# **2019 Sixth International Conference on Internet of Things:** Systems, Management and Security (IOTSMS 2019)

Granada, Spain 22 – 25 October 2019



IEEE Catalog Number: CFP19R21-POD **ISBN:** 

978-1-7281-2950-1

# 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:	CFP19R21-POD
ISBN (Print-On-Demand):	978-1-7281-2950-1
ISBN (Online):	978-1-7281-2949-5

#### 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**

Keynote speech 1: Misinformation Detection in Online Social Networks using Content Information	1
Keynote speech 2: Cybersecurity and IoT: open challenges and perspectives	2
Keynote speech 3: Blockchain – IoT – AI Trust Nexus	3
Keynote speech 4: An Information Centric Networking Approach to Publish-Subscribe in mobile IoT	4
systems	
Keynote speech 5: Social Network Analysis. Why is it needed? How to do it? What can we expect from	5
it?	
Tutorial: Combining Edge and Cloud for smart cities applications	6
IOTSMS2019	
An Innovative eHealth System Powered By 5G Network Slicing	7
Evgenia Kapassa, Marios Touloupou, Argyro Mavrogiorgou, Athanasios Kiourtis, Dimitra Giannouli,	
Konstantina Katsigianni, Dimosthenis Kyriazis	12
Secure Smart-Home Application Based on IoT-CoAP protocol	13
Nasr Abosata, Andrew H Kemp, Mohsen Razavi	10
Analytics Everywhere for streaming IoT data	18
Hung Cao, Monica Wachowicz Indoor Occupancy Prediction using an IoT Platform	26
Alec Parise, Miguel A. Manso-Callejo, Hung Cao, Marco Mendoca, Harpreet Kohli, Monica Wachowicz	20
Lessons learned from integrating batch and stream processing using IoT data	32
Hung Cao, Marcel Brown, Lizhi Chen, Riley Smith, Monica Wachowicz	52
Comparative analysis of abstraction layer performance of IoT devices management platforms	35
Andrea Maria N. C. Ribeiro, Pedro Rafael Ximenes Do Carmo, João Victor Lucena Do Monte, Djamel	55
Sadok, Patricia Takako Endo, Judith Kelner	
A Location-Aware Authentication Model to Handle Uncertainty in IoT	43
Mohammad Heydari, Alexios Mylonas, Vasilios Katos, Emili Balaguer-Ballester, Vahid Heydari Fami	
Tafreshi, Elhadj Benkhelifa	
Requirements for an IoT Middleware for Utility-Scale Distributed Solar Farms	51
Salsabeel Shapsough, Imran Zualkernan	
Mitigating DDoS Flooding Attacks against IoT using Custom Hardware Modules	58
Lucas R. B. Brasilino, Martin Swany	
A fast and efficient datapath designs of lightweight cipher RoadRunneR for resource constrained	65
environments	
Gaurav Bansod, Pratik Pachange	
DEVS-Based IoT Management System for Modeling and Exploring Smart Home Devices	73
Majeda Albataineh, Moath Jarrah	
The architecture of Kaligreen V2: A Middleware aware of hardware opportunities to save energy	79
Hernán Humberto Álvarez Valera, Marc Dalmau, Philippe Roose, Christina Herzog	
Design and Implementation of a HybridAnomaly Detection System for IoT	87
Ahmad Ayad, Alireza Zamani, Anke Schmeink, Guido Dartmann	
A Flow Based Architecture for Efficient Distribution of Vehicular Information in Smart Cities	93
Roger Young, Sheila Fallon, Paul Jacob	
Adaptive Status Report with Congestion Control in NB-IoT	99
Chenhong Zhou, Jiong Zhao, Hao Liu	10.4
A Mobile-Edge Computing Bio-Surveillance Framework for Multiple Biological Threat Detection	104
Mohammad Al-Zinati, Taha Almasri, Mohammad Alsmirat, Yaser Jararweh	110
Semantic Modelling of Plans and Execution Traces for Enhancing Transparency of IoT Systems	110
Milan Markovic, Daniel Garijo, Peter Edwards, Wamberto Vasconcelos	116
<b>Recording Provenance of Food Delivery Using IoT, Semantics and Business Blockchain Networks</b> Milan Markovic, Peter Edwards, Naomi Jacobs	110
Lightweight Security Scheme for MQTT/MQTT-SN Protocol	119
Ousmane Sadio. Ibrahima Ngom. Claude Lishou	11)

