

2022 Third International Conference on Information Systems and Software Technologies (ICI2ST 2022)

**Quito, Ecuador
8-10 November 2022**



**IEEE Catalog Number: CFP22V56-POD
ISBN: 978-1-6654-5518-3**

**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:	CFP22V56-POD
ISBN (Print-On-Demand):	978-1-6654-5518-3
ISBN (Online):	978-1-6654-5517-6

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 Third International Conference on Information Systems and Software Technologies (ICI2ST)

ICI2ST 2022

Table of Contents

Message from the General Chair	ix
Organizing Committee	x
Reviewers	xii
 ICI2ST 2022	
A Convolutional Neural Network-Based Web Prototype to Support Melanoma Skin Cancer Detection	1
<i>Mauro Rosas-Lara (Universidad Central del Ecuador, Ecuador), Julio C. Mendoza-Tello (Universidad Central del Ecuador, Ecuador), Aldrin Flores (Universidad Central del Ecuador, Ecuador), and Gema Zumba-Acosta (Universidad Central del Ecuador, Ecuador)</i>	
A Prototype for Interpretation of Sars-Cov-2 Tests using Artificial Vision	8
<i>Carol Paucar (Escuela Politécnica Nacional, Ecuador) and Luis Morales (Escuela Politécnica Nacional, Ecuador)</i>	
Person Re-Identification System in a Controlled Environment Based on Soft Biometric Features: Clothing Color and Body Silhouette Collected on Short Video Sequences using Computer Vision and Machine Learning Algorithms	14
<i>Pamela Gavilanes (Universidad de las Fuerzas Armadas - ESPE, Ecuador), José Carrillo (Universidad de las Fuerzas Armadas - ESPE, Ecuador), and Eddie Galarza (Universidad de las Fuerzas Armadas - ESPE, Ecuador)</i>	
Identifying Defective Fruits and Vegetables with Hyper-Spectral Images: A Brief Tutorial	21
<i>Saul Figueroa (Yachay Tech University, Ecuador), Manuel Eugenio Morocho-Cayamcela (Yachay Tech University, Ecuador), and Israel Pineda (Universidad San Francisco de Quito, Ecuador)</i>	
Development of a Video Surveillance web Application for the use of Biosafety Equipment with Image Recognition for Workspaces	28
<i>Stefany Livaque (Universidad Peruana de Ciencias Aplicadas, Perú) and Daniel Subauste (Universidad Peruana de Ciencias Aplicadas, Perú)</i>	
Person Re-Identification using Soft-Biometric Features: Body Silhouette and Clothing Texture in a Multi-Camera Video Surveillance Environment	36
<i>José Carrillo-Medina (Universidad de las Fuerzas Armadas ESPE, Ecuador), David Chango-Caisabanda (Universidad de las Fuerzas Armadas ESPE, Ecuador), Víctor Cuyo-Chiluisa (Universidad de las Fuerzas Armadas ESPE, Ecuador), and Eddie Galarza-Medina (Universidad de las Fuerzas Armadas ESPE, Ecuador)</i>	

Systematic Mapping: Translator Language from Sign Language to Colombian Formal Language ... 44	
Luis Duván Torrado-Mora (<i>Universidad Francisco de Paula Santander, Ocaña, Colombia</i>) and Dewar Rico-Bautista (<i>Universidad Francisco de Paula Santander, Ocaña, Colombia</i>)	
Evaluating Extended Reality Application for a Virtual Museum. Case Study: Remigio Crespo Museum	49
Christian Barreto-Paredes (<i>Universidad de Cuenca, Ecuador</i>), Dayana Agudo (<i>Universidad de Cuenca, Ecuador</i>), María Fernanda Granda (<i>Universidad de Cuenca, Ecuador</i>), and Otto Parra (<i>Universidad de Cuenca, Ecuador</i>)	
Development of a System to Detect Stress using Electrocardiographic Signals and Machine Learning Models	57
Paola A. Vásquez-Ucho (<i>Universidad Yachay Tech, Ecuador</i>), Rafael Valencia-Ramos (<i>Model Intelligent Networks Development, MIND Research Group, Ecuador</i>), Fernando Villalba-Meneses (<i>Universidad Yachay Tech, Ecuador</i>), Andrés Tirado-Espín (<i>Universidad Yachay Tech, Ecuador</i>), Valeria Herrera Salazar (<i>Universidad Nacional de Loja, Ecuador</i>), and Diego Almeida-Galárraga (<i>Universidad Yachay Tech, Ecuador</i>)	
A Deep Learning Approach for the Generation of Room Impulse Responses	64
Daniel A. Sanaguano-Moreno (<i>Escuela Politécnica Nacional, Ecuador</i>), José F. Lucio-Naranjo (<i>Escuela Politécnica Nacional, Ecuador</i>), Roberto A. Tenenbaum (<i>Universidade Federal de Santa Maria, Brazil</i>), Luis Bravo-Moncayo (<i>Universidad de Las Américas, Ecuador</i>), and Gabriel B. Regattiere-Sampaio (<i>Universidade Federal de Santa Maria, Brazil</i>)	
Automated Web Annotator of Biomedical Entities in Spanish Language	72
Josselyn Iza (<i>Universidad de las Fuerzas Armadas - ESPE, Ecuador</i>), Samuel Morejón (<i>Universidad de las Fuerzas Armadas - ESPE, Ecuador</i>), and Alvaro Uyaguari (<i>Universidad de las Fuerzas Armadas - ESPE, Ecuador</i>)	
Neural Machine Translation Tool from Spanish to English in the Medical Domain	79
Ariel Gordillo (<i>Universidad de las Fuerzas Armadas ESPE, Ecuador</i>), Alvaro Uyaguari (<i>Universidad de las Fuerzas Armadas ESPE, Ecuador</i>), and Lucas Garces (<i>Universidad de las Fuerzas Armadas ESPE, Ecuador</i>)	
A Hybrid Method for Characters Recognition using Ant Colony Feature Selection, KNN and Reducts	85
Cristhian Cola-Pilicita (<i>Universidad San Francisco de Quito, Ecuador</i>), Julio Ibarra-Fiallo (<i>Universidad San Francisco de Quito, Ecuador</i>), and Monserrate Intriago-Pazmiño (<i>Escuela Politécnica Nacional, Ecuador</i>)	
Spanish Pre-Trained CaTrBETO Model for Sentiment Classification in Twitter	93
Washington Pijal (<i>Yachay Tech University, Ecuador</i>), Arianna Armijos (<i>Yachay Tech University, Ecuador</i>), José Llumiquinga (<i>Yachay Tech University, Ecuador</i>), Sebastián Lalvay (<i>Yachay Tech University, Ecuador</i>), Steven Allauca (<i>Yachay Tech University, Ecuador</i>), and Erick Cuenca (<i>Yachay Tech University, Ecuador</i>)	
Functional ANOVA for Modelling Temperature Profiles in Ecuador	99
Génesis Carrillo (<i>Yachay Tech University, Ecuador</i>), Saba Infante (<i>Yachay Tech University and Carabobo University, Venezuela</i>), Isidro R. Amaro (<i>Yachay Tech University, Ecuador</i>), and Julio Armas (<i>Yachay Tech University, Ecuador</i>)	

