

# **2018 Global Internet of Things Summit (GIoTS 2018)**

**Bilbao, Spain  
4 – 7 June 2018**



**IEEE Catalog Number: CFP18J48-POD  
ISBN: 978-1-5386-6452-0**

**Copyright © 2018 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:	CFP18J48-POD
ISBN (Print-On-Demand):	978-1-5386-6452-0
ISBN (Online):	978-1-5386-6451-3

**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

# 2018 Global Internet of Things Summit (GloTS)

## IoT Enabling Technologies I

### *Running Distributed and Dynamic IoT Choreographies*

Jan Seeger (Technical University Munich & Siemens AG, Germany), Rohit Deshmukh (TU Darmstadt, Germany), Arne Bröring (Siemens AG, Germany) ..... 1

### *Performance Evaluation of Error Control Scheme in ETSI SmartBAN PHY*

Kento Takabayashi (Okayama Prefectural University, Japan), Hirokazu Tanaka (Hiroshima City University, Japan), Katsumi Sakakibara (Okayama Prefectural University, Japan) ..... 7

### *Enabling Edge Analytics of IoT Data: the Case of LoRaWAN*

Hong-Linh Truong (TU Wien, Austria) ..... 13

## Security and Privacy for Internet of Things

### *SSH as an Alternative to TLS in IoT Environments using HTTP*

Jorge de Hoz Diego (University of Zaragoza, Spain), Jose Saldana (University of Zaragoza, Spain), Julián Fernández-Navajas (University of Zaragoza, Spain), José Ruiz-Mas (University of Zaragoza, Spain), Rebeca Guerrero (Technological University of Durango, Mexico), Felix Mar (Technological University of Durango, Mexico) ..... 19

### *Security and Privacy Challenges and Potential Solutions for DLT based IoT Systems*

Santeri Paavolainen (Aalto University, Finland), Pekka Nikander (Aalto University, Finland) ..... 25

### *NEXUS: Using Geo-fencing Services without revealing your Location*

Michael Guldner (University of Applied Sciences (htw saar) & German Research Center for Artificial Intelligence (DFKI), Germany), Torsten Spieldenner (Saarbrücken Graduate School of Computer Science & German Research Center for Artificial Intelligence (DFKI), Germany), René Schubotz (German Research Center for Artificial Intelligence (DFKI), Germany) ..... 31

### *Aggregate-Signcryption for Securing Smart Camera IoT Applications*

Subhan Ullah (Alpen-Adria-Universität Klagenfurt & University of Genova, Austria), Federico Russo (University of Genova, Italy), Lucio Marcenaro (Università degli Studi di Genova, Italy), Bernhard Rinner (Alpen Adria Universität Klagenfurt, Austria) ..... 37

## WS-1: Workshop on User Centric Smart Cities Services (UCSC'18)

### *Optimized Consumer-Centric Demand Response*

Konstantinos Tzanidakis (Grindrop Ltd., United Kingdom (Great Britain)), Christos Malavazos (GRINDROP, United Kingdom (Great Britain)), Kostas Tsatsakis (HYPERTECH SA, Greece), Antonis Papanikolaou (Hypertech SA, Greece), Anastasios Tsitsanis (HYPERTECH SA, Greece), Brendan O'Flynn (Tyndall National Institute, Ireland) ..... 43

### *CAACS: Context-Aware Access Control System for Physical Space in Smart Building*

Akira Fujii (The University of Tokyo, Japan), Takeo Hamada (The University of Tokyo, Japan), Takahiro Sumitomo (The University of Tokyo, Japan), Noboru Koshizuka (The University of Tokyo, Japan) ..... 49

### *Improved Machine Learning Methodology for High Precision Agriculture*

Jérôme Treboux (University of Applied Sciences Western Switzerland (HES-SO), Switzerland), Dominique Genoud (Hesso/Wallis - IIG, Switzerland) ..... 55

## WS-2: Workshop on Industrial Internet of Things Security (WIIoTS) (Part I)

### *Implementing Cyber-Security Measures in Airports to Improve Cyber-Resilience*

Georgia Lykou (Athens University of Economics & Business, Greece), Argiro Anagnostopoulou (Athens University of Economics & Business, Greece), Dimitris Gritzalis (Athens University of Economics and Business, Greece) ..... 61

