

# **2019 18th ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN 2019)**

**Quebec, Canada  
15-18 April 2019**



**IEEE Catalog Number: CFP19ISN-POD  
ISBN: 978-1-7281-0727-1**

**Copyright © 2019, Association for Computing Machinery (ACM)  
All Rights Reserved**

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

|                         |                   |
|-------------------------|-------------------|
| IEEE Catalog Number:    | CFP19ISN-POD      |
| ISBN (Print-On-Demand): | 978-1-7281-0727-1 |
| ISBN (Online):          | 978-1-4503-6284-9 |

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

- **Recovering Bits from Thin Air: Demodulation of Bandpass Sampled Noisy Signals for Space IoT** . 1  
Sujay Narayana (*Delft University of Technology*), Muralishankar R (*CMR Institute of Technology*), R Venkatesha Prasad (*Delft University of Technology*) and Vijay S Rao (*Delft University of Technology*)
- **DeltaVR: Achieving High-Performance Mobile VR Dynamics through Pixel Reuse** ..... 13  
Yong Li (*University of Tennessee, Knoxville*), Wei Gao (*University of Pittsburgh*),
- **3D-OmniTrack: 3D Tracking with COTS RFID Systems** ..... 25  
Chengkun Jiang (*Tsinghua University*), Yuan He (*Tsinghua University*), Songzhen Yang (*Tsinghua University*), Junchen Guo (*Tsinghua University*), Yunhao Liu (*Tsinghua University*),
- **Collaborative Wideband Signal Decoding using Non-coherent Receivers** ..... 37  
Roberto Calvo-Palomino (*IMDEA Networks Institute*), Héctor Cordobés (*IMDEA Networks Institute*), Fabio Ricciato (*University of Ljubljana, Slovenia*), Domenico Giustiniano (*IMDEA Networks Institute*), Vincent Lenders (*Armasuisse*),
- **WIDE: Physical-level CTC via Digital Emulation** ..... 49  
Xiuzhen Guo (*Tsinghua University*), Yuan He (*Tsinghua University*), Jia Zhang (*Tsinghua University*), Haotian Jiang (*Tsinghua University*),
- **SnapLoc: An Ultra-Fast UWB-Based Indoor Localization System for an Unlimited Number of Tags** ..... 61  
Bernhard Großwindhager (*Graz University of Technology, Austria*), Michael Stocker (*Graz University of Technology, Austria*), Michael Rath (*Graz University of Technology, Austria*), Carlo Alberto Boano (*Graz University of Technology, Austria*), Kay Römer (*Graz University of Technology, Austria*),
- **Event-triggered Natural Hazard Monitoring with Convolutional Neural Networks on the Edge** .. 73  
Matthias Meyerßwindhager (*ETH Zurich*), Timo Farei-Campagna (*ETH Zurich*), Akos Pasztor (*ETH Zurich*), Da Forno, Reto (*ETH Zurich*), Tonio Gsell (*ETH Zurich*), Jérôme Faillettaz (*University of Zurich*), Andreas Vieli (*University of Zurich*), Samuel Weber (*ETH Zurich*), Jan Beutel (*ETH Zurich*), Lothar Thiele (*ETH Zurich*),
- **Transferring Activity Recognition Models for New Wearable Sensors with Deep Generative Domain Adaptation** ..... 85  
Ali Akbari (*Texas A&M University*), Roozbeh Jafari (*Texas A&M University*),
- **SGSF: A Small Groups Based Serial Fusion Method** ..... 97  
Nian Wang (*Chinese Academy of Sciences*), Zhe Zhang (*Chinese Academy of Sciences*), Tingting Li (*Chinese Academy of Sciences*), Jing Xiao (*Chinese Academy of Sciences*), Li Cui (*Chinese Academy of Sciences*),
- **Getting More Out of Energy-harvesting Systems: Energy Management under Time-varying Utility with PREACT** ..... 109  
Kai Geissdoerfer (*TU Dresden*), Raja Jurdak (*CSIRO*), Brano Kusy (*CSIRO*), Marco Zimmerling (*TU Dresden*),
- **ALICE: Autonomous Link-based Cell Scheduling for TSCH** ..... 121  
Seohyang Kim (*Seoul National University*), Hyung-Sin Kim (*University of California, Berkeley*), Chongkwon Kim (*Seoul National University*),
- **Chorus: UWB Concurrent Transmissions for GPS-like Passive Localization of Countless Targets** 133  
Pablo Corbalan (*University of Trento, Italy*), Gian Pietro Picco (*University of Trento, Italy*), Sameera Palipana (*Cork Institute of Technology, Ireland*),
- **Automated Estimation of Link Quality for LoRa: A Remote Sensing Approach** ..... 145  
Silvia Demetri (*University of Trento, Italy*), Marco Zuniga (*Technical University of Delft, The Netherlands*), Gian Pietro Picco (*University of Trento, Italy*), Fernando Kuipers (*Technical University of Delft, The Netherlands*), Lorenzo Bruzzone (*University of Trento, Italy*), Thomas Telkamp (*Lacuna Space*),

