

原书缺封面

通信学报

第35卷第6期 2014年6月

目 次

学术论文

- 非线性负载容量模型的小世界网络级联抗毁性研究 吴晓平, 王甲生, 秦艳琳, 叶清(1)
基于正交处理的网络编码方法及其性能分析 张祖凡, 彭醇陵, 杨静, 景小荣(8)
高阶异构数据模糊联合聚类算法 黄少滨, 杨欣欣, 申林山, 李艳梅(15)
基于分层的水下传感器网络路由策略 彭舰, 洪昌建, 刘唐, 张云勇(25)
无反馈分布式视频编码中的速率控制算法 陈健, 惠超, 阎永红(32)
基于扩展马尔科夫特征的 Seam-Carving 篡改检测 盛国瑞, 高铁杠, 范礼, 高琳, 杨福圣, 张顺(39)
基于两级存储的正则表达式匹配技术 陈曙晖, 徐成成(47)
基于细胞适应机制的自组网多路径路由协议 公维冰, 阳小龙, 张敏, 隆克平(56)
具有路径能耗优化特性的 WSN 无标度容错拓扑控制算法 刘浩然, 韩涛, 李雅倩, 尹荣荣(64)
高速铁路移动通信系统多天线分集接收方案 罗万团, 方旭明, 程梦, 赵亚军(73)
基于 Voronoi 几何划分和层次化建模的纹理影像分割 赵泉华, 李玉, 何晓军, 宋伟东(82)
基于 Farrow 结构的恒定束宽时域波束形成器研究与实现 周天, 张秉致, 杜伟东, 彭东东(92)
无线传感器网络中基于链路质量的路径延时分析 陈权, 高宏(100)
LRST: 低冗余搜索树防碰撞算法 黄琼, 凌江涛, 张敏, 阳小龙(110)
基于时间可预测性的差分搜索盲信号分离算法 陈雷, 张立毅, 郭艳菊, 黄勇, 梁静毅(117)
射频干扰环境下 OFDM 系统的盲信号干扰噪声比估计 洪顺利, 李有明, 金明, 王刚(126)
基于负载均衡的中继选择和频谱转移联合优化策略 黄博, 方旭明, 陈煜, 黄高勇(132)
基于全变分 Retinex 及梯度域的雾天图像增强算法 陈炳权, 刘宏立(139)
面向多声道三维音频的和差压缩编码技术 董石, 胡瑞敏, 杨玉红, 王晓晨, 涂卫平(148)
基于 LBP 和深度学习的非限制条件下人脸识别算法 梁淑芬, 刘银华, 李立琛(154)
复合衰落信道下分布式 MIMO 系统下行中断概率分析 彭文杰, 李岳衡, 居美艳, 黄平, 谭国平(161)

综 述

- 认知融合网络的关键技术 杨春刚, 岳健, 李建东, 盛敏, 李红艳, 刘勤(169)
分组密码 TWIS 的三子集中间相遇攻击 郑雅菲, 卫宏儒(180)

学术通信

- 基于纹理分解的变换域 JND 模型及图像编码方法 郑明魁, 苏凯雄, 王卫星, 兰诚栋, 杨秀芝(185)
宽带双基地 MIMO 雷达的参数联合估计的新方法 李丽, 邱天爽(192)
新型($2k, k, 1$)卷积码的构造 张承畅, 彭万权, 韦铂(200)

