## Contents

### Smartness in Distributed Systems

A Blockchain Consensus for Message Queue Based on Byzantine Fault Tolerance .......................... 3  
*Jiahui Zhang, Jingling Zhao, Xuyan Song, Yiping Liu, and Qian Wu*

Automatic Q.A-Pair Generation for Incident Tickets Handling:  
An Application of NLP .............................................. 15  
*Mick Lammers, Fons Wijnhoven, Faiza A. Bukhsh, and Patricio de Alencar Silva*

ProtectDDoS: A Platform for Trustworthy Offering and Recommendation of Protections .............. 28  
*Muriel Franco, Erion Sula, Bruno Rodrigues, Eder Scheid, and Burkhard Stiller*

Delivering Privacy-Friendly Location-Based Advertising Over Smartwatches: Effect of Virtual User Interface .............................................. 41  
*Emiel Emanuel and Somayeh Koohborfardhaghighi*

### Decentralising Clouds to Deliver Intelligence at the Edge

GEM-Analytics: Cloud-to-Edge AI-Powered Energy Management ............................................ 57  
*Daniele Tovazzi, Francescomaria Faticanti, Domenico Siracusa, Claudio Peroni, Silvio Cretti, and Tommaso Gazzini*

Using LSTM Neural Networks as Resource Utilization Predictors: The Case of Training Deep Learning Models on the Edge ............................................ 67  
*John Violos, Evangelos Psomakelis, Dimitrios Danopoulos, Stylianos Tsanakas, and Theodora Varvarigou*

Towards a Semantic Edge Processing of Sensor Data. An Incipient Experiment .......................... 75  
*Paula-Georgiana Zălhan, Gheorghe Cosmin Silaghi, and Robert Andrei Buchmann*

Distributed Cloud Intelligence: Implementing an ETSI MANO-Compliant Predictive Cloud Bursting Solution Using Openstack and Kubernetes .................. 80  
*Francescomaria Faticanti, Jason Zormpas, Sergey Drozdov, Kevim Rausch, Orlando Avila Garcia, Fragkiskos Sardis, Silvio Cretti, Mohsen Amiribesheli, and Domenico Siracusa*
Digital Infrastructures for Pandemic Response and Countermeasures

A MDE Approach for Modelling and Distributed Simulation of Health Systems........................................ Unai Arronategui, José Ángel Bañares, and José Manuel Colom


Dependability and Sustainability

A Network Reliability Game ........................................ Patrick Maillé and Bruno Tuffin

NuPow: Managing Power on NUMA Multiprocessors with Domain-Level Voltage and Frequency Control. .......................... Changmin Ahn, Seungyul Lee, Chanseok Kang, and Bernhard Egger

Multi-tier Power-Saving Method in Cloud Storage Systems for Content Sharing Services .................................. Horleang Choeng, Koji Hasebe, Hirotake Abe, and Kazuhiko Kato

Instant Virtual Machine Live Migration ................................. Changyeon Jo, Hyunik Kim, and Bernhard Egger

Economic Computing and Storage

Towards Economical Live Migration in Data Centers ........................... Youngsu Cho, Changyeon Jo, Hyunik Kim, and Bernhard Egger

Index-Selection for Minimizing Costs of a NoSQL Cloud Database........ Sudarshan S. Chawathe

Poster Session

A Developer-Centric API Value Chain ................................. Konrad Kirner and Somayeh Koohbordbakhghighi

Bridging Education Services and Consumer Expectations Through Reusable Learning Objects .......................... Djamshid Sultanov and Jörn Altmann

Exascale Computing Deployment Challenges .......................... Karim Djemame and Hamish Carr

Author Index ......................................................... 217