# Xinyu Zhang | Curriculum Vitae

9500 Gilman Dr. MC#0407 San Diego, CA 92093 ☎ (858) 534 6426 • ⊠ xyzhang@ucsd.edu • 🕆 http://xyzhang.ucsd.edu

# **Research Interest**

**Wireless Systems and Networking**: Designing and implementing next-generation wireless network architectures (millimeter-wave networking, physical-layer informed protocols, *etc.*)

**Mobile and Ubiquitous Computing**: Designing and implementing ubiquitous sensing systems for Internet-of-Things applications (smart homes/buildings, wireless health, and human-mobile interaction)

# **Education**

University of Michigan	Ann Arbor, US
Ph.D., Computer Science and Engineering	2008–2012
Thesis: MAC/PHY Co-Design of CSMA Wireless Networks Based on Software Radios	
Advisor: Kang G. Shin	
University of Toronto	Toronto, Canada
M.S., Computer Engineering	2005–2007
Thesis: Drift: A Highly Condensed Emulation Framework for Mobile Nodes in Server Clusters	
Advisor: Baochun Li	
Harbin Institute of Technology	Harbin, China
B.E., Electronic and Communications Engineering	2001–2005

# Employment

University of California San Diego	San Diego, CA
Ericsson Endowed Chair Professor	July 2024–Now
University of California San Diego	San Diego, CA
Associate Professor	July 2017–June 2024
University of Wisconsin-Madison	Madison, WI
Assistant Professor	Aug. 2012–July 2017
NEC Labs America	Princeton, NJ
Research Intern	May 2011 – Dec. 2011
Microsoft Research Asia	Beijing, China
Research Intern	May 2010 – Aug. 2010
<b>University of Toronto</b>	<b>Toronto, Canada</b>
<i>Research Technician</i>	June 2007 – Aug. 2008

## **Honors and Awards**

Nov. 2024	Communications of the ACM Research Highlight
July 2024	Ericsson Endowed Chair in Wireless Communication Access Techniques
Nov. 2023	ACM SenSys Best Paper Award
July. 2023	AI/Tech + Aging Pilot Award, National Institute on Aging (NIA)
Apr. 2023	ACM SIGMOBILE Rockstar Award
Sep. 2020	ACM MobiCom Best Paper Award
2015-2020	4 papers highlighted in ACM GetMobile as top picks in the SIGMOBILE area

- Feb. 2020 Sony Research Award
- Feb. 2020 Google Faculty Research Award
- Sep. 2018 Communications of the ACM Research Highlight
- May 2018 ACM SIGMOBILE Research Highlight
- Apr. 2018 Sony Research Award
- Feb. 2018 Google Faculty Research Award
- Feb. 2017 Google Faculty Research Award
- Jan. 2017 Dugald C. Jackson Faculty Scholar, UW-Madison
- Oct. 2016 Nominated for the University of Wisconsin Innovation Award (6 out of 400+ research teams)
- Jan. 2015 Madison Teaching and Learning Excellence (MTLE) faculty fellowship
- Jan. 2015 IEEE INFOCOM'15 distinguished TPC member award
- Mar. 2014 NSF CAREER Award
- 2013, 2014 Hilldale Fellowship, University of Wisconsin-Madison
- Sep. 2011 ACM MobiCom Best Paper Award
- Sep. 2005 Graduate Fellowship, University of Toronto

## Publications

Underlined are my direct advisees. '\*' marks co-primary authors. Updated list available at http://xyzhang.ucsd.edu/publications.html

#### **Conference Publications:**

**[C1]** "UltraPoser: Pushing the Limits of IMU-based Full-Body Pose Estimation with Ultrasound Sensing on Consumer Wearables"

Yadong Li, Shuning Wang, <u>Yongjian Fu</u>, <u>Justin Chen</u>, <u>Xingyu Chen</u>, **Xinyu Zhang**, Akshay Gadre, Ke Sun ACM Symposium on User Interface Software and Technology**(UIST)**, 2025

**[C2]** "You Only Render Once: Enhancing Energy and Computation Efficiency of Mobile Virtual Reality" <u>Xingyu Chen</u>, Xinmin Fang, Shuting Zhang, **Xinyu Zhang**, Liang He, Zhenxiong Li ACM International Conference on Mobile Systems, Applications, and Services **(MobiSys)**, 2025

**[C3]** "NEAR: Neural Electromagnetic Array Response" Yinyan Bu, Jiajie Yu, <u>Kai Zheng</u>, **Piya Pal** *International Conference on Machine Learning* **(ICML)**, 2025

**[C4]** "CogReact: A Reinforced Framework to Model Human Cognitive Reaction Modulated by Dynamic Intervention" Songlin Xu, Xinyu Zhang

International Conference on Machine Learning (ICML), 2025

**[C5]** "EveGuard: Defeating Vibration-based Side-Channel Eavesdropping with Audio Adversarial Perturbations" Jung-Woo Chang\*, <u>Ke Sun</u>\*, <u>David Xia</u>\*, **Xinyu Zhang**, Farinaz Koushanfar *IEEE Symposium on Security and Privacy (S&P)*, 2025

**[C6]** "Radio Frequency Ray Tracing with Neural Object Representation for Enhanced RF Modeling" Xingyu Chen, Zihao Feng, Kun Qian, Xinyu Zhang IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2025

**[C7]** "Classroom Simulacra: Building Contextual Student Generative Agents in Online Education for Learning Behavioral Simulation"

#### Songlin Xu, Xinyu Zhang

ACM Conference on Human Factors in Computing Systems (CHI), 2025

**[C8]** "PeerEdu: Bootstrapping Online Learning Behaviors via Asynchronous Area of Interest Sharing from Peer Gaze" Songlin Xu, Xinyu Zhang

ACM Conference on Human Factors in Computing Systems (CHI), 2025

[C9] "SatPipe: Deterministic TCP Adaptation for Highly Dynamic LEO Satellite Networks"

<u>Ding Zhao</u>, **Xinyu Zhang**, Myungjin Lee IEEE Conference on Computer Communications (INFOCOM), 2025

[C10] "RICOCHET: Scalable Passive Beamforming for mmWave Networks Using Reflectarrays" John Nolan, Xinyu Zhang

IEEE Conference on Computer Communications (INFOCOM), 2025

**[C11]** "Magmaw: Modality-Agnostic Adversarial Attacks on Machine Learning-Based Wireless Communication Systems" Jung-Woo Chang, <u>Ke Sun</u>, Nasimeh Heydaribeni, Seira Hidano, **Xinyu Zhang**, Farinaz Koushanfar *Network and Distributed System Security Symposium (NDSS)*, 2025

[C12] "MetaBioLiq: A Wearable Passive Metasurface Aided mmWave Sensing Platform for BioFluids" Baicheng Chen, John Nolan, Xinyu Zhang

ACM International Conference on Mobile Computing and Networking (MobiCom), 2024

**[C13]** "M2HO: Mitigating the Adverse Effects of 5G Handovers on TCP" Zhutian Liu, Qing Deng, Zhaowei Tan, Zhiyun Qian, **Xinyu Zhang**, Ananthram Swami, Srikanth V. Krishnamurthy *ACM International Conference on Mobile Computing and Networking* **(MobiCom)**, 2024

