

重庆邮电大学学报(自然科学版)

第22卷第5期

2010年10月

目 次

※ 院士专家特别报告※

量子信息技术	郭光灿(521)
物联网的应用与挑战综述	邬贺铨(526)
Information engineering at Oxford	BRADY Michael(532)
粒计算未来发展方向探讨	张 钛,张 铃(538)
不确定信息的粗糙集表示和处理.....	王国胤,苗夺谦,吴伟志,等(541)
电信技术发展的趋势和挑战	韦乐平(545)

※ 通信与电子※

基于 FFT 变换的快速信道估计算法	周 围,姚丽娜(551)
一种改进的单载波频域中基于最小均方误差的多目标常模盲均衡	葛 阳,王 欣(555)
雷达目标模拟系统频率源研制	付钱华,刘镰斧,蔡竞业,等(560)
WiMAX 系统中频模块的设计与实现	裴俊豪,谢显中(566)
IEEE 802.16 Mesh 网络中跨层带宽分配算法	周 琴,刘宴兵,罗珮允(573)
基于中央预定信令调控的多址接入(英文稿)	王正超(577)
OFDM 认知系统的子载波分配算法研究	王艳聪,胡中豫,王 斌,等(583)
LTE-Advanced MIMO 低 SNR 下调制技术性能研究	王 永,吴险平,蒋劲松,等(588)
MIMO-OFDM 系统基于实时业务的跨层子载波分配(英文稿)	韦巧苗,唐加山(593)
密集环境下多目标无线定位技术研究	周 非,范馨月(598)
基于粒子滤波的姿态测量动态系统设计	罗 磊,田增山,孙冬梅,等(603)
一种电大尺寸对象电磁散射的 MEI 系数快速算法	徐敬波(607)
联合不等能力保护和串扰避免的片上总线编码设计	谢国梁,凌 翔(612)
电能质量复合扰动分类方法研究	管 春,何 丰,周冬生,等(618)

※ 计算机与自动控制※

- 决策粗糙集模型研究综述 李华雄, 刘 盾, 周献中(624)
复合粒计算模型研究进展 薛志远, 张清华(631)
基于大间隔粒计算的特征选择 朱鹏飞, 胡清华, 于达仁(641)
一种新的不完备信息系统属性约简算法 鄂 旭, 邵良彬, 周 津, 等(648)
信息系统中粒计算模型及其属性约简方法 冯 林, 刘照鹏, 方 丹(652)
一种新数控系统温度误差补偿控制方法 曾黄麟, 孙 勇, 陈顺玲(656)
一种改进时空域联合的视频对象分割算法 袁正午, 胡跃明, 丰江帆, 等(660)
基于 CT 图像的肺实质细分割综合方法 卞晓月, 武 妍(665)
基于文本数据挖掘的硕士论文分类技术 曾立梅(669)
基于单元的快速的大数据集离群数据挖掘算法 王柯柯, 崔贯勋, 倪 伟, 等(673)
基于交换机制的自适应蚁群聚类算法 王 勇, 韦鹏程, 吴海霞(678)
计算机取证中的数据恢复技术研究 杜 江, 王石东(683)
基于双线性对的域间认证与密钥协商协议 李方伟, 孙 逊(688)

《机械工程师》杂志广告征订 (572)
《机械工程师》杂志征订 (623)
《重庆邮电大学学报(社会科学版)》征稿/征订启事 (687)
《重庆邮电大学学报(自然科学版)》征稿/征订启事 (692)

期刊基本参数: CN50-1181/N * 1988 * b * A4 * 176 * zh + en * P * 10.00 * 1000 * 33 * 2010-10

