		Session	r Start	End	Room	number of paper presentation	topics		Paper ID	Author	Торіс
										· · · · · · · · · · · · · · · · · · ·	.,,,,
		1	1:00 PM	1:15 PM	1	4	AI in Business	1		Asmaa Benhmama and Brahim Sabiri	Can Al improve individual employee performance?
		1	1:15 PM 1:30 PM	1:30 PM 1:45 PM	1		AI in Business AI in Business	1 1	111 228	Ahmad Bilal Almagribi, Abdullah Azzam Bishri, Syauqi Muhammad , Zuel Fahmi, Salma Rohadatulaisy Maulana Putri and Muhammad Erfan Javaria Umbreen, Samra Siddiqui, Fawad Ahmed, Seema Islam, Muhammad Umar, Maryam Nawaz and Muhammad Waleed Khalid	Mapping the Contributions of Middle Eastern Countries to Artificial Intelligence in Business and Economics: A Scopus-Based Bibliometric Analysis Leveraging AI For Enhancing Income Stability, Financial Inclusion And Job Quality in Freelance Marketplace: Ensuring Sustainable Future For Underserved Communities
		1 1	1:45 PM	2:00 PM	1		Al in Business	1	245	Wei Hong, Chen Cao, Shahid Nazir Bhatti and Rahat Izhar	Artificial Intelligence Management Ethic Concerns among Middle-level Managers in High-Tech Corporations: Word Frequency, Sentiment and Theme Analysis Artificial Intelligence Management Ethic Concerns among Middle-level Managers in High-Tech Corporations: Word Frequency, Sentiment and Theme Analysis
	_	5 1	1:00 PM	1:15 PM	2	4	Al in E-Health and Sport Science	1		Muhammad Luthfi Hidayat, Istiak Ahmad, Moh Hasbi Assidiqi, Tariq J. S. Khanzada and Maram Meccawy	Knowledge Discovery and Scientometric Analysis of Conversational Artificial Intelligence (CAI) for Mental Health
	nod.	S 1	1:15 PM 1:30 PM	1:30 PM 1:45 PM	2		Al in E-Health and Sport Science Al in E-Health and Sport Science	1 1		Samra Siddiqui, Junaid Ali Khan and Fawad Ahmed Abdullah M. Almutairi, Rami H. Alshebl and Dina M. Ibrahim	Ensemble Model for Medical Diagnostics: A Hybrid Approach to Improve Prediction Accuracy Deep Learning-Based Detection of Retinoblastoma: A Comparative Study of CNN Architectures
		1 1	1:45 PM	2:00 PM	2		Al in E-Health and Sport Science	1		Makhlouf Derdour, Amira Bouamrane, Nacima Mellal, Akram Bennour, Abdellah Kouzou and Mohamed Deriche	An Explainable Federated Learning Approach for Pulmonary Nodules Diagnosis
		- 1	1:00 PM	1:15 PM	3	4	Al-CyberSec	1	5	Ahmad Faizal Tajuddin, Mohammad Hafiz Mohd Yusof, Mohammed Balfaqih, Akram A. Almohammedi, Fares A. Dael and Nadhem Qaid	Developing Secure MFA through QR code, SHA-256 OTP & Device Verification
		1	1:15 PM 1:30 PM	1:30 PM 1:45 PM	3		Al-CyberSec Al-CyberSec	1 1	26 52	Dhuha Bakr Baqarish, Jumana Naser Alahmadi and Asia Othman Aljahdali Sana Al-Qubati	Phishing Email Detection Using Machine Learning Algorithms Integrating Artificial Intelligence and Distributed Ledger Technology for Enhanced Cybersecurity: Opportunities and Challenges
y otal.		1	1:45 PM	2:00 PM	3		Al-CyberSec	1		Sally Algarni, Asia Aljahdali and Safa Alsafari	Linux Ransomware Analysis and Detection Using Machine Learning and Deep Learning Approaches
										Break	
		2	3:00 PM	3:15 AM	1	8	AI in Business	1	248	Fawad Ahmed, Jawwad Ahmad, Javaria Umbreen and Samra Siddiqui	Leadership in the AI Era: Transactional and Transformational Leadership in AI-driven companies
