2019 IEEE 28th International Conference on Enabling Technologies: Infrastructure for Collaborative Enterprises (WETICE 2019)

Napoli, Italy 12 – 14 June 2019



IEEE Catalog Number: ISBN:

CFP19051-POD 978-1-7281-0677-9

## 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:
 CFP19051-POD

 ISBN (Print-On-Demand):
 978-1-7281-0677-9

 ISBN (Online):
 978-1-7281-0676-2

ISSN: 1524-4547

#### 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 28th International Conference on Enabling Technologies: Infrastructure for Collaborative Enterprises (WETICE)

## **WETICE 2019**

#### **Table of Contents**

Conference xix	<b>,</b>
Conference Organization xvi Technical Program Committee xvii Reviewers xxi	
Adaptive Computing (and Agents) for Enhanced Collaboration: ACE	EC 2019
Adaptive Computing (and Agents) for Enhanced Collaboration (ACEC 2019) .1.  Stefania Monica (Università degli Studi di Parma), Federico Bergenti (Università degli Studi di Parma), M. Brian Blake (Drexel University), Giacomo Cabri (Università degli Studi di Modena e Reggio Emilia), and Usman Wajid (The University of Manchester)	
A Survey of the Use of Software Agents in Digital Factories 3	
A Hybrid Recommendation Approach for Agent Organizational Structures .9.  Wissem Eljaoued (RIADI laboratory, National School of Computer Sciences), Nesrine Ben Yahia (RIADI laboratory, National School of Computer Sciences), Narjès Bellamine Ben Saoud (RIADI laboratory, National School of Computer Sciences), and Chihab Hanachi (IRIT laboratory, University of Toulouse 1)	
Robotic Entertainments as Personalizable Workflow of Services: a Home-Care Case Study .15	

Carmelo Fabio Longo (University of Catania), Corrado Santoro (University of Catania), and Federico Fausto Santoro (University of Catania)  Catania)
Adaptive and Reconfigurable Systems and Architectures: AROSA 2019
A Decentralized Marketplace for M2M Economy for Smart Cities 27
Towards Automated and Fine-Grain Reuse of Configurable Business Process Models 3.1
On the Fly Reconfiguration of BPaaS Based on SaaS Services Federation and SAT Solving Techniques .37  Mouna Rekik (University of Sfax MIRACL Laboratory), Abderrahim Ait  Wakrime (Institut de Recherche Technologique Railenium), Nasredine  Cheniki (Francois Rabelais University Tours), and Yacine Sam (Francois  Rabelais University Tours)
Machine Learning Based Approach for Context Aware System .43
Convergence of Distributed Clouds, Grids and their Management: CDCGM 2019
Track Chair's Report of CDCGM2019 - Convergence of Distributed Clouds, Grids and their Management WETICE-2019 .49.  Fabrizio Messina (Department of Mathematics and Informatics), Rao Mikkilineni (Department of Mathematics and Informatics), and Giovanni Morana (Platina Systems Santa Clara, USA)
WETICE-2019 A9
WETICE-2019 .49  Fabrizio Messina (Department of Mathematics and Informatics), Rao Mikkilineni (Department of Mathematics and Informatics), and Giovanni Morana (Platina Systems Santa Clara, USA)  A Cloud Immune Security Model Based on Alert Correlation and Software Defined Network .52  Roberto Melo (Federal University of Sergipe, Brazil) and Douglas

A Data Warehouse Approach for Business Intelligence .70	•••••
Evaluating Technology Innovation for E-Mobility .76	
Post-Turing Computing, Hierarchical Named Networks and a New Class of Edge Computing .82	
Reducing Implementation Efforts in Continuous Auditing Certification Via an Audit API .88	• • • • • • •
Towards Policy-Driven Monitoring of Fog Applications .93	• • • • • • •
Benchmark-Based Cost Analysis of Auto Scaling Web Applications in the Cloud .98.  Luciano Ocone (Università del Sannio, DING), Massimiliano Rak  (Università della Campania Luigi Vanvitelli), and Umberto Villano  (Università del Sannio, DING)	
Collaborative Modeling and Simulation: CoMetS2019	
Report of Collaborative Modeling and Simulation (CoMetS) Track of WETICE 2019 .104	
Using Patterns to Parameterize the Execution of Collaborative Tasks .106.  Mamadou Lakhassane Cisse (IRIT Laboratory, France), Hanh Nhi Tran (IRIT Laboratory, France), Samba Diaw (UMMISCO, Sénégal), Bernard Coulette (IRIT Laboratory, France), and Alassane Bah (UMMISCO, Sénégal)	•••••
A Collaborative Decision Approach for Alignment of Heterogeneous Models .1.12	
A BPMN/HLA-Based Methodology for Collaborative Distributed DES 118	•••••

