

AI & BIG DATA 2020

3rd International Conference on
**Artificial Intelligence,
Machine Learning and Big Data**
August 17-18, 2020 | Copenhagen, Denmark



Invitation

Dear Colleagues,

Conference Series LLC Ltd. is delighted to welcome you to Copenhagen, Denmark for AI & Big Data 2020.

The conference will focus on “Latest Technologies and Advancements in Artificial Intelligence and Robotic Engineering”.

As the premier event, we have developed a program with your interests in mind. We have not only increased the number of opportunities for you to network with colleagues from across the world but also introduced more focused sessions that will feature cutting edge presentations, special panel discussions, and livelier interaction with industry leaders and experts.

Life is full of give and take. Make it count in your professional life. Attend the Artificial Intelligence, Machine Learning and Big Data Conference to network with your peers, exchange expertise and experiences, and arm yourself with the latest information to take your department to the next level.

We look forward to see you in Copenhagen, Denmark this August.

Sincerely,

AI & Big Data 2020

Organizing Committee



What is AI & Big Data 2020?

We warmly invite the researchers & experts from the arena of AI & Big Data 2020 to attend “3rd International Conference on Artificial Intelligence, Machine Learning and Big Data” is Schedule during August 17-18, 2020 at Copenhagen, Denmark. AI & Big Data 2020 includes keynote presentations, Oral talks, Poster presentations, Workshops, Panel Discussions, Sponsors and Exhibitions.

AI & Big Data 2020 is the latest trending technology in many fields especially in industries like Manufacturing, Automation, Control Systems, Healthcare, Energy, Transport, Defence, Space, Data Mining, etc. AI & Big data-2020 will be a common platform to gain knowledge and share new ideas amongst the Technologist, Professionals, Industrialists, Researchers, Innovators and students from research area of Machine Learning and Big Data. Experts will share their research experiences and engage in many interactive discussions at the event.

Our high-level conferences will bring together forward thinking brands, market leaders, AI & Big Data evangelists and hot start-ups to explore and debate the advancements in Artificial Intelligence & Big Data 2020, the impacts within Enterprise & Consumer sectors as well as Development platforms and Digital Transformation opportunities. Topics covered include Business Intelligence, Deep Learning, Machine Learning, AI Algorithms, Data & Analytics, Virtual Assistants & Chatbots as well as case study based presentations proving an insight into the deployment of AI across different verticals.

This European AI & Big data-2020 Conference guarantees that offering the thoughts and ideas will enable and secure you the Theme: Latest Technologies and Advancements in Artificial Intelligence and Robotic Engineering.

The AI & Big data Conference Copenhagen is comprised of Plenary Sessions, Keynote Speeches, Oral Presentations, Poster Presentations, International Workshops, International Symposiums, B2B Meetings, Panel Discussions, Q&A sessions, Industry expert interactions, Roundtable meetings, Best Poster awards, Best Oral presentation awards, Young Researcher Forums (YRF), e-Poster presentations, Video presentations by the experts from both Industry & Academic.



Who should attend?

Scientists and researchers related to the broad areas of Robotics and Engineering, Artificial Intelligence, Internet of Things, Information Technologies, are most likely to attend AI & Big data-2020 and utilize the scope of extending their skills, work on basic and significant applications and people doing their masters and research work in various related streams are also likely to attend this conference. The AI & Big data-2020 conference will be useful to participants from both the Industry and Academia working in all the domains of Robotics and Engineering, Artificial Intelligence technology, but all other target audience includes:

Researchers, Scientists, City planners, Future Policy Makers, Smart Innovators, Space Science Engineers, Mechanical Engineers, Electrical Engineers, Computer Science Engineers, Robotic Technologist, Design Engineers, Law Professionals, Gaming professionals, Automation Industry Leaders, Health Care Service Providers, Defence Research Professionals, Automation Industry Leaders, Managers & Business Intelligence Experts, Advertising and Promotion Agency Executives Professionals in media sector, Professors, Students.

Why to Attend ?

