2022 IEEE International Conference on Smart Computing (SMARTCOMP 2022)

Espoo, Finland 20 – 24 June 2022



IEEE Catalog Number: CFP2216Z-POD ISBN:

978-1-6654-8153-3

Copyright © 2022 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:
 CFP2216Z-POD

 ISBN (Print-On-Demand):
 978-1-6654-8153-3

 ISBN (Online):
 978-1-6654-8152-6

ISSN: 2693-8332

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



2022 IEEE International Conference on Smart Computing (SMARTCOMP) SMARTCOMP 2022

Table of Contents

Message from the General and TPC Co-Chairs xvi SMARTCOMP 2022 Organizing Committees xvi SMARTCOMP 2022 Technical Program Committee and Additional Reviewers xi Message from the BITS 2022 Workshop Co-Chairs xxi BITS 2022 Organizing Committees xxi Message from the SSC 2022 Workshop Co-Chairs xxii SSC 2022 Organizing Committees xxii Message from the SmartSys 2022 Workshop Co-Chairs xxii SmartSys 2022 Organizing Committees xxii Message from the C-SmAgr 2022 Workshop Co-Chairs xxii Message from the C-SmAgr 2022 Workshop Co-Chairs xxii C-SmAgr 2022 Organizing Committees xxvii Xxviii	ixiiivviii
Main Conference Sessions	
Knowledge Infusion for Context-Aware Sensor-Based Human Activity Recognition Luca Arrotta (University of Milan, Italy), Gabriele Civitarese (University of Milan, Italy), and Claudio Bettini (University of Milan, Italy)	1
CoDEm: Conditional Domain Embeddings for Scalable Human Activity Recognition)
Generalised Zero-Shot Learning for Entailment-Based Text Classification with External Knowledge)
AmicroN: Framework for Generating Micro-Activity Annotations for Human Activity Recognition	5

tySpec: An Intelligent Assistant System for Requirement Specification in Smart Cities	. 32
nart Edge-Enabled Traffic Light Control: Improving Reward-Communication Trade-offs with derated Reinforcement Learning	40
nartWaterSens: A Crowdsensing-Based Approach to Groundwater Contamination Estimation Lanyu Shang (University of Illinois at Urbana-Champaign, USA), Yang Zhang (University of Notre Dame, USA), Quanhui Ye (University of Illinois at Urbana-Champaign, USA), Na Wei (University of Illinois at Urbana-Champaign, USA), and Dong Wang (University of Illinois at Urbana-Champaign, USA)	. 48
eural Architecture and Feature Search for Predicting the Ridership of Public ansportation Routes Afiya Ayman (University of Houston, USA), Juan Martinez (Vanderbilt University, USA), Philip Pugliese (Chattanooga Area Regional Transportation Authority, USA), Abhishek Dubey (Vanderbilt University, USA), and Aron Laszka (University of Houston, USA)	. 56
nteless or Stateful FaaS? I'll Take Both!	. 62
nimera: Context-Aware Splittable Deep Multitasking Models for Edge Intelligence	70
heduling Continuous Operators for IoT edge Analytics with Time Constraints	. 78
derated Continual Learning Through Distillation in Pervasive Computing	86

