Han Zou

EECS, UC Berkeley | hanzou@berkeley.edu

Contact

406 Cory Hall Berkeley, CA 94720 hanzou@berkeley.edu

Profile

Google Scholar LinkedIn ResearchGate

Research Interests

Internet of Things Machine learning Statistical learning Wireless Sensing Ubiquitous Computing

Programming

Python Matlab C

Javascript

Demos

Demos on YouTube IPS at UC Berkeley

Education

since 2017 **Postdoctoral Scholar**

University of California, Berkeley

Electrical Engineering and Computer Sciences

Advisor: Prof. Costas J. Spanos

2012–2016 **Ph.D.**

Nanyang Technological University, Singapore

Nanyang Technological University, Singapore

Electrical and Electronic Engineering

Advisor: Prof. Lihua Xie and Prof. Alexandre M. Bayen

2008–2012 **B.Eng.**Electrical and Electronic Engineering

First Class Honours

Research Interests

My research interests include ubiquitous computing, machine learning and statistical learning with applications in occupancy sensing, indoor localization, Internet of Things (IoT), smart home and cyber-physical systems.

Experiences

Since 2017 Department of EECS. UC Berkeley

Lead Researcher

Develop device-free occupancy sensing system with commodity WiFi IoT devices to realize fine-grained occupancy detection, counting and tracking in smart buildings.

Develop device-free wireless sensing system for human activity recognition, human identification and gesture recognition with commodity WiFi IoT devices for elderly healthcare and smart home automation.

Design deep learning and transfer learning algorithms to construct robust and adaptive classifiers for human identification, activity and gesture recognition.

2012 - 2016 Nanyang Technological University, Singapore

Graduate Student Researcher

Designed a novel non-intrusive (no App installation) WiFi-based indoor positioning system (IPS) with a user-friendly web interface for reliable indoor navigation and real-time occupancy sensing.

Proposed 7 advanced localization algorithms to address longstanding challenges of IPS (e.g. device heterogeneity and environmental dynamics issues) for higher localization accuracy, reliability and efficiency.

Designed and prototyped a framework by integrating GPS (outdoor), iBeacon (semi-outdoor) and WiFi (indoor) for accurate indoor-outdoor detection with fast-response, and seamless navigation in all environments.

2012 - 2016 Berkeley Education Alliance for Research in Singapore

Lead Researcher

Deployed and Implemented the proposed IPSs in 11 distinct indoor environments with 95000 ft² in U.S.A., Singapore, Taiwan and Germany.

Realized seamless indoor navigation services for customers with optimal path guidance on mobile devices and wearable devices (e.g. Google Glass).

Developed an indoor geo-fencing platform for occupancy adaptive lighting and air-conditioning system in the smart home and smart buildings.

