UVSD Dataset License Agreement

UVSD is a large dataset for UAV based vehicle detection and segmentation. The aims of the UVSD dataset include (1) providing a comprehensive benchmark to validate the effectiveness of a wide range of computer vision algorithms; (2) facilitating a wide range of novel research topics related to "vehicles". Therefore, the UVSD dataset is now made available for research purpose only on a case-by-case basis only. The Lab of computer vision and pattern recognition of Shandong University is serving as the technical agent for distribution of the dataset. The End-User named must be a legal institution, or a department or section of a named legal institution, not an individual nor a project-the person signing this Agreement has to be duly authorized by the institution for such signatures (e.g., Department or Administrative Head or similar) and shall be liable for such authorization. Failure to observe the restrictions will result in access being denied for the request of the future version of the UVSD dataset and being subject to civil damages in the case of publication of images that have not been approved for release.

The researcher(s) agrees to the following restrictions on the UVSD dataset:

- 1. The UVSD dataset is available for non-commercial research purposes only.
- 2. You agree not to reproduce, duplicate, copy, sell, trade, resell or exploit for any commercial purposes, any portion of the images and any portion of derived data.
- 3. You agree not to further copy, publish or distribute any portion of the UVSD dataset. Except, for internal use at a single site within the same organization it is allowed to make copies of the dataset.
- 4. The Lab of computer vision and pattern recognition of Shandong University reserves the right to terminate your access to the database at any time.
- 5. All submitted papers or any public text using the UVSD dataset must cite the following papers:

Zhang, W.; Liu, C.; Chang, F.; Song, Y. Multi-Scale and Occlusion Aware Network for Vehicle Detection and Segmentation on UAV Aerial Images. Remote Sens. 2020, 12, 1760.

6. The final explanation of this agreement refers to the Lab of computer vision and pattern recognition, Shandong University, China.

Please fill in, print, sign this license agreement, scan it and send it by email to:

liuchunsheng@sdu.edu.cn

Printed Name:	Position:
Signature:	Date:
Organization:	
Mailing Address:	
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Tel:	Fax: