

## Personal Information

Name	Ambuj Varshney
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## Overview

I founded the WEISER group at the National University of Singapore.

- **Mentorship:** Currently advise **six** PhD students and **three** master's students. Graduated **one** PhD student, **two** postdoctoral researchers, **sixteen** master's students, and supervised over **twenty** undergraduate students.
- **Funding:** Secured over **1.2 million USD** across **seven** grants, including a Google Research Scholar Award and the ABB Research Award (300,000 USD)—the largest endowment by a commercial organization for early-career researchers.
- **Publications:** Published in flagship venues such as ACM MobiCom, MobiSys, SenSys, IEEE/ACM Transactions on Networking, and IMWUT. Received a Best Paper Award and multiple Best Demonstration Awards.
- **Industry Impact:** International Patent (Sole Inventor) cited as foundational prior art by **14+** patents from Nokia, Vivo Mobile, KAIST, and Oppo.
- **Teaching:** Courses in embedded systems and wireless networking.

## Academic Appointments and Experience

2022–Present **National University of Singapore**  
Assistant Professor  
Department of Computer Science  
School of Computing

2020–2022 **University of California, Berkeley**  
Postdoctoral Scholar  
Mentor: Prof. Prabal Dutta

2021 **Royal Institute of Technology (KTH)**  
Visiting Researcher (on leave from UC Berkeley)

2018–2020 **Uppsala University**  
Postdoctoral Scholar

**2012 NXP Semiconductors**

Software Engineer

Embedded Wireless Networks / Low-Power Wireless Group

**2011–2012 Dhirubhai Ambani Institute of ICT**

Research Engineer

Networked Embedded Systems Lab

Mentor: Prof. Prabhat Ranjan (Ph.D., UC Berkeley, 1986)

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## Education

**2012–2018 Ph.D., Computer Science**

Uppsala University

Dissertation: *Enabling Sustainable Networked Embedded Systems*

Advisor: Prof. Thiemo Voigt (Uppsala University and RI.SE SICS, Sweden)

Co-advisor: Prof. Luca Mottola (Politecnico di Milano, Italy and RI.SE SICS, Sweden)

Opponent: Prof. Prabal Dutta (University of California, Berkeley, USA)

**Honors:** Dissertation awarded the ABB Research Award in Honor of Hubertus von Grünberg (2019).

Selection rate: approximately 1 in 60.

Endowment of 300,000 USD.

**2007–2011 B.Tech., Information and Communication Technology**

Dhirubhai Ambani Institute of Information and Communication Technology

## Research Grants

- 2024 **From Supply Chains to Personal Belongings: Designing Zero-Battery Trackers.**  
Google Research Scholar Award.  
Role: Principal Investigator (Sole PI).  
Amount: [35,000 USD \(Unrestricted Gift\)](#).
- 2023–2026 **Tackling the Challenge of Energy-Efficient Reception to Enable the Next Billion IoT Devices.**  
Ministry of Education (Singapore) Tier 1 Grant.  
Role: Principal Investigator (Sole PI).  
Amount: [250,000 SGD](#).
- 2022–2025 **Enabling Continuous, Real-time Monitoring of Human Vitals through Battery-free Tunnel Diode Sensors.**  
NUS ARTIC Center.  
Role: Principal Investigator (Sole PI).  
Amount: [214,000 SGD](#).
- 2022–2024 **Enabling Non-Intrusive Monitoring of Internet of Things.**  
NUS-NCS Joint Center.  
Role: Principal Investigator (PI) with Co-PI Shantanu (NCS).  
Amount: [465,000 SGD](#).
- 2022–2026 **Enabling Sustainable and Large-Scale Wireless Networks of Embedded Systems.**  
NUS ODPRT (Start-up Grant).  
Role: Principal Investigator (Sole PI).  
Amount: [250,000 SGD](#).
- 2019–2022 **Towards Future Factories: Enabling Sustainable Sensing.**  
ABB Research Award in Honor of Hubertus von Grünberg.  
Role: Awardee (Hosted at UC Berkeley).  
Amount: [300,000 USD](#).
- 2018–2019 **Enabling Factories of the Future Using Sustainable Sensing.**  
VINNOVA (Swedish Innovation Agency).  
Role: Principal Investigator (Sole PI).  
Hosted at Uppsala University.  
Amount: [499,000 SEK \(approx. 50,000 USD\)](#).

## Awards and Honors

### Research Awards

2024 **Google Research Scholar Award.**

Proposal: *From Supply Chains to Personal Belongings: Designing Zero-Battery Trackers.*

*The only faculty member outside North America awarded in the Systems and Networking category for this year.*

2024 **Best Demonstration Award (Runner-up).**

ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN).

2023 **Best Demonstration Award.**

ACM International Conference on Mobile Systems, Applications, and Services (MobiSys).

2021 **FORM+FUND Fellow.**

University of California, Berkeley (Spring Cohort).

2019 **ABB Research Award in Honor of Hubertus von Grünberg.**

Recipient of a 300,000 USD endowment.

Awarded by Peter Voser (Chairman/CEO of ABB).

*The largest endowment offered by a commercial organization for early-career researchers.*

2019 **Attractive Innovation Project.**

Uppsala University Innovation (Selected as Top 15 Project).

