

Video Object Instance Dataset Release Agreement

The Video-Object-Instance (NTU-VOI) dataset is provided for the evaluation of object instance search and localization in large scale videos. It consists of 146 ground truth video clips with bounding box annotations of object instances in each frame. The total download size of the videos is ~222MB.

The Video Object Instance Dataset is the property of the Rapid-Rich Object Search (ROSE) Lab at the Nanyang Technological University, Singapore.

This dataset is released for academic research only, and is free to researchers from educational or research institutes for non-commercial purposes. Please read and sign your agreement to the following terms and conditions to get access to this dataset.

Terms & Conditions

The use of this dataset is governed by the following terms and conditions:

- 1. Without the expressed permission of the ROSE Lab, any of the following will be considered illegal: redistribution, modification, and commercial usage of this dataset in any way or form, either partially or in its entirety.
- 2. For the sake of privacy, images of all subjects in this dataset are only allowed for the demonstration in academic publications and presentations.
- All users of the ROSE Video Object Instance Dataset agree to indemnify, defend and hold harmless, the ROSE Lab and its officers, employees, and agents, individually and collectively, from any and all losses, expenses, and damages.

Publications

All publications using the ROSE Video Object Instance Dataset should include the following acknowledgement: "(Portions of) the research in this paper used the ROSE Video Object Instance Dataset made available by the ROSE Lab at the Nanyang Technological University, Singapore."

Furthermore, these publications should cite the following references:

- Jingjing Meng, Junsong Yuan, Jiong Yang, Gang Wang and Yap-Peng Tan,
 "Object Instance Search in Videos via Spatio-Temporal Trajectory Discovery," to appear in IEEE Transactions on Multimedia, 2016
- Jingjing Meng, Junsong Yuan, Yap-Peng Tan and Gang Wang, "Fast object instance search in videos from one example", 22nd IEEE International Conference on Image Processing (ICIP), 2015

Access

By completing and signing this agreement, you have accepted the above terms & conditions and agree to include the above acknowledgements in your publications.

Project Title	
Full Name of PI/Supervisor	
(block letters)	
Title / Designation	
Faculty / Department	
O ' ' ' N	
Organisation Name	
Postal Address	
Email	
Date	
Signature	

Please send a scanned copy (in PDF format) of this agreement to: rose@ntu.edu.sg

After your application is approved, you will be provided with a link to download the dataset. This access will be valid for 72 hours.