2019 IEEE International Conference on Smart Computing (SMARTCOMP 2019)

Washington, DC, USA 12 - 15 June 2019



IEEE Catalog Number: CFP1916Z-POD ISBN:

978-1-7281-1690-7

Copyright © 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:
 CFP1916Z-POD

 ISBN (Print-On-Demand):
 978-1-7281-1690-7

 ISBN (Online):
 978-1-7281-1689-1

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 International Conference on Smart Computing (SMARTCOMP) SMARTCOMP 2019

Table of Contents

SMARTCOMP 2019 Organizing Committee .xvi	
SMARTCOMP 2019 Program Committee xvii	
SMARTCOMP 2019 Keynote Abstracts xix	
Message from the BITS 2019 General Chairs and TPC Chairs .xxii	
BITS 2019 Committees xxiii	
Message from the DAIS 2019 General Chairs and TPC Chairs .xxiv	
DAIS 2019 Committees .xxv.	
Message from the SmartSys 2019 Workshop and Program Co-Chairs .xxyi	
SmartSys 2019 Committees xxvii	
SmartSys 2019 Keynote xxviii	
Message from the SSC 2019 Workshop Co-Chairs .xxix	
SSC 2019 Workshop Committees xxx	
Message from the SmartStudents 2019 Advisory Chairs and Student Workshop Chairs .xxxi	
SmartStudents 2019 Committees xxxii	
Workshops	
BITS 2019: Third IEEE Workshop on Big Data and IoT Security i Smart Computing	n
	n
Smart Computing	
Smart Computing Session 1: Applications in Smart Computing Achieving Efficient Similar Document Search over Encrypted Data on the Cloud .1. Daisuke Aritomo (University of Tsukuba) and Chiemi Watanabe (Tsukuba	•
Smart Computing Session 1: Applications in Smart Computing Achieving Efficient Similar Document Search over Encrypted Data on the Cloud 1. Daisuke Aritomo (University of Tsukuba) and Chiemi Watanabe (Tsukuba University of Technology)	•

Smart Transportation Delay and Resiliency Testbed Based on Information Flow of Things Middleware .1. Jose Paolo Talusan (Nara Institute of Science and Technology), Francis Tiausas (Nara Institute of Science and Technology), Keiichi Yasumoto (Nara Institute of Science and Technology), Michael Wilbur (Vanderbilt University), Geoffrey Pettet (Vanderbilt University), Abhishek Dubey (Vanderbilt University), and Shameek Bhattacharjee (Western Michigan University)	3
Fully Homomorphic Encryption with Table Lookup for Privacy-Preserving Smart Grid .19	
Session 2: Secure Systems and Theory in Smart Computing	
Decentralized Multi-authority Anonymous Authentication for Global Identities with Non-interactive Proofs .25	
fABElous: An Attribute-Based Scheme for Industrial Internet of Things .33. Michele La Manna (University of Florence), Pericle Perazzo (University of Pisa), Marco Rasori (University of Florence), and Gianluca Dini (University of Pisa)	•••••
Identifying Security Bug Reports Based Solely on Report Titles and Noisy Data 39	
DAIS 2019: First IEEE Workshop on Distributed Analytics Infrastructure and Algorithms for Multi-organization Federat Session 1: AI at Edge	tions
Neural Networks at the Edge 45	
Online Distributed Analytics at the Edge with Multiple Service Grades .5.1	
Jointly Compressing and Caching Data in Wireless Sensor Networks .5.7. Nitish K. Panigrahy (University of Massachusetts Amherst), Jian Li (University of Massachusetts Amherst), Faheem Zafari (Imperial College London), Don Towsley (University of Massachusetts Amherst), and Paul Yu (U.S. Army Research Laboratory)	
On Data Summarization for Machine Learning in Multi-organization Federations .63	

