# 2023 6th Experiment@ International Conference (exp.at'23)

Evora, Portugal 5-7 June 2023



IEEE Catalog Number: ISBN: CFP23EXP-POD 979-8-3503-1441-0

## Copyright © 2023 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.

CFP23EXP-POD
979-8-3503-1441-0
979-8-3503-1440-3
2376-631X

#### 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**

Title	Page Range
InView: An Intelligent Viewer for Cardiology	1 - 2
Demo: Remote Controlled Extinguishing Robot for Firefighter Training	3 - 4
MOLE – a Mobile Lab Extension Kit for GOLDi remote labs	5 - 6
Leveraging emotion-mediated exploration to adapt agent behavior	7 - 8
Instrumented Balance Board	9 - 10
Controlling Motors using the UCLM-FPGA LabsLand Remote Lab	11 - 12
Temperature Control Laboratory (TCLab): Demonstration of use in Portugal	13 - 14
Virtual Labs in Fluid Mechanics	15 - 16
Platform for Virtual Laboratory of Mechatronic Systems in Augmented Reality	17 - 18
A massive online plasma physics course using remote controlled laboratories in Open edX	21 - 22
Augmented Reality Techology in a Pharmaceutical Industry Prototype	23 - 24
Reverse Engineering: a link between mechanical and biomedical engineering	25 - 26
Digital Twin Environment for Forestry 4.0 Application Using a CAN Bus Architecture	27 - 28
Intelligent System for Automatic Whitefly Detection in Tomato Greenhouses	29 - 30
An intuitive system for setting haptic properties of 3D materials	31 - 32
Demonstration of a sniffing smartwatch for air guality monitoring	35 - 36
Educational Interactive Models for Control Courses	37 - 38
Remote microcontroller laboratory with the ability to experiment with ultra-low power and IoT systems	39 - 40
Handgrip strength time profile: from BodyGrip to Gripwise	41 - 42
Remote laboratories for traditional campuses	43 - 44
KeepingTrack – helping dementia autonomy	45 - 46
Building 3D Spatial Networks: an approach for generating vascular networks	47 - 48
ABHA - Advanced Bionic Hand Assistant	49 - 50
SmartAG - A Smart Farming Tool	51 - 52
Safetydesk: Accelerating the Production of Toxicological Reports	53 - 54
SmartEDU: A platform for generating education-support materials	55 - 56
An augmented reality application for upper-limb rehabilitation supported by a robotic arm	57 - 58
Demo: LabsLand Electronics Laboratory	59 - 60
Positive Effects of Visual, Auditory Biofeedback and Exergames on Physical Rehabilitation: A Review of SHaRe Clinical Trials	61 - 66
Generative data representations to improve free-text answers in online qualitative surveys	67 - 72
Movement-based interaction: An approach to visual and auditory stimulus and memory	73 - 78
Improving ASTRO's Perception Capability for a more Natural Follow-Me Task	79 - 84
MuSe4ASD - An Interactive Music Station for Children with ASD	85 - 90
AREsTA - An Augmented Reality Exposure Therapy Application	91 - 95
Vessel Voyage Trajectory Extrapolation: Comparing the Performance of Kalman Filters	96 - 100
SOCIO-BEE: example of a citizen science community for the co-creation of measures to reduce the impact of environmental pollution in the framework of smart cities	101 - 105
Internet of Things based Indoor Air Quality Monitoring Systems and COVID-19: a brief systematic review	106 - 110
Smart Pest Detection in the Wild	111 - 115

## Table of Contents (cont.)

Title	Page Range
Remote spectrum monitoring based on SDR-GNU Radio sensors: IQ streaming and FFT streaming	116 - 121
Investigation of deep learning architectures for disease identification of vines in agricultural environments	122 - 127
Impact of a Virtual Reality-Based Simulation on Empathy and Knowledge Toward Misophonia	128 - 134
Application for Pneumatic Component Detection	135 - 140
Exploring Player's Body as Game Controller for Fitness Activity Promotion	141 - 145
Development of Marker-Based Web Augmented Reality Educational Board Games for learning process support in Computer Science	146 - 151
AI-Assisted Virtual Reality for Cultural Heritage Education: the Experience of the MARTA Museum	152 - 156
HaptiCAL: A computational system for calibrating haptic properties of 3D materials	157 - 162
A Creativity Tool for Coursework Feedback: Towards a Framework for Timely, Consistent, and Balanced Written Feedback with Wide Syllabus Coverage in Large Classes	163 - 168
Building a Sustainable, Student-centered and Resilient Higher Education 5.0 through Intra- and Inter-institutional Collaborations	169 - 174
BIM supporting integration, coordination and collaboration in a multidisciplinary project	175 - 180
ChatGPT: Assessing Impacts and Perspectives in Engineering Education using a Genetic Algorithms Case Study	181 - 186
Developing a novel MATLAB control toolbox for encouraging student engagement	187 - 192
Innovative training on additive manufacturing: AMTE@CH learning experience.	193 - 197
Interactive Remote Laboratory Platform for Practical Experimentation	198 - 201
Developing a Simple Pendulum remote laboratory with a versatile low-cost data acquisition system	202 - 206
The OnLabEdu Project – Preliminary Results and Outlook	207 - 211
Learning From Errors In VISIR DC Circuits	212 - 216
Real-time LCA tool for the assessment of environmental impacts in industrial production	217 - 221
An Advanced Circular and Agile Manufacturing Ecosystem for smart design and product lifecycle management	222 - 226
Computational Model of a Three-Phase Induction Machine: Towards the Development of a Smart Method for Fault Diagnosis	227 - 231
Towards Industry 5.0: Fostering a Circular Human Resources Management in the Foundry Sector	232 - 236
Contrasting Delivery Models for Authentic, Team-Based IoT Learning Activities	237 - 242
Integration of Remote Laboratories with LMS	243 - 248
Student perceptions influenced by remote laboratory infrastructure	249 - 254
On the Suitability of Cloud Models for MEC Deployment Purposes	255 - 260
Current status of micro/nanosensors and their potential applicability to the prevention and early detection of forest fires	261 - 265
Using high-altitude balloons for decision-support in emergency scenarios – a proof of concept on wildfire detection and monitoring	266 - 270
LoRA smart sensors for IoT fire and ground motion safety	271 - 274
Open Science – Open Data: Democratization of Data for Research and Decision Making: An Example from Ethiopia	275 - 279