Person Identification using Autonomous Drone	124
Bhavya Pareek, Priyanka Gupta, Gaurav Singal, Riti Kushwaha	
UAVs Reliable transmission for Multicast protocols in FANETs	130
Gaurav Singal, Vijay Laxmi, Manoj Gaur, D Vijay Rao, Riti Kushwaha	
Blockchain Based Service Continuity in Mobile Edge Computing	136
Nabil El Ioini, Van Thanh Le, Claus Pahl	
RECON: A Real-time Entity Based Access Control for IoT	142
Andrew Blower, Gerald Kotonya	
Ms Pacman and the Robotic Ghost: A Modern Cyber-Physical Remake of the Famous Pacman	147
Game	
Konstantinos Panayiotou, Emmanouil Tsardoulias, Christopher Zolotas, Iason Paraskevopoulos, Alexandra	
Chatzicharistou, Alexandros Sahinis, Stathis Dimitriadis, Dimitra Ntzioni, Christopher Mpekos, Giannis	
Manousaridis, Aris Georgoulas, Andreas Symeonidis	
Smart Traffic Light Controller System	155
Luiz Oliveira, Leandro Manera, Paulo Luz	
Unsupervised Anomaly Alerting for IoT-Gateway Monitoring using Adaptive Thresholds and Half-	161
Space Trees	
René Wetzig, Anton Gulenko, Florian Schmidt	
Adaptive, Correlation-Based Training Data Selection for IoT Device Management	169
Anders Eivind Braten, Frank Alexander Kraemer, David Palma	
Low Cost LoRa based Network for Forest Fire Detection	177
Roberto Vega-Rodriguez, Sandra Sendra, Jaime Lloret, Pablo Romero-Diaz, Jose Luis Garcia-Navas	
Design and Implementation of a Lightweight Authentication Framework for the Internet of Things	185
(IoT)	
Mohammed Alshahrani, Issa Traore, Isaac Woungang	
<b>RConnected Middleware: Location based services for IoT environments</b>	195
Miguel Almeida Carvalho, Joao Nuno Silva	
A Novel Mobile Node's Identifer for Beyond 5G SDN-based Networks	203
Fouad Yaseen, Hamed Al-Raweshidy	
Kata Containers: An Emerging Architecture for Enabling MEC Services in Fast and Secure Way	209
Alessandro Randazzo, Ilenia Tinnirello	
An Anonymity Technique for Base Stations Against Traffic Volume Analysis in Wireless Sensor	215
Networks and Internet of Things	
Uthman Baroudi, Farouq Aliyu, Essa Shahra, Ahmed Al-Naser	
Agent-based IoT coordination for smart cities considering security and privacy	221
Agent-based IoT coordination for smart cities considering security and privacy Iván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar Asif	
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge Devices	221 227
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John Jose	227
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and Reuse	
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila Kertesz	227
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and Reuse	227
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila Kertesz	227 235
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH Networks	227 235
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH NetworksDario Fanucchi, Francesca Righetti, Carlo Vallati, Barbara Staehle, Giuseppe Anastasi	227 235 243
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH NetworksDario Fanucchi, Francesca Righetti, Carlo Vallati, Barbara Staehle, Giuseppe AnastasiRFID in the Wild - Analyzing Stocktake Data to Determine Detection Probabilities of ProductsMatthias Wölbitsch, Thomas Hasler, Michael Goller, Christian Gütl, Simon Walk, Denis HelicUser Privacy Risk Analysis For The Internet of Things	227 235 243
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH NetworksDario Fanucchi, Francesca Righetti, Carlo Vallati, Barbara Staehle, Giuseppe AnastasiRFID in the Wild - Analyzing Stocktake Data to Determine Detection Probabilities of ProductsMatthias Wölbitsch, Thomas Hasler, Michael Goller, Christian Gütl, Simon Walk, Denis HelicUser Privacy Risk Analysis For The Internet of ThingsAkash Aggarwal, Waqar Asif, Habibul Azam, Milan Markovic, Muttukrishnan Rajarajan, Peter Edwards	227 235 243 251 259
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH NetworksDario Fanucchi, Francesca Righetti, Carlo Vallati, Barbara Staehle, Giuseppe AnastasiRFID in the Wild - Analyzing Stocktake Data to Determine Detection Probabilities of ProductsMatthias Wölbitsch, Thomas Hasler, Michael Goller, Christian Gütl, Simon Walk, Denis HelicUser Privacy Risk Analysis For The Internet of ThingsAkash Aggarwal, Waqar Asif, Habibul Azam, Milan Markovic, Muttukrishnan Rajarajan, Peter EdwardsLoRaWAN IoT solutions for SmartCities	227 235 243 251
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH NetworksDario Fanucchi, Francesca Righetti, Carlo Vallati, Barbara Staehle, Giuseppe AnastasiRFID in the Wild - Analyzing Stocktake Data to Determine Detection Probabilities of ProductsMatthias Wölbitsch, Thomas Hasler, Michael Goller, Christian Gütl, Simon Walk, Denis HelicUser Privacy Risk Analysis For The Internet of ThingsAkash Aggarwal, Waqar Asif, Habibul Azam, Milan Markovic, Muttukrishnan Rajarajan, Peter Edwards	227 235 243 251 259