AI & Big data-2020 conference brings together experts, leading researchers, scholars, scientists, professors from fields of Physics, Mechanical Engineering, Electrical Engineering, Aerospace Engineering, Computer Science and other related areas to interact and exchange ideas about the state of the art technologies related to Artificial intelligence, Robotics & Internet-related things. The conference will also provide an insightful understanding to the issues arising out of the Machine Learning and Big Data the future concern and remedies from that. AI & Big data-2020 provide an Opportunity to interact with eminent Scientists, researchers, Business Leaders, experts from all over the world. The little effort put by the AI & Big data-2020 conference will help in taking a giant step in the field of Machine Learning and Big Data



Major Sessions

Components of Robot
How Robots Changing Our Life
Robots: Saving Our Life
What the Future Holds?
A Brief History of Internet
Importance of Modelling and Simulation in The Internet of Things(IoT)
Internet: Making People and Cities Smart
IoT- Simplifying our Life
IoT and Globalization
Where We Are Heading
Cyber Security: Threat & Road Ahead
Robots: Saving Our Life
Robots: Reaching Space
Robots: A Helping Hand
Robots in Industry
Robots: Unsolved Questions
Quest for Artificial Intelligence: Dreams and Dreamers
Knowledge Based Systems
Natural Language Processing
Big Data Analysis
Modern Artificial Intelligence
Intelligent Automation
Ethics of Artificial Intelligence
Coming Future of AI
Landmarks in The Development of Robotics
Evolutionary Robotics

Supporting Journals

Journal of Computer Science & Systems Biology
American Journal of Computer Science and Engineering Survey
Advances in Robotics & Automation

Host City

The premier capital of Northern Europe is Scandinavia's most fantastic city and the center of the most dynamic region in Europe, the Oresund Region. The city is one of Europe's oldest capitals with an exclusive royal touch - the monarchy in Denmark is the oldest in the world. Here you'll find what you need to know about the beautiful city of Copenhagen.

Because of the fascinating architecture, many parks, gourmet restaurants and other attractions Copenhagen is a very popular place to be. Copenhagen has been nominated the best city by several organizations for livability, sustainability and other factors..

Also: Don't miss our popular list of arrivals and departures at Copenhagen Airport.

In Copenhagen you will find a wide range of entertainment, culture and shopping. You can enjoy a continental atmosphere and visit the classic destinations such as Tivoli Gardens amusement park and the Copenhagen Zoo. The city is historic and at the same time very youthful and innovative. Many visitors come here to enjoy the great food.

Attractions and Sights: Copenhagen, also known as Kongens village, has beautiful docksides to wander along and the famous pedestrian promenade Stroget (Stroget) which stretches from the Town Hall Square to Kongens Nytorv. There are plenty of stores, large malls, restaurants and cafes. Among the throngs of people, you can even find an occasional good theater or street musician.



Registrations

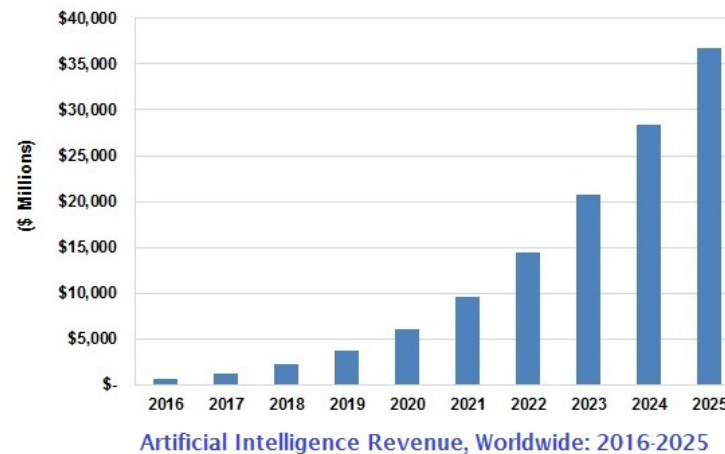
Chose your category of registration based on your profile and specialization.
Visit conference website for more details on discounts and offers.