|  |     |
|--|-----|
| • <b>SmartDashCam: Automatic Live Calibration for DashCams</b>   | 157 |
| Gopi Krishna Tummala ( <i>The Ohio State University</i> ), Tanmoy Das ( <i>The Ohio State University</i> ), Prasun Sinha ( <i>The Ohio State University</i> ), Rajiv Rammnath ( <i>The Ohio State University</i> ),  |     |
| • <b>Mic2Mic: Using Cycle-Consistent Generative Adversarial Networks to Overcome Microphone Variability in Speech Systems</b>  | 169 |
| Akhil Mathur ( <i>Nokia Bell Labs and University College London</i> ), Anton Isopoussu ( <i>Nokia Bell Labs</i> ), Fahim Kawsar ( <i>Nokia Bell Labs</i> ), Nadia Berthouze ( <i>University College London</i> ), Nicholas D. Lane ( <i>University of Oxford</i> ),  |     |
| • <b>Tracking from One Side – Multi-Person Passive Tracking with WiFi Magnitude Measurements</b>   | 181 |
| Chitra R. Karanam ( <i>University of California Santa Barbara</i> ), Belal Korany ( <i>University of California Santa Barbara</i> ), Yasamin Mostofi ( <i>University of California Santa Barbara</i> )   |     |
| • <b>Capacity over Capacitance for Reliable Energy Harvesting Sensors</b>  | 193 |
| Neal Jackson ( <i>University of California, Berkeley</i> ), Joshua Adkins ( <i>University of California, Berkeley</i> ), Prabal Dutta ( <i>University of California, Berkeley</i> )  |     |
| • <b>Cross-Sender Bit-Mixing Coding</b>  | 205 |
| Steffen Bondorf ( <i>NTNU Trondheim, Norway</i> ), Binbin Chen ( <i>Advanced Digital Sciences Center</i> ), Jonathan Scarlett ( <i>National University of Singapore</i> ), Haifeng Yu ( <i>National University of Singapore</i> ), Yuda Zhao ( <i>Advance.AI</i> )   |     |
| • <b>SoundSemantics: Exploiting Semantic Knowledge in Text for Embedded Acoustic Event Classification</b>  | 217 |
| Md Tamzeed Islam ( <i>UNC Chapel Hill</i> ), Shahriar Nirjon ( <i>UNC Chapel Hill</i> )  |     |
| • <b>BackCam: Wireless Computer Vision Using Commodity Devices</b>   | 229 |
| Colleen Josephson ( <i>Stanford University</i> ), Lei Yang ( <i>MIT</i> ), Pengyu Zhang ( <i>Alibaba</i> ), Sachin Katti ( <i>Stanford University</i> )  |     |
