# **2020 IEEE International Conference on Smart Computing** (SMARTCOMP 2020)

Bologna, Italy 14 – 17 September 2020



**IEEE Catalog Number: CFP2016Z-POD ISBN**:

978-1-7281-6998-9

# Copyright © 2020 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:
 CFP2016Z-POD

 ISBN (Print-On-Demand):
 978-1-7281-6998-9

 ISBN (Online):
 978-1-7281-6997-2

#### **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



# 2020 IEEE International Conference on Smart Computing (SMARTCOMP) SMARTCOMP 2020

# **Table of Contents**

Message from the Chairs xv.

Organizing Committee xvii

	xix
Message from the SmartSys 202	20 Workshop Co-Chairs .xxiii mittees .xxiv
Message from the EdgeDL 2020 EdgeDL 2020 Organizing Commit EdgeDL 2020 Keynote Talk xxvi Message from SSC 2020 Worksh SSC 2020 Organizing Committee Message from the SCIRS 2020 Class 2020 Committees xxxi SCIRS Workshop 2020 Keynote Message from the BITS 2020 Ge	General Chairs and TPC Chairs xxv ittee xxvi icop Co-Chairs xxviii e xxix hairs xxx  xxxii neral Chairs and TPC Chairs xxxiii e xxxiv
Main Conference Se	essions
Session I - Edge/Fog Co	mputing
Blockchain for Increased Cyber-Re Eugenio Balistri (University of Fe (University of Ferrara), Carlo Gio Cesare Stefanelli (University of F	esiliency of Industrial Edge Environments <u>1</u> rrara), Francesco Casellato annelli (University of Ferrara), and Terrara)
The Impact of Container Migration Carlo Puliafito (University of Pisa Pisa), and Enzo Mingozzi (University	
Reinforcement Learning .1.7	e Monitoring of Community Spaces at the Edge Using sity of California, Irvine), Cheng-Hsin

# Session II - Smart Systems I

Analytics-Aware Storage of Surveillance Videos: Implementation and Optimization .25
Towards AI Conversing: Floodbot Using Deep Learning Model Stacks .33.  Bipendra Basnyat (University of Maryland Baltimore County), Nirmalya Roy (University of Maryland Baltimore County), and Aryya Gangopadhyay (University of Maryland Baltimore County)
Data-Driven Prediction of Route-Level Energy Use for Mixed-Vehicle Transit Fleets .41
Session III - Machine Learning
Quantitative Analysis of Deep Leaf: A Plant Disease Detector on the Smart Edge .49
Learning Mobility Flows from Urban Features with Spatial Interaction Models and Neural Networks .57
Leveraging Machine Learning Techniques for Architecting Self-Adaptive IoT Systems .6.5  Henry Muccini (University of L'Aquila) and Karthik Vaidhyanathan (Gran Sasso Science Institute)
Session IV - Smart Management and Networking
SDN-Based Regulated Flow Routing in MANETS 73.  Klement Streit (Bundeswehr University Munich, Germany), Corinna Schmitt (Bundeswehr University Munich, Germany), and Carlo Giannelli (University of Ferrara, Italy)
QoS-Aware Data Management Mechanisms for Optimal Resource Utilisation in Crowd-Assisted Shared Sensor Networks .81
Multi-network Provisioning for Perpetual Operations in IoT-Enabled Smart Spaces .89

## **Session V - Mobile Crowdsensing**

Forgive but Don't Forget: On Reliable Multi-task Allocation in Mobile Crowdsensing Platforms .9.8...... Christine Bassem (Wellesley College, USA) Mobintel: Sensing and Analytics Infrastructure for Urban Mobility Intelligence .1.0.6..... Stepan Mazokha (Florida Atlantic University), Fanchen Bao (Florida Atlantic University), Jiannan Zhai (Florida Atlantic University), and Jason O. Hallstrom (Florida Atlantic University) Urban Safety as a Service during Bike Navigation: My Smartphone Can Monitor My Street-Lights .1.14..... Yusuf Alam Munshi (National Institute of Technology Durgapur), Harshit Anurag (National Institute of Technology Durgapur), Shahrukh Imam Md. (National Institute of Technology Durgapur), Sujoy Saha (National Institute of Technology Durgapur), Mousumi Saha (National Institute of Technology Durgapur), Subrata Nandi (National Institute of Technology Durgapur), and Sandip Chakraborty (Indian Institute of Technology Kharagpur)

