

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 曹明明,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,赵凤(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