**[C14]** "RFMagus: Programming the Radio Environment With Networked Metasurfaces" Xinyi Li, Gaoteng Zhao, Ling Chen, **Xinyu Zhang**, Ju Ren *ACM International Conference on Mobile Computing and Networking* **(MobiCom)**, 2024

**[C15]** "RISiren: Wireless Sensing System Attacks via Metasurface" Chenghan Jiang, Jinjiang Yang, Xinyi Li, Qi Li, **Xinyu Zhang**, Ju Ren ACM Conference on Computer and Communications Security **(CCS)**, 2024

**[C16]** "MetaLink: Extending Air-to-Water Wireless Communications Using Passive Bianisotropic Metasurfaces" John Nolan, Baicheng Chen, Xinyu Zhang

Proceedings of the ACM Conference on Embedded Networked Sensor Systems (SenSys), 2024

**[C17]** "MetaSoil: Passive mmWave Metamaterial Multi-layer Soil Moisture Sensing" Baicheng Chen, John Nolan, Xinyu Zhang

Proceedings of the ACM Conference on Embedded Networked Sensor Systems (SenSys), 2024

**[C18]** "RFCanvas: Modeling RF Channel by Fusing Visual Priors and Few-shot RF measurements" <u>Xingyu Chen</u>, <u>Zihao Feng</u>, <u>Ke Sun</u>, Kun Qian, **Xinyu Zhang** *Proceedings of the ACM Conference on Embedded Networked Sensor Systems* **(SenSys)**, 2024

**[C19]** "Enhancing mmWave Radar Sensing Using a Phased-MIMO Architecture" <u>Kai Zheng</u>, <u>Wuqiong Zhao</u>, <u>Renjie Zhao</u>, <u>Timothy Woodford</u>, **Xinyu Zhang**, Yingbo Hua ACM International Conference on Mobile Systems, Applications, and Services **(MobiSys)**, 2024

**[C20]** "Multimodal Daily-Life Logging in Free-living Environment Using Non-Visual Egocentric Sensors on a Smartphone" <u>Ke Sun</u>, <u>Chunyu Xia</u>, **Xinyu Zhang**, Hao Chen, Charlie Zhang Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies **(IMWUT/UbiComp)**, 2024

**[C21]** "KeyStub: A Passive RFID-based Keypad Interface Using Resonant Stubs" John Nolan, Kun Qian, **Xinyu Zhang** 

Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT/UbiComp), 2024

**[C22]** "RF Genesis: Zero-Shot Generalization of mmWave Sensing through Simulation-Based Data Synthesis and Generative Diffusion Models"

Xingyu Chen, Xinyu Zhang

Proceedings of the ACM Conference on Embedded Networked Sensor Systems (SenSys), 2023

**[C23]** "Metasight: High-Resolution NLoS Radar with Efficient Metasurface Encoding" <u>Timothy Woodford</u>, <u>Kun Qian</u>, **Xinyu Zhang** 

Proceedings of the ACM Conference on Embedded Networked Sensor Systems (SenSys), 2023

**[C24]** "NeuroRadar: A Neuromorphic Radar Sensor for Low-Power IoT Systems" <u>Kai Zheng</u>, <u>Kun Qian</u>, <u>Timothy Woodford</u>, **Xinyu Zhang**  Proceedings of the ACM Conference on Embedded Networked Sensor Systems (SenSys), 2023

**[C25]** "UniScatter: a Metamaterial Backscatter Tag for Wideband Joint Communication and Radar Sensing" <u>Kun Qian</u>, Lulu Yao, <u>Kai Zheng</u>, **Xinyu Zhang**, Tina Ng ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2023

**[C26]** "GPSMirror: Expanding Accurate GPS Positioning to Shadowed and Indoor Regions with Backscatter" Huixin Dong, Yirong Xie, Xianan Zhang, Wei Wang, **Xinyu Zhang**, Jianhua He ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2023

**[C27]** "SlimWiFi: Ultra-Low-Power IoT Radio Architecture Enabled by Asymmetric Communication" <u>Renjie Zhao</u>, Kejia Wang, **Xinyu Zhang**, Vincent Leung USENIX Symposium on Networked Systems Design and Implementation **(NSDI)**, 2023

**[C28]** "RF-Chord: Towards Deployable RFID Localization System for Logistic Networks" Bo Liang, Purui Wang, <u>Renjie Zhao</u>, Heyu Guo, Pengyu Zhang, Junchen Guo, Shunmin Zhu, Hongqiang Liu, **Xinyu Zhang**, Chenren Xu

USENIX Symposium on Networked Systems Design and Implementation (NSDI), 2023

**[C29]** "StealthyIMU: Stealing Permission-protected Private Information From Smartphone Voice Assistant Using Zero-Permission Sensors"

<u>Ke Sun</u>, <u>Chunyu Xia</u>, <u>Songlin Xu</u>, **Xinyu Zhang** Network and Distributed System Security Symposium (NDSS), 2023

[C30] "Augmenting Human Cognition with an Al-Mediated Intelligent Visual Feedback"

Songlin Xu, Xinyu Zhang

ACM Conference on Human Factors in Computing Systems (CHI), 2023

[C31] "SaTCP: Link-Layer Informed TCP Adaptation for Highly Dynamic LEO Satellite Networks"

<u>Xuyang Cao</u>, **Xinyu Zhang** 

IEEE Conference on Computer Communications (INFOCOM), 2023

**[C32]** "MilliMirror: 3D Printed Reflecting Surface for Millimeter-Wave Coverage Expansion" <u>Kun Qian</u>, **Xinyu Zhang** 

ACM International Conference on Mobile Computing and Networking (MobiCom), 2022

**[C33]** "Protego: Securing Wireless Communication Via Programmable Metasurface" Xinyi Li, Chao Feng, Fengyi Song, Chenghan Jiang, Yangfan Zhang, Ke Li, **Xinyu Zhang**, Xiaojiang Chen ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2022

**[C34]** "Mosaic: Leveraging Diverse Reflector Geometries for Omnidirectional Around-Corner Automotive Radar" <u>Timothy Woodford</u>, **Xinyu Zhang**, Eugene Chai, Karthikeyan Sundaresan ACM International Conference on Mobile Systems, Applications, and Services **(MobiSys)**, 2022

**[C35]** "NeuroMessenger: Towards Error Tolerant Distributed Machine Learning Over Edge Networks" <u>Song Wang</u>, **Xinyu Zhang** 

IEEE Conference on Computer Communications (INFOCOM), 2022

**[C36]** "RoS: Passive Smart Surface for Roadside-to-Vehicle Communication" John Nolan\*, <u>Kun Qian</u>\*, **Xinyu Zhang** 

Proceedings of the ACM Special Interest Group on Data Communication (SIGCOMM), 2021

**[C37]** "The Invisible Shadow: How Security Cameras Leak Private Activities" <u>Jian Gong</u>, **Xinyu Zhang**, Ju Ren, Yaoxue Zhang ACM Conference on Computer and Communications Security **(CCS)**, 2021

**[C38]** "Robust Multimodal Vehicle Detection in Foggy Weather using Complementary Lidar and Radar Signals" <u>Kun Qian</u>, Shilin Zhu, **Xinyu Zhang**, Li Erran Li IEEE/CVF Conference on Computer Vision and Pattern Recognition **(CVPR)**, 2021