		2	3:15 PM 3:30 PM	3:30 PM 3:45 AM	1		AI in Smart Environment AI in Smart Environment	1 1	40	Hanan Almalki and Mahmoud Rajab Fotoon Shaqrah and Dawlah Alsulami	Smart Parking in Sustainable Environment: Challenges and Future Perspectives Forecasting Carbon Dioxide Emissions from Domestic Flights in the Kingdom of Saudi Arabia: An Artificial Intelligence-Driven Approach
		2	3:45 PM	4:00 PM	1		Al in Smart Environment	1		Alvin Alon	Processing Classification Using Machine Vision Transfer Learning Rice Grigin Classification Using Machine Vision Transfer Learning [Rice Grigin Classification Using Machine Vision Transfer Learning [Rice Grigin Classification Using Machine Vision Transfer Learning [Rice Grigin Classification Using Machine Vision Transfer Learning
# Da		2	4:00 PM	4:15 AM	1		Al in Smart Environment	1		Linah Alakwaa, Shahad Alhothli and Raghad Alhashmi	Smart City Infrastructure: Exploring the Role of IoT and AI — A Survey
Firs		2	4:15 PM 4:30 PM	4:30 PM 4:45 AM	1		AI in Smart Environment AI in Smart Environment	1	142	Raghad Alamri, Arjwan Alharbi, Ruba Alsulami, Jawhara Alghamdi, Teif Alghamdi and Manal Linjawi Mashael M Khayyat Khayyat, Safa Habibullah, Hadeel Algheffari, Manar Almaabadi, Wejdan Alshehri and Razan Alghamdi	Detecting Visual Pollution with Al and Drone Technology Towards a Smart and Safe Campus with COVID-19 Detection Automation System
m		2	4:45 PM	5:00 PM	1		Al in Communication and Media Design	1		Renuga K, Rahat Izhar and Shahid Nazir Bhatti	Examining the Role of Experience in Shaping Consumer Attitudes and Adoption Behavior in Social Media Marketing
		2	3:00 PM	3:15 AM	2	8	Al in E-Health and Sport Science	1		Muhammad Zubair, Helmi B Md Rais B Md Rais, Fasee Ullah, Talal Alazemi, Abdus Samad, Farrukh Hassan and Abid Saeed	EHformer: An Enhanced Hformer with Attention-Based Multi-Level Feature Fusion and Skip Connections for Low-Dose CT Image Denoising
		5 2 2	3:15 PM 3:30 PM	3:30 PM 3:45 AM	2		Al in E-Health and Sport Science Al in E-Health and Sport Science	1 1	237 272	Alvin Alon Eddabbah Mohamed, Charafeddine Aitzaouiat and Nadia Hachoumi	Deep Transfer Learning-Based Fecal Parasitic Recognition Using P3 Prototype Slide Scanner Imagery Design of a Smart and Adaptive Wearable Device for Early Detection of Cardiovascular Abnormalities with Secure and Sustainable IoT Integration
	ā	2	3:45 PM	4:00 PM	2		Al in E-Health and Sport Science	1		Khalyl Al-Ghamdi, Abdullah Alghamdi, Raied Abohejji and Mohammad Alqahtani	Enhance Breast Cancer Diagnosis Using Deep Learning Models On Mammogram Images in Saudi Arabia
	24	2		4:15 AM	2		Al in E-Health and Sport Science	1	239	Jennifer Pilante	A Unified Neural Network Framework for Consistent and Efficient Real-time Object Detection of Early Longitudinal Melanonychia
		2 2	4:15 PM 4:30 PM	4:30 PM 4:45 AM	2		Al in E-Health and Sport Science Al in Robotics	1		Hanan Amin, Walaa Abd-Elhafize and Ayman Saad Jonel Macalisang	A Novel Deep Learning Model for Recognition of Bone Fractures in X-Ray Images Intelligent Robotic Detection of Cigarette Butts: A Neural Network Approach for Visual Pollution Monitoring
