# **2022 3rd International Conference** on Human-Centric Smart **Environments for Health and** Well-being (IHSH 2022)

Levis, Quebec, Canada 26 – 28 October 2022



IEEE Catalog Number: CFP22TWR-POD **ISBN:** 

978-1-6654-6322-5

## 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:	CFP22TWR-POD
ISBN (Print-On-Demand):	978-1-6654-6322-5
ISBN (Online):	978-1-6654-6321-8

#### 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



2022 3rd International Conference on Human-Centric Smart Environments for Health and Well-being (IHSH

### Contents

Preface	iii
Committees	iv
Call For Papers	viii
Program	x
Plenary talk- Empowering Health Experts to Design and Use Virtual Reality Experiences Sebastian von Mammen	xiii
Plenary talk- Smart Health and Equity: Mitigation AI biases Christo El Morr	xiv
Plenary talk- Understanding health and aging to support a contribution from technology <i>Clémence Dallaire</i>	XV
Roundtable discussion-The use of novel technologies to support disaster management Allal Tiberkak and Soumia Goumiri	xvi
Roundtable discussion- The architecture matters in health and non-health information systems: The case of the microservice architecture paradigm <i>Éric Chartré, Gabriel Morais and Guillaume Gingras</i>	xvii
Author index	xviii
Microgrid Energy Management Strategy Based on MAS Samira Chalah, Lydia Merrad, Hadjira Belaidi and Thiziri Alili	1
Impact of Integrating DERs and ESS on Smart-Grid Supply Continuity: A Review Djillali Kaddour and Hadjira Belaidi	7
Energy Harvesting Based on SLIPT in V2V-VLC System Under Atmospheric Weather Conditions Souad Refas, Dalila Acheli, Selma Yahia, Yassine Meraihi, Amar Ramdane-Cherif and Asma Benmessaoud Gabis	13
Individual Thermal Comfort Prediction Based on Upper Body Thermal Imaging and Computer Vision Jeongyeop Baek and Seongju Chang	18
Enhanced Whale Optimization Algorithm for Mesh Routers Placement Problem in Wireless Mesh Networks Sylia Mekhmoukh Taleb, Yassine Meraihi, Selma Yahia, Asma Benmessaoud Gabis, Amar Ramdane-Cherif and Dalila Acheli	25
An Efficient Genetic Algorithm for Solving Spectrum Assignment Problem in Elastic Optical Networks Nassima Tsabet, Malika Babes and Hadji Houssem Eddine	31
Performance Evaluation of Probabilistic Forwarding in NDN over LLNs Adel Salah Ould Khaoua, Abdelmadjid Boukra and Fella Bey	37
Manta Ray Foraging Optimization Algorithm for Solving the LEDs Placement Problem in Indoor VLC Systems Selma Yahia, Yassine Meraihi, Nesrine Sadeki, Mohamed Tellache, Sylia Mekhmoukh Taleb, Souad Refas and Asma Benmessaoud Gabis	43
Reference Design Model for a Patient-Centric Data Exchange Health Care Environment Pankaj Khatiwada, Bian Yang and Alvhild Skjelvik	49
Model-Driven Approach to Designing Healthcare IoT Infrastructure Mohamed Mouine and Mohamed Aymen Saied	57

2022 3rd International Conference on Human-Centric Smart Environments for Health and Well-being (IHSH

Toward Implementing Interoperability in Pervasive Healthcare Systems for Chronic Diseases By Decentralization and Modularity Mohammad Ali Saberi, Hussein Ibrahim, Hamid Mcheick and Mehdi Adda	64
Eldercare Smart Home Sensor Based System: Approach, Deployment and Insights Guillaume Gingras, Mehdi Adda, Abdenour Bouzouane, Hussein Ibrahim and Clémence Dallaire	73
Machine Learning Models to Predict Cardiovascular Events from Heart Rate Variability Data Mohammad Moshawrab, Mehdi Adda, Abdenour Bouzouane, Hussein Ibrahim and Ali Raad	82
YoPose: Yoga Posture Recognition Using Deep Pose Estimation Miniar Ben Gamra and Moulay A. Akhloufi	88
Sound Classification Using Sound Spectrum Features and Convolutional Neural Networks <i>Ki In Tan, Seanglidet Yean and Bu Sung Lee</i>	94
Detection of Occupational Fatigue in Digital Era; Parameters in Use Mohammad Moshawrab, Mehdi Adda, Abdenour Bouzouane, Hussein Ibrahim and Ali Raad	100