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 Meyerwindhager (ETH Zurich), Timo Farei-Campagna (ETH Zurich), Akos Pasztor (ETH Zurich), Da Forno, Reto (ETH Zurich), Tony Gsell (ETH Zurich), Jerome 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),

  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),
● SmartDashCam: Automatic Live Calibration for DashCams ........................................ 157
  Gopi Krishna Tummala (The Ohio State University), Tanmoy Das (The Ohio State University), Prasun Sinha (The Ohio State University), Rajiv Ramnath (The Ohio State University),

● Mic2Mic: Using Cycle-Consistent Generative Adversarial Networks to Overcome Microphone Variability in Speech Systems ................................................................. 169
  Akhil Mathur (Nokia Bell Labs and University College London), Anton Isopoussu (Nokia Bell Labs), Fahim Kawsar (Nokia Bell Labs), Nadia Berthouze (University College London), Nicholas D. Lane (University of Oxford),

● Tracking from One Side – Multi-Person Passive Tracking with WiFi Magnitude Measurements .......................................................... 181
  Chitra R. Karanam (University of California Santa Barbara), Belal Korany (University of California Santa Barbara), Yasamin Mostofi (University of California Santa Barbara)

● Capacity over Capacitance for Reliable Energy Harvesting Sensors ........................................ 193
  Neal Jackson (University of California, Berkeley), Joshua Adkins (University of California, Berkeley), Prabal Dutta (University of California, Berkeley)

● Cross-Sender Bit-Mixing Coding ................................................................................. 205
  Steffen Bondorf (NTNU Trondheim, Norway), Binbin Chen (Advanced Digital Sciences Center), Jonathan Scarlett (National University of Singapore), Haifeng Yu (National University of Singapore), Yuda Zhao (Advance.AI)

● SoundSemantics: Exploiting Semantic Knowledge in Text for Embedded Acoustic Event Classification ........................................ 217
  Md Tamzeed Islam (UNC Chapel Hill), Shahririr Nirjon (UNC Chapel Hill)

● BackCam: Wireless Computer Vision Using Commodity Devices ........................................ 229
  Colleen Josephson (Stanford University), Lei Yang (MIT), Pengyu Zhang (Alibaba), Sachin Katti (Stanford University)

● TennisEye: Tennis Ball Speed Estimation using a Racket-mounted Motion Sensor ........................................ 241
  Hongyang Zhao (College of William and Mary), Shuangquan Wang (College of William and Mary), Woosub Jung (College of William and Mary), Gang Zhou (College of William and Mary)

● Quantle: Fair and Honest Presentation Coach in Your Pocket ............................................. 253
  Olga Saukh (TU Graz / CSH Vienna), Balz Maag (ETH Zurich)

● H2B: Heartbeat-based Secret Key Generation Using Piezo Vibration Sensors ........................................ 265
  Qi Lin (University of New South Wales), Weitao Xu (University of New South Wales), Jun Liu (University of New South Wales), Abdelwahed Khamis (University of New South Wales), Wen Hu (University of New South Wales), Mahbub Hassan (University of New South Wales), Aruna Seneviratne (University of New South Wales)

● Can a Phone Hear the Shape of a Room? ................................................................. 277
  Oliver Shi (Carnegie Mellon University), Anthony Rowe (Carnegie Mellon University)

● LongShoT: Long-Range Synchronization of Time .......................................................... 289
  Ceferino Gabriel Ramirez (Carnegie Mellon University), Anton Sergeyev (Carnegie Mellon University), Assya Dyussenova (Carnegie Mellon University), Bob Iannucci (Carnegie Mellon University)

● Poster Abstract: Privacy-preserving Control Message Dissemination for PVCPS ................. 301
  Kai Li (CISTER Research Centre, Portugal), Yousef Emami (CISTER Research Centre, Portugal), Eduardo Tovar (CISTER Research Centre, Portugal)

● Poster Abstract: Synchronous Automatic Training for Wearable Sensors via Knowledge Distillation .......................................................... 303
  Yuanyuan Bao (China Mobile Research Institute), Yang Li (China Mobile Research Institute), Liqiu Ma (China Mobile Research Institute), Wai Chen (China Mobile Research Institute)
• 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)

