### 2019 IEEE 5th World Forum on Internet of Things (WF-IoT 2019)

Limerick, Ireland 15-18 April 2019

Pages 1-459



IEEE Catalog Number: CFP1918V-POD ISBN: 978-1-5386-4981-7

### Copyright © 2019 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:
 CFP1918V-POD

 ISBN (Print-On-Demand):
 978-1-5386-4981-7

 ISBN (Online):
 978-1-5386-4980-0

#### **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



### Table of Contents 2019 IEEE 5th World Forum on Internet of Things (WF-IoT)

### The 1st Workshop on Emerging Technologies and Trends in Engineering Low-Power Networks (NewNets 2019)

	Propagation Model Evaluation for LoRaWAN: Planning Tool Versus Real Case Scenario
	Níbia Souza Bezerra (Luleå University of Technology, Sweden), Christer Åhlund (Lulea University of Technology,
	Sweden), Saguna Saguna (Luleå University of Technology, Sweden), Vicente A. de Sousa Jr. (Federal University of
	Rio Grande do Norte & Group for Researching and Fast Prototyping Solutions for Communication (GPPCOM),
	Brazil)
	An Energy-Aware Wireless Sensor Network for Data Acquisition in Smart Energy Efficient Building
	Najem Naji (Ibn-Tofail University, Morocco), Mohamed Riduan Abid (Al Akhawayn University, Morocco), Nissrine Krami (ENSA K, Morocco), Driss Benhaddou (University of Houston, USA)
<b>-</b>	
The F	ourth IEEE International Workshop on Security and Privacy for
Inter	net of Things and Cyber-Physical Systems (IoT/CPS-Security
2019	
	DCACI: A Decentralized Lightweight Capability Based Access Control Framework Using IOTA for Internet of Things
	Sandeep Kiran Pinjala (Indian Institute of Technology Madras, India), Krishna M. Sivalingam (Indian Institute of Technology Madras, India)
	Secure Energy Efficiency with Poisson Point Process Distributed Jammers
	Kirti Kant Sharma (IIT Delhi, India), Ranjan Bose (Indian Institute of Technology, India)
	Internet of Things Security - Multilayered Method for End to End Data Communications over Cellular Networks
	Craig Lee (AT&T, USA), Andrea Fumagalli (UTD, USA)
	Blockchain for a Dynamic Nodes in a Smart City
	Sergii Kushch (Bruno Kessler Foundation, Italy), Francisco Prieto-Castrillo (Universidad Politécnica de Madrid,
	Sergii Rasheri (Brano Ressier Foundation, Italy), Francisco Frieto Castimo (Oniversidad Fontecinea de Madria,
	Spain)
	Spain)
4.1 =	
4th E	dition of Globe-IoT 2019 Towards Global Interoperability Amo
	dition of Globe-IoT 2019 Towards Global Interoperability Amo
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems  A Cognitive Enabled Edge-Computing Architecture for Future Generation IoT Environments
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems  A Cognitive Enabled Edge-Computing Architecture for Future Generation IoT Environments Fanco Cicirelli (CNR - National Research Council, Italy), Antonio Guerrieri (ICAR-CNR, Italy), Giandomenico
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems  A Cognitive Enabled Edge-Computing Architecture for Future Generation IoT Environments
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems  A Cognitive Enabled Edge-Computing Architecture for Future Generation IoT Environments Fanco Cicirelli (CNR - National Research Council, Italy), Antonio Guerrieri (ICAR-CNR, Italy), Giandomenico Spezzano (CNR-ICAR, Italy), Andrea Vinci (ICAR-CNR, Italy)
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems  A Cognitive Enabled Edge-Computing Architecture for Future Generation IoT Environments Fanco Cicirelli (CNR - National Research Council, Italy), Antonio Guerrieri (ICAR-CNR, Italy), Giandomenico Spezzano (CNR-ICAR, Italy), Andrea Vinci (ICAR-CNR, Italy)  Efficient Deployment of Predictive Analytics in Edge Gateways: Fall Detection Scenario David Sarabia-Jácome (Universidad Politécnica de Valencia, Spain), Ignacio Lacalle (Universitat Politècnica de València, Spain), Carlos E Palau (Universitat Politècnica Valencia, Spain), Manuel Esteve (Universitat Politècnica de
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems  A Cognitive Enabled Edge-Computing Architecture for Future Generation IoT Environments Fanco Cicirelli (CNR - National Research Council, Italy), Antonio Guerrieri (ICAR-CNR, Italy), Giandomenico Spezzano (CNR-ICAR, Italy), Andrea Vinci (ICAR-CNR, Italy)  Efficient Deployment of Predictive Analytics in Edge Gateways: Fall Detection Scenario David Sarabia-Jácome (Universidad Politécnica de Valencia, Spain), Ignacio Lacalle (Universitat Politècnica de València, Spain), Carlos E Palau (Universitat Politècnica Valencia, Spain), Manuel Esteve (Universitat Politècnica de València, Spain)
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems  A Cognitive Enabled Edge-Computing Architecture for Future Generation IoT Environments Fanco Cicirelli (CNR - National Research Council, Italy), Antonio Guerrieri (ICAR-CNR, Italy), Giandomenico Spezzano (CNR-ICAR, Italy), Andrea Vinci (ICAR-CNR, Italy)  Efficient Deployment of Predictive Analytics in Edge Gateways: Fall Detection Scenario David Sarabia-Jácome (Universidad Politécnica de Valencia, Spain), Ignacio Lacalle (Universitat Politècnica de València, Spain), Carlos E Palau (Universitat Politècnica Valencia, Spain)  How to See Through the Fog? Using Peer to Peer (P2P) for the Internet of Things
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems  A Cognitive Enabled Edge-Computing Architecture for Future Generation IoT Environments Fanco Cicirelli (CNR - National Research Council, Italy), Antonio Guerrieri (ICAR-CNR, Italy), Giandomenico Spezzano (CNR-ICAR, Italy), Andrea Vinci (ICAR-CNR, Italy)  Efficient Deployment of Predictive Analytics in Edge Gateways: Fall Detection Scenario David Sarabia-Jácome (Universidad Politécnica de Valencia, Spain), Ignacio Lacalle (Universitat Politècnica de València, Spain), Carlos E Palau (Universitat Politècnica Valencia, Spain), Manuel Esteve (Universitat Politècnica de València, Spain)  How to See Through the Fog? Using Peer to Peer (P2P) for the Internet of Things David Tracey (University College Cork, Ireland), Cormac J. Sreenan (University College Cork, Ireland)
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems  A Cognitive Enabled Edge-Computing Architecture for Future Generation IoT Environments Fanco Cicirelli (CNR - National Research Council, Italy), Antonio Guerrieri (ICAR-CNR, Italy), Giandomenico Spezzano (CNR-ICAR, Italy), Andrea Vinci (ICAR-CNR, Italy)  Efficient Deployment of Predictive Analytics in Edge Gateways: Fall Detection Scenario David Sarabia-Jácome (Universidad Politécnica de Valencia, Spain), Ignacio Lacalle (Universitat Politècnica de València, Spain), Carlos E Palau (Universitat Politecnica Valencia, Spain), Manuel Esteve (Universitat Politècnica de València, Spain)  How to See Through the Fog? Using Peer to Peer (P2P) for the Internet of Things David Tracey (University College Cork, Ireland), Cormac J. Sreenan (University College Cork, Ireland)  A Novel Cognitive IoT Gateway Framework: Towards a Holistic Approach to IoT Interoperability
	dition of Globe-IoT 2019 Towards Global Interoperability Amo ystems  A Cognitive Enabled Edge-Computing Architecture for Future Generation IoT Environments Fanco Cicirelli (CNR - National Research Council, Italy), Antonio Guerrieri (ICAR-CNR, Italy), Giandomenico Spezzano (CNR-ICAR, Italy), Andrea Vinci (ICAR-CNR, Italy)  Efficient Deployment of Predictive Analytics in Edge Gateways: Fall Detection Scenario David Sarabia-Jácome (Universidad Politécnica de Valencia, Spain), Ignacio Lacalle (Universitat Politècnica de València, Spain), Carlos E Palau (Universitat Politècnica Valencia, Spain), Manuel Esteve (Universitat Politècnica de València, Spain)  How to See Through the Fog? Using Peer to Peer (P2P) for the Internet of Things David Tracey (University College Cork, Ireland), Cormac J. Sreenan (University College Cork, Ireland)

# The Fourth IEEE International Workshop on Security and Privacy for Internet of Things and Cyber-Physical Systems (IoT/CPS-Security 2019)

