

BROCHURE

2ND INTERNATIONAL CONFERENCE ON COMPUTER SCIENCE AND ENGINERRING





INVITATION

Mindspace conference is excited to invite you to the "2" International Conference on Computer Science and Engineering" in Tokyo, Japan, on August 17-19, 2026. This year's conference will focus on the theme of "AI and ML Innovations in Software and Systems Design", highlighting the latest advancements and future directions in these transformative fields. The conference will explore groundbreaking developments in AI and machine learning technologies, with a special emphasis on their applications and innovations across various domains. Attendees will gain insights into emerging trends, cutting-edge research, and practical applications of AI and machine learning. This event will provide an excellent platform to learn from leading experts, engage in thought- provoking discussions, and network with professionals and researchers. Join us to delve into the innovative solutions that are shaping the future of technology and explore how AI and machine learning are driving advancements in computer science and engineering. The conference will feature a range of presentations, workshops, and panel discussions designed to foster collaboration and inspire new ideas in these rapidly evolving fields.



SCIENTIFIC SESSIONS

- Artificial Intelligence (AI) and Machine Learning (ML)
- Federated and distributed learning
- Cybersecurity & Privacy
- Human-Computer Interaction (HCI)
- Code generation using AI
- Automated testing and debugging
- Software Engineering
- Theoretical Computer Science
- Algorithms and data structures
- Computational complexity
- Formal methods and logic in computing
- Networking & Distributed Systems
- Cloud computing and edge computing
- Internet of Things (IoT)
- 5G/6G and next-generation networking
- Network protocols and simulation



BENEFITS FOR ATTENDEES

- A certificate of participation & appreciation will be given to the participants by the International Organizing Committee.
- Opportunity to organize a workshop/symposium upon prior request
- Publication of abstracts in conference souvenirs.
- Translators will be available at the venue for translation into English.
- Soft copy of the certificates will be sent upon prior request.
- One best exhibitor will be awarded USD 1500.
- Best 3 oral presentations will be awarded USD 1000 each.
- Best 5 poster presentations will be awarded USD 500 each.
- Special discount is available for group participants.
- Conference pictures and videos will be shared with participants without any additional wages.



ABOUT CITY

Tokyo is the capital and largest city of Japan, and it is also known as the country's mos populous metropolis. A vibrant mix of ancient traditions and cutting-edge technology, Tokyo serves as a global economic, cultural, and political center. Located in the Kanto region on Honshu Island, it is a major transportation hub with an extensive network of trains, subways, and highways. The city offers a diverse range of attractions, including historical temples, scenic gardens, world-class museums, and lively entertainment districts. Tokyo is the heart of the Greater Tokyo Area, one of the most populous metropolitan regions in the world. Originally a small fishing village known as Edo, the city rose to prominence when it became the seat of the Tokugawa shogunate in 1603. In 1868, the capital of Japan was moved from Kyoto to Edo, which was then renamed Tokyo. Tokyo is renowned for its fashion, shopping, and technology, with popular districts such as Harajuku, Shibuya, and Ginza celebrated for their distinctive styles and vibrant culture. Located at the head of Tokyo Bay on the Pacific coast of central Honshu, Tokyo is both the capital of Japan and of Tokyo Metropolis (Tokyo-to). It is the focal point of Greater Tokyo, the largest urban and industrial agglomeration in Japan.



PREVIOUS CONFERENCE 2025

The inaugural International Conference on Computer Science and Engineering, organized by Mindspace Conferences, took place from May 12– 13, 2025, at the Radisson Blu Scandinavia Hotel Copenhagen. This prestigious event convened leading researchers, scientists, and industry experts from around the world to engage in discussions and share insights on the latest advancements in Computer Science and Engineering. Featuring a dynamic program, the conference included keynote speeches, panel discussions, and technical sessions covering a wide array of topics such as Artificial Intelligence, Cybersecurity, Data Science, Software Engineering, Internet of Things (IoT), and Cloud Computing. Esteemed experts delivered keynote addresses, offering in-depth perspectives on the future of computing technologies and their real-world impact. Attendees had the opportunity to network with peers, exchange ideas, and explore collaborative research initiatives. The conference also featured an exhibition area where technology companies showcased their latest innovations, tools, and solutions in the field of Computer Science and Engineering. Overall, the 1st International Conference on Computer Science and Engineering was a resounding success, fostering knowledge exchange and inspiring new projects that drive global technological advancement. Positive feedback from participants highlighted the conference's pivotal role in promoting groundbreaking research and practical solutions in Computer Science and Engineering.





SOME MOMENTS OF PREVIOUS CONFERENCE













PROCEDURE TO ATTEND

Submit your Abstarct Get Abstarct Acceptance

Register for the conference You're Invited











REGISTRATION DETAILS

Category	Only Registration	2 Nights Accommodation	3 Nights Accommodation	Exhibitor
Academic	899 USD	350USD	500USD	
Business	999 USD	450USD	650USD	3000 USD
Student	599 USD	600USD	700USD	

https://mindspaceconferences.com/computerscience/registration/

FOR EXHIBITION AND SPONSORSHIPS

Contact us:

contact@mindspaceconferences.com





Contact Us:

What's App Number: +44-7727-492105

Email: computerscience@mindspaceconferences.uk https://mindspaceconferences.com/computerscience/

Address: Fitzroy Street, Fitzrovia, London, W1t 6EB, UK

