

目次

支撑驱动的非凸压缩感知恢复算法 王峰, 向新, 易克初, 熊磊 (1)

认知无线网络中视频传输的资源分配方案 龙彦, 李红艳 (6)

DF 中继网络中的分布式机会信道接入策略 董蕾, 王勇超 (13)

LTE-A 网络下支持终端直通的资源复用选择策略 张锐, 李勇朝, 崔建国, 梁海涛, 王文焕 (17)

采用多任务稀疏学习的雷达 HRRP 小样本目标识别 徐丹蕾, 杜兰, 王鹏辉, 刘宏伟 (23)

一种多狭缝推扫式光谱成像方法 林耀海, 石光明, 王立志, 高大化 (29)

高效低存储 DWT 的 VLSI 结构设计 董明岩, 雷杰, 王柯俨, 李云松 (35)

采用序列二次规划求解的稳健波束形成新算法 虞泓波, 冯大政, 解虎 (41)

用于目标检测的宽带雷达自适应波形设计方法 吴旭姿, 刘峥, 谢荣 (46)

循环平稳弱目标回波信号的盲抽取方法 朱昀, 王俊, 张各各, 王相入 (52)

采用协方差矩阵稀疏表示的 DOA 估计方法 赵永红, 张林让, 刘楠, 解虎 (58)

一种新的结合环状区域划分的特征描述子 黎剑兵, 肖潇, 李小平, 侯晓丽 (64)

服务组合中保障公平性的信誉传播算法 张涛, 马建峰, 莫若, 李琦, 习宁 (70)

GPS 导航系统再入黑障现象地面再现实验 高平, 李小平, 谢楷 (77)

多 DAG workflow 在云计算环境下的可靠性调度方法 景维鹏, 吴智博, 刘宏伟, 舒燕君 (83)

一种多特征联合的地面 SAR 目标分层检测方法	曾丽娜, 周德云, 邢孟道, 张 堃 (89)
偏振透雾成像系统的设计与实验分析	夏 璞, 刘学斌, 闫 鹏 (95)
正则化分段区分性特征变换方法	陈 斌, 张连海, 屈 丹, 李弼程 (102)
利用 Fisher 矩阵的 RFID 多标签最优分布检测方法	于银山, 俞晓磊, 刘佳玲, 赵志敏, 汪东华 (108)
提高麦克风阵列波束指向性能的虚拟扩展方法	杨 洁, 刘聪锋, 蔡 啸 (114)
非凸混合总变分图像盲复原	刘巧红, 李 斌, 林 敏 (120)
一种改进免疫算法的入侵检测设计	魏明军, 王月月, 金建国 (126)
一种低旁瓣方向图修正的 MIMO 雷达波形设计方法	李奕蓉, 胡捍英 (132)
一种利用隐式曲线族的车辆违章检测算法	马丽文, 郭玉坤, 李金屏 (139)
马尔可夫蒙特卡罗的室内定位算法	王 跃, 巴 斌, 崔维嘉, 逯志宇 (145)
改进二进制粒子群优化的节点选择算法	魏声云, 张 静, 郭 虹, 李 鸥 (150)
求解多目标考试时间表问题的 NNIA 改进算法	雷 雨, 焦李成, 公茂果, 李玲玲 (157)
D2D 多播场景下面向节能的资源分配机制	王 元, 赵季红, 唐 睿, 曲 桦, 董姣姣 (162)
结合网络视频传输特性的参数规划模型	宋佳润, 徐子强, 杨付正 (168)
飞行控制系统组件化故障模式与影响分析方法	马 勇, 马建峰, 孙 聪, 张 双, 崔西宁, 李亚晖 (174)
3D 打印中的模型去支撑划分方法	魏潇然, 耿国华, 张雨禾 (180)
应用于低压锁相环的高性能可编程电荷泵	梁 亮, 朱樟明, 杨银堂 (186)
稀疏非负矩阵分解下的遥感图像融合	李 红, 刘 芳, 张 凯 (193)
针对有向社交网络的 Sybil 检测方法	王永程, 孟艳红 (199)
简 讯	(12)(22)(82)(94)(113)(138)(149)(173)(185)

Contents

Support driven recovery algorithm for non-convex compressed sensing
 *WANG Feng, XIANG Xin, YI Kechu, XIONG Lei* (1)

Resource allocation scheme for video transmissions in cognitive radio networks
 *LONG Yan, LI Hongyan* (6)

Distributed opportunistic channel access strategy in DF relay networks
 *DONG Lei, WANG Yongchao* (13)

