



Invites You To

WORLD TECHNOLOGY FORUM (WTF)



Las Vegas
November 01 & 02 2023



Las Vegas
November 09 & 10 2023



Paris
March 07 & 08 2024



customerservice@starconferences.org



<https://www.starconferences.org/technology>

ABOUT US

Star Conferences stands out as an exceptional organization, boasting a wealth of experience in organizing international conferences in cutting-edge fields.

Our unparalleled expertise provides the ideal setting for esteemed speakers, distinguished researchers, and prominent scientists to foster collaborations essential for driving worldwide progress.

ABOUT THE CONFERENCE



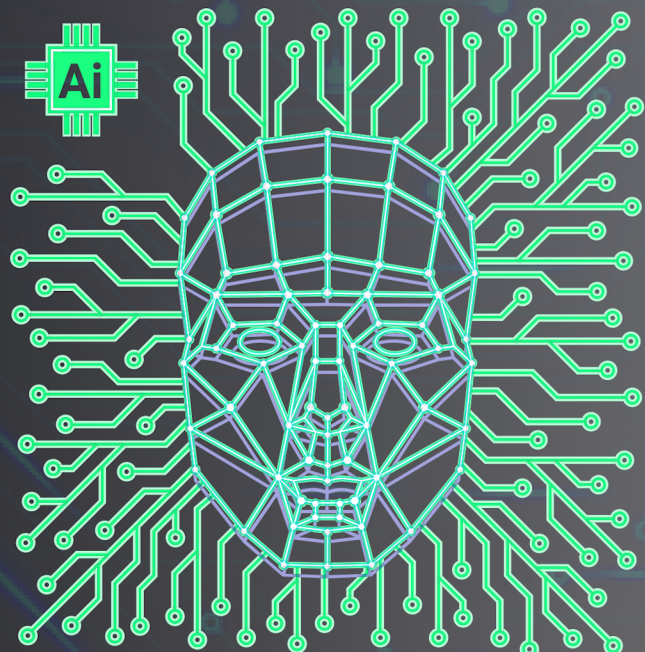
Welcome to the World Technology Forum, an international conference organized by STAR Conferences! This event brings together leading experts, researchers, and industry professionals from around the world to discuss the latest advancements and innovations in Artificial Intelligence, Computer Science, Educational Technology, and Transportation Technologies.

This forum will feature keynote speeches by renowned experts, panel discussions, and networking opportunities. Attendees will have the chance to connect with peers, share ideas, and learn from experts in their fields.

PROGRAM TRACKS

Artificial Intelligence

- Most influential life machines
- Choice of the algorithm for machine learning
- Supervised vs. unsupervised machine learning
- Reinforcing algorithms in machine learning
- Deep learning in machine learning and artificial neural networks
- Model-free and model-based reinforcement learning algorithms
- Reinforcement learning: single vs. multi-agent
- Social robots' interactions with humans?
- Natural language processing: chatbots
- Role of natural language processing in producing natural language
- Natural language processing vs. machine learning
- Artificial intelligence in computer vision
- Computer vision application: autonomous cars
- Recommender systems: content-based recommendation vs. collaborative filtering
- Internet of things & artificial intelligence: the interconnection
- Data handling in Internet of things (IoT) devices



Computer Science

- Unveiling the Connection between Virtual Reality and Human Perception
 - Computer-Assisted Learning and its Impact on Teaching and Learning"
 - Advancements in Computer Science and Modeling Techniques
 - Imperative vs. Declarative Languages in Computer Science: Prospects, Challenges, and Applications
 - Blockchain and AI for Algorithmic Regulations
 - Impact of Blockchain Technology on Financial Services
 - Influence of Machine Architecture on Software Performance
 - Innovations and Best Practices in Multi-Core and Distributed Computing
 - Advancements in Mesh Generation for Computational Domains
 - Strategies and Techniques for Efficient Data Storage and Retrieval
 - Sensor Networks vs. Cyber-Physical Systems
 - Advancements in Non-Photorealistic Rendering
 - Exploring the Evolution of Systems Programming Languages
 - Game Theory and Network Economics
 - Computational Thinking and its Impact on Science
 - Theoretical Computer Science in Functional Analysis
 - Efficient Cryptographic Protocols
 - Software Security Types, Best Practices, and Emerging Trends
 - Strategies, Technologies, and Approaches to Combat Cybersecurity Threats
 - Challenges and Solutions in Numerical Computing



