Chang Xu (徐畅)

School of Electronic Information, Wuhan University, Wuhan, 430072, China xuchangeis@whu.edu.cn | +86 15926359392 | Google Scholar | GitHub | Homepage

EDUCATION

École Polytechnique Fédérale de Lausanne (EPFL) Lausanne, Switzerland

Aug. 2023 - Present.

Exchange Master Student

o Supervisor: Prof. Devis Tuia

o Research Interest: Vision Language Models for Remote Sensing, Image Retrieval

Wuhan University Wuhan, China

Sep. 2021 – Present.

Master in Communication and Information System

Supervisor: Prof. Wen Yang

o Research Interest: Object Detection, Vision-language Models, Event-based Vision, Label Noise

Oxford University Oxford, Britain Visiting Student

Jan. 2020 - Feb. 2020

o Courses on Academic Writing and Academic Presentation

Wuhan University Wuhan, China

Sep. 2017 – Jun. 2021

B.S. of Electronic Information Engineering (GPA: 3.76/4.0, Top 10 %)

SELECTED RESEARCH EXPERIENCE

Vision Language Models for Remote Sensing (*Mentor: Prof. Devis Tuia*) *EPFL, Switzerland*

July. 2023 – Oct. 2023

ii i ii, occuzerumu

Use language as a bridge to transfer knowledge between aerial images and natural images.

Density Measurement and Density-aware Detection (Mentor: Prof. Mihai Datcu)

Jun. 2022 – Sep. 2022

DLR, German & Wuhan University, China

o Propose a density measurement and density-aware object detection with JS divergence.

Oriented Tiny Object Detection (Mentor: Prof. Wen Yang)

Mar. 2022 - Dec. 2022

Wuhan University, China

o Design a dynamic prior along with a coarse-to-fine learning scheme for oriented object detection.

Tiny Object Detection in Aerial Images (Mentor: Prof. Wen Yang) **Wuhan University, China**

Nov. 2020 – *Mar.* 2022

• Systematically introduce a new dataset, benchmark and detector for tiny object detection in aerial images.

SELECTED PUBLICATIONS [Full List]

(* denotes equal contribution)

- [1] Yan Zhang*, Chang Xu*, Wen Yang, Guangjun He, Huai Yu, Lei Yu, Gui-song Xia. Drone-based RGBT Tiny Person Detection[J]. ISPRS Journal of Photogrammetry and Remote Sensing, 2023.
- [2] **Chang Xu**, Jian Ding, Jinwang Wang, Wen Yang, Huai Yu, Lei Yu, Gui-song Xia. Dynamic Coarse-to-Fine Learning for Oriented Tiny Object Detection[C]. **CVPR**, 2023. [Link]
- [3] Bingde Liu, Chang Xu, Wen Yang, Huai Yu, Lei Yu. Motion Robust High-Speed Light-Weighted Object Detection with Event Camera[J]. IEEE Transactions on Instrumentation & Measurement, 2023. [Link]
- [4] **Chang Xu**, Jinwang Wang, Wen Yang, Huai Yu, Lei Yu, Gui-song Xia. RFLA: Gaussian Receptive Field based Label Assignment for Tiny Object Detection[C]. **ECCV**, 2022. [Link]
- [5] Chang Xu*, Jinwang Wang*, Wen Yang, Huai Yu, Lei Yu, Gui-song Xia. Detecting Tiny Objects in Aerial Images: A Normalized Wasserstein Distance and A New Benchmark[J]. ISPRS Journal of Photogrammetry and Remote Sensing, 2022. [Link]
- [6] **Chang Xu**, Jinwang Wang*, Wen Yang, Lei Yu. Dot Distance for Tiny Object Detection in Aerial Images[C]. **CVPRW**, 2021. [Link]
- [7] Ruixiang Zhang, **Chang Xu**, Fang Xu, Wen Yang, Guangjun He, Huai Yu, Lei Yu, Gui-song Xia. Rethinking Scale Imbalance in Semi-supervised Object Detection for Aerial Images[J]. **IEEE Transactions on Geoscience and Remote Sensing**, 2023. (Under review)

[8] Xu Lei, **Chang Xu**, Wensheng Chen, Wen Yang, Gui-song Xia. A3Track: Achieving Precise Target Tracking in Aerial Image with Receptive Field Alignment[J]. **IEEE Transactions on Geoscience and Remote Sensing**, 2023. (Under review)

COMPETITIONS and AWARDS

Best Presentation Award of ICDIP 2023.May 2023Outstanding Undergraduate Thesis of Wuhan University. (Top 5%)Jun. 2021 1^{st} Prize of 2019 China Undergraduate Electronics Design Contest (Hubei).Jul. 2019Outstanding Student of Wuhan University.2018, 2019, 2020, 2022

SKILLS

Programming: Python, C/C++, MATLAB

Tools & Libraries: PyTorch, Git, LATEX, OpenCV, Docker

Language: Mandarin Chinese [native], English [CET-6 (585), TOEFL (99)]