	SURE-H: A Secure 101 Enablea Smart Home System	
	Roshmi Sarmah (Assam Kaziranga University, India), Manasjyoti Bhuyan (Politecnico di Milano, Italy), Monowar H Bhuyan (Umeå University, Sweden)	59
	Context-Aware Authentication: State-of-the-Art Evaluation and Adaption to the IIoT	
	Lukas Rothe (Fraunhofer IIS, Germany), Dominik G Gertler (Ostbayerische Technische Hochschule Amberg-Weiden, Germany), Moritz Loske (Fraunhofer IIS, Germany)	64
	Securing the Industrial Internet of Things for Critical Infrastructure (IIoT-CI)	
	John ORaw (Queens University Belfast, Ireland), David Laverty (Queen's University Belfast, United Kingdom (Great Britain)), John Morrow (Queen's University, Belfast, United Kingdom (Great Britain))	70
	RraR: Robust Recommendation Aggregation Using Retraining in Internet of Things	
	Avani Sharma (Malaviya National Institute of Technology, Jaipur, India), Emmanuel Shubhakar Pilli (Malaviya National Institute of Technology, Jaipur, India), Arka Prokash Mazumdar (Malaviya National Institute of Technology, India)	76
	mula)	70
ما <b>ــ</b> ام	Edition of Cloba Int 2010 Towards Clobal International Site American	
	Edition of Globe-IoT 2019 Towards Global Interoperability Amo	ong
lol	Systems	
	INTER-Health: An Interoperable IoT Solution for Active and Assisted Living Healthcare Services	
	Pasquale Pace (University of Calabria, Italy), Gianluca Aloi (University of Calabria, Italy), Giuseppe Caliciuri (University of Calabria, Italy), Raffaele Gravina (University of Calabria, Italy), Claudio Savaglio (University of Calabria, Italy), Giancarlo Fortino (University of Calabria, Italy), Gema Ibanez-Sanchez (Universitat Politècnica de València,	
	Spain), Álvaro Fides-Valero (Universitat Politècnica de València, Spain), Jose Luis Bayo-Monton (Universitat	
	Politècnica de València, Spain), Massimo Uberti (ASL-TO5, Italy), Massimo Corona (ASL-TO5, Italy), Luciano Bernini	
	(ASL-TO5, Italy), Margherita Gulino (ASL-TO5, Italy), Anna Costa (ASL-TO5, Italy), Ilaria De Luca (ASL-TO5, Italy), Marina Mortara (ASL-TO5, Italy)	81
	Design and Implementation of a Wearable Sensor Network System for IoT-Connected Safety and Health Applications	
	Fan Wu (Monash University, Australia), Taiyang Wu (Monash University, Australia), Mehmet Rasit Yuce (Monash	
	University, Australia)	87
	Security Assessment as a Service Cross-Layered System for the Adoption of Digital, Personalised and Trusted Healthcare	
	Evangelos K. Markakis (Technological Educational Institute of Crete, Greece), Yannis Nikoloudakis (University of the Aegean & Pasiphae Lab, Greece), Evangelos Pallis (Technological Educational Institute of Crete, Greece), Marco Manso (EDGENEERING, Portugal)	91
	Internet of Things Orchestration Using DagOn* Workflow Engine	JI
	Dante Domizzi Sanchez Gallegos (Cinvestav Tamaulipas, Mexico), Diana Di Luccio (University Parthenope, Italy),	
	Jose Luis Gonzalez (Cinvestav Tamaulipas, Mexico), Raffaele Montella (University of Naples Parthenope, Italy)	95
4th	Workshop on Global Interoperability - 3	
	Enabling Industrial Data Space Architecture for Seaport Scenario	
	David Sarabia-Jácome (Universidad Politécnica de Valencia, Spain), Ignacio Lacalle (Universitat Politècnica de	
	València, Spain), Carlos E Palau (Universitat Politecnica Valencia, Spain), Manuel Esteve (Universitat Politècnica de València, Spain)	101
	Robust 3D Indoor Positioning System Based on Radio Map Using Bayesian Network	101
	Abdulrageb Alhammadi (Faculty of Engineering, Multimedia University, Malaysia), Saddam Alraih (Universiti	
	Kebangsaan Malaysia (UKM), Malaysia)	107

## First Workshop on Internet of Things for Transportation and Logistics (IoTTL)

	Modeling ACC with Cloud, Clouldlet for Autonomous Vehicle Platoon Using Petri Nets	
	Tanmay Chakraborty (Adamas University & Future Tech Lab, India), Shingo Yamaguchi (Yamaguchi University, Japan), Mohd Anuaruddin Bin Ahmadon (Yamaguchi University, Japan), Soumya Kanti Datta (Digiotouch OU,	
	Estonia, France)	111
	The COG-LO Framework: IoT-based COGnitive Logistic Operations for Next Generation Logistics	
	Eugenia Papagiannakopoulou (SingularLogic, Greece), Georgios V. Lioudakis (SingularLogic SA, Greece, Greece), Kostas Kalaboukas (SingularLogic SA, Greece), Mitja Jermol (Jožef Stefan Institute, Slovenia), Marios Zacharias (SingularLogic, Greece), Mariza Koukovini (Singular Logic, Greece), Salvatore Quattropani (University of Catania, Italy)	117
	Using Ultra-Wideband Technology in Vehicles for Infrastructure-free Localization	
	Rusheng Zhang (Carnegie Mellon University, USA), Lin Song (Carnegie Mellon University, USA), Adhishree Jaiprakash (Carnegie Mellon University, USA), Tim Talty (General Motors, USA), Ammar Alanazi (King Abdulaziz City for Science and Technology, Saudi Arabia), Abdullah Algafsh (King Abdulaziz city for Science and Technology, Saudi Arabia), Ahmed Biyabani (King Abdulaziz City for Science and Technology, Saudi Arabia), Ozan Tonguz (Carnegie Mellon University, USA)	122
	The Internet of Things for Intelligent Transportation Systems in Real Smart Cities Scenarios	
	Alberto Attilio Brincat (T.net S.p.A., Italy), Federico Pacifici (T.net S.p.A., Italy), Stefano Martinaglia (T.net S.p.A., Italy), Francesco Mazzola (IEEE & T.net Italia S.p.A., Italy)	128
Sans	ors and Actuators	
Jens	ors and Actuators	
	A Software/Hardware Co-Design Framework for the 'Internet of Eyes'	
	Cathal Garry (Dublin City University & Intel, Ireland), Derek Molloy (Dublin City University, Ireland)	133
	Polymer Sensor Embedded IOT Enabled T-Shirt for Long-Term Monitoring of Sleep Disordered Breathing	
	Titus Jayarathna (Western Sydney University, Australia), Paul Breen (Western Sydney University, Australia), Gaetano Gargiulo (Western Sydney University, Australia)	139
	Portable 3-D Printed Plastic Optical Fibre Motion Sensor for Monitoring of Breathing Pattern and Respiratory Rate Wern Kam (University of Limerick, Ireland), Waleed Mohammed (Bangkok Univseriy, Rangsit-Campus, Thailand),	
	Sinead O'Keeffe (University of Limerick, Ireland), Elfed Lewis (University of Limerick, Ireland)	144
	Enabling Plug&Play Cyber-Physical Systems Using Knowledge-Driven OPC UA Discovery  Vaclay likewelsy (Czach Technical University in Brague & Czach Institute of Informatics, Reportics, and Cybernetics	
	Vaclav Jirkovsky (Czech Technical University in Praque & Czech Institute of Informatics, Robotics, and Cybernetics, Czech Republic), Petr Kadera (Czech Technical University in Prague, Czech Republic), Marek Obitko (Rockwell Automation, Czech Republic)	149
IoT E	Experimental Results and Deployment Scenarios	
	Comparative Performance Analysis of Empirical Propagation Models for LoRaWAN 868MHz in an Urban Scenario	
	Eugen Harinda (Glasgow Caledonian University, United Kingdom (Great Britain))	154
	A Flexible Physical Layer for LPWA Applications: Simulations and Field Trials	
	Valérian Mannoni (CEA, France), Vincent Berg (CEA LETI, France), Francois Dehmas (CEA-Leti Minatec, France)	160
	Occupancy Estimation Using WiFi: A Case Study for Counting Passengers on Busses	
	Ubaid Mehmood (Swinburne University of Technology, Australia), Irene Moser (Swinburne University of Technology, Australia), Prem Prakash Jayaraman (Swinburne University of Technology, Australia), Abhik Banerjee (Swinburne University of Technology, Australia)	165
	Efficient IoT-enabled Landslide Monitoring	103
	Constantinos Marios Angelopoulos (Bournemouth University, United Kingdom (Great Britain)), Matthew Butler	
	(Bournemouth University, United Kingdom (Great Britain)), Doug Mahy (Net Sensors Ltd, United Kingdom (Great Britain))	171
	Towards A Scalable DAG-based Distributed Ledger for Smart Communities	
	Caixiang Fan (University of Alberta, Canada), Hamzeh Khazaei (University of Alberta, Canada), Yuxiang Chen (Concordia University, Canada), Petr Musilek (University of Alberta, Canada)	177