Vision & Plan

International Market Approach

According to the new market research report “Artificial Intelligence Market by Offering (Hardware, Software, Services), Technology (Machine Learning, Natural Language Processing, Context-Aware Computing, Computer Vision), End-User Industry, and Geography - Global Forecast to 2025”, the Artificial Intelligence Market is expected to be valued at USD 21.5 billion in 2019 and is likely to reach USD 190.6 billion by 2025, at a CAGR of 36.6% during the forecast period. Major drivers for the market are growing big data, the increasing adoption of cloud-based applications and services, and an increase in demand for intelligent virtual assistants. The major restraint for the market is the limited number of AI technology experts. Critical challenges facing the AI market include concerns regarding data privacy and the unreliability of AI algorithms. Underlying opportunities in the artificial intelligence market include improving operational efficiency in the manufacturing industry and the adoption of AI to improve customer service.

European nations are spending more energy and fund on research, given the great public attention currently devoted to Artificial Intelligence and Big Data (AI & BD). Robotics and AI offer huge opportunities for this region and points towards the clear need for an articulate European approach. Europe already has a strong presence and investment in this technology which is helping it to maintain leadership in this sector. It has set up SPARC, the Public-Private Partnership for robotics in Europe, which will help to develop a robotics strategy for Europe. SPARC has €700 million EU funding and, adding private investment, an overall investment of €2.8 billion. At the same time, Europe is in a strong position, both scientifically and commercially to look for the technologies of the future.



Sponsorship and Exposure

Diamond

- Three workshop slots (audio visual included).
- Two complimentary exhibit booths with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm)
- Four complimentary registrations
- Logo recognition on congress website front page with link, sponsorship page
- One A4 color advertisement in the congress souvenir
- Three inserts provided by the sponsor in the congress delegate bags

Platinum

- Two corporate sponsored workshop slots
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm)
- Three complimentary congress registrations
- Logo recognition on congress website front page with link and logo recognition on congress sponsorship page
- One A4 color advertisement in the congress souvenir
- Two inserts provided by the sponsor in the congress delegate bags.

Gold

- Two complimentary congress registrations
- One corporate sponsored workshop slot
- One complimentary exhibit booth with priority to purchase exhibition space and choose booth location (Booth size-3X3 sqm)
- Logo recognition on congress website sponsorship page
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages)
- One insert provided by the sponsor in the congress delegate bags
- Priority to purchase additional sponsorship items

Exhibition

- One complimentary congress registration
- Set up of one tailor-made exhibit booth (Booth Size 3x3 sqm)
- Logo recognition on congress website sponsorship page
- Color Advertisement in Congress souvenir
- Inclusion of your company's leaflet/insert in the congress delegate bags
- An exclusive online promotion on all our social Networking Sites
- Shape and raise your corporate image through logo branding
- Press Release on behalf of your company

Tentative Agenda

Day 1 / August 12, 2020

Time	Session
08:00 - 09:00	Registration /Reception
09:00 - 09:15	Inaugural Address
09:15 - 10:45	Keynote/Plenary Talk no: 3
10:45 - 10:50	Group Photo
10:50 - 11:00	Coffee/Tea Break
11:00 - 13:00	How Robots Changing Our Life
13:00 - 13:30	Lunch Break
13:30 - 15:30	A Brief History of Internet
15:30 - 15:45	Coffee/Tea Break
15:45 - 17:30	Components of Robot

Day 2 / August 13, 2020

Time	Session
09:00 - 10:00	Keynote/Plenary Talk no: 2
10:00 - 10:15	Coffee/Tea Break
10:15 - 13:00	IoT- Simplifying our Life
13:00 - 13:30	Lunch Break
13:30 - 15:30	Product Pitching
15:30 - 15:45	Coffee/Tea Break

Speaker Slots Available

Note: Program Schedule is subject to change with final allotment of the speaker slots



Contact

Kevin Peterson

Program Manager | AI & Big data-2020

Conference Series LLC Ltd

E: AI@europemeet.com

Tell & whatsApp: +441697528011



Venue

Copenhagen, Denmark

Visit Event Website for Venue Update

Important Dates

Abstract submission

First Round December 30,2019

Sencond Round March 28,2020

Final July 01, 2020

Registrations

Early Bird December 30,2019

Second Early Bird March 28,2020

Final August 17, 2020