2019 IEEE World Congress on Services (SERVICES 2019)

Milan, Italy 8 – 13 July 2019



IEEE Catalog Number: CFP19SER-POD ISBN: 978-1-7281-3852-7

Copyright \odot 2019 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:
 CFP19SER-POD

 ISBN (Print-On-Demand):
 978-1-7281-3852-7

 ISBN (Online):
 978-1-7281-3851-0

ISSN: 2378-3818

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



2019 IEEE World Congress on Services (SERVICES) SERVICES 2019

Table of Contents

Message from the IEEE SERVICES 2019 Steering Committee Chair xx
Message from the IEEE SERVICES 2019 Steering Committee Chair .xxi
Message from the IEEE SERVICES 2019 Program Chair-in-Chief and Vice Program Chair-in-Chief xxii
Message from the IEEE SERVICES 2019 Symposia Chairs xxiii
Message from the Technical Committee Chair on Services Computing xxiv
IEEE SERVICES 2019 Keynote Speakers xxv
IEEE SERVICES 2019 Plenary Panels xxix
Message from the IEEE SERVICES 2019 Workshop Committee Chairs .xxxix
1st IEEE Services Workshop on Cyber Security and Resilience in the Internet of Things (CSRIoT 2019)
Message from the CSRIoT 2019 Chairs .1
CSRIoT 2019 Reviewers .2
Session 1
A Crawler Architecture for Harvesting the Clear, Social, and Dark Web for IoT-Related
Cyber-Threat Intelligence .3. Paris Koloveas (University of the Peloponnese), Thanasis Chantzios
(University of the Peloponnese), Christos Tryfonopoulos (University of
the Peloponnese), and Spiros Skiadopoulos (University of the Peloponnese)
Investigating Attack Propagation in a SoS via a Service Decomposition .9
Pau et des Pays de l'Adour), and Aida Causevic (Malardalen University)
Blockchain Security by Design Framework for Trust and Adoption in IoT Environment .1.5
Gohar Sargsyan (CGI Nederland), Nicolas Castellon (CGI Nederland),
Raymond Binnendijk (CGI Nederland), and Peter Cozijnsen (CGI Nederland)
recontant)

Session 2

On Blockchain Architectures for Trust-Based Collaborative Intrusion Detection .21
A Watermark Inspection Game for IoT Settings .29
A Forensics-by-Design Management Framework for Medical Devices Based on Blockchain .35
Session 3
Attacking IEC-60870-5-104 SCADA Systems .41 Panagiotis Radoglou-Grammatikis (University of Western Macedonia), Panagiotis Sarigiannidis (University of Western Macedonia), Ioannis Giannoulakis (Eight Bells Ltd.), Emmanouil Kafetzakis (Eight Bells Ltd.), and Emmanouil Panaousis (University of Surrey)
MQTTSA: A Tool for Automatically Assisting the Secure Deployments of MQTT Brokers .47
Impact of Misbehaving Devices in Mobile Crowd Sourcing Systems .54
Session 4
DDoS Attack Mitigation through Root-DNS Server: A Case Study .60
Data Verification and Privacy in IoT Architecture .66. Richard Lomotey (Pennsylvania State University), Jacob Rickabaugh (Pennsylvania State University), Natalia Slivkanich (Pennsylvania State University), and Rita Orji (Dalhousie University)

