

中文核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊
Scopus 数据库收录用刊

ISSN 1673-5439
CN 32-1772/TN
CODEN NYXUEG

NANJING YOUDIAN DAXUE XUEBAO

南京邮电大学学报

JOURNAL OF NANJING UNIVERSITY OF
POSTS AND TELECOMMUNICATIONS

自然科学版(ZIRAN KEXUE BAN)

NATURAL SCIENCE

第33卷
Vol.33

第1期
No.1

1
2013

南京邮电大学学报(自然科学版)

2012年2月 第33卷 第1期(总第144期)

目 次

通信与电子

- 基于中断概率的认知网络干扰建模及接入优化 蔡艳, 张晶, 朱洪波 (1)
一种新的等价于多项式离散对数的公钥密码体制研究 景征骏, 蒋国平, 古春生 (6)
一种改进的局部线性嵌入超分辨率重建算法 曹明朋, 干宗良, 朱秀昌 (10)
语音自适应压缩采样匹配追踪重构算法 石磊 (16)
一种双向中继系统中的中继处理方案 智慧, 杨龙祥, 朱洪波 (23)
一种改进型差分混沌键控通信方案 杨华, 蒋国平 (29)
双极化膜片阵列加载方波导带通滤波器的设计 汤一铭, 薄亚明 (34)
基于语音特征的自适应压缩感知 刘智威, 吴晓欢, 朱卫平 (39)
基于半导体光放大器中增益饱和效应的 doublet 信号源研究 黄世杰, 李培丽 (44)
TD-SCDMA 集群通信系统干扰的研究 李鹏鹏, 孙君, 赵夙 (51)

计算机与自动控制

- 基于 ALOHA 算法的 RFID 防碰撞技术研究 单剑锋, 陈明, 谢建兵 (56)
自适应采样率分配的分布式压缩感知视频编码 武明虎, 朱秀昌 (62)
一种支持行为的可用于信息服务的动态信任监控模型 张琳, 刘正邦, 王海艳, 王汝传 (68)
基于统计正交性分析的彩色人脸识别 刘茜, 荆晓远, 姚永芳, 满江月 (74)
基于改进 BoS 的 Web 文本分类研究 彭俊杰, 陈丹敏 (79)
无迹卡尔曼滤波在无线传感器网络节点定位中的应用 杜娟娟 (84)

信息材料与光电器件

- ITO 电极方阻对有机太阳能电池性能的影响 赵新彦, 李志刚, 密保秀, 高志强, 黄维 (91)

基础科学

- 缺失信息的主成份分析 陶敏, 唐诚 (96)

本期责任编辑:潘雪松 本期英文审订:糜正琨

期刊基本参数:CN 32 - 1772/TN * 1960 * b * A4 * 102 * zh * P * ¥8.00 * 1000 * 18 * 2013-02

JOURNAL OF NANJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS(NATURAL SCIENCE)

Feb. 2013 Vol. 33 No. 1 (Sum. No. 144)

CONTENTS

Communication and Electronics

Outage Probability Based Interference Modeling and Access Optimization for Cognitive Radio Networks	CAI Yan,ZHANG Jing,ZHU Hong-bo (1)
Research on a New Public Key Cryptosystem Equivalent to Polynomial Discrete Logarithm	JING Zheng-jun,JIANG Guo-ping,GU Chun-sheng (6)
An Improved Super-resolution Reconstruction Algorithm with Locally Linear Embedding	CAO Ming-ming,GAN Zong-liang,ZHU Xiu-chang (10)
A Speech Reconstruction Algorithm Using Adaptive Compressive Sampling Matching Pursuit	SHI Lei (16)
A Relay Processing Scheme for Two-way Relaying System	ZHI Hui,YANG Long-xiang,ZHU Hong-bo (23)
An Improved DCSK Communication Scheme	YANG Hua,JIANG Guo-ping (29)
Design of Dual-polarized Diaphragm-loaded Square Waveguide Band-pass Filter	TANG Yi-ming,BO Ya-ming (34)
Adaptive Compressed Sensing Based on Speech Characteristics	LIU Zhi-wei,WU Xiao-huan,ZHU Wei-ping (39)
Research of Doublet Signal Source Based on Gain Saturation Effect in a Semiconductor Optical Amplifier	HUANG Shi-jie,LI Pei-li (44)
A Study on Interference in TD-SCDMA Trunking Communication System	LI Peng-peng,SUN Jun,ZHAO Su (51)

Computer and Automation

Research on RFID Tag Anti-collision Technology Based on Aloha Algorithm	SHAN Jian-feng,CHEN Ming,XIE Jian-bing (56)
Dynamic Measurement Rate Allocation for Distributed Compressive Video Sensing	WU Ming-hu,ZHU Xiu-chang (62)
Dynamic Trust Monitoring Model Supporting Behavior in Information Services	ZHANG Lin,LIU Zheng-bang,WANG Hai-yan,WANG Ru-chuan (68)
Colored Face Recognition Based on Statistical Orthogonality Analysis	LIU Qian,JING Xiao-yuan,YAO Yong-fang,MAN Jiang-yue (74)
Research on Web Text Classification Based on Improved BoS	PENG Jun-jie,CHEN Dan-min (79)
Application of Unscented Kalman Filter Algorithm to Node Localization in Wireless Sensor Networks	DU Juan-juan (84)

Information Materials and Optoelectronic Devices

Influence of ITO Electrode Square Resistance on Characteristics of Organic Solar Cells	ZHAO Xin-yan,LI Zhi-gang,MI Bao-xiu,GAO Zhi-qiang,HUANG Wei (91)
--	--

Science

Principal component analysis with partial observations	TAO Min,TANG Cheng (96)
--	---------------------------

Editor : PAN Xue-song English Reviser : MI Zheng-kun