| • <b>TennisEye: Tennis Ball Speed Estimation using a Racket-mounted Motion Sensor</b>  | 241 |
| Hongyang Zhao ( <i>College of William and Mary</i> ), Shuangquan Wang ( <i>College of William and Mary</i> ), Woosub Jung ( <i>College of William and Mary</i> ), Gang Zhou ( <i>College of William and Mary</i> )   |     |
| • <b>Quantle: Fair and Honest Presentation Coach in Your Pocket</b>  | 253 |
| Olga Saukh ( <i>TU Graz / CSH Vienna</i> ), Balz Maag ( <i>ETH Zurich</i> )  |     |
| • <b>H2B: Heartbeat-based Secret Key Generation Using Piezo Vibration Sensors</b>  | 265 |
| Qi Lin ( <i>University of New South Wales</i> ), Weitao Xu ( <i>University of New South Wales</i> ), Jun Liu ( <i>University of New South Wales</i> ), Abdelwahed Khamis ( <i>University of New South Wales</i> ), Wen Hu ( <i>University of New South Wales</i> ), Mahbub Hassan ( <i>University of New South Wales</i> ), Aruna Seneviratne ( <i>University of New South Wales</i> ) |     |
| • <b>Can a Phone Hear the Shape of a Room?</b>   | 277 |
| Oliver Shih ( <i>Carnegie Mellon University</i> ), Anthony Rowe ( <i>Carnegie Mellon University</i> )  |     |
| • <b>LongShoT: Long-Range Synchronization of Time</b>  | 289 |
| Ceferino Gabriel Ramirez ( <i>Carnegie Mellon University</i> ), Anton Sergeyev ( <i>Carnegie Mellon University</i> ), Assya Dyussenova ( <i>Carnegie Mellon University</i> ), Bob Iannucci ( <i>Carnegie Mellon University</i> )   |     |
| • <b>Poster Abstract: Privacy-preserving Control Message Dissemination for PVCPS</b>   | 301 |
| Kai Li ( <i>CISTER Research Centre, Portugal</i> ), Yousef Emami ( <i>CISTER Research Centre, Portugal</i> ), Eduardo Tovar ( <i>CISTER Research Centre, Portugal</i> )  |     |
| • <b>Poster Abstract: Synchronous Automatic Training for Wearable Sensors via Knowledge Distillation</b>   | 303 |
| Yuanyuan Bao ( <i>China Mobile Research Institute</i> ), Yang Li ( <i>China Mobile Research Institute</i> ), Liqui Ma ( <i>China Mobile Research Institute</i> ), Wai Chen ( <i>China Mobile Research Institute</i> )  |     |

