## **2022 First International Conference** on Big Data, IoT, Web Intelligence and Applications (BIWA 2022)

Sidi Bel Abbes, Algeria 11 – 12 December 2022



**IEEE Catalog Number: CFP22DN2-POD ISBN**:

979-8-3503-3450-0

## Copyright © 2022 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:
 CFP22DN2-POD

 ISBN (Print-On-Demand):
 979-8-3503-3450-0

 ISBN (Online):
 979-8-3503-3449-4

## **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



## **Table of Contents**

Estimating Parking Availability using Decision Tree Regressor Soumia Goumiri, Dalila Benboudjema, Yacine Hakimi	1-6
A deep learning approach for arrhythmia detection and classification based on IoT wearable technology Hadjer Bechinia, Djamel Benmerzoug	7-12
An IoT and spatial Big data based architecture for monitoring Occupational Health Risks exposure  Hayat Haroun, Abdessamed Réda Ghomari	13-18
Towards a new POI Recommendation Approach based on Implicit Trust between users  Sarah Medjroud, Nassim Dennouni, Mhamed Hadj Henni, Djelloul Bettache	19-24
Toward a movie recommender system based on association rules and LDA approach Nawal Sad Houari, Fatima Kabli, Sanaa Benyakoub	25-30
Enhanced Deep Autoencoder based Recommender System Karima Mecheri, Rostom Mamadji, Sihem Klai, Labiba Souici-Meslati	31-36
Premises of Conservativity Violations in Ontology Alignments  Ahmed Zahaf, Aissa Fellah, Mimoun Malki	37-41
Internet of Behaviors: A literature review of an emerging technology Laldja Ziani, Mohamed Essaid Khanouche, Ahror Belaid	42-47
Fake Profiles Identification on Social Networks With Bio Inspired Algorithm Nadir Mahammed, Souad Bennabi, Fahsi Mahmoud, Badia Klouche, Nadia Elouali, Chourouk Bouhadra	48-52
Human-Swarm Interactions: A Bibliometric Analysis Based on CiteSpace Fatna Bent Ennebi Benabbou, Belkacem Khaldi, Sidi Mohammed Benslimane	53-58
CIoTAS-TA Protocol: CloudIoT Available Services-based Time Aware Protocol Bouchera Maati, Djamel Eddine Saidouni	59-64
On Improving the Energy Efficiency in Wireless Sensor Network Using Firefly and Simulated Annealing Algorithms  Mohammed Demri, Abdellatif Rahmoun, Fatiha Barmaki, Sihem Oubadi	65-70

Integration of Internet of Things in BPM Lifecycle: Concepts and Comparison of Approaches  Khadidja Tair, Saida Boukhedouma	71-76
Sentiment deep learning algorithm for multi-criteria recommendation Lamia Berkani, Mohamed Zaouidi, Rodaina Brahimi	77-82
DGDP: Data Gathering and Dissemination Protocol in urban environment Amira Ichrak Tei, Zouina Doukha, Youcef Zafoune	83-88
Towards an approach for online evaluation of new variants of content-based POI recommender systems by mobile tourists Mhamed Hadj Henni, Nassim Dennouni, Zohra Slama, Sarah Medjroud, Djelloul Bettache	89-94
A New Probabilistic Approach for Entity Resolution  Abdelkrim Tabet, Abdelhamid Malki, Djamel Berrabah	95-100
Optimization Of Clustering Performance Based On Sdn And Edge Computing In Iov Achouak Berbache, Yalaoui Khaoula, Chirihane Gherbi	101-106
An English-French-Arabic-Chinese Terminology, Features, Classification and Database for drones  Abdelghani Bakhtouchi, Riadh Rahmouni	107-112