**[C39]** "SpaceBeam: LiDAR-Driven One-Shot mmWave Beam Management" <u>Timothy Woodford</u>, **Xinyu Zhang**, Eugene Chai, Karthikeyan Sundaresan, Amir Khojastepour ACM International Conference on Mobile Systems, Applications, and Services (MobiSys), 2021

[C40] "UltraSE: Single-Channel Speech Enhancement Using Ultrasound"

Ke Sun, Xinyu Zhang

ACM International Conference on Mobile Computing and Networking (MobiCom), 2021

**[C41]** "Loki: Improving Long Tail Performance of Learning-Based Real-Time Video Adaptation by Fusing Rule-Based Models"

Huanhuan Zhang, Anfu Zhou, Yuhan Hu, Chaoyue Li, Guangping Wang, **Xinyu Zhang**, Huadong Ma, Leilei Wu, Aiyun Chen, Changhui Wu

ACM International Conference on Mobile Computing and Networking (MobiCom), 2021

**[C42]** "RFlens: Metasurface-Enabled Beamforming for IoT Communication and Sensing" Chao Feng, Xinyi Li, Yangfan Zhang, Xiaojing Wang, Liqiong Chang, Fuwei Wang, **Xinyu Zhang**, Xiaojiang Chen ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2021

**[C43]** "ExGSense: Toward Facial Gesture Sensing and Reconstruction with a Sparse Near-Eye Sensor Array" <u>Chen Chen</u>, <u>Ke Sun</u>, **Xinyu Zhang** 

ACM/IEEE Conference on Information Processing in Sensor Networks (IPSN), 2021

**[C44]** "Robust RF Vital Sign Sensing Under Free Body Movement" <u>Jian Gong</u>, **Xinyu Zhang**, <u>Kaixin Lin</u>, Ju Ren, Yaoxue Zhang, Wenxun Qiu Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies **(IMWUT/UbiComp)**, 2021

**[C45]** "Robust Inertial Motion Tracking Through Deep Sensor Fusion Across Smart Earbuds And Smartphone" <u>Jian Gong</u>, **Xinyu Zhang**, Ju Ren, Yaoxue Zhang

Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT/UbiComp), 2021

[C46] "3D Point Cloud Generation with Millimeter-Wave Radar"

<u>Renjie Zhao, Zhaoyuan He</u>, **Xinyu Zhang** 

Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT/UbiComp), 2021

**[C47]** ""Alexa, Stop Spying on Me!": Speech Privacy Protection Against Voice Assistants" <u>Ke Sun</u>, <u>Chen Chen</u>, **Xinyu Zhang** 

Proceedings of the ACM Conference on Embedded Networked Sensor Systems (SenSys), 2020 (43 out of 213 submissions. Acceptance ratio: 20%)

[C48] "NFC+: Breaking NFC Networking Limits through Resonance Engineering"

<u>Renjie Zhao</u>, Purui Wang, Xianshang Lin, Yunfei Ma, Pengyu Zhang, Hongqiang Harry Liu, **Xinyu Zhang**, Chenren Xu, Ming Zhang

Proceedings of the ACM Special Interest Group on Data Communication **(SIGCOMM)**, 2020 (54 out of 250 submissions. Acceptance ratio: 22%)

**[C49]** "Understanding Operational 5G: A First Measurement Study on Its Coverage, Performance and Energy Consumption"

Dongzhu Xu, Anfu Zhou, **Xinyu Zhang**, Guixian Wang, Xi Liu, Congkai An, Yiming Shi, Liang Liu, Huadong Ma Proceedings of the ACM Special Interest Group on Data Communication **(SIGCOMM)**, 2020 (54 out of 250 submissions. Acceptance ratio: 22%)

**[C50]** "Demystifying Millimeter-Wave V2X: Towards Robust and Efficient Directional Connectivity Under High Mobility" Song Wang, Jingqi Huang, Xinyu Zhang

ACM International Conference on Mobile Computing and Networking (MobiCom), 2020 (62 out of 384 submissions. Acceptance ratio: 16%)

[C51] "OnRL: Improving Mobile Video Telephony via Online Reinforcement Learning"

Huanhuan Zhang, Anfu Zhou, Jiamin Liu, Ruoxuan Ma, Yuhan Hu, Cong Li, **Xinyu Zhang**, Huadong Ma, Xiaojiang Chen

ACM International Conference on Mobile Computing and Networking (MobiCom), 2020 (62 out of 384 submissions. Acceptance ratio: 16%)

[C52] "X-Array: Approximating Omnidirectional Millimeter-Wave Coverage Using an Array of Phased Arrays"

Song Wang, Jingqi Huang, Xinyu Zhang

ACM International Conference on Mobile Computing and Networking (MobiCom), 2020 (62 out of 384 submissions. Acceptance ratio: 16%)

[C53] "M-Cube: A Millimeter-Wave Massive MIMO Software Radio"

Renjie Zhao, Timothy Woodford, Teng Wei, Kun Qian, Xinyu Zhang

ACM International Conference on Mobile Computing and Networking (MobiCom), 2020

(Best Paper Award. 2 papers out of 384 submissions, , Highlighted by ACM GetMobile Journal.)

**[C54]** "Learning to Coordinate Video Codec with Transport Protocol for Mobile Video Telephony" Anfu Zhou, Huanhuan Zhang, Guangyuan Su, Leilei Wu, Ruoxuan Ma, Zhen Meng, **Xinyu Zhang**, Xiufeng Xie, Huadong Ma, Xiaojiang Chen

ACM International Conference on Mobile Computing and Networking (MobiCom), 2019 (55 out of 290 submissions. Acceptance ratio: 19%)

**[C55]** "Taprint: Secure Text Input for Commodity Smart Wearables" Wenqiang Chen, Lin Chen, Yandao Huang, **Xinyu Zhang**, Lu Wang, Rukhsana Ruby, Kaishun Wu ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2019 (55 out of 290 submissions. Acceptance ratio: 19%)

**[C56]** "Learning to Recognize Unmodified Lights with Invisible Features" Huanhuan Zhang, Anfu Zhou, Dongzhu Xu, Shaoqing Xu, **Xinyu Zhang**, Huadong Ma Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies **(IMWUT/UbiComp)**, 2019

**[C57]** "Robot Navigation in Radio Beam Space: Leveraging RoboticIntelligence for Seamless mmWave Network Coverage"

Anfu Zhou, Shaoqing Xu, Song Wang, Jingqi Huang, Shaoyuan Yang, Teng Wei, Xinyu Zhang, Huadong Ma ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc), 2019 (37 out of 156 submissions. Acceptance ratio: 24%)

**[C58]** "Towards Scalable and Ubiquitous Millimeter-Wave Wireless Networks" <u>Sanjib Sur</u>, Ioannis Pefkianakis, **Xinyu Zhang**, Kyu-Han Kim ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2018 (42 out of 186 submissions. Acceptance ratio: 22%)

**[C59]** "Conductive Inkjet Printed Passive 2D TrackPad for VR Interaction" <u>Chuhan Gao</u>, **Xinyu Zhang**, Suman Banerjee ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2018 (42 out of 186 submissions. Acceptance ratio: 22%)

**[C60]** "LiveTag: Sensing Human-Object Interaction Through Passive Chipless WiFi Tags" <u>Chuhan Gao, Yilong Li</u>, **Xinyu Zhang** 

USENIX Symposium on Networked Systems Design and Implementation **(NSDI)**, 2018 (40 out of 252 submissions. Acceptance ratio: 16%) (One of the **top** papers in the Mobile Computing area in 2018, **highlighted** by ACM GetMobile Journal).

