# **2021 IEEE International Conference on Smart Computing** (SMARTCOMP 2021)

Irvine, California, USA 23-27 August 2021



IEEE Catalog Number: CFP2116Z-POD **ISBN:** 

978-1-6654-2949-8

## Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. 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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP2116Z-POD 978-1-6654-2949-8 978-1-6654-1252-0 2693-8332

#### 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 Web: www.proceedings.com



## 2021 IEEE International Conference on Smart Computing (SMARTCOMP) SMARTCOMP 2021

### **Table of Contents**

Message from the General Co-Chairs xvi
Message from the TPC Co-Chairs xviii
SMARTCOMP 2021 Organizing Committee xix
SMARTCOMP 2021 Technical Program Committee and Additional Reviewers xxi
SMARTCOMP 2021 Keynote 1 xxiii
SMARTCOMP 2021 Keynote 2 .xxv.
SMARTCOMP 2021 Tutorial 1 .xxvii
SMARTCOMP 2021 Tutorial 2 .xxx
Message from the SmartSys 2021 Workshop Co-Chairs .xxxiv
SmartSys 2021 Organizing Committees xxxv
Message from the BITS 2021 General Chairs and TPC Chairs .xxxvi
BITS 2021 Committees .xxxvii
Message from the EdgeDL 2021 General Chairs and TPC Chairs xxxviii
EdgeDL 2021 Committees .xxxix
Message from SSC 2021 Workshop Co-Chairs .xl
SSC 2021 Committees xli
Workshop Keynote #1 xlii
Workshop Keynote #2 xliii

## **Main Conference Sessions**

#### Session 1: Learning at the Edge

OODIn: An Optimised On-device Inference Framework for Heterogeneous Mobile Devices .1...... Stylianos Venieris (Samsung AI Center-Cambridge, UK), Ioannis Panopoulos (National Technical University of Athens, Greece), and Iakovos Venieris (National Technical University of Athens, Greece)

Birdsong Detection at the Edge with Deep Learning .9..... Simone Disabato (Politecnico di Milano, Milan, Italy), Giuseppe Canonaco (Politecnico di Milano, Milan, Italy), Paul G. Flikkema (Northern Arizona University, USA), Manuel Roveri (Politecnico di Milano, Milan, Italy), and Cesare Alippi (Politecnico di Milano, Milan, Italy)

Reservoir Based Edge Training on RF Data to Deliver Intelligent and Efficient IoT Spectrum Sensors 17
Silvija Kokalj-Filipovic (Peraton Labs Inc., USA), Paul Toliver
(Peraton Labs Inc., USA), William Johnson (Peraton Labs Inc., USA),
and Rob Miller (Peraton Labs Inc., USA)
Energy-Efficient Mapping for a Network of DNN Models at the Edge .25
Mehdi Ghasemi (Arizona State University, USA), Soroush Heidari
(Arizona State University, USA), Young Geun Kim (Soongsil University,
South Korea), Aaron Lamb (Qualcomm Inc., USA), Carole-Jean Wu (Arizona
State University, USA), and Sarma Vrudhula (Arizona State University,
USA)

### Session 2: Anomaly Detection, Activity Recognition & Risk Prediction

A Semi-Supervised Bayesian Anomaly Detection Technique for Diagnosing Faults in Industrial IoT Systems .31 Fabrizio De Vita (University of Messina, Italy), Dario Bruneo (University of Messina, Italy), and Sajal K. Das (Missouri University of Science and Technology, USA)	
CARTMAN: Complex Activity Recognition using Topic Models for Feature Generation from Wearable Sensor Data .39 <i>Kavin Chandrasekaran (Worcester Polytechnic Institute, USA), Walter</i> <i>Gerych (Worcester Polytechnic Institute, USA), Luke Buquicchio</i> <i>(Worcester Polytechnic Institute, USA), Abdulaziz Alajaji (Worcester</i> <i>Polytechnic Institute, USA), Emmanuel Agu (Worcester Polytechnic</i> <i>Institute, USA), and Elke Rundensteiner (Worcester Polytechnic</i> <i>Institute, USA)</i>	
<ul> <li>ARIS: A Real Time Edge Computed Accident Risk Inference System .47.</li> <li>Pretom Roy Ovi (University of Maryland, Baltimore County, USA), Emon</li> <li>Dey (University of Maryland, Baltimore County, USA), Nirmalya Roy</li> <li>(University of Maryland, Baltimore County, USA), and Aryya</li> <li>Gangopadhyay (University of Maryland, Baltimore County, USA)</li> </ul>	
Deep-RBF Networks for Anomaly Detection in Automotive Cyber-Physical Systems .55 Matthew Burruss (Microsoft Corporation, USA), Shreyas Ramakrishna (Vanderbilt University, USA), and Abhishek Dubey (Vanderbilt University, USA)	

