



IEEE/ASME International Conference on Advanced Intelligent
Mechatronics
July 7th - 10th 2026

Porto Antico, Magazzini del cotone
Genova (Italy)

SPONSOR & EXHIBITORS PROSPECTUS



IEEE/ASME AIM 2026 Sponsorship



As the flagship conference focusing on mechatronics and intelligent systems, the IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM) brings together an international community of experts to discuss the state-of-the-art, new research results, perspectives of future developments, and innovative applications relevant to mechatronics, robotics, automation, industrial electronics, and related areas.

The AIM is co-sponsored by IEEE Robotics and Automation Society (RAS), IEEE Industrial Electronics Society (IES), and ASME Dynamic Systems and Control Division (DSCD). IEEE/ASME AIM 2026 will be held in Genova, Italy, on July 7th – 18th

IEEE/ASME AIM 2026 offers sponsorship opportunities for interested corporations. Companies interested in sponsoring will receive the items listed below as a part of their sponsorship package.

IEEE/ASME AIM 2026 offers exhibit spaces and welcomes companies, universities, publishers, and researchers to participate in the conference exhibition. With anticipated more than 400 conference attendees from universities, industries, and government agencies worldwide, IEEE/ASME AIM 2026 provides a great opportunity to advertise mechatronics related products, sell books, and increase the visibility of your organization. If you are interested in being a sponsor or need more information, please contact the General Chair or Industrial Committee Chair.

>600 conference attendees

4 days

3 robotic challenges



IEEE/ASME AIM 2026 Sponsorship

Topics and audiences

AIM is intended for a broad international audience, including Academic researchers and faculty, Graduate students and early-career scientists, Engineers and designers from industry, R&D professionals and technology managers, experts interested in emerging mechatronic and intelligent system technologies