**[C61]** "Following the Shadow: Agile 3-D Beam-Steering for 60 GHz Wireless Networks" Anfu Zhou, Leilei Wu, Shaoqing Xu, Huadong Ma, Teng Wei, **Xinyu Zhang** IEEE Conference on Computer Communications **(INFOCOM)**, 2018 (309 out of 1606 submissions. Acceptance ratio: 19%)

**[C62]** "POI360: Panoramic Mobile Video Telephony over LTE Cellular Networks" <u>Xiufeng Xie</u>, **Xinyu Zhang** 

ACM International Conference on emerging Networking EXperiments and Technologies (CoNEXT), 2017 (40 out of 222 submissions. Acceptance ratio: 18%)

[C63] "Automating Visual Privacy Protection Using a Smart LED"

Chi Zhang, Shilin Zhu, Xinyu Zhang

ACM International Conference on Mobile Computing and Networking (MobiCom), 2017 (35 out of 186 submissions. Acceptance ratio: 19%) (ACM SIGMOBILE Research Highlight. Communications of

#### the ACM Research Highlight.)

[C64] "Pulsar: Towards Ubiquitous Visible Light Localization"

#### Chi Zhang, Xinyu Zhang

ACM International Conference on Mobile Computing and Networking (MobiCom), 2017 (35 out of 186 submissions. Acceptance ratio: 19%)

[C65] "WiFi-Assisted 60 GHz Networks"

<u>Sanjib Sur</u>, Ioannis Pefkianakis, **Xinyu Zhang**, Kyu-Han Kim ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2017 (35 out of 186 submissions. Acceptance ratio: 19%)

**[C66]** "Towards Seamless Coverage and Mobility Support for 60 GHz Millimeter-wave Networks" <u>Teng Wei</u>, **Xinyu Zhang** 

ACM International Conference on Mobile Computing and Networking (MobiCom), 2017 (35 out of 186 submissions. Acceptance ratio: 19%)

**[C67]** "Accelerating Mobile Web Loading Using Cellular Link Information" <u>Xiufeng Xie</u>, **Xinyu Zhang**, <u>Shilin Zhu</u> ACM International Conference on Mobile Systems, Applications, and Services **(MobiSys)**, 2017 (34 out of 188 submissions. Acceptance ratio: 18%)

**[C68]** "Enabling High-Precision Visible Light Localization in Today's Buildings" Shilin Zhu, **Xinyu Zhang** 

ACM International Conference on Mobile Systems, Applications, and Services (MobiSys), 2017 (34 out of 188 submissions. Acceptance ratio: 18%)

**[C69]** "Facilitating Robust 60 GHz Network Deployment By Sensing Ambient Reflectors" <u>Teng Wei</u>, <u>Anfu Zhou</u>, **Xinyu Zhang** USENIX Symposium on Networked Systems Design and Implementation (NSDI), 2017

(46 out of 253 submissions. Acceptance ratio: 18%)

**[C70]** "Beam-forecast: Facilitating Mobile 60 GHz Networks via Model-driven Beam Steering" <u>Anfu Zhou</u>, **Xinyu Zhang**, Huadong Ma IEEE Conference on Computer Communications **(INFOCOM)**, 2017 (202 out of 1205 submissions, Accordance ratio, 21%)

(292 out of 1295 submissions. Acceptance ratio: 21%)

**[C71]** "LiTell: Robust Indoor Localization Using Unmodified Light Fixtures" <u>Chi Zhang</u>, **Xinyu Zhang** ACM International Conference on Makila Computing and Naturaling (MakiCom

ACM International Conference on Mobile Computing and Networking (MobiCom), 2016 (One of top 3 papers pre-accepted to MobiCom'16, out of 226 submissions).

**[C72]** "Gyro in the Air: Tracking 3D Orientation of Batteryless Internet-of-Things" <u>Teng Wei</u>, **Xinyu Zhang** ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2016 (One of **top 3** papers pre-accepted to MobiCom'16, out of 226 submissions). (**Highlighted** by ACM GetMobile.)

**[C73]** "OpenMili: A 60 GHz Software Radio Platform With a Reconfigurable Phased-Array Antenna" <u>Jialiang Zhang</u>, **Xinyu Zhang**, Pushkar Kulkarni, Parameswaran Ramanathan ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2016 (31 out of 226 submissions. Acceptance ratio: 14%)

**[C74]** "Practical MU-MIMO User Selection on 802.11ac Commodity Networks" <u>Sanjib Sur</u>, Ioannis Pefkianakis, **Xinyu Zhang**, Kyu-Han Kim ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2016 (31 out of 226 submissions. Acceptance ratio: 14%)

**[C75]** "BeamSpy: Enabling Robust 60 GHz Links Under Blockage" <u>Sanjib Sur</u>, **Xinyu Zhang**, Parameswaran Ramanathan, Ranveer Chandra USENIX Symposium on Networked Systems Design and Implementation **(NSDI)**, 2016 (45 out of 225 submissions. Acceptance ratio: 20%)

**[C76]** "Random Access Signaling for Network MIMO Uplink" <u>Teng Wei</u>, **Xinyu Zhang** IEEE Conference on Computer Communications (INFOCOM), 2016 (300 out of 1644 submissions. Acceptance ratio: 18%)

**[C77]** "Continuous and Fine-grained Breathing Volume Monitoring from Afar Using Wireless Signals" Phuc Nguyen, Xinyu Zhang, Ann Halbower, Tam Vu IEEE Conference on Computer Communications (INFOCOM), 2016 (300 out of 1644 submissions. Acceptance ratio: 18%)

[C78] "Scoping Environment for Robust 60 GHz Link Deployment" <u>Sanjib Sur</u>, Xinyu Zhang

IEEE Information Theory and Applications Workshop (ITA), invited paper, 2016

**[C79]** "Towards a Visible Light Network Architecture for Continuous Communication and Localization" <u>Jialiang Zhang</u>, <u>Chi Zhang</u>, **Xinyu Zhang**, Suman Banerjee ACM Workshop on Visible Light Communication Systems (VLCS), 2016

**[C80]** "mTrack: High-Precision Passive Tracking Using Millimeter Wave Radios" <u>Teng Wei</u>, **Xinyu Zhang** 

ACM International Conference on Mobile Computing and Networking (MobiCom), 2015 (38 out of 207 submissions. Acceptance ratio: 18%)

[C81] "Acoustic Eavesdropping through Wireless Vibrometry"

Teng Wei, Shu Wang, Anfu Zhou, Xinyu Zhang

ACM International Conference on Mobile Computing and Networking (MobiCom), 2015 (One of top 9 papers pre-accepted to MobiCom'15, out of 207 submissions).

[C82] "Hekaton: Efficient and Practical Large-Scale MIMO"

<u>Xiufeng Xie</u>, Eugene Chai, **Xinyu Zhang**, Karthikeyan Sundaresan, Amir Khojastepour, Sampath Rangarajan ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2015 (One of **top 9** papers pre-accepted to MobiCom'15, out of 207 submissions).

