# 2020 International Multi-Conference on: "Organization of Knowledge and Advanced Technologies" (OCTA 2020)

Tunis, Tunisia 6 – 8 February 2020



IEEE Catalog Number: CF ISBN: 978

CFP20U91-POD 978-1-7281-6404-5

## 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:
 CFP20U91-POD

 ISBN (Print-On-Demand):
 978-1-7281-6404-5

 ISBN (Online):
 978-1-7281-6403-8

#### **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



# 2020 International Multi-Conference on: Organization of Knowledge and Advanced Technologies (OCTA)

### **Table of Contents**

Results of multi-agent system and ontology to manage ideas and represent knowledge in a challenge of creativity
Pedro Chavez Barrios, Davy Monticolo and Sahbi Sidhom
An ontological Rule-Based Approach for Software Product Lines Evolution12
Olfa Ferchichi, Raoudha Beltaifa and Lamia Labed Jilani
$\label{thm:mining-based} \mbox{Highlighting the user's primary criterion in text mining-based recomendation system} \mbox{ 2.5}$
Mariem Briki, Sabrine Ben Abdrabbah and Nahla Ben Amor
An overview of Machine Learning Technologies and their use in E-learning
Ramzi Farhat, Yosra Mourali, Mohamed Jemni, and Houcine Ezzedine
A behaviorist agent model for the simulation of the human behavior34
Hiba Chaher, Lilia Rejeb, and Lamjed Ben Said
Use of Machine Learning Techniques in Financial forecasting
Malika Becha, Olfa Dridi, Oumayma Riabi, and Yasmine Benmassaoud
Evolutionary algorithms for solving the multilocation and multi-item transshipment problem 53 and 53 are also below to the control of the control
Noomen Selmi, Mohamed Hmiden, and Lamjed Ben Said
BERT and fastText Embeddings for Automatic Detection of Toxic Speech
Ashwin Geet D'sa, Irina Illina, and Dominique Fohr
A Multi-agent architecture for modeling organizational planning against terrorist attacks in urban areas
Oussama Kebir, Issam Nouaouri, Mouna Belhaj, Lamjed Ben Said and Kamel Akrout
On Solving the Hazardous Health-Care Waste Transportation Problem: a Real Case Study7
Nasreddine Ouertani, Hajer Ben-Romdhane, Issam Nouaouri, Hamid Allaoui and Saoussen Krichen
Deep learning of latent textual structures for the normalization of Arabic writing
Hammou Fadili

Definition Framework of Educational Process Construction Supported by an Intelligent Tutoring System
Walid Bayounes, Inès Bayoudh Sâadi and Hénda Ben Ghézala
Des mosaïques antiques aux codex islamiques : continuité ou ruptures ?9
Khaled Kchir and Khouloud Derouiche
How useful are social networks for analyzing epidemics? The example of Twitter for monitoring the 2018-2019 Ebola epidemic in Africa9
Tanti Marc and Alate Kodzo
Artificial Intelligence's Impacts in Disablity Human Life: Perspectives10
Lamia Zouhaier, Yousra BenDaly Hlaoui, and Leila Ben Ayed
Interval-valued intuitionistic fuzzy CODAS-SORT method: Evaluation of natural resources in Tunisia
Abir Ouhibi and Hela Frikha
Webmapping for ecotourism development: Application in the Ichkeul national park (northern Tunisia)
Brahim Jaziri and Samaal Hamouda
Analysis of breast cancer data: a comparative study on different feature selection techniques 11
Kaouther Nouira, Zainab Maalej, Fahmi Ben Rejab, Linda Ouerfelly and Ahmed Ferchichi
Gabor Filter Algorithm for medical image processing: evolution in Big Data context12
Noureddine Bourkache, Mourad Laghrouch, and Sahbi Sidhom
A New Sum Coloring-based Integer Linear Programming for Solving the University Course  Timetabling Problem
Olfa Harrabi and Jouhaina Chaouachi Siala
$\textbf{Overview of the research on Strategic Environmental scanning and competitive intelligence} \\ \textbf{13}$
Souad Kamoun Chouk, Maroua Hammami, Syrine Ben Dhraou, and Zeineb Ayari
Genesis of a "diophantine equation" in Arabic mathematics
Khaled Kchir, Saif-Eddin Toumi, and Foued Nafti
Scientific watch based on information quality
Nedra Ibrahim, Anja Habacha Chaibi, and Henda Ben Ghézala
Social networking application, visual communication system for the protection of personal information
Marilou Kordahi

A medical decision support system for cardiovacsular disease based on ontology learning 168
Samia Sbissi, Mariem Mahfoudh, and Said Gattoufi
Iterated Granular Neighborhood Algorithm for Multidepot Taxi Sharing Problem177
Houssem Eddine Ben Smida, Saoussen Krichen, and Francisco Chicano
The Triangular Intuitionistic Fuzzy Extension Of The CODAS Method For Solving Multi-Criteria  Group Decision Making
Fedia Daami Remadi and Hela Moalla Frikha
FluSpider a new vision of digital influenza surveillance system: based on Big Data technologies and Massive Data Mining techniques
Kaouther Nouira and Nesrine Ben Njima
Semantic Mining Approach Based on Learning of an Enhanced Semantic Model for Textual  Business Intelligence
Hammou Fadili
La contribution de la responsabilité sociale de l'entreprise à l'identification organisationnelle : étude exploratoire dans le contexte tunisien
Mohamed Fadhel Djlassi and Anissa Ben Hassine
Multi-objective Clustering Algorithm with Parallel Games
Dalila Kessira and Mohand-Tahar Kechad
An Evidential Spammer Detection based on the Suspicious Behaviors' Indicators222
Malika Ben Khalifa, Zied Elouedi and Eric Lefevre
An Adaptive Genetic Algorithm for Dynamic Vehicle Routing Problem with Backhaul and Two-dimensional loading constraints
Ines Sbai and Saoussen Krichen
Optimization of workflow scheduling in an energy-aware cloud environment237
Hatem Aziza and Saoussen Krichen
Budget-constrained dynamic Bag-of-Tasks scheduling algorithm for heterogeneous multi-cloud environment
Mouna Karaja, Meriem Ennigrou, and Lamjed Ben Said
Managing uncertainty during CBR systems vocabulary maintenance using Relational Evidential C-Means
Safa Ben Ayed, Zied Elouedi and Eric Lefevre
The Impact of Data Analytics in Digital Agriculture: A Review258
Nabila Chergui, M-Tahar Kechadi, and Michael McDonnell

Design of a Breast Image Data Warehouse Framework271
Nedra Amara, Olfa Lamouchi, and Said Gattoufi
Recommender systems based on detection community in academic social network284
Smail Boussaadi, Hassina Aliane, Ouahabi Abdeldjalil, Dihia Houari, and Malika Djoumagh
Digital knowledge management and cultural communication: The Arab World according to the Arab World Institute (IMA)291
Asma Abassi
A memetic algorithm for the tourist trip design with clustered points of interests296
Dorra Jriji, Saoussen Krichen, and Fares Madany
Criteria weight elicitation of fuzzy ARAS-H method for healthcare waste treatment technologies assessment
Maroua Ghram and Hela Moalla Frikha
A Comparative Study of Local Search Techniques Addressing an Electric Vehicle Routing Problem with Time Windows
Dhekra Rezgui, Hend Bouziri, Wassila Aggoune-Mtalaa and Jouhaina Chaouachi Siala
General Variable Neighborhood Search Approach for Solving the Electric Two-Echelon Vehicle Routing Problem
Mannoubia Affi
Cooperative Reinforcement Multi-Agent Learning System for Sleep Stages Classification315
Rahma Ferjani, Lilia Rejeb and Lamjed Ben Said
Modeling an agent-based cooperative dynamic behavior in an uncertain context of SME's sustainable supply chain
Aicha Ben Mekki, Jihene Tounsi and Lamjed Ben Said
ADETermino: a Platform to Construct Adverse Drug Events Corpus from MEDLINE Towards ADE Ontology Enrichment
Kaouther Nouira, Sirine Tebbeb, and Zina Nakhla
An Application of the Peak Over Threshold Method for Ozone Data Modeling333
Kaouther Nouira, Walid Ksiaâ, Samia Ayari, Fahmi Ben Rejab, Ines Chetouane
Profiling learners ' groups in MOOCs
Baraâ Jebali, Ramzi Farhat, and Mohamed Jemni
Personalization of MOOCs for increasing the retention rate of learners342
Kaouther Kaabi, Fathi Essalmi, Mohamed Jemni, and Alaa A. Qaffas
An investigation of AI in games: educational intelligent games vs non-educational games347
Sanda Hammedi, Fathi Essalmi, Mohamed Jemni, and Alaa A. Qaffas

Avatar technology for the educational support of deaf learners: A Review	351
Yosra Bouzid and Mohamed Jemni	
Students' learning performance in a gamified and self-determined learning environment	355
Mouna Denden, Ahmed Tlili, Fathi Essalmi and Mohamed Jemni	
Improving Customer Relationship Management using Machine Learning techniques: A Tunis Case Study	i <b>an</b> 360
Afef Ben Brahim and Wafa Raboudi	