



全国中文核心期刊  
中国科技核心期刊  
RCCSE 中国核心学术期刊

ISSN 1673-825X  
CN 50-1181/N  
CODEN CYDXA4

# 重庆邮电大学学报

自然科学版

**JOURNAL OF CHONGQING  
UNIVERSITY OF  
POSTS AND  
TELECOMMUNICATIONS**

NATURAL SCIENCE EDITION

中国 · 重庆  
CHONGQING CHINA

ISSN 1673-825X



9 771673 825061

0.8>

第 24 卷 第 4 期  
Vol. 24 No. 4

2012.4

# 重庆邮电大学学报(自然科学版)

第24卷第4期

2012年8月

## 目 次

### ※ 通信与电子※

- CS-DCSK 在 Nakagami-m 衰落信道下的性能分析 ..... 陈志贵,徐位凯(395)  
Nakagami-m 衰落信道下协作中继网络编码中断性能分析 ..... 陈罡子,杨 静(400)  
一种基于施密特正交化的 MIMO 预编码方法 ..... 胥 媛,景小荣,张祖凡,等(406)  
一种中继辅助下 SISO 系统的干扰对齐算法 ..... 施赵媛,雷维嘉,谢显中(411)  
SC-FDMA 系统中基于非线性压扩的峰均功率比降低方法 ..... 梁 燕,蒋 洪(416)  
互耦效应对天线阵单元间相关性的影响 ..... 陈靖峰,周 杰(420)  
FDTD 全波分析缺陷地结构微带线的高效算法实现 ..... 兰 靖,杨 阳,戴婧怡(426)  
基于光子晶体 PBG 结构的微带天线优化研究 ..... 林若波,廖兴展,陈旭文(431)  
一种基于圆环阵天线虚拟运动的物理层安全通信方法 ..... 孔维萍,宋茂忠(437)  
基于 TDOA 的卫星干扰源定位方法的研究 ..... 郝才勇,刘 恒,刘宏立(442)  
多参数控制的全频数字积分器及其稳定性设计 ..... 王金鹏,袁 晓(447)  
基于原模图 LDPC 码的不等保护传输性能研究 ..... 聂浩斌,何继光,王 琳(452)  
一种 DVB-S2 中低复杂度的 LDPC 编译码研究 ..... 尹爽爽,王中训(457)  
FMT 与 OFDM 系统在电力线信道下的性能研究 ..... 王晨光,黑 勇,乔树山(462)  
基于多周期条纹投影技术的位相逆推法在物体表面形状测量中的应用  
..... 宦 海,张思俊,陆振宇(467)  
一个新三维系统的电路实现及其混沌控制 ..... 吴淑花,刘振永,张若洵,等(473)  
一种新的具有光滑二次函数多涡卷混沌系统及其 FPGA 实现 ..... 黄 泛,罗小华,张 鹏(479)

### ※ 计算机与自动控制※

- 基于置换检验的两步基因特征选择算法 ..... 王国胤,罗川江(483)  
一种基于二进制分辨矩阵的属性约简新算法 ..... 赵 军,陈 寅(490)  
基于二维 Logistic 混沌映射的 DWT 数字水印算法 ..... 陈善学,彭 娟,李方伟(495)  
基于分数阶超混沌系统的图像加密算法及安全性分析 ..... 朱 伟,段文强,杨 阳,等(501)  
声纹识别中的语言属性映射 ..... 新玉红(507)  
超磁致驱动式流量阀流量特性的数值模拟研究 ..... 郭志佳,刘延斌,孟文宝,等(512)  
基于二维数值仿真技术的局部场氧化形状建模 ..... 陈晓敏(518)  
云计算及虚拟化专题征文通知 ..... 封三

期刊基本参数: CN50-1181/N \* 1988 \* b \* A4 \* 128 \* zh + en \* P \* 12.00 \* 1000 \* 24 \* 2012-4

