

1966.02



022-24092450

hanpingcauc@163.com

1.

-
-

-

2.

-
-
-

-

1.

-

-
-
-
-
-
-
-

2.

- **Ping Han** Yanwen Peng Zheng Cheng Dayu Liao Binbin Han SEL-Net: A Self-Supervised Learning-Based Network for PolSAR Image Runway Region Detection Remote Sensing, 2023, Vol.15(19) SCI
- **Ping Han**. Dayu Liao, BinBin Han, Zheng Cheng. SEAN: A Simple and Efficient Attention Network for Aircraft Detection in SAR Images[J]. Remote Sensing, 2022, 14(18) SCI
- **Ping Han**, Wenqing Wang *, Qingyan Shi, Jucai Yue A Combined Online-Learning Model With K-Means Clustering and GRU Neural Networks for Trajectory Prediction. Ad Hoc Networks, 7 2021 SCI
- **Ping Han**, Binbin Han, Xiaoguang Lu, Runmin Cong and Dandan Sun , Unsupervised classification for PolSAR images based on multi-level feature extraction[J]. International Journal of Remote Sensing,2020,41 2 ,SCI
- Binbin Han **Ping Han*** Zheng Cheng Superpixel segmentation of PolSAR

images based on improved local iterative clustering International Journal of Remote Sensing.2022,43(8): **SCI**

- Binbin Han **Ping Han***, Zheng Cheng Object-Oriented Unsupervised Classification of PolSAR Images Based on Image Block, Remote Sensing. 2022, 14(16) **SCI**

- Cong Runmin **Ping Han**, Chongyi Li, Jiaji Li Zaiji Zhang, Manmade target extraction based on multistage decision and its application for change detection in polarimetric synthetic aperture radarimage, Journal of Electronic imaging, 2016 25(5), **SCI**

- Cheng Fang,* Xueting Bian , **Ping Han**, and Jingchun Gao Optical flow-free generative and adversarial network: generative and adversarial network-based video super-resolution method by optical flow-free motion estimation and compensation Journal of Electronic Imaging Sep.13, 2023 **SCI**

- , , , . PolSAR [J]. 2020.Vol.42, **EI**

- , , , . Wishart [J]. 2020,20(3) **EI**

3.

8

- SAR ZL20121 0119367.6

- Adboost ZL 2016 1 1062208.1

- PolSAR ZL201810189416.0

- PolSAR ZL201811018989.3

4.

4

-

●

ADS_B

4/D15

●

●

5.

●

●

●

“

”

●

●

●