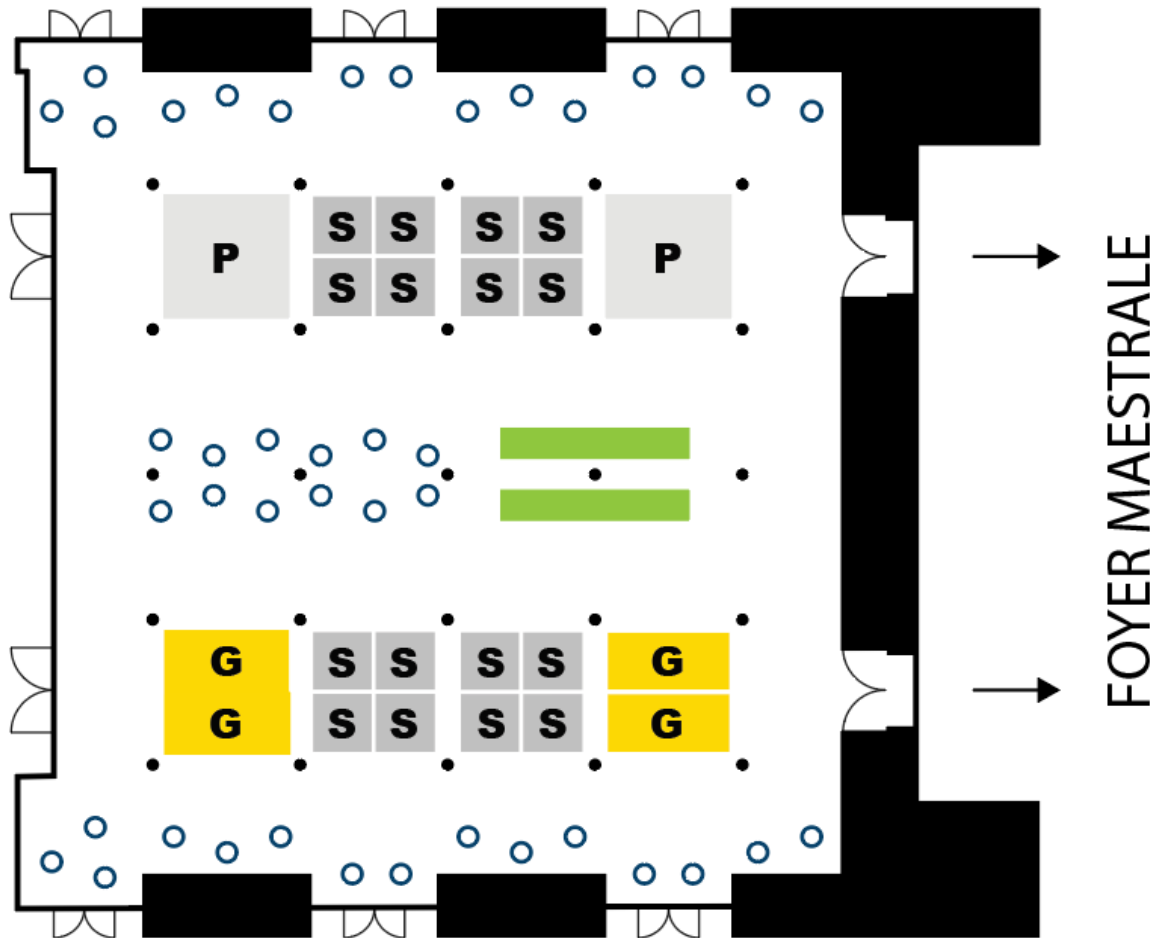
- Robotics
- Bio-design and Manufacturing
- Inspection Robotics
- Industrial robotics and automation
- Artificial Intelligence
- Collaborative and soft robotics
- Human-robot collaboration
- Bio-design and Manufacturing
- Human-Machine Interfaces
- Product design and engineering
- Virtual prototyping and digital twin
- System design Integration
- Smart Materials and Structures
- Sensors and Actuators
- Automotive Systems
- Micro Electro-Mechanical Systems
- Modelling and Design
- Integrated methods for product design,
- Simulation, analysis, and optimization
- Space Mechatronics
- Human Factors in Mechatronics Systems
- Industry Applications
- Intelligent Systems
- Machine Vision
- Data Storage
- Fault Diagnosis
- Energy Harvesting
- Fluid Transmission and Control
- Micro Electro-Mechanical Systems
- Micro/Nano Technology
- Micro Electro-Mechanical Systems
- System Identification and Adaptive Control
- Motion Control
- Vibration and Noise Control
- Neural and Fuzzy Control
- Opto-Electronics and Opto-mechatronics
- Real-Time and Hardware-in-the-Loop Simulation
- Design for manufacturing and assembly
- Experimental methods in product development
- Human-Robot Interaction/Collaboration

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Exhibition Floorplan

- Buffet area
- Lunch Table
- Platinum Booth (16 sqm)
- Gold Booth (8 sqm)
- Silver Booth (4sqm)



Please note that the exhibition layout could be subject to change by the Organizing Secretariat