### IoT System Interfaces

Indexing and Retrieving Voice Recordings by Instantly Tagging Mentioned Objects with Dots Thibaut van Bergen (Delft University of Technology, The Netherlands), Rui Ishiyama (NEC Corporation, Japan), Kengo Makino (NEC, Japan), Toru Takahashi (NEC Corporation, Japan), Yuta Kudo (NEC Corporation, Japan), Hans	
Goosen (Delft University of Technology, The Netherlands)	183
A Platform Agnostic Solution for Inter-Communication Between Virtual Reality Devices	
Sami Abbas (Dublin City University, Ireland), Anderson Augusto Simiscuka (Dublin City University, Ireland), Gabriel- Miro Muntean (Dublin City University, Ireland)	189
Sensor-enabled Functional-Mobility Assessment: An Exploratory Investigation	
Shadan Golestan (University of Alberta, Canada), Dillam Jossue Diaz Romero (University of Alberta, Canada), Eleni Stroulia (University of Alberta, Canada), Antonio Miguel-Cruz (University of Alberta, Canada), Lili Liu (University of Alberta & University of Alberta, Canada)	195
Deep En-Route Filtering of Constrained Application Protocol (CoAP) Messages on 6LoWPAN Border Routers	
Felix Seidel (Hasso Plattner Institute, University of Potsdam, Germany), Konrad-Felix Krentz (Hasso Plattner Institute, Germany), Christoph Meinel (Hasso Plattner Institute, University of Potsdam, Germany)	201
Military Applications of IoT	
Leveraging LoRaWAN to Support IoBT in Urban Environments	
James Michaelis (US Army Research Laboratory (ARL), USA), Alessandro Morelli (Florida Institute for Human & Machine Cognition, USA), Adrienne Raglin (US Army Research Laboratory (ARL), USA), Deryck James (US Army Research Laboratory (ARL) & Florida Institute for Human & Machine Cognition (IHMC), USA)	207
Use of Blockchains for Secure Binding of Metadata in Military Applications of IoT	207
Konrad Wrona (NATO Communications and Information Agency, The Netherlands & Military University of Technology, Poland), Michał Jarosz (Military University of Technology, Poland)	213
Handheld Combat Support Tools Utilising IoT Technologies and Data Fusion Algorythms as Reconnaissance and Surveillance Platforms	
Mariusz Chmielewski (Military University of Technology, Poland), Marcin Kukiełka (Military University of Technology, Poland), Paweł Pieczonka (Military University of Technology, Poland), Tomasz Gutowski (Military University of Technology, Poland)	219
Generic Architecture for Edge Computing Based on SPF for Military HADR Operations	
Manas Pradhan (Fraunhofer FKIE, Germany), Filippo Poltronieri (University of Ferrara, Italy), Mauro Tortonesi (University of Ferrara, Italy)	225
Dower and Energy for IoT	
Power and Energy for IoT	
Pushing the Boundaries of IoT: Building and Testing Self-Powered Battery-less Switch	
Nikos Kouvelas (Delft University of Technology, The Netherlands), Ajay Keshava Kanthila (TU Delft, The Netherlands), Sujay Narayana (TU Delft, The Netherlands), R Venkatesha Prasad (TU Delft, The Netherlands)	231
Aoun Hussain (Habib University, Pakistan), Faraz Khan (Habib University, Pakistan), Akhlaque Ahmad (Habib	
University, Pakistan)	237
Thomas Schlechter (University of Applied Sciences Upper Austria, Austria)	243
Design and Implementation of a Long-Range Low-Power Wake-Up Radio for IoT Devices	
Anders Frøytlog (University of Agder, Norway), Magne Haglund (University of Agder, Norway), Linga Reddy Cenkeramaddi (University of Agder, Norway), Thomas Jordbru (Norway & University of Agder, Norway), Rolf Arne Kjellby (University of Agder, Norway), Baltasar Beferull-Lozano (University of Agder, Norway)	247
igency (Oniversity of Agaci, Norway), baltasar belefull-Lozallo (Oniversity of Agaci, Norway)	247
IoT Application Oriented Technologies	
IMU-Based Walking Workouts Recognition	
Fanuel Wahjudi (National Chiao Tung University, Taiwan), Fuchun Joseph Lin (National Chiao Tung University, Taiwan)	251

	WoT-AD: A Descriptive Language for Group of Things in Massive IoT  Le Kim Hung (EURECOM, France), Soumya Kanti Datta (EURECOM, France), Christian Bonnet (Institut Eurecom,	257
	France), Francois Hamon (GreenCityzen, France)  An Energy-efficient Predictive Model for Object Tracking Sensor Networks	257
	Mohammad Hossein Anisi (University of Essex, United Kingdom (Great Britain)), Lorenzo Paris (University of Essex,	
	United Kingdom (Great Britain))  A Platform and Methodology Enabling Real-Time Motion Pattern Recognition on Low-Power Smart Devices  Omid Sarbichei (Motroi Recognity Canada)	263
	Omid Sarbishei (Motsai Research, Canada)	269
Secu	rity and Privacy Enhancing Technologies	
	pySRUP - Simplifying Secure Communications for Command & Control in the Internet of Things	
	Andrew J Poulter (University of Southampton, United Kingdom (Great Britain)), Steven Johnston (University of	
	Southampton, United Kingdom (Great Britain)), Simon Cox (University of Southampton, United Kingdom (Great Britain))	273
	A Similarity Based Trust Model to Mitigate Badmouthing Attacks in Internet of Things (IoT)	
	Vijender Busi Reddy (University of Hyderabad & Advanced Data Processing Research Institute, India)	278
	Zero-Knowledge and Identity-Based Authentication and Key Exchange for Internet of Things	
	Irfan Simsek (University of Duisburg-Essen, Germany), Erwin P Rathgeb (University of Duisburg-Essen, Germany)	283
	Ayush Kumar (National University of Singapore, Singapore), Teng Joon Lim (National University of Singapore,	
	Singapore)	289
Doct	Monitoring Internet of Things Networks  Basma Mostafa (Laboratoire d'Informatique, de Robotique et de Microelectronique de Montpellier (LIRMM), 34090  Montpellier, France, Egypt)  Integration Strategy for Standalone Compliant Interactive Systems for Add-on IoT Based Electronics	295
	Sherjeel M Khan (King Abdullah University of Science and Technology, Saudi Arabia), Muhammad Hussain (King Abdullah University of Science and Technology (KAUST), Saudi Arabia)	299
	IoT Enabled Plant Sensing Systems for Small and Large Scale Automated Horticultural Monitoring	
	Sherjeel M Khan (King Abdullah University of Science and Technology, Saudi Arabia), Muhammad Hussain (KAUST, Saudi Arabia)	303
	Marine IoT: Non-Invasive Wearable Multisensory Platform for Oceanic Environment Monitoring Sohail Shaikh (King Abdullah University of Science and Technology (KAUST), Saudi Arabia), Muhammad Hussain	303
	(KAUST, Saudi Arabia)	309
IoT E	Experimental Results and Deployment Scenarios  The Integration of LwM2M and OPC UA: An Interoperability Approach for Industrial IoT	
	Abdulkadir Karaagac (University of Ghent, Belgium), Niels Verbeeck (University of Ghent, Belgium), Jeroen Hoebeke (Ghent University - imec, Belgium)	313
	The Deployment of an IoT Network Infrastructure as a Localised Regional Service	
	John Fox (Technological University Dublin, Ireland), Andrew Donnellan (Technological University Dublin, Ireland), Liam Doumen (Technological University Dublin, Ireland)	319
	Fab-IoT-Lab: Technological Expertise Guidance and Prototyping Skills in a Single Place	
	François Roland (University of Mons, Belgium), Enrico Filippi (FabLab Mons & University of Mons, Belgium), Véronique Moeyaert (Université de Mons (UMONS) & Faculté Polytechnique, Belgium), Sébastien Bette (University	225
	of Mons - Faculty of Engineering, Belgium)	325
	Craiq Schindler (University of California, Berkeley, USA), Daniel Drew (University of California, Berkeley, USA), Brian Kilberg (University of California, Berkeley, USA), Felipe Campos (University of California, Berkeley, USA), Soichiro	
	Yanase (Azbil North America Research & Development, Inc., USA), Kris Pister (University of California, Berkeley,	220
	USA)	329

#### IoT Application Oriented Technologies

	Anomalous Occupancy Sensor Behavior Detection in Connected Indoor Lighting Systems	
	Giulia Violatto (Signify, The Netherlands), Ashish Pandharipande (Signify, The Netherlands), Shuai Li (Signify	225
	Research, The Netherlands), Luca Schenato (University of Padova, Italy)  Indoor Localisation of IoT Devices by Dynamic Radio Environment Mapping	335
	Tim D Farnham (Toshiba Research Europe Ltd., United Kingdom (Great Britain))	340
	Pulse-Net: Dynamic Compression of Convolutional Neural Networks	340
	David Browne (University College Cork & United Technologies Research Centre, Ireland)	346
	Reinforcement Learning Based Orchestration for Elastic Services	
	Mauricio L. Fadel Argerich (NEC Laboratories Europe, Germany), Bin Cheng (NEC Laboratories Europe GmbH,	
	Germany), Jonathan Fürst (NEC Laboratories Europe, Germany)	352
	Simulation-Based Deployment Configuration of Smart Indoor Spaces	
	Shadan Golestan (University of Alberta, Canada), Alexandr Petcovici (University of Alberta, Canada), Ioanis	
	Nikolaidis (University of Alberta, Canada), Eleni Stroulia (University of Alberta, Canada)	358
Secur	ity and Privacy Enhancing Technologies	
	OAuth 2.0 Meets Blockchain for Authorization in Constrained IoT Environments	
	Vasilios A. Siris (Athens University of Economics and Business, Greece), Dimitrios Dimopoulos (Athens University of	
	Economics and Business, Greece), Nikos Fotiou (Mobile Multimedia Lab, Athens University of Economics and	
	Business, Greece), Spyros Voulgaris (Athens University of Economics and Business, Greece), George C. Polyzos (Athens University of Economics and Business, Greece)	364
	Authentication and Authorization for IoT Devices in Disadvantaged Environments	304
	Grace A. Lewis (Carnegie Mellon Software Engineering Institute, USA), Sebastián Echeverría (Carnegie Mellon	
	Software Engineering Institute, USA), Dan Klinedinst (Carnegie Mellon Software Engineering Institute, USA), Ludwig	
	Seitz (RISE Research Institutes of Sweden, Sweden)	368
	Link Layer Key Revocation and Rekeying for the Adaptive Key Establishment Scheme	
	Benedikt Bock (University of Potsdam & Hasso-Plattner-Institute, Germany), Jan-Tobias Matysik (Hasso Plattner Institute, Germany), Christoph Meinel (Hasso Plattner Institute, Germany), Christoph Meinel (Hasso Plattner Institute, University of Potsdam, Germany)	374
	Learning a Switching Bayesian Model for Jammer Detection in the Cognitive-Radio-Based Internet of Things	3/4
	Muhammad Farrukh Shahid (University of Genova, Italy), Ali Krayani (University of Genova, Italy), Mohamad	
	Baydoun (University of Genova, Italy), Lucio Marcenaro (Università degli Studi di Genova, Italy), Yue Gao (Queen Mary University of London, United Kingdom (Great Britain)), Carlo S Regazzoni (University of Genoa, Italy)	380
Poste	r Session 1-1	
	A Low-Cost Remote Solar Energy Monitoring System for a Buoyed IoT Ocean Observation Platform	
	A cow-cost Nemote Solar Energy Monitoring System for a Buoyea for Ocean Observation Flatform  Another Hegarity (University of Limerick, Ireland), Guy Westbrook (Marine Institute, Ireland), Damien Glynn (P & O	
	Maritime, Ireland), Declan Murray (P & O Maritime, Ireland), Edin Omerdic (Unuversity of Limerick, Ireland), Daniel	
	Toal (University of Limerick, Ireland)	386
	Powering Wireless Sensor Nodes for Industrial IoT Applications Using Vibration Energy Harvesting	
	Juan Carlos Rodriguez (University of Limerick, Ireland), Valeria Nico (University of Limerick, Ireland), Jeff Punch	202
	(University of Limerick, Ireland)	392
	Urban Underground Infrastructure Monitoring IoT: The Path Loss Analysis	200
	Abdul Salam (Purdue University, USA), Syed Shah (Prudential Financial, USA)  A Distributed Ledger-Enabled Interworking Model for the Wireless Air Interface	398
	Steven Platt (Universitat Pompeu Fabra, Spain), Miquel Oliver (Universitat Pompeu Fabra, Spain)	402
	Automating Legal Compliance Documentation for IoT Devices on the Network	402
	Tania Quill (LYIT Letterkenny Institute of Technology, Ireland), Ruth G. Lennon (Letterkenny Institute of Technology, Ireland)	408
	Energy Harvesting Meets IoT: Fuelling Adoption of Transient Computing in Embedded Systems	
	Domenico Balsamo (University of Southampton, United Kingdom (Great Britain)), Michele Magno (ETH Zurich, Switzerland), Kacper Kubara (University of Southampton, United Kingdom (Great Britain)), Bogdan Lazarescu	
	(University of Southampton, United Kingdom (Great Britain)), Geoff V Merrett (University of Southampton, United Kingdom (Great Britain))	413

Low-Cost System for Early Detection and Deployment of Countermeasures Against Wild Fires  Miguel Antunes (University of Coimbra, Portugal), Luís Miguel Ferreira (University of Coimbra, Portugal), Carlos Viegas (University of Coimbra, Portugal), António Coimbra (University of Coimbra, Portugal), Aníbal T de Almeida (University of Coimbra, Portugal)	418
Connectivity for IoT	
Security for the Industrial IoT: The Case for Information-Centric Networking	
Peter Kietzmann (Hamburg University of Applied Sciences, Germany), Michael Frey (Safety IO GmbH, Germany), Cenk Gündogan (Hamburg University of Applied Sciences, Germany), Martine S. Lenders (Freie Universität Berlin, Germany), Hauke Petersen (Freie Universität Berlin, Germany), Thomas C. Schmidt (Hamburg University of Applied Sciences, Germany), Felix Shzu-Juraschek (Humboldt Universität zu Berlin, Germany), Matthias Wählisch (Freie Universität Berlin, Germany)	424
Using SCHC for an Optimized Protocol Stack in Multimodal LPWAN Solutions	727
Bart Moons (University of Ghent, Belgium), Abdulkadir Karaagac (University of Ghent, Belgium), Jetmir Haxhibeqiri (IDLab, Ghent University - imec, Belgium), Eli De Poorter (Ghent University & Imec, Belgium), Jeroen Hoebeke (Ghent University - imec, Belgium)	430
Towards a Scaled IoT Pub/Sub Architecture for 5G Networks: The Case of Multiaccess Edge Computing	
Alessandro E. C. Redondi (Politecnico di Milano, Italy), Andres Arcia-Moret (University of Cambridge, United Kingdom (Great Britain)), Pietro Manzoni (Universitat Politècnica de València, Spain)	436
RPL Based Named Data Routing Protocol for Low Power and Lossy Wide Area Networks  Lijun Dong (Futurewei Technologies, USA), Richard Li (Futurewei Technologies, USA)	442
Computing for IoT	442
computing for for	
Motion Discrimination by Ambient Cellular Signals: Machine Learning and Computing Tools	
Stefano Savazzi (Consiglio Nazionale delle Ricerche CNR, Italy), Rolando Brondolin (Politecnico di Milano, Italy), Vittorio Rampa (IEIIT - CNR, Italy), Marco D Santambrogio (Politecnico di Milano & MIT, Italy), Umberto Spagnolini (Politecnico di Milano, Italy)	448
Building Stakeholder Trust in Internet of Things (IoT) Data Services Using Information Service Level Agreements (SLAs)  Cathryn Peoples (Ulster University, United Kingdom (Great Britain)), Mike Fisher (British Telecom, United Kingdom (Great Britain)), Mamun Abu-Tair (University of Ulster, United Kingdom (Great Britain)), Bin Wang (Ulster University, United Kingdom (Great Britain)), Kashif Rabbani (Ulster University, United Kingdom (Great Britain)), Philip J. Morrow (Ulster University, United Kingdom (Great Britain)), Joseph Rafferty (Ulster University, United Kingdom (Great Britain)), Adrian Moore (University of Ulster, United Kingdom (Great Britain)), Sally McClean (University of Ulster, United Kingdom (Great Britain))	454
A Framework for Efficient and Scalable Service Offloading in the Mist	
Eugenio Rubio-Drosdov (Universidad Carlos III de Madrid, Spain), Daniel Díaz-Sánchez (Universidad Carlos III de Madrid, Spain), Florina Almenares (Universidad Carlos III de Madrid, Spain), Andrés Marín López (University Carlos III of Madrid, Spain)	460
Mapping QoE with Resource Estimation in IoT	
Mohammad Aazam (Carnegie Mellon University, Qatar), Khaled A. Harras (Carnegie Mellon University, USA)  OT Application Domains	464
Evaluation of CoAP Implementations for Live Streaming Using CoAP-Observe	
Arne Wall (University of Rostock, Germany), Hannes Raddatz (University of Rostock, Germany), Bala Vikram Reddy Gopu (University of Rostock, Germany), Dirk Timmermann (University of Rostock, Germany)	468
Natural Language for an Interoperable Internet of Simple Things  Thierry Grenot (Le Peuple Habile, France), Zoraida Callejas (University of Granada, Spain), David Griol (Carlos III  University of Madrid, Spain), Michael McTear (Ulster University, United Kingdom (Great Britain)), Debopam  Bandyopadhyay (Alumnus Software, India)	474
A Smart Mobility Platform for Electric Vehicles with Event Processing	
Müge Kural (Eteration, Turkey), Fatih Tuncer (Eteration, Turkey), Deniz Memiş (Eteration, Turkey), Naci Dai (Eteration, Turkey)	480

