Highly Accurate Dichotomous Image Segmentation Dataset DIS5K Terms of Use

DIS5K Highly Accurate Dichotomous Image Segmentation Dataset is the RGB image dichotomous image segmentation dataset for the evaluation of automated binary-class image segmentation. The dataset comprises of 5,470 still RGB images, which are collected from Flickr according to pre-designed keywords. Each image in the dataset was annotated by human annotators. With your registration to DIS5K dataset ("The Dataset"), you agree to the following terms and conditions concerning The Dataset:

1. Copyright

All intellectual property rights, including copyrights, relating to the information contained in The Dataset are reserved by the original authors of DIS5K dataset.

2. Intended use

The Dataset is available for non-commercial use in research or educational purpose. As long as you use The Dataset for these purposes, you can edit or process images and annotations in this database. Without permission from the original authors, commercial use of this dataset is prohibited even after copying, editing, processing or any operations of this database. Please contact us for commercial use or if you are uncertain about the decision.

3. Citation

If you clearly indicate the following information, you are allowed to refer to or cite the part of this database. By downloading and using The Dataset you agree to cite The Dataset in any publication based on research in which this database has been used.

Highly Accurate Dichotomous Image Segmentation. Xuebin Qin, Hang Dai, Xiaobin Hu, Deng-Ping Fan, Ling Shao, and Luc Van Gool, The 17th European Conference on Computer Vision (ECCV), 2022.

4. Distribution

It is prohibited to sell, transfer, lend, lease, resell, distribute, etc., as it is, or copy, edit, or process this database, in whole or in part.

5. Personal information

The use of personal information sent to issue the download path of this database is limited to the notifications about this database and usage statistics of this database. Note that this

website uses Google Analytics with Cookie for analysis of its accesses. If you want to deny this analysis, please disable Cookie in your web browser.

6. Immunity

The authors and the affiliated institutes are not responsible for any damage caused by use and download of this database. We do not guarantee the accuracy, completeness, or usefulness of this database. If you violate any of the above terms, you may not be allowed to use the database even after downloading. The original authors of The Dataset may arbitrarily revise this agreement without the approval of the registrant and this data user.

- Name:
- Affiliation:
- E-mail:
- The purpose of Application:
- You will indemnify, defend, and hold harmless any DIS5K data provider from any or all claims and losses accruing to any person, organizations, or other legal entity as a result of violation of these terms and conditions. If you agree all of these terms aforementioned. Please sign your full name at the bottom.