文献整理：

[1] Su, Haozheng, Yanan You, and Sixu Liu. "Multi-Oriented Enhancement Branch and Context-Aware Module for Few-Shot Oriented Object Detection in Remote Sensing Images." Remote Sensing, 2023, 15(14), 3544.

[2] Yi, Yonghao, Yanan You, Chao Li, and Wenli Zhou. "EFM-Net: An Essential Feature Mining Network for Target Fine-Grained Classification in Optical Remote Sensing Images." IEEE Transactions on Geoscience and Remote Sensing, vol. 61, pp. 1-16, 2023, Art no. 5606416,

[3] Liu, Sixu, Yanan You, Haozheng Su, Gang Meng, Wei Yang, and Fang Liu. "Few-shot object detection in remote sensing image interpretation: Opportunities and challenges." Remote Sensing. 2022; 14(18): 4435

[4] You, Yanan, Chao Li, and Wenli Zhou. "DRFD-Net: Using dual receptive field descriptors for multitemporal optical remote sensing image registration." IEEE Transactions on Geoscience and Remote Sensing, vol. 60, pp. 1-19, 2022, Art no. 5610319

[5] You, Yanan, Bohao Ran, Gang Meng, Zezhong Li, Fang Liu, and Zhixin Li. "OPD-Net: Prow detection based on feature enhancement and improved regression model in optical remote sensing imagery." IEEE Transactions on Geoscience and Remote Sensing, 2020, PP (99):1-17

[6] You, Yanan, Zezhong Li, Bohao Ran, Jingyi Cao, Sudi Lv, and Fang Liu. "Broad area target search system for ship detection via deep convolutional neural network." Remote Sensing, 2019, 11(17): 1965.

[7] You, Yanan, Rui Wang, and Wenli Zhou. "A phase filter for multi-pass InSAR stack data by hybrid tensor rank representation." IEEE Access, 2019, PP(99):1-1.

[8] You, Yanan, Jingyi Cao, Yankang Zhang, Fang Liu, and Wenli Zhou. "Nearshore ship detection on high-resolution remote sensing image via scene-mask R-CNN." IEEE Access, 2019, PP(99):1-1.

[9] You, Yanan, Jingyi Cao, and Wenli Zhou. "A survey of change detection methods based on remote sensing images for multi-source and multi-objective scenarios." Remote Sensing, 2020, 12(15):2460.

[10] You, Yanan, Rui Wang, and Wenli Zhou. "An optimized filtering method of massive interferometric SAR data for urban areas by online tensor decomposition." Remote Sensing 12(16):2582

[11] Li, Zezhong, Yanan You, and Fang Liu. "Analysis on saliency estimation methods in high-resolution optical remote sensing imagery for multi-scale ship detection." IEEE Access, 2020, 8:194485-194496.

[12] Li, Zezhong, Yanan You, and Fang Liu. "Multi-scale ships detection in high-resolution remote sensing image via saliency-based region convolutional neural network." IGARSS 2019

[13] Rui, Wang, and You Yanan. "Interferometric Phase Stack Denoiseing Via Nonlocal Higher Order Robust PCA Method." IGARSS 2019

[14] Wang, Rui, Yanan You, Yankang Zhang, Wenli Zhou, and Jun Liu. "Ship detection in foggy remote sensing image via scene classification R-CNN. IEEE IC-NIDC 2018

[15] Zhang, Yankang, Yanan You, Rui Wang, Fang Liu, and Jun Liu. "Nearshore vessel detection based on Scene-mask R-CNN in remote sensing image." IEEE IC-NIDC 2018

[16] Cao, Jingyi, Yanan You, Yuanyong Ning, and Wenli Zhou. "Change detection network of nearshore ships for multi-temporal optical remote sensing images." IGARSS 2020

[17] Ran, Bohao, Yanan You, Zezhong Li, and Fang Liu. "Arbitrary-Oriented Ship Detection Method Based on Improved Regression Model for Target Direction Detection Network." IGARSS 2020

[18] Wang, Rui, Yanan You, and Wenli Zhou. "Interferometric Phase Stack Data Filter Method via Bayesian CP Factorization." IGARSS 2020

[19] Ning, Yuanyong, Yanan You, Jingyi Cao, Fang Liu, Qing Yan, and Yue Zhang. "Fusion Detection of Closed Water in Medium-Low Resolution Remote Sensing Imagery." IGARSS 2021

[20] Li, Chao, Yanan You, Jingyi Cao, and Wenli Zhou. "MoatNet: Registration for Multi-Temporal Optical Remote Sensing Images Using Deep Convolutional Features." IGARSS 2021

[21] Jiang, Guanhua, Yanan You, Gang Meng, Bohao Ran, and Fang Liu. "Bidirectional Pathway Feature Pyramid Networks and Reverse Scale-Transfer Layer for Detecting Mult-Scale Ships." IGARSS 2021

[22] Su, Haozheng, Yanan You, and Gang Meng. "Multi-Scale Context-Aware R-Cnn for Few-Shot Object Detection in Remote Sensing Images." IGARSS 2022

[23] Cao, Jingyi, Yanan You, Le Xia, and Jun Liu. "Make Object Connect: A Pose Estimation Network for UAV Images of the Outdoor Scene." IGARSS 2022

[24] Yi, Yonghao, Yanan You, Wenli Zhou, and Gang Meng. "MHA-CNN: Aircraft fine-grained recognition of remote sensing image based on multiple hierarchies attention." IGARSS 2022

[25] Cao, Jingyi, Yanan You, Songzhi Gao, and Jun Liu. "CloudLoc-NeRF: Point-cloud Assisted Volume Location for Neural Radiance Fields." IGARSS 2023-2023 IEEE International Geoscience and Remote Sensing Symposium. IEEE, 2023.

[26] Chen, Zenghao, Yanan You, Wenli Zhou1 Gang Meng. "GL-NET: Gaussian Leading Network for SAR Ship Detection." IGARSS 2023-2023 IEEE International Geoscience and Remote Sensing Symposium. IEEE, 2023.

[27] Feng, Yunxiang, Yanan You, Jing Tian, and Gang Meng. 2024. "OEGR-DETR: A Novel Detection Transformer Based on Orientation Enhancement and Group Relations for SAR Object Detection" *Remote Sensing* 16, no. 1: 106. <https://doi.org/10.3390/rs16010106>

[28] Mai, Shuhua, Yanan You, and Yunxiang Feng. 2024. "SGR: An Improved Point-Based Method for Remote Sensing Object Detection via Dual-Domain Alignment Saliency-Guided RepPoints" *Remote Sensing* 16, no. 2: 250. <https://doi.org/10.3390/rs16020250>

[29] Guo, Manke, Yanan You, and Fang Liu. "Discriminative Prototype Learning for Few-Shot Object Detection in Remote Sensing Images." IEEE Transactions on Geoscience and Remote Sensing (2023).