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH NetworksDario Fanucchi, Francesca Righetti, Carlo Vallati, Barbara Staehle, Giuseppe AnastasiRFID in the Wild - Analyzing Stocktake Data to Determine Detection Probabilities of ProductsMatthias Wölbitsch, Thomas Hasler, Michael Goller, Christian Gütl, Simon Walk, Denis HelicUser Privacy Risk Analysis For The Internet of ThingsAkash Aggarwal, Waqar Asif, Habibul Azam, Milan Markovic, Muttukrishnan Rajarajan, Peter EdwardsLoRaWAN IoT solutions for SmartCities	227 235 243 251 259
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH NetworksDario Fanucchi, Francesca Righetti, Carlo Vallati, Barbara Staehle, Giuseppe AnastasiRFID in the Wild - Analyzing Stocktake Data to Determine Detection Probabilities of ProductsMatthias Wölbitsch, Thomas Hasler, Michael Goller, Christian Gütl, Simon Walk, Denis HelicUser Privacy Risk Analysis For The Internet of ThingsAkash Aggarwal, Waqar Asif, Habibul Azam, Milan Markovic, Muttukrishnan Rajarajan, Peter EdwardsLoRaWAN IoT solutions for SmartCitiesAgustin Candia, Federico Lo Grasso, Laura Fava, Soledad Natacha Represa, Javier Diaz, Diego Vilches	227 235 243 251 259 265
Agent-based IoT coordination for smart cities considering security and privacy Iván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge Devices Maurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and Reuse Tamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH Networks Dario Fanucchi, Francesca Righetti, Carlo Vallati, Barbara Staehle, Giuseppe AnastasiRFID in the Wild - Analyzing Stocktake Data to Determine Detection Probabilities of Products Matthias Wölbitsch, Thomas Hasler, Michael Goller, Christian Gütl, Simon Walk, Denis HelicUser Privacy Risk Analysis For The Internet of Things Akash Aggarwal, Waqar Asif, Habibul Azam, Milan Markovic, Muttukrishnan Rajarajan, Peter Edwards LoRaWAN IoT solutions for SmartCities Agustin Candia, Federico Lo Grasso, Laura Fava, Soledad Natacha Represa, Javier Diaz, Diego Vilches Adaptive Radio Resource Management Scheme in 5G networks support for IoT Applications Khitem Ben Ali, Faouzi ZaraiA WSN-based monitoring system to control Sewerage	227 235 243 251 259 265
Agent-based IoT coordination for smart cities considering security and privacyIván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge DevicesMaurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and ReuseTamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH NetworksDario Fanucchi, Francesca Righetti, Carlo Vallati, Barbara Staehle, Giuseppe AnastasiRFID in the Wild - Analyzing Stocktake Data to Determine Detection Probabilities of ProductsMatthias Wölbitsch, Thomas Hasler, Michael Goller, Christian Gütl, Simon Walk, Denis HelicUser Privacy Risk Analysis For The Internet of ThingsAkash Aggarwal, Waqar Asif, Habibul Azam, Milan Markovic, Muttukrishnan Rajarajan, Peter EdwardsLoRaWAN IoT solutions for SmartCitiesAgustin Candia, Federico Lo Grasso, Laura Fava, Soledad Natacha Represa, Javier Diaz, Diego VilchesAdaptive Radio Resource Management Scheme in 5G networks support for IoT ApplicationsKhitem Ben Ali, Faouzi Zarai	227 235 243 251 259 265 270
Agent-based IoT coordination for smart cities considering security and privacy Iván García-Magariño, Geraldine Gray, Rajarajan Muttukrishnan, Waqar AsifNetworks-on-Chip based Deep Neural Networks Accelerators for IoT Edge Devices Maurizio Palesi, Giuseppe Ascia, Davide Patti, Salvatore Monteleone, Vincenzo Catania, John JoseA Crawling Approach to Facilitate Open IoT Data Archiving and Reuse Tamas Pflanzner, Zoltan Feher, Attila KerteszImproving Link Quality Estimation Accuracy in 6TiSCH Networks Dario Fanucchi, Francesca Righetti, Carlo Vallati, Barbara Staehle, Giuseppe AnastasiRFID in the Wild - Analyzing Stocktake Data to Determine Detection Probabilities of Products Matthias Wölbitsch, Thomas Hasler, Michael Goller, Christian Gütl, Simon Walk, Denis HelicUser Privacy Risk Analysis For The Internet of Things Akash Aggarwal, Waqar Asif, Habibul Azam, Milan Markovic, Muttukrishnan Rajarajan, Peter Edwards LoRaWAN IoT solutions for SmartCities Agustin Candia, Federico Lo Grasso, Laura Fava, Soledad Natacha Represa, Javier Diaz, Diego Vilches Adaptive Radio Resource Management Scheme in 5G networks support for IoT Applications Khitem Ben Ali, Faouzi ZaraiA WSN-based monitoring system to control Sewerage	227 235 243 251 259 265 270

