

MAY 18-20, 2026

Madrid, Spain

Visit Now: https://robotics.pagesconferences.org/





ABOUT CONFERENCE

Robotics & Automation 2026 PAGES conferences are excited to invite you to the upcoming 3rd International Conference on Robotics and Automation, scheduled to take place from May 18-20, 2026, in the dynamic city of Madrid, Spain.

The three-day conference will bring together leading scientists, researchers, and professionals from various fields of Robotics and Automation, to share their latest findings, exchange ideas, and foster collaborations. This conference will be a prime opportunity for professionals in the field to engage in fruitful discussions.

The main goal of the conference is to showcase the advances and challenges in Robotics and Automation, covering areas such as robotics engineering, automation, artificial intelligence, machine learning, control systems, mechatronics design, sensor technologies, smart manufacturing, and more. The conference will feature plenary and keynote lectures by eminent experts, oral and poster presentations by participants, workshops, and exhibitions by sponsors and exhibitors. With a diverse range of topics being covered by experts, you can expect to gain valuable insights into current trends and innovations in robotics and automation. We accordingly invite you to join us at Robotics-2026. Aside from the comprehensive program of presentations and discussions, we encourage you to take advantage of your time in Madrid and explore its rich cultural heritage, iconic landmarks, and vibrant atmosphere that will surely leave you inspired.

You will have the opportunity for networking, learning from experts, and discovering new horizons in robotics and automation. We look forward to welcoming you to Madrid for this exciting and inspiring event in 2026.

Sincerely,
Divya | Conference Manager
Robotics-2026



Visit Now:



ORGANIZING COMMITTEE MEMBERS



Maxim G. Ponomarev
Director at Cambridge
Research and
Consultancy, UK



Patrick Siarry
University of Paris-Est
Créteil, France



Ahmad FakharianIslamic Azad
University, Iran



Xiao-Hua Yu California Polytechnic State University USA



Paul Campaign Global AI Ethics Institute, Brazil



Francisco Bulnes
Technological Institute
of High Studies of Chalco
Mexico



Visit Now: https://robotics.pagesconferences.org/



OUR CONFERENCE SPEAKERS



Lisandro Puglisi EDP Renewables, Spain



Prof. Maziar NekoveeDirector at University of Sussex, UK



Chunxu TianFudan University,
China



Rob Foster CEO of Geminum, Australia



Piet Kommers
UNESCO Learning
Technologies, Netherlands



Logan Fahey CEO/President at Graze Robotics, USA



Ali Soofastaei Cascadia Scientific Inc, Canada



Behnam FaghihMaynooth University,
Ireland



Saeed Rahmani
Delft University of
Technology, Netherlands



Ricardo Petrazzini CEO of Robotic Crew USA



Saida Belouali Mohammed premier University, Morocco



Anshu Saxena Arora University of the District of Columbia, USA



EDGAR R. QUIROZ VILLÓN, ESG and Digital Mining, Peru



Sofoklis Makridis
Director on hydrogen
technologies, Greece



Daisha blackExecutive Director of
BuildWithin, USA



Michael Charles Borrelli Director at AI & Partners, Netherlands



Jean Pierre Karl Pearson Associates, Peru



Uthman Abdullahi University of East London, UK



Visit Now: https://robotics.pagesconferences.org/

Sean Musch

Founder at AI &

Partners, Netherlands

WHY ATTEND?

Knowledge Exchange

Engage in dynamic discussions, share insights and learn from leading minds in the microbial sciences. Celebrate scientific excellence, recognize outstanding contributions and stay updated on the latest advancements in human health and infectious disease.





Networking Opportunities

Connect with peers, strengthen ties with top international institutions in microbiology, build professional relationships, expand your scientific network and explore collaborations within the scientific community.

• Publishing Opportunities

Interact with esteemed editors and staff from the following ASM Journals:

- Journal of Clinical Microbiology.
- Antimicrobial Agents and Chemotherapy.
- Journal of Virology.
- ASM Case Reports.
- Infection and Immunity.
- Journal of Bacteriology.
- mBio.
- Microbiology Spectrum.



LEARN MORE ABOUT SCIENTIFIC PUBLISHING AND HOW TO GET YOUR RESEARCH RECOGNIZED





PARTICIPATION OPPORTUNITIES

Oral Presentation

Oral Presentation is an effective way to present your valuable research work to get recognized. Oral Presentations consist of Plenary, Keynote and a series of Invited Talks with specific time durations.





Poster Presentation

A poster presentation is another potential channel to disseminate your research of a topic in a short and concise format. Posters offer the opportunity to engage with other conference attendees interested in the same subject and application as you.

Workshop Presentation

Workshop provides a high-yield, more efficient and effective tool for discussion, problem solving and feedback about one's scholarly work. Each workshop lasts for 1 hour intensive and interactive discussion about a topic.





Listener

Participating in the conference only without neither presentation nor paper publication. Listener will get networking opportunities to exchange and gain new knowledge, while interacting with the intellectuals and academics in the field.