## Session 3: Smart Cities & Spaces

Smart Oracle Based Building Management System .61..... Angan Mitra (Qarnot Computing, France), Yanik Ngoko (Qarnot Computing, France), and Denis Trystram (Université Grenoble Alpes, France) TRANSIT-GYM: A Simulation and Evaluation Engine for Analysis of Bus Transit Systems .69...... Ruixiao Sun (University of South Carolina, USA), Rongze Gui (Vanderbilt University, USA), Himanshu Neema (Vanderbilt University, USA), Yuche Chen (University of South Carolina, USA), Juliette *Ugirumurera* (National Renewable Energy Lab, USA), Joseph Severino (National Renewable Energy Lab, USA), Philip Pugliese (Chattanooga Area Regional Transportation Authority, USA), Aron Laszka (University of Houston, USA), and Abhishek Dubey (Vanderbilt University, USA) User-Centric Distributed Route Planning in Smart Cities Based on Multi-objective Optimization .77..... Francis Tiausas (Nara Institute of Science and Technology (NAIST), Japan), Jose Paolo Talusan (Nara Institute of Science and Technology (NAIST), Japan), Yu Ishimaki (Waseda University, Japan), Hayato Yamana (Waseda University, Japan), Hirozumi Yamaguchi (Osaka University, Japan), Shameek Bhattacharjee (Western Michigan University, USA), Abhishek Dubey (Vanderbilt University, USA), Keiichi Yasumoto (Nara Institute of Science and Technology (NAIST), Japan), and Sajal Das (Missouri University of Science and Technology, USA) Predicting Parking Occupancy by FPGA-Accelerated DNN Models at Fog Layer .83..... Sang Nguyen (The University of Auckland, New Zealand), Zoran Salcic

(The University of Auckland, New Zealand), Utsav Trivedi (The University of Auckland, New Zealand), and Xuyun Zhang (Macquarie University, Australia)

#### **Session 4: Best Papers Nominees**

On Realizing Stateful FaaS in Serverless Edge Networks: State Propagation .89 Claudio Cicconetti (Institute of Informatics and Telematics (IIT) of the National Research Council (CNR), Pisa, Italy), Marco Conti (Institute of Informatics and Telematics (IIT) of the National Research Council (CNR), Pisa, Italy), and Andrea Passarella (Institute of Informatics and Telematics (IIT) of the National Research Council (CNR), Pisa, Italy)
Analytics of IIoT Data using a NoSQL Datastore .97 Khalid Mahmood (Uppsala University, Sweden), Tore Risch (Uppsala University, Sweden), and Kjell Orsborn (Uppsala University, Sweden)
A Novel Recruitment Policy to Defend Against Sybils in Vehicular Crowdsourcing .105 Federico Concone (University of Palermo, Italy), Fabrizio De Vita (University of Messina, Italy), Ajay Pratap (Indian Institute of Technology, India), Dario Bruneo (University of Messina, Italy),

Giuseppe Lo Re (University of Palermo, Italy), and Sajal K. Das

(Missouri University of Science and Technology, USA)

