



SEMINAR ON COGNITION ANDARTIFICIAL INTELLIGENCE 2025

S0C0-AI25

Theme:
Reimagining the Future of AI: A Collaborative Approach



Strategic Partners:

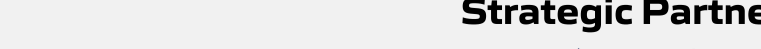


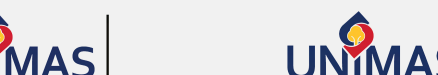


Supported by:

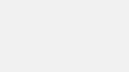


















Dr Mohd Hanif bin Abdul Gaus (CEO of MAIA Sdn Bhd)

CEO of Imagine MAIA a solution provider to deliver a high tech, high touch Al healthcare solution globally. Our vision to democratize artificial intelligence in healthcare sector.



Prof Ahmed Al-Dubai (Edinburgh Napier University)

Professor in the School of Computing, Engineering and Built Environment (SCEBE), Edinburgh Napier University, where he leads the IoT and Networked Systems Research Group.

Asst. Prof. Radhwan Ali Abdulghani

Machine Learning lab leader and a senior

lecturer at Birmingham City University with

more than 10 years Research and

Teaching experience in the domain of

Computer Engineering and Computer

(Kocaeli University, Türkiye)

Saleh

Science.



Dr. Madhavan Balan Nair

(Vice President, Sector Head of MyMAHIR Sector Development)

Dr Madhavan is currently the Sector Head of MyMAHIR Sector Development, he leads sectoral talent strategies that align with TalentCorp's national mandate—to bridge talent gaps, future-proof Malaysia's workforce,an dstrengthenindustry-academia collaboration.



Prof Dr Narayanan A/L N Kulathu Ramaiyer (UNIMAS)

He served for almost three decades in academia as a pioneer staff member of the Faculty of Computer Science and IT at UNIMAS, and also previously served as the Director of the Institute of Social Informatics and Technological innovations



Prof Ts. Dr Dayang Nurfatimah bt Awg Iskandar

(UNIMAS)

Expert in spatio-temporal image analysis, semantic representation and retrieval, her research focuses on Al for minimising the gap between image features and high-level semantics in the domain of medicine, agriculture and astronomy.



Prof Dr Teh Chee Siong (UNIMAS)

Professor in the Faculty of Cognitive Sciences and Human Development at UNIMAS. With over 29 years of dedicated service, he has made significant advancements in artificial intelligence, machine learning, data visualization, and virtual reality.

Objectives

- Disseminate cutting-edge AI research and insights across disciplines.
- Equip participants with practical AI skills for their domains.
- Facilitate interdisciplinary networking and collaboration in Al.
- Explore innovative AI solutions at the intersection of AI with cognitive science, psychology, and related fields.
- Bridge the gap between AI research and real-world applications.



Category	(MYR)	Inclusive
Local	100	 3 Meals Programme Kit e-Certificate
Local Student		
International		
International Student		

*Inclusive 8% SST.

**NO REFUND.

Workshop Highlights

Workshop 1: Al for Administrative Excellence: Automating Your Office Tasks

This workshop is designed specifically for administrative staff looking to streamline their daily routines and boost efficiency. Discover how AI tools can take over repetitive tasks, freeing you up for more strategic and engaging work.

Workshop 2: Strategic Al for Leaders: Empowering Data-Driven Decisions

This workshop equips managers with the knowledge and tools to leverage Al for superior decision-making. Move beyond intuition and learn how Al can provide actionable insights, predict trends, and optimize resource allocation, leading your team to greater success.

Workshop 3: Al for Academic Impact: Generating Original Research & **Ensuring Integrity**

Are you an academic or researcher looking to enhance your publication success while maintaining the highest standards of originality and ethics? This workshop is tailored for you. Learn how to leverage AI tools to brainstorm novel ideas, refine your writing, and ensure absolute originality in your submissions to top-tier journals.

Workshop 4 (Community Workshop): Al on the Go: Learn Face & Motion **Detection with Your Mobile.**

Are you a curious student interested in how your mobile phone can see, feel, and respond just like a human? This hands-on workshop is designed just for you. Discover how Artificial Intelligence (AI) works—right from the palm of your hand-using only your mobile device. No prior experience needed-just bring your phone, your curiosity, and your imagination! This workshop is perfect for secondary students who want to explore the exciting future of AI in a fun and accessible way.

Topics Highlights

Keynote Speakers

Titles

Keynote Session 1:

Prof Dr Ahmed Al-Dubai (Edinburgh Napier University)

Cutting-Edge AI Research from

Europe's Leading Universities

Keynote Session 2:

Dr Mohd Hanif (CEO of MAIA Sdn Bhd)

Industry Innovations and **Applications**

Keynote Session 3:

Dr. Madhavan Balan Nair (Vice President, Sector Head of MyMAHIR Sector Development) AI, Digital & Green: The Forces Reshaping Work - How MyMAHIR Puts

Panel Discussion:

Prof Dr Narayanan A/L N Kulathu Ramaiyer (UNIMAS)

Prof Dr Teh Chee Siong (UNIMAS)

Prof Ts. Dr Dayang Nurfatimah bt Awg Iskandar (UNIMAS)

Asst. Prof. Radhwan Ali Abdulghani Saleh (Kocaeli University, Türkiye)

You Ahead

Challenges and Opportunities in Multidisciplinary Al Research with expert panellists.

Contact us:







