



*Front. Inform.  
Technol. Elec-  
tron. Eng.*

**Administrated by**  
Chinese Academy of Engineering

**Sponsored by**  
Chinese Academy of Engineering  
& Zhejiang University

**Published by**  
Springer & Zhejiang University  
Press

**Edited by**  
Editorial Office of *Journal of  
Zhejiang University-SCIENCE  
& FITEE*

**Printed by**  
Hangzhou Shengyuan Printing  
Services Co., Ltd.

**Publication Date**  
1<sup>st</sup> Week per Month

**Price (Domestic)**  
160 CNY/Issue

**ISSN 2095-9184**  
**CN 33-1389/TP**

# CONTENTS

## Special Feature on Cooperative Multi-UAV Systems

(Guest Editor: Prof. Bin XIN, Beijing Inst Technol)

### Review Article

1671 A review of cooperative path planning of an unmanned aerial vehicle group

Hao ZHANG, Bin XIN, Li-hua DOU, Jie CHEN, Kaoru HIROTA

### Research Articles

1695 Multi-UAV collaborative system with a feature fast matching algorithm

Tian-miao WANG, Yi-cheng ZHANG, Jian-hong LIANG, Yang CHEN,  
Chao-lei WANG

1713 Energy-efficient trajectory planning for a multi-UAV-assisted mobile edge computing system

Pei-qiu HUANG, Yong WANG, Ke-zhi WANG

## Regular Papers

### Review Articles

1726 Deep reinforcement learning: a survey

Hao-nan WANG, Ning LIU, Yi-yun ZHANG, Da-wei FENG, Feng HUANG,  
Dong-sheng LI, Yi-ming ZHANG

1745 Classical and state-of-the-art approaches for underwater image defogging: a comprehensive survey

Jing-chun ZHOU, De-huan ZHANG, Wei-shi ZHANG

## Research Articles

- 1770 SPSSNet: a real-time network for image semantic segmentation  
Saqib MAMOON, Muhammad Arslan MANZOOR, Fa-en ZHANG, Zakir ALI,  
Jian-feng LU
- 1783 Asymmetric pixel confusion algorithm for images based on RSA and  
Arnold transform  
Xiao-ling HUANG, You-xia DONG, Kai-xin JIAO, Guo-dong YE
- 1795 A local density optimization method based on a graph convolutional  
network  
Hao WANG, Li-yan DONG, Tie-hu FAN, Ming-hui SUN
- 1804 Target tracking methods based on a signal-to-noise ratio model  
Dai LIU, Yong-bo ZHAO, Zi-qiao YUAN, Jie-tao LI, Guo-ji CHEN
- I Total contents



*Front. Inform.  
Technol. Elec-  
tron. Eng.*