#### Session 5: Smart Computing & Health

DILoCC: An Approach for Distributed Incremental Learning Across the Computing Continuum .113 Giovanni Cicceri (University of Messina, CINI: National Interuniversity Consortium for Informatics, Italy), Giuseppe Tricomi (University of Messina, CINI: National Interuniversity Consortium for Informatics, Italy), Zakaria Benomar (University of Messina, Italy), Francesco Longo (University of Messina, CINI: National Interuniversity Consortium for Informatics, Italy), Antonio Puliafito (University of Messina, CINI: National Interuniversity Consortium for Informatics, Italy), and Giovanni Merlino (University of Messina, CINI: National Interuniversity Consortium for Informatics, Italy) STAR: A Scalable Self-Taught Learning Framework for Older Adults' Activity Recognition .121..... Sreenivasan Ramasamy Ramamurthy (University of Maryland, USA), Indrajeet Ghosh (University of Maryland, USA), Aryya Gangopadhyay (University of Maryland, USA), Elizabeth Galik (University of Maryland, USA), and Nirmalya Roy (University of Maryland, USA) Baby-Guard: An IoT-Based Neonatal Monitoring System Integrated with Smart Textiles 129..... Gozde Cay (University of Rhode Island, USA), Dhaval Solanki (University of Rhode Island, USA), Vignesh Ravichandran (University of Rhode Island, USA), Laurie Hoffman (Pediatrics, Women and Infants Hospital, USA), Abbot Laptook (Pediatrics, Women and Infants Hospital, USA), James Padbury (Pediatrics, Women and Infants Hospital, USA), Amy L. Salisbury (Virginia Commonwealth University, USA), and Kunal Mankodiya (University of Rhode Island, USA)

Understanding the Societal Disruption due to COVID-19 via User Tweets .137..... Swaroop Gowdra Shanthakumar (SUNY Binghamton, USA), Anand Seetharam (SUNY Binghamton, USA), and Arti Ramesh (SUNY Binghamton, USA)

#### Session 6: Modeling & System Architecture

DA-BERT: Enhancing Knowledge Selection in Dialog via Domain Adapted BERT with Dynamic Masking Probability .145.... Zhi Zeng (City University of Hong Kong, Hong Kong), Chi-Yin Chow (City University of Hong Kong, Hong Kong), and Ning Li (City University of Hong Kong, Hong Kong)

REPlanner: Efficient UAV Trajectory-Planning using Economic Reinforcement Learning .153...... Alvi Ataur Khalil (Florida International University, USA), Alexander J Byrne (Florida International University, USA), Mohammad Ashiqur Rahman (Florida International University, USA), and Mohammad Hossein Manshaei (Florida International University, USA)

WoT Micro Servient: Bringing the W3C Web of Things to Resource Constrained Edge Devices .161. Luca Sciullo (University of Bologna, Italy), Ivan Dimitry Ribeiro Zyrianoff (University of Bologna, Italy), Angelo Trotta (University of Bologna, Italy), and Marco Di Felice (University of Bologna, Italy)

Interoperability in Open IoT Platforms: WoT-FIWARE Comparison and Integration .169
Ivan Dimitry Ribeiro Zyrianoff (University of Bologna, Italy),
Alexandre Heideker (Federal University of ABC, Santo André, Brazil),
Luca Sciullo (University of Bologna, Italy), Carlos Kamienski (Federal
University of ABC, Santo André, Brazil), and Marco Di Felice
(University of Bologna, Italy)
Joint Device Association and Resource Allocation for Time-Critical IoT Applications in
MEC-Enhanced 5G Networks .175.
Simone Bolettieri (CNR-IIT, Pisa, Italy), Raffaele Bruno (CNR-IIT,

#### Pisa, Italy), and Enzo Mingozzi (University of Pisa, Italy)

#### Session 7: Security & Privacy in Smart Systems

ChatterHub: Privacy Invasion via Smart Home Hub 181..... Omid Setayeshfar (University of Georgia, USA), Karthika Subramani (University of Georgia, USA), Xingzi Yuan (University of Georgia, USA), Raunak Dey (University of Georgia, USA), Dezhi Hong (University of California San Diego, USA), Kyu Hyung Lee (University of Georgia, USA), and In Kee Kim (University of Georgia, USA)

Analyzing Machine Learning Approaches for Online Malware Detection in Cloud .189..... Jeffrey C Kimmell (Tennessee Technological University, USA), Mahmoud Abdesalam (Manhattan College, USA), and Maanak Gupta (Tennessee Technological University, USA)

Integrity Verification for Streaming IoT Applications with a Minimalist Logging Scheme .197...... Shuangsheng Lou (The Ohio State University, USA), Nisha Panwar (Augusta University, USA), and Gagan Agrawal (Augusta University, USA)

#### Workshops

#### SmartSys 2021: 6th International Workshop on Smart Service Systems

#### Session 1: Human-centered Smart Systems

Machine Learning Equity and Accuracy in an Applied Justice Setting .215..... Jesse Russell (Independent Researcher)