#### Session VI - Smart IoT

Technology, Australia)

**Session VII - Smart Applications** 

Wales, Australia), and Raja Jurdak (Queensland University of

 A Lavered Blockchain Framework for Healthcare and Genomics 156..... Khaled Shuaib (United Arab Emirates University, UAE), Heba Saleous (United Arab Emirates University, UAE), Nazar Zaki (United Arab Emirates University, UAE), and Fida Dankar (United Arab Emirates University, UAE) Water Quality Assessment with Thermal Images .16.4. Naima Khan (University of Maryland Baltimore County) and Nirmalya Roy (University of Maryland Baltimore County) Session VIII - Smart Systems II Smart Advertisement for Maximal Clicks in Online Social Networks without User Data .1.72..... Nathaniel Hudson (University of Kentucky), Hana Khamfroush (University of Kentucky), Brent Harrison (University of Kentucky), and Adam Craig (University of Kentucky) Smart Auctions for Autonomic Ambient Intelligence Systems 1.80. Antonio Bordonaro (University of Palermo, Italy), Alessandra De Paola (University of Palermo, Italy), Giuseppe Lo Re (University of Palermo, Italy), and Marco Morana (University of Palermo, Italy) A Privacy-Aware Architecture to Share Device-to-Device Contextual Information .1.8.8...... Juan Luis Herrera (University of Extremadura, Spain), Javier Berrocal (University of Extremadura, Spain), Juan M. Murillo (University of Extremadura, Spain), Hsiao-Yuan Chen (The University of Texas at Austin, USA), and Christine Julien (The University of Texas at Austin, USA) Session IX - Short Papers I A Deep Learning Model for Detecting Dust in Earth's Atmosphere from Satellite Remote Sensing Data 196.

Ping Hou (University of Michigan), Peng Wu (University of Arizona), Pei Guo (ÚMBC), Jinwu Wang (ÚMBC), Aryya Gangopadhyay (ÚMBC), and Zhibo Zhang (ÚMBC) Flow-Based Aggregation of CAN Frames with Compressed Payload .202..... Daniel Grimm (Institute for Information Processing Technologies (ITIV), Karlsruhe Institute of Technology), Simon Leiner (Institute for Information Processing Technologies (ITIV), Karlsruhe Institute of Technology), Martin Sommer (Institute for Information Processing Technologies (ITIV), Karlsruhe Institute of Technology), Felix Pistorius (Institute for Information Processing Technologies (ITIV), Karlsruhe Institute of Technology), and Eric Sax (Institute for Information Processing Technologies (ITIV), Karlsruhe Institute of Technology) A User-Centered Active Learning Approach for Appliance Recognition .208....... Eura Shin (University of Kentucky), Atieh R. Khamesi (University of Kentucky), Zachary Bahr (Missouri University of Science and Technology), Simone Silvestri (University of Kentucky), and D. A. Baker (Missouri University of Science and Technology)

Privacy-Aware Sensor Data Upload Management for Securely Receiving Smart Home Services ...... 214

Sopicha Stirapongsasuti (Nara Institute of Science and Technology), Yugo Nakamura (Nara Institute of Science and Technology), and Keiichi Yasumoto (Nara Institute of Science and Technology)

## **Session X - Short Papers II**

Lightweight Security Settings in RFID Technology for Smart Agri-Food Certification .226..........

Luca Calderoni (University of Bologna) and Dario Maio (University of Bologna)

Multi-modal Adversarial Training for Crisis-Related Data Classification on Social Media .232....

Qi Chen (Xi'an Jiaotong Liverpool University), Wei Wang (Xi'an

Jiaotong Liverpool University), Kaizhu Huang (Xi'an Jiaotong Liverpool

University), Suparna De (University of Winchester), and Frans Coenen

(University of Liverpool)

Data Ingestion and Inspection for Smart City Applications .238.

