





NSIG-AGI20

NATIONAL SEMINAR ON INTELLIGENCE COMPUTING & ARTIFICIAL GENERAL INTELLIGENCE

TRANSITION FROM ARTIFICIAL NARROW INTELLIGENCE

TO ARTIFICIAL GENERAL INTELLIGENCE

• TO ARTIFICIAL GENERAL INTELLIGENCE

9 OCTOBER 2024 | 8.00AM - 5.00PM | AL-FARABI SEMINAR ROOM, INSPEM UPM



The NSIC-AGI2024 is positioned as the leading national event aimed at advancing the understanding and development of thinking machines with general intelligence at or beyond the human level. This event will bring together experts from various fields to explore these critical questions and chart a path forward for the future of AI and AGI.



Appropriate topics for contributed papers include, but are not restricted to:

AGI Track

- Agent Architectures
- Benchmarks and Evaluation
- Cognitive Modeling
- Collaborative Intelligence
- AGI Architectures
- Distributed Al
- Learning, and Learning Theory
- Motivation, Emotion and Affect
- Multi-Agent Interaction
- Philosophy of AGI
- Reasoning, Inference and Planning
- Reinforcement Learning
- etc

Intelligent Computing Track

- Genetic Algorithms
- Blind Source Separation
- Natural Computing
- Quantum Computing
- Neural Networks
- Signal Processing
- Pattern Recognition
- Image Processing
- Information Security
- Rough Sets
- Fuzzy Theory and Algorithms
- Supervised Learning
- etc

(\$) FEES AND REGISTRATION

PROFESSIONAL

RM 300

STUDENT

RM 250

REGISTRATION IS USING GOOGLE FORM LINK:



https://forms.gle/Kwg7bKkJ2ECkEhdR7

CONTACT US

For any inquiry, please contact the secretariat below:



03 9769 8923



nsicagi2024@gmail.com

i

MORE INFO



https://einspem.upm.edu.my/nsic-agi2024/

SCAN ME

IMPORTANT DATES

ABSTRACT SUBMISSION DEADLINE

NOTIFICATION OF THE ABSTRACT ACCEPTANCE

FULLPAPER SUBMISSION DEADLINE

REGISTRATION AND PAYMENT DEADLINE

30 AUGUST 2024

15 SEPTEMBER 2024

20 SEPTEMBER 2024

20 SEPTEMBER 2024

