

Quantum Technologies in the Life Sciences (qLIFE)

## **SPONSORSHIP**

## **PROSPECTUS**



19 – 21 NOVEMBER 2025

QLIFE

"Bringing quantum to life"

Venue

NOVOTEL WOLLONGONG NORTHBEACH

OFFICIAL WEBSITE: WWW.QUANTUM.BIO



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## About the

## **Event**

Quantum Technologies in the Life Sciences (qLIFE) is the first international conference series on quantum technologies in the life sciences. It will be a leading event that brings together researchers and experts from academia, industry and medicine from around the world to explore the latest advancements and innovations in quantum technologies applied into the life sciences.



Quantum computing, sensing and imaging have the potential for transformational applications across health, pharmaceuticals, agriculture, sustainability and other areas. qLIFE aims to build the cross-disciplinary community needed to drive this innovation, fuelling the development of quantum technologies designed for applications in the life sciences, nurturing new talent in the field, advancing our understanding of biological systems, and accelerating the pathway to impact and real-world applications.

qLIFE 2025 is the inaugural conference in the series. It will be held in Wollongong, Australia. It is designed to foster intensive scientific exchange in this rapidly evolving domain, including presentations and participation from the foremost researchers in the field. The size is capped at around 200 attendees to encourage meaningful interactions and in-depth discussions, with sessions structured to allow substantial time for discussion and informal networking. qLIFE emphasizes cutting-edge science, rigorous selection of speakers, and a culture of openness where unpublished data can be shared with confidence.

Featured speakers include internationally renowned research leaders such as Professor Sir Peter Knight (Imperial College London), Professor Jennifer Dionne (Stanford University), Associate Professor Kirstine Berg-Sørensen (Technical University of Denmark), and Professor Fedor Jelezko (University of Ulm). Industry insights will be provided by senior representatives from leading global companies, including IBM, Novo Nordisk, Insilico Medicine, PsiQuantum, FieldLine, SandboxAQ, and NVision Imaging.

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# Event Organizers





## **QUBIC**

Australian Research Council Centre of Excellence in Quantum Biotechnology



## **Q-BIOMED**

UK Quantum Biomedical Sensing Research Hub



## Ulm, Germany

Center for Quantum BioScience



## **NSF QuBBE**

NSF Quantum Leap Challenge Institute for Quantum Sensing for Biophysics and Bioengineering



# Sponsorship Benefits

## **Brand Exposure**

As a sponsor, you will have the unique opportunity to showcase your brand, products, and organization to a highly engaged and influential audience. By partnering with us, you will gain valuable exposure and recognition, positioning your organisation as a key player in a fast-growing community applying quantum technologies into the life sciences.



## **Industry Impact**

You will be supporting the growth and development of the field and its translation into industry, contributing to its advancement and fostering meaningful connections within the community.



You will be supporting the development of this new and rapidly evolving field, building much-needed connections between researchers and industry, providing opportunities for early career researchers, and promoting diversity through participation of the best and brightest from all backgrounds.

We offer various sponsorship packages to suit your organisation's specific needs and budget. There could also be a way to create customizable packages where you can select specific items from a menu of options based on the sponsorship level, allowing you to tailor your sponsorship to your marketing goals.





## Sponsorship

# **Packages**

#### **CONFERENCE VENUE**

#### **WEBSITE & HANDBOOK**

### **SOCIAL MEDIA**



- Pull-up banner in speaking hall or equivalent branding display
- 3 full delegate passes

   (access to all activities including reception, tea, lunch, and banquet)
- Exhibit stand
- Recognition in conference opening address
- Prominent website and program logo placement
- Stand-alone promotion page in the program
- Social media announcement at beginning of conference
- Logo displayed prominently on slide show playing in break periods
- Recognition in conference promotion emails



- 2 full delegate passes (access to all activities including reception, tea, lunch, and
- Small exhibit stand

banquet)

- Recognition in conference opening address
- Prominent website & program logo placement
- Social media announcement at beginning of conference
- Logo displayed prominently on slide show playing in break periods
- Recognition in conference promotion emails



- 1 full delegate passes
   (access to all activities including reception, tea, lunch, and banquet)
- Recognition in conference opening address
- Recognition on website and program logo placement
- Social media announcement at beginning of conference
- Logo displayed prominently on slide show playing in break periods



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## Individual Items

i nese can be bundled with sponsorship tiers or requested individually - contact us to discuss options. Conference Dinner
Coffee Break Sponsorship
Welcome Reception Sponsorship
Poster Session Event
Exclusive Lanyard With Company Logo

AU\$5,000 AU\$4,000 AU\$3,000 AU\$3,000 AU\$2,000

Award - Best Poster & Presentation Year of Quantum Public Lecture (ea) Industry Panel Pop-Up Banner (ea) Future Perspectives Keynote (ea) Travel Bursary for EMCR (ea) AU\$1,000 AU\$800 AU\$800 AU\$500



# Contact

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Contact us for the package of your choice as well as any additional sponsorship items

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