Session 2: Distributed Learning

Overcoming the Lack of Labeled Data: Training Intrusion Detection Models Using Transfer Learning .69 Ankush Singla (Purdue University), Elisa Bertino (Purdue University), and Dinesh Verma (IBM)	•••
Cooperative Learning for Multi-perspective Image Classification .75	•••
NeuroMask: Explaining Predictions of Deep Neural Networks through Mask Learning .8.1. Moustafa Alzantot (UCLA), Amy Widdicombe (UCL), Simon Julier (UCL), and Mani Srivastava (UCLA)	
DeepCEP: Deep Complex Event Processing Using Distributed Multimodal Information .87	•••
Session 3: Distributed Systems and Control	
Magnalium: Highly Reliable SDC Networks with Multiple Control Plane Composition .93	• • •
Using an ASG Based Generative Policy to Model Human Rules .99	· • • •
On the Impact of Generative Policies on Security Metrics .104. Dinesh Verma (IBM T. J. Watson Research Center), Elisa Bertino (Purdue University), Geeth de Mel (IBM Research UK), and John Melrose (UK Ministry of Defense)	
Iybrid SDN Control in Mobile Ad Hoc Networks 110. Konstantinos Poularakis (Yale University), Qiaofeng Qin (Yale University), Kelvin M. Marcus (Adelphi), Kevin S. Chan (Adelphi), Kin K. Leung (Imperial College London), and Leandros Tassiulas (Yale University)	•••

SmartSys 2019: Fourth IEEE Workshop on Smart Service Systems

Session 1: Data Analysis and Human Orchestration

Socio-Physical Human Orchestration in Smart Cities 1.15
Relevancy Classification of Multimodal Social Media Streams for Emergency Services .121
Anomaly Detection: Under the [data] Hood in Smart Cars .126
Session 2: Smart Systems and Services
Smart Assistance for Students and People Living in a Campus .132
kBot: Knowledge-Enabled Personalized Chatbot for Asthma Self-Management .138. Dipesh Kadariya (Wright State University), Revathy Venkataramanan (Wright state University), Hong Yung Yip (Wright State University), Maninder Kalra (Dayton Children's Hospital), Krishnaprasad Thirunarayanan (Wright State University), and Amit Sheth (Wright State University)
A Survey of Taxi Ride Sharing System Architectures .144
Session 3: Applications and Enabling Technologies
Resource-Efficient Computing in Wearable Systems .150 Mahsan Rofouei (Google), Mahdi Pedram (Washington State University), Francesco Fraternali (University of California San Diego), Zhila Esna Ashari (Washington State University), and Hassan Ghasemzadeh (Washington State University)
Apis: Architecture for Federated Power Management .156

SSC 2019: Fifth IEEE Workshop on Sensors and Smart Cities

Technical Session 1

Technical Session 2

A Novel Smart System for Contaminants Detection and Recognition in Water 186.

Marco Ferdinandi (University of Cassino and Southern Lazio), Mario
Molinara (University of Cassino and Southern Lazio), Gianni Cerro
(University of Cassino and Southern Lazio), Luigi Ferrigno (University
of Cassino and Southern Lazio), Claudio Marroco (University of Cassino
and Southern Lazio), Alessandro Bria (University of Cassino and
Southern Lazio), Pino Di Meo (University of Cassino and Southern
Lazio), Carmine Bourelly (Sensichips s.r.l.), and Roberto Simmarano
(Sensichips s.r.l.)

SmartStudents 2019: First IEEE Students' Workshop on Smart Computing

Developing Machine Learning Based Predictive Models for Smart Policing 198. Lavanya Elluri (University of Maryland Baltimore County), Varun Mandalapu (University of Maryland Baltimore County), and Nirmalya Roy (University of Maryland Baltimore County) Patient Self-Assessment of 3D Printed Upper-Extremity Prosthetics .205. Joshua V. Gyllinsky (University of Rhode Island), James Gannon (University of Rhode Island), Corvah Akoiwala (University of Rhode Island), Cristian R. Witcher (University of Rhode Island), Laura Parra (University of Rhode Island), James Baez (University of Rhode Island), Travis Frink (University of Rhode Island), Brendan Driscoll (University of Rhode Island), Jairo Orduz (Servicio Nacional de Aprendizaje de Atlantico), Zaid C. Aguanche (Servicio Nacional de Aprendizaje de Atlantico), Isaac Beleño (Servicio Nacional de Aprendizaje de Atlantico), Gustavo Pérez (Servicio Nacional de Aprendizaje de Atlantico), Carlos Roa (Servicio Nacional de Aprendizaje de Atlantico), Omar Gutiérrez (Servicio Nacional de Aprendizaje de Atlantico), Efren H. Garcia C. (Servicio Nacional de Aprendizaje de Atlantico), Silke Scholz (University of Rhode Island), and Kunal Mankodiya (University of Rhode Island)