### *A Privacy, Security, Safety, Resilience and Reliability Focused Risk Assessment Methodology for IIoT Systems*

Emilio Nakamura (Fundação CPqD, Brazil), Sérgio Ribeiro (CPqD, Brazil) ..... 67

### *De-pseudonymization of Smart Metering Data: Analysis and Countermeasures*

Sara Cleemput (KU Leuven ESAT/COSIC, Belgium), Mustafa Asan Mustafa (KU Leuven, Belgium), Eduard Marin (KU Leuven, Belgium), Bart Preneel (KU Leuven, Belgium) ..... 73

## WS-1: Workshop on User Centric Smart Cities Services UCSC 2018 (Part II)

### *Managing AAA in NFV/SDN-enabled IoT scenarios*

Alejandro Molina Zarca (University of Murcia, Spain), Dan Garcia (University of Murcia, Spain), Jorge Bernal Bernabe (University of Murcia, Spain), Jordi Ortiz (University of Murcia, Spain), Rafael Marin (OdinS, Spain), Antonio Fernando Skarmeta Gomez (University of Murcia, Spain) ..... 79

*IoT-Crawler: Browsing the Internet of Things*

Antonio Fernando Skarmeta Gomez (University of Murcia, Spain), Jose Santa (University of Murcia, Spain), Juan Antonio Martinez Navarro (Odin Solutions S.L., Spain), Josiane Xavier Parreira (Siemens AG Austria, Austria), Payam Barnaghi (University of Surrey, United Kingdom (Great Britain)), Shirin Enshaeifar (University of Surrey, United Kingdom (Great Britain)), Michail Beliatas (Aarhus University, Denmark), Mirko Alexander Presser (Aarhus University, Denmark), Thorben Iggena (University of Applied Sciences Osnabrück, Germany), Marten Fischer (University Osnabrueck, Germany), Ralf Tönjes (University of Applied Sciences Osnabrück, Germany), Martin Strohbach (AGT Group (R&D) GmbH, Germany), Alessandro Sforzin (NEC Laboratories Europe, Germany), Hien Thi Thu Truong (NEC Laboratories Europe, Germany) ..... 86

*Detaching the design, development and execution of big data analysis processes: A case study based on energy and behavioral analytics*

Anastasios Zafeiropoulos (UBITECH & National Technical University of Athens, Greece), Eleni Fotopoulou (Ubitech Ltd, Greece), Aurora González-Vidal (University of Murcia, Spain), Antonio Fernando Skarmeta Gomez (University of Murcia, Spain) ..... 92

WS-2: Workshop on Industrial Internet of Things Security (IIoTS) (Part II)

*Detecting integrity attacks in IoT-based Cyber Physical Systems: a case study on Hydra testbed*

Federica Battisti (Università degli Studi Roma Tre, Italy), Giuseppe Bernieri (University of Padua, Italy), Marco Carli (Università degli Studi Roma TRE, Italy), Michela Lopardo (Università degli Studi Roma Tre, Italy), Federica Pascucci (Università degli Studi Roma Tre, Italy) ..... 98

*Null is Not Always Empty: Monitoring the Null Space for Field-Level Anomaly Detection in Industrial IoT Environments*

Ekhi Zugasti (Mondragon Unibertsitatea, Spain), Mikel Iturbe (Mondragon Unibertsitatea, Spain), Iñaki Garitano (Mondragon Unibertsitatea, Spain), Urko Zurutuza (Mondragon University, Spain) ..... 104

*An Approach to the Modeling of Cyber Resilience management*

Juan F. Carias (Universidad de Navarra, Spain), Leire Labaka (Tecnun- University of Navarra, Spain), Jose M Sarriegi (Tecnun- University of Navarra, Spain), Josune Hernantes (CEIT, Spain) ..... 110

IoT Enabling Technologies II

*Partial On-Off Keying - A Simple Means to Further Improve IoT Performance*

Dennis Sundman (Ericsson, Sweden), Miguel Lopez (Ericsson AB, Sweden), Leif R Wilhelmsson (Ericsson AB, Sweden) ..... 116

*Surveying and Identifying the Communication Platforms of the Internet of Things*

Stefan Forsström (Mid Sweden University, Sweden), Ulf Jennehag (Mid Sweden University, Sweden), Patrik Osterberg (Mid Sweden University, Sweden), Victor Kardeby (RISE Acreo AB, Sweden), Jonas Lindqvist (RISE Acreo AB, Sweden) ..... 121

