



RoboSoft 2027

IEEE International Conference on Soft Robotics

Sponsorship Prospectus

5-9 April 2027

Brisbane Convention & Exhibition Centre

Brisbane, Australia

Soft Robots in the Wild

RoboSoft 2027

The 2027 IEEE International Conference on Soft Robotics (RoboSoft) will take place from 5-9 April 2027 at the Brisbane Convention & Exhibition Centre, Brisbane, Australia.

RoboSoft is the premier international conference focused on all aspects of soft robotics, bringing together researchers, engineers, students, industry partners, start-ups, and technology developers from around the world.

The theme of RoboSoft 2027 is Soft Robots in the Wild, highlighting the transition of soft robotic technologies from controlled laboratory settings into complex, dynamic, and real-world environments.

Soft robotics leverages soft materials, deformable structures, compliant mechanisms, smart actuation, sensing, and embodied intelligence to create robots that can safely interact with people, adapt to uncertain environments, and enable applications across healthcare, manufacturing, agriculture, marine systems, environmental monitoring, wearable technologies, and field robotics.

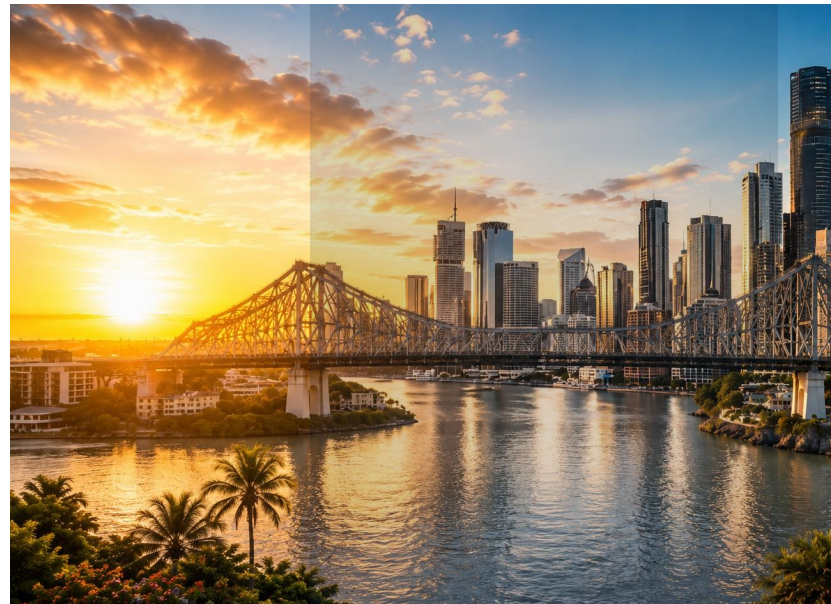
Conference snapshot

DATE 5-9 April 2027

THEME Soft Robots in the Wild

VENUE Brisbane Convention & Exhibition Centre

WEBSITE robosoft27.com



A targeted platform for robotics innovation

RoboSoft 2027 provides a unique opportunity for visibility within the international soft robotics community and connection to the broader robotics innovation ecosystem. We forecast over 700 registrations from across the globe.

Global visibility

Increase your visibility among international researchers, industry leaders, students, start-ups, and visitors.

Technical access

Connect directly with emerging technologies, researchers, technical experts, and future collaboration partners.

Talent pipeline

Meet highly skilled talent across robotics, mechatronics, materials science, AI, control, bioengineering, and advanced manufacturing.

Market insight

Gain insight into trends shaping soft robotics, automation, smart materials, wearable systems, medical robotics, and field robotics.

Product showcase

Promote products, platforms, instruments, services, and capabilities to a highly targeted technical audience.

Brand alignment

Associate your organisation with a leading IEEE international conference

Relevant audience and sectors

- Soft robotics and bioinspired robotics
- Medical and surgical robotics
- Smart materials, sensors and actuators
- Agriculture, marine and environmental systems
- Wearable robotics and assistive devices
- Human-robot interaction
- Autonomous and field robotics
- Manufacturing, mining and defence applications
- Advanced manufacturing and 3D printing

General Chairs

David Howard (CSIRO)
Hugo Rodrigue (Sungkyunkwan University)

Publication Chairs

Laura Blumenschein (Purdue University) Krishna
Digumarti (Queensland University of Technology)

Diversity and Inclusion Chairs

Josie Hughes (EPFL)
T. Thang Vo-Doan (The University of
Queensland)

Industry Chairs

Josh
Pinskier (CSIRO) Van Ho
(JAIST)

Sponsorship Chairs

Jovana Jovanova (Delft University of
Technology)
Ruirui Qiao (The University of Queensland)

Program Chairs

Amy Han (Seoul National University) Cynthia
Sung (University of Pennsylvania)

Social and Local Chairs

Jen Jen Chung (The University of Queensland)
Jonathan Rossiter (University of Bristol)

