



Wisdom Conferences
Where Knowledge Meets Insights

TENTATIVE PROGRAM

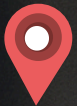
WORLD CONFERENCE ON

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

*Theme: Shaping the Future: Transformative
Impact of Artificial Intelligence and Machine
Learning*



OCTOBER 5-7, 2026



DOUBLE TREE BY HILTON
TOKYO ARIAKE, JAPAN



09:00 AM TO 18:00 PM

CONTACT US



ArtificialIntelligence@wisdomconferences.uk

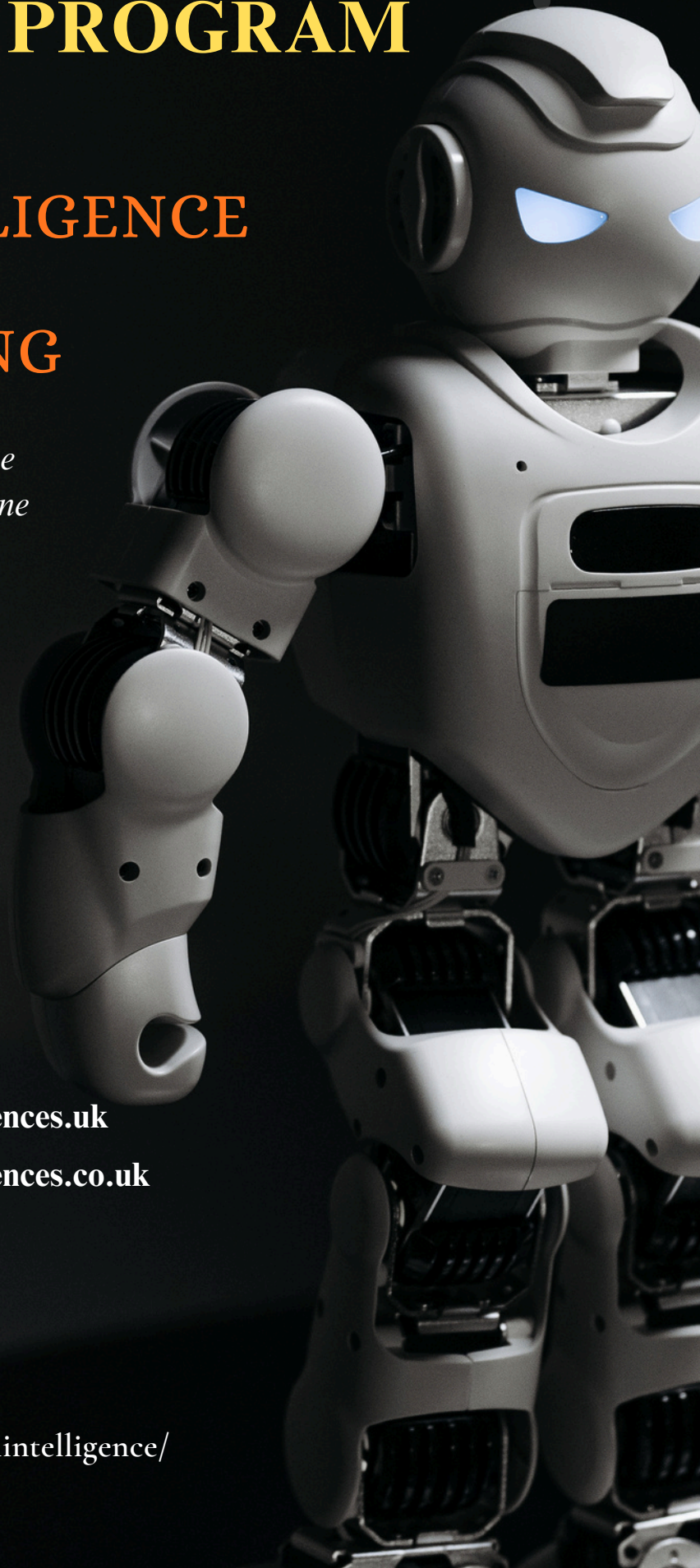
ArtificialIntelligence@wisdomconferences.co.uk



