

End User License Agreement (EULA)

USC-GRAD-STDdb: Small Target Detection database

Introduction

The Small Target Detection database (USC-GRAD-STDdb) comprises a set of *urls* from YouTube's videos featuring objects (boats, drones, vehicles, persons, birds) along with the corresponding object class and localisation annotations. To the best of our knowledge, USC-GRAD-STDdb is the first database that has enough amount of small objects (objects smaller than $\approx 16 \times 16$ pixels) to train and test deep learning frameworks.

USC-GRAD-STDdb is held by Centro Singular de Investigación en Tecnoloxías da Información (CITIUS) of the Universidade de Santiago de Compostela (USC), Spain, and by Centro Tecnolóxico de Telecomunicacións de Galicia (Gradiant), Spain.

From now on, with database we refer to both the set of YouTube *urls* and the corresponding object annotations (localisation and object class).

Agreement

By signing this document, the user who will make use of the database agrees to the following terms:

1. Commercial use

The user **will not use** the database for any non-academic purpose. Non-academic purposes include, but are not limited to:

- selling data from the dataset
- proving the efficiency of commercial systems
- training or testing of commercial systems
- using screenshots from the dataset in advertisements
- creating military applications
- developing governmental systems used in public spaces

2. Responsibility

This document must be signed by a person with a permanent position at an academic or research institute (the signee). Up to five other researchers affiliated with the same institute for whom the signee is responsible may be named at the end of this document, which will allow them to work with this dataset.

3. Distribution

The user will not distribute the database or portions thereof in any way, with the exception of using small portions of data for the exclusive purpose of clarifying academic publications or presentations. Note that publications will have to comply with the terms stated in article 5.

4. Access

The user may only use the database after this End User License Agreement (EULA) has been signed and returned in digital format to the following e-mail addresses usc-grad-stddb@usc.es, usc-grad-stddb@gradiant.org.

The administrators of the database will review each request, in order to determine whether the access to the database should be granted. In any case, only the signee and the designated researchers will be able to have access and use the database.

5. Publications

Publications include papers, technical reports, and presentations for conferences or educational purposes. All documents and papers reporting results on any portion of the database must acknowledge this work as follows:

“(Portions of) the research in this paper uses the Small Target Detection database (USC-GRAD-STDDb) collected by Centro Singular de Investigación en Tecnoloxías da Información (CiTIUS) of the Universidade de Santiago de Compostela (USC) and by Centro Tecnolóxico de Telecomunicacións de Galicia (Gradiant)”.

Moreover, it should include the following citation:

```
@InProceedings{Bosquet18_bmvc,  
  author = {B. Bosquet and M. Mucientes and V. Brea},  
  title = {{STDnet}: A {ConvNet} for Small Target Detection},  
  booktitle = {Proceedings of the 29th British Machine Vision Conference  
  ({BMVC}}),  
  year = {2018},  
  address = {Newcastle {{UK}}}  
}
```

The user will send a copy of any documents or papers that report on research that uses the USC-GRAD-STDDb Database to usc-grad-stddb@usc.es, usc-grad-stddb@gradiant.org.

6. Academic research

The user will only be allowed to use the database for academic research.

7. Warranty

The database comes without any warranty. Neither USC nor Gradiant cannot be held accountable for any damage (physical, financial or otherwise) caused by the use of the database. In addition, neither USC nor Gradiant will be responsible for the corruption, modification and/or removal of any of the database urls.

8. Misuse

If the administrators of USC-GRAD-STDDb database have a reasonable doubt that the user does not act in accordance to this EULA, the user will be notified of this and will immediately be declined the access to the database.

9. Applicable Law

Any dispute arising out of or in connection with this EULA will be submitted to the exclusive jurisdiction of the Courts of Spain

Signee _____

Affiliation _____

e-mail _____

Additional researcher 1 _____

Additional researcher 2 _____

Additional researcher 3 _____

Additional researcher 4 _____

Additional researcher 5 _____

Signature:

Date/place: