2021 IEEE 30th International Conference on Enabling Technologies: Infrastructure for Collaborative Enterprises (WETICE 2021)

Virtual Conference 27-29 October 2021



IEEE Catalog Number: CFP21051-POD ISBN:

978-1-6654-2790-6

Copyright © 2021 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:
 CFP21051-POD

 ISBN (Print-On-Demand):
 978-1-6654-2790-6

 ISBN (Online):
 978-1-6654-2789-0

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



2021 IEEE 30th International Conference on Enabling Technologies: Infrastructure for Collaborative Enterprises (WETICE) WETICE 2021

Table of Contents

WETICE 2021 Preface	x
Message from the WETICE 2021 General Chairs	xi
WETICE 2021 Conference Organization	xii
WETICE 2021 Program Committee	xv
ACEC Track Preface	xx i
CoMetS Track Preface	
Web2Touch Track Preface	xxv
ACEC Track	
An Adaptive Approach for the Coordination of Autonomous Vehicles at Inters Nicholas Glorio (University of Modena and Reggio Emilia, Italy), Stefano Mariani (University of Modena and Reggio Emilia, Italy), Giacomo Cabri (University of Modena and Reggio Emilia, Italy), and Franco Zambonelli (University of Modena and Reggio Emilia, Italy)	sections 1
Quality-Based Reinforcement Learning in Intelligent Opportunistic Software (K. Hacid (University of Toulouse, UPS, IRIT, France), S. Trouilhet (University of Toulouse, UPS, IRIT, France), F. Adreit (University of Toulouse, UT2J, IRIT, France), and JP. Arcangeli (University of Toulouse, UPS, IRIT, France)	Composition 7
Heterogeneous Anchor Nodes Deployment in Large Scale Outdoor Application Sensor Networks	

AROSA Track

A Review of Container Level Autoscaling for Microservices-Based Applications
Multi-Objective Whale Optimization for Network Interface Selection in HWNs
CDCGM Track
Prometheus and AlOps for the Orchestration of Cloud-Native Applications in Ananke
CloudNPlay: Resource Optimization for a Cloud-Native Gaming System
A Genetic-Based Requirements-Aware Approach for Reliable IoT Applications in the Fog
ChainTech
Automatic Generation of Access Control for Permissionless Blockchains: Ethereum Use Case 4! Insaf Achour (University of Manouba, Tunisia), Hanen Idoudi (University of Manouba, Tunisia), and Samiha Ayed (University of Technology of Troyes LIST3N-ERA, France)
Blockchain Based Privacy Aware Distributed Access Management Framework for Industry 4.0 . 5 Asma Lahbib (Télécom SudParis, France), Khalifa Toumi (IRT SystemX, France), Anis Laouiti (Télécom SudParis, France), and Steven Martin (LRI, Université Paris-Sud, France)
Towards a Uniform Description Language for Smart Contract
Tangle the Blockchain: Towards Connecting Blockchain and DAG

A Solidity-to-CPN Approach towards Formal Verification of Smart Contracts
DART: Towards a Role-Based Trust Management System on Blockchain
A Meta-Heuristic-Based Scheduling of Transactions for Medical Blockchain Systems
Privacy-Preserving Initial Public Offering Using SCALE-MAMBA and Hyperledger Fabric
CoMetS
Research on Value Based Heuristics Miner for Product Service System 89 Xuequan Zhou (Harbin Institute of Technology, China), Yi Tan (Harbin Institute of Technology, China), Gregory Zacharewicz (IMT Mines Ales, France), Yuqi Liu (Harbin Institute of Technology, China), Kexin Tan (Harbin Institute of Technology, China), and David Chen (University of Bordeaux, France)
Process over Things (PoT): An Ontology Based Approach for IoT-Aware Business Processes 95 Tommaso Panetti (University of Rome Tor Vergata, Italy), Andrea D'Ambrogio (University of Rome Tor Vergata, Italy), and Paolo Bocciarelli (University of Rome Tor Vergata, Italy)
CoNeSec
IoT Botnet Detection Using Black-Box Machine Learning Models: The Trade-Off between Performance and Interpretability
Regional Center of Cybersecurity Anomaly Detection Module Efficiency in Network Monitoring
Scenarios

SAT vs. Substitution Boxes of DES Like Ciphers
Android Malware Detection Using Deep Learning Methods
A Malware Evasion Technique for Auditing Android Anti-Malware Solutions
Excess-Mass and Mass-Volume Anomaly Detection Algorithms Applicability in Unsupervised Intrusion Detection Systems
FISA
Semantic Composition of Cloud Services
Towards Modeling a Service-Oriented Application Managing a Smart City Using UML 2.x 143
Mariam Chaabane (University of Sfax, Tunisia), Khouloud Zaafouri (University of Sfax, Tunisia), and Ismael Bouassida Rodriguez (University of Sfax, Tunisia)
(University of Sfax, Tunisia), and Ismael Bouassida Rodriguez
(University of Sfax, Tunisia), and Ismael Bouassida Rodriguez (University of Sfax, Tunisia) Collaborative Internet of Things (C-IoT) Data Analysis for Enhancing Activity Recognition and Preventing Serious Health Problems

VSC

A (Reverse) Mutation Testing Approach to Automatically Generate Parallel C/C++ Code
Web2Touch
A Multidimensional Framework for Semantic Electronic Health Records in Oncology Domain 165 Elaine Barbosa de Figueiredo (UAM and UNIFACCAMP, Brazil), Mariangela Dametto (CTI Renato Archer, Brazil), Ferrucio de Franco Rosa (CTI Renato Archer and UNIFACCAMP, Brazil), and Rodrigo Bonacin (CTI Renato Archer and UNIFACCAMP, Brazil)
Semantic Rule-Based Device Recommendation for Service-Migration in Multiple-Device Contexts
OntoSAMSEI: Interactive Ontology Engineering for Supporting Simulation-Based Training in Medicine
WECRAFT: A Platform for Networking Rural Craftsmen in Co-Production of Artisanal Crafts 183 Pilar Maria Guerrieri (Politecnico di Milano, Italy), Sara Comai (Politecnico di Milano, Italy), and Mariagrazia Fugini (Politecnico di Milano, Italy)
Author Index