

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	郭贺铨(526)
Information engineering at Oxford	BRADY Michael(532)
粒计算未来发展方向探讨	张 钺,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,蔡竟业,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,邵良杉,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,崔贯勳,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	<i>GUO Guang-can</i> (521)
Review on Internet of Things: application and challenges	<i>WU He-quan</i> (526)
Information engineering at Oxford	<i>BRADY Michael</i> (532)
Discussion on future development of granular computing	<i>ZHANG Bo, ZHANG Ling</i> (538)
Uncertain knowledge representation and processing based on rough set	<i>WANG Guo-yin, MIAO Duo-qian, WU Wei-zhi, et al</i> (541)
Develop trends and challenges of telecommunication technologies	<i>WEI Le-ping</i> (545)

※ Communication and Electronics ※

Fast channel estimation algorithm based on FFT	<i>ZHOU Wei, YAO Li-na</i> (551)
An improved multi-target blind constant modulus algorithm based on minimum mean square error for single carrier frequency domain equalization	<i>GE Yang, WANG Xin</i> (555)
A frequency synthesizer of radar target simulation system	<i>FU Qian-hua, LIU Lian-fu, CAI Jing-ye, et al</i> (560)
Design and realization of intermediate frequency module in WiMAX system	<i>PEI Jun-hao, XIE Xian-zhong</i> (566)
Cross-Layer bandwidth allocation algorithm in IEEE 802. 16 Mesh networks	<i>ZHOU Qin, LIU Yan-bing, LUO Pei-yun</i> (573)
Centralized reservation signaling based multiple access	<i>WANG Zheng-chao</i> (577)
Subcarrier allocation algorithm for OFDM cognitive radio systems	<i>WANG Yan-cong, HU Zhong-yu, WANG Bin, et al</i> (583)
Research on low SNR modulation with LTE-Advanced MIMO	<i>WANG Yong, WU Xian-ping, JIANG Jin-song, et al</i> (588)
Cross-layer subcarrier allocation for real-time service in MIMO-OFDM systems	<i>WEI Qiao-miao, TANG Jia-shan</i> (593)
Wireless location about multi-target in the clutter environment	<i>ZHOU Fei, FAN Xin-yue</i> (598)
A design of dynamic attitude measurement based on the particle filter	<i>LUO Lei, TIAN Zeng-shang, SUN Dong-mei, et al</i> (603)
A new approach of accelerating the calculation for the MEI coefficients in the scattering of two-dimensional electrically large conductive bodies	<i>XU Jing-bo</i> (607)
On-chip bus coding through joint unequal protection code and crosstalk avoidance	<i>XIE Guo-liang, LING Xiang</i> (612)
Classification method for the multiple power quality disturbances	<i>GUAN Chun, HE Feng, ZHOU Dong-sheng, et al</i> (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-mei* (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