RhythmEdge: Enabling Contactless Heart Rate Estimation on the Edge Zahid Hasan (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS), University of Maryland, Baltimore County, USA), Emon Dey (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS), University of Maryland, Baltimore County, USA), Sreenivasan Ramasamy Ramamurthy (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS), University of Maryland, Baltimore County, USA), Nirmalya Roy (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS), University of Maryland, Baltimore County, USA), and Archan Misra (School of Computing & Information Systems, Singapore Management University, Singapore)	. 92
L3-Net Deep Audio Embeddings to Improve COVID-19 Detection from Smartphone Data	. 100
Look-Up Table Based FHE System for Privacy Preserving Anomaly Detection in Smart Grids Ruixiao Li (Waseda University, Japan), Shameek Bhattacharjee (Western Michigan University, USA), Sajal K. Das (Missouri University of Science and Technology, USA), and Hayato Yamana (Waseda University, Japan)	108
Bringing Energy into Utility-Privacy Tradeoff in IoT Henrique Pötter (University of Pittsburgh, USA), Daniel Mossé (University of Pittsburgh, USA), and Stephen Lee (University of Pittsburgh, USA)	116
Resource Allocation in Quantum Networks for Distributed Quantum Computing	. 124
Human Experiences in Teaching Robots: Understanding Agent Expressivity and Learning Effects Through a Virtual Robot Arm Aviv Elor (University of California, Santa Cruz, USA), Sri Kurniawan (University of California, Santa Cruz, USA), and Leila Takayama (University of California, Santa Cruz, USA)	133
Wireless Crowd Charging with Battery Aging Mitigation Tamoghna Ojha (Institute for Informatics and Telematics, National Research Council, Italy), Theofanis P. Raptis (Institute for Informatics and Telematics, National Research Council, Italy), Marco Conti (Institute for Informatics and Telematics, National Research Council, Italy), and Andrea Passarella (Institute for Informatics and Telematics, National Research Council, Italy)	142

Work-in-Progress and Demo

Toward Measuring Conversation Duration using a Wristwatch-type Wearable Device Yuki Komatsu (Ritsumeikan Keisho Senior High School, Japan), Kazuki Shimojo (The University of Tokyo, Japan), Yuuki Nishiyama (The University of Tokyo, Japan), and Kaoru Sezaki (The University of Tokyo, Japan)	150
Toward an API-Driven Infinite Cyber-Screen for Custom Real-Time Display of Big Data Streams Mirco Soderi (Data Science Institute, National University of Ireland Galway, Ireland), Vignesh Kamath (Data Science Institute, National University of Ireland Galway, Ireland), and John Gerard Breslin (Data Science Institute, National University of Ireland Galway, Ireland)	153
Dissecting the Problem of Individual Home Power Consumption Prediction using Machine Learning Enrico Casella (University of Kentucky, USA), Eleanor Sudduth (University of Kentucky, USA), and Simone Silvestri (University of Kentucky, USA)	156
Detecting Childcare Activities using an Off-the-Shelf Smartwatch	159
Demo: Automated Micro-Activity Annotations for Human Activity Recognition with Inertial Sensing Soumyajit Chatterjee (IIT Kharagpur, India), Bivas Mitra (IIT Kharagpur, India), and Sandip Chakraborty (IIT Kharagpur, India)	162
Skadi: Heterogeneous Human-Sensing System for Automotive IoT	165
A Demo of a Software Platform for Ubiquitous Big Data Engineering, Visualization, and Analytics, via Reconfigurable Micro-Services, in Smart Factories	168
Demonstrating Optimized Delegation Between AI and Human Agents Andrew Fuchs (University of Pisa, National Research Council (CNR), Italy), Andrea Passarella (National Research Council (CNR), Italy), and Marco Conti (National Research Council (CNR), Italy)	171
An Intelligent Assistant for Converting City Requirements to Formal Specification Zirong Chen (Vanderbilt University, USA), Isaac Li (University of Virginia, USA), Haoxiang Zhang (Columbia University, USA), Sarah Preum (Dartmouth College, USA), John A. Stankovic (University of Virginia, USA), and Meiyi Ma (Vanderbilt University, USA)	174

Demo: RhythmEdge: Enabling Contactless Heart Rate Estimation on the Edge Zahid Hasan (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS), University of Maryland, Baltimore County, USA), Emon Dey (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS), University of Maryland, Baltimore County, USA), Sreenivasan Ramasamy Ramamurthy (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS), University of Maryland, Baltimore County, USA), Nirmalya Roy (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS), University of Maryland, Baltimore County, USA), and Archan Misra (Singapore Management University, Singapore)	177
Demo: An On-line Supervisor for the Line Follower Robot Maurizio Palmieri (University of Pisa, Italy), Carlo Vallati (University of Pisa, Italy), Giuseppe Anastasi (University of Pisa, Italy), and Cinzia Bernardeschi (University of Pisa, Italy)	180
Rendering 3D City for Smart City Digital Twin	183
PhD Forum	
PhD Forum Abstract: Capacity Planning for Vehicular Fog Computing	186
A Complexity Assessment for the 5G Vehicle-to-Everything System with Information Entropy <i>Jiajian Li (Dalian University of Technology, China)</i>	188
Predictable Fog Computing for Cyber-Physical Systems <i>Jaakko Harjuhahto (Aalto University, Finland)</i>	190
Scaling up Deep Reinforcement Learning for Intelligent Video Game Agents	192
PhD Forum Abstract: Deep Learning Model Composition for Edge Intelligence	194
Account Takeover Detection on E-Commerce Platforms Min Gao (Fudan University, China)	196
Learn to Simulate Macro- and Micro-Scopic Human Mobility	198
Industry Track	
Sales Volume Prediction and Application to Materials Trading	200

