2024 第七届 IEEE 国际无人系统大会 特邀专题简介表

特邀专题名称	
	无人系统海洋态势智能感知与认知
组织者	
1. 王海鹏,教	改授,中国人民解放军海军航空大学
2.刘 瑜,教	改授,中国人民解放军海军航空大学
3.陈 波,教	改授,哈尔滨工业大学(深圳)
4.刘 颢,教	改授,武汉数字工程研究所
5. 赵文达, 副	则教授,大连理工大学
6.安 彧,副	1)教授,湖北工业大学
7. 王学谦, 助	为理研究员,清华大学
8. 王德泉, 助	助理教授,上海交通大学

个人简介



王海鹏, 男, 1985 年 4 月出生, 海军航空大学信息融合研 究所教授、博导。长期从事海洋态势感知与认知方向的技术 研究与工程应用,主持国家自然科学基金、山东省重大专项、 XX3 等重点课题 10 余项, 获山东省科技进步一等奖 2 项, 军队科技进步奖 2 项; 授权国家发明专利 40 余项; 出版著 作 5 部, 在 Information Fusion、IEEE Transactions on

NNLS、TGRS 等发表论文 30 余篇。被评为青年长江学者、军队拔尖人才、山东 省青年泰山学者等,享受国务院特殊津贴,获求是杰出青年奖、山东省青年科 技奖,荣立二等功、三等功各1次。兼任教育部"电子信息类"教学指导委员 会副秘书长、中国指挥与控制学会青工委副主任委员、多域态势感知与智能认 知专委会副主任委员、中国人工智能学会智能融合专委会常委等。



刘瑜, 男, 1986 年 12 月出生, 海军航空大学教授, 获国 家自然科学基金优秀青年基金资助, 兼任中国航空学会 理事。长期致力于多模态数据智能融合、无人系统智能 博弈等方向的研究, 主持或主力完成了 973 计划课题、 国家自然科学基金面上项目等 10 余项省部级以上科研 项目, 主要成果已应用于多项实际装备系统中。发表论

文 60 余篇,获发明专利 20 余项,以核心完成人身份获省部级科技一等奖 3 项、二等奖 2 项。



陈波,现任哈尔滨工业大学(深圳)教授、博士生导师,国 家人才工程青年拔尖人才,深圳市高层次人才。兼任全国 北斗卫星导航标准化技术委员会委员、中国宇航学会飞行 器任务规划专委会委员、中国 GIS 协会空间大数据工委会 副秘书长、中国遥感应用协会遥感卫星数据处理专委会委 员等学术职务。长期致力于卫星数据智能处理、智能边缘

计算、空间大数据等方向的研究, 主持并完成了 973 计划课题、863 项目、国 家重点研发计划课题、装备预研计划、创新特区计划等 20 余项国家级科研项 目, 部分成果已发展成国家和行业标准, 服务于测绘、减灾、环保、北斗、高 分等国家重要行业和领域。出版专著 3 部, 发表论文 80 余篇, 参与编写国标、 国军标等重要国家级标准 5 部, 获发明专利 20 余项, 以核心完成人身份获省 部级科技进步一等奖 1 项、二等奖 9 项。



刘颢, 男, 1983 年 6 月出生, 现为中船 709 所总体部第三 研究室副主任, 研究员, 中船集团青年拔尖人才, 中国指挥 与控制学会青年工作委员会常务委员、航空学会信息融合 分会委员, 主要研究方向为信息融合、态势认知, 作为负责 人主持海军、军委装备发展部、军科委 173 计划等课题 5

项,作为主要人员参与10余项,牵头研制了多型船信息融

合系统,获集团科技进步一等奖、二等奖各1项,获山东省科技进步一等奖1 项,军队科技进步二等奖1项,获授权国家发明专利10余项,发表SCI、EI、 中文核心论文10余篇。