Journal on Communications

Vol.35 No.6 June 2014

Contents

Papers

Invulnerability of small-world network against cascading failure based on nonlinear load-capacity model	WU Xiao-ping, WANG Jia-sheng, QIN Yan-lin, YE Qing (1)
Performance analysis of a network coding scheme based on orthogonal process	ZHANG Zu-fan, PENG Chun-ling, YANG Jing, JING Xiao-rong (8)
Fuzzy co-clustering algorithm for high-order heterogeneous data	HUANG Shao-bin, YANG Xin-xin, SHEN Lin-shan, LI Yan-mei (15)
Strategy of routing based on layered for underwater wireless sensor networks	PENG Jian, HONG Chang-jian, LIU Tang, ZHANG Yun-yong (25)
Rate control algorithm for no-feedback distributed video coding	CHEN Jian, HUI Chao, KUO Yong-hong (32)
Seam-Carving forgery detection based on expanded Markov features	SHENG Guo-rui, GAO Tie-gang, FAN Li, GAO Lin, YANG Fu-sheng, ZHANG Shun (39)
Regular expression matching technology with two-stage memory	CHEN Shu-hui, XU Cheng-cheng (47)
Multi-path routing protocol based on adaptation mechanism of cell in ad hoc networks	GONG Wei-bing, YANG Xiao-long, ZHANG Min, LONG Ke-ping (56)
Scale-free fault-tolerant topology control algorithm in wireless sensor network with optimization of path energy consumption	LIU Hao-ran, HAN Tao, LI Ya-qian, YIN Rong-rong (64)
Multi-antenna diversity receiving scheme for mobile communication system in high-speed railway	LUO Wan-tuan, FANG Xu-ming, CHENG Meng, ZHAO Ya-jun (73)
Voronoi tessellation and hierarchical model based texture image segmentation	ZHAO Quan-hua, LI Yu, HE Xiao-jun, SONG Wei-dong (82)
Research and implementation of constant beamwidth time-domain beamformer based on Farrow structure	ZHOU Tian, ZHANG Bing-zhi, DU Wei-dong, PENG Dong-dong (92)
Link quality based path delay analysis in wireless sensor networks	CHEN Quan, GAO Hong(100)
LRST: searching tree anti-collision algorithm with low-redundancy	HUANG Qiong, LING Jiang-tao, ZHANG Min, YANG Xiao-long(110)
Blind signal separation algorithm based on temporal predictability and differential search algorithm	CHEN Lei, ZHANG Li-yi, GUO Yan-ju, HUANG Yong, LIANG Jing-yi(117)
Blind SINR estimation for OFDM system in the presence of radio frequency interference	HONG Shun-li, LI You-ming, JIN Ming, WANG Gang (126)
Load balance based relay selection and spectrum transition joint scheme	HUANG Bo, FANG Xu-ming, CHEN Yu, HUANG Gao-yong(132)
Algorithm for foggy image enhancement based on the total variational Retinex and gradient domain	CHEN Bing-quan , LIU Hong-li(139)
Three-channel dependent mid/side coding framework for multichannel 3D audio	DONG Shi, HU Rui-min, YANG Yu-hong, WANG Xiao-chen, TU Wei-ping(148)
Face recognition under unconstrained based on LBP and deep learning	LIANG Shu-fen, LIU Yin-hua, LI Li-chen(154)
Downlink outage probability analysis of distributed MIMO systems over a composite fading channel	PENG Wen-jie, LI Yue-heng, JU Mei-yan, HUANG Ping, TAN Guo-ping(161)

Comprehensive Reviser

Key techniques of cognitive convergence networks	YANG Chun-gang, YUE Jian, LI Jian-dong, SHENG Min, LI Hong-yan, LIU Qin(169)
3-subset meet-in-the-middle attack on block cipher TWIS	ZHENG Ya-fei, WEI Hong-ru(180)

Correspondences

Improved sub-band JND model with textural decomposition and its application in perceptual image coding	ZHENG Ming-kui, SU Kai-xiong, WANG Wei-xing, LAN Cheng-dong, YANG Xiu-zhi(185)
Novel method for joint parameter estimation based on FPSD in wideband bistatic MIMO radar system	LI Li, QIU Tian-shuang(192)
Construction of a new class of $(2k, k, 1)$ convolutional codes	ZHANG Cheng-chang, PENG Wan-quan, WEI Bo(200)

原书缺封底