	Integration of Human Actors in IoT and CPS Landscape  Doruk Sahinel (Technische Universität Berlin & GT-ARC, Germany), Cem Akpolat (GT-ARC qGmbH, Germany),  Orhan Can Görür (DAI-Labor, TU Berlin, Germany), Fikret Sivrikaya (GT-ARC gGmbH & Technische Universität	405
	Berlin, Germany)	485
Pos	ter Session 1-2	
	Choosing Machine Learning Algorithms for Anomaly Detection in Smart Building IoT Scenarios	
	Fernando Almaquer Angeles (University College Dublin, Ireland), John Murphy (University College Dublin, Ireland), Liam Murphy (University College Dublin, Ireland), Andres Omar Portillo-Dominguez (University College Dublin, Ireland)	491
	Modeling SOA-Based IoT Applications with SoaML4IoT	131
	Bruno Costa (Federal University of Rio de Janeiro, Brazil), Paulo F. Pires (Federal University of Rio de Janeiro, Brazil), Flávia Coimbra Delicato (Federal University of Rio de Janeiro, Brazil)	496
	A Novel Web Application Framework for Ubiquitous Classification of Fatty Liver Using Ultrasound Images	
	D Santhosh Reddy (Academic Block A, WiNet Lab, Kandi, Sangareddy & IIT-Hyderabad, India), P Rajalakshmi (Indian Institute of Technology Hyderabad, India)	502
	Machine Learning Predictive Maintenance on Data in the Wild	
	Adrian Binding (Cognitive Solutions & Innovations AG, Switzerland), Nicholas Dykeman (ETH Zurich, Switzerland), Severin Pang (Cognitive Solutions and Innovation, Switzerland)	507
	Mountain Pine Beetle Monitoring with IoT  Edward Bechester (University of Calgary Canada), Iia Ma (University of Calgary Canada), Benjamin Lee (University	
	Edward Rochester (University of Calgary, Canada), Jie Ma (University of Calgary, Canada), Benjamin Lee (University of Calgary, Canada), Majid Ghaderi (University of Calgary, Canada)	513
	Mayer Philipp (ETH Zurich, Switzerland), Michele Magno (ETH Zurich, Switzerland), Christoph Schnetzler (ETH	
	Zurich, Switzerland), Luca Benini (Swiss Federal Institute of Technology (ETH), Switzerland)	519
	LoRa-based Mesh Network for IoT Applications	
	Heon Huh (Korea Polytechnic University, Korea), Jeong Yeol Kim (Novistech, Korea)	524
Con	nectivity for IoT	
COI	inectivity for 10 i	
	A Case Study on Energy Overhead of Different IoT Network Stacks	
	Silvia Krug (Mid Sweden University, Sweden), Irida Shallari (Mid Sweden University, Sweden), Mattias O'Nils (Mid Sweden University, Sweden)	528
	Alternative Parent Selection for Multi-Path RPL Networks	
	Tomas Lagos Jenschke (IMT Atlantique, France), Georgios Z. Papadopoulos (IMT Atlantique, France), Remous-Aris Koutsiamanis (IMT Atlantique, France), Nicolas Montavont (Institut Mines Telecom / IMT Atlantique, France)	533
	Research in Visible Light Communication Systems with OpenVLC1.3	
	Ander Galisteo (IMDEA Networks Institute, Spain), Diego Juara (IMDEA Networks Institute, Spain), Domenico Giustiniano (IMDEA Networks Institute, Spain)	539
	Long-range & Self-powered IoT Devices for Agriculture & Aquaponics Based on Multi-hop Topology	
	Rolf Arne Kjellby (University of Aqder, Norway), Linga Reddy Cenkeramaddi (University of Aqder, Norway), Baltasar Beferull-Lozano (University of Aqder, Norway), Soumya J (BITS Pilani, Hyderabad Campus & BITS Pilani, Hyderabad Campus, India), Anders Frøytlog (University of Agder, Norway), Meghana Bhange (Savitribai Phule Pune University, India)	545
	NIGHT	543
Con	nputing for IoT	
	Refined Lightweight Temporal Compression for Energy-Efficient Sensor Data Streaming	
	Omid Sarbishei (Motsai Research, Canada)	550
	A Social-aware Approach for Federated IoT-Mobile Cloud Using Matching Theory	
	Sara Ranjbaran (Isfahan University of Technology, Iran), Mohammad Hossein Manshaei (Florida International University & Isfahan University of Technology, USA), Michele Nitti (University of Cagliari, Italy)	554
	Using a DHT in a Peer to Peer Architecture for the Internet of Things	
	David Tracey (University College Cork, Ireland), Cormac J. Sreenan (University College Cork, Ireland)	560

	Towards a Seamless Integration of IoT Devices with IoT Platforms Using a Low-Code Approach Silviu-George Pantelimon (University Politehnica of Bucharest, Romania), Tudor Rogojanu (University Politehnica of Bucharest, Romania), Valeriu-Daniel Stanciu (University Politehnica of Bucharest, Romania), Valeriu-Daniel Stanciu (University Politehnica of Bucharest, Romania), Ciprian Dobre (University Politehnica of Bucharest, Romania)	566
IoT /	Application Domains	
	Smart Hot Water Control with Learned Human Behaviour for Minimal Energy Consumption	
	Tim Sonnekalb (German Aerospace Center (DLR), Germany), Sergio Lucia (Technische Universität Berlin & Einstein Center Digital Future, Germany)	572
	Testing Smart City Environmental Monitoring Technology Using Small Scale Temporary Cities  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)), Natasha Easton (University of Southampton, United Kingdom (Great Britain)), Matt Loxham (University of Southampton, United Kingdom (Great Britain)), Mihaela Apetroaie-Cristea (University of Southampton, United Kingdom (Great Britain)), Andrew Morris (National Oceanography Centre Southampton, United Kingdom (Great Britain)), Simon Cox (University of Southampton, United Kingdom (Great Britain))	578
	Blockchain-based Multi-Robot Path Planning	
	Amr Mokhtar (Dublin City University & Intel Corporation, Ireland), Noel Murphy (Dublin City University & Entwine Research Center, DCU, Ireland), Jennifer Bruton (Dublin City University & Entwine Research Centre, Ireland)	584
	F2c2C-DM: A Fog-to-cloudlet-to-Cloud Data Management Architecture in Smart City Amir Sinaeepourfard (Norwegian University of Science and Technology (NTNU), Norway), John Krogstie (Norwegian University of Science and Technology (NTNU), Norway), Sobah Abbas Petersen (Norwegian University of Science and Technology (NTNU), Norway), Dirk Ahlers (NTNU, Norway)	590
1 030	Demonstrations and People-Counting Based on Wifi Probe Requests  Christin Groba (Technische Universitaet Dresden, Germany)	596
	A Framework for Rapid Integration of IoT Systems with Industrial Environments	C01
	Alex Vakaloudis (Nimbus Centre & Cork Institute of Technology, Ireland), Christian OLeary (Researcher, Ireland)  A Non-GPS Based Location Tracking of Public Buses Using Bluetooth Proximity Beacons	601
	Sydneyanata Gunady (University of Glasgow, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom (Great Britain))	606
	Optimal Charge Scheduling for Energy-Constrained Wireless-Powered Network	
	Runfa Zhou (The Hong Kong University of Science and Technology, Hong Kong), Roger Cheng (HKUST, Hong	
	Kona)	612
	Kong)Commercializing eSIM for Network Operators	612
	Kong)  Commercializing eSIM for Network Operators  Bassem Abdou (Mobily, Saudi Arabia)	
	Commercializing eSIM for Network Operators  Bassem Abdou (Mobily, Saudi Arabia)  Cellular IoT Traffic Characterization and Evolution	616
	Commercializing eSIM for Network Operators  Bassem Abdou (Mobily, Saudi Arabia)  Cellular IoT Traffic Characterization and Evolution  Benjamin Finley (Aalto University, Finland), Alexandr Vesselkov (Aalto University, Finland)	616
	Commercializing eSIM for Network Operators  Bassem Abdou (Mobily, Saudi Arabia)  Cellular IoT Traffic Characterization and Evolution  Benjamin Finley (Aalto University, Finland), Alexandr Vesselkov (Aalto University, Finland)  QoS-by-Design in Reconfigurable IoT Ecosystems	616
	Commercializing eSIM for Network Operators  Bassem Abdou (Mobily, Saudi Arabia)  Cellular IoT Traffic Characterization and Evolution  Benjamin Finley (Aalto University, Finland), Alexandr Vesselkov (Aalto University, Finland)  QoS-by-Design in Reconfigurable IoT Ecosystems  Michiel Willocx (KU Leuven, Belgium), Ilse Bohé (KU Leuven, Belgium), Vincent Naessens (KU Leuven, Belgium)	616
	Commercializing eSIM for Network Operators  Bassem Abdou (Mobily, Saudi Arabia)  Cellular IoT Traffic Characterization and Evolution  Benjamin Finley (Aalto University, Finland), Alexandr Vesselkov (Aalto University, Finland)  QoS-by-Design in Reconfigurable IoT Ecosystems  Michiel Willocx (KU Leuven, Belgium), Ilse Bohé (KU Leuven, Belgium), Vincent Naessens (KU Leuven, Belgium)  SAT-IoT: An Architectural Model for a High Performance Fog/Edge/Cloud IoT Platform  Miquel Angel López Peña (Sistemas Avanzados de Tecnología, S.A. (SATEC), Spain), Isabel Muñoz Fernández	616 622 628
	Commercializing eSIM for Network Operators  Bassem Abdou (Mobily, Saudi Arabia)  Cellular IoT Traffic Characterization and Evolution  Benjamin Finley (Aalto University, Finland), Alexandr Vesselkov (Aalto University, Finland)  QoS-by-Design in Reconfigurable IoT Ecosystems  Michiel Willocx (KU Leuven, Belgium), Ilse Bohé (KU Leuven, Belgium), Vincent Naessens (KU Leuven, Belgium)  SAT-IoT: An Architectural Model for a High Performance Fog/Edge/Cloud IoT Platform	616 622 628
	Commercializing eSIM for Network Operators  Bassem Abdou (Mobily, Saudi Arabia)  Cellular IoT Traffic Characterization and Evolution  Benjamin Finley (Aalto University, Finland), Alexandr Vesselkov (Aalto University, Finland)  QoS-by-Design in Reconfigurable IoT Ecosystems  Michiel Willocx (KU Leuven, Belgium), Ilse Bohé (KU Leuven, Belgium), Vincent Naessens (KU Leuven, Belgium)  SAT-IoT: An Architectural Model for a High Performance Fog/Edge/Cloud IoT Platform  Miquel Angel López Peña (Sistemas Avanzados de Tecnología, S.A. (SATEC), Spain), Isabel Muñoz Fernández (Technical University of Madrid, Spain)	616 622 628
Con	Commercializing eSIM for Network Operators  Bassem Abdou (Mobily, Saudi Arabia)  Cellular IoT Traffic Characterization and Evolution  Benjamin Finley (Aalto University, Finland), Alexandr Vesselkov (Aalto University, Finland)  QoS-by-Design in Reconfigurable IoT Ecosystems  Michiel Willocx (KU Leuven, Belgium), Ilse Bohé (KU Leuven, Belgium), Vincent Naessens (KU Leuven, Belgium)  SAT-IoT: An Architectural Model for a High Performance Fog/Edge/Cloud IoT Platform  Miquel Anqel López Peña (Sistemas Avanzados de Tecnología, S.A. (SATEC), Spain), Isabel Muñoz Fernández  (Technical University of Madrid, Spain)  Sensor-Based Activity Recognition Inside Smart Building Energy and Comfort Management Systems	616 622 628
Con	Commercializing eSIM for Network Operators  Bassem Abdou (Mobily, Saudi Arabia)  Cellular IoT Traffic Characterization and Evolution  Benjamin Finley (Aalto University, Finland), Alexandr Vesselkov (Aalto University, Finland)  QoS-by-Design in Reconfigurable IoT Ecosystems  Michiel Willocx (KU Leuven, Belgium), Ilse Bohé (KU Leuven, Belgium), Vincent Naessens (KU Leuven, Belgium)  SAT-IoT: An Architectural Model for a High Performance Fog/Edge/Cloud IoT Platform  Miquel Angel López Peña (Sistemas Avanzados de Tecnología, S.A. (SATEC), Spain), Isabel Muñoz Fernández (Technical University of Madrid, Spain)  Sensor-Based Activity Recognition Inside Smart Building Energy and Comfort Management Systems  Francesca Marcello (University of Cagliari, Italy), Virginia Pilloni (University of Cagliari, Italy)	616 622 628