FLITC: A Novel Federated Learning-Based Method for IoT Traffic Classification	
Analysis, Hardware Specification and Design of a Programmable Performance Monitoring Unit (PPMU) for RISC-V ECUs	
Practical Integration of an Adaptive Subgrid Identification System in Medium Voltage Smartgrids Based on Machine Learning and Virtualization Solutions	
Workshops	
6th IEEE International Workshop on Big Data and IoT Security in Smar Computing (BITS 2022)	t
Analyzing Data Privacy for Edge Systems	
Privacy-Preserving Data Falsification Detection in Smart Grids using Elliptic Curve Cryptography and Homomorphic Encryption	
Preliminary Investigation on Location Estimation using Temperature Time Series Data Obtained from Wearable Devices	
Event Information Search Method from SNS Data Considering Privacy of User's Location Information	
Fast Accurate Discovery of Tuple Inclusion Dependencies	

8th IEEE International Workshop on Sensors and Smart Cities (SSC 2022)

A Deep Learning Approach to Protecting Cultural Heritage Buildings Through IoT-Based Systems Mario Casillo (University of Salerno, Italy), Francesco Colace (University of Salerno, Italy), Brij B. Gupta (Asia University, Taiwan), Angelo Lorusso (University of Salerno, Italy), Francesco Marongiu (University of Salerno, Italy), and Domenico Santaniello (University of Salerno, Italy)	. 252
Principal Component Analysis Visualizations in State Discovery by Animating Exploration Results	. 257
An Open Source C Code Generator and a Tiny Machine Learning Toolchain for the SENSIPLUS Platform A. Bria (University of Cassino and Southern Lazio, Italy), L. Ferrigno (University of Cassino and Southern Lazio, Italy), C. Marrocco (University of Cassino and Southern Lazio, Italy), M. Molinara (University of Cassino and Southern Lazio, Italy), M. Vitelli (University of Cassino and Southern Lazio, Italy), A. Ria (Italian National Council of Reasearch (CNR), Italy), M. Cicalini (Sensichips s.r.l., Italy), G. Manfredini (Sensichips s.r.l., Italy), and P. Bruschi (University of Pisa, Italy)	. 263
A Federated Learning Approach for Distributed Human Activity Recognition	. 269
Performance Evaluation of Switching Between WiFi and LiFi Under a Common Virtual Network Interface Loreto Pescosolido (Italian National Research Council, Institute for Informatics and Telematics (CNR-IIT), Italy), Emilio Ancillotti (Italian National Research Council, Institute for Informatics and Telematics (CNR-IIT), Italy), and Andrea Passarella (Italian National Research Council, Institute for Informatics and Telematics (CNR-IIT), Italy)	. 275
Assessing the Feasibility of Exploiting Edge Computing for Real-Time Monitoring of Flash Floods	. 281

