2020 Second International Conference on Embedded & Distributed Systems (EDiS 2020)

Oran, Algeria 3 November 2020



IEEE Catalog Number: CFP20O07-POD ISBN:

978-1-7281-7504-1

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:
 CFP20007-POD

 ISBN (Print-On-Demand):
 978-1-7281-7504-1

 ISBN (Online):
 978-1-7281-7503-4

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



Contents

Welcome from the organizers \mathbf{x} \mathbf{i} Organizers \mathbf{x} \mathbf{i} i
Keynotes
•
•
Carlos Tavares Calafate
AI-based embedded systems for autonomous driving
Smail Niar
Advanced IoTbased Platforms for Smart Infrastructure: Projects DEMETER and WATERMED
Antonio Fernando Skarmeta Gómez
Topic 1: Real Time, Embedded Systems and Parallel Computing Task and Communication Allocation for Real-time Tasks to Networks-on-Chip Multiprocessors
Chawki Benchehida, Mohammed Kamal Benhaoua, Houssam Eddine Zahaf and Giuseppe Lipari
Dynamic clustering approach for Run-time Applications
Khadidja Gaffour, Mohammed Kamal Benhaoua, Somdip Dey, Amit Kumar Singh and Benyamina Abou El Hassan
Dairy cows real time behavior monitoring by energy-efficient embedded sensor
Brahim Achour, Malika Belkadi, Rachida Aoudjit, Mustapha Lalam, Mehammed
Daoui and Laghrouche Mourad
Graph Convolutional Networks and Functional Connectivity for Identification
of Autism Spectrum Disorder Hichem Felouat and Saliha Oukid-Khouas

Improved Round Robin Scheduling Algorithm With Varying Time Quantum

IoTbased data management for Smart Agriculture Jose Vicente Yago Martínez, Antonio Skarmeta Gómez, Miguel Angel Zamora Izquierdo and Alfonso Ramallo González	Topic 2: Internet of Things	
Zamora Izquierdo and Alfonso Ramallo González	IoTbased data management for Smart Agriculture	
Quality of Context in internet of thing: Parameters and models Souad Elhannani and Sidi Mohamed Benslimane 47 Edge Computing for Cattle Behavior Analysis Olivier Debauche, Saïd Mahmoudi, Sidi Ahmed Mahmoudi, Pierre Manneback, Jérôme Bindelle and Lebeau Frédéric 52 A New Collaborative Clustering Approach for the Internet of Vehicles (CCA-IoV) Mahmoud Bersali, Abderrezak Rachedi and Hafida Bouarfa 58 Impact of the Geometrical Form on the Enhancement of Heat Transfer in Grooved Rotor of Electrical Machines Youcef Attou 64 Topic 3: Multi-Objective Optimization in Computer Networks using metaheuristics A novel combined SLM-PTS technique based on Genetic Algorithms for PAPR reduction in OFDM systems Tarik Hadj Ali and Abdelkrim Hamza 71 A new Lévy Flight Trajectory-Based Grasshopper Optimization Algorithm for Multiobjective Optimization Problems Dallel Nasri and Diab Mokeddem 76 A Novel Genetic Grey Wolf Optimizer for Global Optimization and Feature Selection Badra Khellat Kihel and Samira Chouraqui 82 Web Query Reformulation Using FireFly Algorithm Meriem Zeboudj and Khaled Belkadi 75 Towards Performance Evaluation of Requests Satisfaction System in the Cloud Environment Zeyneb Chafai, Hassina Nacer, Kadda Beghdad Bey and Nawel Gharbi 91 Topic 4: Distributed Systems and Networked Systems Logical EDCA: A Novel EDCA mechanism for IEEE 802.11 based Networks Latifa Souad Mahi and Malika Bourenane 99 Multiuser Access via OFDMA Technology in High Density IEEE 802.11ax WLANs: A Survey	, , ,	
Sonad Elhannani and Sidi Mohamed Benslimane	Zamora Izquierdo and Alfonso Ramallo González	41
Clivier Debauche, Saïd Mahmoudi, Sidi Ahmed Mahmoudi, Pierre Manneback, Jerôme Bindelle and Lebeau Frédéric	· · · ·	
Olivier Debauche, Saïd Mahmoudi, Sidi Ahmed Mahmoudi, Pierre Manneback, Jérôme Bindelle and Lebeau Frédéric	Souad Elhannani and Sidi Mohamed Benslimane	47
neback, Jérôme Bindelle and Lebeau Frédéric		
A New Collaborative Clustering Approach for the Internet of Vehicles (CCA-IoV) Mahmoud Bersali, Abderrezak Rachedi and Hafida Bouarfa		
IoV) Mahmoud Bersali, Abderrezak Rachedi and Hafida Bouarfa	,	52
Mahmoud Bersali, Abderrezak Rachedi and Hafida Bouarfa	,	
Impact of the Geometrical Form on the Enhancement of Heat Transfer in Grooved Rotor of Electrical Machines Youcef Attou	,	F 0
Rotor of Electrical Machines Youcef Attou		58
Topic 3: Multi-Objective Optimization in Computer Networks using metaheuristics A novel combined SLM-PTS technique based on Genetic Algorithms for PAPR reduction in OFDM systems Tarik Hadj Ali and Abdelkrim Hamza		
Topic 3: Multi-Objective Optimization in Computer Networks using metaheuristics A novel combined SLM-PTS technique based on Genetic Algorithms for PAPR reduction in OFDM systems Tarik Hadj Ali and Abdelkrim Hamza	v	64
metaheuristics A novel combined SLM-PTS technique based on Genetic Algorithms for PAPR reduction in OFDM systems Tarik Hadj Ali and Abdelkrim Hamza	Toucer Attou	04
metaheuristics A novel combined SLM-PTS technique based on Genetic Algorithms for PAPR reduction in OFDM systems Tarik Hadj Ali and Abdelkrim Hamza		
metaheuristics A novel combined SLM-PTS technique based on Genetic Algorithms for PAPR reduction in OFDM systems Tarik Hadj Ali and Abdelkrim Hamza	Tonic 3: Multi-Objective Ontimization in Computer Networks using	
reduction in OFDM systems Tarik Hadj Ali and Abdelkrim Hamza		
reduction in OFDM systems Tarik Hadj Ali and Abdelkrim Hamza		
Tarik Hadj Ali and Abdelkrim Hamza		
Multiobjective Optimization Problems Dallel Nasri and Diab Mokeddem	· · · · · · · · · · · · · · · · · · ·	71
Dallel Nasri and Diab Mokeddem	A new Lévy Flight Trajectory-Based Grasshopper Optimization Algorithm for	
A Novel Genetic Grey Wolf Optimizer for Global Optimization and Feature Selection Badra Khellat Kihel and Samira Chouraqui	Multiobjective Optimization Problems	
Selection Badra Khellat Kihel and Samira Chouraqui	Dallel Nasri and Diab Mokeddem	76
Badra Khellat Kihel and Samira Chouraqui	A Novel Genetic Grey Wolf Optimizer for Global Optimization and Feature	
Web Query Reformulation Using FireFly Algorithm Meriem Zeboudj and Khaled Belkadi	Selection	
Meriem Zeboudj and Khaled Belkadi	Badra Khellat Kihel and Samira Chouraqui	82
Towards Performance Evaluation of Requests Satisfaction System in the Cloud Environment Zeyneb Chafai, Hassina Nacer, Kadda Beghdad Bey and Nawel Gharbi 91 Topic 4: Distributed Systems and Networked Systems Logical EDCA: A Novel EDCA mechanism for IEEE 802.11 based Networks Latifa Souad Mahi and Malika Bourenane	Web Query Reformulation Using FireFly Algorithm	
Environment Zeyneb Chafai, Hassina Nacer, Kadda Beghdad Bey and Nawel Gharbi 91 Topic 4: Distributed Systems and Networked Systems Logical EDCA: A Novel EDCA mechanism for IEEE 802.11 based Networks Latifa Souad Mahi and Malika Bourenane	Meriem Zeboudj and Khaled Belkadi	87
Zeyneb Chafai, Hassina Nacer, Kadda Beghdad Bey and Nawel Gharbi 91 Topic 4: Distributed Systems and Networked Systems Logical EDCA: A Novel EDCA mechanism for IEEE 802.11 based Networks Latifa Souad Mahi and Malika Bourenane	Towards Performance Evaluation of Requests Satisfaction System in the Cloud	
Topic 4: Distributed Systems and Networked Systems Logical EDCA: A Novel EDCA mechanism for IEEE 802.11 based Networks Latifa Souad Mahi and Malika Bourenane		
Logical EDCA: A Novel EDCA mechanism for IEEE 802.11 based Networks Latifa Souad Mahi and Malika Bourenane	Zeyneb Chafai, Hassina Nacer, Kadda Beghdad Bey and Nawel Gharbi	91
Logical EDCA: A Novel EDCA mechanism for IEEE 802.11 based Networks Latifa Souad Mahi and Malika Bourenane		
Logical EDCA: A Novel EDCA mechanism for IEEE 802.11 based Networks Latifa Souad Mahi and Malika Bourenane	Tonic A. Distributed Systems and Nativorded Systems	
Latifa Souad Mahi and Malika Bourenane	·	
Multiuser Access via OFDMA Technology in High Density IEEE 802.11ax WLANs: A Survey	v v	00
A Survey		
		ī
	Saloua Brahmi, Mohand Yazid and Mawloud Omar	105

Toward a MAC Protocol Overcoming Hidden Stations Issue in IEEE 802.11ax Unidirectional Full Duplex Radio Communications	
Kenza Hocini and Mohand Yazid	.11
Versatile Software Framework for the Monitoring and Control of Distributed	
Computing Systems Francesco Di Crossonia Etianna Dunuia Armand Castalltant Cillas Sas	
Francesco Di Gregorio, Etienne Dupuis, Arnaud Castelltort, Gilles Sassatelli and Abdoulaye Gamatié	1.7
LiFi Towards 5G: Concepts, Challenges, Applications in Telemedecine	. 1 1
Pascal Lorenz and Louiza Hamada	23
Topic 5: Hardware Design for Embedded and Distributed Systems	
Improving risk modelling in complex systems through the conceptual graph for-	
malism	91
Ilies Bensaada	.01
Amel Baba Hamed, Hassane Bechar and Mohammed Amine Chikh 1	.35
FPGA implementation of Epileptic Seizure detection based on DWT, PCA and	
Support Vector Machine	
Karim Meddah, Zairi Hadjer, Besma Bessekri, Hachemi Cherrih and Ma-	
lika Kedir	.41
Fayssal Bendaoud	47
- 	•
Poster Papers	
A GA-based Multihop Routing Scheme using K-Means Clustering approach for Wireless Sensor Networks	
Meryem Bochra Benmahdi and Mohamed Lehsaini	.55
Ontology Authoring from Relational Database: A Model Based Approach Benamar Bouougada and Djelloul Bouchiha	61
A Dialogue-System Using a Quranic Ontology	
Fairouz Bendjamaa and Taleb Nora	.67
The Impact Of Products Exchange In Multi-Level Multi-Products Distribution Network	
Abdennour Ilyas Benfriha, Lamia Triqui-Sari, Aimed Eddine Bougloula	
and Mohammed Bennekrouf	.72
An Improved Optimisation Algorithm to Find Multiple Shortest Paths over Large Graph	
Mohamed Yassine Hayi and Zahira Chouiref	.78

Contents

Auth	Index	189
	Nassima Labdelli and Sofiane Soulimane	183
	$of\ wounds$	
B_{i}	nicropump integrated in an electronic micro-device like patch used to healing	