2020 7th International Conference on Internet of Things: Systems, Management and Security (IOTSMS 2020)

Paris, France 14 – 16 December 2020



IEEE Catalog Number:

ISBN:

CFP20R21-POD 978-1-6654-1926-0

Copyright © 2020 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:
 CFP20R21-POD

 ISBN (Print-On-Demand):
 978-1-6654-1926-0

 ISBN (Online):
 978-0-7381-2460-5

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:	1
Prof. Samee U Khan, Mississippi State University, USA	
Some Revised Perspectives on Internet of Things	
Keynote speech 2:	2
Prof. Bhavani Thuraisingham, The University of Texas at Dallas, USA	
The Role of Artificial Intelligence and Cyber Security for Social Networks and Internet of	
Transportation	
Keynote speech 3:	3
Prof. Khalil Drira, University of Toulouse, France	
Challenges of IOT Service Platforms	
Keynote speech 4:	4
Prof. Juan Manuel Corchado, University of Salamanca, Spain	
AIoT for Smart territories	
Keynote speech 5:	5
Dr. Thomas Watteyne, INRIA, France	
Crystal-Free Architectures for Smart Dust and the Industrial IoT	
<u> </u>	
IOTSMS2020	
Indoor Temperature Characterization and its Implication on Power Consumption in a	6
Campus Building	
Ali Safari Khatouni, Michael Bauer and Hanan Lutfiyya	
BA-TLS: Blockchain Authentication for Transport Layer Security in Internet of Things	14
Erin Beckwith and Geethapriya Thamilarasu	
Security and Privacy of Medical Internet of Things Devices for Smart Homes	22
Paige Harvey, Otily Toutsop, Kevin Kornegay, Excel Alale, Don Reaves	
A Data Generator for Cloud-Edge Vehicle Communication in Multi Domain Cellular	28
Networks	
Marco Pomalo, Van Thanh Le, Nabil El Ioini, Claus Pahl and Hamid R. Barzegar	
Transferability of Privacy-related Behaviours to Shared Smart Home Assistant Devices	36
Vanessa Z. Lin and Simon Parkin	
Using Siamese Networks to Detect Shading on the Edge of Solar Farms	44
Salsabeel Shapsough, Imran Zualkernan, Rached Dhaouadi and Ali Reza Sajun	
Scalable IoT architecture for balancing performance and security in mobile crowdsensing	52
systems	~
Theodoros Nestoridis, Chrysa Oikonomou, Anastasios Temperekidis, Fotios Gioulekas and	
Panagiotis Katsaros	
Data-driven Decision Support Tools for Reducing GHG Emissions from Livestock	60
Production Systems: Overview and Challenges	00
Drisya Alex Thumba, Sanja Lazarova-Molnar and Parisa Niloofar	
An Actuation Conflicts Management Flow For Smart IoT-based Systems	68
Gerald Rocher, Thibaut Gonnin, Franck Dechavanne, Stephane Lavirotte, Jean-Yves Tigli,	00
Laurent Capocchi and Jean-Francois Santucci	
A Context-Aware Break Glass Access Control System for IoT	76
Dries Van Bael, Shirin Kalantari, Andreas Put and Bart De Decker	70
Evaluation of Objective Function Descriptions And Optimization Methodologies For Task	84
Allocation In A Dynamic Fog Environment	7
THE CONTRACT AND A PARTITION OF THE CHIMICAL CONTRACT CON	