本期责任编辑: 王敏琦 本期英文编辑: 陈 民

(版权归重庆邮电大学所有。本刊如有印装质量问题,请与本刊编辑部联系)

**Journal of Chongqing University of  
Posts and Telecommunications( Natural Science Edition)**  
**Vol. 24 No. 4 Aug. 2012**

## Contents

### ※ Communication and Electronics ※

Performance analysis of CS-DCSK over Nakagami-m fading channels .....	CHEN Zhi-gui, XU Wei-kai (395)
Outage performance of cooperative relay network coding in Nakagami-m fading channels .....	CHEN Gang-zhi, YANG Jing (400)
MIMO precoding method based on Schmidt orthogonalization .....	XU Yuan, JING Xiao-rong, ZHANG Zu-fan, et al (406)
Interference alignment algorithm for single relay SISO system based on chordal distance .....	SHI Zhao-yuan, LEI Wei-jia, XIE Xian-sheng (411)
Non-linear companding schemes for peak-to-average power ratio reduction of SC-FDMA system .....	LIANG yan, JIANG li (416)
Effects of mutual coupling on the spatial correlation between the elements of antenna array .....	CHEN Jing-feng, ZHOU Jie (420)
Highly-efficient FDTD method of full-wave analysis on the microstrip defected ground structure .....	LAN Jing, YANG Yang, DAI Jing-Yi (426)
Optimizing microstrip antenna based on photonic crystal PBG structure .....	LIN Ruo-bo, LIAO Xing-zhan, CHEN Xu-wen (431)
A security method of physical layer transmission based on uniform circular array .....	KONG Wei-ping, SONG Mao-zhong (437)
Research on satellite interference location based on TDOA .....	HAO Cai-yong, LIU Heng, LIU Hong-li (442)
Full spectrum band integrator with multi-parameter and stable integrator design .....	WANG Jin-peng, YUAN Xiao (447)
Transmission performance about unequal error protection for protograph LDPC-based codes .....	NIE Hao-bin, HE Ji-guang, WANG Lin (452)
Low complexity encoding and decoding research of DVB-S2 LDPC .....	YIN Shuang-shuang, WANG Zhong-xun (457)
Comparison of FMT and OFDM systems in power line channels .....	WANG Chen-guang, HEI Yong, QIAO Shu-shan (462)
Measurement of surface profiles using back-propagation method based on multi-period fringe projection method .....	HUAN Hai, ZHANG Si-jun, LU Zhen-yu (467)
Circuit simulation of a new three-dimensional chaotic system and its chaotic control .....	WU Shu-hua, LIU Zhen-yong, ZHANG Ruo-xun, et al (473)
A novel smooth quadratic multi-scroll chaotic system and its implementation based on FPGA .....	HUANG Yun, LUO Xiao-hua, ZHANG Peng (479)

### ※ Computer and Automation ※

Two-step gene feature selection based on permutation testing .....	WANG Guo-yin, LUO Chuan-jiang (483)
New algorithm for attribute reduction based on binary discernibility matrix .....	ZHAO Jun, CHEN Chen (490)
DWT digital watermarking algorithm based on 2D logistic chaos mapping .....	CEN Shan-xue, PENG Juan, LI Fang-wei (495)
Image encryption algorithm and cryptanalysis based on fractal-order hyperchaotic systems .....	ZHU Wei, DUAN Wen-qiang, YANG Yang, et al (501)
Speaker verification based on linguistic attribute projection .....	JIN Yu-hong (507)
Numerical simulation of the flow characteristic of the giant magnetostriuctive-driven flow valve .....	GUO Zhi-jia, LIU Yan-bin, MENG Wen-bao, et al (512)
Model development for patterns generated by localized oxidations with bi-dimensional numerical stimulations .....	CHEN Xiao-min (518)

---

Executive Editor: WANG Min-qi  
English Editor: CHEN Min