5th International Conference on Internet of Things, Big Data and Security (IoTBDS 2020)

Online 7 – 9 May 2020

Editors:

Gary Wills Peter Kacsuk Victor Chang

ISBN: 978-1-7138-4055-8

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright $\ \bigcirc \ (2020)$ by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.org

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

Email: curran@proceedings.com Web: www.proceedings.com

CONTENTS

INVITED SPEAKERS

KEVNOTE	SPEAKERS
K B. Y NOT B.	SPRAKERS

Edge Intelligence - The Co-evolution of Humans, IoT, and AI Schahram Dustdar	5
New Horizons in IoT Workflows Provisioning in Edge and Cloud Datacentres for Fast Data Analytics: The Osmotic Computing Approach <i>Rajiv Ranjan</i>	7
Reference Architectures for Cloud-based Platforms: Convergence vs. Diversification <i>Robert Lovas</i>	9
PAPERS	
FULL PAPERS	
Data-driven Model for Influenza Prediction Incorporating Environmental Effects Yosra Didi, Ahlem Walha and Ali Wali	15
Experimental Evaluation of Forward Secure Dynamic Symmetric Searchable Encryption using the Searchitect Framework Ines Kramer, Silvia Schmidt, Manuel Koschuch and Mathias Tausig	25
Skeleton-based Action Recognition for Industrial Packing Process Zhenhui Chen, Haiyang Hu, Zhongjin Li, Xingchen Qi, Haiping Zhang, Hua Hu and Victor Chang	36
A Life Cycle Method for Device Management in Dynamic IoT Environments Daniel Del Gaudio, Maximilian Reichel and Pascal Hirmer	46
ZigBee IoT Intrusion Detection System: A Hybrid Approach with Rule-based and Machine Learning Anomaly Detection Fal Sadikin and Sandeep Kumar	57
Decepti-SCADA: A Framework for Actively Defending Networked Critical Infrastructures Nicholas Cifranic, Jose Romero-Mariona, Brian Souza and Roger A. Hallman	69
Machine Learning based Malware Traffic Detection on IoT Devices using Summarized Packet Data Masataka Nakahara, Norihiro Okui, Yasuaki Kobayashi and Yutaka Miyake	78
Online Predicting Conformance of Business Process with Recurrent Neural Networks Jiaojiao Wang, Dingguo Yu, Xiaoyu Ma, Chang Liu, Victor Chang and Xuewen Shen	88
IoT-CryptoDiet: Implementing a Lightweight Cryptographic Library based on ECDH and ECDSA for the Development of Secure and Privacy-preserving Protocols in Contiki-NG <i>Eugene Frimpong and Antonis Michalas</i>	101
A Real-time Temperature Anomaly Detection Method for IoT Data Wei Liu, Hongyi Jiang, Dandan Che, Lifei Chen and Qingshan Jiang	112