Cyber Resilience in IoT Network: Methodology and Example of Assessment through Epidemic Spreading Approach .72.
Emanuele Bellini (Mathema s.r.l. & Khalifa University), Franco Bagnoli (University of Florence), Alexander A. Ganin (University of Virginia),
and Igor Linkov (U.S. Army Corps of Engineers)
Session 5
IoT Vulnerability Data Crawling and Analysis .78 Stavros Shiaeles (University of Plymouth), Nicholas Kolokotronis (University of Peloponnese), and Emanuele Bellini (Mathema s.r.l. & Khalifa University)
New Two-Level µTESLA Protocol for IoT Environments .84. Alia Al Dhaheri (Khalifa University), Chan Yeob Yeun (Khalifa University), and Ernesto Damiani (Khalifa University)
Deep Learning Based Approach for Classifying Power Signals and Detecting Anomalous Behavior of Wireless Devices 92
Abdurhman Albasir (University of Waterloo), Ricardo Manzano (University of Waterloo), and Kshirasagar Naik (University of Waterloo)
An Initial Investigation on Sliding Windows for Anomaly-Based Intrusion Detection .9.9. Tommaso Zoppi (University of Florence), Andrea Ceccarellli (University of Florence), and Andrea Bondavalli (University of Florence)
1st IEEE Services Workshop on Edge Computing for Autonomous Things (ECAT 2019)
Message from the ECAT 2019 Chairs .1.05
ECAT 2019 Reviewers .1.06.
1st IEEE Services Workshop on Knowledge Graph as a Service (KGaaS 2019)
Message from the KGaaS 2019 Chairs .1.0.7.
KGaaS 2019 Reviewers .1.08.
Session 1: Knowledge Graph Models
Scalable Graph Learning for Finance 109. Toyo Suzumura (IBM Research - T.J. Watson Research Center)
Mapping ERD to Knowledge Graph .1.10

Session 2: Knowledge Graphs in Service Computing A Knowledge Graph Based Framework for Web API Recommendation 115..... Benjamin Kwapong (University of Massachusetts Boston) and Kenneth Fletcher (University of Massachusetts Boston) Service Recommendation Based on User Dynamic Preference Extraction and Prediction .1.21...... Yanmei Zhang (Central University of Finance and Economics), Ya Qian (Central University of Finance and Economics), Mengjiao Gan (Central University of Finance and Economics), Xiaoyi Tang (Central University of Finance and Economics), and Zheng Lin (Central University of Finance and Economics) Knowledge-as-a-Service: A Community Knowledge Base for Research Infrastructures in Environmental and Earth Sciences 127. Zhiming Zhao (University of Amsterdam), Xiaofeng Liao (University of Amsterdam), Paul Martin (University of Amsterdam), Jordan Maduro (Maris), Peter Thijsse (Maris), Dick Schaap (Maris), Markus Stocker (Leibniz Information Centre for Science and Technology), Doron Goldfarb (Environmental Agency Austria), and Barbara Magagna (Environmental Agency Austria) Session 3: Application of Knowledge Graph Dimensional Situation Analytics: An Introduction and Its Application Prospects 1.33..... Hua Ming (Oakland University) and Katsunori Oyama (Nihon University) Knowledge Graph Provision for Heterogeneous Service Network 135..... Lei Yu (Inner Mongolia University), Duan Yucong (Hainan University), and Zhang Yonghao (Inner Mongolia University) Visualization System for Analyzing Customer Comments in Marketing Research Support System .1.41 Keita Arai (Meiji University), Yoshitaka Sakurai (Meiji University), Eriko Sakurai (Bunri University of Hospitality), Setsuo Tsuruta (Tokyo Denki University), and Rainer Knauf (Technische Universitat Ilmenau) Learning Process Models in IoT Edge .1.4.7..... Long Cheng (University College Dublin), Cong Liu (Eindhoven University of Technology), Qingzhi Liu (Eindhoven University of Technology), Yucong Duan (Hainan University), and John Murphy (University College Dublin) 1st IEEE Services Workshop on Network Services (NET 2019)

