



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

02>

第 25 卷 第 1 期
Vol. 25 No. 1

2013. 1

重庆邮电大学学报(自然科学版)

第25卷第1期

2013年2月

目 次

※通信与电子※

- 互联网可扩展路由研究与分析 徐明伟,李清(1)
可编程虚拟化路由器的转发表查找技术综述 黄昆,罗腊咏,葛敬国,等(11)
可编程路由器的虚拟化技术研究 赵国锋,陶文平(20)
OpenFlow 软交换机的性能测量 蒋培成,陈鸣,李兵(24)
分布式存储中的再生码综述 郝杰,逯彦博,刘鑫吉,等(30)
一种基于位置与身份标识分离协议的映射查询方法 陈前斌,王磊,唐伦(39)
面向服务的未来互联网体系结构研究 唐红,张月婷,赵国锋(44)
未来互联网路由体系结构研究 刘媛妮,唐红,赵国锋(52)
面向机会网络的自适应冗余副本删除机制 王汝言,金勇,吴大鹏,等(59)
一种新的无线传感网局域按需簇维护算法 胡向东,张力(64)
WPAN Mesh 网络中基于服务器的高效路由算法 雷宏江,汪坤露,高潮,等(70)
VANETs 中基于分簇算法的广播协议 黄琼,卫新新,唐伦,等(75)
协作中继和网络编码在车载网络中的应用 刘姿杉,郭晋杰,张琳(80)
面向实时业务的快速公平性分组调度算法 吴大鹏,严海升,罗仁泽,等(85)
CoMP 系统中的天线选择和功率分配联合算法 戴翠琴,钟声(90)
辐射源信号模糊函数主脊切面特征优化 龙良将,张葛祥,田波,等(96)

※计算机与自动化※

- 不均衡数据分类算法的综述 陶新民,郝思媛,张冬雪,等(101)
与时机判定相结合的关联规则增量更新算法 夏英,刘晓凤(111)
控制时滞系统的遗忘因子迭代学习算法研究 杨红(116)
基于 EPROCESS 特征的物理内存查找方法 陈龙,敬凯,董振兴,等(122)
一种基于 DTRS 模型与 α -正域的邮件过滤方法 赵春生,冯林,蒋勋,等(126)
基于社交网络的智能手机轻型安全认证协议设计 刘飞飞,刘宴兵(132)
求解 0/1 背包问题的自适应遗传退火算法 吕学勤,陈树果,林静(138)

期刊基本参数: CN50-1181/N * 1988 * b * A4 * 144 * zh + en * P * 12.00 * 1000 * 23 * 2013-2

本期责任编辑:田海江 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. 25 No. 1 Feb. 2013

Contents

※ Communications and Electronics ※

Study on internet routing scalability	XU Mingwei, LI Qing (1)
Survey of forwarding table lookup techniques for programmable virtual routers	HUANG Kun, LUO Layong, GE Jingguo, et al (11)
Virtualization technology of programmable router	ZHAO Guofeng, TAO Wenping (20)
Measuring performance of the OpenFlow software switch	JIANG Peicheng, CHEN Ming, LI Bing (24)
Survey for regenerating codes for distributed storage	HAO Jie, LU Yanbo, LIU Xinji, et al (30)
Method of mapping lookup based on locator/identifier separation protocol	CHEN Qianbin, WANG Lei, TANG Lun (39)
Survey on services-oriented networking in future internet	TANG Hong, ZHANG Yueting, ZHAO Guofeng (44)
Survey on future internet routing architecture	LIU Yuanni, TANG Hong, ZHAO Guofeng (52)
Adaptive redundant message deletion mechanism for opportunistic network	WANG Ruyan, JIN Yong, WU Dapeng, et al (59)
Novel algorithm of local and on-demand cluster(s) maintaining for wireless sensor networks	HU Xiangdong, ZHANG Li (64)
Efficient routing algorithm for WPAN Mesh networks based on servers	LEI Hongjiang, WANG Kunlu, GAO Chao, et al (70)
Clustering algorithm for the broadcast protocol in VANETs	HUANG Qiong, WEI Xinxin, TANG Lun, et al (75)
Employment of cooperative relaying and network coding in vehicular networks	LIU Zishan, GUO Jinjie, ZHANG Lin (80)
Fast fairness packet scheduling algorithm for real-time service	WU Dapeng, YAN Haisheng, LUO Renze, et al (85)
Joint antennae selection and power allocation algorithm in CoMP system	DAI Cuiqin, ZHONG Sheng (90)
Optimization of main ridge slice of ambiguity function of emitter signals	LONG Liangjiang, ZAHANG Cexiang, TIAN Bo, et al (96)

※ Computer and Automation ※

Overview of classification algorithms for unbalanced data	TAO Xinmin, HAO Siyuan, ZHANG Dongxue, et al (101)
Incremental update algorithm of association rules combining with moment checking	XIA Ying, LIU Xiaofeng (111)
Iterative learning algorithm research with forgetting factor for systems with control delay	YANG Hong (116)
Searching physical memory method based on EPROCESS characteristics	CHEN Long, JING Kai, DONG Zhenxing, et al (122)
Approach to spam filtering based on DTRS model and α -positive region	ZHAO Chunsheng, FENG Lin, JIANG Mai, et al (126)
Lightweight smart phone security authentication protocol based on social network	LIU Feifei, LIU Yanbing (132)
Adaptive genetic annealing algorithm of solving 0/1 knapsack	LV Xueqin, CHEN Shuguo, LIN Jing (138)

Executive Editor: TIAN Haijiang
English Editor: CHEN Min