

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