*Comparison of CoAP and MQTT Performance Over Capillary Radios*

Anna Larmo (Ericsson Research, Finland), Pontus Arvidson (Ericsson AB, Sweden), Roman Chirikov (Ericsson AB, Sweden), Luis Felipe Del Carpio (Ericsson Research, Finland) ..... 127

*Swarm Minimum Broker: an approach to deal with the Internet of Things heterogeneity*

Laisa C. P. Costa (University of Sao Paulo & LSI-TEC, Brazil), Pablo César Calcina Ccori (University of Sao Paulo, Brazil), Geovane Fedrechski (University of Sao Paulo, Brazil), Douglas Navarro (University of Sao Paulo, Brazil), Renan Lino (University of Sao Paulo, Brazil), Marcelo K Zuffo (University of São Paulo, Brazil) ..... 133

WS-6: Workshop on Scaling Up IoT - Pilots & Scalability, End-User and Market Adoption, Data Protection and Exploitation, Cross-Domain and Smart Cities Integration

*NETIoT: A Versatile IoT Platform Integrating Sensors and Applications*

Tudor Rogojanu (University Politehnica of Bucharest, Romania), Mihai Ghita (University Politehnica of Bucharest, Romania), Valeriu-Daniel Stanciu (University Politehnica of Bucharest, Romania), Radu-Ioan Ciobanu (University Politehnica of Bucharest, Romania), Radu C Marin (Politehnica University of Bucharest, Romania), Florin Pop (University Politehnica of Bucharest, Romania), Ciprian Dobre (University Politehnica of Bucharest, Romania) ..... 139

*Digital waste management using LoRa network a business case from lab to fab*

Michail Beliatas (Aarhus University, Denmark), Hussam Mansour (IoTee Lab, Denmark), Szabolcs Nagy (IoTee Lab, Denmark), Annabeth Aagaard (Aarhus University, Denmark), Mirko Alexander Presser (Aarhus University, Denmark) ..... 145

*Smart City Services Over a Global Interoperable Internet-of-Things System: The Smart Parking Case*

Pablo Sotres (University of Cantabria, Spain), Carmen López de la Torre (University of Cantabria, Spain), Luis Sanchez (University of Cantabria, Spain), SeungMyeong Jeong (Korea Electronics Technology Institute, Korea), Jaeho Kim (Korea Electronics Technology Institute, Korea) ..... 151

*A First Step Toward an IoT Network Dedicated to The Sustainable Development of a Territory*

Gilles Orazi (SCIC TETRIS, France), Genevieve Fontaine (SCIC TETRIS, France), Philippe Chemla (SCIC TETRIS, France), Mengxuan Zhao (Easy Global Market, France), Franck Le Gall (Easy Global Market, France), Philippe Cousin (eGlobalMark, France) ..... 157

## IoT Applications, Services I

<i>SWAMP: an IoT-based Smart Water Management Platform for Precision Irrigation in Agriculture</i> Carlos Kamienski (Universidade Federal do ABC, Brazil), Juha-Pekka Soininen (VTT Technical Research Centre, Finland), Markus Taumberger (VTT Technical Research Centre of Finland, Finland), Stenio Fernandes (Universidade Federal de Pernambuco, Brazil & Carleton University, Canada), Attilio Toscano (University of Bologna, Italy), Tullio Salmon Cinotti (University of Bologna, Italy), Rodrigo Filev Maia (Centro Universitario FEI, Brazil), Andre Torre Neto (EMBRAPA, Brazil) .....	163
<i>Augmented IoT Service Architecture Assisting Safe Firefighting Operation</i> Sang Gi Hong (Electronics and Telecommunication Research Institute, Korea), Kyo-Hoon Son (Electronics and Telecommunications Research Institute, Korea), Hyesun Lee (Electronics and Telecommunications Research Institute (ETRI), Korea), MyungNam Bae (Electronics and Telecommunications Research Institute, Korea), Kang Bok Lee (Electronics and Telecommunications Research Institute, Korea) .....	169
<i>LoRa network for cities, private and complete secured by design</i> Rahul Tomar (Smart Cities Lab, Germany), Olaf Gemein (CEO & Co-Founder, Germany) .....	175
<i>IoT for Aquaculture 4.0</i> Charlotte Dupont (Easy Global Market, France), Samuel Dupont (Bioceanor, France), Philippe Cousin (eGlobalMark, France) .....	180