Main Presentations

Best Paper Session

On Maximizing Task Throughput in IoT-Enabled 5G Networks Under Latency and Bandwidth Constraints .2.17

Ajay Pratap (Missouri University of Science and Technology), Ragini

Gupta (Missouri University of Science and Technology), Venkata Sriram

Siddhardh Nadendla (Missouri University of Science and Technology),
and Sajal K. Das (Missouri University of Science and Technology)

On the Feasibility of Attribute-Based Encryption on Constrained IoT Devices for Smart Systems .225............

Benedetto Girgenti (University of Pisa), Pericle Perazzo (University of Pisa), Carlo Vallati (University of Pisa), Francesca Righetti (University of Pisa), Gianluca Dini (University of Pisa), and Giuseppe Anastasi (University of Pisa)

Deep Learning

On the Use of LSTM Networks for Predictive Maintenance in Smart Industries .241
Online Energy Management in Commercial Buildings using Deep Reinforcement Learning .249
Spatial Attention Mechanism for Weakly Supervised Fire and Traffic Accident Scene Classification .258 Md Moniruzzaman (Missouri University of Science and Technology), Zhaozheng Yin (Missouri University of Science and Technology), and Ruwen Qin (Missouri University of Science and Technology)
Urban Mobility
Exact and Approximate Drone Warehouse for a Mixed Landscape Delivery System .266. Luca Bartoli (University of Perugia), Francesco Betti Sorbelli (University of Perugia), Federico Corò (Gran Sasso Science Institute (GSSI)), Cristina M. Pinotti (University of Perugia), and Anil Shende (Roanoke College)
A Decentralized Approach for Real Time Anomaly Detection in Transportation Networks .2.74
Mobilytics-Gym: A Simulation Framework for Analyzing Urban Mobility Decision Strategies .283
A Scalable Approach for Dynamic Evacuation Routing in Large Smart Buildings .292. Van-Quyet Nguyen (Chonnam National University), Huu-Duy Nguyen (Chonnam National University), Quyet-Thang Huynh (Hanoi University of Science and Technology), Nalini Venkatasubramanian (University of California, Irvine), and Kyungbaek Kim (Chonnam National University)
Smart Systems and Edge Computing
Towards Reliability in Online High-Churn Edge Computing: A Deviceless Pipelining Approach .301
Interoperable Real-Time Symbolic Programming for Smart Environments 309. Salvatore Gaglio (University of Palermo), Giuseppe Lo Re (University of Palermo), Leonardo Giuliana (University of Palermo), Gloria Martorella (University of Palermo), Daniele Peri (University of Palermo), and Antonio Montalto (University of Palermo)
Towards Trustless Prediction-as-a-Service 3.17. Gautham Santhosh (Indian Institute of Information Technology), Dario Bruneo (University of Messina), Francesco Longo (University of Messina), and Antonio Puliafito (University of Messina)