Delay-Aware Coding in Multi-Hop Line Networks  Derya Malak (MIT, USA), Arno Schneuwly (MIT, USA), Muriel Médard (MIT, USA), Edmund Yeh (Northeastern	
University, USA)	650
BDP-CoAP: Leveraging Bandwidth-Delay Product for Congestion Control in CoAP	
Emilio Ancillotti (Italian National Research Council, Italy), Raffaele Bruno (IIT-CNR, Italy)	656
Sociocast: Design, Implementation and Experimentation of a New Communication Method for the Internet of Things	
Luigi Atzori (University of Cagliari, Italy), Claudia Campolo (University Mediterranea of Reggio Calabria, Italy), Antonio Iera (University Mediterranea of Reggio Calabria, Italy), Giuseppe Massimiliano Milotta (University	
Mediterranea of Reggio Calabria, Italy), Giacomo Morabito (University of Catania, Italy), Salvatore Quattropani	
(University of Catania, Italy)	662
Computing for IoT	
Decentralized Data Flows in Machraic Service Compositions for the Scalability of IoT Systems	
Decentralized Data Flows in Algebraic Service Compositions for the Scalability of IoT Systems  Damian Arellanes (The University of Manchester, United Kingdom (Great Britain)), Kung-Kiu Lau (The University of	
Manchester, United Kingdom (Great Britain))	668
Evaluation of Distributed Query-Based Monitoring over Data Distribution Service	
Marton Bur (McGill University, Canada), Daniel Varro (McGill University, Canada)	674
Developing a Self-Organised Smart Tank Station for Electroplating Process Plant	
Navya Venkateshaiah (University of Wolverhamtpon, United Kingdom (Great Britain))	680
IoT Application Domains	
Game Theory Based Early Classification of Rivers Using Time Series Data	
Ashish Gupta (IIT(BHU), India), Rajdeep Pal (IIT (BHU), India), Rahul Mishra (IIT (BHU) Varanasi, India), Hari Prabhat	
Gupta (Indian Institute of Technology (BHU) Varanasi, INDIA, India), Tanima Dutta (IIT (BHU) Varanasi, India),	606
Priyank Hirani (University of Chicago Center in Delhi, India)	686
Internet of Things in Smart Agriculture: Enabling Technologies  Abdul Salam (Purdue University, USA), Syed Shah (Prudential Financial, USA)	692
Extending Two-level Information Modeling to the Internet of Things	092
Paul Stacey (TU Dublin, Ireland), Damon Berry (Dublin Institute of Technology, Ireland)	696
Development of a Light-Tracking and -Redirecting System Actuated by Hand-Gesture Recognition	
Alexander Liu Cheng (Delft University of Technology, The Netherlands & Universidad Internacional SEK, Ecuador),	
Nestor Llorca Vega (Universidad Internacional SEK, Ecuador), Galoget Latorre (Escuela Politécnica Nacional,	
Ecuador), Daniel Coba (Universidad Internacional SEK, Ecuador)	702
Doctoral Symposium	
Doctoral Symposium	
Next Generation Lightweight Cryptography for Smart IoT Devices: Implementation, Challenges and Applications	
Nilupulee Gunathilake (Edinburgh Napier University, United Kingdom, United Kingdom (Great Britain)), Bill	
Buchanan (Edinburgh Napier University, United Kingdom (Great Britain)), Rameez Asif (Edinburgh Napier University	
& The Cyber Academy, United Kingdom (Great Britain))	707
Interoperability for Disaster Relief Operations in Smart City Environments	
Manas Pradhan (Fraunhofer FKIE, Germany)	711
Regulation Aware Dynamic Spectrum Access Recommendation System	
Evan O'Keeffe (University College Dublin, Ireland), Eleni Mangina (University College Dublin, Ireland)	715
Poster Session	
Down Consumation Analysis of NR Int Tochnology for Law Down Aircraft Analysis as	
Power Consumption Analysis of NB-IoT Technology for Low-Power Aircraft Applications Aygun Baltaci (Airbus & Technical University of Munich, Germany), Svetoslav Duhovnikov (Airbus, Germany),	
Damini Gera (Airbus, Germany), Dominic A. Schupke (Airbus, Germany)	719
	_

