## Han Zou

## List of Publications by Year in Descending Order

 $\textbf{Source:} \ https://exaly.com/author-pdf/6254118/han-zou-publications-by-year.pdf$ 

Version: 2024-04-28

This document has been generated based on the publications and citations recorded by exaly.com. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

54 1,896 24 42 g-index

57 2,464 6.7 5.33 ext. papers ext. citations avg, IF L-index

#	Paper	IF	Citations
54	EfficientFi: Towards Large-Scale Lightweight WiFi Sensing via CSI Compression. <i>IEEE Internet of Things Journal</i> , <b>2022</b> , 1-1	10.7	4
53	Robust adversarial discriminative domain adaptation for real-world cross-domain visual recognition. <i>Neurocomputing</i> , <b>2021</b> , 433, 28-36	5.4	4
52	Advancing Imbalanced Domain Adaptation: Cluster-Level Discrepancy Minimization With a Comprehensive Benchmark. <i>IEEE Transactions on Cybernetics</i> , <b>2021</b> , PP,	10.2	1
51	GarbageNet: A Unified Learning Framework for Robust Garbage Classification. <i>IEEE Transactions on Artificial Intelligence</i> , <b>2021</b> , 1-1	4.7	5
50	Adversarial Learning-Enabled Automatic WiFi Indoor Radio Map Construction and Adaptation With Mobile Robot. <i>IEEE Internet of Things Journal</i> , <b>2020</b> , 7, 6946-6954	10.7	16
49	MobileDA: Toward Edge-Domain Adaptation. <i>IEEE Internet of Things Journal</i> , <b>2020</b> , 7, 6909-6918	10.7	13
48	Mind the Discriminability: Asymmetric Adversarial Domain Adaptation. <i>Lecture Notes in Computer Science</i> , <b>2020</b> , 589-606	0.9	9
47	WiFi Fingerprinting Indoor Localization Using Local Feature-Based Deep LSTM. <i>IEEE Systems Journal</i> , <b>2020</b> , 14, 3001-3010	4.3	52
46	Learning Gestures From WiFi: A Siamese Recurrent Convolutional Architecture. <i>IEEE Internet of Things Journal</i> , <b>2019</b> , 6, 10763-10772	10.7	35
45	Multiple Kernel Semi-Representation Learning With Its Application to Device-Free Human Activity Recognition. <i>IEEE Internet of Things Journal</i> , <b>2019</b> , 6, 7670-7680	10.7	11
44	Nonparametric Event Detection in Multiple Time Series for Power Distribution Networks. <i>IEEE Transactions on Industrial Electronics</i> , <b>2019</b> , 66, 1619-1628	8.9	16
43	Consensus Adversarial Domain Adaptation. <i>Proceedings of the AAAI Conference on Artificial Intelligence</i> , <b>2019</b> , 33, 5997-6004	5	21
42	WiFi and Vision Multimodal Learning for Accurate and Robust Device-Free Human Activity Recognition <b>2019</b> ,		19
41	Unsupervised WiFi-Enabled IoT Device-User Association for Personalized Location-Based Service. <i>IEEE Internet of Things Journal</i> , <b>2019</b> , 6, 1238-1245	10.7	21
40	WinLight: A WiFi-based occupancy-driven lighting control system for smart building. <i>Energy and Buildings</i> , <b>2018</b> , 158, 924-938	7	77
39	DeepSense: Device-Free Human Activity Recognition via Autoencoder Long-Term Recurrent Convolutional Network <b>2018</b> ,		32
38	Building-in-Briefcase: A Rapidly-Deployable Environmental Sensor Suite for the Smart Building. <i>Sensors</i> , <b>2018</b> , 18,	3.8	19