		2	4:45 PM	5:00 PM	2		Al in Robotics	1		Alvin Alon	Robotic Vision for Recognizing Chemical Apparatus with Advanced Neural Networks Robotic Vision for Recognizing Chemical Apparatus with Advanced Neural Networks
		2	3:00 PM	3:15 AM	3	8	Al-CyberSec	1	128	Seethal Manohar, Mandar Gogate, Adeel Hussain, Jawad Ahmad, Amir Hussain and Kia Dashtipour	HARNESSING UNSUPERVISED AND SUPERVISED MACHINE LEARNING TO IMPROVE THE DETECTION OF CYBER ATTACKS ACROSS MALWARE DATA
		2	3:15 PM 3:30 PM	3:30 PM 3:45 AM	3		Al-CyberSec Al-CyberSec	1		Razan Alghanmi, Shahad Kulaibi, Jana Alghamdi and Elaf Bahashwan Muhammad Zeeshan, Muzamil Khan, Asad Ali Shah and Choudhry Tanzeel	HuntSmart: Hypothesis-driven threat hunting using genAl Cybersecurity Meets Al: Encrypted Traffic Classification using Bidirectional LSTM and CNN Architecture
		2	3:45 PM	4:00 PM	3		Al-CyberSec	1		Rajitha Sindhula and Pradeep Sunkari	Operation of the Detecting and Categoring Double country and other Establishment of the Detecting and Categoring Double country and other Detection Detection on the Other Detection of Categoring Double Country and Other Detection on the Other Detection of Categoring Double Country and Other Detection on the Other Detection on the Other Detection of Categoring Double Country and Other Detection on the Othe
		2	4:00 PM	4:15 AM	3		Al-CyberSec	1	224	Ali Alzuabidi and Sakher Ghanem	Arabic SMS Spam Detection
		2	4:15 PM 4:30 PM	4:30 PM 4:45 AM	3		Al-CyberSec Al-CyberSec	1 1	233	Afifa Maryam, Noor Fatima, Muhammad Zeeshan, Shahzad Saleem and Inam Ullah Mohamed M. Helal, Mervat Abu-Eikheir and Maggie Mashaly	Secure Synthetic Image Generation Using Self-Attention GAN and Blockchain A Generative AI Framework for Cloud Security: Automated Attack Simulation and Threat Detection
		2	4:45 PM	5:00 PM	2		Al in Petroleum & Chemical Engineering	1		M. Irfan Khan, Suriati Sufian, Farrukh Hassan, Muhammad Farooq, Rashid Shamsuddin and Junaid Afridi	Deep learning model for prediction of methylene blue adorption on activated carbon geopolymer composite adsorbent
										END First Day	
		3	11:00 AM	11:15 AM	1	6	Al in Smart Environment	1	280	Atesam Abdullah, Raja Hashim Ali, Rand Kouatly, Talha Ali Khan and Iftikhar Ahmed	Enhancing Student Retention: Predictive Machine Learning Models for Identifying and Preventing University Dropout
		3	11:15 AM	11:30 AM	1		Al in Smart Environment	1		Ghazaleh Alizadehbirjandi, Raja Hashim Ali, Rand Kouatly, Talha Ali Khan and Iftikhar Ahmed	Solving N-Queens Problem using Exhaustive Search and a novel Genetic Algorithm
		3	11:30 PM 11:45 PM	11:45 PM 12:00 PM	1		Al in Smart Environment Al in Smart Environment	1 1		Mansour Al-Dhaher, Abdulmajeed Al-Harbi, Nourah Janbi, Saad Alqahtany, Abdulwahab Almazroi and Rashid Mehmood Naveed Imran, Sana Hameed, Jian Zhang, Abdul Rehman and Radwa El Burari	Enhancing Pilgrimage Safety and Efficiency in Makkah and Madinah Using AI and Edge Computing mm-EmoloT: Decoding Emotions from Upper Body Gestures via mm-wave Sensing for Smart Home Applications
		3	12:00 PM	12:15 PM	1		Al in Smart Environment	1		Maha Alharbi, Raneem Alrumaihi and Dina Ibrahim	Deep Learning for Date Palm Disease Detection