2018 **Breakthrough Ideas Grant.**

Swedish Innovation Agency (Vinnova).

2018 **Best Demonstration Award.**

ACM Conference on Security and Privacy in Wireless and Mobile Networks (WiSec).

2017 **Best Paper Award.**

ACM Workshop on Visible Light Communication Systems (VLCS), co-located with MobiCom.

Honors to Mentored Students

- 2025 **Rising Star** (Awarded to mentee Rajashekhar).  
ACM MobiSys 2025.
- 2024 **NUS Computing Innovation Prize** (Awarded to mentee Nobel Ng).  
For Best Undergraduate Thesis.  
Selected by NUS and Singapore Computer Society.
- 2023 **Winner, Undergraduate Category.**  
ACM Student Research Competition (SRC) at MobiCom.
- 2023 **Third Place, Undergraduate Category.**  
ACM Student Research Competition (SRC) at MobiCom.
- 2020–2021 **N<sup>2</sup>Women Young Researcher Fellowship.**  
Awarded to mentee Wenqing Yan (also Best Poster at SenSys 2020/2021).
- 2017 **Winner, Graduate Category.**  
ACM Student Research Competition (SRC) at MobiCom.

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## Postdoctoral and Doctoral Supervision

### Doctoral Students (Current)

2023–2027 **Pramuka Sooriyapatabandige** (NUS).

Role: Sole primary advisor.

2023–2027 **Chinthalapani Rajashekhar Reddy** (NUS).

Role: Sole primary advisor.

2023–2028 **Kandala Savitha Viswanadh** (NUS).

Role: Sole primary advisor.

2024–2028 **Dhairya Shah** (NUS).

Role: Sole primary advisor.

2026–2030 **Spandhana Sara** (NUS).

Role: Sole primary advisor.

2025–2030 **Anna Seiderer** (Uppsala University).

Role: Co-supervisor (with Prof. Christian Rohner).

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### Postdoctoral Researchers (Alumni)

2025–2026 **Dr. Amalinda Gamage**.

Background: Ph.D., Nanyang Technological University (with Prof. Mo Li).

2023–2024 **Dr. Manoj Gulati**.

Background: Ph.D., IIIT Delhi.

Visiting Scholar at University of Washington (with Prof. Shwetak Patel).

*Placement: Principal Application Engineer, Western Digital.*

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### Doctoral Students (Alumni)

2018–2024 **Dr. Wenqing Yan** (Uppsala University).

Co-supervised with Prof. Christian Rohner and Prof. Thiemo Voigt.

Thesis: *Design and Identification of Wireless Transmitters for a Low-Power and Secure IoT.*

Opponent: Prof. Haitham Hassanieh (EPFL).

Committee: Prof. Niki Trigoni (Oxford), Prof. Danny Hughes (KU Leuven).

*Placement: Experienced Researcher, Ericsson Research, Sweden.*

## Master's Student Supervision (Thesis and Capstone)

### Current Students (National University of Singapore)

2025–Present **Tikyi Min Khant Naing.**

Topic: Exploring machine learning (TinyML) on embedded devices.

2025–Present **Meng Xianyu.**

Topic: Rethinking embedded cameras using image and language models.

2025–Present **Li Shuaixian.**

Topic: Rethinking embedded cameras using image and language models.

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### Alumni (National University of Singapore)

2025 **Andre Teo Ser Yeong**

2025 **Huang Keyi**

2025 **Dennis Patrick Warfield**

2024 **Henrikus Theorizchy Cleven**

2024 **Hew Sock Fang**

2024 **Wu Zihao**

2024 **Chee Han Quan, Edison**

2023 **Qiao Yukai**

2023 **Yusril Izza**

2023 **Goh Sheen An**

2023 **Lim Soon Lee**

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**Alumni (Uppsala University)**

2017–2019 **Andreas Soleiman.**

Thesis: Battery-free Visible Light Sensing.

*Placement: Ph.D. Student at MIT (Prof. Fadel Adib).*

2018 **Sam Hilamia.**

Thesis: Battery-free Radio Tomographic Imaging.

*Placement: Ph.D. Student at Uppsala University.*

2018 **Gustav Eriksson.**

Thesis: Towards Long-Range Backscatter Communication Using Tunnel Diode Amplifiers.

*Placement: Engineer at Intertek Semko.*

2016–2017 **Oliver Harms.**

Thesis: Modulation Schemes in Ambient Backscatter Communication.

*Placement: Ph.D. Student at Chalmers University.*

2016 **Elena Di Lascio.**

Thesis: A Battery-free Indoor Localization System.

*Placement: Ph.D. Student at USI Lugano, Switzerland.*

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## Undergraduate Supervision (UROP, Research)

2025 (Ongoing) **Koh Wei Long, Dylan.**

Project: Backhauling Networks and Internet of Things.

2025 **Chai Jia Xuan.**

Project: Networking mixed reality headsets through LiFi (visible light communication).

2024 **Zhang Lanyu.**

Project: Tracking of everyday activities from voice to vision using large language and image models.

## Undergraduate Supervision (Final Year Projects)

### Academic Year 2024/2025

**Wang Minhong.**

Project: Building an Embedded Operating System (Tiku).

