ICAMAC2024

International Conference on Artificial Intelligence, Metaverse, and Cybersecurity

Conference Scientific Program

Conference Scientific Program			
	25 th October 2024 (Friday)		
TIME	Activity		
08:30 - 10:00	Registration		
09:00 – 10:15	Opening Ceremony & The Al Ayala Performance Hall: B-Building B004		
10:15 – 10:45	Keynote: Ghaith Alsuwadi (Director of Data Science and Advanced Analytics Department) Hall: B-Building B004		
10:45 – 11:00	Coffee Break		
11:00 – 12:00	Session – 1		
12:00 - 14:00	Lunch & Break		
14:00 – 14:30	Keynote: Dr. Eman El-Sheikh Topic: Using AI to Strengthen Critical Infrastructure Security Hall: B-Building B004		
14:30 – 14:45	Coffee Break		
14:45 – 16:00	Tutorials		
16:00 – 16:15	Coffee Break		
16:15 – 17:30	Session – 2		
17:30 – 18:00	Closing Ceremony		

		SESSION - 1				
		HALL - 1 - E Building - E113				
	Track: C	ybersecurity				
	Session	Chair: Musa Balta				
	Paper Id	Paper Title	Authors	Presenter		
0	92	SCOUT: Surveillance and Cyber harassment Observation of Unseen Threats	Sumitra Biswal	Sumitra Biswal		
11:00 – 12:00		Secure Design and Implementation of OPC Standards Based Log/Process Gathering Framework for Water Management Systems	Deniz Balta, Musa Balta, Hakan Kırık, Yasin Esen	Musa Balta		
		Attention to Patterns is all you need for Insider threat detection	Priya Tiwary, Akshayraj Madhubalan, Amit Gautam, Raj Darji	Akshayraj Madhubalan		
		SHADOW: A framework for Systematic Heuristic Analysis and Detection of Observations on the Web		Akhil Ramalingam		
	134	Survey on Network-based Covert Communication Techniques	, , , , , , , , , , , , , , , , , , , ,	Rashed Alnuman		

SESSION - 1						
		HALL - 2 - E Building - E305				
	Track: S o	oftware Engineering				
	Session	Chair: Vassilios Kappatos				
	Paper Id	Paper Title	Authors	Presenter		
	29	A Classification Tool for Indoor Air Quality Management	Evangelos Spyrou, Vassilios	Vassilios		
00	23	with Explainability	Kappatos	Kappatos		
12:00	30	Tracking without a Tracker. A Computer Vision Algorithm	Evangelos Spyrou, Vassilios	Vassilios		
1		for Person Counting	Kappatos	Kappatos		
11:00	32	Success Factors of Enterprise Resource Planning: A State-	Ahmed BaniMustafa, Olla	Olla Baulkrock		
11	32	of-the Art Mini Review	Baulkrock	Olia Baaiki ock		
	51	An Automated System for Food Monitoring Using	Mangala Shetty, Kripa B	Mangala Shetty		
	J.	Internet of Things	Acharya, Spoorthi B Shetty			
	94	Prolong the Lifetime of Wireless Sensor Network by	Aws Zuheer Yonis, Shereen	Shereen		
	J4	LEACH Protocol	Ghanem	Ghanem		
		Pattern-based Development For Event-B Models	Elie Fares, Jean-Paul	Elie Fares		
	121		Bodeveix, Mamoun Filali, Asem			
			Kasem			

		SESSION - 1				
		HALL - 3 - H Building - H106				
		Track: Artificial Intelligence Session Chair: Md Azher Uddin				
	Paper Id	Paper Title	Authors	Presenter		
12:00	68	Risk Identification and Relapse Prediction in Lung Adenocarcinoma (LUAD)	Radhika Khatri, Faryal Khan	Radhika Khatri		
11:00 – 12	86	Automated Identification of Epileptic Seizures from Electroencephalography Data using Deep Features and Metaheuristic-Driven Model	Taranjit Kaur, Tapan Gandhi	Taranjit Kaur		
1:	98	A Proposal of NFA Model for Anomaly Detection of Potable Water Management Process	Deniz Balta, Musa Balta, Deniz Berfin Taştan, Murat Iskefiyeli	Deniz Balta		
	108	Fusion of Deep Learned and Handcrafted Features for Paddy Disease Recognition	Md Azher Uddin, Joolekha Bibi Joolee	Md Azher Uddin		
	131	A Comprehensive Analysis of Modern Generative	Aigerim Bolshibayeva,	Sabina		
		Models for Echocardiography Image Synthesis	Sabina Rakhmetulayeva	Rakhmetulayeva		

SESSION - 1						
		HALL - 4 - H Building - H002				
	Track: N	letaverse				
	Session	Chair: Sana Ben Hammouda				
0	Paper Id	Paper Title	Authors	Presenter		
12:00	95	Educational innovations supported by AI, VR, AR and	Alejandro Acuña López	Alejandro		
1.		metaverse technologies		Acuña López		
0	124	Smart Management of Product Status and Exclusive	Ilisha Walia, Ankita Dixit	Ilisha Walia		
11:00		Secured Information Using Augmented Reality				
1	126	A Metaverse platform for medical students training and	Sana Ben Hammouda, Maher	Sana Ben		
		assessment on human anatomy	Maoua, Majed Bouchahma	Hammouda		
	128	Blockchain Revolution in the Metaverse: Challenges,	Vangelis Malamas, Thomas	Vangelis		
		Applications and Future Directions	Dasaklis, Panayiotis	Malamas		
			Kotzanikolaou, Dimitris Koutras,			
			Vassilis Vasilakopoulos			