Mobile Crowdsensing

Redefining Node Centrality for Task Allocation in Mobile CrowdSensing Platforms .323..... Christine Bassem (Wellesley College) Large-Scale Hybrid ad hoc Network for Mobile Platforms: Challenges and Experiences 332..... Nirmit Desai (IBM Research, USA), Wendy Chong (IBM Research, USA), Heather Achilles (IBM Research, USA), Shahrokh Daijavad (IBM Research, USA), and Thomas La Porta (Penn State University, USA) Cost-Effective Sensor Data Collection from Internet-of-Things Zones Using Existing Transportation Fleets 340. Fangai Liu (University of California Irvine), Oiuxi Zhu (University of California Irvine), Md Yusuf Sarwar Uddin (University of California Irvine), Cheng-Hsin Hsu (National Tsing Hua University), and Nalini Venkatasubramanian (University of California Irvine) **Social Sensing and Data Analytics** Identifying the Context of Hurricane Posts on Twitter using Wavelet Features .350..... Amrita Anam (University of Maryland Baltimore County), Aryya Gangopadhyay (University of Maryland Baltimore County), and Nirmalya Roy (University of Maryland Baltimore County) Assisted Labeling for Spam Account Detection on Twitter .359..... Federico Concone (University of Palermo), Giuseppe Lo Re (University of Palermo), Marco Morana (University of Palermo), and Claudio Ruocco (University of Palermo) Analyzing Rhabdomyosarcoma using the Multimodal Clustering Approach (DReiM) .367. Iyanuoluwa Odebode (University of Maryland, Baltimore County) and Aryya Gangopadhyay (University of Maryland Baltimore County) **Industry Track** Multi Frequency Protocol with Adaptive Frequency Hopping for Reliable Wireless Patient Monitoring 3.75.... SM Shajedul Hasan (GE Global Research), Stanislava Soro (GE Global Research), David Davenport (GE Global Research), and Matthew Pekarske (GE Healthcare) Blockchain-Based Publicly Verifiable Cloud Storage 381. Nachiket Tapas (Università degli Studi di Messina), Giovanni Merlino (Università degli Studi di Messina), Francesco Longo (Università degli Studi di Messina), and Antonio Puliafito (Università degli Studi di Messina) Precept-Based Framework for Using Crowdsourcing in IoT-Based Systems .387..... Urjaswala Vora (Centre for Development of Advanced Computing (C-DAC), Mumbai, India), Peeyush Chomal (Centre for Development of Advanced Computing (C-DAC), Mumbai, India), and Avani Vakharwala (Centre for Development of Advanced Computing (C-DAC), Mumbai, india)

Activity Recognition

Enabling Low Cost Elderly Monitoring for Connected Communities in Depopulated Area .401
Smartwatch Application for Horse Gaits Activity Recognition 409. Enrico Casella (University of Kentucky), Atieh R. Khamesi (University of Kentucky), and Simone Silvestri (University of Kentucky)
Indoor Person Identification and Fall Detection through Non-intrusive Floor Seismic Sensing .4.17
Tracking Underground Moving Targets with Wireless Seismic Networks .425
Short Papers
A Novel Two-Step Fall Detection Method Using Smartphone Sensors 434. John C. Dogan (Southern Connecticut State University) and Md Shafaeat Hossain (Southern Connecticut State University)
Model-Based Operator Placement for Data Processing in IoT Environments .439. Ana Cristina Franco da Silva (University of Stuttgart), Pascal Hirmer (University of Stuttgart), and Bernhard Mitschang (University of Stuttgart)
LightChain: On the Lightweight Blockchain for the Internet-of-Things .444. Ronald Doku (Data Science and Cybersecurity Center (DSC2), Howard University), Danda B. Rawat (Data Science and Cybersecurity Center (DSC2), Howard University), Moses Garuba (Data Science and Cybersecurity Center (DSC2), Howard University), and Laurent Njilla (UR Air Force Research Lab)
A Ride-Matching Strategy For Large Scale Dynamic Ridesharing Services Based on Polar Coordinates .449 Jiyao Li (Utah State University) and Vicki H. Allan (Utah State University)
Detecting Common Insulation Problems in Built Environments using Thermal Images 454. Naima Khan (University of Maryland Baltimore County), Nilavra Pathak (University of Maryland Baltimore County), and Nirmalya Roy (University of Maryland Baltimore County)
Unauthorized Parking Detection using Deep Networks at Real Time .459

Work-in-Progress/Demo

Demonstration of Dynamic Distributed Orchestration of Node-RED IoT Workflows Using a Vector Symbolic Architecture .464
Using Delay Tolerant Networks as a Backbone for Low-Cost Smart Cities .468. Oluwashina Madamori (University of Kentucky), Esther Max-Onakpoya (University of Kentucky), Christan Grant (University of Oklahoma), and Corey Baker (University of Kentucky)
Demo: Contactless Device for Monitoring On-Bed Activities and Vital Signs .472
Generative Policy Framework for AI Training Data Curation .475
Comparison of NoSQL Datastores for Large Scale Data Stream Log Analytics .4.78
Towards Automatic Semantic Models by Extraction of Relevant Information from Online Text .481
Demonstration of Federated Learning in a Resource-Constrained Networked Environment .484
Author Index 487