## (2017-2018)

37	CareFi: Sedentary Behavior Monitoring System via Commodity WiFi Infrastructures. <i>IEEE Transactions on Vehicular Technology</i> , <b>2018</b> , 67, 7620-7629	6.8	24	
36	WiFi-enabled Device-free Gesture Recognition for Smart Home Automation 2018,		14	
35	Towards occupant activity driven smart buildings via WiFi-enabled IoT devices and deep learning. <i>Energy and Buildings</i> , <b>2018</b> , 177, 12-22	7	55	
34	Fine-grained adaptive location-independent activity recognition using commodity WiFi 2018,		16	
33	Joint Adversarial Domain Adaptation for Resilient WiFi-Enabled Device-Free Gesture Recognition <b>2018</b> ,		8	
32	Robust WiFi-Enabled Device-Free Gesture Recognition via Unsupervised Adversarial Domain Adaptation <b>2018</b> ,		19	
31	. Proceedings of the IEEE, <b>2018</b> , 106, 1680-1699	14.3	31	
30	Device-free occupancy detection and crowd counting in smart buildings with WiFi-enabled IoT. <i>Energy and Buildings</i> , <b>2018</b> , 174, 309-322	7	71	
29	Device-Free Occupant Activity Sensing Using WiFi-Enabled IoT Devices for Smart Homes. <i>IEEE Internet of Things Journal</i> , <b>2018</b> , 5, 3991-4002	10.7	73	
28	Accurate indoor localization and tracking using mobile phone inertial sensors, WiFi and iBeacon <b>2017</b> ,		61	
27	Adaptive Localization in Dynamic Indoor Environments by Transfer Kernel Learning 2017,		36	
26	Non-intrusive occupancy sensing in commercial buildings. <i>Energy and Buildings</i> , <b>2017</b> , 154, 633-643	7	57	
25	BikeMate <b>2017</b> ,		6	
24	SugarMate <b>2017</b> , 1, 1-27		21	
23	FreeDetector: Device-Free Occupancy Detection with Commodity WiFi 2017,		29	
22	WinIPS: WiFi-Based Non-Intrusive Indoor Positioning System With Online Radio Map Construction and Adaptation. <i>IEEE Transactions on Wireless Communications</i> , <b>2017</b> , 16, 8118-8130	9.6	91	
21	Multiple Kernel Representation Learning for WiFi-Based Human Activity Recognition 2017,		7	
20	FreeCount: Device-Free Crowd Counting with Commodity WiFi <b>2017</b> ,		40	

19	Robust Extreme Learning Machine With its Application to Indoor Positioning. <i>IEEE Transactions on Cybernetics</i> , <b>2016</b> , 46, 194-205	10.2	69
18	Standardizing location fingerprints across heterogeneous mobile devices for indoor localization <b>2016</b> ,		23
17	WinIPS: WiFi-based non-intrusive IPS for online radio map construction <b>2016</b> ,		7
16	A Robust Indoor Positioning System Based on the Procrustes Analysis and Weighted Extreme Learning Machine. <i>IEEE Transactions on Wireless Communications</i> , <b>2016</b> , 15, 1252-1266	9.6	118
15	BlueDetect: An iBeacon-Enabled Scheme for Accurate and Energy-Efficient Indoor-Outdoor Detection and Seamless Location-Based Service. <i>Sensors</i> , <b>2016</b> , 16, 268	3.8	69
14	MapSentinel: Can the Knowledge of Space Use Improve Indoor Tracking Further?. <i>Sensors</i> , <b>2016</b> , 16,	3.8	13
13	Consensus-Based Parallel Extreme Learning Machine for Indoor Localization <b>2016</b> ,		9
12	Robust occupancy inference with commodity WiFi <b>2016</b> ,		20
11	Exploiting cyclic features of walking for pedestrian dead reckoning with unconstrained smartphones <b>2016</b> ,		38
10	A fast and precise indoor localization algorithm based on an online sequential extreme learning machine. <i>Sensors</i> , <b>2015</b> , 15, 1804-24	3.8	97
9	Fusion of WiFi, smartphone sensors and landmarks using the Kalman filter for indoor localization. <i>Sensors</i> , <b>2015</b> , 15, 715-32	3.8	249
8	A mutual information based online access point selection strategy for WiFi indoor localization <b>2015</b> ,		23
7	Indoor Occupant Positioning System Using Active RFID Deployment and Particle Filters 2014,		9
6	An online sequential extreme learning machine approach to WiFi based indoor positioning 2014,		28
5	Environmental sensing by wearable device for indoor activity and location estimation 2014,		24
4	Extreme learning machine with dead zone and its application to WiFi based indoor positioning <b>2014</b>		2
3	Platform and Algorithm Development for a RFID-Based Indoor Positioning System. <i>Unmanned Systems</i> , <b>2014</b> , 02, 279-291	3	35
2	An RFID indoor positioning system by using weighted path loss and extreme learning machine <b>2013</b> ,		27

## LIST OF PUBLICATIONS

An integrative Weighted Path Loss and Extreme Learning Machine approach to Rfid based Indoor Positioning **2013**,

15