Awards Chairs

Cecilia Laschi (National University of
Singapore)
Fumiya Iida (The University of Tokyo)

Competition Chairs

Gina Olson (University of Massachusetts
Amherst)
Xing Wang (University of Canberra)

Late Breaking Chairs

Robert MacCurdy (University of Colorado
Boulder)
Yue Xie (Loughborough University)

Advisory Program Chair

Tania Morimoto (University of California San
Diego)

Workshop Chairs

Perla Maiolino (University of Oxford)
Hongying Zhang (National University of
Singapore)

Publicity Chairs

Nana Obayashi (New York University) Ali
Zolfagharian (Deakin University) Huichan
Zhao (Tsinghua University)

Expo Chairs

Andrew Fleming (University of Newcastle)
Isabella Fiorello (University of Freiburg)

Media Chair

Lois Liow (CSIRO)

Advisory Board

Gursel Alici (University of Wollongong)
Dana Kulic (Monash University)
Josie Hughes (EPFL)
Peter Corke (Queensland University of
Technology)

Equipment exhibition sponsorship levels

Benefit	Platinum USD\$10,000	Gold USD\$5,000	Silver USD\$3,500
Booth size	3.0 m x 1.5 m	2.4 m x 1.5 m	1.8 m x 0.6 m
Setup assistance	Included	Included	Included
Demonstration space	Included	-	-
Complimentary registrations	3	2	1
Logo on website	Large logo	Medium logo	Small logo
Logo on signage	Top position	Second position	Standard placement
Sponsor acknowledgement	Included	Included	Included
Promotional material	Upon approval	Upon approval	Upon approval

Other possible sponsorship packages: student support, diversity and inclusion sponsorship, coffee break sponsorship, reception sponsorship, technology demonstration opportunities, and group ticket options for industry partners are available upon discussion.

Connect directly with delegates

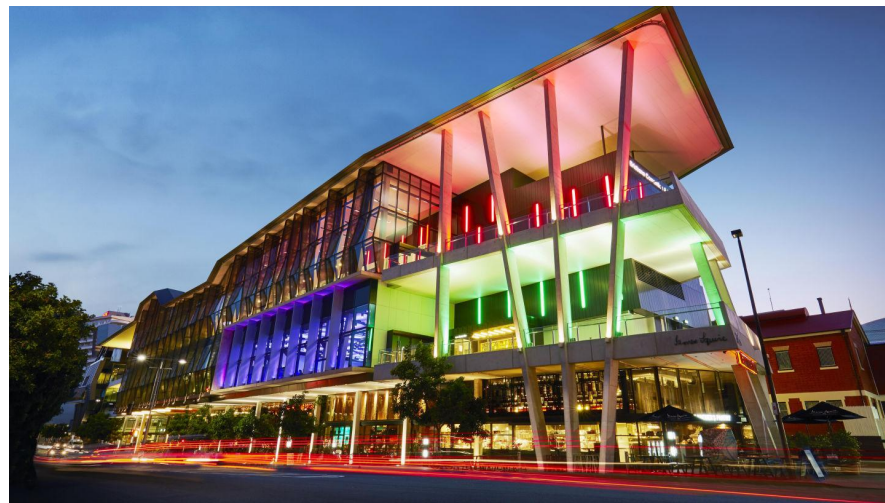
The RoboSoft 2027 exhibition area will provide sponsors with direct access to conference delegates throughout the event.

Sponsors may use their booth space to display products, instruments, prototypes, software, services, or robotic systems; demonstrate technologies; meet potential collaborators and customers; promote career opportunities; and build visibility within the international robotics community.

Booth allocation will be determined by the Organising Committee based on sponsorship level, order of confirmation, venue constraints, and technical requirements. Priority booth placement will be given to Platinum Sponsors, followed by Gold and Silver Sponsors.

Booths will be situated in a prominent, high-traffic location, close to well-attended areas such as the poster sessions, main registration, and coffee & refreshment areas.

Conference venue



RoboSoft 2027 will be held at the Brisbane Convention and Exhibition Centre, providing an excellent and easily accessible location, as well as dedicated support for our Sponsors to set up and run their spaces.

Terms for sponsors

- Sponsorship is subject to confirmation by the RoboSoft 2027 Organising Committee.
- If the event cannot be held due to natural disasters, public health restrictions, government regulations, or other force majeure events, the organiser may cancel, postpone, or shorten the event.
- If the event is cancelled more than two months before the start date, 50% of paid sponsorship fees will be refunded. No refund will be provided for cancellations within two months of the event.
- If a sponsor cancels their participation after confirmation, sponsorship fees will not be refunded.
- Booth displays and demonstrations must comply with venue safety requirements and conference policies. Power, internet, AV, furniture, storage and any special requirements should be discussed with the sponsorship chairs in advance.

Join us in Brisbane for RoboSoft 2027 - Soft Robots in the Wild!

CONTACT INFORMATION

RoboSoft 2027

Sponsorship Chairs

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Website

<https://robosoft27.com>

