2016 IEEE International Conference on Smart Cloud

SmartCloud 2016

Table of Contents

Message from the General Chairs........................................................................................................................................x
Message from the Program Chairs........................................................................................................................................xi
Committee Members..................................................................................................................................................................xii
Program Committee..................................................................................................................................................................xiii

Session 1

A Study of a Framework for Experimental Games with Sensors in IoT ..............................................................1
    Hye-Young Kim

Implementing Zero Trust Cloud Networks with Transport Access Control and First Packet Authentication ..........................................................5
    Casimer DeCusatis, Piradon Liengtiraphan, Anthony Sager, and Mark Pinelli

Unified, Multi-level Intrusion Detection in Private Cloud Infrastructures ..............................................................11
    Marty Humphrey, Robert Emerson, and Norm Beekwilder

Accuracy Comparison Between GPS and BeiDou2/Compass of Dynamic Differential Positioning in the Experiment of Air-Gun in Reservoir ..............................................................16
    Ming-Quan Hong, Jun Li, Guang Chen, Wen-Bo Zhao, and Chao-Xian Chen

Session 2

Challenges and Opportunities in Edge Computing ...........................................................................................................20
    Blesson Varghese, Nan Wang, Sakil Barbhuiya, Peter Kilpatrick, and Dimitrios S. Nikolopoulos

The Disintegration Protocol: An Ultimate Technique for Cloud Data Security ..............................................................27
    Bharat S. Rawal, Harsha K. Kalutarage, S. Sree Vivek, and Kamlendu Pandey

A Framework to Secure the Virtual Machine Image in Cloud Computing ..............................................................35
    Raid Khalid Hussein, Ahmed Alenezi, Gary B. Wills, and Robert J. Walters

Smart Detection and Transmission of Abnormalities in ECG via Bluetooth ..............................................................41
    Pavani Lakshmi Penmatsa and D. V. Rama Kkoti Reddy
Session 3
NUBOMEDIA: An Elastic PaaS Enabling the Convergence of Real-Time and Big Data Multimedia .................................................................45
  Boni García, Micael Gallego, Luis López, Giuseppe Antonio Carella, and Alice Cheambe
CACROS: A Context-Aware Cloud Content Roaming Service .................................................................57
  Mahmud Hossain, Shahid Al Noor, Dibya Mukhapadhy, Ragib Hasan, and Lei Li
Image Enhancement via Cloud Cascade Control Based Sub-Image-Clipped Histogram Equalization .................................................................69
  Paul Rad, Sos Agaian, Mehdi Roopaei, and Saeed Sedighi
A Novel Technique to Enhance Low Resolution CT and Magnetic Resonance Images in Cloud .................................................................73
  Sos Agaian, Paul Rad, Rahul Rajendran, and Karen Panetta
Two Stage Fault Analysis against a Falsification Detection Cipher Minalpher ...........................................79
  Masaya Yoshikawa and Yusuke Nozaki

Session 4
Linger Thermo Theory: Simplifying the Finding of the Entropy of Mediums with Applications that Span from Astrophysics to Human Lifespan .................................................................85
  Erlan H. Feria
Securing Cloud Containers Using Quantum Networking Channels .................................................................103
  Brian Kelley, John J. Prevost, Paul Rad, and Aqsa Fatima
Access Control Model for Ambient Intelligent Services in Cloud Computing .........................................................112
  Ichiro Satoh
Middleware Support for Seamless Integration of Domain Specific Cores in Cloud Datacenters .................................................................118
  Mazen Ezzeddine, Raghid Morcel, and Haitham Akkary
FPGA-Based Accelerator for Deep Convolutional Neural Networks for the SPARK Environment .................................................................126
  Raghid Morcel, Mazen Ezzeddine, and Haitham Akkary

Session 5
Intelligent Data Placement Mechanism for Replicas Distribution in Cloud Storage Systems .................................................................134
  Ibrahim Adel Ibrahim, Wei Dai, and Mustafa Bassiouni
Improving Load Balance for Data-Intensive Computing on Cloud Platforms .................................................................140
  Wei Dai, Ibrahim Ibrahim, and Mostafa Bassiouni
A Scalable Feature Selection and Model Updating Approach for Big Data Machine Learning ................................................................. 146
Baijian Yang and Tonglin Zhang

Big Data Dimension Reduction Using PCA .................................................. 152
Tonglin Zhang and Baijian Yang

Session 6
Workload Management in Distributed Data Centers: Thermal and Spatial Awareness ................................................................. 158
Ahsan Ali and Öznur Özkasap

A Novel Approach for Simulation and Analysis of Cloud Data Center Applications .............................................................. 164
Kuldip Singh Atwal and Mostafa Bassiouni

A Survey of Homogeneous and Heterogeneous System Architectures in High Performance Computing ........................................... 170
Yuxiang Gao and Peng Zhang

A Distance and Density-Based Clustering Algorithm Using Automatic Peak Detection ................................................................. 176
Rong Zhou, Shuang Zhang, Chun Chen, Li Ning, Yong Zhang, Shengzhong Feng, Yi Liu, and Nurbol Luktarhan

Optimal Big Data Sharing Approach for Tele-Health in Cloud Computing ................................................................. 184
Longfei Qiu, Keke Gai, and Meikang Qiu

Session 7
Privacy-Preserving Adaptive Multi-channel Communications Under Timing Constraints ................................................................. 190
Keke Gai, Meikang Qiu, Hui Zhao, and Wenyun Dai

Ubiquitous Cloud-Based Monitoring via a Mobile App in Smartphones: An Overview ................................................................. 196
Fadi Al-Turjman, Aysu Betin-Can, Enver Ever, and Sinem Alturjman

Design of an Architecture for Telemedicine Applications in IoT ................................................................. 202
Alejandro Paolo Daza, Octavio J. Salcedo, and Brayan Steven Reyes Daza

A Versatile Event-Driven Data Model in HBase Database for Multi-source Data of Power Grid ................................................................. 208
Bin Liu, Yongxin Zhu, Chang Wang, Yufeng Chen, Tian Huang, Weimei Shi, Mengjun Li, and Yishu Mao
### Session 8

Automatic Detecting Cornea Fungi Based on Texture Analysis .................................................. 214  
*Qingchen Qiu, Zhi Liu, Yuefeng Zhao, Dongmei Wei, and Xuelian Wu*

MicroCloud: A Container-Based Solution for Efficient Resource Management in the Cloud ......................................................................................................................... 218  
*Luciano Baresi, Sam Guinea, Giovanni Quattrocchi, and Damian A. Tamburri*

Mental Disease Feature Extraction with MRI by 3D Convolutional Neural Network with Multi-channel Input .................................................................................................................. 224  
*Lijun Cao, Zhi Liu, Xiaofu He, Yankun Cao, and Kening Li*

### Session 9

Secure and Anonymous Data Transmission System for Cluster Organised Space Information Network ................................................................................................................................. 228  
*Dawei Li, Jianwei Liu, and Weiran Liu*

Static Mining and Dynamic Taint for Mobile Security Threats Analysis ............................................ 234  
*Tianda Yang, Kai Qian, Lei Li, Dan Lo, and Lixin Tao*

EEG Detection Based on Wavelet Transform and SVM Method .......................................................... 241  
*Chun Chen, Zhichao Liu, Hongna Li, Rong Zhou, Yong Zhang, and Renkai Liu*

Virtual Machine Optimizations Using Markov Chain Data Analytics in Heterogeneous Cloud Computing ................................................................................................................................. 248  
*Xiaotong Sun*

### Session 10

A Secure Interactive Architecture for Vehicular Cloud Environment ............................................ 254  
*Hesham A. El Zouka*

Intrusion Tolerant Multi-cloud Storage ............................................................................................... 262  
*Bharat B. Madan, Manoj Banik, Bo Chen Wu, and Doina Bein*

Homomorphic Signature for Generation-based Network Coding .................................................. 269  
*Tao Shang, Tianli Peng, Qi Lei, and Jianwei Liu*

Application of Hyperspectral Imaging in Measurement Real-Time of Seeds .................................. 274  
*Yuefeng Zhao, Yunuan Wang, Dongmei Wei, Huaiiguang Mu, and Tingyin Ning*

### Session 11

A Quick Algorithm for Rule Acquisition Based on Distributed Computing .................................. 278  
*Xiaofan Wang, Lei Wang, Yujun Li, Bin Wang, Xinhong Hei, and Zijian Cao*

Fuzzy Clustering Algorithms — Review of the Applications ............................................................ 282  
*Jiamin Li and Harold W. Lewis*
Awake: Decentralized and Availability Aware Replication for P2P Cloud Storage .....................................................................................................................................................289
Yahya Hassanzadeh-Nazarabadi, Alptekin Küpçü, and Öznnur Özkasap

Connectivity, Traffic Flow and Applied Statistics in Cyber Security .............................................................................................................295
Kutub Thakur, Md Liakat Ali, Sandra Kopecky, Abu Kamruzzaman, and Lixin Tao

Session 12

Cooperative Content Downloading in Hybrid VANETs: 3G/4G or RSUs
Dongdong Yue, Peng Li, Tao Zhang, Junshan Cui, Yu Jin, Yu Liu, and Qin Liu

Facilitating Secure Query Processing on Encrypted Databases on the Cloud ........................................307
Osama M. Ben Omran and Brajendra Panda

Policy Language for Access Control in Social Network Cloud ..........................................................313
Katanosh Morovat and Brajendra Panda

An Improved Digital Signature Algorithm and Authentication Protocols in Cloud Platform ..........................................................319
Longge Wang and Tao Song

Applying Big Data Analytics Into Network Security: Challenges, Techniques and Outlooks .........................................................325
Caiyou Zhang, Xiaojun Shen, Xubin Pei, and Yiyang Yao

Author Index ............................................................................................................................................330