# 重庆邮电大学学报(自然科学版)

第 30 卷第 5 期

2018年10月

### 目 次

#### ※物联网与 5G 通信技术※

(2017年度重庆市出版专项资金资助项目)

| 面向 5G 新空口技术的 LDPC 码标准化研究进展 柴 蓉,林峻良,李莹莹,等(589)         |
|---|
| 5G 网络中基于用户需求的频谱资源分配方案 鲜永菊,张 艳(599)                    |
| 基于全局 QoS 约束分解与关联感知的动态服务组合 侯占伟,翟海霞,沈记全(606)            |
| 基于人工鱼群算法优化神经网络的 WSN 数据融合 胡向东,李秋实(614)                 |
| 移动云中基于随机博弈的多用户任务卸载效用优化 张锋辉,符茂胜,刘伟荣(620)               |
| 一种基于图像识别的燃气表远程直读系统研究 鲁江坤,万聿枫,曹龙汉(627)                 |
| ※通信与电子※   |
| 非平稳信号实时谱分析算法及其 FPGA 实现 周 围,梁 琦(633)                   |
| 基于类间功率谱差的 FRFT-TDCS 门限判决算法 任清华,徐兵政,王桂胜,等(642)         |
| MIMO PLC 系统中脉冲噪声消除方法 申 敏,李 想,林 欢(649)                 |
| 一种基于环的串行级联 CPM 方法 ··································· |
| X 波段 FMCW 导航雷达射频前端设计与实现 蒋 青,罗栋梁,刘 峰(661)              |
| 平衡式双通带独立可控带通滤波器 张雨静,李蕴力,陈建新(668)                      |
| 利用说话人自适应实现基于 DNN 的情感语音合成 智鹏鹏,杨鸿武,宋 南(673)             |
| 电力线载波通信差模传导骚扰测试方法研究 王 毅,邓子乔,温慧安,等(680)                |
| 改进型单频非遍历值域姿态测量算法 权 源,赵修斌,庞春雷,等(686)                   |
| 一种 MA 准则下改进的 OFDM 系统自适应比特功率分配算法 袁建国,张 芳,张锡若,等(693)    |
| ※计算机与自动化※   |
| 基于 Bhattacharyya 系数的改进相似度度量方法 杜茂康, 王忠思, 宋 强(699)      |
| 基于循环结构的卷积神经网络文本分类方法                                   |
| 改进的集合经验模态分解在人体行为识别中的应用                                |
| 基于 Android 系统的船用雷达仿真系统研究 李小涛,代广树,任鸿翔,等(718)           |
| 两阶段混合算法的立体车库车位分配建模与仿真 王小农,李建国,张海飞(724)                |
| 征稿简则 封三   |

期刊基本参数: CN50-1181/N \* 1988 \* b \* A4 \* 142 \* zh+en \* P \* 12.00 \* 1000 \* 21 \* 2018-5

本期责任编辑: 王敏琦 本期英文编辑: 王 怡 (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.30 No.5 Oct.2018

#### **Contents**

**\* Internet of Things & 5G Communication Technology \*** 

| Standardization of 5G new radio technology oriented LDPC code   |
|---|
| $Spectrum \ allocation \ scheme \ based \ on \ user \ requirements \ in \ 5G \ network \\ \qquad \cdots \\ \qquad XIAN \ Yongju, \ ZHANG \ Yan (599)$                       |
| Dynamic web service composition based on global QoS constrains decomposition and correlation aware  |
|   |
| WSN data fusion based on neural network optimized by artificial fish swarm algorithm HU Xiangdong, LI Qiushi (614)  |
| Multi-user task offloading utility optimization based on stochastic game in mobile cloud  |
|   |
| Research on remote reading system of gas meter based on image recognition $\cdots\cdots$ LU Jiangkun, WAN Yufeng, CAO Longhan (627)   |
| <b>% Communications and Electronics </b>  |
| Real-time spectrum analysis algorithm for non-stationary signal and it's implementation on FPGA platforms   |
|   |
| Threshold decision algorithm for FRFT-TDCS based on power spectral difference between classes   |
| ······ REN Qinghua , XU Bingzheng , WANG Guisheng , et al (642)   |
| Impulse noise mitigation method in MIMO PLC system  |
| Serial concatenated CPM method over rings   |
| $ \   \text{Design and implementation of FMCW navigation radar RF front-end in X-band}  \cdots  \textit{JIANG Qing} ,  \textit{LUO Dongliang} ,  \textit{LIU Feng}  (661) $ |
| Balanced bandpass filter with independently controllable dual passbands ZHANG Yujing, LI Yunli, CHEN Jianxin (668)  |
| DNN-based emotional speech synthesis by speaker adaptation  |
| Research on differential mode conducted emission measurement of power line communication  |
|   |
| Improved non-exhaustive zone attitude determination algorithm for single frequency  |
|   |
| An improved adaptive bit power allocation algorithm for OFDM system based on MA criterion   |
|   |
| <b>% Computer and Automation %</b>  |
| Research of improving similarity measure based on Bhattacharyya coefficient DU Maokang, WANG Zhongsi, SONG Qiang (699)  |
| $Text\ classification\ method\ based\ on\ the\ cycle\ structured\ convolutional\ neural\ network\ \cdots \cdots \cdots CHEN\ Bo(705)$                                       |
| Application of improved ensemble empirical mode decomposition in human activity recognition   |
|   |
| Research on simulation of marine radar system based on android LI Xiaotao , DAI Guangshu , REN Hongxiang , et al (718)  |
| Two stage hybrid algorithm modeling and simulation of stereo garage parking location  |
|   |
|   |