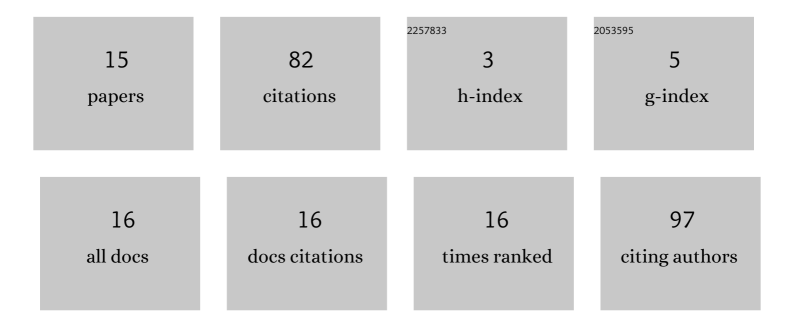
Thuong Nguyen

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6397238/publications.pdf

Version: 2024-02-01



THUONG NOUVEN

| # | Article | IF | CITATIONS |
|----|--|-----|-----------|
| 1 | BLEDoorGuard: A Device-Free Person Identification Framework Using Bluetooth Signals for Door Access. IEEE Internet of Things Journal, 2018, 5, 5227-5239. | 5.5 | 14 |
| 2 | Extraction of latent patterns and contexts from social honest signals using hierarchical Dirichlet processes. , 2013, , . | | 12 |
| 3 | Who Opened the Room? Device-Free Person Identification Using Bluetooth Signals in Door Access. , 2017, , . | | 10 |
| 4 | A Bayesian Nonparametric Framework for Activity Recognition Using Accelerometer Data. , 2014, , . | | 8 |
| 5 | SECC: Simultaneous extraction of context and community from pervasive signals. , 2016, , . | | 7 |
| 6 | Nonparametric discovery of movement patterns from accelerometer signals. Pattern Recognition Letters, 2016, 70, 52-58. | 2.6 | 7 |
| 7 | Learning Latent Activities from Social Signals with Hierarchical Dirichlet Processes. , 2014, , 149-174. | | 7 |
| 8 | Unsupervised inference of significant locations from WiFi data for understanding human dynamics. , 2014, , . | | 4 |
| 9 | Bayesian nonparametric extraction of hidden contexts from pervasive honest signals. , 2014, , . | | 3 |
| 10 | Continuous discovery of co-location contexts from Bluetooth data. Pervasive and Mobile Computing, 2015, 16, 286-304. | 2.1 | 3 |
| 11 | Fixed-lag particle filter for continuous context discovery using Indian Buffet Process. , 2014, , . | | 2 |
| 12 | Symbiotic Sensing for Energy-Intensive Tasks in Large-Scale Mobile Sensing Applications. Sensors, 2017, 17, 2763. | 2.1 | 2 |
| 13 | Learning Multifaceted Latent Activities from Heterogeneous Mobile Data. , 2016, , . | | 1 |
| 14 | UTE: A Ubiquitous Data Exploration Platform for Mobile Sensing Experiments. , 2016, , . | | 1 |
| 15 | A Simultaneous Extraction of Context and Community from pervasive signals using nested Dirichlet process. Pervasive and Mobile Computing, 2017, 38, 396-417. | 2.1 | 1 |