Publications: Journals

2017	WinIPS: WiFi-Based Non-Intrusive Indoor Positioning System with Online Radio Map Construction and Adaptation
	Han Zou, Ming Jin, Hao Jiang, Lihua Xie, Costas Spanos IEEE Transactions on Wireless Communications (IF=4.951)
2016	A Robust Indoor Positioning System based on the Procrustes Analysis and Weighted Extreme Learning Machine
	Han Zou, Baoqi Huang, Xiaoxuan Lu, Hao Jiang, Lihua Xie IEEE Transactions on Wireless Communications (IF=4.951)
2018	WinLight: A WiFi-based Occupancy-driven Lighting Control System for Smart Building Han Zou , Yuxun Zhou, Hao Jiang, Szu-Cheng Chien, Lihua Xie, Costas Spanos Energy and Buildings (IF=4.067)
2017	Non-intrusive Occupancy Sensing in Commercial Buildings Han Zou, Hao Jiang, Jianfei Yang, Lihua Xie, Costas Spanos Energy and Buildings (IF=4.067)
2016	BlueDetect: An iBeacon-Enabled Scheme for Accurate and Energy-Efficient Indoor-Outdoor Detection and Seamless Location-Based Service Han Zou, Hao Jiang, Yiwen Luo, Janjie Zhu, Xiaoxuan Lu, Lihua Xie Sensors (IF=2.677)
2015	A Fast and Precise Indoor Localization Algorithm based on an Online Sequential Extreme Learning Machine Han Zou, Xiaoxuan Lu, Hao Jiang, Lihua Xie Sensors (IF=2.677)
2016	Robust Extreme Learning Machine with its Application to Indoor Positioning Xiaoxuan Lu, Han Zou , Hongming Zhou, Lihua Xie, Guang-Bin Huang IEEE Transactions on Cybernetics (IF=7.384)
2015	Fusion of WiFi, Smartphone Sensors and Landmarks using the Kalman Filter for Indoor Localization
	Zhenghua Chen, Han Zou , Hao Jiang, Qingchang Zhu, Yeng Chai Soh, Lihua Xie Sensors (IF=2.677)
2016	MapSentinel: Can the Knowledge of Space Use Improve Indoor Tracking Further? Ruoxi Jia, Ming Jin, Han Zou , Yigitcan Yesilata, Lihua Xie, Costas Spanos Sensors (IF=2.677)
2017	SugarMate: Non-intrusive Blood Glucose Monitoring with Smartphones Weixi Gu, Yuxun Zhou, Zimu Zhou, Xi Liu, Han Zou, Pei Zhang, Costas Spanos, Lin Zhang ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies
2014	Platform and Algorithm Development for a RFID-based Indoor Positioning System Han Zou, Lihua Xie, Qing-Shan Jia, Hengtao Wang Unmanned Systems
2018	Device-Free Human Activity Recognition in Smart Buildings via Automatic Kernel Representation Learning
	Han Zou, Yuxun Zhou, Jianfei Yang, Lihua Xie, Costas Spanos submitted to IEEE Transactions on Industrial Electronics (IF=7.168)
2018	Device-Free Occupancy Detection and Crowd Counting in Smart Buildings with WiFienabled IoT
	Han Zou , Yuxun Zhou, Jianfei Yang, Lihua Xie, Costas Spanos submitted to Energy and Buildings (IF=4.067)

Publications: Conference

2018	WiFi-based Human Identification via Convex Tensor Shapelet Learning Han Zou, Yuxun Zhou, Jianfei Yang, Weixi Gu, Lihua Xie, Costas Spanos AAAI Conference on Artificial Intelligence (AAAI)
2018	Non-Parametric Outliers Detection in Multiple Time Series A Case Study: Power Grid Data Analysis AAAI Yuxun Zhou, Han Zou, Reza Arghandeh, Weixi Gu, Costas Spanos AAAI Conference on Artificial Intelligence (AAAI)
2018	DeepSense: Device-free Human Activity Recognition via Autoencoder Long-term Recurrent Convolutional Network Han Zou, Yuxun Zhou, Jianfei Yang, Hao Jiang, Lihua Xie, Costas Spanos IEEE International Conference on Communications (ICC)
2017	Multiple Kernel Representation Learning for WiFi-based Human Activity Recognition ICMLA Han Zou, Yuxun Zhou, Jianfei Yang, Weixi Gu, Lihua Xie, Costas Spanos IEEE International Conference On Machine Learning And Applications (ICMLA)
2017	FreeCount: Device-Free Crowd Counting with Commodity WiFi GLOBECOM Han Zou, Yuxun Zhou, Jianfei Yang, Weixi Gu, Lihua Xie, Costas Spanos IEEE Global Communications Conference (GLOBECOM)
2017	Adaptive Localization in Dynamic Indoor Environments by Transfer Kernel Learning WONC Han Zou, Yuxun Zhou, Hao Jiang, Baoqi Huang, Lihua Xie, Costas Spanos IEEE Wireless Communications and Networking Conference (WCNC)
2016	Consensus-Based Parallel Extreme Learning Machine for Indoor Localization GLOBE-COM Han Zou, Zhirong Qiu, Hao Jiang, Lihua Xie, Yiguang Hong IEEE Global Communications Conference (GLOBECOM)
2016	Standardizing Location Fingerprints Across Heterogeneous Mobile Devices for Indoor Localization WCNC Han Zou, Baoqi Huang, Xiaoxuan Lu, Hao Jiang, Lihua Xie IEEE Wireless Communications and Networking Conference (WCNC)
2017	WiFi-based Device-Free Human Activity Recognition via Automatic Representation Learning: Poster MobiCom Han Zou, Yuxun Zhou, Jianfei Yang, Weixi Gu, Lihua Xie, Costas Spanos ACM International Conference on Mobile Computing and Networking (MobiCom)
2016	A Transfer Kernel Learning Based Strategy for Adaptive Localization In Dynamic Indoor Environments: Poster MobiCom Han Zou, Yuxun Zhou, Hao Jiang, Baoqi Huang, Lihua Xie, Costas Spanos ACM International Conference on Mobile Computing and Networking (MobiCom)
2016	WinIPS: WiFi-based Non-intrusive IPS for Online Radio Map Construction INFOCOM Workshop Han Zou, Ming Jin, Hao Jiang, Lihua Xie, Costas Spanos IEEE International Conference on Computer Communications Workshops (INFOCOM Workshops)
2017	Freedetector: Device-free Occupancy Detection with Commodity WiFi Han Zou, Yuxun Zhou, Jianfei Yang, Weixi Gu, Lihua Xie, Costas Spanos IEEE International Conference on Sensing, Communication and Networking (SECON Workshops)

