2018 IEEE 27th International Conference on Enabling Technologies: Infrastructure for Collaborative Enterprises (WETICE 2018)

Paris, France 27-29 June 2018



IEEE Catalog Number: ISBN:

CFP18051-POD 978-1-5386-6917-4

Copyright \odot 2018 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:
 CFP18051-POD

 ISBN (Print-On-Demand):
 978-1-5386-6917-4

 ISBN (Online):
 978-1-5386-6916-7

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



2018 IEEE 27th International Conference on Enabling Technologies: Infrastructure for Collaborative Enterprises WETICE 2018

Table of Contents

Enabling Technologies: Infrastructure for Collaborative Enterprises Editorial for WETICE 2018 Conference	vii
Board of Directors Committees	xiv
ACEC	
Adaptive Computing (and Agents) for Enhanced Collaboration (ACEC 2018)	1
Adaptive Workflows of Home-Care Services Claudia Di Napoli (C.N.R Istituto di Calcolo e Reti ad Alte Prestazioni - Napoli - ITALY), Marco Valentino (C.N.R Istituto di Calcolo e Reti ad Alte Prestazioni - Napoli - ITALY), Luca Sabatucci (C.N.R Istituto di Calcolo e Reti ad Alte Prestazioni - Palermo - ITALY), and Massimo Cossentino (C.N.R Istituto di Calcolo e Reti ad Alte Prestazioni - Palermo - ITALY)	3
Human Trust in Robots When Performing a Service	9
MAS-Based Approach for Scheduling Intensive Workflows in Cloud Computing	15
CDCGM	
Track Chair's Report: Convergence of Distributed Clouds, Grids and Their Management (CDCGM 2018)	21

Towards Automated Penetration Testing for Cloud Applications	24
Survey on Architectual and Energetic Aspects on Fog Computing Environment	30
Coope4M: A Deployment Framework for Communication-Intensive Applications on Mesos	36
Elastic Multi-Tenant Business Process Based on Temporal Constraints	12
Interference-Aware Virtual Machine Placement in Cloud Computing System Approach Based on Fuzzy Formal Concepts Analysis	48
A Fair Resource Allocation Approach in Cloud Computing Environments	54
AROSA	
Adaptive and Reconfigurable Systems and Architectures (AROSA 2018): Summary Report	58
Hydle: A Deployment Framework for Efficient IoT Surveillance Systems	30
Using System of Systems' States for Identifying Emergent Misbehaviors	36

Towards a Multi-Agent Approach for Distributed Decision Support Systems
Formalising the Requirements of an E-Voting Software Product Line Using Event-B
Temporal Property Testing in Dynamic Networks: Application to Software-Defined Vehicular Networks
Two-Layer Recommendation-Based Real Time Bidding (RTB) 91 Sofiane Ait Arab (Lyon 1 University), Benouaret Karim (Lyon 1 University), Benslimane Djamal (Lyon 1 University), and Berbar Salim (AudienceLabs)
SSTM
Decentralized Authentication for Secure Cloud Data Sharing
A Key Management Scheme for IoT-Based Video Surveillance Systems Based on Fingerprints 100 Ihsen Nakouri (Communications Systems Laboratory (SysCom) National Engineering School of Tunis (ENIT) University Tunis El Manar (UTM)), Mohamed Hamdi (Digital Security Lab School of Communications Engineering (Sup'Com) University of Carthage, Tunisia), and Tai-Hoon Kim (School of Information Science, University of Tasmania, Australia)
A Multi-Classifier Framework for Open Source Malware Forensics
A New Approach of Information System Security Governance: A Proposition of the Continuous Improvement Process Model of Information System Security Risk Management: 4D-ISS
CoMeTS
Report of Collaborative Modeling and Simulation (CoMetS) track of WETICE 2018