Pierfrancesco Bellini (University of Florence), Daniele Bologna
(University of Florence, Italy), Qi Han (Colorado School of Mines,
Golden, CO USA), Paolo Nesi (Univ Firenze, DISIT Lab), Gianni Pantaleo
(University of Florence, Italy), and Michela Paolucci (Univ. Firenze,
DISIT Lab)

#### Demo/WiP

A Novel Posit-Based Fast Approximation of ELU Activation Function for Deep Neural Networks...... 244

Marco Cococcioni (University of Pisa), Federico Rossi (University of Pisa), Emanuele Ruffaldi (MMI), and Sergio Saponara (University of Pisa)

Energy Management of Smart Homes 247

Muhammad Umair (University of Engineering & Technology, Lahore) and Ghalib Shah (Al-Khawarizmi Institute of Computer Sciences, University of Engineering & Technology, Lahore)

Technology), and Akim Adekpedjou (Missouri University of Science and Technology)

Designing User-Specific Soft Robotic Wearable Muscular Interfaces with Iterative Simulation .253.....

Tiffany-Ellen Vo (University of California, Santa Cruz), Rohan Jhangiani (University of California, Santa Cruz), Ash Robbins (University of California, Santa Cruz), and Aviv Elor (University of California, Santa Cruz) 

#### PhD Forum

Missing Data Not at Random: Characterization of Targeted Interference in Wireless Networks. 262

Arul Mathi Maran Chandran (Missouri University of Science and

Technology)

# **Industry Track**

Multi-agent Approach for Developing a Digital Twin of Wheat .268...

Petr Skobelev (Samara State Technical University), Vladimir Laryukhin
(Samara State Technical University), Elena Simonova (Samara National
Research University), Oleg Goryanin (Samara Agriculturel Research
Institute), Vladimir Yalovenko (Peschanokopskaya Agrarian Laboratory),
and Olga Yalovenko (Peschanokopskaya Agrarian Laboratory)

# Workshops

# EdgeDL: Third IEEE International Workshop on Deep Learning on Edge for Smart Health and Wellbeing Applications

# **Session 1: Deep Learning on Edge**

CNN-Based Speed Detection Algorithm for Walking and Running Using Wrist-Worn Wearable Sensors 278

Venkata Devesh Reddy Seethi (Northern Illinois University) and Pratool Bharti (Northern Illinois University) Q-EEGNet: An Energy-Efficient 8-bit Quantized Parallel EEGNet Implementation for Edge Motor-Imagery Brain--Machine Interfaces .284.....

Tibor Schneider (ETH Zurich, Switzerland), Xiaying Wang (ETH Zurich, Switzerland), Michael Hersche (ETH Zurich, Switzerland), Lukas Cavigelli (Huawei Technologies, Switzerland), and Luca Benini (ETH Zurich, Switzerland and University of Bologna, Italy)

## **Session 2: Machine Learning for Smart Health**

Fall-Detection on a Wearable Micro Controller Using Machine Learning Algorithms .296.......... Lena Oden (FernUniversität Hagen) and Thorsten Witt (FernUniversität Hagen)

## **SMARTSYS: Fifth IEEE Workshop on Smart Service Systems**

### **Session 1: Data Collection and Analysis**

LAXARY: A Trustworthy Explainable Twitter Analysis Model for Post-Traumatic Stress

Disorder Assessment .3.0.8.

Mohammad Arif Ul Alam (University of Massachusetts Lowell) and Dhawal Kapadia (IQVIA, Manhattan, New York)

# **Session 2: Smart Systems and Smart Environments**

Simulating Smart Campus Applications in Edge and Fog Computing .326
Discovering Multi-Density Urban Hotspots in a Smart City .332
Session 3: Applications and Enabling Technologies
A Scalable Distributed System for Precision Irrigation .3.38
Enhanced Support of LWM2M in Low Power and Lossy Networks .3.4.4.  Martina Pappalardo (University of Firenze, Italy & University of Pisa, Italy), Giacomo Tanganelli (University of Pisa, Italy), and Enzo Mingozzi (University of Pisa, Italy)
Tiny Neural Networks for Environmental Predictions: An Integrated Approach with Miosix .35.0 Francesco Alongi (Politecnico di Milano, Italy), Nicolò Ghielmetti (Politecnico di Milano, Italy), Danilo Pau (STMicroelectronics, Italy), Federico Terraneo (Politecnico di Milano, Italy), and William Fornaciari (Politecnico di Milano, Italy)
SSC 2020: Sixth IEEE International Workshop on Sensors and Smart Cities
Technical Session 1
Federation of Smart City Services via APIs .356. Pierfrancesco Bellini (Unifi Disit), Davide Nesi (UNIFI), Paolo Nesi (UNIFI DISIT), and Mirco Soderi (UNIFi DISIT)
Digital City Testbed Center: Using Campuses as Smart City Testbeds in the Binational Cascadia Region .362
Digital Technologies and Dynamic Resource Management .368.  Karen Bakker (University of British Columbia), Rosemary Knight (Stanford University), Jim Leape (Stanford University), Alan Mackworth (University of British Columbia), Raymond Ng (University of British Columbia), and Max Ritts (Swedish University of Agricultural Sciences)