**[C83]** "piStream: Physical Layer Informed Adaptive Video Streaming Over LTE" <u>Xiufeng Xie</u>, **Xinyu Zhang**, Swarun Kumar, Li Erran Li ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2015 (One of **top 4** MobiCom'15 papers **highlighted** in ACM GetMobile Journal; One of **top 9** papers pre-accepted to MobiCom'15, out of 207 submissions).

**[C84]** "Extending Mobile Interaction Through Near-Field Visible Light Sensing" <u>Chi Zhang</u>, <u>Joshua Tabor</u>, <u>Jialiang Zhang</u>, **Xinyu Zhang** ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2015 (38 out of 207 submissions. Acceptance ratio: 18%)

[C85] "Energy Efficient WiFi Display"

<u>Chi Zhang</u>, **Xinyu Zhang**, Ranveer Chandra ACM International Conference on Mobile Systems, Applications, and Services (MobiSys), 2015 (29 out of 219 submissions. Acceptance ratio: 13.2%)

**[C86]** "60 GHz Indoor Networking through Flexible Beams: A Link-Level Profiling" Sanjib Sur, Vignesh Venkateswaran, Xinyu Zhang, Parameswaran Ramanathan ACM Conference on Measurement and Modeling of Computer Systems (SIGMETRICS), 2015 (32 out of 239 submissions. Acceptance ratio: 13.4%)

**[C87]** "Cross-Cell DoF Distribution: Combating Channel Hardening Effect in Multi-Cell MU-MIMO Networks" <u>Xiufeng Xie</u>, **Xinyu Zhang**, Eugene Chai

ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc), 2015 (37 out of 250 submissions. Acceptance ratio: 14.8%)

**[C88]** "Signpost: Scalable MU-MIMO Signaling with Zero CSI Feedback" <u>Anfu Zhou</u>, <u>Teng Wei</u>, **Xinyu Zhang**, Min Liu, Zhongcheng Li ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc), 2015 (37 out of 250 submissions. Acceptance ratio: 14.8%)

**[C89]** "TRINITY: Tailoring Wireless Transmission Strategies to User Profiles in Enterprise Wireless Networks" Shailendra Singh, Karthik Sundaresan, Srikanth Krishnamurthy, **Xinyu Zhang**, Amir Khojastepour, Sampath Rangarajan ACM International Symposium on Mobile Ad Hoc Networking and Computing **(MobiHoc)**, 2015 (37 out of 250 submissions. Acceptance ratio: 14.8%)

**[C90]** "Bringing Multi-Antenna Gain to Energy-Constrained Wireless Devices" <u>Sanjib Sur</u>, <u>Teng Wei</u>, **Xinyu Zhang** ACM/IEEE Conference on Information Processing in Sensor Networks (IPSN), 2015 (27 out of 111 submissions. Acceptance ratio: 24.3%)

**[C91]** "Bridging Link Power Asymmetry in Mobile Whitespace Networks" <u>Sanjib Sur</u>, Xinyu Zhang IEEE Conference on Computer Communications (INFOCOM), 2015 (316 out of 1640 submissions. Acceptance ratio: 19.2%)

**[C92]** "Exploring Full-Duplex Gains in Multi-Cell Wireless Networks: A Spatial Stochastic Framework" <u>Shu Wang, Vignesh Venkateswaran</u>, **Xinyu Zhang** IEEE Conference on Computer Communications (INFOCOM), 2015 (316 out of 1640 submissions. Acceptance ratio: 19.2%)

**[C93]** "Dancing with Light: Predictive In-frame Rate Selection for Visible Light Networks" <u>Jialiang Zhang</u>, **Xinyu Zhang**, Gang Wu IEEE Conference on Computer Communications **(INFOCOM)**, 2015 (316 out of 1640 submissions. Acceptance ratio: 19.2%)

**[C94]** "Autodirective Audio Capturing through a Synchronized Smartphone Array" Sanjib Sur, Teng Wei, Xinyu Zhang

ACM International Conference on Mobile Systems, Applications, and Services (MobiSys), 2014 (25 out of 185 submissions. Acceptance ratio: 13.5%)

**[C95]** "Ubiquitous Keyboard for Small Mobile Devices: Harnessing Multipath Fading for Fine-grained Keystroke Localization"

<u>Junjue Wang, Kaichen Zhao,</u> **Xinyu Zhang**, Chunyi Peng ACM International Conference on Mobile Systems, Applications, and Services (MobiSys), 2014 (25 out of 185 submissions. Acceptance ratio: 13.5%)

**[C96]** "Leveraging Directional Antenna Capabilities for Fine-Grained Gesture Recognition" Pedro Melgarejo, **Xinyu Zhang**, Parameswaran Ramanathan, David Chu ACM International Joint Conference on Pervasive and Ubiquitous Computing **(UbiComp)**, 2014 (62 out of 454 submissions. Acceptance ratio: 13.7%)

**[C97]** "Semi-Synchronous Channel Access for Full-duplex Wireless Networks" Xiufeng Xie, **Xinyu Zhang** 

IEEE International Conference on Network Protocols (ICNP), 2014 (15 out of 79 submissions. Acceptance ratio: 19%)

**[C98]** "Does Full-duplex Double the Capacity of Wireless Networks?" <u>Xiufeng Xie</u>, **Xinyu Zhang** IEEE Conference on Computer Communications **(INFOCOM)**, 2014 (320 out of 1645 submissions. Acceptance ratio: 19.4%)

[C99] "Scalable User Selection for MU-MIMO Networks"

Xiufeng Xie, Xinyu Zhang

IEEE Conference on Computer Communications (INFOCOM), 2014 (320 out of 1645 submissions. Acceptance ratio: 19.4%)

**[C100]** "Adaptive Feedback Compression for MIMO Networks" <u>Xiufeng Xie</u>, **Xinyu Zhang**, Karthikeyan Sundaresan ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2013

(28 out of 208 submissions. Acceptance ratio: 13.5%)

**[C101]** "NEMOx: Scalable Network MIMO for Wireless Networks" **Xinyu Zhang**, Karthikeyan Sundaresan, Amir Khojastepour, Sampath Rangarajan, Kang G. Shin ACM International Conference on Mobile Computing and Networking **(MobiCom)**, 2013 (28 out of 208 submissions. Acceptance ratio: 13.5%)

**[C102]** "Gap Sense: Lightweight Coordination of Heterogeneous Wireless Devices" Xinyu Zhang, Kang G. Shin IEEE Conference on Computer Communications (INFOCOM), 2013

(280 out of 1613 submissions. Acceptance ratio: 17%)

**[C103]** "E-MiLi: Energy-Minimizing Idle Listening in Wireless Networks" Xinyu Zhang, Kang G. Shin ACM International Conference on Mobile Computing and Networking (MobiCom), 2011 (29 out of 214 submissions. Acceptance ratio: 14%)

(Best Paper Award, fast-tracked to IEEE Transactions on Mobile Computing)

**[C104]** "Enabling Coexistence of Heterogeneous Wireless Systems: Case for ZigBee and WiFi" **Xinyu Zhang**, Kang G. Shin

ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc), 2011 (25 out of 127 submissions. Acceptance ratio: 20%)