Session 1: Network Service Architectures and Platforms

Network Cloudification Enabling Network - Cloud/Fog Service Unification: State of the Art and Challenges .1.53..... Qiang Duan (Pennsylvania State University) and Shangguang Wang (Beijing University of Posts and Telecommunications) Integrating Service Function Chain Management into Software Defined Network Controller .1.60...... B S Lakshmi (Indian Institute of Science, Bangalore) and J Lakshmi (Indian Institute of Science, Bangalore) Space-Based Cloud-Fog Computing Architecture and Its Applications 1.66. Suzhi Cao (Technology and Engineering Center for Space Utilization & Key Laboratory of Space Utilization), Yi Zhao (University of Chinese Academy of Sciences & Technology and Engineering Center for Space Utilization), Junyong Wei (University of Chinese Academy of Sciences & Technology and Engineering Center for Space Utilization), Shuling Yang (University of Chinese Academy of Sciences & Technology and Engineering Center for Space Utilization), Hao Han (University of Chinese Academy of Sciences & Technology and Engineering Center for Space Utilization), Xue Sun (University of Chinese Academy of Sciences & Technology and Engineering Center for Space Utilization), and Lei Yan (Technology and Engineering Center for Space Utilization & Key Laboratory of Space Utilization) Space-Based Computing Platform Based on SoC FPGA .1.72..... Shuling Yang (Technology and Engineering Center for Space Utilization & University of Chinese Academy of Sciences), Suzhi Cao (Technology and Engineering Center for Space Utilization & Key Laboratory of Space Utilization), Junyong Wei (Technology and Engineering Center for Space Utilization & University of Chinese Academy of Sciences), Yi Zhao (Technology and Engineering Center for Space Utilization & University of Chinese Academy of Sciences), Hao Han (Technology and Engineering Center for Space Utilization & University of Chinese Academy of Sciences), and Lei Yan (Technology and Engineering Center for Space Utilization & Key Laboratory of Space Utilization) Session 2: Network Service Security and Evaluation Investigation of Moving Target Defense Technique to Prevent Poisoning Attacks in SDN .1.78...... Saumil Macwan (Carleton University) and Chung-Horng Lung (Carleton University) DDoS Attacks Detection and Mitigation in SDN Using Machine Learning .1.84...... Obaid Rahman (Carleton University), Mohammad Ali Gauhar Quraishi (University of Ottawa), and Chung-Horng Lung (Carleton University) More General Evaluation of a Client-Centered Counseling Agent 190. Tsubasa Horii (Meiji University), Yoshitaka Sakurai (Meiji University), Eriko Sakurai (Bunri University of Hospitality), Setsuo Tsuruta (Tokyo Denki University), Rainer Knauf (Technische Universität Ilmenau), Ernesto Damiani (Universita' degli Studi di Milano), and

Andrea Kutics (International Christian University)

1st IEEE Services Workshp on Serverless Computing Frameworks and Services (SWoSC 2019)

Message from the SWoSC 2019 Chairs .1.9.7.
SWoSC 2019 Reviewers 198. SWoSC 2019 Invited Talk 199. Gopal Pingali (IBM Global Technology Services)
Simulation-as-a-Service with Serverless Computing .200
An Evaluation of Open Source Serverless Computing Frameworks Support at the Edge .206
Data Encryption and Fragmentation in Autonomous Vehicles Using Raspberry Pi 3 .212sahand Murad (University of Plymouth), stavros shaiaeles (University of Plymouth), Asiya Khan (University of Plymouth), and Giovani Masala (Manchester Metropolitan University)
1st IEEE Future of Financial Services Symposium (FFS 2019)
Message from the FFS 2019 Chairs .21.7.
FFS 2019 Reviewers .218 Services Computing and Regtech .219 Michael Goul (Arizona State University)
Financial Services Industry Challenges and Innovation Opportunities .224. Kumar Bhaskaran (IBM Research), Rong N. Chang (IBM Research), Prasenjit Dey (IBM Research), and Jorge L. Sanz (IBM Research)
A Marketplace Approach to Trade-Related Risk Data .230
1st IEEE Digital Health as a Service Symposium (DHAASS 2019)
Message from the DHAASS 2019 Chairs .23.4.
Opportunities Created by Digitalization of Life and Health .23.7
Artificial intelligence in Home Care Settings in South Karelia Social and Healthcare District in Finland .238. Pentti Itkonen (South Karelia Social and Healthcare District)
Digital Health Challenges in the Silver Era .240. Lorenzo Chiari (University of Bologna)
A Holistic View of a Patient Medical Record .242. Pattanasak Mongkolwat (Mahidol University)
Application of Deep Learning to Screening Test of Dementia .244. Kaoru Sakatani (University of Tokyo)