Autonomous avatar-based architecture for value-added services provision	291
Karima Khadir, Nawal Guermouche, Thierry Monteil   Attribute-based network and system access control architecture for industrial machines	299
Alexander Kern, Reiner Anderl	499
A Decentralized Optimization Algorithm for Residential Demand Side Management in Smart Grids	307
Sarah M. Azzam, Muhamed Salah, Tallal Elshabrawy, Mohamed Ashour	001
An IoT Based Inventory System for High value Laboratory Equipment	314
Wasim Raad	
Remote Attestation as a Service for IoT	320
Mauro Conti, Edlira Dushku, Luigi V. Mancini, Md Masoom Rabbani, Silvio Ranise	
MCSMS2019	
WSN-based Interactive Dynamic Maps for Guidance in Al-Masjid Al-Haram	326
Wafaa Kanakri, Lo'Ai Tawalbeh	
Formal Methods for Android Banking Malware Analysis and Detection	331
Giacomo Iadarola, Fabio Martinelli, Francesco Mercaldo, Antonella Santone	
ITCVT2019	
Performance evaluation of deterministic communication in the railway domain	337
Daniel Onwuchekwa, Roman Obermaisser	
Virtual Switch for Integrated Real-Time Systems based on SDN	344
Hongjie Fang, Roman Obermaisser	
Cybersecurity and Driverless Cars: In Search for a Normative Way of Safety	352
Evariste Some, Gregory Gondwe, Evan W. Rowe	
DAGMaR: A DAG-based Robust Road Membership Estimation Framework for Scenario Mining	358
Lars Klitzke, Johannes Meyer, Tilman Leune, Carsten Koch, Frank Köster	
Secure V2V Communication with Identity-based Cryptography from License Plate Recognition	366
Tudor Andreica, Bogdan Groza	
Prototyping Approach of Networking Road Users for Cooperative Collision Avoidance using	374
Smartphones	
Waldemar Titov, Felix Boehm, Thomas Schlegel	200
Automated ARIMA Model Construction for Dynamic Vehicle GPS Location Prediction Mohammad Alsmirat, Mohammad Alzyout, Mohammad Al-Saleh	380
Mohammad Aismirat, Mohammad Aizyott, Mohammad Ai-Salen	
FCST2019	
Efficient Monitoring of Library Call Invocation	387
Marinos Tsantekidis, Vassilis Prevelakis	
Machine Learning Based Ransomware Detection Using Storage Access Patterns Obtained From	393
Live-forensic Hypervisor	
Manabu Hirano, Ryotaro Kobayashi	200
Differences in Android Behavior Between Real Device and Emulator: A Malware Detection	399
Perspective Alejandro Guerra-Manzanares, Hayretdin Bahsi, Sven Nõmm	
Two Factor Authentication using Twofish Encryption and Visual Cryptography Algorithms for	405
Secure Data Communication	403
Duisen Gulsezim, Seiitkaliyeva Zhansaya, Abdul Razaque, Yestayeva Ramina, Fathi Amsaad, Muder	
Almiani, Raouf Ganda, Ahmed Oun	
BCCA2019	
An Architecture for Blockchain based Peer to Peer Energy Trading	412
Khaled Shuaib, Juhar Abdella	40.0
Knowledge Graph-Enhanced Blockchains by Integrating a Graph-Data Service-Layer Belal Abu Naim, Wolfgang Klas	420
Performance Improvement of Ordering and Endorsement Phase in Hyperledger Fabric	428
Minsu Kwon, Heonchang Yu	720