**[C105]** "Adaptive Subcarrier Nulling: Enabling Partial Spectrum Sharing in Wireless LANs" Xinyu Zhang, Kang G. Shin IEEE International Conference on Network Protocols (ICNP), 2011 (31 out of 189 submissions. Acceptance ratio: 16%)

**[C106]** "The Case for Antenna Cancellation for Scalable Full Duplex Wireless Communications" Mohammad A. Khojastepour, Karthikeyan Sundaresan, Sampath Rangarajan, **Xinyu Zhang**, Sanaz Barghi ACM Workshop on Hot Topics in Networks **(HotNets)**, 2011 (24 out of 119 submissions. Acceptance ratio: 20%)

**[C107]** "Chorus: Collision Resolution for Efficient Wireless Broadcast" Xinyu Zhang, Kang G. Shin IEEE Conference on Computer Communications (INFOCOM), 2010 (276 out of 1575 submissions. Acceptance ratio: 18%)

**[C108]** "DAC: Distributed Asynchronous Cooperation for Wireless Relay Networks" Xinyu Zhang, Kang G. Shin IEEE Conference on Computer Communications (INFOCOM), 2010 (276 out of 1575 submissions. Acceptance ratio: 18%)

**[C109]** "Spatio-Temporal Fusion for Small-scale Primary Detection in Cognitive Radio Networks" Alexander W. Min, **Xinyu Zhang**, Kang G. Shin IEEE Conference on Computer Communications (**INFOCOM**, mini-conference), 2010 (106 mini-conference papers out of 1575 submissions)

**[C110]** "On the Market Power of Network Coding in P2P Content Distribution Systems" Xinyu Zhang, Baochun Li IEEE Conference on Computer Communications (INFOCOM), 2009 (282 out of 1435 submissions. Acceptance ratio: 20%)

[C111] "Dice: a Game Theoretic Framework for Wireless Multipath Network Coding" Xinyu Zhang, Baochun Li

ACM International Symposium on Mobile Ad Hoc Networking and Computing (MobiHoc), 2008 (44 out of 300 submissions. Acceptance ratio: 15%)

**[C112]** "Drift: A Highly Condensed Emulation Framework for Mobile Nodes in Server Clusters" **Xinyu Zhang**, Baochun Li

IEEE International Conference on Mobile Ad Hoc and Sensor Systems (MASS), 2008 (26 regular plus 5 extended papers out of over 250 submissions. Acceptance ratio: 12%)

[C113] "Optimized Multipath Network Coding in Lossy Wireless Networks" Xinyu Zhang, Baochun Li

International Conference on Distributed Computing Systems (ICDCS), 2008 (102 out of 638 submissions. Acceptance ratio: 16%)

**[C114]** "On the Benefits of Network Coding in Multi-Channel Wireless Networks" **Xinyu Zhang**, Baochun Li

IEEE Conference on Sensor, Mesh and Ad hoc Communications and Networks **(SECON)**, 2008 (64 out of 304 submissions. Acceptance ratio: 21%)

**[C115]** "Network Coding Aware Dynamic Subcarrier Assignment in OFDMA Wireless Networks" Xinyu Zhang, Baochun Li IEEE International Conference on Communications (ICC), 2008

## Journal Publications:

**[J1]** "HiveMind: Towards Cellular Native Machine Learning Model Splitting" Song Wang, Xinyu Zhang, Hiromasa Uchiyama, Hiroki Matsuda To appear in IEEE Journal on Selected Areas in Communications (JSAC), 2021

**[J2]** "Guidepost: Scalable MU-MIMO User Selection via Indirect Channel Orthogonality Evaluation" Anfu Zhou, Teng Wei, Xinyu Zhang, Huadong Ma IEEE Transactions on Mobile Computing **(TMC)**, 2019

[J3] "Visible Light Localization Using Conventional Light Fixtures and Smartphones" <u>Chi Zhang</u>, Xinyu Zhang <u>LEFE</u> Transactions on Makila Computing (TMC), 2010

IEEE Transactions on Mobile Computing (TMC), 2019

**[J4]** "FastND: Accelerating Directional Neighbor Discovery for 60 GHz Millimeter-Wave Wireless Networks" Anfu Zhou, <u>Teng Wei</u>, Huadong Ma, **Xinyu Zhang** ACM/IEEE Transactions on Networking **(ToN)**, 2019

[J5] "Visible Light Localization Using Conventional Light Fixtures and Smartphones"

Chi Zhang, Xinyu Zhang

IEEE Transactions on Mobile Computing(TMC), 2019

**[J6]** "Fundamental Analysis of Full-duplex Gains in Wireless Networks" <u>Shu Wang</u>, <u>Vignesh Venkateswaran</u>, **Xinyu Zhang** 

ACM/IEEE Transactions on Networking (ToN), 2016

**[J7]** "Fair and Efficient Coexistence of Heterogeneous Channel Widths in Next-Generation Wireless LANs" Sihui Han, **Xinyu Zhang**, Kang G. Shin IEEE Transactions on Mobile Computing **(TMC)** 2016

IEEE Transactions on Mobile Computing(TMC), 2016

**[J8]** "Cooperation Without Synchronization: Practical Cooperative Relaying for Wireless Networks" **Xinyu Zhang**, Kang G. Shin

IEEE Transactions on Mobile Computing (TMC), 2015.

**[J9]** "Cooperative Carrier Signaling: Harmonizing Coexisting WLAN and WPAN Devices" **Xinyu Zhang**, Kang G. Shin

ACM/IEEE Transactions on Networking **(ToN)**, 2012.

[J10] "E-MiLi: Energy-Minimizing Idle Listening in Wireless Networks"

Xinyu Zhang, Kang G. Shin

IEEE Transactions on Mobile Computing (TMC), 2012

[J11] "Delay-Optimal Broadcast for Multi-Hop Wireless Networks Using Self-Interference Cancellation"

*Xinyu Zhang*, *Kang G. Shin* IEEE Transactions on Mobile Computing **(TMC)**, 2011.

**[J12]** "On the Market Power of Network Coding in P2P Content Distribution Systems" Xinyu Zhang, Baochun Li IEEE Transactions on Parallel and Distributed Systems **(TPDS)**, 2011

**[J13]** "Network Coding Aware Dynamic Subcarrier Assignment in OFDMA Wireless Networks" Xinyu Zhang, Baochun Li IEEE Transactions on Vehicular Technology **(TVT)**, 2011

[J14] "Optimized Multipath Network Coding in Lossy Wireless Networks" Xinyu Zhang, Baochun Li IEEE Journal on Selected Areas in Communications (JSAC), 2009

**[J15]** "Detection of Small-scale Primary Users in Cognitive Radio Networks" Alexander W. Min, **Xinyu Zhang**, Kang G. Shin IEEE Journal on Selected Areas in Communications **(JSAC)**, 2011

**[J16]** "Exploiting Spectrum Heterogeneity in Dynamic Spectrum Market" Alexander W. Min, **Xinyu Zhang**, Jaehyuk Choi, Kang G. Shin IEEE Transactions on Mobile Computing **(TMC)**, 2011

## **Patents**

**[T1]** "Visual Privacy System" Co-inventors: **Xinyu Zhang**, Shilin Zhu, Chi Zhang U.S. Utility Patent No. 15/616386, 2017