Resource reusing selection scheme for device-to-device communication underlaying LTE-A networks
 *ZHANG Rui, LI Yongzhao, CUI Jianguo, LIANG Haitao, WANG Wenhuan* (17)

Radar HRRP target recognition by utilizing multitask sparse learning with a small training data size
 *XU Danlei, DU Lan, WANG Penghui, LIU Hongwei* (23)

Push-broom spectral imaging method based upon multi-slit
 *LIN Yaohai, SHI Guangming, WANG Lizhi, GAO Dahua* (29)

Highly efficient VLSI architecture for DWT with low -storage implementation
 *DONG Mingyan, LEI Jie, WANG Keyan, LI Yunsong* (35)

Novel robust beamforming algorithm using sequential quadratic programming
 *YU Hongbo, FENG Dazheng, XIE Hu* (41)

Adaptive waveform design for target detection in the wideband radar system
 *WU Xuzi, LIU Zheng, XIE Rong* (46)

Blind extraction of the weak cyclostationary echo signal
 *ZHU Yun, WANG Jun, ZHANG Gege, WANG Xiangru* (52)

DOA estimation method based on the covariance matrix sparse representation
 *ZHAO Yonghong, ZHANG Linrang, LIU Nan, XIE Hu* (58)

Local coordinate gradient descriptor based on cyclic division
 *LI Jianbing, XIAO Xiao, LI Xiaoping, HOU Xiaoli* (64)

Fairness-guaranteed reputation propagation in Web service composition
 *ZHANG Tao, MA Jianfeng, MO Ruo, LI Qi, XI Ning* (70)

Experiment on reproducing the continuous blackout of the GPS system
 *GAO Ping, LI Xiaoping, XIE Kai* (77)

Multiple DAGs dynamic workflow reliability scheduling algorithm in a cloud computing system
 *JING Weipeng, WU Zhibo, LIU Hongwei, SHU Yanjun* (83)

Novel SAR target detection algorithm via multiple features
 *ZENG Lina, ZHOU Deyun, XING Mengdao, ZHANG Kun* (89)

- Design of and experiment on the polarization dehazing imaging system
 *XIA Pu, LIU Xuebin, YAN Peng* (95)
- Regularized discriminative segmental feature transform method
 *CHEN Bin, ZHANG Lianhai, QU Dan, LI Bicheng* (102)
- Method for detecting optimal distribution of RFID multiple tags based on Fisher matrix
 *YU Yinshan, YU Xiaolei, LIU Jialing, ZHAO Zhimin, WANG Donghua* (108)
- Improved steering based on the virtual extend method for the microphone array
 *YANG Jie, LIU Congfeng, CAI Xiao* (114)
- Non-convex hybrid total variation method for image blind restoration
 *LIU Qiaohong, LI Bin, LIN Min* (120)
- Intrusion detection design of the improved immune algorithm
 *WEI Mingjun, WANG Yueyue, JIN Jianguo* (126)
- MIMO radar waveform design method via low sidelobe beampattern modification
 *LI Yirong, HU Hanying* (132)
- Traffic violation detection based on the implicit curves family
 *MA Liwen, GUO Yukun, LI Jinping* (139)
- Indoor positioning algorithm based on Markov Monte Carlo
 *WANG Yue, BA Bin, CUI Weijia, LU Zhiyu* (145)
- Sensor selection algorithm based on modified binary particle swarm optimization
 *WEI Shengyun, ZHANG Jing, GUO Hong, LI Ou* (150)
- Enhanced NNIA for multi-objective examination timetabling problems
 *LEI Yu, JIAO Licheng, GONG Maoguo, LI Lingling* (157)
- Energy-aware resource allocation for underlaid D2D multicast
 *WANG Yuan, ZHAO Jihong, TANG Rui, QU Hua, DONG Jiaojiao* (162)
- Parametric-planning model combining the transmission characteristics of network video service
 *SONG Jiarun, XU Ziqiang, YANG Fuzheng* (168)
- Component-based failure mode and effect analysis for flight control systems
 *MA Yong, MA Jianfeng, SUN Cong, ZHANG Shuang, CUI Xining, LI Yahui* (174)
- Partition model into 3D-printable and no supporting parts
 *WEI Xiaoran, GENG Guohua, ZHANG Yuhe* (180)
- High-performance programmable charge pump for low voltage PLLs
 *LIA NG Liang, ZHU Zhangming, YANG Yintang* (186)
- Remote sensing image fusion based on sparse non-negative matrix factorization
 *LI Hong, LIU Fang, ZHANG Kai* (193)
- SybilGrid: Sybil detection method based on directed social networks
 *WANG Yongcheng, MENG Yanhong* (199)