2020 2nd International Workshop on Human-Centric Smart **Environments for Health and** Well-being (IHSH 2020)

Boumerdes, Algeria 9-10 February 2021



IEEE Catalog Number: CFP20TWR-POD ISBN:

978-1-6654-3125-5

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:
 CFP20TWR-POD

 ISBN (Print-On-Demand):
 978-1-6654-3125-5

 ISBN (Online):
 978-1-6654-4084-4

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

www.proceedings.com

proceedings ...

Web:

Contents

A Model Stacking Approach for Ride-Hailing Demand Forecasting: a Case Study of Algiers Soumia Boumeddane, Leila Hamdad, Abdelkader Abou El-Feda Bouregag, Miloud Damene and Souhila Sadeg	16
Towards a Web of Things-based system for a smart hospital Imene Mezenner, Samia Bouyakoub and Fayçal M'hamed Bouyakoub	22
Soft-CSRNet: Real-time Dilated Convolutional Neural Networks for Crowd Counting with Drones Imene Bakour, Hadia Nesma Bouchali, Sarah Allali and Hadjer Lacheheb	28
Heuristic and learning method for obstacle avoidance with mobile robot Fadhila Lachekhab, Dalila Acheli, Mohamed Tadjine and Yassine Meraihi	3 4
Broad Band Rectenna Based on Antipodal Vivaldi Antenna and NULT Rectefier Ali Benayad and Mohamed Tellache	40
M-Health Application for Managing a Patient's Medical Record based on the Cloud: Design and	
Implementation Sihem Souiki, Mourad Hadjila, Djilali Moussaoui, Soria Ferdi and Soumia Rais	4 4
Design of Remote Pervasive Health Monitoring System based on Cloud Computing and SOA Azoui Aicha, Djilali Idoughi and Karima Ait Abdelouhab	48
EMG & EIMG measurement for Arm & Hand motions using custom made instrumentation based on Raspberry PI Abdelakram Hafid, Sara Benouar, Cherrih Hachemi, Ali Benayad and Malika Kedir-Talha	5 4
A summary of the existing challenges in the design of a routing protocol in UAVs network Mohmmed Chaker Boutalbi, Mohamed Amine Riahla and Aimad Ahriche	59
Human shadow: remote monitoring system Maria Belkhir, Abdelkader Belkhir, Samia Bouyakoub and Meriem Laroui	65
Two-dimensional Intrusion Detection System: A New Feature Selection Technique Saber Abid, Moncef Abbas and Belkacem Fergani	69
A Distributed Blockchain Based PKI (BCPKI) architecture to enhance privacy in VANET Djilali Moussaoui, Benamar Kadri, Mohammed Feham and Boucif Ammar Bensaber	75
An ontology-driven approach for OHS, SMT Case Hayat Haroun, Abdessamed Réda Ghomari, Meriem Belkihel and Ahlem Embarek	80
Smart Home Danger Prediction System to ensure People with Alzheimer's Disease Safety Camille Aissani, Yanis-Fady Akroun, Mohand Yazid and Siham Bouchelaghem	86
A Smartphone Application for Fall Detection Using Accelerometer and ConvLSTM Network Mohamed Ilyes Amara, Abderrahmane Akkouche, Elhocine Boutellaa and Hakim Tayakout	92
$\label{lem:multi-agent} \begin{tabular}{ll} Multi-agent modeling and simulation of wind turbine behavior with failure propagation consideration \\ Fatima Souad Bezzaoucha, M'Hammed Sahnoun and Sidi Mohamed Benslimane \\ \end{tabular}$	97
Feature Importance Evaluation of Smartphone Touch Gestures for Biometric Authentication Youcef Quadier, Mourad Advance and Nesrine Bouadienek	103

Zomraty: E-Blood Bank Android Application for Donors and Life Savers Mohammed Anis Oukebdane, Samir Ghouali, Karima Ghazali and Mohammed Feham	108
Intelligent myoelectric control of a humeral amputation Hachemi Cherrih, Malika Kedir-Talha, Arslan Amirat, Abderahim Hariz and Walid Hanniche	113
Content Based COVID-19 Chest X-Ray and CT Images Retrieval framework using Stacked Auto- Encoders	
Fatima Zahra Benyelles, Amel Sekkal and Nesma Settouti	119
Fake News detection Using Machine Learning Nihel Fatima Baarir and Abdelhamid Djeffal	125
Energy-efficient fault-tolerant routing for wireless sensor networks Khadidja Belkadi and Mohamed Lehsaini	131
Evaluation of 4G / LTE mobile network performances based on experimental data Mouloud Ayad, Smail Medjedoub, Mourad Benziane, Kamel Saoudi and Abderrazak Arabi	137
A New Stochastic Petri Nets Modeling for Dual Cluster Heads Configuration in Energy Harvesting WSNs	1.40
Nourredine Oukas and Menouar Boulif	142
Towards a Full Duplex MAC protocol efficiently handling the imbalance between the lengths of data streams in High Efficiency WLANs Kenza Hocini and Mohand Yazid	148
First Steps Toward a Full-Web National Telemedicine Portal Mouna Kenoui, Khadidja Belgacem, Ghizlene Chaffa, Fatma Zohra Bouderbala, Ramzi Lakhneche and Idir Oudjoudi	154
Multi-Directional Vehicle-To-Vehicle Visible Light Communication With Angular Diversity Technology Selma Yahia, Yassine Meraihi, Asma Benmessaoud Gabis and Amar Ramdane-Cherif	160
Swarm Intelligence-based Decision Trees Induction for classification: A Brief Analysis	100
Ikram Bida and Saliha Aouat	165
Decision-making based on decision trees for ball bearing monitoring Riadh Euldji, Mouloud Boumahdi and Mourad Bachene	171
A generic classification of learner's emotion in educational serious games into positive vs. negative	
dimension Mostefai Belkacem, Balla Amar and Trigano Philippe	176
Fault Tolerant Control against Actuator Faults Based on Interval Type-2 Fuzzy Sliding Mode Con-	
troller for a Quadrotor Aircraft Saggai Abdelmoula, Samir Zeghlache, Loutfi Benyettou and Ali Djerioui	181
Attitude Determination and Attitude Estimation in Aircraft and Spacecraft Navigation. A survey Djamel Dhahbane, Abdelkrim Nemra and Samir Sakhi	187
Two-scale Algorithm To Plan Coverage Paths For Multi UAVs Abdelwahhab Bouras, Yasser Bouzid and Mohamed Guiatni	193
Single channel EMG classification using DWT and SVM Hachemi Cherrih, Malika Kedir-Talha, Hadjer Zairi and Karim Meddah	199
Text-Independent Speaker Identification using Mel-Frequency Energy Coefficients and Convolutional Neural Networks	
Déhia Abdiche and Khaled Harrar	204
Transfer Learning for Automatic Brain Tumor Classification Using MRI Images Mohamed Arbane, Rachid Benlamri, Voycet Brik and Mohamed Digricui	210

Human Age And Gender Classification using Convolutional Neural Network Mohammed Kamel Benkaddour, Sara Lahlali and Maroua Trabelsi	215
Facial Expression Recognition using Locally Linear Embedding with LBP and HOG Descriptors Yacine Yaddaden, Mehdi Adda and Abdenour Bouzouane	221
$ {\it Hardware/Software~Co-design~for~Intelligent~Motor~Drive~on~an~FPGA} \\ {\it Azzouz~Benzekri~and~Hadjira~Belaidi} $	227
Deep Learning-Based Sentiment Analysis of Algerian Dialect during Hirak 2019 Ahmed Cherif Mazari and Abdelhamid Djeffal	233
A Comparative Study of Deep Learning Networks for COVID-19 Recognition in Chest X-ray Images Sabrina Nefoussi, Abdenour Amamra and Idir Amine Amarouche	237
Deep Network Construction using Auto-encoder for Abnormality Detection in Radiotherapy Service $\it Et\mbox{-}Tahir\mbox{ Zemouri\ and\ }Abdelkrim\ Allam$	242
An Improved Simulated Annealing Algorithm for Optimization of Protein Folding Problem $Boumedine\ Nabil\ and\ Bouroubi\ Sadek$	246
Author Index	252



2020 2nd International Workshop on Human-Centric Smart Environments for Health and Well-being (IHSH)



February 9-10, 2021, Boumerdes, Algeria



2020 2nd International Workshop on Human-Centric Smart Environments for Health and Well-being (IHSH)

> Faculty of Technology, University M'hamed Bougara of Boumerdes Algeria, February 9-10th, 2021