## IoT Enabling Technologies III

<i>Smart Nests: IoT for Ornithology</i> Ruben Del-Rio-Ruiz (University of Deusto & DeustoTech Deusto Foundation, Spain), Juan-Manuel Lopez-Garde (University of Deusto, Spain), Jonathan Ruiz-de-Garibay (Deusto Institute of Technology - DeustoTech, University of Deusto, Spain), Jon Legarda (Deusto Institute of Technology, Spain) .....	185
<i>Embedded Semantic Engine for Numerical Time Series Data</i> Hicham Hossayni (Schneider Electric Industries SAS, France), Imran Khan (Schneider Electric Industries SAS, France), Charbel El Kaed (Digital Services Platform-Innovation & Schneider Electric, USA) .....	191
<i>M2M Communication Stack for Intelligent Farming</i> André Tempilho (Instituto de Telecomunicações - Universidade de Aveiro, Portugal), Luís Nóbrega (Instituto de Telecomunicações - Universidade de Aveiro, Portugal), Pedro A. Gonçalves (Universidade de Aveiro, Portugal), Paulo Pedreiras (University of Aveiro & Instituto de Telecomunicações, Portugal), Sérgio Silva (Globaltronic SA, ECT-UTAD, Portugal) .....	197
<i>Internet Access for LoRaWAN Devices Considering Security Issues</i> Ramon Sanchez-Iborra (University of Murcia, Spain), Jesus Sanchez-Gomez (University of Murcia, Spain), Salvador Pérez (University of Murcia, Spain), Pedro Javier Fernández Ruiz (University of Murcia, Spain), Jose Santa (University of Murcia, Spain), José Luis Hernandez Ramos (University of Murcia, Spain, Belgium), Antonio Fernando Skarmeta Gomez (University of Murcia, Spain) .....	203

## IoT Applications, Services II

<i>An IoT sensor network to model occupancy profiles for energy usage simulation tools</i> Unai Saralegui (Tecnalia Research & Innovation, Spain), Miguel Angel Anton (Tecnalia Research and Innovation, Spain), Olatz Arbelaitz (University of the Basque Country, Spain), Javier Muguerza (UPV-EHU, Spain) .....	209
<i>Large Scale Rollout of Smart Grid Services</i> Florian Kintzler (Siemens AG, Austria), Tobias Gawron-Deutsch (Siemens AG Österreich, Austria), Stephan Cejka (Siemens AG Österreich, Austria), Judith Schulte (OFFIS - Institut für Informatik, Germany), Mathias Uslar (OFFIS, Germany), Eric Veith (OFFIS - Institut für Informatik, Germany), Ewa Piatkowska (AIT Austrian Institute of Technology, Austria), Paul Smith (AIT Austrian Institute of Technology GmbH, Austria), Friederich Kupzog (AIT - Austrian Institute of Technology, Austria), Henrik Sandberg (KTH Royal Institute of Technology, Sweden), Michelle Chong (KTH Royal Institute of Technology, Sweden), David Umsonst (KTH Royal Institute of Technology, Sweden), Marco Mittelsdorf (Fraunhofer-Institut für Solare Energiesysteme ISE, Germany) .....	215
<i>Open IoT Ecosystem for Smart EV Charging</i> Anastasiia Karpenko (Aalto University School of Science, Finland), Tuomas Kinnunen (Aalto University School of Science, Finland), Kary Främling (Aalto University & ControlThings Oy Ab, Finland), Bhargav Dave (Aalto University School of Science, Finland) .....	222
<i>Functional Classification and Quantitative Analysis of Smart Connected Home Devices</i> Joseph Bugeja (Malmö University, Sweden), Paul Davidsson (Malmö University, Sweden), Andreas Jacobsson (Malmö University, Sweden) .....	228