**Fu Yiqiao.**

Project: Building an Embedded Operating System (Tiku).

**Sean Wang.**

Project: Earth Computers.

**Daniel Goh Chin Hao.**

Project: Backhauling Networks and Internet of Things.

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### Academic Year 2023/2024

**Steven Antya Orvala Waskito.**

Project: OTTER: Sensor Data Processing and Analysis Using Large Language Models (CEG).

**Leong Huen Weng.**

Project: Tracking of Everyday Activities from Voice to Vision Using Large Language Models (CEG).

**Yang Jiacheng.**

Project: Battery-free Sensing and Communication through Tunnel Diodes.

**Goh Jun Yi.**

Project: Networking Mixed Reality Headsets through LiFi.

**Tan Guo Xuan, Marcus.**

Project: Networking Mixed Reality Headsets through LiFi.

**Tang Ethan Yidong.**

Project: Networking Internet of Things through Backhauling Networks.

**Kaemon Ng Chongyu.**

Project: Networking Internet of Things through Backhauling Networks.

**Li Po Hsien.**

Project: Language Models Distributed on Edge Devices.

### Academic Year 2022/2023

#### **Lim Chang Quan Thaddeus.**

Project: Heartbeat and Breathing Sensing Using Low-Power Wireless Signals (CEG).

*Led to IEEE RFID 2024 publication.*

#### **Marcus Tang Xin Kye.**

Project: Making Internet of Things Devices Interact with ChatGPT.

#### **Heng Chen Kai, Darren.**

Project: Sustainable Internet of Things on Capacitors.

#### **Hu Yuxin.**

Project: Brain Machine Interface.

#### **Nobel Ang.**

Project: Connecting IoT Devices to Edge and Cloud Devices.

#### **Wong Chee Hong.**

Project: Computing on Internet of Things Devices.

#### **Juliet Teoh Qian Ying.**

Project: Computing on Internet of Things Devices.

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### Research Assistants and Other Alumni

#### **Simon Olofsson.**

Role: Research Assistant.

Project: Convergecast Using Directional Antennas.

Achievement: Co-authored EWSN 2019 paper.

*Placement: Ph.D. at Imperial College London; subsequently at Meta.*

#### **David Hakansson.**

Role: Bachelor Thesis Student.

Thesis: Energy Harvesting Environment Control.

## Academic Service

### Conference Organization and Leadership

- 2026 Special Session Co-Chair, Beyond Conventional Backscatter (with Prof. Gregory Durgin), IEEE RFID.
- 2025 Posters and Demos Co-Chair, ACM EWSN (with Thomas Watteyne).
- 2023 Web Chair, ACM MobiCom.
- 2022 Session Chair, IEEE INFOCOM.
- 2020 Publicity Chair, IEEE SECON.
- 2019 Posters Co-Chair, ACM/IEEE IPSN (with Nirupama Bulusu).
- 2019 Panelist, Ph.D. Forum, ACM/IEEE IPSN (with Olga Saukh and Anthony Rowe).

### Technical Program Committee Membership

- 2026** TPC Member ACM/IEEE SenSys, ACM MobiSys, IEEE SECON.
- 2025** TPC Member ACM SenSys, IEEE INFOCOM, ACM IMC.
- 2024** TPC Member ACM IMC, ACM SenSys, IEEE INFOCOM, ACM EWSN.
- 2019–2023** TPC Member IEEE INFOCOM (2021, 2022, 2023), ACM/IEEE IoTDI (2020, 2023), IEEE ICDCS (2019, 2021), IEEE DCOSS (2020, 2021).

## Invited and Conference Talks

- 2023 **Building Sticker Computers.**  
Nanyang Technological University, Singapore.
- 2022 **ABB Research Award Conclusion Presentation.**  
ABB Corporate Research Center, Switzerland.  
Invited Talk. Audience included: CEO of ABB.
- 2021 **Tackling the Energy Asymmetry between Sensing, Computation, and Communication in Wireless Embedded Systems.**  
Imperial College London, Held Virtually.
- 2021 **Tackling the Energy Asymmetry between Sensing, Computation, and Communication in Wireless Embedded Systems.**  
National University of Singapore, Held Virtually.
- 2021 **Tackling the Energy Asymmetry between Sensing, Computation, and Communication in Wireless Embedded Systems.**  
ETH Zurich, Held Virtually.
- 2021 **Tackling the Energy Asymmetry between Sensing, Computation, and Communication in Wireless Embedded Systems.**  
IMDEA Networks Institute, Spain, Held Virtually.
- 2021 **Towards Ubiquitous Sensing: Tackling the Energy Asymmetry between Sensing, Computation, and Communication in Wireless Embedded Systems.**  
Aalto University, Finland, Held Virtually.
- 2020 **Science and Innovation Week 2020: Green Light for the Earth.**  
Exhibition, Science and Innovation Week 2020, IMDEA Networks Institute, Spain.
- 2020 **Enabling Sustainable and Widespread Sensing.**  
ACM SigMobile India Chapter, Held Virtually.  
Invited Talk.
- 2020 **Tunnel Emitter: Tunnel Diode based Low-Power Carrier Emitters for Backscatter Tags.**  
ACM MobiCom 2020, London, UK, Held Virtually.  
Conference Talk.

