

ICMLAI-2025 2nd International Conference on MACHINE LEARNING AND ARTIFICIAL INTELLIGENCE

Dates : May 29-31, 2025 Venue : Amsterdam, Netherlands

About ICMLAI-2025

Machine Learning and Artificial Intelligence - 2025 extends immense pleasure and honor to invite you to attend the 2nd International Conference on Machine Learning and Artificial Intelligence, scheduled for May 29-31, 2025, in Amsterdam, Netherlands.

The 2nd International Conference on Machine Learning and Artificial Intelligence - 2025 is designed not merely as a conference, but as a crucible for innovation. It aims to bring together a diverse group of researchers, practitioners, and professionals from industry, academia, and government. This unique combination ensures a comprehensive understanding of the subject matter, where theoretical foundations meet practical applications. In summary, ICMLAI-2025 is more than just a one-time event; it's a major enabler and catalyst that will help shape the future direction of Machine Learning and Artificial Intelligence and ensure that these technologies continue to benefit humanity to the fullest extent possible. Join us on this exciting journey as we chart the course for a future rich in technology and connectivity.

Welcoming you to be actively involved in the conference of May 29-31, 2025 in Amsterdam, Netherlands!

Sincerely, Varshitha | Conference Secretary ICMLAI-2025

Organizing Committee Members

ICMLAI-2025



Gianni D'Angelo University of Salerno Italy



Francesco Zirilli Sapienza University of Rome Italy



Amir Hajjam EL Hassani University of Technology of Belfort-Montbéliard France



Hamed Taherdoost University Canada West Canada



Carmine Boniello University of Salerno Italy



Cheng Siong Chin New Castle University Singapore



Patrick Siarry University of Paris-Est Creteil France



Fairouz Kamareddine Heriot-Watt University Scotland



Xiaochun Cheng Swansea University UK



Pascal Lorenz University of Haute-Alsace France



Adrian David Cheok Nanjing University China



Dai Xiaoyan Kyocera Corporation Japan

Organizing Committee Members

ICMLAI-2025



Muniba Talha KEA-Copenhagen School of Design and Technology Denmark



Jixin Ma University of Greenwich UK



Jia-xin Cai Xiamen University of Technology China



Yilun Shang Northumbria University UK



Grigorios N. Beligiannis University of Patras Greece



Xiao-Zhi Gao University of Eastern Finland Finland



Chul Kim Toronto Metropolitan University Canada

Meet Our Panelist Speakers

ICMLAI-2025



Alfonso Farina President of the Leonardo Radar & Sensors Academy Italy



Laura Miller CEO of NextGen Ethics USA



Luke Theogarajan University of California USA



Jinde Cao Chair Professor at Southeast University China



José M. Merigó University of Technology Sydney Australia



Nedra Mellouli Co-director of LIASD research Lab and University of Paris 8 France



Muddsair Sharif Stuttgart University of Applied Sciences Germany



Ivan Ganchev University of Plovdiv Bulgaria



Ali Soofastaei Project Manager for Data Analytics Australia



Robert Haralick City University of New York USA

Meet Our Panelist Speakers

ICMLAI-2025



Chul Kim Toronto Metropolitan University Canada



Mahmood R Azimi-Sadjadi Colorado State University USA



Yun Li Shenzhen Institute for Advanced Study, China



Hoong Chuin Lau Singapore Management University, Singapore



Luc Rolland University of the West of Scotland, UK



Kai Ming Ting Nanjing University China



Ying Bai Johnson C. Smith University USA



Scott Overmyer Illinois State University USA



Kshirasagar Naik University of Waterloo Canada



Salvatore Ponte University of Campania Luigi Vanvitelli, Italy

Meet Our Panelist Speakers

ICMLAI-2025



Valerio Frascolla Director of Research and Innovation at Intel Germany



Hamed Taherdoost University Canada West Canada



Wah Wan-Sang Benjamin Chinese University of Hong Kong China



Muniba Talha KEA-Copenhagen School of Design and Technology Denmark



Shen Guohao The Hong Kong Polytechnic University Hong Kong



Sadi Alawadi Blekinge Institute of Technology Sweden



Shing-Tai Pan National University of Kaohsiung Taiwan



Xiaoyan Dai Kyocera Corporation Japan



Hazrat Bilal University of Science and Technology China



Soham Gadgil University of Washington USA

Scientific Sessions

ICMLAI-2025

Machine Learning and Artificial Intelligence	Adaptive Automation Engineering using Intelligence	
Robotics and Chat bots	Transfer and Ensemble Learning	
Democratized and Ethics of AI	Biomedical Engineering	
Image and Speech Recognition	Signal Processing and Control Algorithms	
Neural Networks and Recurrent Networks	Network Processing, Sensor and Bluetooth Networks	
Networking Protocols, Routing, Algorithms	Safe Computing and Cyber Intelligence	
Deep Learning and Computational Intelligence	Data mining and Network Security	
 Deep Learning and Computational Intelligence Natural Language Processing 	Data mining and Network SecurityAI and Robotics in Space Exploration	

Why to Attend???

