



IV CONGRESS IN COMPUTER SCIENCE, ELECTRONICS AND INDUSTRIAL

CSEI 2022

Program

CSEI 2022

IV CONGRESS IN COMPUTER SCIENCE, ELECTRONICS AND INDUSTRIAL

The CSEI 2022 Organization Committee thanks all the members of the International Program Committee for their support to the event.









Organizing Committee

Pilar Urrutia Urrutia Decana

Carlos Sánchez Rosero Subdecano

Carlos Israel Nuñez Miranda Coordinador de Investigación FISEI

Clay Aldás Flores Coordinador de Carrera Ingeniería en Sistemas

Christian Mariño Rivera Coordinador de Carrera Ingeniería Industrial

Félix Fernández Peña Docente Carrera de Sistemas

Marcelo García-Sánchez Docente Carrera de Industrial

Carlos Gordón Gallegos Docente Carrera de Electrónica

Scientific Comittee

Mingchang Chih National Chung Hsing University

Cristian Gallardo Tomsk Polytechnic University António Abreu ISEL - Instituto Superior de Engenharia de Lisboa

Bayona-Oré, Sussy. Universidad San Martin de Porres Piotr Borkowski

Maritime University of Szczecin

Sergio Daniel Ortiz Cano Universidad de Oriente

Anamaria de Oliveira Cardoso Universidade Federal dos Valesdo Jequitinhonha e M

Renato Fleury Cardoso Instituto Lucano

Alex Garcez Utsumi Universidade Federal do Triângulo Mineiro

Jorge C Cardoso University of Coimbra

Amaury Castro Junior Universidade Federal de Mato Grosso do Sul

Wesley N Goncalves Universidade Federal de Mato Grosso do Sul

Heitor Augustus Xavier Costa Universidade Federal de Lavras

Dr Jani Das Muthoot Institute of Technology and Science

Nestor Dario Duque Mendez Universidad Nacional de Colombia

Claudia Duran San Martin University of Santiago de Chile

Gibran Etcheverry Universidad de las Américas Puebla

Carlos Duran-Hernandez Universidad de las Américas Puebla

Rene Ledesma-Alonso Universidad de las Américas Puebla

Gabriel Gomes de Oliveira State University of Campinas

Miguel Gutiérrez Gaitán CISTER – Research Centre in Real-Time & Embedded C DrAnand Hareendran S Muthoot Institute of Technology and

Science

Manjunath Hegde

Manipal Institute of Technology

Manipal Academy o

Jorge Maestre Vidal

Indra

Aitziber Mancisidor

University of the Basque Country

Maad Mijwil

Baghdad College of Economic Sciences

University

Pablo Moreno Ger

Universidad Internacional de La Rioja

Anand Nayyar Duy Tan University

Vinicius Oliveira

Federal University of Rio Grande

Mahalingam P R

Muthoot Institute of Technology and

Science (MITS)

Hilman Pardede

Indonesian Institute of Sciences

Jong Hyeon Park

School of Mechanical Engineering

Hanyang Universi

Nikolai Plotnikov

Scientific Research Project Civil

Aviation Institu

Walter Priesnitz Filho

Universidade Federal de Santa Maria

Guanqiu Qi

State University of New York

Yuanyuan Li

College of Computer Science and

Technology, Chong

Zhiqin Zhu

College of Automation Chongqing

University of Pos

Matthew Haner

Mansfield University of Pennsylvania

Nazirah Ramli

Universiti Teknologi MARA Pahang

Zhiqin Zhu

College of Automation, Chongqing

University of Po

Matthew Haner

Mansfield University of Pennsylvania

Nazirah Ramli

Universiti Teknologi MARA Pahang

Dewar Rico

Universidad Francisco de Paula

Santander

Asier Salazar-Ramirez

Univeristiy of the Basque Country

UPV-EHU

Andre Schneider de Oliveira

Universidade Tecnológica Federal do

Paraná (UTFPR)

Natalia Shakhovska

Lviv Polytechnic National University

Simar Preet Singh GNA University

Oscar Andrés Jaramillo Quintero

Instituto de Energías Renovables de la

Universidad

Soumendu Sinha

Senior Scientist at CSIR-Central

Electronics Engin

Lucas Teixeira

Universidade Federal de Santa Maria

Miguel Vargas-Lombardo

Technological University of Panama

Qinghe Zheng

Shandong University

Kátia Cilene da Silva Moura

Universidade Federal Rural do Semi-

Árido

Mateus Mendes

Polytechnic Institute of Coimbra

phuc vu

University of Economics Ho Chi Minh

City, Vinh Lo

Rok Črešnar

University of Maribor, Faculty of

Economics and B

Resmi N G

Muthoot Institute of Technology and

Science (MITS)

Damian Ramajo

Centro Científico Tecnológico del

Consejo Nacional

Elías Todorovich

Universidad Nacional del Centro de la

Provincia de

Oscar Andrés Jaramillo Quintero

Instituto de Energías Renovables de la

Universidad

Ungo López Lizany

Universidad de las Ciencias

Informáticas

Peaje Palma YC

Universidad de las Ciencias

Informáticas

López Diannet Sospedra

Universidad de las Ciencias

Informáticas

Juan Humberto Sossa Azuela

Instituto Politécnico Nacional

Nestor Maya

Instituto Superior Universitario Central

Técnico

M Mujiya Ulkhaq

Diponegoro University

Luminita PARV

Transilvania University of Brasov

Krzysztof Ejsmont

Warsaw University of Technology

Sebastian Saniuk

University of Zielona Góra

Marchetti, Pablo Andrés

Universidad Tecnológica Nacional

Daniel Nasulea

Transilvania University

Enrique Carrera

Universidad de las Fuerzas Armadas –

ESPE

Michael David de Souza Dutra

Polytechnique Montréal

Alexander Ibarra

Universidad de las Fuerzas Armadas

ESPE

Diego Arcos Avilés

Universidad de las Fuerzas Armadas

ESPE

Sergio Luján-Mora

University of Alicante

Patricia Acosta-Vargas

Universidad de Las Américas

Mika Salmi

Aalto University

Jeniffer Carrillo

Universidad de Pamplona

Mónica Huerta

Universidad Politécnica Salesiana

Sandra Sanchez-Gordon

Escuela Politécnica Nacional

Sami Kabir

Bangladesh Bureau of Statistics (BBS),

Ministry o

Oscar Bernardes

Instituto Superior de Engenharia do

Porto - ISEP

Pablo Burneo

Universidad San Francisco de Quito

Diana Huapaya

Universidad Peruana de Ciencias

Aplicadas

David Romero

Tecnológico de Monterrey

SELVAKUMAR K

University College of Engineering

Norah Alanazi

Aljouf University

Szczepan Paszkiel

Opole University of Technology

Maohan Liang

Wuhan University of Technology

Jose Restrepo

Universidad Tecnica del norte

Rosa Galleguillos Pozo

Universidad Politécnica de Cataluña

Eduardo Pinos

Universidad Politécnica Salesiana

Omar Aguirre

Universidad San Francisco de Quito

Javier Vargas

Red de Nacional de Investigación y

Educación del E

Ernesto Pérez-Estevez

CSIRT-CEDIA

Carlos Gordón Gallegos

Universidad Técnica de Ambato

Marcelo García Sánchez

Universidad Técnica de Ambato

Felix Fernandez

Universidad Técnica de Ambato

Sadiq H Abdulhussain

University of Baghdad

Basheera M Mahmmod University of Baghdad

Maikel Lázaro Pérez Gort

Department of Environmental Sciences

Informatics

Muhammad Rashid

Computer Engineering Departmen

Umm al Oura Univers

Basheera M Mahmmod

University of Baghdad

Maikel Lázaro Pérez Gort

Department of Environmental Sciences

Informatics

Muhammad Rashid

Computer Engineering Departmen

Umm al Qura Univers

Pablo Bengoa

Tecnalia - Industry and transport

Dennis Cazar Ramírez

Universidad San Francisco de Ouito

Jorge Barbosa

University of Vale do Rio dos Sinos

Hassan Elahi

Sapienza University of Rome

Zahir Hussain University of Kufa

Cancio Monteiro

Universidade Nacional Timor Lorosa'e

Valderi Leithardt

Instituto Politécnico de Portalegre

Özgür Tonkal Samsun Üniversitesi

Haitham Nobanee Abu Dhabi University

MAZHAR JAVED

University of Management and

Technology Lahore

Noel Rodriguez University of Granada

Grazia Todeschini Swansea University

Abderrahim Zannou

Sidi Mohamed Ben Abdellah University

Fábio Fernandes University ff Aveiro

José Lousado

Polytechnic Institute of Viseu

Gonçalo Carvalho University of Coimbra

António Pereira University of Aveiro

Marialisa Scata

Università Degli Studi di Catania

Moad Kissai

Ensta Paris - Institut Polytechnique de

Paris

Matteo Bottin University of Padova Lorenzo Scalera University of Udine

Loris Roveda

Istituto Dalle Molle di Studi

sull'Intelligenza Ar

Francesco Cauteruccio University of Calabria

Giuseppe Carbone University of Calabria

Francesco Villecco University of Salerno

Filipe Portela University of Minho

Gaurav Bajpai University of Rwanda

Areej Alsini

The University of Western Australia

Gaetano Formato

ENI

Carlos A Garcia

Universidad Politécnica de Catalunya

Panagiotis Kyratsis

University of Western Macedonia

Vasileios Gkioulos

Norwegian University of Science and

Technology

Ivan Miguel Pires

Universidade da Beira Interior Covilhã

Nuno Martins

School of Design Polytechnic Institute

of Cavado

Arianit Kurti Linnaeus University

Sokratis Katsikas

Norwegian University of Science and

Technology. No

Giambattista Gruosso Politecnico di Milano

Dimitris Ziouzios

University of Western Macedonia

Amgad Muneer

Universiti Teknologi PETRONAS

Ratko Pilipovic

University in Ljubljana

Andrzej Dzierwa

Rzeszow University of Technology

Sagar Kora Venu

Harrisburg University of Science and

Technology

Vasiliy Elagin

The Bonch-Bruevich St. Petersburg

State University

Elham Mirkoohi

Georgia Institute of Technology

Abdelkrem Eltaggaz

University of Guelph

John Kechagias

University of Thessaly

Franklin Tchakounté

University of Ngaoundéré

Tahir Nawaz Minhas

Blekinge Institue of Information

Technology

Alain Gil-Del-Val

Tecnalia

Tadele Belay Tuli

University of Siegen

Carlos Leitao

University of Coimbra

Bernhard Standl

Heidelberg University of Education –

Pädagogische

Malik Haris

Southwest Jiaotong University

Simon Züst

Lucerne University of Applied Sciences

and Arts

Leanna Yovita

Bandung Institute of Technology

Parthasarathi Chakraborti

Intel Corporation

Muhammad Umar Chaudhry

Flaviana Calignano Politecnico di Torino

Giulia Cisotto University of Padov

Josef Tomas

Aalen University of Applied Science

Flaviana Calignano Politecnico di Torino

IV CONGRESS IN COMPUTER SCIENCE, ELECTRONICS AND INDUSTRIALActivities and Sessions Details

