SCIENTIFIC PROGRAM

	DAY 1 JULY 21, 2025
	Registration Desk Opens
	Opening Ceremony & Inaugural Address
	KEYNOTE FORUM
09:30-10:00	Richard Carter, Proximie, UK
	Title: Al in healthcare: Enhancing human expertise with real-time intelligence
10:00-10:30	Rachel Yarcony, myAir Stressless Routine, Israel
	Title: Managing stress with terpene-based functional bars: An open-label observational study
10:30-11:00	Deborah Zelinsky, Mind-Eye Institute, USA
	Title: Harnessing retinal activity to alter and help mind-eye connections
	COFFEE BREAK 11:00-11:15
11.15 11.45	Ibrahim El Bayoumy, Consultant of Public Health-Ministry of Health, Kuwait
11:15-11:45	Title: Psychiatric disorders in adolescents with Type 1 diabetes: A case-control study
11:45-12:15	Michael Stark, The New European Surgical Academy, Germany
11:45-12:15	Title: Is Al guided surgical robotics a realistic option?
	ental Health Deep Learning & Neural Networks Natural Language Processing ion Ethics, Fairness, and Al Policy Reinforcement Learning (RL) Edge Al and IoT Applications Al in Healthcare
Chair: Ibrahim El Bayoumy, Consultant of Public Health-Ministry of Health, Kuwait	
12:15-12:35	David John Wortley, IORMA, UK
12:13-12:33	Title: Al and storytelling
12:35-12:55	Clara Meehan, HSE West Northwest, Ireland
	Title: Enhancing family engagement: Building positive relationships in mental health
	GROUP PHOTO & LUNCH BREAK 12:55-14:00
14:00-14:20	Anupa Devi, Root to Resilience, UK
	Title: The 4Rs to resilience: Strengthening mental health through inner leadership
14:20-14:40	Martina Billichova, Slovak University of Technology in Bratislava, Slovakia
	Title: Improving early prediction of conversion to mild cognitive impairment via personalised uncertainty

	Nazime Tuncay, Cyprus	
14:40-15:00	Title: Beyond the timeline: Exploring public attitudes on digital legacy and Al-driven immortality	
	Rajdeep Singh Khanuja, National Institute of Fashion Technology, India	
15:00-15:20	Title: Intelligent manufacturing meets intelligent marketing: Al applications in fashion & textile industry 4.0	
	Yang Wenyi, Jiangsu Provincial Center for Disease Control and Prevention, China	
15:20-15:40	Title: A cross-sectional study on the prevalence of depressive symptoms among left-be- hind children in Jiangsu, China	
	Jie Yang, Jiangsu Provincial Center for Disease Control and Prevention, China	
15:40-16:00	Title: A multi-dimensional cross-sectional study of adolescent depressive symptoms	
16:00-16:15 COFFEE BREAK		
	Shakil Akhtar, Clayton State University Morrow, USA	
16:15- 16:35	Title: Cancer detection and treatment using visual transformer deep learning techniques	
	Haroon Haider, COMSATS University, Pakistan	
16:35- 16:55	Title: An adaptive loss function for enhanced image segmentation	
	YOUNG RESEARCHERS FORUM	
	Geonyoung Kim, Seoul National University, South Korea	
16:55- 17:10	Title: Reinforcement learning-based topology optimization for shimming-aware design of a 3 T MRI magnet	
	Martyna Ławniczak, Adam Mickiewicz University in Poznań, Poland	
17:10- 1 <i>7</i> :25	Title: Application of machine learning for training load analysis and physical development assessment in elite women's football	
	Tomasz Kuczyński, Adam Mickiewicz University in Poznań, Poland	
17:25- 17:40	Title: Analysis and modeling of player movements-distance, speed, and dynamic acceleration changes using IMU sensors in the JustWin smartband	
	Piotr Andrzejewski, Adam Mickiewicz University in Poznań, Poland	
17:40-17:55	Title: Machine learning-driven near-infrared spectroscopy for multidimensional coffee quality assessment	
	NETWORKING & B2B MEETINGS	
	END OF DAY 1	

DAY-2 JULY 22, 2025		
Registration Desk Opens		
Opening Ceremony & Inaugural Address		
10:00-10:30	Domenico Desiato, University of Bari Aldo Moro, Italy	
	Title: Enhancing the sharing and the management of personal data in cybersecurity landscape	
Sessions: Mental Health Deep Learning & Neural Networks Natural Language Processing Computer Vision Ethics, Fairness, and Al Policy Reinforcement Learning (RL) Edge Al and IoT Applications Al in Healthcare		
10:30-11:00	Damilare Daramola, Federal University of Technology Akure, Nigeria	
	Title: Predicting hypertension risk using machine learning technique with a web application interface	
COFFEE BREAK 11:00-11:15		
11:15-11:45	Saroj Dubey, Consultant Gastroenterologist at Kailash Hospital Noida, India	
	Title: Alchemy of presence	
	Mustafa Eisa Misri, Ventois Inc., USA	
11:45-12:15	Title: Optimizing compliance and efficiency: How opentext exstream enhances consumer communication management	
12:15-12:45	Shivani Kumawat, Indian Institute of Technology, India	
	Title: Strain-modulated electronic properties of graphene and MoS2 -based heterostructures	
12:45-13:15	Abdul Malik, University of Management and Technology, Pakistan	
	Title: The future of artificial intelligence in academic research	
13:15- 14:00 LUNCH BREAK		
14.00.14.20	Kareem Mahmoud Taha, Misr International University, Egypt	
14:00-14:30	Title: Successful prosthesis for endo-treated teeth "Endo - Prostho G	
14:30-15:00	Tegenu Argaw Woldegiyorgis, Ethiopia	
	Title: Operative estimation of global horizontal irradiance using transfer functions through network types of artificial neural network in some selected sites in North-East Ethiopia: Assessment and comparison	
15:00-15:30	Mukhtaar Axmed Cumar, Amoud University, Somalia	
	Title: Machine learning-driven analysis of academic performance determinants: Geo- graphic, socio-demographic, and subject-specific influences in Somaliland's 2022-2023 national primary examinations	
15:30- 16:00	Moataz Nady Elhelaly, Hassan's Optician Co., Kuwait	
	Title: Management of higher-order aberrations vision of irregular cornea with specialty lenses	
COFFEE BREAK 16:00-16:30		

Awards &Closing Ceremony