Do Not Tell Me What I Cannot Do! (The Constrained Device Shouted under the Cover of the Fog): Implementing Symmetric Searchable Encryption on Constrained Devices Eugene Frimpong, Alexandros Bakas, Hai-Van Dang and Antonis Michalas	119
Best Fit Missing Value Imputation (BFMVI) Algorithm for Incomplete Data in the Internet of Things Benjamin Agbo, Yongrui Qin and Richard Hill	130
A Systematic Mapping of Patterns and Architectures for IoT Security Tanusan Rajmohan, Phu H. Nguyen and Nicolas Ferry	138
SHORT PAPERS	
Design and Development of IoT based Computer Network Room Environment Monitoring System Fahd A. Banakhr	153
Safety in Distributed Sensor Networks: A Literature Review Tobias Altenburg, Sascha Bosse and Klaus Turowski	161
Enabling Predictive and Preventive Maintenance using IoT and Big Data in the Telecom Sector <i>Tahir Mahmood and Kamran Munir</i>	169
The Socio-technical Impact of the Internet of Things: An Exploratory Mixed Methods Research Albert Boonstra and Dustin A. Wiktor-Steffens	177
A Cloud-based Analytics Architecture for the Application of Online Machine Learning Algorithms on Data Streams in Consumer-centric Internet of Things Domains Theo Zschörnig, Jonah Windolph, Robert Wehlitz and Bogdan Franczyk	189
Unity 3D Simulator of Autonomous Motorway Traffic Applied to Emergency Corridor Building <i>Jurij Kuzmic and Günter Rudolph</i>	197
A Reinforcement Learning QoS Negotiation Model for IoT Middleware <i>Itorobong S. Udoh and Gerald Kotonya</i>	205
The Suitability of Graph Databases for Big Data Analysis: A Benchmark Martin Macak, Matus Stovcik and Barbora Buhnova	213
Stocks Prices Prediction with Long Short-term Memory Zinnet Duygu Akşehir, Erdal Kılıç, Sedat Akleylek, Mesut Döngül and Burak Coşkun	221
IoT-based Systems Actuation Conflicts Management Towards DevOps: A Systematic Mapping Study Stéphane Lavirotte, Gérald Rocher, Jean-Yves Tigli and Thibaut Gonnin	227
OKIoT Open Knowledge IoT Project: Smart Home Case Studies of Short-term Course and Software Residency Capstone Project Victor Takashi Hayashi, Vinicius Garcia, Renato Manzan de Andrade and Reginaldo Arakaki	235
Condition Elements Extraction based on PCA Attribute Reduction and Xgboost Luzhe Cao, Jinxuan Cao, Haoran Yin, Yongcheng Duan and Xueyan Wu	243
Tackling the Six Fundamental Challenges of Big Data in Research Projects by Utilizing a Scalable and Modular Architecture Andreas Freymann, Florian Maier, Kristian Schaefer and Tom Böhnel	249
Application Lifecycle Management for Industrial IoT Devices in Smart Grid Use Cases Stephan Cejka, Florian Kintzler, Lisa Müllner, Felix Knorr, Marco Mittelsdorf and Jörn Schumann	257

Classifying Big Data Taxonomies: A Systematic Literature Review Daniel Staegemann, Matthias Volk, Alexandra Grube, Johannes Hintsch, Sascha Bosse, Robert Häusler, Abdulrahman Nahhas, Matthias Pohl and Klaus Turowski	267
Predicting SQL Query Execution Time with a Cost Model for Spark Platform Aleksey Burdakov, Viktoria Proletarskaya, Andrey Ploutenko, Oleg Ermakov and Uriy Grigorev	279
A Large-scale Replication of Smart Grids Power Consumption Anomaly Detection Bruno Rossi	288
Retrieving Similar Software from Large-scale Open-source Repository by Constructing Representation of Project Description Chuanyi Li, Jidong Ge, Victor Chang and Bin Luo	296
Big Data Processing Tools Navigation Diagram Martin Macak, Hind Bangui, Barbora Buhnova, András J. Molnár and Csaba István Sidló	304
A Review of Edge Computing Nodes based on the Internet of Things Yunqi Dong, Jiujun Bai and Xuebo Chen	313
Overview of Enterprise IoT Security System based on Edge Computing Liyun Lan, Jiujun Bai and Xuebo Chen	321
Low Cost Big Data Solutions: The Case of Apache Spark on Beowulf Clusters Marin Fotache, Marius-Iulian Cluci and Valerică Greavu-Şerban	327
Discussion on Heterogeneous Converged IoT Networking Scheme of CBN in Hotel Field Jiujun Bai, Yuqing Tong and Xuebo Chen	335
Intrinsic Indicators for Numerical Data Quality Milen S. Marev, Ernesto Compatangelo and Wamberto W. Vasconcelos	341
A Framework for Data Sharing between Healthcare Providers using Blockchain Ahmed G. Alzahrani, Ahmed Alenezi, Hany F. Atlam and Gary Wills	349
Analysis of Co-authorship Network and the Correlation between Academic Performance and Social Network Measures <i>Qianwen Xu and Victor Chang</i>	359
Fulfilling the IoT Vision: Are We There Yet? Daniel Del Gaudio and Pascal Hirmer	367
Geographical Queries Reformulation using Parallel FP-Growth for Spatial Taxonomies Building Omar El Midaoui, Btihal El Ghali and Abderrahim El Qadi	375
Preparatory Reflections on Safe Context-adaptive Software (Position Paper) Dominik Grzelak and Uwe $A\beta$ mann	382
Self-adaptive Sensing IoT Platform for Conserving Historic Buildings and Collections in Museums Rita Tse, Marcus Im, Su-Kit Tang, Luís Filipe Menezes, Alfredo Manuel Pereira Geraldes Dias and Giovanni Pau	392
Self-recovery Service Securing Edge Server in IoT Network against Ransomware Attack In-San Lei, Su-Kit Tang, Ion-Kun Chao and Rita Tse	399
cloud.iO, An Open-source W3C WoT Compliant Framework Lucas Bonvin, Dominique Gabioud and Michael Clausen	405