#### Session 2: Smart Systems for IoT and Industry

## BITS 2021: 5th International Workshop on Big Data and IoT Security in Smart Computing

#### Session 1: IoT Security in Smart Computing

Italy), and Salvatore Distefano (University of Messina, Italy)

Comparing Machine Learning and Deep Learning for IoT Botnet Detection 234 Rishabh Gandhi (California State University San Marcos, USA) and Yanyan Li (California State University San Marcos, USA)
Hardware/Software Security Patches for the Internet of Things 240 John Stankovic (University of Virginia, USA), Tu Le (University of Virginia, USA), Abdeltawab Hendawi (University of Rhode Island, USA), and Yuan Tian (University of Virginia, USA)
New LDoS Attack in Zigbee Network and Its Possible Countermeasures .246 Satoshi Okada (The University of Tokyo, Japan), Daisuke Miyamoto (The University of Tokyo, Japan), Yuji Sekiya (The University of Tokyo, Japan), and Hiroshi Nakamura (The University of Tokyo, Japan)
Mining Social Media to Understand User Opinions on IoT Security and Privacy 252 Akhil Sriram (California State University San Marcos, USA), Yanyan Li (California State University San Marcos, USA), and Ahmad Hadaegh

(California State University San Marcos, USA)

#### Session 2: Cyber Threat and Secure Computation in Smart Computing

Blockchain and Self-Sovereign Identity Empowered Cyber Threat Information Sharing Platform.258 Eranga Bandara (Old Dominion University, USA), Xueping Liang (University of North Carolina at Greensboro, USA), Peter Foytik (Old Dominion University, USA), and Sachin Shetty (Old Dominion University, USA)

Supporting Insertion in Encrypted Multi-maps with Volume Hiding .264..... Shunta Ishihara (University of Tsukuba, Japan), Chiemi Watanabe (Tsukuba University of Technology, Japan), and Toshiyuki Amagasa (University of Tsukuba, Japan) Speeding Up Encryption on IoT Devices using Homomorphic Encryption .270...... Marin Matsumoto (Ochanomizu University, Japan) and Masato Oguchi (Ochanomizu University, Japan)

#### EdgeDL 2021: 4th International Workshop on EdgeDL

#### Session 1: Deep Learning on Edge for SmartHealth

F <sup>3</sup> S: Free Flow Fever Screening 276. <i>Kunal Rao</i> (NEC Laboratories America, Inc., USA), Giuseppe Coviello (NEC Laboratories America Inc., USA), Min Feng (Inceptio), Biplob Debnath (NEC Laboratories America, Inc., USA), Wang-Pin Hsiung (NEC Laboratories America, Inc., USA), Murugan Sankaradas (NEC Laboratories America, Inc., USA), Yi Yang (Google, USA), Oliver Po (NEC Laboratories America, Inc., USA), Utsav Drolia (Apple, USA), and Srimat Chakradhar (NEC Laboratories America, Inc., USA)
An Efficient Edge Deep Learning Computer Vision System to Prevent Sudden Infant Death Syndrome .286 Vivek Bharati (Homestead High School, Cupertino, California, USA)
A Framework for Partitioning Support Vector Machine Models on Edge Architectures .293 Mansi Sahi (Indian Institute of Technology, Ropar, India), Md Al Maruf (Ontario Tech University, Ontario, Canada), Akramul Azim (Ontario Tech University, Ontario, Canada), and Nitin Auluck (Indian Institute of Technology, Ropar, India)
Towards Estimating UV Exposure using GPS Signal Strength from a Carrying Smartphone .299 Soichiro Higuma (The University of Tokyo, Japan), Kosuke Hatai (The University of Tokyo, Japan), Yuuki Nishiyama (The University of Tokyo,

Japan), and Kaoru Sezaki (The University of Tokyo, Japan)

#### SSC 2021: 7th International Workshop on Sensors and Smart Cities

#### **Technical Session 1**

Modeling Efficient and Effective Communications in VANET Through Population Protocols .305... Antonio Bordonaro (University of Palermo, Italy), Federico Concone (University of Palermo, Italy), Alessandra De Paola (University of Palermo, Italy), Giuseppe Lo Re (University of Palermo, Italy), and Sajal K. Das (Missouri University of Science and Technology, USA)