赵文达,博士生/硕士生导师。研究方向包括多模态图像分析,如图像分类、融合;图像目标区域分割,如聚焦区域检测;以及开放环境下遥感图像分析,如目标检测、识别等。 在包括 CVPR, ECCV, AAAI 等本领域顶级会议,以及 IEEE TPAMI, IEEE TIP, IEEE TNNLS 等本领域顶级期刊上发表学 术论文 40 余篇。获得 IEEE MMTC 2020 Best Conference

Paper Award, ISAIR 2018 Best Student Paper Award。大连市"科技之星", 大连理工大学"星海骨干"计划入选者。担任中国人工智能学会智能融合专业 委员会副秘书长,中国指挥与控制学会青年工作委员会委员,中国指挥与控制 学会多域态势感知与认知专委会委员,以及视觉与学习青年学者研讨会议 (VALSE)执行 AC。



安彧, 男, 1983 年 7 月出生, 现为湖北工业大学副教授、 硕士生导师, 中国指挥与控制学会青年工作委员会委员, 主要研究方向为多传感器智能感知、态势认知、数据分析 与决策, 作为技术骨干参与完成了多项海军、军委装备发 展部预研课题。作为项目负责人完成军科委 173 计划项目 子课题 1 项及多项相关研究领域横向课题。



王学谦, 男, 1993 年出生,清华大学电子工程系博士后, 主要研究方向为海上目标检测、多源数据融合、遥感图像 处理。入选博士后创新人才支持计划,主持国家自然科学 基金青年基金项目1项,主持中国博士后科学基金面上项 目1项。独立撰写 Springer 英文专著1部; 以第1作者 发表 SCI 期刊论文14篇,累计发表/录用27篇 SCI/EI文

章。获得中国电子教育学会优秀博士毕业论文奖,博新计划优秀创新成果奖,清华大学"水木学者"等荣誉奖励。担任 IEEE Transactions on Geoscience and Remote Sensing, IEEE Transactions on Signal Processing, IEEE Transactions on Aerospace and Electronic Systems, IEEE Transactions

on Communications 等多个国际权威期刊和国际会议的审稿人。



王德泉,上海交通大学助理教授,2016年于复旦大学获计 算机学士学位,2022年于加州大学伯克利分校 (University of California, Berkeley)获计算机博士 学位,师从 Trevor Darrell 教授。研究方向为计算机视 觉、机器学习、机器人,研究工作发表在 CVPR、ICCV、ICLR、 ICML、ICRA、IROS 等国际顶级会议,并发表数个口头报告。

在迁移学习、视觉运动等方向开展了在国际上具有相当影响的独创性研究,据 Google Scholar统计,过去五年二十余篇论文被引用 6500 余次。

特邀专题简介

随着先进传感器的广泛应用以及人工智能技术新潮流的快速兴起,海上无 人系统进入高速发展时期。当今的海上无人系统群体可实现在复杂海况下协同 感知海域中的目标实体及海洋信息,为海洋态势智能感知与认知提供新的技术 手段。本特邀专题目的在于促进无人系统海洋态势智能感知与认知领域的新概 念、新理论及新技术的发展,为相关领域的专家、学者及工程技术人员提供交 流平台。

本特邀专题邀请以下与"无人系统海洋态势智能感知与认知"主题相关的 包含创新思想、概念、新发现、改进以及新应用的原创论文。

- 态势时空知识图谱构建与演进
- 海上态势智能感知
- 可解释性态势深度认知
- 海上无人系统自主控制
- 海上态势智能认知计算加速
- 海上无人系统行为意图研判与反欺骗
- 海上无人系统博弈对抗
- 面向大模型的海洋态势认知框架构建

IEEE ICUS 2024

Invited Session Summary

Title of Session

Marine Situation Intelligent Awareness and Cognition of Unmanned System

Organizers

1. Prof. Haipeng Wang

Naval Aviation University, China

2. Prof. Yu Liu

Naval Aviation University, China

- **3. Prof. Bo Chen** Harbin Institute of Technology, Shenzhen, China
- **4. Prof. Hao Liu** Wuhan Digital Engineering Institute, China
- **5. Assoc. Prof. Wenda Zhao** Dalian University of Technology, China
- **6. Assoc. Prof. Yu An** Hubei University of Technology, China
- **7. Dr. Xueqian Wang** Tsinghua University, China
- 8. Asst. Prof. Dequan Wang Shanghai Jiao Tong University, China

Biosketches of Organizers



Haipeng Wang, male, is currently the professor and doctoral supervisor of Information Fusion Research Institute of Naval Aviation University. He has been engaged in technical research and engineering application in the direction of Marine situation awareness and cognition for a long time, presided over more than 10 key projects such as the National Natural Science Foundation,

major projects of Shandong Province and XX3, and won 2 first prize of Shandong Province Science and Technology Progress Award and 2 Military Science and Technology Progress Award. More than 40 national invention patents were authorized. He has published 5 books and more than 30 papers in Information Fusion, IEEE Transactions on NNLS, TGRS, etc. He is selected as the "Yangtze River Scholar" by the Ministry of Education, Subject Top-notch Talent of the Military High-level Scientific and Technological Innovation Talent Project, Young Expert of the Shandong Taishan Scholar, Leader of "Youth Innovation Science and Technology Program" in Shandong Universities, and Young Scientists of Chinese Institute of Command and Control. He enjoys the special government allowances of the State Council and the post allowances for outstanding military professionals, earning second-class merit and third-class merit once each. He also serves as the Deputy Secretary-General of the "Electronic Information" Teaching Steering Committee of the Ministry of Education, an expert on Shandong Science and Technology Awards, and a data scientist at the Shanghai Key Laboratory of Data Science.



Yu Liu, male, is currently a professor of Naval Aviation University, funded by the National Science Fund for Outstanding Young Scholars. He also serves as a director of the Chinese Society of Aeronautics and Astronautics. For a long time, it has been committed to the research on intelligent fusion of multi-modal data, intelligent game in unmanned systems and

other directions. It has presided over and completed more than 10 national scientific research projects such as 973 program, the National Natural Science Foundation of China. Some of the achievements have developed into national and industrial filed. He has published more than 60 papers, won more than 20 invention patents, and won 3 first prize and 2 second prizes of provincial and ministerial scientific and technological progress.



Bo Chen, male, is currently a professor and doctoral supervisor of Harbin University of Technology (Shenzhen), a young top talent of national talent project and a high-level talent in Shenzhen. He also serves as a member of the national Beidou satellite navigation Standardization Technical Committee, a member of the special committee for aircraft mission planning of

China Aerospace society, the Deputy Secretary General of the space big data working committee of China GIS Association, and a member of the special committee for remote sensing satellite data processing of China Remote Sensing Application Association. For a long time, it has been committed to the research on intelligent processing of satellite data, intelligent edge computing, space big data and other directions. It has presided over and completed more than 20 national scientific research projects such as 973 program, 863 project, national key R & D program, equipment pre research plan and innovation special zone plan. Some of the achievements have developed into national and industrial standards, serving important national industries and fields such as surveying and mapping, disaster reduction, environmental protection, Beidou and Gaofen. He has published 3 monographs, more than 80 papers, participated in the preparation of 5 important national standards such as national standards and national military standards, won more than 20 invention patents, and won 1 first prize and 9 second prizes of provincial and ministerial scientific and technological progress.



Hao Liu, male, member of the youth committee of CICC, member of the information fusion branch of CSAA, is currently a professor at Wuhan digital engineer institute. His main research interests include information fusion and situation cognition. As the person in charge, he presided over 4 topics, such as sub topics of the 173 key projects, pre study of Navy and the equipment development

department of the Military Commission, participated in more than 10 projects as the main personnel, and led the development of multi type ship information fusion system. It won one 1st prize and one 2nd prize of the group's scientific and technological progress, one 1st prize of Shandong provincial scientific and technological progress, one 2nd prize of military scientific and technological progress, 10 authorized national invention patents, and published 9 SCI, EI and Chinese core papers.