Ledgerdata Refiner: A Powerful Ledger Data Query Platform for Hyperledger Fabric Ence Zhou, Haoli Sun, Bingfeng Pi, Jun Sun, Kazuhiro Yamashita, Yoshihide Nomura	433
A Study of inequality in the Ethereum Smart Contract ecosystem	441
Bishwas C Gupta, Sandeep K. Shukla	771
Preserving patient's privacy using proxy re-encryption in permissioned blockchain	450
Devendra Meena, Ras Dwivedi, Sandeep Shukla	430
SoliAudit: Smart Contract Vulnerability Assessment Based on Machine Learning and Fuzz Testing	458
Jian-Wei Liao, Tsungta Tsai, Chia Kang He, Chin-Wei Tien	450
Apex: a High-Performance Hierarchical Distributed Ledger	466
Marc X. Makkes, Robert Diebels	400
Towards Improved Trust in Threat Intelligence Sharing using Blockchain and Trusted Computing	474
Yichang Wu, Yuansong Qiao, Yuhang Ye, Brian Lee	• • •
Decentralized Cloud Scheduling via SmartContracts. Operational constraints and costs	482
Adrian Spataru, Laura Ricci, Dana Petcu, Barbara Guidi	102
Blockchain in health data system: a survey	490
Taylor Hardin, David Kotz	470
Predictive Proof of Metrics - a new Blockchain consensus Protocol	498
Venkata Siva Vijayendra Bhamidipati, Ashok Srinivasa Murthy, Michael Chan, Derek Chamorro, Arpit	470
Jain, Aniruddh Kamalapuram Muralidhar	
Improving Data Security in Message Communication between ACT and Aircraft using Private	506
Blockchain	500
Yusuf Zakir, Khondker S. Hasan, Naomi Wiggins, Amlan Chatterjee	
ConnectionChain: Secure Interworking of Blockchains	514
Shingo Fujimoto, Yoshiki Higashikado, Takuma Takeuchi	514
Full-text Search for Verifiable Credential Metadata on Distributed Ledgers	519
Zoltan Andras Lux, Felix Beierle, Sebastian Zickau, Sebastian Göndör	517
Acceptable Privacy for XAND Blockchain	529
Debasish Ray Chawdhuri, Jeffrey Kramer, Spencer Judge	52)
Blockchain Technology in Supply Chain Management: Preliminary Study	537
Soha Yousuf, Davor Svetinovic	557
Transactive energy on Hyperledger Fabric	539
Nikita Karandikar, Antorweep Chakravorty, Chunming Rong	559
Trading User Data: A Blockchain Based Approach	547
Thorsten Weber, Wolfgang Prinz	347
ES5TI2019	
Network Traffic Characterization Using L-moment Ratio Diagrams	555
Mihaela I. Chidean, Javier Carmona-Murillo, Rune H. Jacobsen, Qi Zhang	555
Experimental Study on Machine Learning with Approximation to Data Streams	561
Zhang Fu, Jiani Jiang	501
Applying Ant Colony Optimization for Service Function Chaining in a 5G Network	567
Segundo Moreno, Antonio Mora, Javier Carmona-Murillo, Pablo Padilla, Pedro Castillo	507
Detection and mitigation of DoS attacks in SDN. An experimental approach	575
Jesús Galeano-Brajones, David Cortés-Polo, Juan F. Valenzuela-Valdés, Antonio M. Mora, Javier	575
Carmona-Murillo	
Optimization of massive connections in 5G networks for IoT	581
uan Valenzuela, Pablo Zapata-Cano, Alejandro Ramirez-Arroyo, Francisco Luna Valero, Antonio	301
Valenzuela-Valdés and Pedro A. Castillo-Valdivieso	
MarSS2019	
Simulation of the performance of the acoustic positioning system of the underwater KM3NeT	586
neutrino telescope	500
Carlo Guidi	
A Compact Array Transducer for Full Calibration of Underwater Acoustic Detection Neutrino	591
Telescopes	571

Didac D.Tortosa, Miguel Ardid, Ju	an A. Martinez-Mora
-----------------------------------	---------------------

TeCrop2019	
Assessing the yield of a multi-varieties crop of Camelina sativa (L.) Crantz through NDVI remote	
sensing	
David Mostaza-Colado, Pedro V. Mauri Ablanque, Anibal Capuano	
Remote Sensing Data: Useful Way for the Precision Agriculture	603
Salima Yousfi, José Fernando Marin Peir, Gregorio Rincón de la Ho, Pedro V. Mauri Ablanque	
Automated Irrigation Management platform Using a Wireless Sensor Network	610
Amine Dahane, Bouabdellah Kechar, Youcef Meddah, Oussama yahia Benabdallah	
Low-cost Soil Moisture Sensors Based on Inductive Coils Tested on Different Sorts of Soils	616
Mar Parra, Lorena Parra, Jaime Lloret, Pedro V. Mauri and Josep V. Llinares	