# Complex Networks Monitoring, Security and Fraud Detectionfor Enterprises: CoNeSec 2019

Complex Networks Monitoring and Security and Fraud Detection for Enterprises .124
Krzysztof Juszczyszyn (Wrocław University of Science and Technology) and Grzegorz Kolaczek (Wrocław University of Science and Technology)
Architecture of Anomaly Detection Module for the Security Operations Center .126
Piotr Bienias (Faculty of Computer Science and Management, Wroclaw
University of Science and Technology), Grzegorz Kołaczek (Faculty of
Computer Science and Management, Wroclaw University of Science and
Technology), and Arkadiusz Warzyski (Faculty of Computer Science and
Management, Wroclaw University of Science and Technology)
The Applicability of a SIEM Solution: Requirements and Evaluation .132
Hassan Mokalled (University of Genoa, Italy. Hitachi Rail STS Company,
Italy.), Rosario Catelli (University of Naples, Italy. Hitachi Rail
STS Company, Italy.), Valentina Casola (University of Naples, Italy),
Daniele Debertol (Hitachi Rail STS Company, Italy), Ermete Meda
(Hitachi Rail STS Company, Italy), and Rodolfo Zunino (University of
Genoa, Italy)
Data Exploration in the Web 3.0 Age: DEW 2019
DEW 2019: Data Exploration in the Web 3.0 Age .138.  Maurizio Atzori (University of Cagliari) and Barbara Pes (University of Cagliari)
Web of Things Data Visualization: From Devices to Web Via Fog and Cloud Computing .140
George Pacheco Pinto (Federal Institute of Bahia, Brazil) and Cássio
Prazeres (Federal University of Bahia, Brazil)
MMoveT15: A Twitter Dataset for Extracting and Analysing Migration-Movement Data of the European
Migration Crisis 2015 .146.
Stefanie Urchs (University of Passau, Germany), Lorenz Wendlinger
(University of Passau, Germany), Jelena Mitrovi (University of
Passau, Germany), and Michael Granitzer (University of Passau,
Germany)
Handling Class Imbalance in High-Dimensional Biomedical Datasets .150.
Barbara Pes (University of Cagliari, Italy)
Machine Learning of SPARQL Templates for Question Answering Over LinkedSpending .156
Roberto Cocco (University of Cagliari), Maurizio Atzori (University of
Cagliari), and Carlo Zaniolo (University of California, Los Angeles)
An Open Source Plugin for Image Analysis in Biology .162.
Giorgia Campanile (University of Cagliari), Cecilia Di Ruberto
(University of Cagliari), and Andrea Loddo (University of Cagliari)

### **Future Internet Services and Applications: FISA 2019**

Track Report of Future Internet Services and Applications (FISA'2019) .168.  Mohamed Sellami (SAMOVAR, CNRS UMR 5157, Telecom SudParis, France),  Hatem Hadj Kacem (ReDCAD Lab \\ University of Sfax, Tunisia), and  Anderson Santana De Oliveira (SAP Labs France)
A GDPR Controller for IoT Systems: Application to e-Health 170
SoS Paradigm Benefits SaaS Integration: Novel Approach and First Results <u>1.74</u>
Autonomous Cars, 5G Mobile Networks and Smart Cities: Beyond the Hype .180
Blockchain's Fame Reaches the Execution of Personalized Touristic Itineraries .186.  Amina Brahem (LIFAT, University of Tours, Tours, France and OASIS, National Engineering School of Tunis, University Tunis El Manar, Tunis, Tunisia), Nizar Messai (LIFAT, University of Tours, Tours, France), Yacine Sam (LIFAT, University of Tours, France), Sami Bhiri (OASIS, National Engineering School of Tunis, University Tunis El Manar, Tunis, Tunisia), Thomas Devogele (LIFAT, University of Tours, Tours, France), and Walid Gaaloul (Telecom SudParis, UMR 5157 Samovar, University Paris-Saclay, Paris, France)
A Linked Open Data Based Approach for Trip Recommendation .192
Security, Safety and Trust Management: SSTM 2019
Security Safety and Trust Management (SSTM' 19) .196  Haider Abbas (National University of Sciences and Technology), Farrukh  Aslam Khan (Center of Excellence in Information Assurance, King Saud  University, KSA), Kashif Kifayat (Air University, Pakistan), Asif  Masood (National University of Sciences and Technology), Imran Rashid  (National University of Sciences and Technology), and Fawad Khan  (National University of Sciences and Technology)
Scanclave: Verifying Application Runtime Integrity in Untrusted Environments .198.  Mathias Morbitzer (Fraunhofer AISEC, Germany)

Toward a Trustless Smart City: the #SmartME Experience .204
Authentication for Smart Grid AMI Systems: Threat Models, Solutions, and Challenges 208.  Mourad Benmalek (Ecole nationale Supérieure d'Informatique), Yacine Challal (Ecole nationale Supérieure d'Informatique), and Abdelouahid Derhab (King Saud University)
Using Trust in Collaborative Filtering for Recommendations 2.14
Validation of Safety critical Collaboration Systems: VSC 2019
Validation of Safety Critical Collaboration Systems (VSC) at WETICE 2019: Track Report .223
I/O Interaction Analysis of Binary Code .225  Konstantin Scherer (Technische Universität Berlin), Tobias Pfeffer (Technische Universität Berlin), and Sabine Glesner (Technische Universität Berlin)
Real-Time SCADA Attack Detection by Means of Formal Methods .231
JSCAN: Designing an Easy to use LLVM-Based Static Analysis Framework 237.  Andrea Fornaia (University of Catania, Italy), Stefano Scafiti (University of Catania, Italy), and Emiliano Tramontana (University of Catania, Italy)
Mitigating Privacy-Related Risks for Android Users .243
Formal Verification of Radio Communication Management in Railway Systems Using Model Checking Technique 249.
Antonio Borrelli (University of Sannio, Italy), Giuseppe Antonio Di Lucca (University of Sannio, Italy), Vittoria Nardone (University of Sannio, Italy), and Antonella Santone (University of Molise, Italy)