A False Positive Reduction System for Continuous Water Quality Monitoring .311 Alessandro Bria (University of Cassino and Southern Lazio, Italy), Luigi Ferrigno (University of Cassino and Southern Lazio, Italy), Luca Gerevini (University of Cassino and Southern Lazio, Italy), Claudio Marrocco (University of Cassino and Southern Lazio, Italy), Mario Molinara (University of Cassino and Southern Lazio, Italy), Paolo Bruschi (University of Pisa, Italy), Mattia Cicalini (University of Pisa, Italy), Giuseppe Manfredini (University of Pisa, Italy), Andrea Ria (University of Pisa, Italy), Gianni Cerro (University of Molise, Italy), Roberto Simmarano (Sensichips srl, Italy), Giovanni Teolis (Sensichips srl, Italy), and Michele Vitelli (Sensichips srl, Italy)
Mining the Stream of News for City Areas Profiling: A Case Study for the City of Rome .317 Alessio Bechini (University of Pisa, Italy), Alessandro Bondielli (University of Pisa, Italy), José Luis Corcuera Bárcena (University of Pisa, Italy), Pietro Ducange (University of Pisa, Italy), Francesco Marcelloni (University of Pisa, Italy), and Alessandro Renda (University of Pisa, Italy)
Recommender Systems and Digital Storytelling to Enhance Tourism Experience in Cultural Heritage Sites 323 Mario Casillo (University of Salerno, Italy), Massimo De Santo (University of Salerno, Italy), Marco Lombardi (University of Salerno, Italy), Rosalba Mosca (University of Salerno, Italy), Domenico Santaniello (University of Salerno, Italy), and Carmine Valentino (University of Salerno, Italy)
BLE-Enabled On-site Diagnostics for an IoT/Cloud-Controlled Energy Substation .329 Luca D'Agati (University of Messina, Italy), Francesco Longo (University of Messina, Italy), Giovanni Merlino (University of Messina, Italy), and Antonio Puliafito (University of Messina, Italy)
Identifying Water Consumption Patterns in Education Buildings Before, During and After COVID-19 Lockdown Periods .335 Marco Zecchini (Sapienza University of Rome, Italy), Allesandra Ana Griesi (Sapienza University of Rome, Italy), Ioannis Chatzigiannakis (Sapienza University of Rome, Italy), Dimitrios Amaxilatis (Spark Works Ltd, Ireland), and Orestis Akrivopoulos (Spark Works Ltd, Ireland)
A Remotely Configurable Hardware/Software Architecture for a Distance IoT Lab .341 Carlo Scaffidi (Università di Messina, Italy) and Salvatore Distefano (Università di Messina, Italy)

### **Technical Session 2**

Simulation and Test of UAV Tasks with Resource-Constrained Hardware in the Loop .347..... Andrea Augello (University of Palermo, Italy), Salvatore Gaglio (University of Palermo, Italy), Giuseppe Lo Re (University of Palermo, Italy), and Daniele Peri (University of Palermo, Italy)

A Cloud Platform for Collecting and Processing Road Pavement Multi Sensor Data .353 Fabrizio De Vita (University of Messina, Italy), Giuseppe Sollazzo (University of Messina, Italy), Dario Bruneo (University of Messina, Italy), Orazio Pellegrino (University of Messina, Italy), and Gaetano Bosurgi (University of Messina, Italy)
Assemble, Control, and Test (ACT): A Management Framework for Indoor IoT Systems .359 Ethan Perry (Colorado School of Mines, USA) and Qi Han (Colorado School of Mines, USA)
From Vertical to Horizontal Buildings Through IoT and Software Defined Approaches .365 Giuseppe Tricomi (Università di Messina, Italy), Carlo Scaffidi (Università di Messina, Italy), Giovanni Merlino (Università di Messina, Italy), Francesco Longo (Università di Messina, Italy), Salvatore Distefano (Università di Messina, Italy; Kazan Federal University, Russia), and Antonio Puliafito (Università di Messina, Italy)
Energy Efficient Multi-user Communications Aided by Reconfigurable Intelligent Surfaces and UAVs .371 Maria Diamanti (National Technical University of Athens, Greece), Maria Tsampazi (National Technical University of Athens, Greece), Eirini Eleni Tsiropoulou (University of New Mexico, Albuquerque, USA), and Symeon Papavassiliou (National Technical University of Athens, Greece)
An IoT-Based Framework to Protect Cultural Heritage Buildings .377 Francesco Colace (University of Salerno, Italy), Cristina Elia (University of Salerno, Italy), Caterina Gabriella Guida (University of Salerno, Italy), Angelo Lorusso (University of Salerno, Italy), Francesco Marongiu (University of Salerno, Italy), and Domenico Santaniello (University of Salerno, Italy)