2017	Accurate Indoor Localization and Tracking Using Mobile Phone Inertial Sensors, WiFi and iBeacon INERTIAL Han Zou, Zhenghua Chen, Hao Jiang, Lihua Xie, Costas Spanos IEEE International Symposium on Inertial Sensors and Systems (INERTIAL)
2015	A Mutual Information based Online Access Point Selection Strategy for WiFi Indoor Localization CASE Han Zou, Yiwen Luo, Xiaoxuan Lu, Hao Jiang, Lihua Xie IEEE International Conference on Automation Science and Engineering (CASE)
2014	An Online Sequential Extreme Learning Machine Approach to WiFi based Indoor Positioning WF-IoT Han Zou, Hao Jiang, Xiaoxuan Lu, Lihua Xie IEEE World Forum on Internet of Things (WF-IoT)
2013	An RFID Indoor Positioning System by using Weighted Path Loss and Extreme Learning Machine CPSNA Han Zou, Hengtao Wang, Lihua Xie, Qing-Shan Jia IEEE International Conference on Cyber-Physical Systems, Networks, and Applications (CPSNA)
2018	Fine-grained Adaptive Location-independent Activity Recognition using Commodity WiFi WCNC Jianfei Yang, Han Zou, Hao Jiang, Lihua Xie IEEE Wireless Communications and Networking Conference (WCNC)
2014	Indoor Occupant Positioning System using Active RFID Deployment and Particle Filters COSS Kevin Weekly, Han Zou, Lihua Xie, Qing-Shan Jia, Alex Bayen IEEE International Conference on Distributed Computing in Sensor Systems (DCOSS)
2014	Environmental Sensing by Wearable Device for Indoor Activity and Location Estimation IECON Ming Jin, Han Zou, Kevin Weekly, Ruoxi Jia, Alex Bayen, Costas Spanos Annual Conference of the IEEE Industrial Electronics Society
2016	Robust Occupancy Inference with Commodity WiFi Xiaoxuan Lu, Hongkai Wen, Han Zou, Hao Jiang, Lihua Xie, Niki Trigoni IEEE International Conference on Wireless and Mobile Computing, Networking and Communications (WiMob)
2016	Exploiting Cyclic Features of Walking for Pedestrian Dead Reckoning with Unconstrained Smartphones Baoqi Huang, Guodong Qi, Xiaokun Yang, Long Zhao, Han Zou ACM International Joint Conference on Pervasive and Ubiquitous Computing (UbiComp)

Awards

2014	Microsoft Indoor Localization Competition, 3 rd P	lace	Microsoft
2015	Microsoft Indoor Localization Competition, 4^{th} P	lace	Microsoft
2012 - 2016	SinBerBEST Graduate Scholarship	National Research Foundation S	Singapore
2008 - 2012	MOE Undergraduate Scholarship	Ministry of Education S	3ingapore
2008 - 2012	Dean's List (Top 5%)	Nanyang Technological	University

Professional Services

- Reviewer for: IEEE/ACM Transactions on Networking, IEEE Transactions on Wireless Communication, Information Sciences, Energy and Buildings, IEEE Transactions on Cybernetics, IEEE Wireless Communications Letters, ACM IMWUT, IEEE GLOBECOM [2016], IEEE CASE [2015], IEEE ICCA [2014, 2016, 2017]
- Technical Program Committee Member for: IEEE GLOBECOM [2016], IEEE CASE [2015], IEEE ICCA [2014, 2016, 2017], SmartGridComm [2016]
- Mentors of: Xiaoxuan Lu M.S. student at Nanyang Technological University (NTU) (now Ph.D. candidate at University of Oxford), Yiwen Luo Undergraduate student at NTU (now software engineer at Amazon), Jianfei Yang Ph.D. student at NTU