From Connected Health to Smart Healthcare: A Path to Equitable Care Delivery .245
Integration Platform of Health Services in an Aging Society .24.7
Resilient Mechanisms for Reliable Digital Health Services .248. Hiroki Takakura (National Institute of Informatics)
1st IEEE Services Workshop on Healthcare Services/Digital Health (DHS 2019)
Message from the DHS 2019 Chairs .250.
DHS 2019 Reviewers .25.1 A Scenario-Based Requirement Model for Crossover Healthcare Service .252
Design and Implementation of Credit Evaluation System for Healthy Aged Service .260
1st IEEE Services Workshop on Big Data for Public Health Policy Making (PHP 2019)
Message from the PHP 2019 Chairs .264.
PHP 2019 Reviewers .265.
Session 1: Policy Making and Decision Support
Decision Support for EMS Policy Making Using Data Analytics and Real-Time Alerts .266
Evidence Based Public Health Policy Making: Tool Support .272 Ioannis Basdekis (City, University of London), Konstantin Pozdniakov (City, University of London), Marios Prasinos (City, University of London), and Konstantina Koloutsou (City, University of London)
The Need of Social Campaigning in Public Health Policy Decision Making .278

Session 2: Big Data for Health-Related Applications

Stefano Silvestri (Italy Institute for High Performance Computing and Networking of the National Research Council), Angelo Esposito (Italy Institute for High Performance Computing and Networking), Francesco Gargiulo (Italy Institute for High Performance Computing and Networking), Mario Sicuranza (Italy Institute for High Performance Computing and Networking), Mario Ciampi (Italy Institute for High Performance Computing and Networking), and Giuseppe De Pietro (Italy Institute for High Performance Computing and Networking) and Networking)
Risk of Pneumonia and Associated Outcomes in Intensive Care Unit: An Integrated Approach of Visual and Cluster Analysis .289
On the Homogenization of Heterogeneous Inertial-Based Databases for Human Activity Recognition .295
Innovations and Convergence in Mobile Medical Applications and Cloud-Based Hospital Information Systems for the Real-Time Monitoring of Patients and Early Warning of Diseases.30.1 Mustafa Asim Kazancigil (Yeditepe University)
Improving Hearing Healthcare with Big Data Analytics of Real-Time Hearing Aid Data .30.7 Jeppe Christensen (Eriksholm Research Centre), Niels Pontoppidan (Eriksholm Research Centre), Marco Anisetti (Università degli Studi di Milano), Valerio Bellandi (Università degli Studi di Milano), and Marco Cremonini (Università degli Studi di Milano)
IEEE SERVICES 2019 Doctoral Symposium
Message from the Doctoral Symposium Chairs .314.
Session 1: Long Papers
Self-Management of Containers Deployment in Decentralized Environments .315
Data Distribution and Exploitation in a Global Microservice Artefact Observatory .319
Session 2: Short Papers
A Dynamic Scheduling Framework for Multi-Tenancy Clouds .323

A Semantics-Enabled Approach for Data Lake Exploration Services 327
Service Function Chain Composition and Mapping in NFV-Enabled Networks .33.1
MLModelScope: Evaluate and Introspect Cognitive Pipelines .335
Applicability of Neural Network Based Models for Software Effort Estimation .339
Improving the Attribute-Based Active Learning by Clustering the New Items .343
IDEAaS: Interactive Data Exploration As-a Service 345. Ada Bagozi (University of Brescia)
A Data Logistics System for Internet of Things .349
2019 IEEE Services Symposium on Services Computing: Concise Papers
Message from the Symposium on Services Computing Chairs .35.1
Symposium on Services Computing Program Committee .352. Symposium on Services Computing Reviewers .353.
Session 1
E-SBOT: A Soft Service Robot for User-Centric Smart Service Delivery .35.4. Xiaofei Xu (Harbin Institute of Technology), Zhongjie Wang (Harbin Institute of Technology), Zhiying Tu (Harbin Institute of Technology), Dianhui Chu (Harbin Institute of Technology), and Yuming Ye (Harbin Institute of Technology)
Policy-Based De-Identification Test Framework .356
A Question-Driven Source Code Recommendation Service Based on Stack Overflow .358