## IoT Enabling Technologies IV

<i>Graph-based Semantic Evolution for Context Information Management Platforms</i> Wenbin Li (Easy Global Market, France), Gilles Privat (Orange Labs, France), José Manuel Cantera (FIWARE Foundation, Germany), Martin Bauer (NEC Europe Ltd., Germany), Franck Le Gall (Easy Global Market, France) .....	234
<i>Collaboration mechanisms for IoT platform federations fostering organizational interoperability</i> Ivana Podnar Zarko (University of Zagreb, Croatia), Joaquin Iranzo Yuste (Atos Spain, Spain), Christoph Ruggenthaler (AIT Austrian Institute of Technology GmbH, Austria), Jose Antonio Sanchez Murillo (Atos Spain, Spain), João Garcia (Ubiwhere, Portugal), Pavle Skocir (University of Zagreb, Croatia), Sergios Soursos (Intracom SA Telecom Solutions, Greece) .....	240

<i>A Practical Performance Comparison of ECC and RSA for Resource-Constrained IoT Devices</i> Manuel Suárez-Albela (University of A Coruña, Spain), Tiago M. Fernández-Caramés (University of A Coruña, Spain), Paula Fraga-Lamas (University of A Coruña, Spain), Luis Castedo (University of A Coruña, Spain) .....	246
<i>Why Channel Hopping Makes Sense, even with IEEE802.15.4 OFDM at 2.4 GHz</i> Jonathan M Munoz (Inria, France), Paul Muhlethaler (INRIA, France), Xavier Vilajosana (Universitat Oberta de Catalunya, Spain), Thomas Watteyne (Inria, France) .....	252

### IoT Applications, Services III

<i>A low-cost IoT monitoring system for Smart districts</i> José L. Hernández (Fundación CARTIF, Spain), Alvaro Corredera (Fundación CARTIF, Spain), Rubén García (Fundación CARTIF, Spain), Cecilia Sanz (Fundación CARTIF, Spain), Roberto Sanz (Fundación CARTIF, Spain) .....	259
<i>Enabling incentivization and citizen engagement in the smart-city co-creation paradigm</i> Johnny Choque (University of Cantabria, Spain), Arturo Medela (TST Sistemas, Spain), Juan Echevarria (Ayuntamiento de Santander, Spain), Luis Diez (University of Cantabria, Spain), Luis Muñoz (University of Cantabria, Spain) .....	265
<i>Precision Livestock Farming Technologies</i> Philippe Cousin (eGlobalMark, France), Ahmed Janati (Easy Global Market & Easy Global Market, France), Ivan Andonovic (University of Strathclyde, United Kingdom (Great Britain)), CongDuc Pham (University of Pau, France), Craig Michie (University of Strathclyde, United Kingdom (Great Britain)), Mamour Diop (University of Pau, France) .....	271
<i>Grid Based Routing - VirtueGrid SDN Whitepaper</i> Tobias Gawron-Deutsch (Siemens AG Österreich, Austria), Florian Kintzler (Siemens AG, Austria), Friederich Kupzog (AIT - Austrian Institute of Technology, Austria), Ferdinand von Tüllenbug (Salzburg Research Forschungsgesellschaft m. b. H., Austria), Ulrich Pache (Salzburg University of Applied Sciences, Austria) .....	277

### WS-3: 3rd Workshop on Interoperability and Open-Source Solutions for the Internet of Things (Part I)

<i>Towards Semantic Model Extensibility in Interoperable IoT Data Exchange Platforms</i> Yulia Svetashova (Robert Bosch GmbH, Germany), Stefan Schmid (Robert Bosch GmbH, Germany), Andreas Harth (KIT/AIFB, Germany) .....	283
<i>Privacy risk analysis in the IoT domain</i> Juan Hernández-Serrano (Universitat Politècnica de Catalunya (UPC), Spain), Jose L. Muñoz (Technical University of Catalonia, Spain), Olga León (Universitat Politècnica de Catalunya, Spain), Lars M Mikkelsen (Aalborg University, Denmark), Hans-Peter Schwefel (Aalborg University, Denmark), Arne Bröring (Siemens AG, Germany) .....	289
<i>Ontology-driven Device Descriptions for IoT Network Management</i> Kristina Sahlmann (HTW Berlin, University of Potsdam, Germany), Thomas Scheffler (Beuth Hochschule für Technik Berlin, Germany), Bettina Schnor (University of Potsdam, Germany) .....	295