		3	12:15 PM	12:30 PM	1		Al in Smart Environment	1		Naif Alayaid, Musaed Albaidhani, Abdulrahman Alghamdi, Rowaid Sindi, Azzam Alharbi and Sakher Ghanem	Deep learning-based vegetation monitoring using the NDVI index
	onus	3 3	11:00 AM 11:15 AM	11:15 AM 11:30 AM	2	6	Al in Social Science Al in Social Science	1 1	82 95	Shashi Kumar G S Ahmed Alqahtani, Jun Yan, Elena Vlahu-Gjorgievska and Cong Cao	Machine Learning Techniques for Electroencephalogram Signal-Based Human Emotion Recognition under Audio-Visual Stimuli Factors and Challenges Influencing Citizens' Adoption of Al-Enabled Public Services
	/2 hc	olss 3	11:30 PM	11:45 PM	2		Al-loT-CC	1	9	Amjaad Aljadani, Meaad Alseraihi, Samar Alsahafi, Maryam Alzein and Salma Elhag	Enhancing Timeliness and Accuracy in Blood Transportation through Drone Technology in Saudi Arabia's Government Clinic
	nd 1	3 3	11:45 PM	12:00 PM	2		Al-IoT-CC	1		Mohammad Alnakhli	Optimizing Energy Efficiency in Multi-UAV IoT Networks Using Deep Q-Networks (DQN)
	1,5	3 3	12:00 PM 12:15 PM	12:15 PM 12:30 PM	2		AI-IoT-CC AI-IoT-CC	1		Zameer Ahmad, Dr. Nibras Abdullah, Ola A.Alwesabi and Mohd Adib Omar Mazhar Iqbal, Asad Shah, Rafia Mumtaz and Abdulwahab Almazroi	Support Vector Machines and Intelligent Irrigation Systems: A Scoping Review Suitability Analysis for Incorporating Smart Waste Management using Internet of Things
		3	11:00 AM	11:15 AM	3	6	Al-CyberSec	1	265	Dalila Boughaci, Anis Boutiche and Akram Haridi	Clustering and feature selection based approach for detecting Attacks in SDN Networks
		3	11:15 AM 11:30 PM	11:30 AM 11:45 PM	3		Al-CyberSec Al in Communication and Media Design	1		Ibrahim Gad, Abubakr Al-Ashmali, Manjaiah D. H., Hasan Hashim, Abdulqader M. Almars and El-Sayed Atlam Mohammed Alhammaly, Abdullah Alyousef, Ahmed Al Hunen, Alwaleed Alzuraiq and Turki Albaiji	Enhancing Network Security: Robust Anomaly Detection with Ensemble Learning and Explainable Al Systematic Review of the AI Methods for Sentiment Analysis on Social Media
		3	11:45 PM	12:00 PM	3		Al in Communication and Media Design	1 1		Amal Alshaharni, Maysaa Aljafi, Lujain Alsayed, Huda Ziniy, Roa'A Bukhari and Hala Jalal	Sign Recognition in Multiple Sign Languages Using Neural Network Techniques
		3	12:00 PM	12:15 PM	3		Al in Communication and Media Design	1	204	Sara Almuraytib and Leena Alqurashi	Fake Image Detection in Fake News Using Convolutional Neural Network (CNN)
		3	12:15 PM	12:30 PM	3		Al in Communication and Media Design	1	205	Ghadi Almjayshi, Zainab Alobaidi, Nesreen Alharthi, Waad Aldhahri and Fatma Abdelhadi	DESIGN OF AI-POWERED EEG SYSTEM TO TRANSLATE THOUGHTS TO WORDS
										Break	
Second Day 4 hours in total		4	1:30 PM	1:45 PM 2:00 PM	1	11	Al in Smart Environment	1	236 289	Usama Athar, Muhammad Ali, Zuhair Zafar, Haris Khurshid, Karsten Berns and Muhammad Moazam Fraz	Sunflower Lodging Detection and Monitoring Through UAV-Based Multispectral Data Changed Biometric Security Through the Peables Desergition