A Community-Based IoT Service Platform to Locally Disseminate Socially-Valuable Data	
Yozo Shoji (National Institute of Information and Communications Technology, Japan), Kiyohide Nakauchi (National Institute of Information and Communications Technology, Japan), Wei Liu (National Institute of Information and Communications Technology, Japan), Yoshito Watanabe (National Institute of Information and Communications Technology, Japan), Kazuhiro Maruyama (National Institute of Information and Communications	70.
Technology, Japan), Kouji Okamoto (National Institute of Information and Communications Technology, Japan) Internet of Things-based Hydrocarbon Sensing for Real-time Environmental Monitoring	724
Ali Yavari (Swinburne University of Technology, Australia), Dimitrios Georgakopoulos (Swinburne University of	
Technology, Australia), Paul Stoddart (Swinburne University of Technology, Australia), Mahnaz Shafiei (Swinburne University of Technology, Australia)	729
Distribution Transformer Condition Monitoring Based on Edge Intelligence for Industrial IoT	
Leny Thangiah (Siemens, Singapore), Chandrashekar Ramanathan (International Institute of Information Technology, Bangalore, India), Lakshmi Sirisha Chodisetty (Siemens, India)	733
LPWAN in the Context of 5G: Capability of LoRaWAN to Contribute to mMTC	
Stefan Böcker (TU Dortmund University, Germany), Christian Arendt (TU Dortmund University, Germany), Pascal Jörke (TU Dortmund University, Germany), Christian Wietfeld (TU Dortmund University, Germany)	737
Towards Large-Scale Drive-By Sensing with Multi-Purpose City Scanner Nodes	
Simone Mora (Massachusetts Institute of Technology, USA), Amin Anjomshoaa (Massachusetts Institute of Technology, USA), Fábio Duarte (Massachusetts Institute of Technology, USA), Fábio Duarte (Massachusetts Institute of Technology, USA), Carlo Ratti (Massachusetts Institute of Technology, USA)	743
IoT Manager: a Case Study of the Design and Implementation of an Open Source IoT Platform  Luca Calderoni (University of Bologna, Italy), Antonio Magnani (University of Bologna, Italy), Dario Maio (University	740
of Bologna, Italy)	749
Genoma: Distributed Provenance as a Service for IoT-based Systems	
Nanjangud Narendra (Ericsson Research, India), Anshu Shukla (Ericsson Research Bangalore, India), Sambit Nayak (Ericsson Research Bangalore, India), Asha Jagadish (Manipal Academy of Higher Education, India), Rachana Kalkur (Manipal Academy of Higher Education, India)	755
Compound Compression Method for Gathering Traffic of IoT/CPS Data	
Kazuhito Matsuda (Fujitsu Laboratories LTD., Japan), Makoto Kubota (Fujitsu Laboratories LTD., Japan)	761
VITASENIOR-MT: A Distributed and Scalable Cloud-Based Telehealth Solution	
Gabriel Pires (Instituto Politécnico de Tomar & Instituto de Sistemas e Robótica - Coimbra, Portugal), Diogo Mendes (Instituto Politécnico de Tomar, Portugal), Dário Jorge (Instituto Politécnico de Tomar, Portugal), Pedro Dias (Instituto Politécnico de Tomar, Portugal), Renato Panda (Instituto Politécnico de Tomar, Portugal), Luís Oliveira (IT, UBI and Polytechnic Institute of Tomar & Instituto de Telecomunicações, Portugal), Ricardo Antonio (Instituto Politécnico de Tomar, Portugal)	767
IoT Services and Applications for Verticals	707
Human Behavior Prediction Though Noninvasive and Privacy-Preserving Internet of Things (IoT) Assisted Monitoring	
Lina Xu (University College Dublin & Clarity Research Center, Ireland), Nuno Pombo (University of Beira Interior & BSAFE - Lab, Portugal)	773
Energy Data Services with Connected Street Lighting	
Ashish Pandharipande (Signify, The Netherlands), Sajith Payyadakath (Signify, The Netherlands), Giulia Violatto (Signify, The Netherlands), Paul Thijssen (Signify, The Netherlands)	778
Structural Health Monitoring and Earthquake Early Warning on 5G uRLLC Network	
Fabio Franchi (University of L'Aquila & Center of Excellence DEWS, Italy), Claudia Rinaldi (University of L'Aquila, Italy), Andrea Marotta (University of L'Aquila, Italy), Fabio Graziosi (University of l'Aquila, Italy), Leonardo D'Errico (University of L'Aquila, Italy), Mattia Boschi (WEST Aquila srl, Italy), Andrea Colarieti (WEST Aquila Srl, Italy)	783

### IoT Application Oriented Technologies

Indoor Positioning System for IoT Device Based on BLE Technology and MQTT Protocol	
Kais Mekki (University of Lorraine & CRAN, France), Eddy Bajic (University of Lorraine & CRAN -CNRS UMR 7039, France), Fernand Meyer (OKKO, France)	787
FANNCortexM: An Open Source Toolkit for Deployment of Multi-layer Neural Networks on ARM Cortex-M Family Microcontrollers	
Michele Magno (ETH Zurich, Switzerland), Lukas Cavigelli (ETH Zurich, Switzerland), Von Hagen Ferdinand (ETH Zurich, India), Mayer Philipp (ETH Zurich, Switzerland), Luca Benini (Swiss Federal Institute of Technology (ETH), Switzerland)	793
Adaptive Multimodal Localisation Techniques for Mobile Robots in Unstructured Environments; A Review	
Niall O' Mahony (Institute of Technology Tralee & IMaR Technology Gateway, Ireland), Sean Campbell (IT Tralee, Ireland), Anderson Carvalho (IT Tralee, Ireland), Suman Harapanahalli (34 Liosdara, Oakpark & Oakpark, India), Gustavo Velasco-Hernandez (IMaR Technology Gateway, Institute of Technology Tralee, Ireland), Daniel Riordan (Institute of Technology, Tralee, Ireland), Joseph Walsh (Institute of Technology, Tralee, Ireland)	799
Doctoral Symposium	
Utilizing Correlated Information to Improve the Suctainability of Internet of Things Devices	
Utilising Correlated Information to Improve the Sustainability of Internet of Things Devices  Jernej Hribar (Trinity College Dublin & CONNECT Centre, Ireland), Luiz DaSilva (Trinity College & Trinity College  Dublin, Ireland)	805
Securing Self-organizing IoT Ecosystem: A Distributed Ledger Technology Approach	603
Oluwashina Joseph Ajayi (Ulster University, United Kingdom (Great Britain)), Joseph Rafferty (Ulster University, United Kingdom (Great Britain)), Philip J. Morrow (Ulster University, United Kingdom (Great Britain)), Lin Zhiwei (University of Ulster, United Kingdom (Great Britain)), Chris Nugent (University of Ulster, United Kingdom (Great Britain)), Sally I McClean (University of Ulster, Coleraine, United Kingdom (Great Britain))	809
Self-Learning Control Algorithms for Energy Systems Integration in the Residential Building Sector	
Adamantios Bampoulas (University College Dublin, Ireland), Mohammad Saffari (University College Dublin (UCD), Ireland), Fabiano Pallonetto (University College Dublin (UCD), Ireland), Donal Finn (University College Dublin (UCD), Ireland), Eleni Mangina (University College Dublin, Ireland)	), 815
Estimating Parking Time Under Batch Arrival and Dynamic Pricing Policy	
Bassma Jioudi (HASSAN II, Morocco), Essaid Sabir (ENSEM, Hassan II University of Casablanca, Morocco), Fouad Moutaouakkil (Hassan II University, ENSEM, Morocco), Hicham Medromi (Université Hassan II Aïn Chock Casablanca, Morocco)	819
Poster Session	
Distributed Sensing Solution for Home Efficiency Tracking	
Carolina Dionísio (ISCTE-Instituto Universitário de Lisboa, Portugal), Gonçalo Simões (ISCTE-Instituto Universitário de Lisboa, Portugal), André Glória (ISCTE - Instituto Universitário de Lisboa, Portugal), Pedro Sebastião (ISCTE, Instituto de Telecomunicações, Portugal), Nuno Souto (ISCTE-IUL / Instituto de Telecomunicações, Portugal)	825
Smart System for Monitoring and Control of Swimming Pools	
Gonçalo Simões (ISCTE-Instituto Universitário de Lisboa, Portugal), Carolina Dionísio (ISCTE-Instituto Universitário de Lisboa, Portugal), André Glória (ISCTE - Instituto Universitário de Lisboa, Portugal), Pedro Sebastião (ISCTE, Instituto de Telecomunicações, Portugal), Nuno Souto (ISCTE-IUL / Instituto de Telecomunicações, Portugal)	829
WSN Application for Sustainable Water Management in Irrigation Systems	
André Glória (ISCTE - Instituto Universitário de Lisboa, Portugal), Nuno Souto (ISCTE-IUL / Instituto de Telecomunicações, Portugal), Carolina Dionísio (ISCTE-Instituto Universitário de Lisboa, Portugal), Pedro Sebastião (ISCTE, Instituto de Telecomunicações, Portugal), Gonçalo Simões (ISCTE-Instituto Universitário de Lisboa, Portugal)	833
An IoT Solution for Measuring Bee Pollination Efficacy	
Sander Van Goethem (University of Antwerp, Belgium), Stijn Verwulgen (University of Antwerp, Belgium), Jan Steckel (University of Antwerp - Cosys-lab Research Group, Belgium), Frank Goethijn (University of Antwerp, Belgium)	837
Data Conformity Evaluation: A Novel Approach for IoT Security	
Konstantinos Tountas (Florida Atlantic University, USA), Dimitris A. Pados (Florida Atlantic University, USA), Francesca Cuomo (University of Rome Sapienza, Italy), Enrico Giulio Maria Verzegnassi (University of Rome	0.40
Sapienza, Italy)	842