### IoT Applications, Services IV

<i>A Semantic Based Multi-Platform IoT Integration Approach from Sensors to Chatbots</i> Charbel El Kaed (Digital Services Platform-Innovation & Schneider Electric, USA), Andre Ponnouradjane (Schneider Electric, USA), Dhaval Shah (Schneider Electric, USA) .....	301
<i>Situation Modelling, Representation, and Querying in Context-as-a-Service IoT Platform</i> Alexey Medvedev (Monash University, Australia), Alireza Hassani (Monash University, Australia), Arkady Zaslavsky (CSIRO, Australia), Pari Delir Haghighi (Monash University, Australia), Prem Prakash Jayaraman (Swinburne University of Technology, Australia), Sea Ling (Monash University, Australia), Maria indrawan-Santiago (Monash University, Australia), Niklas Kolbe (University of Luxembourg, Luxembourg) .....	307
<i>IoT Integration based on Semantic Technologies for Energy Efficiency in Buildings</i> Iker Esnaola-Gonzalez (IK4-Tekniker, Spain), Francisco Diez (IK4-Tekniker, Spain) .....	313
<i>Design-insights for devising persuasive IoT devices for sustainability in the workplace</i> Diego Casado-Mansilla (University of Deusto, Spain), Ane Irizar-Arrieta (University of Deusto, Spain), Pablo Garaizar (University of Deusto, Spain), Diego López-de-Ipiña (Deusto Institute of Technology - DeustoTech, University of Deusto, Spain) .....	319

### WS-3: 3rd Workshop on Interoperability and Open-Source Solutions for the Internet of Things (Part II)

<i>LATe: A Lightweight Authenticated Time Synchronization Protocol for IoT</i> Renzo E Navas (IMT Atlantique, France), Laurent Toutain (Telecom Bretagne, France) .....	325
<i>Enabling IoT Platform Interoperability Using a Systematic Development Approach By Example</i> Michael Schneider (Karlsruhe Institute of Technology, Germany), Michael Jacoby (Fraunhofer IOSB, Germany), Reinhard Herzog (Fraunhofer IOSB, Germany), Benjamin Hippchen (Karlsruhe Institute of Technology, Germany), Sebastian Abeck (Karlsruhe Institute of Technology, Germany) .....	331

*From Innovative Niches to a Cooperative IoT Ecosystem*

Sofia Aivalioti (Sensing & Control, Spain), Lara López (Atos Spain, SA, Spain), Marcin Plociennik (Poznan Supercomputing and Networking Center, Poland), Adam Olszewski (Poznan Supercomputing and Networking Center, Poland), Corinna Schmitt (Universität der Bundeswehr München, Research Center CODE, Germany), Yves Steiner (University of Zurich, Switzerland), Davide Monforte (Unidata, Italy), Patrick Zwickl (AIT Austrian Institute of Technology, Austria) ..... 337

W-4: Workshop on Semantic Interoperability in the IoT and WoT (Part I)

*Approach for Semantic Interoperability Testing in Internet of Things*

Soumya Kanti Datta (EURECOM, France, France), Christian Bonnet (Institut Eurecom, France), Mengxuan Zhao (Easy Global Market, France), Hamza Baqa (Easy Global Market, France), Franck Le Gall (Easy Global Market, France) ..... 343

*SIIoT: A Shortest Path Estimation and Obstacle Avoidance System For Autonomous Cars*

Tanmay Chakraborty (Adamas University & Future Tech Lab, India), Soumya Kanti Datta (Future Tech Lab, India, France) ..... 349

*A Car as a Semantic Web Thing: Motivation and Demonstration*

Benjamin Klotz (EURECOM, Germany), Soumya Kanti Datta (EURECOM, France, France), Daniel Wilms (BMW Group Research, New Technologies, Innovations, Germany), Raphael Troncy (EURECOM, France), Christian Bonnet (Institut Eurecom, France) ..... 355

WS-4: Workshop on Semantic Interoperability in the IoT and WoT (Part II)

*Semantic Interoperability for Demand-Response programs: RESPOND project's use case*

Iker Esnaola-Gonzalez (IK4-Tekniker, Spain), Francisco Diez (IK4-Tekniker, Spain) ..... 361

*ECA2LD: Generating Linked Data from Entity-Component-Attribute runtimes*

Torsten Spieldenner (Saarbrücken Graduate School of Computer Science & German Research Center for Artificial Intelligence (DFKI), Germany), René Schubotz (German Research Center for Artificial Intelligence (DFKI), Germany), Michael Guldner (University of Applied Sciences (htw saar) & German Research Center for Artificial Intelligence (DFKI), Germany) ..... 367