Reinout Eyckerman, Siegfried Mercelis, Johann Marquez-Barja and Peter Hellinckx	
Data Quality Model-based Testing of Information Systems: the Use-case of E-scooters	92
Anastasija Nikiforova, Janis Bicevskis, Zane Bicevska and Ivo Oditis	
Encryption scheme based on the automorphism group of the Ree function field	100
Gennady Khalimov, Yevgeniy Kotukh and Svitlana Khalimova	
Decentralized Linked Open Data in Constrained Wireless Sensor Networks	108
Bart Moons, Flor Sanders, Thijs Paelman and Jeroen Hoebeke	
An exploration of the cybercrime ecosystem around Shodan	114
Maria Bada and Ildiko Pete	
Resilient IoT-based Monitoring System for Crude Oil Pipelines	122
Safuriyawu Ahmed, Frederic Le Mouel and Nicolas Stouls	
Service Migration in Multi-domain Cellular Networks based on Machine Learning	129
Approaches	
Marco Pomalo, Van Thanh Le, Nabil El Ioini, Claus Pahl and Hamid R. Barzegar	
Methodological approach for creating an IoT manufacturing application	137
Achraf Rahmouni, Catarina Ferreira da Silva and Parisa Ghodous	
MCSMS2020	
Machine Learning Based Predictive Models in Mobile Platforms Using CPU-GPU	143
Javad Sohankar, Madhurima Pore, Ayan Banerjee, Koosha Sadeghi and Sandeep K. S. Gupta	
Selection of Service Nodes in Edge Computing Environments	149
Efthymios Oikonomou and Angelos Rouskas	
Applications of Blockchain in Healthcare, Industry 4, and Cyber-Physical Systems	155
Sai Mounika Tadaka and Lo'ai Tawalbeh	
A Novel Gateway Selection for Three-layers Integrated Wireless Networks	163
Raghad Al-Syouf, Mohammad Shurman, Abdallah Alma'aitah, Sharhabeel H. Alnabelsi	
GG GG GARA	
SSCC2020	1.50
Sequential Routing Decision with Low-Complexity for Throughput Improvement in Full-	168
duplex Cognitive Radio Networks	
Sharhabeel H. Alnabelsi and Haythem Bany Salameh	150
Quantifying Security and Performance of Physical Unclonable Functions	173
Fahem Zerrouki, Samir Ouchani and Hafida Bouarfa	
WSNB: Wearable Sensors with Neural Networks Located in a Base Station for Internet of	177
Thing Environment	
Alaa Mheisn, Mohammad Shurman and Abdallah Al-Ma'aytah	101
An Overview on WSN Deployment and a Novel Conceptual BIM-based Approach in	181
Smart Building Whoovie Zeimen, Mehamed al Amine Brohmie, Jean Franceis Dellinger, Loyrent Meelie	
Khaoula Zaimen, Mohamed-el-Amine Brahmia, Jean-Francois Dollinger, Laurent Moalic,	
Abdelhafid Abouaissa, and Lhassane Idoumghar Sensor Data Visualization on Google Maps using AWS, and IoT Discovery Board	187
Vishakha Subhash Supekar and Ali Ahmadina	10/
	193
IoT based Wireless Energy Efficient Smart Metering System Using ZigBee in Smart Cities Sonthook Shotty Changlery, Mohamed A. Abd El Chang and Klaus Hofmann	193
Santhosh Shetty Chowdary, Mohamed A. Abd El Ghany and Klaus Hofmann Porformance Applysis of PDL Protocols in LLN Network Using Friedmans Test	107
Performance Analysis of RPL Protocols in LLN Network Using Friedmans Test	197
Novi Azman, Abdusy Syarif, Mohamed-el-Amine Brahmia, Jean-François Dollinger, Samir	
Ouchani and Lhassane Idoumghar A Noval approach Pased on Plackshein to Enhance Security with Dynamic Policy	202
A Novel approach Based on Blockchain to Enhance Security with Dynamic Policy Updating	203
Opuaniig	

Oussama Mounnan, Abdelkrim El Mouatasim, Otman Manad, Aissam Outchakoucht, Hamza	
Es-samaali and Larbi Boubchir	
FCST2020	
VM Introspection-based Allowlisting for IaaS	209
Farah Fargo, Olivier Franza, Cihan Tunc and Salim Hariri	
A first step towards a Protection Profile for the Security Evaluation of Consensus	213
Mechanisms	
Christine Hennebert	
Securing Industrial Control Systems Using Physical Device Fingerprinting	219
Tsion Yimer, Md Tanvir Arafin and Kevin Kornegay	
Network Formation in 6TiSCH Industrial Internet of Things under Misbehaved Nodes	225
Yassine Boufenneche, Rafik Zitouni, Laurent George and Nawel Gharbi	
Adopting Machine Learning to Support the Detection of Malicious Domain Names	231
Fernanda Magalhaes and Joao Paulo Magalhaes	
	,
HMiMS2020	
A Comparative Study of Clustering Techniques Applied on Covid-19 Scientific Literature	237
Valerio Bellandi, Paolo Ceravolo, Samira Maghool and Stefano Siccardi	
Investigating the potential of MFCC features in classifying respiratory diseases	245
A.S.K Sreeram, Udhaya Ravishankar, Narayana Rao Sripada and Baswaraj Mamidgi	
AppArmor For Health Data Access Control: Assessing Risks and Benefits	252
Thibaud Ecarot, Samuel Dussault, Ameni Souid, Luc Lavoie and Jean-François Ethier	
Detection of Carbapenems Resistant K-mer Sequences in Bacteria of Critical Priority by	259
the World Health Organization	
Barlandas-Quintana E.A and Martinez-Ledesma J.E	
Enhancing the robustness of watermarked medical images using heuristic search	267
algorithm	
Ersin Elbasi	
Reliable abnormal event detection from IoT surveillance systems	272
Ersin Elbasi	
A Survey on Blockchain for Healthcare Informatics and Applications	277
Kimberly Wilber, Sarah Vayansky, Nicholas Costello, David Berdik and Yaser Jararweh	