## User Guide

Po-Wei Tang, Chia-Hsiang Lin<sup>†</sup>, and Yangrui Liu

September 21, 2024

Based on our research paper "Transformer-driven inverse problem transform for fast blind hyperspectral image dehazing (T<sup>2</sup>HyDHZ)", we prepare a demo file for researchers to investigate our theory and algorithm.

## Requirements

• MATLAB: R2021b

• torch: 1.9.0+cu111

• torchvision: 0.10.0+cu111

• scipy: 1.5.2

• einops: 0.4.1

• timm: 0.6.12

## Run the code

Open MATLAB in the environment that has installed Pytorch. Then, run the Matlab program "demo.m" to see the quantitative and qualitative performances of T<sup>2</sup>HyDHZ.

If you want to run this code with your own data, just put the data in the "testing\_code" folder or modify the data path in "test\_haze.txt" for "test.py."

## Citation

If you find our work useful in your research or publication, please kindly cite our work:

```
• @ARTICLE{tang2024dehazing, author={Tang, Po-Wei, Lin, Chia-Hsiang, and Liu, Yangrui}, journal={IEEE Transactions on Geoscience and Remote Sensing}, title={Transformer-Driven Inverse Problem Transform for Fast Blind Hyperspectral Image Dehazing}, year={Jan. 2024}, volume={62}, number={}, pages={1-14}, doi={10.1109/TGRS.2024.3349479}}
```

<sup>†</sup> Department of Electrical Engineering, National Cheng Kung University, Tainan, Taiwan (R.O.C.) E-mail: chiahsiang.steven.lin@gmail.com. Web: https://sites.google.com/view/chiahsianglin/