Investigating Trusted Records for Employment and Education Rayan M. Ghamri, Nawfal F. Fadhel and Gary B. Wills	412
Scalable Logistic Cell RFID Witness Model Bernhard Heiden, Volodymyr Alieksieiev and Bianca Tonino-Heiden	420
Approaching the (Big) Data Science Engineering Process Matthias Volk, Daniel Staegemann, Sascha Bosse, Robert Häusler and Klaus Turowski	428
Ilot Platform for Agile Manufacturing in Plastic and Rubber Domain Ilaria Bosi, Jure Rosso, Enrico Ferrera and Claudio Pastrone	436
What3Words Geo Encryption: An Alternative Approach to Location based Encryption <i>Julian Dreyer and Ralf Tönjes</i>	445
Determining Potential Failures and Challenges in Data Driven Endeavors: A Real World Case Study Analysis Daniel Staegemann, Matthias Volk, Tuan Vu, Sascha Bosse, Robert Häusler, Abdulrahman Nahhas, Matthias Pohl and Klaus Turowski	453
Big Data Analytics as Game Changer in Dealing Impact of Climate Change in Malaysia: Present and Future Research Mohammad Fikry Abdullah, Mohd Zaki Mat Amin, Zurina Zainol and Marini Mohamad Ideris	461
BRAIN-IoT: Paving the Way for Next-Generation Internet of Things Enrico Ferrera, Xu Tao, Davide Conzon, Victor Sonora Pombo, Miquel Cantero, Tim Ward, Ilaria Bosi and Mirko Sandretto	470
Environmental Aware Vulnerability Scoring Andreas Eitel	478
SPECIAL SESSION ON ARTIFICIAL INTELLIGENCE FOR EMERGING IOT SYSTEMS: OPEN CHALLENGES AND NOVEL PERSPECTIVES	
FULL PAPERS	
A Reinforcement Learning and IoT based System to Assist Patients with Disabilities Muddasar Naeem, Antonio Coronato, Giovanni Paragliola and Giuseppe De Pietro	491
Image-based Malware Family Detection: An Assessment between Feature Extraction and Classification Techniques Giacomo Iadarola, Fabio Martinelli, Francesco Mercaldo and Antonella Santone	499
Privacy Regulations Challenges on Data-centric and IoT Systems: A Case Study for Smart Vehicles Lelio Campanile, Mauro Iacono, Fiammetta Marulli and Michele Mastroianni	507

SHORT PAPERS

Early Warning System for Landslide Risk and SHM by Means of Reinforced Optic Fiber in Lifetime Strain Analysis Renato Zona, Martina De Cristofaro, Luca Esposito, Paolo Ferla, Simone Palladino, Elena Totaro, Lucio Olivares and Vincenzo Minutolo	521
A WSN Energy-aware Approach for Air Pollution Monitoring in Waste Treatment Facility Site: A Case Study for Landfill Monitoring Odour Lelio Campanile, Mauro Iacono, Roberta Lotito and Michele Mastroianni	526
Machine Learning Approaches for Diabetes Classification: Perspectives to Artificial Intelligence Methods Updating Giuseppe Mainenti, Lelio Campanile, Fiammetta Marulli, Carlo Ricciardi and Antonio S. Valente	533
AUTHOR INDEX	541