本期责任编辑: 王敏琦 本期英文编辑: 林 忠

(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. 22 No. 5 Oct. 2010

Contents

※ Special Reports by Academicians and Experts※

Quantum information technology	GUO Guang-can (521)
Review on Internet of Things: application and challenges	WU He-quan (526)
Information engineering at Oxford	BRADY Michael (532)
Discussion on future development of granular computing	ZHANG Bo, ZHANG Ling (538)
Uncertain knowledge representation and processing based on rough set	WANG Guo-yin, MIAO Duo-qian, WU Wei-zhi, et al (541)
Develop trends and challenges of telecommunication technologies	WEI Le-ping (545)

※ Communication and Electronics ※

Fast channel estimation algorithm based on FFT	ZHOU Wei, YAO Li-na (551)
An improved multi-target blind constant modulus algorithm based on minimum mean square error for single carrier frequency domain equalization	GE Yang, WANG Xin (555)
A frequency synthesizer of radar target simulation system	FU Qian-hua, LIU Lian-fu, CAI Jing-ye, et al (560)
Design and realization of intermediate frequency module in WiMAX system	PEI Jun-hao, XIE Xian-zhong (566)
Cross-Layer bandwidth allocation algorithm in IEEE 802.16 Mesh networks	ZHOU Qin, LIU Yan-bing, LUO Pei-yun (573)
Centralized reservation signaling based multiple access	WANG Zheng-chao (577)
Subcarrier allocation algorithm for OFDM cognitive radio systems	WANG Yan-cong, HU Zhong-yu, WANG Bin, et al (583)
Research on low SNR modulation with LTE-Advanced MIMO	WANG Yong, WU Xian-ping, JIANG Jin-song, et al (588)
Cross-layer subcarrier allocation for real-time service in MIMO-OFDM systems	WEI Qiao-miao, TANG Jia-shan (593)
Wireless location about multi-target in the clutter environment	ZHOU Fei, FAN Xin-yue (598)
A design of dynamic attitude measurement based on the particle filter	LUO Lei, TIAN Zeng-shang, SUN Dong-mei, et al (603)
A new approach of accelerating the calculation for the MEI coefficients in the scattering of two-dimensional electrically large conductive bodies	XU Jing-bo (607)
On-chip bus coding through joint unequal protection code and crosstalk avoidance	XIE Guo-liang, LING Xiang (612)
Classification method for the multiple power quality disturbances	GUAN Chun, HE Feng, ZHOU Dong-sheng, et al (618)

※ Computer and Automation ※

Rewiew on decision-theoretic rough set model	Li Hua-xiong ,LIU Dun ,ZHOU Xian-zhong (624)
Development of composite granular computing models	XUE Zhi-yuan , ZHANG Qing-hua (631)
Feature selection based on information granularity and large margin	ZHU Peng-fei ,HU Qing-hua ,YU Da-ren (641)
A new attribute reduction algorithm in an incomplete information system	E Xu ,SHAO Liang-shan ,ZHOU Jin ,et al (648)
An approach on attribute reduction based on model of granular computing in information systems	FENG Lin ,LIU Zhao-peng ,FANG Dan (652)
A new approach to thermal error compensation on machine tools	ZENG Hang-lin ,SUN Yong ,CHEN Shun-ling (656)
Improved video object segmentation algorithm based on temporal-spatial information	YUAN Zheng-wu ,HU Yue-ming ,FENG Jiang-fan ,et al (660)
A method of careful lung segmentation based on CT images	BIAN Xiao-yue ,WU Yan (665)
Categorization of master thesis based on text data mining	ZENG Li-meи (669)
Fast outlier data mining algorithm based on cell in large datasets	WANG Ke-ke ,CUI Guan-xun ,NI Wei ,et al (673)
A self-adaptive ACO clustering algorithm based on swap mechanism	WANG Yong ,WEI Peng-cheng ,WU Hai-xia (678)
Research on technology of data recovery in computer forensics	DU Jiang ,WANG Shi-dong (683)
Transdomain authentication and key agreement protocol based on bilinear pairings	LI Fang-wei ,SUN xun (688)

Executive Editor: WANG Min-qi

English Editor: LIN Zhong