00	Tutorial 1
16:00	C Building - C106
10	
	Presenter: IBM – Worood Dabbas – Data & Al Specialist
17	Topic: Harnessing the Power of Generative AI: From Concept to Real-World Application

00	Tutorial 2
16:00	C Building - C107
2 -	
14:45	Presenter: Group-IB – Moataz Nasr – Cybersecurity Consultant at Group-IB
17	Topic: Practical Incident Response in Cybersecurity

00	Tutorial 3
12:00	C Building – D212
11:00 –	Presenter: Injaz – Maryam Al Ansari – Founder and CEO of Itifaq Topic: Understanding The GenAI

		SESSION - 2				
		HALL - 1 - C Building - C106				
		tware Engineering				
	Session Ch	nair: Huda Saadeh				
	Paper Id	Paper Title	Authors	Presenter		
	l hu	Project Management in Software Development – The UAE		Khuloud		
			Ali	Alzarooni		
000	84	,	Mustafa A.E. Kilic, M. Fatih	Mustafa A.E.		
17:30		Comprehensive Indexes in Software Development	Adak	Kilic		
- 1	122	Predicting Energy Demand with Interpretable Machine	Yashwanth Karuparthi, Syed	Yashwanth		
15.		Learning Models	Shoaib, Harshadeep	Karuparthi		
16:15			Kommareddi, Angel Arul			
			Jothi J			
	125	Leveraging Semantic Coupling Through Class Name	Nur Banu Ogur, Beyza Eken	Nur Banu		
	123	Embeddings for Software Change Prediction		Ogur		
		AudioMorse: A Morse-based Covert Channel That	Jarryd Brits, Saleem	Huda Saadeh		
		Leverages Audio Streaming Platforms	Abdo, Osama			
	136		Masoud, Rashed Al			
	130		Shamali, Ahmad Al			
			Shehhi, Saeed Albanna, Huda			
			Saadeh			

	SESSION - 2					
		HALL - 2 - C Building - C107				
	Track: A	rtificial Intelligence				
	Session	Chair: Omar Abdul Latif				
	Paper Id	Paper Title	Authors	Presenter		
0	57	Optimizing Email Spam Detection in Academic	Ja'far Alqatawna, Ghazala	Ghazala		
17:30	37	Environments: A Machine Learning Approach	Bilquise, Ala' M. Al-Zoubi,	Bilquise		
- 1	ı uz	Explainable AI for Real-Time Object Detection in	Tayyab Sajid, Omar Abdul Latif	Omar Abdul		
- 5.		Autonomous Driving	layyab Sajiu, Olliai Abuul Latti	Latif		
16:15	127	Deep Learning Method for Under-Canopy Tree Detection	Chia Chie Lee	Chia Chie Lee		
1		and Mapping using 2D LiDAR				
		Fast Licence Plate Recognition of Moving Vehicles Using	Abhilasha Singh, Afnan Ahmed	Abhilasha		
	130	Deep Learning Techniques	Adil, Houssein Kanso, Jinane	Singh		
			Mounsef, Muhieddin Amer			
		A Real-Time Carboy Tracking and Counting System Based	Ferhat Akar, Sezer	Ferhat Akar		
	135	on YOLOv8 and ByteTrack	Berber, Oguzhan Koca, Cuneyt			
			Bayilmis			

		SESSION - 2				
		HALL - 3 - C Building - C108				
	Track: A	rtificial Intelligence				
	Session	Chair: Usman Durrani				
	Paper Id	Paper Title	Authors	Presenter		
		Integrating Tradition And Technology: A survey of AI	Diya P, Meghana	Diya P		
	54	applications in the design of temple architecture	J, Harshavardhana R			
0	34		Bellad, Ishwari			
17:30			Magdum, Srinivas K S,			
1	I /8	Drones And Surveillance: Challenges & Legal Regulation	Bharanitharan K, Gagandeep	Gagandeep		
.5		Against Drone Crimes In India	Kaur, Vinod Kumar Shukla	Kaur		
16:15	85	VulnerAI: GPT Based Web Application Vulnerability	Sohan Singh Saimbhi, Kevser	Kevser Ovaz		
1		Detection	Ovaz Akpinar	Akpinar		
		Harnessing AI for Personalized Academic Major	Usman Durrani, Asif	Usman		
	104	Recommendations An Application of Large Language	Malik, Milan Dordevic, Mustafa	Durrani		
	104	Models in Education	Akpinar, Madeline			
			Togher, Samer Aoudi,			
		Assessing the Effectiveness of Large Language Models in	Usman Durrani, Mustafa	Usman		
	105	Predicting Student Dropout Rates	Akpinar, Madeleine Togher, Asif	Durrani		
	102		Malik, Milan Dordevic, Samer			
			Aoudi,			