

## UKSim2024 Participants: Presenters, Keynote Speakers, Local Arrangement Chairs, Session Chairs and their duties

Seq	Name	Affiliation	Email	PPC	EDAS ID	Sign/Notes
1	Pravir Malik	Deep Order Technologies, USA	pravir.malik@deepordertechnologies.com	P1	<a href="#">1570998261</a>	
2	Abdullellah Alsulaimani	King Abdulaziz University, Saudi Arabia	aalsulaimani@kau.edu.sa	P2	<a href="#">1570997975</a>	
3	Emmanuel Chibuogu Asogwa	Nnamdi Azikiwe University, Awka, Nigeria	ec.asogwa@unizik.edu.ng	P3	<a href="#">1570990602</a>	
4	Rawabi Alqahtani, Hafiz Farooq	Saudi Aramco, Saudi Arabia. Aston University & Saudi Aramco, Saudi Arabia.	rawabi.alqahtani@aramco.com hafiz.farooq@aramco.com	P4	<a href="#">1570990058</a>	
5	Kaouther Selmi	University of Monastir, Tunisia	kaouther.selmi@gmail.com	P5	<a href="#">1570995595</a>	
6	Mingyong Zhou	GXUST, China	zed6641@hotmail.com	P6	<a href="#">1570997874</a>	
7	Mubarak Banisakher	Southern Arkansas University & Hillsborough Community College, USA	banisakm@gmail.com	P7	<a href="#">1571001945</a>	
8	Vladimir Ceperic	University of Zagreb, Croatia	vladimir.ceperic@fer.hr	P8	<a href="#">1571005392</a>	

Keynote Speakers				
	Title	Name	Email	Signature
1	Keynote: Leveraging Causal Models to Craft AI Strategy Tutorial: Exploring New Horizons in Quantum Computation: A Multifaceted View of the Double-Slit Experiment	Pravir Malik	pravir.malik@deepordertechnologies.com	
2	Quantum AI	Prof Frank Wang	frankwang@ieee.org	
3	AI Efficacy in Sparse Data Environments: Exploring Approximate Knowledge Interpolation for Practical Applications	Prof Qiang Shen	qqs@aber.ac.uk	
4	Activity-Oriented Petri Nets for Reducing the Complexities of Discrete Models	Prof Dr Reggie Davidrajuh	reggie.davidrajuh@uis.no	
5	Predictive Modelling for Mitigating Cyber-Violence by Leveraging AI for Proactive Intervention	Assoc Prof Dr. Lela Mirtskhulava	lela.mirtskhulava@tsu.ge; lmirtskhulava@sdsu.edu	
6	Finite Impulse Response Optimizer	Assoc Prof Zuwairie Ibrahim	zuwairie@ump.edu.my	
7	Understanding the Interplay between Trust, Reliability and Human Factors in the Age of Generative AI	Dr Simon Thorne	sthorne@cardiffmet.ac.uk	
8	Intelligent Transportation Systems - Connectivity in Connected and Autonomous Vehicles	Dr Evtim Peychev	evtim.peychev@ntu.ac.uk	
9	AI Classification of Respiratory Illness Through Vocal Biomarkers and A Bespoke Articulatory Speech Protocol	Dr Tim Bashford	tim.bashford@uwtsd.ac.uk	
10		Dr Taha Osman	Taha.osman@ntu.ac.uk	

Other Participants, Not Presenting or Chairing Sessions					
	Name	ID	Affiliation	Email	Country
1	Mr. Alexander Groh		University of Aberdeen & NHS Grampian, United Kingdom (Great Britain)	<a href="mailto:a.groh.23@abdn.ac.uk">a.groh.23@abdn.ac.uk</a>	Scotland, UK
2					
3					

Conference/Session Chairs, Local Arrangements, and Registration Desk Staff				
Title	Name	Affiliation	City/Country	Email
1	Dr Glenn Jenkins	Cardiff Metropolitan University	Cardiff, UK	<a href="mailto:gjenkins@cardiffmet.ac.uk">gjenkins@cardiffmet.ac.uk</a>
2	Dr Tim Bashford	University of Wales Trinity Saint David	Swansea, UK	<a href="mailto:simen.moene@hotmail.com">simen.moene@hotmail.com</a>
3	Dr Taha Osman	Nottingham Trent University	Nottingham, UK	<a href="mailto:taha.osman@ntu.ac.uk">taha.osman@ntu.ac.uk</a>
4	Prof David Al-Dabass	Nottingham Trent University	Nottingham, UK	<a href="mailto:david.al-dabass@ntu.ac.uk">david.al-dabass@ntu.ac.uk</a>

## Session Chair Duties

1. Identify and introduce yourself to the presenters and mark them on the program page for your session.
2. Make sure the presenters have their PowerPoint files loaded in the presentation computer, use your own laptop.
3. At session start be aware of missing presenters and divide the total session time equally among the presenters.
4. Ask the presenters to sit in the front row for easy access to the presentation area
5. When the presenter is ready, read out the paper title and give the page number in the program document.
6. Introduce the presenter by title, name and affiliation, and read out the paper title again.
7. Keep an eye on the time and give a 3 minutes warning before the end of the allotted time.
8. Ask the audience to join you to give the speaker an applause
9. Prepare a question to ask if no one does
10. Restrict the discussion time to the total time per presentation.
11. Thank the presenter a 2nd time and ask the audience to join you in giving a final applause.

## Presenters Guide

1. Presenter must demonstrate deep and detailed knowledge of the paper content by utilizing the full 20 minutes presentation time.
2. The session chair must be satisfied the presenter has answered at least one question in full to the approval of both the session chair and the participants.
3. The value of conference attendance is to get maximum feedback from participants on the significance of the research being presented.
4. Speak clearly and slowly, do not mumble or race through the sentences, moderate your voice to make sure attendees hear every word you say without shouting.