An Automatic Semantic Code Repair Service Based on Deep Learning for Programs with Single
Error 360. Zhiyu Sun (Peking University), Chao Xin (Peking University), and Yanchun Sun (Peking University)
A Systematic Cloud Workload Clustering Technique in Large Scale Data Centers .362
Session 2
Measurement and Observation of Cross-Provider Cross-Region Latency for Cloud-Based IoT Systems .364.
Thy Vu (University of Washington Bothell), Chayanne Jaye Mediran (University of Washington Bothell), and Yang Peng (University of Washington Bothell)
ERAMIS: A Reference Architecture-Based Methodology for IoT Systems .366. Paul Kearney (Khalifa University) and Rasool Asal (Khalifa University)
A Multigraph for RESTful Services Discovery in IoT Ecosystem .368 Ivan Madjarov (Aix Marseille University, Université de Toulon, &CNRS LIS DIAMS) and Fatma Slaimi (Aix Marseille University, Université de Toulon, CNRS, LIS)
Landcover Based 3-Dimensional Inverse Distance Weighting for Visualization of Radiation Dose .370
A Reinforcement Learning Approach to Web API Recommendation for Mashup Development .372 Richard Anarfi (University of Massachusetts Boston) and Kenneth K. Fletcher (University of Massachusetts Boston)
Session 3
A User Profile Based Pension Service Recommendation Algorithm .374
Output and Input Data Perturbations for Differentially Private Databases .376
A Smart and Safe Construction Application Design for Fog Computing 378. Petar Kochovski (University of Ljubljana), Marko Bajec (University of Ljubljana), Rizos Sakellariou (University of Manchester), and Vlado Stankovski (University of Ljubljana)
Towards a Methodology for Evaluating Big Data Platforms .380

RESTfulness of APIs in the Wild 382 Arne Koschel (HS Hannover), Maximilian Blankschyn (HS Hannover), Kevin Schulze (HS Hannover), Dominik Schöner (HS Hannover), Irina Astrova	
(Tallinn University of Technology), and Igor Astrov (Tallinn University of Technology)	
Session 4	

Session 5

Towards Specification of a Software Architecture for Cross-Sectoral Big Data Applications .394...... Ioannis Arapakis (Telefonica Research), Yolanda Becerra (Barcelona Supercomputing Center), Omer Boehm (IBM), George Bravos (Information Technology for Market Leadership), Vassilis Chatzigiannakis (Information Technology for Market Leadership), Cesare Cugnasco (Barcelona Supercomputing Center), Giorgos Demetriou (Ecole des Ponts ParisTech), Iliada Eleftheriou (University of Manchester), Julien Etienne Mascolo (Centro Ricerce Fiat), Lidija Fodor (University of Novi Sad), Sotiris Ioannidis (Foundation for Research and Technology Hellas), Dusan Jakovetic (University of Novi Sad), Leonidas Kallipolitis (Aegis IT Research Ltd.), Evangelia Kavakli (University of Manchester & University of the Aegean), Despina Kopanaki (Foundation for Research and Technology Hellas), Nicolas Kourtellis (Telefonica Research), Mario Maawad Marcos (Caixa Bank), Ramon Martin de Pozuelo (Caixa Bank), Nemanja Milosevic (University of Novi Sad), Giuditta Morandi (École des Ponts ParisTech), Enric Pages Montanera (Atos), Gerald Ristow (Software AG Germany), Rizos Sakellariou (University of Manchester), Raul Sirvent (Barcelona Supercomputing Center), Srdjan Skrbic (University of Novi Sad), Ilias Spais (Aegis IT Research Ltd.), Giorgos Vasiliadis (Foundation for Research and Technology Hellas), and Michael Vinov (IBM) Delivering Data Mining Services in Cloud Computing .396..... Manuel Parra-Royon (University of Granada) and Jose M. Benítez (University of Granada) Evaluation of Big Data Governance - Combining a Multi-Criteria Approach and Systems Theory 398. Jacky Akoka (CEDRIC-CNAM & IMT-BS) and Isabelle Comyn-Wattiau (ESSEC Business School)

Author Index 401