		4	1:45 PM 2:00 PM	2:00 PM 2:15 PM	1		Al in Smart Environment Al in Smart Environment	1		Muhammad Haseeb Ishaq, Raja Hashim Ali, Rand Kouatly, Talha Ali Khan and Iftikhar Ahmed Manjula Gururaj Rao, Ahamed Shafeeq Battappady Mahammad, Shaun Noronha and Tanvir Habib Sardar	Enhanced Biometric Security Through Infrared Vein Pattern Recognition An Intelligent System for Assessing the Ripeness of Tropical Fruits with Machine Learning Techniques
		4	2:15 PM	2:30 PM	1		AI in Smart Environment	1	80	Faizan Hamayat, Muhammad Umer Mujahid, Jawad Ahmad and Rana Fayyaz Ahmad	A Deep Learning based Framework for Energy Consumption Prediction and Anomaly Detection in Residential Buildings
		4	2:20 PM	2:45 PM	1		Al in Smart Environment	1		Faizan Hamayat, Humza Fazal Abbasi, Muhammad Sohail and Rana Fayyaz Ahmad	DAELocNet: An Al-Enabled Indoor Localization for Accurate Positioning in Modern Buildings using Wireless Communication Technologies
		4	2:45 PM 3:00 PM	3:00 PM 3:15 PM	1		Al in Logistics Al in Logistics	1		Nourhan Nasib and Shahenda Haraz Tarek Abudawood, Hamza Ahmed, Mohammed Alrasheed and Abdullah Alzeer	The Role of Artificial Intelligence in Optimizing Supply Chain Efficiency in Smart Logistics The use of Generative AI, Optimization Algorithms, and IoT Technologies in Enhancing Pilgrims' Journey
		4	3:15 PM	3:30 PM	1		Al in Logistics	1	210	Omar Alghushairy	Enhancing Global Logistics Forecasting: Leveraging Machine Learning Approaches for Predicting Import and Export Flows
		4	3:30 PM	3:45 PM 4:00 PM	1		Al in Logistics Al in Logistics	1	298	Khlood Alamoudi, Muntaha Aldhari, Jood Aljehani, Rawan Hassoubah and Sadeem Alzahrani Issam Zidi	Machine learning based Social Media Sentiment Analysis for Predicting Flight Delays in US Airlines
		4	3:45 PM 4:00 PM	4:00 PM 4:15 PM	1		Al in E-Health and Sport Science	1 1		Fahd Algarni, Ahmad Samak and Khalid Alqarni	Optimizing a Dynamic Transport on Demand Problem Using the Multi-Objective Particle Swarm Optimization Algorithm An Intelligent and Secure Model for Hiding Patients Information in Medical Images
		4	1:30 PM	1:45 PM	2		Al in Green & Renewable Energy Mgmt	1	115	Walid Mchara, Lazhar Manai, Mohamed Abdellati Khalfa, Anis Koubaa and Monia Raissi	Smart Health State Diagnosis of Lithium-Ion Batteries Using Wavelet-Enhanced Hybrid Deep Learning with an Attention Mechanism
	۳	4	1:45 PM 2:00 PM	2:00 PM 2:15 PM	2		Al in Green & Renewable Energy Mgmt Al in Green & Renewable Energy Mgmt	1		Walid Mchara, Lazhar Manai, Mohamed Abdellati Khalfa, Anis Koubaa and Monia Raissi Ali Teta, Ahmed Chennana, Maissa Medkour and Ali Cheknane	An Advanced Forecasting Model for Global Irradiance in Solar Electric Vehicles Using a Fuzzy C-Means-CNN-Wavelet BiLSTM Network with an Attention Mechanism Transfer learning-based partial shading detection in grid-tied photovoltaic systems for low-cost edge devices
	hour	Zuogs 4	2:00 PM 2:15 PM	2:15 PM 2:30 PM	2		Al in Green & Renewable Energy Mgmt	1		Au leta, Anmed Chennana, Maissa Medkour and Au Cheknane Wagas Ullah and Muhammad Khan	Iransier teaming-based paries instanting detection in grad-tee photovoitals systems for tow-cost edge devices FSDI: A Hollistic Frameworks staniability-Driven Innovation