Visit Now:



YOUNG SCIENTISTS FORUM

Aim

- To encourage new academic inspirations
- To provide vibrant platform for oral presentations
- To Provide Networking opportunities with eminent scientists
- To provide friendly environment to present ideas
- To help to grow their skills, broaden their horizon
- To strengthen inter-disciplinary integration





Eligibility

- The work must be predominately that of the student
- The topic must fit into scientific sessions of the conference
- Each individual participant is allowed to submit only one paper
- None of the authors should have senior position or faculty position

Awards

Best Poster Award:

Best poster award will be given to the outstanding poster presentation



Best oral award will be given to the outstanding presentation





Visit Now:



REGISTRATION FEE

Categories	Earlybird on/before August 20, 2024	Standard on/before January 30, 2025	On Spot on May 18, 2026
Speaker	\$749	\$849	\$949
Poster	\$449	\$549	\$649
Delegate/Listener	\$899	\$999	\$1099
Student Delegate/Listener	\$299	\$399	\$499
Virtual	\$199	\$299	\$399
Accompanying Person	\$249	\$249	\$249

ACCOMMODATION FEE

Categories	1 Guest	2 Guests	3 Guests
1 Night	\$200	\$230	\$260
			·
2 Nights	\$400	\$460	\$520
3 Nights	\$600	\$690	\$780
4 Nights	\$800	\$920	\$1040

^{*} A 5% processing fee will be added for all online/wire transfer payments. You are also responsible for paying your bank fee as well

REGISTRATION FEE INCLUDES

- Refreshments Breaks,
- Lunch
- E-Abstract Book
- Certificate for Attendance
- Notebook
- Pen
- Conference schedule handout
- Eligibility for all technical sessions and workshops inside the conference
- Conference photo coverage

ABOUT GROUP REGISTRATION

- Group registration is applicable for any of the above presentation types.
- You are eligible for a discounted rate on the registration fee if you are a group of minimum 5 persons.
- If your group comprises of more than 10 people please contact our organizing committee for a higher percentage on the discount rate.
- Please note the group members should be from the organization/institution.
- Discounted Registration for five (5) or more participants from the same organization/institution.
- The benefits for the Group registration will be decided based on your presentation type (Oral/Poster/Listener/Virtual)

SPONSORSHIP & EXHIBITOR OPPORTUNITIES

The conference offers three types of sponsorships available for **ROBOTICS-2026**. All sponsors will be provided an exhibition table at the conference. The opportunities are as followed:

Platinum Sponsorship, \$5000:

- 2 Tables in exhibition area
- 4 Complimentary conference registrations
- Complimentary Lunch and Coffee Break
- Acknowledgement during the opening and closing ceremony
- Logo in website with hyperlink
- Logo in social media publication for the event
- Logo in email campaigns to all attendees
- Logo in booklets, flyers, and proceedings
- Logo in main poster for the conference
- 15 Minutes presentation opportunity about company's products or services in the congress

Silver Sponsorship, \$3000:

- 1 Table in exhibition area
- 2 Complimentary conference registrations
- Complimentary Lunch and Coffee Break
- Acknowledgement during the opening and closing ceremony
- Logo in website with hyperlink
- Logo in social media publication for the event
- Logo in email campaigns to all attendees
- Logo in booklets, flyers, and proceedings
- Logo in main poster for the conference

Gold Sponsorship, \$4000:

- 1 Table in exhibition area
- 2 Complimentary conference registrations
- Complimentary Lunch and Coffee Break
- Acknowledgement during the opening and closing ceremony
- Logo in website with hyperlink
- Logo in social media publication for the event
- Logo in email campaigns to all attendees
- Logo in booklets, flyers, and proceedings
- Logo in main poster for the conference
- 15 Minutes presentation opportunity about company's products or services in the congress

Table exhibit, \$2000:

- 1 Table in exhibition area
- 1 Complimentary conference registration
- Complimentary Lunch and Coffee Break
- Acknowledgement during the opening and closing ceremony
- Logo in website with hyperlink
- Logo in social media publication for the event
- Logo in email campaigns to all attendees
- Logo in booklets, flyers, and proceedings
- Logo in main poster for the conference

The exhibit provides a platform for companies and institutions to present their products and distribute brochures and business cards. The exhibit also provides a unique networking opportunity with many experts and researchers.

