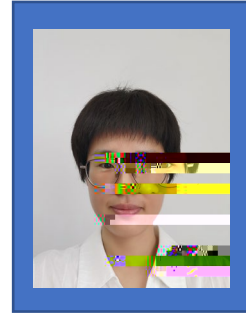


1987.05



23-520

13302006425

yxing@cauc.edu.cn

1.

2010.09-2017.06

2006.09-2010.06

2.

2017.09-

1.

[1]

2023KJ232

2024.01

8

- [2] Transformer 3122022091
2022.01-2023.12 8
- [3] 3122018C020
2018.01-2019.12 8
- [4] KJZ40420200017
2020.04-2022.05 6
- [5] 2019KJ126
2020.01-2021.12 8
- [6] 2018SDSJ02
2018.06-2019.06 4
- [7] 3122018C021
2018.01-2019.12 8
- [8] 3122020045
2020.01-2021.12 8
- [9] 2021120009000061
2021.02-2022.06 46.64

2.

- [1] Rui Huang, JieDa Wei, Sihua Gao, Zongyu Guo, Yan Xing*, Weifeng Xu, Qing Guo. ADAAUG:An Adaptive DataAugmentation Method for ChangeDetection[C]//IEEE Conference on Artificial Intelligence, 2024.
- [2] Rui Huang, Xuyi Cheng, Chaoqun Zhang, Jingcheng Zeng, Yifan Zhang, Yan Xing*. Instance-level Detection and Region Partition of HPT Blade by Slot Localization[C]// International Conference on Intelligent Computing, 2024.

- [3] Rui Huang, Chaoqun Zhang, Yan Xing, Jingcheng Zeng, Yifan Zhang*. AutoClick: Auto Seed Selection for Interactive Segmentation Presentation[C]// International Conference on Intelligent Computing, 2024.
- [4] , , *, , .
[J/OL]. (),1-8[2024-08-01].<https://doi.org/10.13229/j.cnki.jdxbgxb.20240301>.
- [5] Yan Xing, Qi'ao Xu, JingCheng Zeng, Rui Huang, Sihua Gao, Weifeng Xu, YuXiang Zhang, Wei Fan. Cross Branch Feature Fusion Decoder For Consistency Regularization-Based Semi-Supervised Change Detection[C]// 2024 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2024). 2024: 9341-9345.
- [6] Rui Huang, Qingyi Zhao, Yan Xing, Sihua Gao*, Weifeng Xu, Yuxiang Zhang, Wei Fan. A Saliency Enhanced Feature Fusion Based Multiscale RGB-D Salient Object Detection Network[C]// 2024 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2024). 2024: 9356-9360.
- [7] , , , *. [J].
,2024,33(02):1-12.DOI:10.15888/j.cnki.csa.009402.
- [8] , , , *, .
[J]. ,2024,44(01):167-174.
- [9] Yan Xing, Qi'ao Xu, Qingyi Zhao, Rui Huang*, Yuxiang Zhang. HQFS: High-quality Feature Selection for Accurate Change Detection[C]. International Conference on Image and Graphics (ICIG 2023) . Cham: Springer Nature Switzerland, 2023:29-41.
- [10] , , , *. MaskMix:
[J]. ,2023,40(12):3834-3840+3847.DOI:10.19734/j.issn.1001-3695.2023.06.0228.
- [11] Yan Xing, Yuexuan Zhu, Wei Fan, Yuxiang Zhang, Rui Huang*, Zhaojun Gu, W.

- H. Ip, Kai-Leung Yung. SpanMTL: A Span-based Multi-table Labeling for Aspect-oriented Fine-grained Opinion Extraction. *Soft computing*, 2023, 27(8):4627-4637.
- [12] Rui Huang, Huan Lu, Yan Xing, Wei Fan*. Multi-scale Convolutional Feature Approximation for Defocus Blur Detection[C]. 2023 26th International Conference on Computer Supported Cooperative Work in Design (CSCWD), 2023:1172-1177.
- [13] Rui Huang, Ruofei Wang, Yuxiang Zhang*, Yan Xing, Wei Fan and KaiLeung Yung. Selecting change image for efficient change detection[J]. *IET Signal Processing*, 2022,16(3): 327-339.
- [14] Rui Huang, Mo Zhou, Yan Xing*, Yaobin Zou, Wei Fan. Change detection with various combinations of fluid pyramid integration networks[J]. *Neurocomputing*, 2021, 437:84-94.
- [15] Rui Huang*, Yan Xing, Mo Zhou, Ruofei Wang. Change detection with cross enhancement of high- and low-level change-related features, *IET Image Processing*, 2021, 15(13): 3380~3391.
- [16] , , *. [J]. , 2021,4(4): 1064-1070.
- [17] , , , *, . [J]. , 2021,41(08):2352-2357.
- [18] Wei Fan, Huimin Wang, Yan Xing*, Rui Huang, W.H. Ip, Kai Leung Yung. A network representation method based on edge information extraction[J]. *Soft Computing*, 2020,24(11): 8223-8231.
- [19] Rui Huang*, Yan Xing, Yaobin Zou. Triple-complementary Network for RGB-D Salient Object Detection[J]. *IEEE Signal Processing Letters*, 2020,27:775-779.
- [20] Rui Huang, Wei Feng*, Xezheng Wang, Yan Xing, Yaobin Zhou. Exemplar-based Image Saliency and Co-saliency Detection. *Neurocomputing*, 2020,371:147-157.
- [21] Rui Huang, Yan Xing*, Zezheng Wang. RGB-D salient object detection by a CNN

with multiple layers fusion. *IEEE Signal Processing Letters*, 2019, 26(4):552-556.

3.

[1] , , .
, , : 2019-12-10, : 2023-6-9, :