- **Poster Abstract: A Maximal Correlation Embedding Method for Multilabel Human Context Recognition** ..... 305  
Lu Li (*Tsinghua University*), Yang Li (*Tsinghua University*), Xiangxiang Xu (*Tsinghua University*), Lin Zhang (*Tsinghua University*)
- **Poster Abstract: Array resource allocation based on KKT optimization for radar and communication integration** ..... 307  
Zhenkai Zhang (*Jiangsu University of Science and Technology*), Guangyao Zhu (*Jiangsu University of Science and Technology*), Mohamad Farzan Sabahi (*University of Isfahan*)
- **Poster Abstract: SoftLoRa – A LoRa-Based Platform for Accurate and Secure Timing** ..... 309  
Chaojie Gu (*Nanyang Technological University*), Rui Tan (*Nanyang Technological University*), Jun Huang (*Peking University*)
- **Poster Abstract: Vehicle Dispatching for Sensing Coverage Maximization in Mobile Crowdsensing Systems** ..... 311  
Susu Xu (*Carnegie Mellon University*), Xinlei Chen (*Carnegie Mellon University*), Xidong Pi (*Carnegie Mellon University*), Carlee Joe-Wong (*Carnegie Mellon University*), Pei Zhang (*Carnegie Mellon University*), Hae Young Noh (*Carnegie Mellon University*)
- **Poster Abstract: Unsupervised Anomaly Detection via Generative Adversarial Networks** ..... 313  
Hanling Wang (*Tsinghua University*), Mingyang Li (*Tsinghua University*), Fei Ma (*Tsinghua University*), Shao-Lun Huang (*Tsinghua University*), Lin Zhang (*Tsinghua University*)
- **Poster Abstract: I2C Considered Wasteful: Saving Energy with Host-Controlled Pull-Up Resistors** ..... 315  
Daniel Friesel (*Universität Osnabrück*), Olaf Spinczyk (*Universität Osnabrück*)
- **Poster Abstract: Evaluation of a LoRa Mesh Wireless Networking System Supporting Time-Critical Transmission and Data Lost Recovery** ..... 317  
Chi-Wen Liang (*National Chung-Cheng University, Taiwan*), Yung-Lin Wu (*National Chung-Cheng University, Taiwan*), Cheng-Yu Shi (*National Chung-Cheng University, Taiwan*), Shu-Min Lu (*National Chung-Cheng University, Taiwan*), Huang-Chen Lee (*National Chung-Cheng University, Taiwan*),
- **Poster Abstract: Gait Health Monitoring Through Footstep-Induced Floor Vibrations** ..... 319  
Jonathon Fagert (*Carnegie Mellon University*), Mostafa Mirshekari (*Carnegie Mellon University*), Shijia Pan (*Carnegie Mellon University*), Pei Zhang (*Carnegie Mellon University*), Hae Young Noh (*Carnegie Mellon University*)
- **Poster Abstract: An Automated Real-time and Affordable Airborne Pollen Sensing System** ..... 321  
Nam Cao (*Graz University of Technology*), Olga Saukh (*TU Graz / CSH Vienna*), Lothar Thiele (*ETH Zurich*)
- **Poster Abstract: Multi-channel Software-based MAC Protocol for UWSNs** ..... 323  
Ahmed Al Guqaiman (*University of Colorado Colorado Springs*), Edward Chow (*University of Colorado Colorado Springs*)
- **Poster Abstract: On-Device Training from Sensor Data on Batteryless Platforms** ..... 325  
Bashima Islam (*University of North Carolina at Chapel Hill*), Yubo Luo (*University of North Carolina at Chapel Hill*), Bashima Islam (*University of North Carolina at Chapel Hill*), Shahriar Nirjon (*University of North Carolina at Chapel Hill*)
- **Poster Abstract: IoT enabled Wi-Fi Indoor Positioning System using raster maps** ..... 327  
Muhammad Usman Ali (*Yeungnam University*), Soojung Hur (*Yeungnam University*), Yongwan Park (*Yeungnam University*)
- **Poster Abstract: Carrier Scheduling in IoT Networks with Interoperable Battery-free Backscatter Tags** ..... 329  
Carlos Pérez-Penichet (*Uppsala University, Sweden*), Thiemo Voigt (*Uppsala University and RISE SICS, Sweden*)
- **Demo Abstract: A Long-Lifetime Sensor Platform for a Reliable Internet of Things** ..... 331  
Neal Jackson (*University of California, Berkeley*), Joshua Adkins (*University of California, Berkeley*), Prabal Dutta (*University of California, Berkeley*)