Managed ELK Deployments at the Edge with OpenStack and IoTronic: An Italian Smart City
Case Study
Zakaria Benomar (University of Messina, Italy; CINI, National
Interuniversity Consortium for Informatics, Italy), Luca D'Agati
(University of Messina, Italy), Francesco Longo (University of
Messina, Italy; CINI, National Interuniversity Consortium for
Informatics, Italy), Giovanni Merlino (University of Messina, Italy;
CINI, National Interuniversity Consortium for Informatics, Italy), and
Antonio Puliafito (University of Messina, Italy; CINI, National
Interuniversity Consortium for Informatics, Italy)
A New Dataset for Detection of Illegal or Suspicious Spilling in Wastewater Through
Low-Cost Real-Time Sensors 293
M. Molinara (University of Cassino and Southern Lazio, Italy), C.
Bourelly (University of Cassino and Southern Lazio, Italy), L.
Ferrigno (University of Cassino and Southern Lazio, Italy), L.
Gerevini (University of Cassino and Southern Lazio, Italy), M. Vitelli
(University of Cassino and Southern Lazio, Italy), Andrea Ria (Italian
National Council of Research (CNR), Italy), F. Magliocca (Sensichips
s.r.l., Italy), L. Ruscitti (Sensichips s.r.l., Italy), R. Simmarano
(Sensichips s.r.l., Italy), A. Trynda (Central Forensic Laboratory of
the Police, Poland), and P. Olejnik (Central Forensic Laboratory of
the Police, Poland)
A Photorealistic 3D City Modeling Framework for Smart City Digital Twin
A Multilevel Approach for Smart Buildings Management
7th IEEE International Workshop on Smart Service Systems (SmartSys 2022)
3D Marketplace: Distributed Attestation of 3D Designs on Blockchain
A Cognitive Framework for Delegation Between Error-Prone AI and Human Agents

A Workflow for Designing an on-line Supervisor for Cyber-Physical Systems: A Case Study	323
Accurate Horse Gait Event Estimation using an Inertial Sensor Mounted on Different Body Locations Hamed Darbandi (University of Twente, The Netherlands), Filipe Serra Bragança (Utrecht University, The Netherlands), Berend Jan van der Zwaag (University of Twente, The Netherlands), and Paul Havinga (University of Twente, The Netherlands)	329
Boosting Service Provisioning in SIoT by Exploiting Trust and Capability Levels of Social Objects Giancarlo Sciddurlo (Politecnico di Bari, Italy; CNIT), Antonio Petrosino (Politecnico di Bari, Italy; CNIT), Domenico Striccoli (Politecnico di Bari, Italy; CNIT), Giuseppe Piro (Politecnico di Bari, Italy; CNIT), Luigi Alfredo Grieco (Politecnico di Bari, Italy; CNIT), and Gennaro Boggia (Politecnico di Bari, Italy; CNIT)	336
Building Matters: Spatial Variability in Machine Learning Based Thermal Comfort Prediction in Winters	342
ManiWare: An Easy-to-Use Middleware for Cooperative Manipulator Teams	349
Reuse of Client Models in Federated Learning Bokai Cao (Sun Yat-Sen University, China), Weigang Wu (Sun Yat-Sen University, China), Congcong Zhan (Sun Yat-Sen University, China), and Jieying Zhou (Sun Yat-Sen University, China)	356
SpecTextor: End-to-End Attention-Based Mechanism for Dense Text Generation in Sports Journalism Indrajeet Ghosh (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS), University of Maryland Baltimore County, USA), Matthew Ivler (Pomona College, USA), Sreenivasan Ramasamy Ramamurthy (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS), University of Maryland Baltimore County, USA), and Nirmalya Roy (Mobile Pervasive & Sensor Computing Lab, Center for Real-time Distributed Sensing and Autonomy (CARDS). University of Maryland	362
Baltimore County, USA)	

1st IEEE International Workshop on Climate-Smart Agriculture (C-SmAgr 2022)

Quantification of Dairy farm Energy Consumption to Support the Transition to Sustainable	260
Farming Tamara Todic (University of Strathclyde, United Kingdom), Lina Stankovic (University of Strathclyde, United Kingdom), Vladimir Stankovic (University of Strathclyde, United Kingdom), and Jiufeng Shi (Discovergy GmbH, Germany)	368
Recent Advances in Plant Diseases Detection with Machine Learning: Solution for Developing Countries	374
James Adeola (Institut de Mathématiques et des Sciences Physiques (IMSP), Benin), Jules Degila (Institut de Mathématiques et des Sciences Physiques (IMSP), Benin), and Marco Zennaro (International Center for Theoretical Physics (ICTP), Italy)	0,1
Monitoring and Automation for Sustainable Smart Greenhouses	381
Author Index	387