Flood Detection Framework Fusing the Physical Sensing & Social Sensing .374..... Neha Singh (University of Maryland, Baltimore County, USA), Bipendra Basnyat (University of Maryland, Baltimore County, USA), Nirmalya Roy (University of Maryland, Baltimore County, USA), and Aryya Gangopadhyay (University of Maryland, Baltimore County, USA) From Smart City to Smart Citizen: Rewarding Waste Recycle by Designing a Data-Centric IoT Based Garbage Collection Service .380. Leonardo Pelonero (University of Catania, Italy), Andrea Fornaia (University of Catania, Italy), and Emiliano Tramontana (University of Catania, Italy) **Technical Session 2** Giandomenico (ISTI-CNR, Pisa, Italy) Exploiting R-CNN for Video Smoke/Fire Sensing in Antifire Surveillance Indoor and Outdoor Systems for Smart Cities .392..... Sergio Saponara (University of Pisa), Abdussalam Elhanashi (University of Pisa), and Alessio Gagliardi (University of Pisa) VSEW: An Early Warning System for Volcanic and Seismic Events .3.98..... Roberto Spina (University of Catania), Andrea Fornaia (University of Catania), and Emiliano Tramontana (University of Catania) Continuous Green^2 Waves for Surfin Smart Cities .404 Carlo Scaffidi (Università degli Studi di Messina, Italia), Giuseppe Tricomi (Università degli Studi di Messina, Italia), Salvatore Distefano (Università degli Studi di Messina, Italia), and Antonio Puliafito (Università di Messina, Italy) A Preliminary Solution for Anomaly Detection in Water Quality Monitoring .410..... Carmine Bourelly (Sensichips s.r.l.), Alessandro Bria (University of Cassino and Southern Lazio), Luigi Ferrigno (University of Cassino and Sothern Lazio), Luca Gerevini (University of Cassino and Southern Lazio), Claudio Marrocco (University of Cassino and Southern Lazio), Mario Molinara (University of Cassino and Southern Lazio), Gianni Cerro (University of Molise), Mattia Cicalini (University of Pisa), and Andrea Ria (University of Pisa) Anomaly Detection on IoT Data for Smart City .416..... Pierfrancesco Bellini (DISIT UNIFI), Daniele Cenni (Disit Unifi), Paolo Nesi (Unifi Disit Lab), and Mirco Soderi (DISIT Lab, University of Florence, Florence, Italy) Design and Deployment of a Flash Flood Monitoring IoT: Challenges and Opportunities .422... Bipendra Basnyat (University of Maryland Baltimore County), Neha Singh (University of Maryland Baltimore County), Nirmalya Roy (University of Maryland Baltimore County), and Aryya Gangopadhyay (University of Maryland Baltimore County)

# SCIRS : First IEEE International Workshop on Smart Computing for Industrial and Real-World Systems

Industry 4.0 Solutions for Interoperability: A Use Case about Tools and Tool Chains in the Arrowhead Tools Project .428	
Fog-Enabled Industrial WSNs to Monitor Asynchronous Electric Motors .434	
Internet of Things and Blockchain Technologies for Food Safety Systems .440	
BITS: Fourth IEEE Workshop on Big Data and IoT Security in Smart Computing	t
	t
Security Reconsideration and Efficiency Evaluation of Decentralized Multi-authority Anonymous Authentication Scheme .446	t
Security Reconsideration and Efficiency Evaluation of Decentralized Multi-authority Anonymous Authentication Scheme .446	t