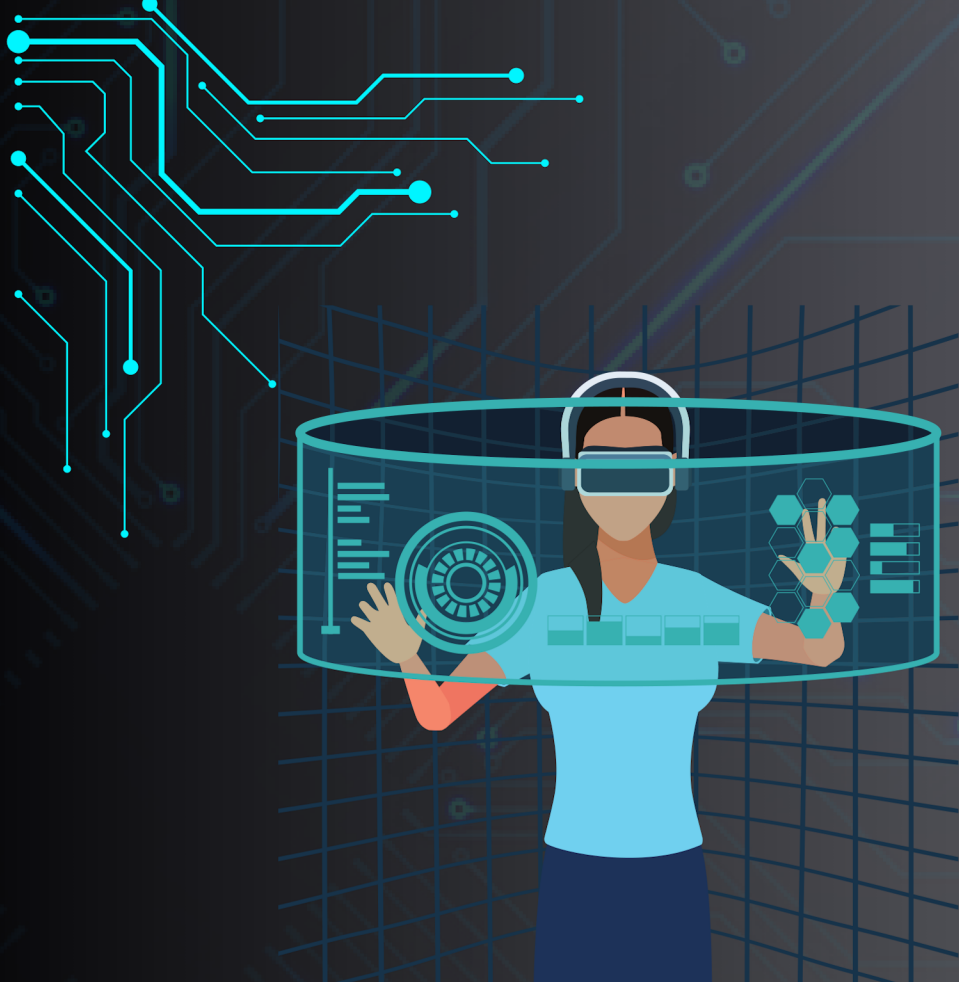
Educational Technology

- Computer-supported collaborative learning and cooperative work
- Communities of learners and communities of practice
- Teaching techniques and strategies for digital learning
- AI in education
- Data-driven decision-making in education
- Game-based and simulation-based learning
- Technology-enhanced orchestration of learning
- Remote and virtual labs
- Augmented reality, virtual reality, and mixed reality
- Serious games, simulations, and 3D virtual worlds
- Interactive, context-aware, personalized, and adaptive learning systems
- Visualization techniques and dashboards
- Learning analytics
- Cybersecurity in Education: Protecting Learners and Educational Institutions

Transportation Technologies

- Exploring the Challenges and Solutions of Self-Driving Cars
- Electric vs. Hybrid Cars: Comparative Analysis of Eco-Friendly Transportation Options
- Protection of Smart Car: Strategies and Technologies to Prevent Car Hijacking
- Next-Generation GPS Devices
- Personal Transportation Pods
- High-Speed Rail Networks in Japan
- Cell Phones and Driving: Assessing the Risks and Solutions for Safer Transportation
- The Impact of Electric Cars on Transportation
- Gyroscopes for Public Transportation
- Electric Trucks for Logistics and Supply Chain Management"
- Understanding the Ban on Electric Scooters in Some Cities in 2018

- Carbon Fiber in Unit Load Devices
- Advanced Transportation Management Systems
- Cost-Effectiveness of Solar Roadways
- Blockchain Applications in the Transportation Industry
- Freight Check-In: Overview of Technologies and Solutions for Efficient Cargo Management
- Artificial Intelligence in Delivery Companies
- Water-Fueled Cars
- Managing Curb Space with Monitoring Systems





**SUPER
EARLY BIRD**



EARLY BIRD



STANDARD

SPEAKER

\$ 599

\$ 699

\$ 799

DELEGATE

\$ 399

\$ 499

\$ 599

Unlock exclusive savings and secure your spot at an unbeatable price with our "Super Early Bird" offer.

Act fast and **LOCK** in your discount by reserving your spot through a **token amount** today and obtain 15 extra days for validity on "Super Early Bird" registration

STANDARD



Ends 2 days before conference date

EARLY BIRD



Ends 60 days before conference date

SUPER EARLY BIRD



Ends 90 days before conference date

TOKEN AMOUNT



15 extra days validity for "Super Early Bird"

CLICK HERE

WORLD TECHNOLOGY FORUM