

International Conference on Machine Learning and Artificial Intelligence

October 21-23, 2024 | Edinburgh, UK

Conference Hall-01	Day-1 October 21, 2024
09:00-09:30	On Spot Registrations
	PLENARY PRESENTATIONS
9:30-10:10	Title: Deep Learning for Future Wireless Communications
	Geoffrey Ye Li, Chair Professor at Imperial College London, UK
10:10-10:50	Title: Quantifying Model Uncertainty for Semantic Segmentation using RKHS Operators
	Jose C. Principe, University of Florida, USA
10:50-11:05	Refreshment Breaks
11:05-11:45	Title: Al techniques in Early Detection of Oesophageal cancers
	Xiaohong Wang Gao, Middlesex University, UK
11:45-12:25	Title: FazBoard: an Al-Educational Hybrid Teaching & Learning System
	Fawzi BenMessaoud, Indiana University , USA
12:25-13:05	Title: Computational Social Simulation using E-CARGO
	Haibin Zhu, Nipissing University, Canada
13:05-14:05	Lunch & Group Photo
14:05-14:45	Title: Generative Artificial Intelligence
	David Chesney ,The University of Michigan, USA
	KEYNOTE PRESENTATIONS
14:45-15:15	Title: Yet to submit the abstract
	Guandong Xu, Director of Smart Future Research Centre, Australia
15:15-15:45	Title: Advanced architectures of Next Generation Wireless Networks
	Pascal Lorenz, University of Haute-Alsace, France
15:45-16:15	Title: Vector decisionand quantumrobot routing for smart agent with big model& federated Q-learning
	Wanyang Dai, Nanjing University, China
16:15-16:30	Refreshment Breaks
16:30 47:00	Title:Revolutionize EHealth with Combined Power of Artificial Intelligence and Sensor Fusion
16:30-17:00	Matter Cinnian Machine Learning Engineer at Food Daint Desitioning LIV
	Matteo Ciprian, Machine Learning Engineer at Focal Point Positioning, UK
47.00 47.55	Title: Ten (Easy) Ways to Use Generative AI to Destroy a Business
17:00-17:30	

17:30-18:00	Title: Role of Advances in the Assessment and certification of AI Ethics A.G. Hessami ,Vega Systems, UK
18:00-18:30	Title: Artificial Neural Networks Ghazal Abedalkareem, German University in Cairo, Egypt
	End of Day - 1
	*Note: This is tentative program, timings and presentations are subject to change.

