|  |  |  |
| --- | --- | --- |
|  | Name of the dataset or paper | Address to the dataset |
| 1 | ETH | https://www.research-collection.ethz.ch/handle/20.500.11850/366884 |
| 2 | Experimental Evaluation of UWB Indoor Positioning for Indoor Track Cycling | https://data.mendeley.com/datasets/fkhfjfspkr/1#folder-d0a749b0-ddcb-494f-921f-b6d32e460f08 |
| 3 | 1. LocURa: A New Localisation and UWB-Based Ranging Testbed for the Internet of Things 2. DecaDuino: An Open Framework for WirelessTime-of-Flight Ranging Systems | https://www.irit.fr/~Adrien.Van-Den-Bossche/projets\_decaduino.php |
| 4 | Dataset: single-anchor indoor localization with decawave DW1000 and directional antennas |  |
| 5 | Modeling and Benchmarking Ultra-Wideband Localization for Mobile Robots |  |
| 6 | Toward Standard Non-line-of-sight Benchmarking |  |
| 7 | A Clustering-Based Approach for Improving the Accuracy of UWB Sensor-Based Indoor Positioning System | Probably not available |