IEEE ICUS 2021

Invited Session Summary

Title of Session

Marine situation intelligent awareness and cognition of unmanned system

Name, Salutation, Affiliation and Email of Organizers

1. Prof. Haipeng Wang

Naval aeronautical university, China

whp5691@163.com

2. Prof. Yu Liu

Naval aeronautical university, China liuyu77360132@126.com

3. Prof. Bo Chen

Harbin Institute of Technology, Shenzhen, China hitchenbo@hit.edu.cn

4. Prof. Jie Jiang

National University of Defense Technology, China jiejiang@nudt.edu.cn

5. Prof. Hao Liu Wuhan Digital Engineering Institute, China

liuhao2020@sjtu.edu.com

6. Assoc. Prof. Yu An

Hubei University of Technology, China

anyu723@hbut.edu.cn

Details of Session(including aim and scope)

The aim of this 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. Scope of solicitation(Including but not limited to the following):

- 1. Construction and evolution of marine spatiotemporal knowledge graph
- 2. Unified representation of marine multi-source heterogeneous data
- 3. Intelligent tracking and recognition of marine targets based on multi-source heterogeneous information
- 4. Marine situation awareness and knowledge extraction
- 5. Target and group behavior cognition under incomplete information
- 6. Intelligent scheduling of sensors in unmanned system

- 7. Marine situation evolution law mining and anomaly analysis
- 8. Acceleration of intelligent cognitive computing for marine situation
- 9. Game confrontation of unmanned ships at sea
- 10. Unmanned system multi-modal camouflage generation
- 11. Unmanned system cluster intention recognition and prediction
- 12. Unmanned system threat assessment and assisted decision-making