

# **2018 Fifth International Conference on Internet of Things: Systems, Management and Security (IoTSMS 2018)**

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# Table of Contents

|                                                                                                                                          |           |
|------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| <b>Keynote speech 1:</b> Biological effects of electromagnetic waves and radiation in IoT environments                                   | <b>1</b>  |
| <b>Keynote speech 2:</b> Vehicular Context Aware Environments                                                                            | <b>2</b>  |
| <br><b>The Fifth International Conference on Internet of Things: Systems, Management and Security (IoTSMS)</b>                           |           |
| <b>Software Architecture for Sensor Nodes in the Internet of Things. A case of study in agriculture</b>                                  | <b>3</b>  |
| Jose Fernando Mendoza, Hugo Ordonez, Cristhian Figueroa, Rocio Segovia, Diego Munoz, Armando Ordonez                                     |           |
| <b>Cloud Flat Access and Control for Plug and Play Devices</b>                                                                           | <b>9</b>  |
| Zheng Jiangbin, Chen Rui, Ma Chunyan, Zhu Hao, Li Hao                                                                                    |           |
| <b>Interacting with Heritage: On the Use and Potential of IoT within the Cultural Heritage Sector</b>                                    | <b>15</b> |
| Mark T. Marshall                                                                                                                         |           |
| <b>Cryptography for Security in IoT</b>                                                                                                  | <b>23</b> |
| Jorge Martinez Carracedo, Michael Milliken, Pushpinder Kaur Chouhan, Bryan Scotney, Zhiwei Lin, Mark Shackleton, Ali Sajjad              |           |
| <b>Lightweight Group-Key Establishment Protocol for IoT Devices: Implementation and Performance Analysis</b>                             | <b>31</b> |
| Nico Ferrari, Teklay Gebremichael, Ulf Jennehag, Mikael Gidlund                                                                          |           |
| <b>Interoperation of IoT platforms in confined Smart Spaces: the symbloTe Smart Space Architecture</b>                                   | <b>38</b> |
| Gino Carrozzo, Matteo Pardi, Pietro Tedeschi, Giuseppe Piro, Mikolaj Dobski, Konrad Leszczyski, Alessandro Carminati and Matteo Di Fraia |           |
| <b>Increasing the flexibility of customized assembly systems with a modular control system</b>                                           | <b>46</b> |
| Rainer Muller, Matthias Scholer, Martin Karkowski                                                                                        |           |
| <b>SARDOS: Self-Adaptive Reaction against Denial of Service in the Internet of Things</b>                                                | <b>54</b> |
| Marco Tiloca, Rikard Hoglund, Syafiq Al Atiiq                                                                                            |           |
| <b>Capturing the Reliability of Unknown Devices in the IoT World</b>                                                                     | <b>62</b> |
| Argyro Mavrogiorgou, Athanasios Kiourtis, Chrysostomos Symvoulidis, Dimosthenis Kyriazis                                                 |           |
| <b>Situation Assessment to Secure IoT Applications</b>                                                                                   | <b>70</b> |
| Pushpinder Kaur Chouhan, Sally McClean, Mark Shackleton                                                                                  |           |
| <b>Robonomics based on Blockchain as a principle of creating smart factories</b>                                                         | <b>78</b> |
| Aleksandr Kapitonov, Ivan Berman, Vitaly Bulatov, Lonshakov Sergey, Aleksandr Krupenkin                                                  |           |
| <b>IoT Sensor to Detect Fraudulent use of Dyed Fuels in Smart Cities</b>                                                                 | <b>86</b> |
| Javier Rocher, Miran Taha, Lorena Parra, Jaime Lloret                                                                                    |           |
| <b>Role Assignment in IoT through Accelerated Hardware</b>                                                                               | <b>93</b> |
| Md. Fasiul Alam, Stathes Hadjiefthymiades                                                                                                |           |
| <b>An Architecture for Dependable Connectivity in OSGi-Enabled Dynamic Distributed Systems</b>                                           | <b>99</b> |
| Ali Reza, Keivan Navaie, Richard. Nicholson                                                                                              |           |