A Model-Driven Method to Enable the Distributed Simulation of BPMN Models	!1
Unifying Model- and Screen Sharing	27
Functional and Non-Functional BPMN M&S at Design Time	13
DEW	
Summary Report for the Data Exploration in the Web 3.0 Age (DEW) Track	39
Discovering Stable Communities in Dynamic Multilayer Social Networks	2
Investigating Plausible Reasoning Over Knowledge Graphs for Semantics-Based Health Data Analytics	18
Scalable Exploratory Search on Knowledge Graphs Using Apache Spark	54
Respecting Data Privacy in Educational Data Mining: An Approach to the Transparent Handling of Student Data and Dealing with the Resulting Missing Value Problem	30
Evaluating the Influence of User Searches on Neighbors	i5
A Text Mining Approach for Evaluating Event Credibility on Twitter	'1
Case-Based Reasoning Model for Personalized Learning Path Recommendation in Example-Based Learning Activities	'5

SSCIOT

Security, Safety and Confidentiality in IoT for Collaborative Business Technologies (SSCIoT Track of WETICE 2018)	79
Privacy Preserving Profile Matching Protocol for Human-Centric Social Internet of Things	81
Scalable Key Management for Elastic Security Domains in Fog Networks	87
READ: Reliable Event and Anomaly Detection System in Wireless Sensor Networks	93
Secured Distributed IoT Based Supply Chain Architecture	99
CONSEC	
Multi-Shot Human Re-Identification for the Security in Video Surveillance Systems	:03
Fast and Compact Cover Extraction from Big Formal Contexts	:09
FISA	
Configuring RESTful Web Services for Personalized Trip Planning	13

SOFTNET

Proving Distributed Algorithms for Wireless Sensor Networks by Combining Refinement and Local Computations
VSC
Information Flow Analysis of Combined Simulink/Stateflow Models
Improving Test Suites Via a Novel Testing with Model Learning Approach
Efficient and Safe Control Flow Recovery Using a Restricted Intermediate Language
Detecting Android Malware According to Observations on User Activities
Safety Critical Systems Formal Verification Using Execution Traces
WEB2TOUCH
Web2Touch 2018: Semantic Technologies in Smart Information Sharing and Web Collaboration 251 Rodrigo Bonacin (CTI Renato Archer), Mariagrazia Fugini (Politecnico di Milano Milano), Riccardo Martoglia (Università degli Studi di Modena e Reggio Emilia), and Olga Nabuco (CTI Renato Archer)

Ease or Privacy? A Comprehensive Analysis of Android Embedded Adware Anum Javaid (National University of Sciences and Technology (NUST)), Imran Rashid (National University of Sciences and Technology (NUST)), Haider Abbas (National University of Sciences and Technology (NUST)), and Mariagrazia Fugini (Informazione e Bioingegneria, Politecnico di Milano)	254
Exploring Ontologies to Improve the Empathy of Interactive Bots Andrey Victor Justo (Institute of Computing, University of Campinas (UNICAMP), Campinas, SP, Brazil), Julio Cesar dos Reis (Institute of Computing, University of Campinas (UNICAMP), Campinas, SP, Brazil), Ivo Calado (Federal Institute of Alagoas, Rio Largo, AL, Brazil), Rodrigo Bonacin (FACCAMP, Campinas, SP, Brazil), and Felipe Rodrigues Jensen (Institute of Computing, University of Campinas (UNICAMP), Campinas, SP, Brazil)	261
Innovative Big Data Analytics: A System for Document Management	267
Argumentation-Based Explanation of Linked Data Fusion	275
A Framework for Designing Cognitive Assistants to Support Agricultural Production Systems Julio Cesar dos Reis (Institute of Computing, UNICAMP), Rodrigo Bonacin (CTI Renato Archer), Andreiwid Correa (Federal Institute of São Paulo), Francisco Edeneziano D. Pereira (CTI Renato Archer), Ivo Pierozzi Jr. (Embrapa Agricultural Informatics), Sergio A. Torquato (Institute of Agricultural Economics), Jarbas L. Cardoso Jr. (CTI Renato Archer), Katia R. E. Jesus (Embrapa Environment), and Olga Fernanda N. Araujo (CTI Renato Archer)	281
Author Index	285