|   |     |
|---|-----|
| • <b>Demo Abstract: Secure Pairing via Video and IMU Verification</b> .....   | 333 |
| Carlos Ruiz ( <i>Carnegie Mellon University</i> ), Shijia Pan ( <i>Carnegie Mellon University</i> ), Hae Young Noh ( <i>Carnegie Mellon University</i> ), Pei Zhang ( <i>Carnegie Mellon University</i> ), Jun Han ( <i>National University of Singapore</i> )  |     |
| • <b>Demo Abstract: The Dual Processor Platform Architecture</b> .....  | 335 |
| Jan Beutel ( <i>ETH Zurich</i> ), Roman Trueb ( <i>ETH Zurich</i> ), Da Forno, Reto ( <i>ETH Zurich</i> ), Markus Wegmann ( <i>ETH Zurich</i> ), Tonio Gsell ( <i>ETH Zurich</i> ), Romain Jacob ( <i>ETH Zurich</i> ), Michael Keller ( <i>ETH Zurich</i> ), Felix Sutton ( <i>ETH Zurich</i> ), Lothar Thiele ( <i>ETH Zurich</i> ),  |     |
| • <b>Demo Abstract: Low power, portable and infrastructure light indoor UWB ranging solution</b> ..   | 337 |
| Nicola Macoir ( <i>imec - Ghent university - IDLab</i> ), Matteo Ridolfi ( <i>imec - Ghent university - IDLab</i> ), Jan Bauwens ( <i>imec - Ghent university - IDLab</i> ), Bart Joris ( <i>imec - Ghent university - IDLab</i> ), Ben Vanherbrugge ( <i>imec - Ghent university - IDLab</i> ), Jen Rossey ( <i>imec - Ghent university - IDLab</i> ), Jeroen Hoebeke ( <i>imec - Ghent university - IDLab</i> ), Eli De Poorter ( <i>imec - Ghent university - IDLab</i> ), Lothar Thiele ( <i>imec - Ghent university - IDLab</i> ), |     |
| • <b>Demo Abstract: Fast Feedback Control and Coordination with Mode Changes for Wireless Cyber-Physical Systems</b> .....  |     |
| Fabian Mager ( <i>TU Dresden</i> ), Dominik Baumann ( <i>MPI for Intelligent Systems</i> ), Romain Jacob ( <i>ETH Zurich</i> ), Lothar Thiele ( <i>ETH Zurich</i> ), Sebastian Trimpe ( <i>MPI for Intelligent Systems</i> ), Marco Zimmerling ( <i>TU Dresden</i> )  |     |
| • <b>Demo Abstract: A Testbed for Long-Range LoRa Communication</b> .....   |     |
| Roman Trüb ( <i>ETH Zurich</i> ), Da Forno, Reto ( <i>ETH Zurich</i> ), Tonio Gsell ( <i>ETH Zurich</i> ), Jan Beutel ( <i>ETH Zurich</i> ), Lothar Thiele ( <i>ETH Zurich</i> )  |     |
| • <b>Demo Abstract: A Sensor-Fusion Approach System for Detecting Early Extravasation of Infant Intravenous Infusion</b> .....  |     |
| Jheng-Sing Lin ( <i>National Chung-Cheng University, Taiwan</i> ), Che-Wei Kuo( <i>National Chung-Cheng University, Taiwan</i> ), Wei-Chen Huang ( <i>National Chung-Cheng University, Taiwan</i> ), Huang-Chen Lee ( <i>National Chung-Cheng University, Taiwan</i> )  |     |
| • <b>Demo Abstract: TotTernary - A Wearable Platform for Social Interaction Tracking</b> .....  |     |
| Andreas Biri ( <i>ETH Zurich</i> ), Pat Pannuto( <i>UC Berkeley</i> ), Prabal Dutta ( <i>UC Berkeley</i> )  |     |
| • <b>Demo Abstract: SnapLoc: An Ultra-Fast UWB-Based Indoor Localization System for an Unlimited Number of Tags</b> .....   |     |
| Stocker Michael ( <i>Graz University of Technology, Austria</i> ), Bernhard Großwindhager ( <i>Graz University of Technology, Austria</i> ), Carlo Alberto Boano ( <i>Graz University of Technology, Austria</i> ), Kay Römer ( <i>Graz University of Technology, Austria</i> )   |     |
| • <b>Demo Abstract: How Many Climb the Matterhorn?</b> .....  |     |
| Matthias Meyer ( <i>ETH Zurich</i> ), Timo Farei-Campagna ( <i>ETH Zurich</i> ), Akos Pasztor ( <i>ETH Zurich</i> ), Da Forno, Reto ( <i>ETH Zurich</i> ), Jan Beutel ( <i>ETH Zurich</i> ), Lothar Thiele ( <i>ETH Zurich</i> )  |     |
| • <b>Demo Abstract: DeskBuddy: an Office Activity Detection System</b> .....  |     |
| Amelie Bonde ( <i>Carnegie Mellon University</i> ), Shijia Pan ( <i>Carnegie Mellon University</i> ), Hae Young Noh ( <i>Carnegie Mellon University</i> ), Pei Zhang ( <i>Carnegie Mellon University</i> )  |     |
| <b>Author Index</b> .....   |     |