Sky Finder Dataset

This dataset consists of images from 53 AMOS (https://mvrl.github.io/AMOS) webcam images. The cameras were selected so that they were stable so that a single sky/ground mask could be used for all images in a given camera.

# Contents

* [integer camera ID].zip : contains images from each camera
* skyfinder\_masks.zip : contains the sky/ground masks

# Additional Links

* Project Webpage: https://cs.valdosta.edu/~rpmihail/skyfinder/
* Another Dataset Summary: https://mvrl.github.io/SkyFinder

# Citation

If you use this dataset, please cite the following paper:

Mihail RP, Workman S, Bessinger Z, Jacobs N. 2016. Sky Segmentation in the Wild: An Empirical Study. In: IEEE Winter Conference on Applications of Computer Vision (WACV). 1–6. DOI: 10.1109/WACV.2016.7477637.

@inproceedings{mihail2016sky,

author = {Mihail, Radu Paul and Workman, Scott and Bessinger, Zach and Jacobs, Nathan},

booktitle = {IEEE Winter Conference on Applications of Computer Vision (WACV)},

pages = {1--6},

doi = {10.1109/WACV.2016.7477637},

title = {Sky Segmentation in the Wild: An Empirical Study},

year = {2016}

}

# Contact

Please contact [Radu Paul Mihail](https://www.valdosta.edu/about/directory/profile/rpmihail) or [Nathan Jacobs](https://jacobsn.github.io/) if you have any questions.