|                                                                                                                          |            |
|--------------------------------------------------------------------------------------------------------------------------|------------|
| <b>Using RBAC to Enforce the Principle of Least Privilege in Industrial Remote Maintenance Sessions</b>                  | <b>107</b> |
| Alexander Kern, Reiner Anderl                                                                                            |            |
| <b>PalCom MIST: a Metaprotocol for Internet Systems of Things</b>                                                        | <b>115</b> |
| Boris Magnusson, Gorel Hedin, Per Runeson                                                                                |            |
| <b>TRIS: a Three-Rings IoT Sentinel to protect against cyber-threats</b>                                                 | <b>123</b> |
| David Useche Pelaez, Daniel Diaz Lopez, Pantaleone Nespoli, Felix Gomez Marmol                                           |            |
| <b>A Dynamic Continuous Authentication Framework in IoT-Enabled Environments</b>                                         | <b>131</b> |
| Pantaleone Nespoli, Mattia Zago, Alberto Huertas Celdran, Manuel Gil Perez, Felix Gomez Marmol, Felix J. Garcia Clemente |            |
| <b>CoAP Enhancement For a Better IoT Centric Protocol: CoAP 2.0</b>                                                      | <b>139</b> |
| Marco Lobe Kome, Frederic Cuppens, Nora Cuppens-Boulahia and Vincent Frey                                                |            |
| <b>Trustworthy Orchestration of Container Based Edge Computing Using Permissioned Blockchain</b>                         | <b>147</b> |
| Nabil El ioini, Claus Pahl                                                                                               |            |
| <b>Cloud, Edge, or Both? Towards Decision Support for Designing IoT Applications</b>                                     | <b>155</b> |
| Majid Ashouri, Paul Davidsson, Romina Spalazzese                                                                         |            |
| <b>Graphical Spark Programming in IoT Mashup Tools</b>                                                                   | <b>163</b> |
| Tanmaya Mahapatra, Ilias Gerostathopoulos, Christian Prehofer, Shilpa Ghanashyam Gore                                    |            |
| <b>An Advanced Group Number Resetting and Refreshing Scheme for 3-D GM-MAC Protocol</b>                                  | <b>171</b> |
| Yoonkyung Jang, Ahreum Shin, Myeongseung Han, Intae Ryoo                                                                 |            |
| <b>3D-GM-MAC with a controlled mobile sink for Ad-hoc WSN</b>                                                            | <b>176</b> |
| Ahreum Shin, Myeongseung Han, Yoonkyung Jang, Intae Ryoo                                                                 |            |
| <b>Fog Computing as Enabler for Blockchain-Based IIoT App Marketplaces - A Case Study</b>                                | <b>182</b> |
| Andreas Seitz, Dominic Henze, Daniel Miehle, Bernd Bruegge, Jochen Nickles, Markus Sauer                                 |            |
| <b>Design of 28 GHz Switched Beemforming Antenna System based on 4x4 Butler Matrix for 5G Applications</b>               | <b>189</b> |
| louati siwar,larbi talbi,mohamed ouled el hassen                                                                         |            |
| <b>Dynamic 5G Slices for IoT applications with diverse requirements</b>                                                  | <b>195</b> |
| Evgenia Kapassa, Marios Touloupou, Panagiotis Stavrianos, Dimosthenins Kyriazis                                          |            |
| <b>SmartFridge: The Intelligent System that Controls your Fridge</b>                                                     | <b>200</b> |
| Juan Luis Torralbo-Munoz, Sandra Sendra, Lorena Parra, Jaime Lloret                                                      |            |
| <b>A Two-Tier Edge Computing Based Model for Advanced Traffic Detection</b>                                              | <b>208</b> |
| Abbas Kiani, Guanxiong Liu, Hang Shiy, Abdallah Khreishah, Nirwan Ansari, Jo Young Leez, Chengjun Liu                    |            |
| <b>The First International Symposium on Future Cyber Security Technologies (FCST)</b>                                    |            |
| <b>Wi-Fi network testing using an integrated Evil-Twin framework</b>                                                     | <b>216</b> |
| Andre Esser, Carlos Serrao                                                                                               |            |
| <b>Using Android Devices as Mobile Extensible HMIs</b>                                                                   | <b>222</b> |
| Michiel Willocx, Jan Vossaert, Vincent Raes and Vincent Naessens                                                         |            |
| <b>INSTRUCT: A Clustering Based Identification of Valid Communications in IoT Networks</b>                               | <b>228</b> |
| Mohd Saalim Jamal, Venkata Keerthy S, Hideya Ochiai, Hiroshi Esaki, Kotaro Kataoka                                       |            |
| <b>A Unified Key Distribution and Session Management Protocol for Mobile Video Surveillance Systems</b>                  | <b>234</b> |
| Mohammed Al-Saleh, Mohammad Alsmirat, Yaser Jararweh, Islam Obaidat                                                      |            |
| <b>Naive Bayesian and Fuzzy C-means Algorithm for Mobile Malware Detection Precision</b>                                 | <b>239</b> |
| Abdul Razaque, Zhou Xihao, Wei Liangjie, Muder Almiani, Yaser Jararweh, Meer Jaro Khan                                   |            |