- 2020 **Two to Tango: Hybrid Light and Backscatter Networks for Next Billion Devices.**  
ACM MobiSys 2020, Toronto, Canada, Held Virtually.  
Conference Talk.
- 2020 **Enabling Ubiquitous and Sustainable Sensing Systems.**  
ABB Corporate Research Center, Sweden.  
Invited Talk. Host: Dr. Alf Isaksson.
- 2019 **ABB Research Award Presentation.**  
ABB Corporate Research Center, Switzerland.  
Invited Talk. Audience included: CEO of ABB – Peter Voser, and CTO of ABB – Bazmi Husain.
- 2019 **TunnelScatter: Low Power Communication for Sensor Tags using Tunnel Diodes.**  
ACM MobiCom 2019, Los Cabos, Mexico.  
Conference Talk.
- 2019 **Wearable Polymorphic Light Sensors.**  
ACM WearSys 2019 (co-located with ACM MobiSys 2019), Seoul, South Korea.  
Conference Talk.
- 2019 **Back to the Future: Enabling Sustainable and Ubiquitous Sensing Systems.**  
IMDEA Networks Institute, Madrid, Spain.  
Invited Talk. Host: Prof. Dr. Domenico Giustiniano.
- 2017 **LoRea: A Backscatter Architecture that Achieves a Long Communication Range.**  
ACM SenSys 2017, Delft, Netherlands.  
Conference Talk.
- 2017 **Towards Wide-Area Backscatter Networks.**  
ACM HotWireless 2017 (co-located with ACM MobiCom 2017), Snowbird, Utah, USA.  
Conference Talk.
- 2017 **Battery-free Visible Light Sensing.**

ACM VLCS 2017 (co-located with ACM MobiCom 2017), Snowbird, Utah, USA.

Conference Talk.

2017 **Networking Next Billion Devices Using Backscatter Communication.**

IoT Meetup, Stockholm, Sweden.

Invited Talk.

2015 **Directional Transmissions and Receptions for High-throughput Bulk Forwarding in Wireless Sensor Networks.**

IIT Delhi, Delhi, India.

Invited Talk.

2015 **Directional Transmissions and Receptions for High-throughput Bulk Forwarding in Wireless Sensor Networks.**

ACM SenSys 2015, Seoul, South Korea.

Conference Talk.

2013 **Using Directional Transmissions and Receptions to Reduce Contention in Wireless Sensor Networks.**

REALWSN 2013, Como, Italy.

Conference Talk.

## Selected Publications

Symbols next to author names indicate the enrollment status of students: • postdoctoral scholar, ■ doctoral (Ph.D.) student, □ master's student, and ▨ undergraduate student. Only students and scholars directly mentored by me are marked.

1. *AudioCast: Enabling Ubiquitous Connectivity for Embedded Systems through Audio-Broadcasting Low-Power Tags*. Rajashekhar Reddy Chinthalapani■, Dhairy Shah■, Nobel Ang■, and Ambuj Varshney. ACM IMWUT 2025 / UbiComp 2025.
2. *Unraveling the Missing Link in Low-Power Communication: An Autodyning Receiver that Achieves a Long Range*. Sooriya Patabandige Pramuka Medaranga■, Rajashekhar Reddy Chinthalapani■, Wenqing Yan■, Prabal Dutta, and Ambuj Varshney. ACM MobiSys 2025.
3. *LiFi for Low-Power and Long-Range RF Backscatter*. Muhammad Sarmad Mir, Borja G. Guzman, Ambuj Varshney, and Domenico Giustiniano. IEEE/ACM Transactions on Networking, Vol. 32, No. 3, 2024.
4. *TunnelSense: Low-Power, Non-Contact Sensing Using Tunnel Diodes*. L. C. Q. Thaddeus■, C. R. Reddy■, Y. S. Bhaduria■, Dhairy Shah■, M. Gulati•, and Ambuj Varshney. IEEE RFID 2024.
5. *PixelGen: Rethinking Embedded Cameras for Mixed-Reality*. Kunjun Li■, Manoj Gulati•, Dhairy Shah■, Steven Waskito■, Shantanu Chakrabarty, and Ambuj Varshney. ACM ImmerCom 2024 (co-located with MobiCom).  
**Best Demonstration Runner-up, ACM/IEEE IPSN 2024.**
6. *Beyond Broadcasting: Revisiting FM Frequency-Band for Providing Connectivity to Next Billion Devices*. C. Rajashekhar Reddy■, Manoj Gulati•, and Ambuj Varshney. ACM ENSsys 2023 (co-located with ACM SenSys).
7. *TunnelLiFi: Bringing LiFi to Commodity Internet of Things Devices*. Muhammad Sarmad Mir, Wenqing Yan■, Prabal Dutta, Domenico Giustiniano, and Ambuj Varshney. ACM HotMobile 2023.
8. *Radio Frequency Communication Device for Low-Power Communication*. Inventor: Ambuj Varshney (Sole Inventor). International Patent Application (PCT): WO2021040594A1.  
**Industry Impact:** Cited as foundational prior art by 14+ patents from industry and academic leaders, including Nokia, Vivo Mobile, KAIST, and Oppo.
9. *Making Low-Power and Long-Range Wireless Backscatter Transmitters*. Ambuj Varshney. ACM GetMobile 2022. Invited Contribution.
10. *Judo: Addressing the Energy Asymmetry of Wireless Embedded Systems through Tunnel Diode-Based Wireless Transmitters*. Ambuj Varshney, Wenqing Yan■, and Prabal Dutta. ACM MobiSys 2022.
11. *Tunnel Emitter: Tunnel Diode-Based Low-Power Carrier Emitters for Backscatter Tags*.

