

SCIENTIA SINICA Informationis

中国科学 信息科学

第 52 卷 第 11 期 2022 年 11 月 ■ www.scichina.com ■ infocn.scichina.com

复杂场景下目标协同智能检测专题

特约编辑：朱中梁 廖桂生 郭福成 王鼎



Q K 2 2 4 6 5 4 5

中国科学院
国家自然科学基金委员会



22025531

第 52 卷 第 11 期 2022 年 11 月

目 次

复杂场景下目标协同智能检测专题

编者按	1941
朱中梁, 廖桂生, 郭福成, 王鼎	
针对超视距短波辐射源的测角与测时差协同定位方法	1942
王鼎, 尹洁昕, 朱中梁	
基于地球高程信息的运动辐射源时差频差无源定位算法	1974
裴禹豪, 张敏, 郭福成, 王垚	
无线信号交汇定位的奇异解问题表征与解决	1992
刘公绪, 李龙, 路建民, 高新波	
基于空间稀疏采样的频谱态势生成: 模型与算法	2011
张国勇, 王军, 陈霄南, 武刚	
论文	
基于解析图嵌入和加权图卷积网络的知识图谱补全	2037
罗妹秋, 张春霞, 彭成, 张鑫, 郭贵锁, 牛振东	
基于全局结构差异与局部注意力的变化检测	2058
梅杰, 程明明	
附加偏见预测器辅助的均衡化场景图生成	2075
王文彬, 王瑞平, 陈熙霖	
具有学习和推理能力的空间无人系统智能架构	2093
黄煌, 李谋, 刘磊, 汤亮, 刘昊, 谢心如, 刘乃龙, 魏春岭, 邢琰, 姜甜甜, 胡海东, 常亚菲, 胡勇, 杨孟飞	
旋转导向钻井工具装备的微小故障检测	2106
盛立, 牛艺春, 刘诗洋, 王伟亮, 高明, 周东华	
车站封锁下基于问题知识的高速铁路列车运行实时调整方法	2121
王荣笙, 张琦, 张涛, 林鹏, 丁舒忻, 袁志明	
一种面向无人机智能通信的信息物理融合框架	2141
王海军, 赵海涛, 任保全, 马东堂, 张姣, 熊俊, 魏急波, 尹浩	
130~170 GHz 平坦毫米波噪声信号产生技术	2155
孙粤辉, 郭亚, 王云才, 刘文杰, 黄海碧, 黄奕敏, 秦玉文	

Volume 52 Number 11 November 2022

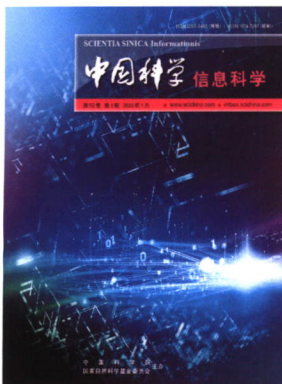
Main Contents

Special Focus on Cooperative and Intelligent Detection of Targets in Complex Environment

Novel cooperative localization method of over-the-horizon shortwave emitters based on direction-of-arrival and time-difference-of-arrival measurements.....	1942
Ding WANG, Jiexin YIN & Zhongliang ZHU	
Moving source localization using TDOA and FDOA measurements in the presence of altitude knowledge	1974
Yuhao PEI, Min ZHANG, Fucheng GUO & Yao WANG	
Representation and solution of singular positioning issues from wireless signal intersection location technology	1992
Gongxu LIU, Long LI, Jianmin LU & Xinbo GAO	
Spectrum situation generation from sparse spatial sampling: model and algorithm.....	2011
Guoyong ZHANG, Jun WANG, Xiaonan CHEN & Gang WU	