	evelopment of a Smart Sleeve Control Mechanism for Active Assisted Living	
(	Alexander Liu Cheng (Delft University of Technology, The Netherlands & Universidad Internacional SEK, Ecuador), Caio Santos (Federal University of Rio de Janeiro, Brazil), Pedro Santos (Federal University of Rio de Janeiro, Brazil), Nestor Llorca Vega (Universidad Internacional SEK, Ecuador)	847
IoT Serv	vices and Applications for Verticals	
Siti	uation Awareness and Conflict Resolution in Smart Home with Multiple Users	
\	Ya-Hua Lee (National Chiao Tung University, Taiwan), Fuchun Joseph Lin (National Chiao Tung University, Taiwan) Tfor Water Management Towards Intelligent Anomaly Detection	852
F	Aurora González-Vidal (University of Murcia, Spain), Jesus Cuenca-Jara (University of Murcia, Spain), Antonio Fernando Skarmeta Gomez (University of Murcia, Spain)	858
	fferentiating Blockchain Technology to Optimize the Processes Quality in Industry 4.0 Nico Vafiadis (Reutlingen University, Germany), Tessa Taefi (Reutlingen University, Germany)	864
Connec	ctivity for IoT	
Evo	aluating Time Varying Connectivities and System Throughput in Opportunistic Networks for Smart Grid Applications	
	Shreyas Kulkarni (Georgia Institute of Technology, USA), Deepak Divan (Georgia Tech, USA) Iaptive Multi-Model Monitoring of Recurrent Mobility Patterns	870
(	Loizos Papachristoforou (Imperial College London, United Kingdom (Great Britain)), Panayiotis Kolios (University of Cyprus, Cyprus), Christos Panayiotou (University of Cyprus, Cyprus), Georgios Ellinas (University of Cyprus, Cyprus) ————————————————————————————————————	876
(	Laila Abouzaid (ENSEM, Hassan II University of Casablanca, Morocco), Essaid Sabir (ENSEM, Hassan II University of Casablanca, Morocco), A Errami (ENSEM-UH2C, USA), Halima Elbiaze (University of Quebec at Montreal, Canada)	882
ŀ	Kevin Mc Gee (Dublin City University, Ireland), Martin Collier (Dublin City University, Ireland)	888
Design,	Integration and Testing Methods	
5G	Internet of Things (IOT) near and Far-Fields and Regulatory Compliance Intricacies	
	Dheena Moongilan (Nokia Bell Labs, USA)	894
	nsors	
(	Marlon Cárdenas Bonett (Universidad Complutense de Madrid, Spain), Iván García-Magariño (Universidad Complutense de Madrid, Spain), Jorge J Gomez-Sanz (Universidad Complutense Madrid, Spain), Juan Pérez Díez (Universidad Complutense de Madrid, Spain)	899
	perimental Performance Comparison of Emerging Low Power Wide Area Networking (LPWAN) Technologies for IoT	
E	Lucas Prando (State University of Campinas (Unicamp), Brazil), Eduardo de Lima (Eldorado Research Institute, Brazil), Leonardo Moraes (Eldorado Research Institute, Brazil), Marcio Hamerschmidt (Copel, Brazil), Gustavo Fraidenraich (Unicamp & Communication Department, Brazil)	905
-	rnamic Bayesian Approach for Decision-Making in Ego-Things	
(	Divya Thekke Kanapram (University of Genova & Queen Mary University of London (QMUL), Italy), Damian Campo (University of Genoa, Italy), Carlo S Regazzoni (University of Genoa, Italy), Carlo S Regazzoni (University of Genoa, Italy), Lucio Marcenaro (Università degli Studi di Genova, Italy), Eliane L Bodanese (Queen Mary, University of London, United Kingdom (Great Britain)), Mario Marchese (University of Genoa, Italy)	909
IoT Serv	vices and Applications for Verticals  st Object Segmentation Pipeline for Point Clouds Using Robot Operating System	
	Anjani Josyula (Indian Institute of Technology Hyderabad, India), Bhaskar Anand (IIT Hyderabad, India), P	015
ŀ	Rajalakshmi (Indian Institute of Technology Hyderabad, India)	915

Hybrid LPWAN Communication Architecture for Real-Time Monitoring in Power Distribution Grids	
Guillermo del Campo-Jimenez (Universidad Politécnica de Madrid, Spain), Igor Gómez Gil de S. V. (Universidad	
Politécnica de Madrid, Spain), Guillermo Cañada (Universidad Politécnica de Madrid, Spain), Asunción Santamaría	000
(Universidad Politécnica de Madrid, Spain)	920
Emotion Detection IoT Enabled Edge-node for Citizen Security	
Subhra Shankha Bhattacherjee (Indian Institute of Technology Hyderabad, India), Sanju Kumar NT (Indian Institute of Technology Hyderabad, India)	925
Low-Cost IoT Surveillance System Using Hardware-Acceleration and Convolutional Neural Networks	323
Epaminondas Lage (CEFET-MG, Brazil), Sandro Junior (Centro Universitario de Belo Horizonte, Brazil), Rodolfo	
Santos (Centro Universitario Cesumar, Brazil), Fernando Andreotti (University of Oxford, United Kingdom (Great	
Britain))	931
Connectivity for IoT	
Smart Sensors and Actors with BACnet (TM) and Mbed OS on Cortex-M Microcontrollers	
Christian Bock (Hochschule Wismar - University of Applied Sciences: Technology, Business and Design, Germany),	
Alexander Martens (Hochschule Wismar - University of Applied Sciences: Technology, Business and Design,	
Germany), Olaf Hagendorf (Hochschule Wismar, Germany), Olaf Simanski (Hochschule Wismar - University of Applied Sciences: Technology, Business and Design, Germany)	937
Improving Accuracy of the Shewhart-based Data-Reduction in IoT Nodes Using Piggybacking	337
Anish Shastri (International Institute of Information Technology-Hyderabad, India), Vivek Jain (International	
Institute of Information Technology Hyderabad, India), Sachin Chaudhari (International Institute of Information	
Technology, India), Shailesh Chouhan (Lulea University of Technology, India), Stefan Werner (NTNU, Norway)	943
Offline Scheduling Algorithms for Time-Slotted LoRa-based Bulk Data Transmission	
Dimitrios Zorbas (Tyndall National Institute, Ireland), Khaled Q. Abdelfadeel (School of Computer Science and IT &	
University College Cork, Ireland), Victor Cionca (Cork Institute of Technology & Nimbus Centre, Ireland), Dirk Pesch (University College Cork, Ireland), Brendan O'Flynn (Tyndall National Institude, Ireland)	949
Radio Diversity for Heterogeneous Communication with Wireless Sensors	343
Yuan Qin (Imperial College London, United Kingdom (Great Britain)), David Boyle (Imperial College London, United	
Kingdom (Great Britain)), Eric Yeatman (Imperial College London, United Kingdom (Great Britain))	955
Int Application Oviented Technologies	
IoT Application Oriented Technologies	
Dynamic Multiple Cyamping for Mobile Consine Cluster Based on Cyamp Intelligence	
Dynamic Multiple Swarming for Mobile Sensing Cluster Based on Swarm Intelligence Eiji Nii (KansaiUniversity, Japan), Shizuka Washiyama (KansaiUniversity, Japan), Takamasa Kitanouma (Kansai	
University, Graduate School of Science and Engineering, Japan), Yasuhisa Takizawa (Kansai University, Japan)	961
IoT Solutions for Sustainable Cities: An Online Adaptation for the Driver Intent Inference Algorithm	
Salomon Torres (National University of Ireland, Galway - Insight Centre for Data Analytics & Universidad de Chile,	
Nic Chile Research Labs, Ireland), Martin Serrano (National University of Ireland Galway - NUIG & Insight Centre for	
Data Analytics (DERI - Digital Enterprise Research Institute), Ireland), Sandra Céspedes (Universidad de Chile, Chile),	067
Javier Bustos-Jiménez (Universidad de Chile, Chile)	967
Anton Smerdov (Skolkovo Institute of Science and Technology, Russia), Anastassia Kishkun (Skolkovo Institute of	
Science and Technology, Russia), Rostislav Shaniiazov (Skolkovo Institute of Science and Technology, Russia),	
Andrey Somov (Skolkovo Institute of Science and Technology, Russia), Evgeny Burnaev (Skoltech, Russia)	973
Constructing National Geospatial Big Data Platform: Current Status and Future Direction	
Junghee Jo (Electronics and Telecommunications Research Institute, Korea), In-Hak Joo (Electronics and	
Telecommunications Research Institute, Korea), Kang-Woo Lee (Electronics and Telecommunications Research Institute, Korea, Korea)	979
institute, Noted, Noted	313

#### **Additional Paper**

Protecting the Internet of Things with Security-by-Contract and Fog Computing	
Alberto Giaretta (Centre for Applied Autonomous Sensor Systems - Orebro University, Sweden)	
Nicola Dragoni (DTU Compute - Technical University of Denmark, Denmark and AASS, Orebro University, Sweden)	
Fabio Masacci (Department of Information Sciences and Engineering - University of Trento)	983