Ambuj Varshney and Lorenzo Corneo. [ACM MobiCom 2020](#).

12. *Two to Tango: Hybrid Light and Backscatter Networks for Next Billion Devices.* Ambuj Varshney<sup>\*</sup>, Ander Galisteo<sup>\*</sup>, and Domenico Giustiniano. [ACM MobiSys 2020](#).  
**\*Co-primary authors contributing equally.**
13. *TunnelScatter: Enabling Low-Power Communication for Sensor Tags Using Tunnel Diodes.* Ambuj Varshney, Andreas Soleiman<sup>■</sup>, and Thiemo Voigt. [ACM MobiCom 2019](#).
14. *Battery-Free Visible Light Sensing.* Ambuj Varshney, Andreas Soleiman<sup>■</sup>, Luca Mottola, and Thiemo Voigt. [ACM VLCS 2017](#) (co-located with MobiCom).  
**Best Paper Award.**
15. *LoRea: A Backscatter Architecture that Achieves a Long Communication Range.* Ambuj Varshney, Oliver Harms<sup>■</sup>, Carlos Perez Penichet, Christian Rohner, Frederik Hermans, and Thiemo Voigt. [ACM SenSys 2017](#).
16. *Directional Transmissions and Receptions for High-Throughput Bulk Forwarding in Wireless Sensor Networks.* Ambuj Varshney, Luca Mottola, Mats Carlsson, and Thiemo Voigt. [ACM SenSys 2015](#).

## Full Publications in Journals, Conferences, and Workshops

Symbols next to author names indicate the enrollment status of students: • postdoctoral scholar, ■ doctoral (Ph.D.) student, □ master's student, and ▨ undergraduate student. Only students and scholars directly mentored by me are marked.

1. Sooriya Patabandige Pramuka Medaranga■, Rajashekhar Reddy Chinthalapani■, Wenqing Yan■, Prabal Dutta, Ambuj Varshney. *Unraveling the Missing Link in Low-Power Communication: An Autodyning Receiver Architecture that Achieves a Long Range*. In Proceedings of the 23rd Annual International Conference on Mobile Systems, Applications, and Services (**ACM MOBISYS**), 2025.
2. C. Rajashekhar Reddy■, Dhairy Shah■, Nobel Ang■, Ambuj Varshney. *AudioCast: Enabling Ubiquitous Connectivity for Embedded Systems through Audio-broadcasting Low-power Tags*. Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (**PACM IMWUT**), 2025.
3. Kunjun Li■, Manoj Gulati•, Dhairy Shah■, Steven Waskito■, Shantanu Chakrabarty, Ambuj Varshney. *PixelGen: Rethinking Embedded Cameras for Mixed-Reality*. In Proceedings of the 30th Annual International Conference on Mobile Computing and Networking (**ACM IMMERCOM 2024 co-located with MOBICOM**), 2024.
4. Lim Chang Quan Thaddeus■, C. Rajashekhar Reddy■, Yuvraj Singh Bhadauria■, Dhairy Shah■, Manoj Gulati•, Ambuj Varshney. *TunnelSense: Low-Power, Non-Contact Sensing Using Tunnel Diodes*. In Proceedings of the IEEE International Conference on RFID (**IEEE RFID**), 2024.
5. Muhammad Mir, Borja Genoves Guzman, Ambuj Varshney, Domenico Giustiniano. *LiFi for Low-Power and Long-Range RF Backscatter*. IEEE/ACM Transactions on Networking (**IEEE/ACM TON**), 2024.
6. C. Rajashekhar Reddy■, Manoj Gulati•, Ambuj Varshney. *Beyond Broadcasting: Revisiting FM Frequency-band for Providing Connectivity to Next Billion Devices*. In Proceedings of the 11th International Workshop on Energy Harvesting & Energy-Neutral Sensing Systems (ENSsys), co-located with **ACM SENSYS**, 2023.
7. Muhammad Sarmad Mir, Wenqing Yan■, Prabal Dutta, Domenico Giustiniano, Ambuj Varshney. *TunnelLiFi: Bringing LiFi to Commodity Internet of Things Devices*. In Proceedings of the 24th International Workshop on Mobile Computing Systems and Applications (**ACM HOTMOBILE**), 2023.
8. Ambuj Varshney, Wenqing Yan■, Prabal Dutta. *Judo: Addressing the Energy Asymmetry of Wireless Embedded Systems through Tunnel Diode-Based Wireless Transmitters*. In Proceedings of the 20th ACM International Conference on Mobile Systems, Applications, and Services (**ACM MOBISYS**), 2022.
9. Ambuj Varshney. *Making Low-Power and Long-Range Wireless Backscatter Transmitters*. GetMobile: Mobile Computing and Communications (**ACM GETMOBILE**), 2022.
10. Muhammad Sarmad, Borja Genoves, Ambuj Varshney, Domenico Giustiniano. *PassiveLiFi: Rethinking LiFi for Low-Power and Long-Range RF Backscatter*. In Proceedings of the 27th Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2021.