**[T1]** "Spatial Location Indoors Using Standard Fluorescent Fixtures" Co-inventors: **Xinyu Zhang**, Chi Zhang U.S. Utility Patent No. 15/164195, 2016

**[T2]** "Location-Aware Communication System Using Visible Light Transmission" Co-inventors: **Xinyu Zhang**, Suman Banerjee, Jialiang Zhang, Chi Zhang U.S. Utility Patent No. 14/980,103, 2015

**[T3]** "Touch Surface for Mobile Devices Using Near Field Light Sensing" Co-inventors: **Xinyu Zhang**, Chi Zhang, Joshua Tabor, Jialiang Zhang U.S. Utility Patent No. 14/885490, filed on Oct. 2015

**[T4]** "Radio Frequency Communication with Antenna Index Coding" Co-inventors: **Xinyu Zhang**, Sanjib Sur, Teng Wei U.S. Utility Patent No. 14/921346, filed on Oct. 2015

**[T5]** "Lightweight Coordination of Heterogeneous Wireless Devices" Co-inventors: **Xinyu Zhang**, Kang G. Shin U.S. Provisional Patent No. 61/754,162, filed on Jan. 2013

**[T6]** "Scalable network MIMO for wireless networks" Co-inventors: **Xinyu Zhang**, Mohammad A. Khojastepour, Karthikeyan Sundaresan, Sampath Rangarajan US Patent No. 13/755,485, filed on Mar. 2012

[T7] "Reducing Energy Consumption in Wireless Devices"
 Co-inventors: Xinyu Zhang, Kang G. Shin
 U.S. Provisional Patent No. 61/473,356, filed on Apr. 2011.
 (Licensed to a major mobile device manufacturer and to be implemented in next-generation WiFi chipsets.)

# **Extramural Grants**

• NSF MRI, PI, 10/2024 to 09/2028.

- Project title: "MRI: Track 1 Development of an Integrated Instrument for 6G Sub-THz Joint Communication and Sensing"
- Co-Pls: Prof. Tina Ng, Nikola Alic, Lianhui Qin, Tauhidur Rahman
- NSF CNS, Co-PI, 10/2024 to 09/2028.
  - Project title: "NeTS: Medium: Generative Channel Cartography for Giga MIMO Networks on the 6G Upper Mid-band"
  - PI: Prof. Kun Qian (UVa)
- NSF CIRC, Co-PI, 07/2024 to 06/2029.
  - Project title: "Collaborative Research: CIRC: GRAND: Houdini: Design and Development of a Open-Access very Diverse Spectrum Platform for Wireless Networking, Imaging and Sensing"
  - PI: Prof. Ashutosh Sabharwal (Rice). Other Co-PIs: Prof. Kaushik Choudhury (UT-Austin), Nick Laneman (ND), Joseph Cavallaro (Rice)
- **DoD, PI,** 10/2023 to 09/2025.
  - Project title: "RayNet: A Full-Stack Programmable Experimental Testbed to Support Research in Extremely Heterogeneous Networks"
  - Co-PI: Prof. Farinaz Koushanfar (UCSD)
- NSF CNS, PI, 10/2023 to 09/2027.
  - Project title: "NeTS: Medium: Scalable Metasurface Array for mmWave Communication and Sensing"
- Co-PI: Prof. Tina Ng (UCSD), Suman Banerjee (University of Wisconsin-Madison)
- National Institute on Aging (NIA) A2 Pilot Research Award, PI, 07/2023 to 06/2024.
  - Project title: "Non-Intrusive, Fine-Grained In-Home Daily Activity Transcription for Alzheimer's Monitoring"
- Co-PI: Alison Moore
- Cisco Research grant, PI, 10/2023 to 09/2024.
  - Project title: "Efficient Data Transport Over Highly Dynamic LEO Satellite Networks"
- NSF-SWIFT, PI, 10/2021 to 09/2024.
  - Project title: "Collaborative Research:SWIFT: Exploiting Application Semantics in Intelligent Cross-Layer Design to Enhance End-to-End Spectrum Efficiency"
  - Co-PI: Prof. Zhi-Li Zhang and Feng Qian (University of Minnesota)
- DoD, Co-PI, 10/2020 to 09/2025.
  - Project title: "NC4: Center for Networked and Configurable Command, Control and Communications for Rapid Situational Awareness"
  - Co-Pls: Amit Roy Chowdhury (UCR), Srikanth Krishnamurthy (UCR), Farinaz Koushanfar (UCSD), etc.
- NSF-CCRI, PI, 10/2019 to 09/2022.
  - Project title: "CCRI: ENS: Millimeter-Wave Massive MIMO Platform for 5G V2X Networking and Automotive Sensing"
  - Co-PI: Prof. Gabriel Rebeiz, Dinesh Bharadia, Sujit Dey, Vincent Leung
- NSF-NeTS, PI, 10/2019 to 09/2023.
  - Project title: "CNS Core: Medium: Networked Smart Paper: Towards Invisible Wearables for Humans and Things"
    Co-PI: Prof. Tina Ng, Vincent Leung
- Sony Focused Research Award, PI, 03/2018 to 02/2019.
- Project title: "Millimeter Wave Architectures for Automated Vehicles: An Experiment-Driven Exploration"
- Google Faculty Research Award, PI, 06/2018 to 05/2019.
  - Project title: "Exploring Interactive Virtual Reality Over Wireless Access Networks"
- Google Faculty Research Award, PI, 06/2017 to 05/2018.
  - Project title: "Enabling Immersive Virtual-Reality Through 60 GHz Communications and Localization"
- NSF-RCN, Co-PI, 09/2016 to 08/2019.
  - Project title: "RCN: Millimeter-Wave Wireless Research: Hardware, Communication, Computation, and Networking"
- PI: Prof. Akbar Sayeed (UW-Madison)
- NSF-NeTS, PI, 08/2016 to 08/2019.
  - Project title: "NeTS:Small:Collaborative Research:Fine-Grained Spectrum Access for Carrier-Aggregation Based Wireless"
  - Collaborating PI: Prof. Li Xiao (Michigan State University, leading institution)
- NSF-CRI, Co-PI, 09/2016 to 08/2020.