For more information about sponsorship/exhibitor:

https://robotics.pagesconferences.org/sponsors-exhibitors

If you are interested in sponsoring this event, please write an email to: robotics@pagesconferences.org

Visit Now:



PREVIOUS GLIMPSE





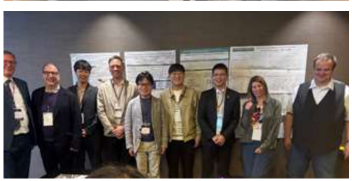




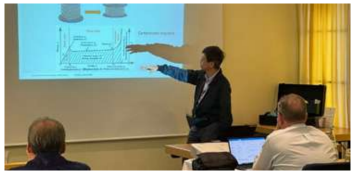
















SCIENTIFIC SESSIONS

- Next-Generation Robotic Arms and Automation Tools
- Design and Product Development
- Advanced Materials and Nanotechnology in Robotics
- Materials Science and Manufacturing
- AI-Driven Predictive Maintenance in Robotics
- Computational Vision and Robotics
- The Role of Robotics in Achieving Industry 4.0
- Biometrics and Security in Robotic Systems
- Medical Robotics and Computer-assisted Surgery
- Ethical and Social Implications of Autonomous Systems
- Robotics in Education and STEM Outreach
- AI-Powered Robot-Assisted Manufacturing
- Neuromorphic Engineering and Brain-Inspired Robotics
- Automotive and Vehicle Technology Systems
- The Coming Future of Artificial intelligence
- Agile Manufacturing Techniques in Robotics
- Smart Sensors and Actuators in Robotics
- Actuator Design and Robotic Mechanisms
- Automation and Control Systems in Mechatronics
- Mechatronics Design and Prototyping
- Robotic Exoskeletons and Wearable Robotics
- New Approaches in Automation and RoboticsComputational Vision and Robotics
- Edge Computing and Distributed Systems for Robotics
- Cybersecurity in Robotics and Industrial Automation
- Revolutionizing Transportation with Autonomous Vehicles and Drones









CONFERENCE VENUE

Venue for the 3rd International Conference on Robotics and Automation – Madrid, Spain

The 3rd International Conference on Robotics and Automation will be held in Madrid, the vibrant capital of Spain, which is renowned for its rich cultural heritage, modern infrastructure, and warm Mediterranean climate. The city offers state-of-the-art conference venues that provide all the necessary facilities for a successful international gathering, making it an ideal location for your event.

Madrid is a central hub for innovation and technological progress, providing an excellent setting for professionals in the field of mechatronics and robotics to connect, share knowledge, and explore new opportunities. The conference venue is equipped with modern meeting rooms, exhibition spaces, and ample opportunities for networking, ensuring a productive and engaging experience for all attendees.

Attractions of Madrid and Spain

Rich Cultural Heritage

Madrid is a city steeped in history and culture. The Prado Museum, Royal Palace of Madrid, and Puerta del Sol are just a few of the iconic landmarks that showcase the city's storied past. Explore centuries of art, history, and architecture that highlight the grandeur of Spain's royal heritage.

Architectural Wonders

The Gran Vía, Madrid's most famous street, is home to stunning architecture and vibrant shopping districts. The Almudena Cathedral and Retiro Park are must-see locations for those who appreciate both natural beauty and historic landmarks.

A Culinary Paradise

Spain is known for its diverse and delicious cuisine, and Madrid is no exception. Savor the flavors of authentic Spanish tapas, try traditional paella, and indulge in world-class wines from the region. The San Miguel Market and local food festivals offer great opportunities for food enthusiasts to explore Spanish culinary delights.

Vibrant Nightlife

Madrid is known for its energetic nightlife, offering everything from intimate tapas bars to large dance clubs. The city truly comes alive after dark, making it a great place for networking or simply relaxing after a busy day of conference activities.

Easy Access to Other Spanish Attractions

Madrid's central location makes it an ideal base for exploring other attractions in Spain. Take a short train ride to Toledo, a UNESCO World Heritage site, or visit Segovia to see its stunning Roman aqueduct. For those interested in the coast, the beautiful beaches of Valencia and Barcelona are just a few hours away by train or flight.

The Royal Botanic Garden and Retiro Park

For those who enjoy nature, Madrid boasts lush green spaces like Retiro Park, where you can stroll by tranquil lakes, visit monuments, and enjoy open-air concerts. The Royal Botanic Garden is a peaceful retreat for nature lovers and an ideal place to unwind between conference sessions.

Innovative Atmosphere for Technology and Robotics

Madrid's dynamic environment, rich in technological innovation, makes it the perfect backdrop for a conference focused on mechatronics and robotics. The city is home to many technology-driven companies and research institutions, contributing to a thriving ecosystem for innovation and collaboration in engineering and robotics.

Madrid offers a perfect balance of professional excellence and leisure, allowing attendees to immerse themselves in both cutting-edge discussions and the captivating Spanish culture. We encourage all conference participants to take advantage of their time in this lively city and enjoy the many attractions Spain has to offer.

Prado Museum (Museo del Prado)

One of the world's greatest art museums, featuring masterpieces by Goya, Velázquez, El Greco, and more.





Royal Palace of Madrid (Palacio Real)

The official residence of the Spanish royal family, renowned for its stunning architecture and opulent interiors

Retiro Park (Parque del Retiro)

A UNESCO World Heritage site and a beautiful green oasis in the city, perfect for boating, strolling, or relaxing.





Puerta del Sol

The bustling heart of Madrid, home to the famous clock tower and Spain's symbolic "Kilometer Zero."