11. Revathy Narayanan, Ambuj Varshney, Panos Papadimitratos. *Securing Battery-Free Backscatter Tags through Fingerprinting*. In Proceedings of the 20th ACM Workshop on Hot Topics in Networks (**ACM HOTNETS**), 2021.
12. Ambuj Varshney, Lorenzo Corneo. *Tunnel Emitter: Tunnel Diode-Based Low-Power Carrier Emitters for Backscatter Tags*. In Proceedings of the 26th Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2020.
13. Ambuj Varshney\*, Ander Galisteo\*, Domenico Giustiniano. *Two to Tango: Hybrid Light and Backscatter Networks for Next Billion Devices*. In Proceedings of the 18th ACM International Conference on Mobile Systems, Applications, and Services (**ACM MOBISYS**), 2020.  
\*Co-primary authors contributing equally.
14. Ambuj Varshney, Andreas Soleiman<sup>■</sup>, Thiemo Voigt. *TunnelScatter: Enabling Low-Power Communication for Sensor Tags Using Tunnel Diodes*. In Proceedings of the 25th Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2019.
15. Ambuj Varshney. *Position: Wearable Polymorphic Light Sensors*. In Proceedings of the 5th ACM Workshop on Wearable Systems and Applications (**ACM WEARSYS**), co-located with **ACM MOBISYS**, 2019.
16. Domenico Giustiniano, Ambuj Varshney, Thiemo Voigt. *Connecting Battery-Free IoT Tags Using LED Bulbs*. In Proceedings of the 17th ACM Workshop on Hot Topics in Networks (**HOTNETS**), 2018.
17. Carlos Perez Penichet, Claro Noda, Ambuj Varshney, Thiemo Voigt. *Battery-Free 802.15.4 Receiver*. In Proceedings of the 17th International Conference on Information Processing in Sensor Networks (**ACM/IEEE IPSN**), 2018.
18. Ambuj Varshney, Oliver Harms<sup>■</sup>, Carlos Perez Penichet, Christian Rohner, Frederik Hermans, Thiemo Voigt. *LoRea: A Backscatter Architecture that Achieves a Long Communication Range*. In Proceedings of the 15th ACM Conference on Embedded Networked Sensor Systems (**ACM SENSYN**), 2017.
19. Ambuj Varshney, Andreas Soleiman<sup>■</sup>, Luca Mottola, Thiemo Voigt. *Battery-Free Visible Light Sensing*. In Proceedings of the 4th ACM Workshop on Visible Light Communication Systems (**ACM VLCS**), co-located with **ACM MOBICOM**, 2017.
20. Ambuj Varshney, Carlos Perez Penichet, Christian Rohner, Thiemo Voigt. *Towards Wide-Area Backscatter Networks*. In Proceedings of the 4th ACM Workshop on Hot Topics in Wireless, co-located with **ACM MOBICOM**, 2017.
21. Kasun Hewage, Ambuj Varshney, Abdalah Hilamia<sup>■</sup>, Thiemo Voigt. *modBulb: A Modular Light Bulb for Visible Light Communication*. In Proceedings of the 3rd ACM Workshop on Visible Light Communication Systems (**ACM VLCS**), co-located with **ACM MOBICOM**, 2016.
22. Carlos Pérez-Penichet, Ambuj Varshney, Frederik Hermans, Christian Rohner, Thiemo Voigt. *Do Multiple Bits per Symbol Increase the Throughput of Ambient Backscatter Communications?* In Proceedings of the International Workshop on New Wireless Communication Paradigms for the Internet of Things (MadCom), co-located with EWSN, 2016.
23. Carlos Perez Penichet, Frederik Hermans, Ambuj Varshney, Thiemo Voigt. *Augmenting IoT Networks with Backscatter-Enabled Passive Sensor Tags*. In Proceedings of the 3rd ACM Workshop on Hot Topics in Wireless, co-located with **ACM MOBICOM**, 2016.

24. Ambuj Varshney, Luca Mottola, Mats Carlsson, Thiemo Voigt. *Directional Transmissions and Receptions for High-Throughput Bulk Forwarding in Wireless Sensor Networks*. In Proceedings of the 13th ACM Conference on Embedded Networked Sensor Systems (**ACM SENSYS**), 2015.
25. Bo Wei, Ambuj Varshney, Wen Hu, Neal Patwari, Thiemo Voigt, Chun Tung Chou. *dRTI: Directional Radio Tomographic Imaging*. In Proceedings of the 14th International Conference on Information Processing in Sensor Networks (**ACM/IEEE IPSN**), 2015.
26. Ambuj Varshney, Luca Mottola, Thiemo Voigt. *Using Directional Transmissions and Receptions to Reduce Contention in Wireless Sensor Networks*. In Proceedings of the 5th International Workshop on Real-World Wireless Sensor Networks (REALWSN), 2013.
27. Juan M. Alonso, Thiemo Voigt, Ambuj Varshney. *Bounds on the Lifetime of Wireless Sensor Networks*. In Proceedings of the 5th International Workshop on Performance Control in Wireless Sensor Networks, co-located with IEEE DCOSS, 2013.