- Project title: "II-NEW: WiNEST: A Prototype for a City-scale Living Laboratory for Wide-area Wireless Experimentation"
- PI: Prof. Suman Banerjee (CS, UW-Madison), co-PI: Patrick Christian (UW Network Services)
- HP Labs gift fund, PI, 09/2015 to 12/2015.
  - Project title: "Multi-AP Management in Gbps 802.11ac Networks with Multi-user MIMO support"
- NSF-NeTS, PI, 10/2015 to 08/2020.
  - Project title: "NeTS: Large: Collaborative Research: GigaNets: A Path to Experimental Research in Millimeter Wave Networking"
  - Collaborating PIs: Prof. Upanmayu Madhow, Prof. Heather Zheng, Prof. Mark Rodwell, Prof. James Buckwalter (UCSB, leading institution), Prof. Amin Arbabian (Stanford)
- NSF-CRI, PI, 07/2015 to 06/2018.
  - Project title: "II-NEW: WiMi: A Reconfigurable Platform for Millimeter-Wave Wireless Networking and Sensing"
  - Co-Pls: Prof. Parameswaran Ramanathan, Prof. Daniel van der Weide (UW-Madison)
- NSF-CRI, PI, 07/2014 to 06/2015.
  - Project title: "CI-P: Reconfigurable Infrastructure for 60 GHz Wireless Communications, Networking and Sensing"
  - Co-PI: Prof. Parameswaran Ramanathan (UW-Madison)
- NSF CAREER, PI, 04/2014 to 03/2019.
  - Project title: "CAREER: Scalable Distributed MIMO: Towards Density-Proportional Capacity Scaling for Infrastructure Wireless Networks"
- NSF-EARS, co-PI, 01/2014 to 12/2017.
  - Project title: "EARS: TV Whitespace Networking for Vehicular Internet Services"
  - PI: Prof. Prof. Suman Banerjee (CS, UW-Madison), co-PI: Prof. Xiaojin Zhu (CS, UW-Madison)
- NSF-NeTS, PI, 10/2013 to 09/2016.
  - Project title: "NeTS: Small: Collaborative Research: Efficient Spectrum Access for Gbps WLANs in a Crowd of Legacy Networks"
- Collaboration PI: Prof. Kang G. Shin, University of Michigan (leading institution)
- Rockwell Collins research equipment grant, PI, 08/2013 to 07/2014.
  - Project title: "Bridging the Knowledge Gap Between Wireless Communications and Computer Networks Using Software Radios"
  - Co-PI: Prof. Parameswaran Ramanathan (UW-Madison)

# **Intramural Grants**

- Smart Transportation Program, Center for Wireless Communications, UC San Diego, 04/2018-03/2019
- Machine learning / data science initiative, Dept. of ECE, UC San Diego, 05/2018-04/2019
  Project title: "All Weather Sensing for Autonomous System Using Machine Learning" (with Dinesh Bharadia and Hao Su (CSE))
- Dugald C. Jackson Faculty Scholar, UW-Madison, 02/2017
- Madison Teaching and Learning Excellence (MTLE) faculty fellowship, 01/2015 to 12/2015.
- **UW-Madison Fall Research Competition, PI,** 07/2015 to 06/2016. Project title: "Visible Light Networking with a Powerline Backhaul"
- **UW-Madison Fall Research Competition, PI,** 07/2014 to 06/2015. Project title: "Networking and Localization Through the 60 GHz Spectrum"
- *Hilldale Fellowship, UW-Madison, PI, 06/2014 to 08/2014.* Project title: "D-Mart: A Resale Market for Cellular Bandwidth"
- *Hilldale Fellowship, UW-Madison, PI,* 06/2013 to 08/2013. Project title: "Paper Keyboard for Smartphones"

# **Research Supervision**

## Postdoc Scholars:

- Kun Qian (05/2019 to 12/2023, now Assistant Professor at the University of Virginia)
- Dongwoo Kim (09/2022 to 08/2023, co-supervised with Prof. Shadi Dayeh. Now at Samsung Research)

## Ph.D. Students:

- Xingyu Chen (CSE, since Sep. 2022)
- Baicheng Chen (CSE, since Sep. 2021)
- Songlin Xu (ECE, since Sep. 2021)
- Dae Cheol Kwon (ECE, since Sep. 2021, Samsung Fellowship)
- Kai Zheng (ECE, since Sep. 2020)
- Ke Sun (ECE, Sep. 2019 to Dec. 2024, Google Ph.D. Fellowship. Now Assistant Professor at the University of Michigan)
- John Nolan (ECE, Sep. 2019 to June 2024, part-time. Now at Amazon)
- Song Wang (ECE, Sep. 2018 to Aug. 2023. Now at ByteDance)
- Renjie Zhao (ECE, Sep. 2018 to June 2023. Now Assistant Professor at Johns Hopkins University)
- Timothy Woodford (ECE, Sep. 2018 to June 2023. Now Research Scientist at MIT Lincoln Lab)
- Shilin Zhu (CSE, Sep. 2016 to Dec. 2021, Google PhD Fellowship, now at Pixar)
- Sanjib Sur (Sep. 2013 to July 2018, now Assistant Professor at the University of South Carolina)
- Teng Wei (Sep. 2013 to July 2018, now Research Staff at Google Research)
- Xiufeng Xie (Sep. 2012 to Aug. 2017; Research Staff at HP Labs → Nvidia)
- Chi Zhang (Sep. 2014 to Dec. 2017; now at Google)
- Chuhan Gao (Sep. 2016 to Sep. 2017; UW-Madison→Microsoft)

#### Recent M.S. Students:

- William Sun (04/2022 to 06/2023. Now Ph.D. student at UW-Madison)
- Cheng Huang (04/2022 to 06/2023. Now at Juniper Networks)
- Dongyin Hu (09/2021 to 06/2023. Now Ph.D. student at UPenn)
- Wenyuan Zhao (04/2022 to 06/2023. Now Ph.D. student at TAMU)
- Xuyang Cao (05/2021 to 06/2023. Apple $\rightarrow$ Princeton)
- Ru Wang (06/2020 to 05/2021. Now PhD student at UW-Madison)
- Chunyu Xia (09/2020 to 05/2022. Now Ph.D. student at USC)
- Changhan Ge (09/2018 to 05/2020. Now Ph.D. student at UT-Austin)
- Jingqi Huang (09/2018 to 05/2020. Now Ph.D. student at Purdue)
- Zhaoyuan He (09/2017 to 05/2019. Now Ph.D. student at UT-Austin)

# Teaching

- ECE 191, Engineering Group Design Project, 2019 to now.
- ECE 158b, Data Networks II, 2018 to now.
- ECE 257a, Modern Communication Networks, 2017 to now.
- ECE/CS 707, Mobile and Wireless Networking, Spring'13, Fall'14.
- ECE 537, Communication Networks, Spring'17,
- ECE 454, Mobile Computing Laboratory, Fall'12, Fall'13, Fall'15, Fall'16.
- ECE/CS 352, Digital System Fundamentals, Spring'15, Spring'16

# **Professional Services**

- o Area Chair for IEEE INFOCOM, 2018, 2023, 2024, 2025
- Panel Chair for IEEE INFOCOM, 2022
- ACM SIGMOBILE Student Community Grant Co-Chair, 2022
- Technical Program Co-Chair for the 25th ACM International Conference on Mobile Computing and Networking (MobiCom), 2019
- Co-chair of the NSF Millimeter-Wave Research Coordination Network, 2016 to 2018
- Panel Chair for ACM MobiHoc, 2018
- Associate Editor, IEEE Transactions on Mobile Computing, Oct. 2017-Sep. 2020.
- Technical Program Chair for the 14th IEEE Conference on Sensing, Communication and Networking (SECON), 2017.
- Chair for the subcommittee on advanced wireless technologies, ACM/IEEE Design Automation Conference, 2017
- Program Chair of 3rd ACM Workshop on Hot Topics in Wireless (HotWireless), 2016

• Workshop co-chair of IEEE SECON'15; Poster co-chair of ACM MobiCom, 2014.

 Serving on the TPC of the following conferences: USENIX NSDI'19; ACM MobiCom'15 to '24; ACM MobiSys'18; ACM SenSys'20, '24; ACM HotWireless'14 to '17; ACM MobiHoc'14; IEEE INFOCOM'14 to '21; IEEE ICNP'15 to '17; IEEE SECON'13 to '17; ACM/IEEE IWQoS'13 to '17