from 7th to 11th of November 2022 / Time zone: Quito Ecuador

Monday Nov 7th 2022

Room Virtual

COMPUTER SCIENCE

> Join the online room: ID Zoom: 83015432176

Chair: Carlos Nuñez - UTA

	Chair. Carlos Nullez - OTA	
09:00 - 09:30	INAUGURACIÓN CSEI 2022 Autoridades	
09:30 – 10:30	Conferencia Magistral Expositor Daniel Jerez Mayorga Ecuador Seguridad Informática Agil	
10:30 – 11:30	Conferencia Magistral Expositor Ruxandra Stoen Romania Deep Learning for computational support in the restoration of cultural heritage artefacts	
11:30 – 12:00	(ID032) PCAnEn - Hindcasting with Analogue Ensembles of Principal Components	
12:00 – 12:30	(ID024) Prediction models for car theft detection using CCTV camera and machine learning: A systematic review of the literature	
12:30 – 13:00	(ID029) Optimization of vortex dynamics on a sphere	
14:00 – 14:30	(ID055) Home Automation System for people with Limited upper limb capabilities Using Artificial Intelligence	
14:30 – 15:00	(ID035) QR codes as a strategy in political marketing 2.0	
15:00 – 15:30	(ID027) Methodology for Cyber Threat Intelligence with Sensor Integration	
15:30 – 16:00	(ID030) Multi-Agent Architecture for Passive Rootkit Detection with Data Enrichment	
16:00 – 16:30	(ID033) OSINT Methods in the Intelligence Cycle	

Tuesday Nov 8th 2022

Room Virtual

COMPUTER SCIENCE AND ELECTRONICS

Join the online room ID Zoom: 83015432176

Chair: Carlos Nuñez - UTA

		Conferencia Magistral	1
		Expositor Vanessa Salazar	
09:00 - 09:30	Ecuador	l	
	Caracterización de señales P300 mediante causalidad de Granger en el contextò de Interfaces	l	
		Humano-maquina.	

09:30 – 10:00	Conferencia Magistral Expositor Carlos A. Rovetto Panamá Enfoque para optimizer la producción y demanda de energía eléctrica mediante sistemas de inecuaciones y modelo de regresión.
10:30 – 11:00	(ID031) Mobile marketing as communication strategy in politics 2.0
11:00 – 11:30	(ID003) Spatial Concentration Deaths from Chronic-Degenerative Diseases in the Province of Tungurahua (2016-2020) Ecuador
11:30 – 12:00	(ID042) Methodology to Improve the Quality of Cyber Threat Intelligence Production Through Open Source Platforms.
12:00 – 12:30	(ID050 Evualuation of web accessibility in the state citizen service portals most used by disabled people.
12:30 – 13:00	(ID060) Failure of Tech Startups: A Systematic Literature Review
14:00 – 14:30	(ID049) Optimizing User Information Value in a Web Search through the Whittle Index
14:30 – 15:00	(ID056) A Kinect-enabled electronic game for devel-oping cognitive and gross motor skills in 4-5-year-old children.
15:00 – 15:30	(ID011) Development of a controller using the generalized minimum variance algorithm for a twin rotor mimo system (TRMS)
15:30 – 16:00	(ID012) Metaheuristics of the artificial bee colony used for optimizing a pid dahlin on an arm platform
16:00 – 16:30	(ID002) Drone design for urban fire mitigation

Wednesday Nov 9th 2022

Room Virtual

ELECTRONICS

Join the online room ID Zoom: 83015432176

Chair: Carlos Nuñez – *UTA*

Chair. Carlos Nui	162 0771
	Conferencia Magistral
	Expositor Carlos Cano Domingo
09:00 - 10:00	España
	On the use of ELF electromagnetic signals for ionosphere characterization: From signal
	processing to Deep Neural Network approaches.
	(ID064) Drone collaboration using OLSR protocol in a fanet network for traffic monitoring in
10:00 - 10:30	a smart city environment.
10:30 – 11:00	(ID038) Solar Panels for low Power Energy Harvesting.
10.50 11.00	(15050) Soldi Tallois for low Tower Ellorgy Hai vesting.
	(ID039) Effect of Slots in rectangular geometry Patch Antennas for energy Harvesting in 2.4
11:00 – 11:30	GHz Band.
11:30 – 12:00	(ID044) Monitoring and control System for energy Harvesting IoT applications.
	(,
	(ID045) DE Engray Harvestian System based on Spiral Lagarithmic Dipole Dectanna Arrey
12:00 – 12:30	(ID045) RF Energy Harvestign System based on Spiral Logarithmic Dipole Rectenna Array