Wenda Zhao, doctoral/master's supervisor. Research directions include multimodal image analysis, such as image classification and fusion; Image target area segmentation, such as focus area detection; And remote sensing image analysis in open environments, such as object detection, recognition, etc. Published over 40 papers, at top conferences such as CVPR,

ECCV, AAAI, as well as in top journals such as IEEE TPAMI, IEEE TIP, and IEEE TNNLS. Received IEEE MMTC 2020 Best Conference Paper Award and ISAIR 2018 Best Student Paper Award. Dalian City's "Star of Science and Technology" and Dalian University of Technology's "Star Sea Backbone" Program have been selected. Served as the Deputy Secretary General of the Intelligent Integration Professional Committee of the Chinese Artificial Intelligence Society, a member of the Youth

Work Committee of the Chinese Command and Control Society, a member of the Multi domain Situation Awareness and Cognition Special Committee of the Chinese Command and Control Society, and the Executive AC of the Visual and Learning Youth Scholars Seminar (VALSE).



Yu An, male, member of the youth committee of CICC, is currently a associate professor and master's supervisor of Hubei University of Technology. His main research interests include multi-sensor intelligent perception, situation cognition, data analysis and decision-making. As a technical backbone, he has participated in a number of pre-research projects of the Navy and

the Equipment Development Department of the Military Commission. As the project leader, he completed 1 sub-project of the 173 plan of the Military Science and Technology Commission and a number of horizontal projects in related research fields.



Xueqian Wang, male, is a postdoctoral fellow with the Department of Electronic Engineering, Tsinghua University. His main research interests include marine target detection, multi-source data fusion, and remote sensing data processing. He has received three research grants, i.e., China Postdoctoral Innovative Talent Support Program, National Natural Science Foundation of

China for Young Scholars, China Postdoctoral Science Foundation. He has authored 1 book (Springer, in press) and 14 SCI publications. He has authored and co-authored 27 SCI/EI publications. He has received awards of Excellent Doctoral Thesis of the China Education Society of Electronics, Innovative Achievement of China Postdoctoral Innovative Talent Support Program, Shuimu Tsinghua Scholar, and so on. He is a reviewer of IEEE Transactions on Geoscience and Remote Sensing, IEEE Transactions on Signal Processing, IEEE Transactions on Aerospace and Electronic Systems, IEEE Transactions on Communications, and so on.



Dequan Wang, Assistant Professor at Shanghai Jiao Tong University, obtained his Bachelor's degree in Computer Science from Fudan University in 2016 and his Ph.D. in Computer Science from the University of California, Berkeley in 2022, under the guidance of Professor Trevor Darrell. His research interests include computer vision, machine learning, and robotics. His

research has been published in top international conferences such as CVPR, ICCV, ICLR, ICML, ICRA, IROS, and he has delivered several oral presentations. He has carried out original research in the fields of transfer learning and visual motion that has had significant international impact. According to Google Scholar, his over twenty papers have been cited more than 6500 times in the past five years.

Details of Session

With the wide application of advanced sensors and the rapid rise of the new trend of artificial intelligence technology, marine unmanned systems have entered a period of rapid development. Nowadays, marine unmanned system groups can realize the cooperative awareness of target entities and marine information under complex marine situation, providing new technical means for marine situation intelligent awareness and cognition. The aim of the invited session is to promote the development of new concepts, theories and technologies in the field of marine situation intelligent awareness and cognition of unmanned system. It provides a communication platform for experts, scholars and engineering technicians in relevant fields.

The invited session invites original papers of innovative ideas and concepts, new discoveries and improvements, and novel applications relevant to the following selected topics of "Marine situation intelligent awareness and cognition of unmanned system".

- Construction and evolution of situation spatiotemporal knowledge graph
- Intelligent awareness of marine situation
- Interpretable of situation depth cognition
- Autonomous control of marine unmanned system
- Computing acceleration of marine situation intelligence cognition
- Behavioral intent judgment and anti-spoofing of marine unmanned systems
- Game confrontation of marine unmanned systems

• Construction of cognitive framework of marine situation oriented to large model