## Posters, Demonstrations, and Short Publications

The following are peer-reviewed short publications (posters and demonstrations) published as part of conference proceedings.

Symbols next to author names indicate the enrollment status of students: • postdoctoral scholar, ■ doctoral (Ph.D.) student, □ master's student, and ▲ undergraduate student. Only students and scholars directly mentored by me are marked.

1. Dhairy Shah■, Rajashekhar Reddy Chinthalapani■, Ambuj Varshney. *Poster: Enabling Low-power Ubiquitous Connectivity for Embedded Systems through Audio-Broadcasting Tags.* In Companion of the ACM International Joint Conference on Pervasive and Ubiquitous Computing (**ACM UBICOMP**), 2026.
2. Celes Chai Jia Xuan▲, Dhairy Shah■, Ambuj Varshney. *Demo: VisibleBits: Illuminating Mixed Reality with Li-Fi Information Spotlights.* In Proceedings of the 31st Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2025.
3. Rajashekhar Reddy Chinthalapani, Dhairy Shah■, Ambuj Varshney. *Demo: Enabling Ubiquitous Connectivity for Embedded Systems through Audio-Broadcasting Low-power Tags.* In Proceedings of the 23rd Annual International Conference on Mobile Systems, Applications, and Services (**ACM MOBISYS**), 2025.
4. Moteen Shah▲, Dhairy Shah■, Pramuka Medaranga■, Ambuj Varshney. *Poster: Li-FiAR: Networking Augmented-Reality Devices through Visible Light.* In Proceedings of the 30th Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2024.
5. Savitha Viswanadh Kandala■, Ambuj Varshney. *Poster: A Framework for Training and Deploying Foundational Language Models for Embedded Sensing.* In Proceedings of the 30th Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2024.
6. Sara Spanddhana□, Moteen Shah▲, Dhairy Shah■, Rajashekhar Reddy Chinthalapani, Ambuj Varshney. *Poster: GateHaul: A Gateway Architecture using Backhauling Networks to Address the Connectivity Challenges of Embedded Systems.* In Proceedings of the 30th Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2024.
7. Pramuka Medaranga■, Dhairy Shah■, Savitha Viswanadh Kandala■, Ambuj Varshney. *Poster: Simplifying the Networking of Wireless Embedded Systems using a Large Language Model.* In Proceedings of the ACM SIGCOMM Conference: Posters and Demos (**ACM SIGCOMM**), 2024.
8. Kunjun Li, Manoj Gulati, Dhairy Shah■, Steven Waskito, Shantanu Chakrabarty, Ambuj Varshney. *Demo Abstract: PixelGen: Rethinking Embedded Camera Systems for Mixed-Reality.* In Proceedings of the 23rd ACM/IEEE International Conference on Information Processing in Sensor Networks (**ACM/IEEE IPSN**), 2024.
9. Steven Waskito▲, Kai Jie Leow▲, Pramuka Medaranga■, Tejas Gupta▲, Shantanu Chakrabarty, Manoj Gulati•, Ambuj Varshney. *Demo Abstract: Light and Vibration Gesture Sensing with OTTER: Embedded Data Collection and Analysis Using LLMs.* In Proceedings of the 21st ACM Conference on Embedded Networked Sensor Systems (**ACM SENSYS**), 2023.
10. Steven Waskito▲, Kai Jie Leow▲, Pramuka Medaranga■, Tejas Gupta▲, Shantanu Chakrabarty, Manoj Gulati•, Ambuj Varshney. *Poster: Otter: Simplifying Embedded Sensor Data Collection*

*and Analysis using Large Language Models.* In Proceedings of the 29th Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2023.

11. Dayrene Frometa Fonseca, Muhammad Sarmad Mir, Borja Genoves Guzman, Ambuj Varshney, Domenico Giustiniano. *Demo: PassiveLiFi Demonstration: Rethinking LiFi for Low-Power and Long Range RF Backscatter.* In Proceedings of the 29th Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2023.
12. Moteen Amin Shah<sup>■</sup>, Adithya Bijoy<sup>■</sup>, Manoj Gulati<sup>●</sup>, Wenqing Yan<sup>■</sup>, Ambuj Varshney. *Poster: Going Beyond Backscatter: Rethinking Low-Power Wireless Transmitters using Tunnel Diodes.* In Proceedings of the 29th Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2023.
13. Goh Sheen An<sup>■</sup>, Ambuj Varshney. *Poster: VoCopilot: Enabling Voice-Activated Tracking for Everyday Interactions.* In Proceedings of the 21st Annual International Conference on Mobile Systems, Applications, and Services (**ACM MOBISYS**), 2023.
14. Pramuka Medaranga<sup>■</sup>, Steven Waskito<sup>■</sup>, Kunjun Li<sup>■</sup>, Kai Jie Leow<sup>■</sup>, Shantanu Chakrabarty, Ambuj Varshney. *Poster: Rethinking Embedded Sensor Data Processing and Analysis with Large Language Models.* In Proceedings of the 21st Annual International Conference on Mobile Systems, Applications, and Services (**ACM MOBISYS**), 2023.
15. Tobias Mages, Wenqing Yan<sup>■</sup>, Ambuj Varshney, Christian Rohner. *Demo: An Educational Platform to Learn Radio Frequency Wireless Communication.* In Proceedings of the 21st Annual International Conference on Mobile Systems, Applications, and Services (**ACM MOBISYS**), 2023.
16. Wenqing Yan<sup>■</sup>, Ambuj Varshney. *Poster: Enabling L3: Low Cost, Low Complexity and Low Power Radio Frequency Sensing Using Tunnel Diodes.* In Proceedings of the 28th Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2022.
17. Andreas Soleiman<sup>■</sup>, Ambuj Varshney. *Poster: Towards Backscatter-enabled Networked Utensils.* In Proceedings of the 17th ACM International Conference on Mobile Systems, Applications, and Services (**ACM MOBISYS**), Seoul, Korea, 2019.
18. Abdullah Hylamia<sup>■</sup>, Ambuj Varshney, Andreas Soleiman<sup>■</sup>, Panagiotis Papadimitratos, Christian Rohner, Thiemo Voigt. *Demo: Towards Battery-free Radio Tomographic Imaging.* In Proceedings of the 11th ACM Conference on Security and Privacy in Wireless and Mobile Networks (**ACM WISEC**), 2018.

