**Scene Text Removal Dataset**

**Application Form for Academic Research**

Deep Learning &Vision Computing Lab (DLVC-Lab)

South China University of Technology (SCUT), Wushan Road, Guangzhou, China

Contact: Lianwen JIN ([lianwen.jin@gmail.com](mailto:lianwen.jin@gmail.com))

[https://github.com/HCIILAB/Scene-Text-Removal/](https://github.com/HCIILAB/SCUT-EPT_Dataset_Release/)

The Scene Text Removal Database was released by the Deep Learning &Vision Computing Lab (DLVC-Lab) of South China University of Technology. The database is free for academic research under an agreement. For usage, please read the following conditions carefully.

* **Conditions of Use**

1. All samples in the database under this agreement can only be used by the group of the named applicant and can only be used for academic research purpose. No samples can be used for any commercial purpose.
2. The database is free for non-commercial academic research purpose only. For commercial usage, please contact the DLVC-Lab for license agreement.
3. All usage of the database should be appropriately acknowledged. In publications, the database should be referred to as “Scene Text Removal database”. Publications of research results on the dataset should be appropriately acknowledged. The recommended reference is: Shuaitao Zhang∗, Yuliang Liu∗, Lianwen Jin†, Yaoxiong Huang, Songxuan Lai. EnsNet: Ensconce Text in the Wild，AAAI. 2019.
4. The DLVC-Lab of SCUT retains the copyright of all sample data in the dataset. No part of the Scene Text Removal database may be reproduced or distributed in any form or any means by the applicant.

* **Application Form**

Name of applicant:

Organization (Stamp if applicable):

Address:

City/State: Zip code: Country:

Tel: Email:

I have read the conditions of use and would like to apply the Scene Text Removal Dataset for academic research purpose under the conditions. (The section below must be signed by the leader of the applicant’s research group. Upon agreement, the DLVC-Lab of SCUT will send you the password to unzip the dataset.)

Name: Position:

Signature: Date: