

## TABLE OF CONTENTS 目 录

**Research on a Blind Sensing Algorithm in Cognitive Radio Based on Over-Sampling and Multiple Autocorrelation**  
(基于过采样和多重自相关的认知无线电盲感知算法研究)

H. CHEN, S. B. WANG, K. LIU, F. F. MENG, S. H. LI.....1

**An Compatible Analog and Digital AM Broadcasting System**  
(一种模数兼容的调幅广播系统)

X. S. LI, L. N. WU, C. Y. ZHU.....7

**Research on Fast Reconstruction of Frequency Hopping Using Compressive Sampling**  
(跳频压缩采样的快速重构研究)

Y. Z. ZHAO, H. F. ZHANG, J. QIAN.....16

**A Best Relay Set Selection Scheme for Cooperative Transmission in Cognitive Radio Network**  
(基于认知无线电通信系统的最优中继集合选择方案)

S. L. LIU, C. X. WANG, J. YU, W. FANG.....21

**Fault-Tolerance Based on Network Coding in Wireless Body Area Networks for Posture Detection**  
(基于网络编码姿态监控体域网的容错性)

J. XING, T. F. QIN, Y. F. MENG, H. B. WAN.....28

**A Research Based on Adaptive Rate Limiting Congestion Control Algorithm**  
(基于自适应速率限制的拥塞控制算法研究)

P. ZHANG, D. D. GAO, C. X. WANG, H. F. ZHANG.....36

**Research of Rapid Baton Handover Based on GIS**  
(基于地理信息系统的快速接力切换算法研究)

J. CHEN, X. LI, Z. M. CAI.....43

**Symbol Judgment in Digital AM Broadcasting System Based on Hybrid Modulation**  
(基于复合调制的数字 AM 广播系统中的码元判决方法)

C. Y. ZHU, L. N. WU, X. S. LI.....51