## **The Fourth International Workshop on Mobile Cloud Computing systems, Management, and Security (MCSMS)**

|                                                                                                                       |            |
|-----------------------------------------------------------------------------------------------------------------------|------------|
| <b>An Approach to Enhancing Confidentiality and Integrity on Mobile Multi-Cloud Systems: The “ARIANNA” Experience</b> | <b>244</b> |
| Riccardo Di Pietro, Marco Scarpa, Maurizio Giacobbe, Antonio Puliafito                                                |            |
| <b>Talos App: On-device machine learning using TensorFlow to detect Android malware</b>                               | <b>250</b> |
| Harshvardhan C Takawale, Abhishek Thakur                                                                              |            |
| <b>Performance Analysis of Memory Cloning Solutions in Mobile Edge Computing</b>                                      | <b>256</b> |
| Alessandro Randazzo, Ilenia Tinnirello                                                                                |            |
| <b>Self-Adaptive and Self-Aware Mobile-Cloud Hybrid Robotics</b>                                                      | <b>262</b> |
| Aamir Akbar, Peter Lewis                                                                                              |            |
| <b>An Integrated Cloud Based Healthcare System</b>                                                                    | <b>268</b> |
| Lo'ai A. Tawalbeh, Suhaila Habeeb                                                                                     |            |

## **The First International Workshop on Intelligent Transportation and Connected Vehicles Technologies (ITCVT)**

|                                                                                                       |            |
|-------------------------------------------------------------------------------------------------------|------------|
| <b>IoT Grid Alignment Assistant System for Dynamic Wireless Charging of Electric Vehicles</b>         | <b>274</b> |
| Ahmad Kobeissi, Francesco Bellotti, Riccardo Berta, Alessandro De Gloria                              |            |
| <b>Multi-agent simulation of road traffic in MATSim with an alternative scoring function</b>          | <b>280</b> |
| Youssef Inedjaren, Mohamed Maachaoui, Besma Zeddini, Jean-Pierre Barbot                               |            |
| <b>Exploring a New Transport Protocol for Vehicular Networks</b>                                      | <b>287</b> |
| Augustine Ezenwigbo, Vishnu Vardhan Paranthaman, Ramona Trestian, Glenford Mapp, Fragkiskos Sardis    |            |
| <b>On a fully self-organizing vehicle platooning supported by cloud computing</b>                     | <b>295</b> |
| Umberto Montanaro, Saber Fallah, Mehrdad Dianati, David Oxtoby, Tom Mizutani, Alexandros Mouzakitis   |            |
| <b>Connected, Autonomous and Electric Vehicles: The Optimum Value for a Successful Business Model</b> | <b>303</b> |
| Sam Toglaw, Moayad Aloqaily, Ala Abu Alkheir                                                          |            |