoelectric Vibration Generator for Powering Wireless Sensor Networks  
He Qing, Lan Lan, Yan Zhen, Zhao Xiaotong, Du Dongmei .................................................. 133

Bayesian Compressive Sensing Based on Importance Models  
Qicong Wang, Shuang Wang, Wenxiao Jiang, Yunqi Lei ....................................................... 139

Develop a Framework of Ferro-Magnetization Sensor on Weightlessness in Modified Bessel Analysis  
Je-Ee Ho ................................................................................................................................... 147

The Design of High Performance, High Resolution Two-Order Delta-Sigma Modulator  
Mingyuan Ren, Tong Wu, Changchun Dong, Linghai Cui ...................................................... 155

Authors are encouraged to submit article in MS Word (doc) and Acrobat (pdf) formats by e-mail: editor@sensorsportal.com  
Please visit journal’s webpage with preparation instructions: http://www.sensorsportal.com/HTML/DIGEST/Submition.htm

International Frequency Sensor Association (IFSA).