## Semantic Technologies in Smart Information Sharing and WebCollaboration: Web2Touch 2019

Web2Touch 2019: Semantic Technologies for Smart Information Sharing and Web Collaboration .255
A Semantic Approach to Support the Analysis of Abstracts in a Bibliographical Review .259
Improving Interaction in Integrated Chronic Care Management .265.  Nabil Georges Badr (Higher Institute for Public Health, USJ),  Maddalena Sorrentino (Università degli Studi di Milano, Italy), Marco  De Marco (Università Uninettuno, Italy), and Mariagrazia Fugini (Politecnico di Milano, Italy)
A Text Analytics Architecture for Smart Companies 27.1.  Mariagrazia Fugini (Politecnico di Milano), Jacopo Finocchi (Politecnico di Milano), Filippo Leccardi (Politecnico di Milano), Paolo Locatelli (Politecnico di Milano), and Alfredo Lupi (Microdata Group, Cremona, Italy)
Mining Developer's Behavior from Web-Based IDE Logs 2.77.  Pasquale Ardimento (University of Bari 'Aldo Moro'), Mario Luca  Bernardi (Giustino Fortunato University), Marta Cimitile (Unitelma  Sapienza University), and Giuseppe De Ruvo (Independent IEEE Member)
Ontology Design Patterns for Representing Knowledge in the Disaster Risk Domain .283.  Allan Mazimwe (Makerere University, Kampala, Uganda), Imed Hammouda (Mediterranean Institute of Technology, South Mediteranean University), and Anthony Gidudu (Makerere University. Kampala, Uganda)
Soft Ontologies as Fuzzy RDF Statements .289.  Luma Oliveira Lombello (IC/UNICAMP), Julio Cesar dos Reis (Institute of Computing, UNICAMP), and Rodrigo Bonacin (UNIFACCAMP and CTI Renato Archer)
An Effective Retrieval Approach for Documents Related to Past Civil Engineering Projects .295
Empirical Analysis of Semantic Metadata Extraction from Video Lecture Subtitles 301.  Marcos Vinicius Macedo Borges (University of Campinas, Brazil), Julio Cesar dos Reis (University of Campinas, Brazil), and Guilherme Pereira Gribeler (University of Campinas, Brazil)

An Ontology-Based Monitoring System in Vineyards of the Burgundy Region 307.  Amira Mouakher (University of Burgundy - Franche-Comté, France), Rami Belkaroui (University of Burgundy - Franche-Comté, France), Aurélie Bertaux (University of Burgundy - Franche-Comté, France), Ouassila Labbani (University of Burgundy - Franche-Comté, France), Clémentine Hugol-Gential (University of Burgundy - Franche-Comté, France), and Christophe Nicolle (University of Burgundy - Franche-Comté, France)
A Deep Learning Framework to Predict Rating for Cold Start Item Using Item Metadata .3.13
<b>Enabling Technologies: Infrastructure for Collaborative Enterprises General Track</b>
WETICE 2019 - General Track .320
Privacy Preserving Intrusion Detection Via Homomorphic Encryption 321.  Luigi Sgaglione (University of Naples "Parthenope"), Luigi Coppolino (University of Naples "Parthenope"), Salvatore D'Antonio (University of Naples "Parthenope"), Giovanni Mazzeo (University of Naples "Parthenope"), Luigi Romano (University of Naples "Parthenope"), Domenico Cotroneo (University of Naples Federico II), and Andrea Scognamiglio (University of Naples Federico II)
2GesturePIN: Securing PIN-Based Authentication on Smartwatches .327
A First Step Towards an ISO-Based Information Security Domain Ontology .334.  Valentina Casola (University of Naples Federico II, DIETI, Napoli, Italy), Rosario Catelli (University of Naples Federico II, DIETI, Napoli, Italy), and Alessandra De Benedictis (University of Naples Federico II, DIETI, Napoli, Italy)
Industrial Internet of Things: Persistence for Time Series with NoSQL Databases .340.  Sergio Di Martino (University of Naples "Federico II", Italy), Luca Fiadone (University of Naples "Federico II", Italy), Adriano Peron (University of Naples "Federico II", Italy), Alberto Riccabone (Avio Aero a GE Aviation Business, Italy), and Vincenzo Norman Vitale (University of Naples "Federico II", Italy)
How Much Enhancing Confidentiality and Integrity on Data Can Affect Mobile Multi-Cloud: The "ARIANNA" Experience .346
(University of Messina, Italy), and Antonio Puliafito (University of Messina, Italy)