+44 738034 5362

VISIT FOR MORE

<https://wisdomconferences.com/artificialintelligence/>





CONFERENCE SCHEDULE

8:00 AM - 9:00 AM

REGISTRATIONS

9:00 AM - 9:30 AM

OPENING CEREMONY

09:30 AM - 10:30 AM

PLENARY SESSION

10:30 AM - 11:00 AM

REFRESHMENT BREAK

11:00 AM - 12:30 PM

KEYNOTE SESSION

12:30 PM - 13:30 PM

LUNCH BREAK

13:30 PM - 15:00 PM

SPEAKER SESSIONS

15:00 PM - 15:30 PM

REFRESHMENT BREAK

15:30 PM - 18:00 PM

CLOSING CEREMONY

ATTRACTIONS OF TOKYO, JAPAN



Tokyo, Japan is a vibrant and modern city known for its perfect blend of advanced technology and rich traditional culture. Famous for its iconic landmarks, efficient transport, and safe environment, Tokyo offers a unique mix of futuristic innovation and historic charm.

<https://wisdomconferences.com/artificialintelligence/venue>

Committed Participants



**Title : Constitutive Modelling of Granular Soils
using Deep Learning Methods**

*Jianfeng Wang, City University of Hong Kong,
China*



Title : AI for Autonomous Vehicles

Arwa Amaira, University of Sfax, Tunisia



**Title : AI Ethics in Education and Research:
Confronting the Rise of “Erudite Illiterates”**

*Fernando Moreira, Universidade Portucalense,
Portugal*



**Title : PolarLane: Robust BEV Lane Detection
Based on Polar Coordinate**

*Shi Peicheng, Anhui Polytechnic University,
China*



**Title: Multi-Level Convolutional Feature Integration
for Precision-Oriented Facial Recognition Systems**

*Sajeev G P, Rajiv Gandhi Institute of Technology
Kottayam , India*



Title : Todays Kindergarten Children are the Future of AI: How Aware are Early Childhood Educators of their Role in Preparing for this Future?

Aviva Dan, Tel Hai University Kiriat Shmona on the rise, Israel



Title: Multi-Level Convolutional Feature Integration for Precision-Oriented Facial Recognition Systems

Subhranil Das, School of Computer Science, India



Title: Chatbots & Generative AI in Academic Research: Redefining the Scholarly Workflow in an Era of Automation

Reuben Amewuda, Kwame Nkrumah University of Science and Technology, Ghana



Title: AI-Enabled Monsoon Rainfall Forecasting for Flood Risk Mitigation in the Mahanadi River Basin

Monalisha Pattnaik, Sambalpur University, India



Title: Explainable Artificial Intelligence for EEG-Based Neuroadaptive Systems: From Black-Box Models to Personalized Brain Health Applications

Gunet Eroglu, Bahçeşehir University, Turkey



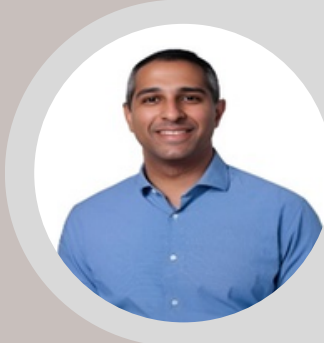
Title: Strategic Innovation Management for AI Adoption: The 6G-PATH Project

Filipe Marques da Silva Cabral Pinto, Altice Labs, Portugal



Title: Thinking Out Loud: Leveraging Reasoning in Generative AI Tools for Research Conceptualization

*Dion Hoe-Lian Goh,
Nanyang Technological University, Singapore*



Man Versus Machine: A Validated Algorithm Versus Machine Learning Algorithm to Judge the Appropriateness of Anatomic Total Shoulder Arthroplasty

Sarav Shah , New England Baptist Hospital ,USA



Additional Speaker Slots are Available



Email

*ArtificialIntelligence@wisdomconferences.uk
ArtificialIntelligence@wisdomconferences.co.uk*

Address

*Office 12329, 182-184 High Street North,
East Ham, London, E6 2JA*

Phone Number

+44 738034 5362