Functional Data Analysis: A Meteorological Study Case in North of Ecuador	107
<i>Jonathan Portilla (Yachay Tech University, Ecuador), Isidro R. Amaro (Yachay Tech University, Ecuador), Saba Infante (Yachay Tech University, Ecuador), and Julio Armas (Yachay Tech University, Ecuador)</i>	
Data Analytics Methodology Application in Marketing	114
<i>Boris Astudillo (Escuela Politécnica Nacional, Ecuador), Katherine Cajilema (Escuela Politécnica Nacional, Ecuador), Marco Santorum (Escuela Politécnica Nacional, Ecuador), and José Aguilar (Universidad de Los Andes, Venezuela)</i>	
Application of "Design Thinking" in the Development of Virtual Platforms with Gamified Elements	122
<i>Diana Zurita-Gaibor (Armed Forces University ESPE, Ecuador), Milton Escobar-Sánchez (Armed Forces University ESPE, Ecuador), and Ximena López-Chico (Armed Forces University ESPE, Ecuador)</i>	
A Usability-Focused Method to Design a Cybersecurity MOOC for Children	130
<i>Julián Galindo (Escuela Politécnica Nacional, Ecuador), Denys A. Flores (Escuela Politécnica Nacional, Ecuador), Stacy L. Cannon (Willow Creative Studio, United Kingdom), Roberto Andrade (Escuela Politécnica Nacional, Ecuador), Sergio Jiménez (Escuela Politécnica Nacional, Ecuador), Daliana Zambrano (Escuela Politécnica Nacional, Ecuador), Luis Almeida (Escuela Politécnica Nacional, Ecuador), Gabriela Martínez-García (Universidad Andina Simón Bolívar, Ecuador), and Carla Gómez (Universidad de las Américas, Ecuador)</i>	
Evolution of Information and Communication Technologies in Education	138
<i>Javier Guaña-Moya (Pontificia Universidad Católica del Ecuador, Ecuador), Yamileth Andrea Arteaga-Alcívar (Instituto Superior Tecnológico Japón, Ecuador), Marco Chiluisa-Chiluisa (Universidad Central del Ecuador, Ecuador), and Lucía Fernanda Begnini-Domínguez (Instituto Superior Tecnológico Japón, Ecuador)</i>	
A Serious Game Development for Vexillology Learning using iPlus Methodology	145
<i>Marco Santorúm (Escuela Politécnica Nacional, Ecuador), Mayra Carrión-Toro (Escuela Politécnica Nacional, Ecuador), David Morales (Escuela Politécnica Nacional, Ecuador), Francisco García (Escuela Politécnica Nacional, Ecuador), Bryan Flores (Escuela Politécnica Nacional, Ecuador), Julián Galindo (Escuela Politécnica Nacional, Ecuador), and Patricia Acosta-Vargas (Universidad de Las Américas, Ecuador)</i>	
STEAM Skills Developed in Basic General Education Through the Creation of the Digital Robot Through the mBlock Platform	152
<i>Rosela Jiménez Gaona (Universidad Nacional de Loja, Ecuador) and Marlon Maldonado González (Universidad Nacional de Loja, Ecuador)</i>	
Educational Robotics as a Strategy to Develop Computational Thinking in Basic General Education	158
<i>Lida Quezada (Universidad Nacional de Loja, Ecuador) and Marlon Maldonado (Universidad Nacional de Loja, Ecuador)</i>	
New Transformation Rules for the EduBPMN Method to Generate Graphical User Interfaces from BPMN	164
<i>Eduardo Díaz (Universidad Peruana de Ciencias Aplicadas, Perú) and José Ignacio Panach (Universitat de València, Spain)</i>	

An Efficient Deep Q-Learning Strategy for Sequential Decision-Making in Game-Playing	172
<i>Oscar Chang (Yachay Tech University, Ecuador), Manuel Eugenio Morocho-Cayamcela (Yachay Tech University, Ecuador), Israel Pineda (Universidad San Francisco de Quito, Ecuador), and Kevin Cárdenas (Yachay Tech University, Ecuador)</i>	
Towards a Domain-Specific Language for Provisioning Multiple Cloud Testing Environments for Mobile Applications	178
<i>Sergio David Romero Maldonado (Universidad de Los Andes, Colombia) and Jose Joaquín Bocanegra García (Universidad de Los Andes, Colombia)</i>	
Author Index	185