

## Wireless Sensing Dataset Release Agreement

The wireless sensing dataset is released only for academic researches. Any researcher from educational institute is allowed to use this dataset freely for non-commercial purpose. Please read and sign your agreement to the following regulations before getting access to this dataset.

Because of the large size of the dataset (the source data is more than 1T), the dataset will not be released in the Github. The user can send us an email and we will give the user a download link, username and password if the user wants to get access to this dataset.

### Regulations

Users must obey the following regulations when using this dataset:

- ✧ Without the permission of our lab, any of, but not limited to, the following behaviors will be considered illegal: redistribution, modification, commercial usage of this dataset, in any way or form, either entirely or partially.
- ✧ For the sake of privacy, sensing information of all subjects in this dataset are only allowed for demonstration in academic publications and presentations.
- ✧ As to acknowledgement, any publications using this dataset should acknowledge the Wireless Sensing Dataset by citing the following reference:
  - Jie Zhang, Zhanyong Tang, Meng Li, Dingyi Fang, Petteri Nurmi, Zheng Wang, CrossSense: Towards Cross-Site and Large-Scale WiFi Sensing. In MobiCom '18: 24th Annual Int'l Conf. on Mobile Computing and Networking, Oct. 29–Nov. 2, 2018, New Delhi, India.
- ✧ All users using the dataset agree to indemnify, defend and hold harmless wireless sensing information from any and all losses, expenses, damages.

### Your agreement

By filling out blanks below, you have accepted the rules above. Please send the scanned copy of this agreement to: [zytang@nwu.edu.cn](mailto:zytang@nwu.edu.cn). After your application is approved, you will be emailed a download link, username and password of the dataset, which will be valid for 72 hours.

Name (should be the supervisor/PI of the research lab):

Signature:

Organization:

Address:

Email:

Date: