2021 17th International Conference on Intelligent Environments (IE 2021)

Virtual Conference 21 – 24 June 2021



IEEE Catalog Number: CFP2150K-POD ISBN: 978-1-6654-4778-2

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:
 CFP2150K-POD

 ISBN (Print-On-Demand):
 978-1-6654-4778-2

 ISBN (Online):
 978-1-6654-0346-7

ISSN: 2469-8792

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



IE 2021 Table of Contents

Full papers

Healthcare and elderly persons I e II
Experimenting a Healthy Ageing Community in Immersive Virtual Reality Environment: The Case of World's Longest-lived Populations1
Ambient Intelligence for Home Medical Treatment Error Prevention6
Intelligent IoT Systems to Support Self-Management – Requirements for People with Learning Disabilities and their Care Providers14
Fuzzy-Regulated Assistant based on Mental Engagement: a Multi-Agent Approach to Elderly Care22
Requirement elicitation and prototype development of an Intelligent Environment to support people with early dementia30
Design of a Smart Device with Fuzzy Multi-criteria Group Decision Making System for The Elderly38
Design methods and approaches
Addressing Expressiveness for an UML Microservices-Based Modeling within the Life Cycle of the Ubiquitous System Development46
Semantic Mapping: A Semantics-based Approach to Virtual Content Placement for Immersive Environments54
IAL: Information Abstraction Layer in Intelligent Environments for Inclusion of Multimedia62
Planning and simulation of people dynamics
Simulating People Dynamics70
Intelligent Planning of Onshore Touristic Itineraries for Cruise Passengers in a Smart City78
Simulation of Static and Dynamic Evacuation Algorithms in Intelligent Buildings Using Unity3D85
Environmental applications
On spatial prediction of urban air pollution92
Acquisition and time-series analysis of electromagnetic pollution data98
GRETA: Pervasive and AR interfaces for Controling Intelligent Greenhouses103
Security & energy efficiency of the systems
PUF-Based Protocol for Securing Constrained Devices111
An Alternate Account on the Ethical Implications of Autonomous Vehicles 110

Short papers

Evaluation of a method for measuring speech quality based on an authentication approach using a correlation criterion124
Use of LSTM Neural Networks to Identify "Queenlessness" in Honeybee Hives from Audio Signals131
Learning Tasks in Intelligent Environments via Inverse Reinforcement Learning135
RF method for emulating multiple UAVs139