



3rd Global Summit on

Artificial Intelligence GSAI2025



21 & 22
January 2025
Webinar

3rd Global Summit on Artificial Intelligence

THEME: “FUTURE TRENDS: FORECASTING THE NEXT WAVE OF
AI INNOVATION”

Email : artificial.intelligence@hspcmail.us

About GSAI2025

Join us for the 3rd Global Summit on Artificial Intelligence (GSAI) on January 21-22, 2025. This pivotal two-day event, themed "Future Trends: Forecasting the Next Wave of AI Innovation," will explore the practical applications of AI across key industries.

Discover the latest AI research, meet emerging startups and industry leaders, and network with experts shaping the future of AI. Learn about the societal implications of AI and explore its potential to revolutionize various sectors.

“Step into the future with us – be a key player in the AI revolution”

Our Vision

At the heart of the summit is our vision to foster a global dialogue on the advancements and implications of AI technology. We aim to create a platform that encourages knowledge sharing, networking, and collaboration among diverse stakeholders, including academia, industry, and government.

Our Mission

- **Educate:** Provide insights into the latest AI research, applications, and trends.
- **Inspire:** Showcase innovative AI solutions that are shaping the future.
- **Collaborate:** Facilitate partnerships and collaborations that drive AI advancements.

Empower: Equip participants with the knowledge and tools to harness AI's potential responsibly and ethically.

Web: <https://artificial-intelligence.hspioa.org>

Our Values

- **Inclusivity:** We believe that AI should be accessible to all, regardless of background or location.
- **Ethics:** We are committed to promoting the ethical development and use of AI.
- **Collaboration:** We foster collaboration among researchers, policymakers, and industry leaders to address the challenges and opportunities of AI.
- **Innovation:** We support innovation in AI research and development to drive progress and improve our lives.

Event Highlights

- We are thrilled to have leading experts in artificial intelligence as the Conference Chair for the 3rd Global Summit on Artificial Intelligence.
- Hear from leading experts who are shaping the AI landscape.
- Engage in interactive sessions that delve deeper into specific AI topics.
- Connect with like-minded professionals and expand your network.
- Explore cutting-edge AI technologies and solutions from industry leaders.

Web: <https://artificial-intelligence.hspioa.org>

Scientific Sessions

- Cutting-edge Technologies in AI Research
- Image and Speech Recognition: Advancements and Challenges
- Robotics and Chatbots: Applications of Machine Learning in Real- World Scenarios
- Artificial Neural Networks: From Basics to Advanced Applications
- Convolutional Neural Networks: Advancements and Limitations
- Recurrent Neural Networks: Applications and Challenges
- Preventing Overfitting and Underfitting in Deep Learning Models
- Clustering Algorithms: Applications and Challenges
- Multi-modal Learning: Integrating Text, Image, and Audio Data
- Healthcare Informatics and Medical Image
- Natural Language Generation (NLG)
- Edge Computing and On-device AI
- AI in Agriculture: Precision Farming and Crop Monitoring
- AI in Retail: Customer Experience and Inventory Management
- AI in Manufacturing: Predictive Maintenance and Quality Control
- AI in Space Exploration: Data Analysis and Autonomous Systems
- AI in Drug Discovery: Accelerating the Development of New Medicines
- AI in Supply Chain and Logistics: Optimization and Demand Forecasting
- AI in Gaming: Enhancing User Experience and Game Development

Web: <https://artificial-intelligence.hspioa.org>

Who Can Attend?

- AI and ML researchers
- Data scientists and analysts
- Big data professionals
- Natural language processing experts
- Computer vision specialists
- Deep learning practitioners
- Robotics engineers and researchers
- Cognitive computing professionals
- Business intelligence and analytics experts
- Data engineers and architects
- Software developers and programmers
- Machine learning engineers and developers
- Data mining and pattern recognition experts
- Computer scientists and engineers
- Data privacy and security experts
- Cloud computing professionals
- Internet of Things (IoT) specialists
- Artificial neural networks researchers
- Multi-agent and swarm intelligence experts

Web: <https://artificial-intelligence.hspioa.org>

Benefits of Joining Webinar:

- E-Certificate for Presentation and Participation
- Get your abstract published with the DOI
- Knock Down Geographical Barriers
- Encouraged to publish full length articles in Supporting Journals
- Great Resource for Learning New Career Skills
- Global Exposure to Your Research
- Access to all Presentations

Registration Details

Speaker	\$199	Record Video Presentation	\$99
Delegate	\$99	Student Delegate	\$99
Student	\$99	Poster Presentation	\$99

How to Register

In order to register for GSAI2025, please complete the online form available on:

<https://artificial-intelligence.hspioa.org/register>

Abstract Submission

You are kindly invited to submit your abstract for GSAI2025

Online Abstract Submission:

<https://artificial-intelligence.hspioa.org/abstract>

Questions regarding Abstract Submission,

Contact us: artificial.intelligence@hspcmail.us

Or
Organizer



HEIGHTEN SCIENCE PUBLICATIONS INC.
48 APRIL DR, EAST WINDSOR
CT 06088-9767, USA.
+1 (972) 924-5099
E-mail: artificial.intelligence@hspcmail.us

Kindly visit our website for more details.

THANK YOU

Thank you for taking the time to visit our website.

We appreciate your interest.

A warm thank you for exploring our brochure.

Your presence means a lot to us.

We hope to see you on the webinar.

Web: <https://artificial-intelligence.hspioa.org>