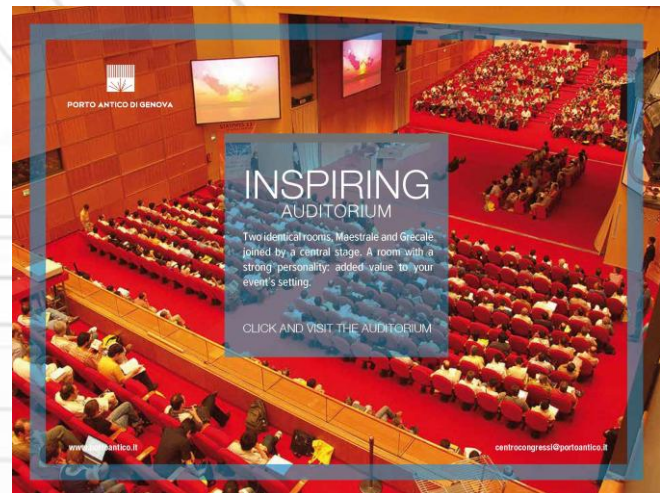
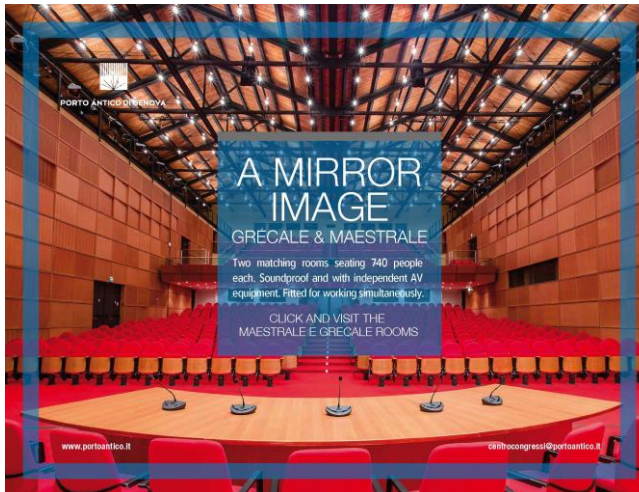
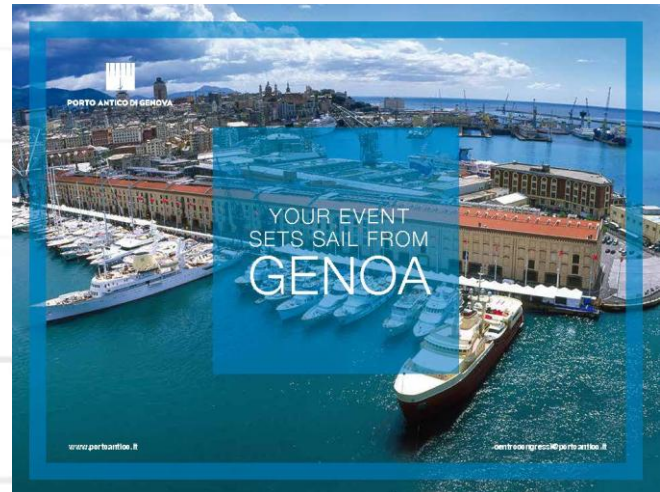
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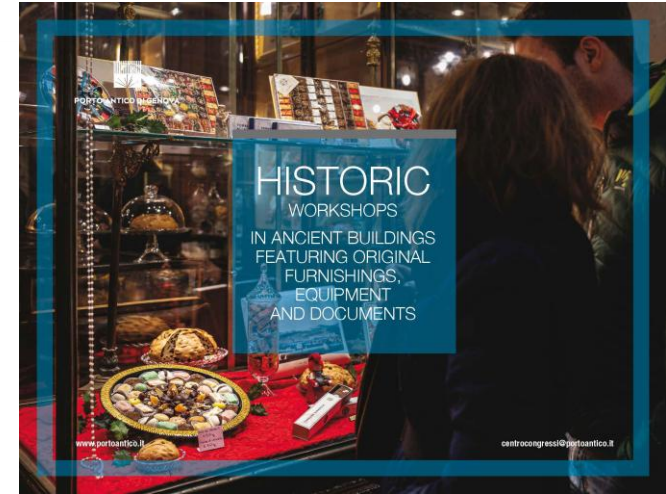
	PLATINUM	GOLD	SILVER	BRONZE
Premium exhibit booth 4x4 m ²	1			
Regular exhibit booth 2x4 m ²		1		
Basic exhibit booth 2x2 m ²			1	
Complimentary conference registrations	4	3	2	1
Dinner tickets	4	3	2	1
Logo recognition on name badges	✓			
Logo recognition on select advanced publicity, collateral materials and event signage	✓	✓		
Approved marketing collateral in conference attendee bags (up to 400 sponsor donated items)	✓	✓	✓	
Logo recognition included in attendee bag design	✓			
Full page advertisement in conference program	✓	✓	✓	
Logo recognition on conference website (with link to sponsor website)	✓	✓	✓	✓
Logo recognition in conference program	✓	✓	✓	✓
Social mention	✓	✓		
Sponsorship fee	7,500 €	5,000 €	3,000 €	1,500 €

All prices are net 25% VAT

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GENERAL INFORMATION



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CONGRESS VENUE

Porto Antico Conference Centre
Magazzini del cotone, Genova Italy



WEBSITE

www.aim2026.com



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Università
di Genova