**Best Demonstration Award.**

19. Abdullah Hylamia<sup>■</sup>, Marco Spanghero, Ambuj Varshney, Thiemo Voigt, Panagiotis Papadimitratos. *Demo: Security on Harvested Power.* In Proceedings of the 11th ACM Conference on Security and Privacy in Wireless and Mobile Networks (**ACM WISEC**), 2018.
20. Carlos-Perez Penichtet, Claro Noda, Ambuj Varshney, Thiemo Voigt. *Demo: Battery-free 802.15.4 Receiver.* In Proceedings of the 17th International Conference on Information Processing in Sensor Networks (**ACM/IEEE IPSN**), 2018.
21. Andreas Soleiman<sup>■</sup>, Ambuj Varshney, Thiemo Voigt. *Poster: Battery-free Visible Light Sensing.* In Proceedings of the 23rd Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2017.

**Student under my supervision won the ACM SRC (Graduate) Winner.**

22. Andreas Soleiman<sup>■</sup>, Ambuj Varshney, Luca Mottola, Thiemo Voigt. *Demo: Battery-free Visible Light Sensing*. In Proceedings of the 4th ACM Workshop on Visible Light Communication Systems (**ACM VLCS**), co-located with **ACM MOBICOM** 2017.
23. Ambuj Varshney, Carlos Perez Penichet, Christian Rohner, Thiemo Voigt. *Demo: LoRea: A Backscatter Architecture that Achieves a Long Communication Range*. In Proceedings of the 15th ACM Conference on Embedded Networked Sensor Systems (**ACM SENSYS**), 2017.
24. Carlos Perez Penichet, Claro Noda, Ambuj Varshney, Thiemo Voigt. *Poster: Augmenting WSNs with Interoperable 802.15.4 Sensor Tags*. In Proceedings of the 15th ACM Conference on Embedded Networked Sensor Systems (**ACM SENSYS**), 2017.
25. Carlos Perez Penichet, Frederik Hermans, Ambuj Varshney, Thiemo Voigt. *Demo: Passive Sensor Tags*. In Proceedings of the 22nd Annual International Conference on Mobile Computing and Networking (**ACM MOBICOM**), 2016.
26. Kasun Hewage, Ambuj Varshney, Abdalah Hilmiia<sup>■</sup>, Thiemo Voigt. *modBulb: A Modular Light Bulb for Visible Light Communication*. In Proceedings of the 3rd ACM Workshop on Visible Light Communication Systems (**ACM VLCS**), 2016.
27. Abdalah Hilmiia<sup>■</sup>, Kasun Hewage, Ambuj Varshney, Christian Rohner, Thiemo Voigt. *BouKey: Location-based Key Sharing Using Visible Light Communication*. In Proceedings of the 15th International Conference on Information Processing in Sensor Networks (**ACM/IEEE IPSN**), 2016.
28. Elena Di Lascio<sup>■</sup>, Ambuj Varshney, Thiemo Voigt, Carlos Pérez-Penichet. *LocaLight: A Battery-free Passive Localization System Using Visible Light*. In Proceedings of the 15th International Conference on Information Processing in Sensor Networks (**ACM/IEEE IPSN**), 2016.
29. Ambuj Varshney, Luca Mottola, Thiemo Voigt. *Coordination of Wireless Sensor Networks Using Visible Light*. In Proceedings of the 13th ACM Conference on Embedded Networked Sensor Systems (**ACM SENSYS**), 2015.
30. Ambuj Varshney, Luca Mottola, Thiemo Voigt. *Directional Transmissions and Receptions for Burst Forwarding Using Disjoint Paths*. In Proceedings of the 13th ACM/IEEE International Conference on Information Processing in Sensor Networks (**ACM/IEEE IPSN**), 2014.
31. Ambuj Varshney, Luca Mottola, Thiemo Voigt. *Directional Transmissions and Receptions for High Throughput Burst Forwarding*. In Proceedings of the 11th ACM Conference on Embedded Networked Sensor Systems (**ACM SENSYS**), 2013.