Vol-3695 urn:nbn:de:0074-3695-9

Copyright © 2023 for the individual papers by the papers' authors. Copyright © 2023 for the volume as a collection by its editors. This volume and its papers are published under the Creative Commons License Attribution 4.0 International (CC BY 4.0).

SYSTEM 2023 9th Scholar's Yearly Symposium of Technology, Engineering and Mathematics 2023

Proceedings of the 9th Scholar's Yearly Symposium of Technology, Engineering and Mathematics

Rome, Italy, December 3-6, 2023.

Edited by

Rocco Fazzolari *
Alaa Abdulhady Jaber **
Cristian Randieri ***

https://ceur-ws.org/Vol-3695/

^{*} University of Rome Tor Vergata, Italy

^{**} University of Technology, Iraq

^{***} eCampus University, Italy

Table of Contents

Summary: There were 21 papers submitted for peer-review to this symposium. Out of these, 11 papers were accepted for this volume.

-	Detection of DDoS Attacks with Gaussian Mixture Model Alessandro Cecchetto, Giuseppa Conte, Christian Napoli	1-8
-	The Effectiveness of PCA in KNN, Gaussian Naive Bayes Classifier and SV Raisin Dataset Agnieszka Polowczyk, Alicja Polowczyk	'M for 9-16
-	Distance Estimation of Fixed Objects in Driving Environments Giorgio Leporoni, Valerio Ponzi, Francesco Pro, Christian Napoli	17-24
-	A NLP and YOLOv8-Integrated Approach for Enabling Visually Impaired Individuals to Interpret Their Environment Roberta Avanzato, Lorenzo Mandelli, Cristian Randieri	25-33
-	Hydrogeological Risk Analysis Using Computer Vision Techniques Maria Grazia Borzì, Ludovica Beritelli, Valerio Francesco Puglisi, Roberta Avanzato, Francesco Beritelli, Salvatore Bellino	34-39
-	A Fully Automatic Visual Attention Estimation Support System for A Safer Di Experience Francesca Fiani, Samuele Russo, Christian Napoli	riving 40-50
-	DPPL Hallway Tracker: Hospital Contact Tracing During the COVID-19 Pandemic Christian Marinoni, Valerio Ponzi, Danilo Comminiello	51-61
-	Techniques for Recognising and Classifying Environmental Noise Using De Learning Ludovica Beritelli, Maria Grazia Borzì, Cristian Randieri, Roberta Avanzato, Francesco Beritelli	ep 62-67
-	Deep Learning for EEG-Based Motor Imagery Classification: Towards Enha	nced

- Human-Machine Interaction and Assistive Robotics 68-74
 Nejia Boutarfaia, Samuele Russo, Ahmed Tibermacine, Imad Eddine
 Tibermacine
- A Machine Learning based Real-Time Application for Engagement Detection
 Emanuele Iacobelli, Samuele Russo, Christian Napoli
 75-84
- Keeping Eyes on the Road: Understanding Driver Attention and Its Role in Safe Driving
 85-95
 Francesca Fiani, Valerio Ponzi, Samuele Russo

2024-05-02: submitted by Cristian Randieri, metadata incl. bibliographic data published under Creative Commons CC0

2024-06-03: published on CEUR Workshop Proceedings (CEUR-WS.org, ISSN 1613-0073) [valid HTML5]

https://ceur-ws.org/Vol-3695/