41st IBIMA Computer Science Conference: 26-27 June 2023

Presentations: Monday 26 June 2023 Tuesday 27 June 2023

Paper Number	Day	Time in GMT+2	Session Chair	Session Title	Manuscript Title	Archived online Powerpoint Presentation
12124	Monday	3:30 PM	Yassine SAOUDI	Artificial Intelligence and Machine Learning	ABAP Unit Testing Performance and Quality Analysis in SAP HANA	Link to Presentation
12132	Monday	3:30 PM	Yassine SAOUDI	Artificial Intelligence and Machine Learning	Integration of Internet of Things (IoTs) With Wireless Sensor Networks (WSNs) For a Transformative Secure Community Mindset Applied Deep Learning Models and Natural Language Processing Techniques.	Link to Presentation
12143	Monday	3:30 PM	Yassine SAOUDI	Artificial Intelligence and Machine Learning	Semi-Automated Classification of Non- Functional Arabic User Requirements using NLP Tools	Link to Presentation
12145	Monday	3:30 PM	Yassine SAOUDI	Artificial Intelligence and Machine Learning	K-Nearest Neighbor in Assessing Trends of Cameroonians Most Attractive Communal and Cultural Diversity Cities in Poland Based on Natural Language Processing and Artificial Intelligence	Link to Presentation
12150	Monday	3:30 PM	Yassine SAOUDI	Artificial Intelligence and Machine Learning	Building FAAQA-QADS: Frequently Asked Arabic Question-Answer for Question- Answering Diseases System	Link to Presentation
12169	Monday	3:30 PM	Yassine SAOUDI	Artificial Intelligence and Machine Learning	Watermarking Scheme for Physical Documents	Link to Presentation
12211	Monday	3:30 PM	Yassine SAOUDI	Artificial Intelligence and Machine Learning	Artificial Intelligence and Geodata for Local Community Sensibilization to Sustainable Spatial Development	Link to Presentation
12216	Monday	3:30 PM	Yassine SAOUDI	Artificial Intelligence and Machine Learning	Hiding Data in Printed Documents	
12298	Monday	3:30 PM	Yassine SAOUDI	Artificial Intelligence and Machine Learning	Expanding the Capabilities of Voice User Interface for Math Formula Editor through Interactive Commands	Link to Presentation