12:30 – 13:00	(ID004) Electronic bracelet with artificial vision for assisting blind people.
14:00 – 14:30	(ID053) IoT flowmeter to obtain the real provision of drinking water of the Administrative Building at Universidad de las Fuerzas Armadas ESPE
14:30 – 15:00	(ID063) Application of the MQTT protocol for the control of a Scorbot Robot by means of EGG electroencephalographic signals.
15:00 – 15:30	(ID072) Interactive device for carpal tunnel rehabilitation
15:30 – 16:00	(ID073) Electronic biosignal monitoring system for the prevention of respiratory diseases by applying artificial intelligence.

Thursday Nov 10th 2022

Room Virtual

INDUSTRIAL ENGINEERING

Join the online room ID Zoom: 83015432176

Chair: Carlos Nuñez – UTA

Chair. Carlos Ivai	icz ora
09:00 – 10:00	Conferencia Magistral Expositor Carlos Peñafiel Ecuador Multifeed antenna designed by Characteristic Modes Theory
10:00 – 10:30	(ID036) Comparison of results between Hypemesh and Simsolid applied in the Structural Simulation in a car lift.
10:30 – 11:00	(ID062) Application of CFD for the redesign of a positive pressure mechanical flow generation device in covid treatment 19
11:00 – 11:30	(ID034) Hydraulic Systema A, B, and Standby Operational test in the boeing 737-500 Aircraft Flight Simulator.
11:30 – 12:00	(ID071) Augmented Reality System As A 5.0 Marketing Strategy in Restaurants: A case study in Ambato Ecuador
12:00 – 12:30	(ID075) Immersive technology-based guidance module for induction motor diagnosing.
12:30 – 13:00	(ID006) Statistical model for production planning in a vehicle assembler applying lean manufacturing.
14:00 – 14:30	(ID043) KPIs model focused on the evaluation of the inventory management of a textile company. A case study
14:30 – 15:00	(ID065) Facility layout proposal for a tannery, evaluated by the simulation software-Flexsim
15:00 – 15:30	(ID069) A FlexSim-based approach to efficient layout planning for a tire company
15:30 – 16:00	(ID066) Distribution of facilities to improve the raw material storage system

Friday Nov 11th 2022

Room Virtual INDUSTRIAL ENGINEERING

Join the online room ID Zoom: 83015432176

Chair: Carlos Nuñez – *UTA*

Grant Carlos Ward Com	
	Conferencia Magistral
	Expositor Pedro Escudero
09:00 - 10:00	Ecuador
	Sensores y microfluídica de las aplicaciones Biomédicas a la Industria
10:00 – 10:30	(ID067) Plant distribution based on a resilient approach in textile SMEs.
10:30 – 11:00	(ID054) Diagnosis of digital maturity of SMEs in the province of Imbabura - Ecuador
11:00 – 11:30	(ID068) Model production based on industry 5.0 pillars for textile SMEs.
11:30 – 12:00	(ID013) Theory of restrictions for the improvement of production capacity in textile SMEs.
12:00 – 12:30	(ID058) Information and communication Technologies Adoption Model for SMEs. Case studies.
12:30 – 13:00	(ID070) Early stage proposal of a multi-tool Lean Manufacturing methodology to improve the productivity of a textile company
14:00 – 17:00	CLAUSURA CSEI 2022



CSEI 2023

Contacts
Ing. Carlos Nuñez
Chair
csei@uta.edu.ec
ci.nunez@uta.edu.ec
0992947123