	1/2	9 4	2:20 PM	2:45 PM	2		Al in Green & Renewable Energy Mgmt	1	256	Walid Mchara, Lazhar Manai, Mohamed Abdellati Khalfa, Anis Koubaa, Monia Raissi and Salah Hannachi	A Photovoltaic Power Prediction Model for Solar Electric Vehicles Using Convolutional Neural Networks and Masked Multi-Head Attention Mechanism
	and:	4	2:45 PM 3:00 PM	3:00 PM 3:15 PM	2		Al in Linguistics	1 .		Seemab Hameed and Dr. Muhammad Wasim Maha Zainab, Asad Shah, Sharifullah Khan, Seemab Latif, Safdar Khan and Abdulwahab Almazroi	Interpretable BERT and RoBERTa based Fake News Detection using LIME News Credibility Identification on Facebook
	"	4	3:15 PM	3:30 PM	2		Al in Linguistics Al in Linguistics	1		Mana Zainab, Asad Shan, Shamulian khan, Seemab Laur, Saidar khan and Abdulwanab Almazroi Zaid Alqudsi and Muhammad Bilal	News Credinity Identification on Facebook Detecting meter of Naticip coeffy using deep Learning: Testing Parameters and Model Design
		4	3:30 PM	3:45 PM	2		Al in Industrial Revolution	1	15	Roaya Alkunaidri, Lina Alakwaa, Shahad Alhothli and Salma Elhag	Blockchain Technology Implementation in Telemedicine—A Case Study on Sehhaty Ptatform in Saudi Arabia.
		4	3:45 PM 1:30 PM	4:00 PM 1:45 PM	2	10	Al in Industrial Revolution Ai in Big data & Analytics	1 1		Abdulaziz Alotaibi Norah Alalhareth	Toward Adopting Artificial Intelligence to Improve Construction Industry in Saudi Arabia Optimizing Edge Computing Performance through Big Data-Driven Load Balancing and Task Offloading Strategies
		4		2:00 PM	3	10	Ai in Big data & Analytics Ai in Big data & Analytics	1		Asmaa Alahmari and Laila Nassef	Comprehensive Comparative Study of CPU, GPU, and TPU Performance for Neural Network Architectures Across Diverse Datasets
		4	2:00 PM	2:15 PM	3		Ai in Big data & Analytics	1	107	Ayesha Seerat and Muhammad Wasim	Leveraging Dual GNNs and BERT for Context-Aware Rumor Detection in Social Networks
		4	2:15 PM 2:20 PM	2:30 PM 2:45 PM	3		Ai in Big data & Analytics Ai in Big data & Analytics	1	169 220	Mohammed Alasli Nawraz Saeed, Maggie Mashaly and Mohamed Ashour	A Survey with Practical Demonstration on Acceleration of Machine Learning Models Data Distribution Profiting for Clustered Federated Learning in Extreme NIID Settings
		4	2:45 PM	3:00 PM	3		Ai in Big data & Analytics	1	296	Faisal Mahrous, Hamad Abu-Leif, Turki Modyiq, Hammam Alghamdi, Khulud Alsaedi and Abdullah Algamdi	Towards Privacy-Preserving Big Data Analysis With Decentralized Learning for ROP Imaging
		4		3:15 PM	3		Al in Smart Education	1	81	Israr Rehman, Zulfigar Ali and Zahoor Jan	Fed-RLCL: Federated Reinforcement Learning with Curriculum Learning for Adaptive Content Sequencing
		4	3:15 PM 3:30 PM	3:30 PM 3:45 PM	3		Al in Smart Education Al in Smart Education	1 1	297 67	Hadir Orkouby, Eman Redwan, Layan Alahmadi, Sarah Mahalawi and Ghada Alharbi Miada Almasre and Norah Al-Malki	Autoamtic Assessment of Short Answer Questions Expert and LLM Evaluation of LearnShield: A Generative AI Recomnadation Application in E-Learning Environments
		4	3:45 PM	4:00 PM	3		Al in Graphic Design	1		Agus Eko Minarno, Indah Soesanti and Hanung Adi Nugroho	Batik GAN for Generating Motif Synthesis using Multi-Discriminator and Self-Attention