IoT Enabling Technologies V

*Analytic Analysis of Narrowband IoT Coverage Enhancement Approaches*

Pilar Andres-Maldonado (University of Granada, Spain), Pablo Ameigeiras (University of Granada, Spain), Jonathan Prados (University of Granada, Spain), Juan J. Ramos-Muñoz (University of Granada, Spain), Jorge Navarro-Ortiz (University of Granada, Spain), Juan M. Lopez-Soler (University of Granada, Spain) ..... 371

*Toward the Future World of Internet-of-Things*

Fang-Jing Wu (TU Dortmund, Germany), Gürkan Solmaz (NEC Laboratories Europe, Germany), Ernő Peter Kovacs (NEC Europe Ltd., Germany) ..... 377

IoT Experimental Results and Deployment Scenarios I

*Smart water distribution network solution for smart cities: Indian scenario*

Mohanasundaram Sulur Veeramani (Centre for Development of Advanced Computing, India, India), Annie Joyce Vullamparthi (Centre for Development of Advanced Computing, India, India), Sri Naresh K (Centre for Development of Advanced Computing, India, India), Gokulkrishnan G (Centre for Development of Advanced Computing, India, India), Aman Kale (Centre for Development of Advanced Computing, India, India), V Dwarakanath (Centre for Development of Advanced Computing, India), Haribabu Pasupuleti (Centre for Development of Advanced Computing, India) ..... 383

*Lighting IoT Test Environment (LITE) Platform: Evaluating Light-Powered, Energy Harvesting Embedded Systems*

Henry Bishop (University of Virginia, USA), Peng Wang (University of Virginia, USA), Dawei Fan (University of Virginia, USA), John Lach (University of Virginia, USA), Benton Calhoun (University of Virginia, USA) ..... 389

*Development of an Energy-efficient Adaptive IoT Gateway Model for Precision Agriculture*

Prachin Jain (Tata Consultancy Services Ltd. Mumbai, India), Sanat Sarangi (Tata Consultancy Services, India), Prakruti V. Bhatt (Tata Consultancy Services, India), Srinivasu Pappula (Tata Consultancy Services, India) ..... 395

*A Methodology of NB-IoT Mobility Optimization*

Youngjunn Moon (Korea Telecom, Korea), Seongjung Ha (Korea Telecom, Korea), Mirim Park (Korea Telecom, Korea), Dongjun Lee (Korea Telecom, Korea), Junho Jeong (Korea Telecom, Korea) ..... 401

IoT Experimental Results and Deployment Scenarios II

*A Novel Solution for NB-IoT Cell Coverage Expansion*

Seongjung Ha (Korea Telecom, Korea), Hyoungwon Seo (Korea Telecom, Korea), Youngjunn Moon (Korea Telecom, Korea), Dongjun Lee (Korea Telecom, Korea), Junho Jeong (Korea Telecom, Korea) ..... 406

*IoT deployment for city scale air quality monitoring with Low Power Wide Area Networks*

Steven Johnston (University of Southampton, United Kingdom (Great Britain)), Philip Basford (University of Southampton, United Kingdom (Great Britain)), Florentin Bulot (University of Southampton, United Kingdom (Great Britain)), Mihaela Apetroaie-Cristea (University of Southampton, United Kingdom (Great Britain)), Matt Loxham (University of Southampton, United Kingdom (Great Britain)), Gavin Foster (University of Southampton, United Kingdom (Great Britain)), Simon Cox (University of Southampton, United Kingdom (Great Britain)) ..... 411

*Enabling data interoperability for federated IoT experimentation infrastructures*

Nikos Kalatzis (National Technical University of Athens, Greece), George Routis (National Technical University of Athens, Greece), Ioanna Roussaki (National Technical University of Athens, Greece), Symeon Papavassiliou (ICCS/National Technical University of Athens, Greece) ..... 417

*IoT Solution for Energy Optimization in Industry 4.0: Issues of a Real-life Implementation*

Guillermo del Campo-Jimenez (Universidad Politécnica de Madrid, Spain), Silvia Calatrava (Universidad Politécnica de Madrid, Spain), Guillermo Cañada (Universidad Politécnica de Madrid, Spain), Jorge Olloqui (Universidad Politécnica de Madrid, Spain), Rocio Martínez García (Universidad Politécnica de Madrid, Spain) ..... 423