  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 Sauk (TU Graz / CSH Vienna), Lothar Thiele (ETH Zurich)

• Poster Abstract: Multi-channel Software-based MAC Protocol for UWSNs ................................................................. 323
  Ahmed Al Guqhaiman (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), Tongwan 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)
• Demo Abstract: Secure Pairing via Video and IMU Verification ............................. 333
Carlos Ruiz (Carnegie Mellon University), Shijia Pan (Carnegie Mellon University), Hae Young Noh (Carnegie Mellon University), Pei Zhang (Carnegie Mellon University), Jun Han (National University of Singapore)

• Demo Abstract: The Dual Processor Platform Architecture ...................................... 335
Jan Beutel (ETH Zurich), Roman Trueb (ETH Zurich), Da Forno, Reto (ETH Zurich), Markus Wegmann (ETH Zurich), Tonio Gsell (ETH Zurich), Romain Jacob (ETH Zurich), Michael Keller (ETH Zurich), Felix Sutton (ETH Zurich), Lothar Thiele (ETH Zurich),

• Demo Abstract: Low power, portable and infrastructure light UWB ranging solution .... 337
Nicola Macoir (imec - Ghent university - IDLab), Matteo Ridolfi (imec - Ghent university - IDLab), Jan Bauwens (imec - Ghent university - IDLab), Bart Joris (imec - Ghent university - IDLab), Ben Vanherbruggen (imec - Ghent university - IDLab), Jen Rossey (imec - Ghent university - IDLab), Jeroen Hoebeke (imec - Ghent university - IDLab), Eli De Poorter (imec - Ghent university - IDLab),

• Demo Abstract: Fast Feedback Control and Coordination with Mode Changes for Wireless Cyber-Physical Systems .............................................................. 341
Fabian Mager (TU Dresden), Dominik Baumann (MPI for Intelligent Systems), Romain Jacob (ETH Zurich), Lothar Thiele (ETH Zurich), Sebastian Trömpke (MPI for Intelligent Systems), Marco Zimmerling (TU Dresden)

• Demo Abstract: A Testbed for Long-Range LoRa Communication ............................ 343
Roman Trüb (ETH Zurich), Da Forno, Reto (ETH Zurich), Tonio Gsell (ETH Zurich), Jan Beutel (ETH Zurich), Lothar Thiele (ETH Zurich)

• Demo Abstract: A Sensor-Fusion Approach System for Detecting Early Extravasation of Infant Intravenous Infusion .................................................... 345
Jheng-Sing Lin (National Chung-Cheng University, Taiwan), Che-Wei Kuo(National Chung-Cheng University, Taiwan), Wei-Chen Huang (National Chung-Cheng University, Taiwan), Huang-Chen Lee (National Chung-Cheng University, Taiwan)

• Demo Abstract: TotTernary - A Wearable Platform for Social Interaction Tracking .................. 347
Andreas Biri (ETH Zurich), Pat Pannuto (UC Berkeley), Prabal Dutta (UC Berkeley)

• Demo Abstract: SnapLoc: An Ultra-Fast UWB-Based Indoor Localization System for an Unlimited Number of Tags ............................................................... 349
Stocker Michael (Graz University of Technology, Austria), Bernhard Großwindhager (Graz University of Technology, Austria), Carlo Alberto Boano (Graz University of Technology, Austria), Kay Römer (Graz University of Technology, Austria)

• Demo Abstract: How Many Climb the Matterhorn? .................................................... 351
Matthias Meyer (ETH Zurich), Timo Farei-Campagna (ETH Zurich), Akos Pasztor (ETH Zurich), Da Forno, Reto (ETH Zurich), Jan Beutel (ETH Zurich), Lothar Thiele (ETH Zurich)

• Demo Abstract: Desk buddy: an Office Activity Detection System ............................... 353
Amelie Bonde (Carnegie Mellon University), Shijia Pan (Carnegie Mellon University), Hae Young Noh (Carnegie Mellon University), Pei Zhang (Carnegie Mellon University)

Author Index .................................................................