#### WiP/Demo

Multi-task BERT for Aspect-Based Sentiment Analysis .383 Yuqi Wang (Xi'an Jiaotong Liverpool University, China), Qi Chen (Xi'an Jiaotong Liverpool University, China), and Wei Wang (Xi'an Jiaotong Liverpool University, China)
SmartWave: A Smart Platform for Marine Environmental Monitoring .386 Federico Concone (Universita' degli Studi di Palermo, Italy), Damiano Cupani (Universita' degli Studi di Palermo, Italy), and Cedric Ferdico (Universita' degli Studi di Palermo, Italy)
Declarative Goal Mediation in Smart Environments .389. <i>Giuseppe Bisicchia (University of Pisa, Italy), Stefano Forti</i> <i>(University of Pisa, Italy), and Antonio Brogi (University of Pisa, Italy)</i> <i>Italy)</i>
A Novel Architecture for the Smart Management of Wastewater Treatment Plants .392 Giovanni Cicceri (University of Messina, Italy), Roberta Maisano (University of Messina, Italy), Nathalie Morey (Webgenesys srl, Italy), and Salvatore Distefano (University of Messina, Italy)

Mutual Reinforcement Learning with Heterogenous Agents .395 Cameron Reid (IUPUI, USA) and Snehasis Mukhopadhyay (IUPUI, USA)
Extracting Physical Events from Digital Chatter for Covid-19 .398 Vikram Nagapudi (ArchBishop Mitty High School, USA), Ameeta Agrawal (Portland State University, USA), and Nirupama Bulusu (Portland State University, USA)
IoT End-User Service Composition via a Visual Programming Interface .401 Federico Montori (University of Bologna, Italy), Vincenzo Armandi (University of Bologna, Italy), and Luca Bedogni (University of Modena and Reggio Emilia, Italy)
Scalable Real-Time Analytics for IoT Applications .404 Khalid Mahmood (Uppsala University, Sweden) and Tore Risch (Stream Analyze Sweden, Uppsala, Sweden)
DEMO: Extracting Multiple Promotional Media Elements from Urban Spaces .407 Yusuke Motoki (Keio University, Japan), Makoto Nakayama (Kesion Co., Ltd., Japan), Shunsuke Kondo (Kesion Co., Ltd., Japan), Eri Ishikawa (Kesion Co., Ltd., Japan), Sakura Jinno (Kesion Co., Ltd., Japan), and Jin Nakazawa (Keio University, Japan)

#### **PhD Forum**

PhD Forum Abstract: Efficient Computing a	nd Communication Paradigms for Federated Learning
Saira Bano (University of Pisa, Italy)	

- PhD Forum Abstract: I/Ocloud: Adopting the IaaS Paradigm in the Internet of Things .412..... Zakaria Benomar (University of Messina, Italy)
- PhD Forum Abstract: Ultra-low Latency Communication in TSN-Based Virtual Environments .414 Andrea Garbugli (University of Bologna, Italy)
- PhD Forum Abstract: Privacy-Preserving Data Collection and Sharing in Smart Spaces .416..... Guoxi Wang (University of California, Irvine, USA)

## **Industry Track**

Hypersphere for Branching Node for the Family of Isolation Forest Algorithms .418..... Jayanta Choudhury (Sr. Data Scientist GAIA Ericsson, USA), Piseth Ky (Data Scientist GAIA Ericsson, USA), Yiyu Ren (Data Scientist, GAIA Ericsson, USA), and Chenhua Shi (Data Scientist, GAIA Ericsson, USA)

Learning Incident Prediction Models Over Large Geographical Areas for Emergency Response .424 Sayyed Mohsen Vazirizade (Vanderbilt University, USA), Ayan Mukhopadhyay (Vanderbilt University, USA), Geoffrey Pettet (Vanderbilt University, USA), Said El Said (Tennessee Department of Transportation, USA), Hiba Baroud (Vanderbilt University, USA), and Abhishek Dubey (Vanderbilt University, USA) Author Index 431