ICMLAI-2025

- 1. Meet worldwide Experts, Exchange ideas and network with leading researchers.
- 2. Learn and discuss quality initiatives, key news and challenges with senior level speakers.
- 3. Learn skills and stay up-to-date with presentations, panel discussions, roundtable discussions, and workshops,

we cover every topic from top to bottom, from global macro issues to strategies to tactical issues.

- 4. Greater Focus, participants can gain direct access to a core audience of professionals and decision-makers and can increase visibility through branding and networking.
- 5. New Tips & Tactics you can learn beyond your field or interest.

Who Can Attend?

- Professors
- Associate Professors
- Assistant Professors
- PhD Scholars
- Graduates and Post Graduates

- Directors, CEO's of Organizations
- Head of Departments
- Association, Association Presidents and Professionals
- Research Institutes and Members
- Training Institutes

Conference Opportunities

- Speaker Presentations (Oral)
- ✓ Poster Display
- Symposium hosting (4-5-member team)
- Workshop organizing
- Association Partnering
- Collaboration proposals
- Academic Partnering
- Group Participation
- ✓ Poster Presentation
- ✓ Young Researcher Forum
- ✓ Student Attendee
- ✓ Group Registrations

ICMLAI-2025

- Speaker Presentations ✓ Symposium Hosting ✓ Book Launch Event ✓ Networking Opportunities ✓ Audience Participation ✓
- Exhibitor and Vendor booths ✓ Sponsorship Opportunities ✓ Product Launch ✓ Workshop Organizing ✓ Scientific Partnering ✓ Marketing and Networking with Clients ✓

Registrations

Registration Price
\$849
\$549
\$999
\$399

Group Participation Benefits:

10% Discount for a group of 5 members 15% Discount for group of 10 members 25% Discount for group of 20 members

ICMLAI-2025

Localities Participation Benefits:

25% Discount will be provided for the participants Who are attending from the local universities and Organizations.

Registration Includes:

- Access to all Scientific Sessions, Poster sessions, Exhibitions
- Handbook & Conference Materials
- Lunch, Tea/Coffee breaks during the conference days
- Certificate Accreditation from the Organizing Committee
- Wi-Fi in the meeting rooms

How to Register:

In order to register for ICMLAI-2025, please complete the online form available on: https://artificialintelligence.pagesconferences.org/registration

You are kindly invited to submit your abstract for ICMLAI-2025 Online Abstract Submission:

https://artificialintelligence.pagesconferences.org/abstract-submission

Questions regarding Abstract Submission Contact us:

icmlai-2025@pagesconferences.org

Sponsorship Details

	PlatinumSponsor	GoldSponsor	SilverSponsor	Exhibitor
Sponsorship	\$5000	\$4,000	\$3,000	\$2,000
Registration				ΨΖ,000

For more details, please visit here: https://artificialintelligence.pagesconferences.org/

About City | Amsterdam, Netherlands

Amsterdam is the capital and largest city of the Netherlands, located in the province of North Holland. Known for its picturesque canals, historic architecture, and vibrant cultural scene, Amsterdam is a popular tourist destination and a hub of commerce and innovation.

One of the most distinctive features of Amsterdam is its system of canals, which crisscross the city and provide a picturesque backdrop for leisurely boat rides and strolls along the waterfront. The Canal Ring, a UNESCO World Heritage site, is a popular area for walking and cycling, with its narrow streets and gabled houses dating back to the 17th century.

Another iconic feature of Amsterdam is its historic architecture, which ranges from Gothic and Renaissance styles to Art Nouveau and modernist designs. The city is home to numerous museums and cultural institutions, including the Van Gogh Museum, Rijksmuseum, and Stedelijk Museum, which showcase the works of famous artists and designers.

Amsterdam is also known for its vibrant nightlife, with numerous cafes, bars, and clubs catering to a diverse range of tastes. The city has a thriving food scene, with a mix of traditional Dutch cuisine and international flavors, and is home to many Michelin-starred restaurants. In addition to its cultural attractions, Amsterdam is a major center of commerce and innovation, with a strong presence in industries such as finance, technology, and logistics. The city is home to many international companies and startups, as well as renowned research institutions and universities.

Overall, Amsterdam is a fascinating and dynamic city with a rich history, diverse culture, and innovative spirit, making it a must-visit destination for travelers and a hub of creativity and opportunity for professionals and entrepreneurs.



Contact Us Mail us to know more!

For Abstract Submission Guidelines | For Reserving your slot | Proposals | Registration |

Posters | Accommodations

No doubt you have lots of queries...

Why not get in touch..!

Drop us your query with details and we will call you right away

E-mail : icmlai-2025@pagesconferences.org Contact No : +91-9100330643 Website Link : https://artificialintelligence.pagesconferences.org/

Thanks and regards Varshitha | Conference Secretary ICMLAI-2025

Let's meet at ICMLAI-2025

Save the date : May 29-31, 2025 | Amsterdam, Netherlands