RESEARCH PAPER

Knowledge graph completion based on parsing graph embedding and a weighted graph convolutional network.....	2037
Meiqiu LUO, Chunxia ZHANG, Cheng PENG, Xin ZHANG, Guisuo GUO & Zhendong NIU	
Damage assessment with global differences and local attention.....	2058
Jie MEI & Ming-Ming CHENG	
Balanced scene graph generation assisted by an additional biased predictor.....	2075
Wenbin WANG, Ruiping WANG & Xilin CHEN	
Intelligent architecture of space unmanned system with learning and reasoning capabilities	2093
Huang HUANG, Mou LI, Lei LIU, Liang TANG, Hao LIU, Xinru XIE, Nailong LIU, Chunling WEI, Yan XING, Tiantian JIANG, Haidong HU, Yafei CHANG, Yong HU & Mengfei YANG	
Incipient fault detection of rotary steerable drilling tool equipment	2106
Li SHENG, Yichun NIU, Shiyang LIU, Weiliang WANG, Ming GAO & Donghua ZHOU	
Real-time rescheduling approach of train operation for high-speed railways using problem-specific knowledge under a station blockage	2121
Rongsheng WANG, Qi ZHANG, Tao ZHANG, Peng LIN, Shuxin DING & Zhiming YUAN	
Cyber-physical framework for UAV intelligent communications	2141
Haijun WANG, Haitao ZHAO, Baoquan REN, Dongtang MA, Jiao ZHANG, Jun XIONG, Jibo WEI & Hao YIN	
Generation of 130–170 GHz flat millimeter-wave noise signal.....	2155
Yuehui SUN, Ya GUO, Yuncai WANG, Wenjie LIU, Haibi HUANG, Yimin HUANG & Yuwen QIN	



CN: 11-5846/TP

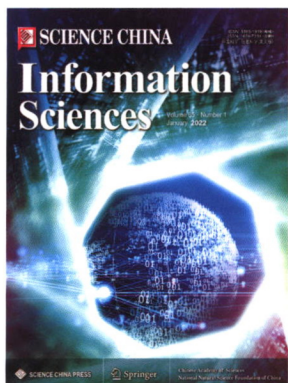
- 主管单位:中国科学院
- 主办单位:中国科学院,国家自然科学基金委员会
- 收录语种:中文
- 主编:梅宏

中国科学: 信息科学 (月刊) SCIENTIA SINICA Informationis

简介:力求刊载信息科学领域最高学术水平的中文文章,及时报道计算机科学与技术、控制科学与控制工程、通信与信息系统、微电子与固体电子学等领域基础与应用研究方面的原创性成果。推动信息科学技术发展,搭建理论与技术应用的桥梁,促进与各学科、各行业的交叉融合。月刊,每月20日出版。中、英文版是相对独立的两个刊物。

栏目:评述、论文、观点与争鸣、快报、学术介绍等

检索:被《中文核心期刊要目总览》、《中国科学引文数据库》、《中国期刊全文数据库》、《中国科技论文与引文数据库》、《中国数字化期刊群》、SCOPUS等收录。



CN: 11-5847/TP

- Supervised by: CAS
- Sponsored by: CAS, NSFC
- Language: English
- Editor-in-Chief: MEI Hong

SCIENCE CHINA Information Sciences (Monthly)

SCIENCE CHINA Information Sciences (Sci China Inf Sci), cosponsored by the Chinese Academy of Sciences and the National Natural Science Foundation of China, and published by Science China Press, is committed to publishing high-quality, original results of both basic and applied research in all areas of information sciences, including computer science and technology; control science and engineering; information and communication engineering; microelectronics and solid state electronics, etc. Sci China Inf Sci is published monthly in both print and electronic forms.

Papers published in Sci China Inf Sci include: Review, Research Paper, Perspective, MOOP, Letter, etc.

It is indexed by Science Citation Index Expanded (SCIE), Engineering Index (EI), Journal Citation Reports/Science Edition (JCR), Academic OneFile, Astrophysics Data System (ADS), CSA, Cabells, Current Contents/Engineering, Computing and Technology, DBLP, Digital Mathematics Registry, Earthquake Engineering Abstracts, Engineered Materials Abstracts, Gale, Google, INSPEC, Mathematical Reviews, OCLC, ProQuest, SCOPUS, Summon by Serial Solutions, VINITI.



《中国科学: 信息科学》编辑部
地址: 北京东黄城根北街16号 (100717)
电话: 010-64015683 传真: 010-64016350
E-mail: informatics@scichina.org

万方数据



《中国科学》杂志社
SCIENCE CHINA PRESS

ISSN 1674-7267

