



30th Annual Quantum Information Processing Conference 2027

20–26 February 2027





About QIP

QIP is the premier global conference for quantum information processing—gathering leading researchers, industry innovators, and decision-makers for a week of high-impact engagements across quantum computing, cryptography, information theory, mathematics, and physics.

In 2027, QIP will be hosted by the Centre for Quantum Technologies (CQT) in Singapore.

**Quantum computing | cryptography |
Information theory | mathematics | physics**

- 🌀 **900+ participants.**
- 🌀 **150+ scientific presentations.**
- 🌀 **400+ poster session presentations.**
- 🌀 **Speakers from leading industry research, higher education institutes, and companies.**
- 🌀 **5 day conference and 2 day tutorials.**
- 🌀 **plenary sessions and four parallel sessions.**
- 🌀 **Industry exhibition stands and presentations**
- 🌀 **Networking events.**

Hosted by



About Singapore

Singapore is a sunny, tropical island in Southeast Asia, a modern metropolis with a rich food scene and lush green nature. The country is well set up for tourists with diverse attractions.

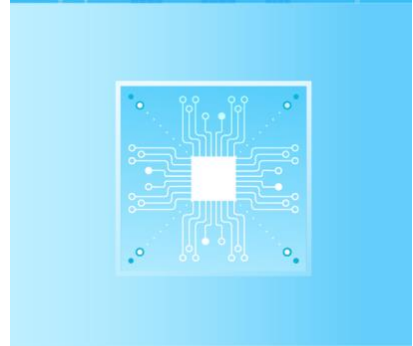
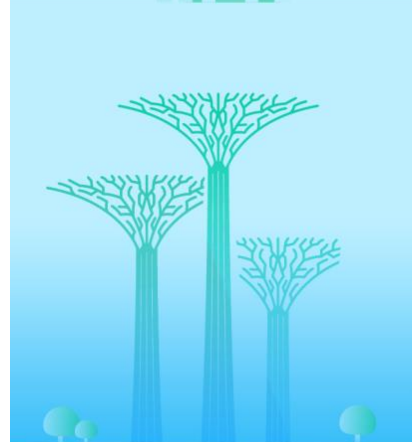
The city-state is 710 square kilometres and inhabited by five million people from four major communities - Chinese, Malay, Indian and Eurasian. These cultural influences permeate the language, food, history and arts of the country.

Singapore is also a high-tech society. It has invested consistently in research, innovation and enterprise (RIE) over the years with RIE funding increasing since its first National Technology Plan in 1991. Singapore's latest RIE2030 plan will see an investment of S\$37 billion dollars over the next five years from 2026 to 2030.

Quantum will be one key thrust of RIE2030. The quantum programme will encompass basic quantum research, quantum engineering, quantum sensors, quantum communications and quantum computing. This builds on RIE2025, under which saw Singapore launching a new National Quantum Strategy with an investment close to S\$300 million.

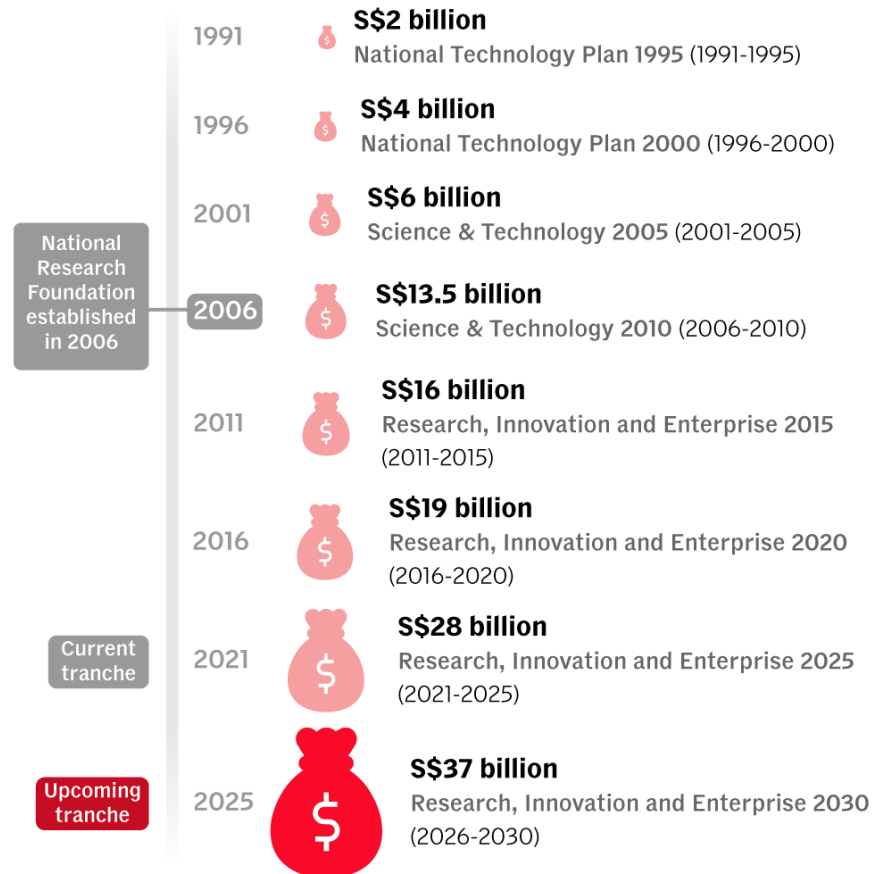
<https://file.go.gov.sg/rie2030factsheet.pdf>

<https://www.straitstimes.com/singapore/s-pore-adds-another-300m-in-investment-to-develop-quantum-computers-talent-pool>



Singapore's RIE budgets over the years

Funding for research, innovation and enterprise (RIE)



Source: National Research Foundation, Dec 5, 2025
CNA GRAPHICS



<https://www.channelnewsasia.com/singapore/national-research-foundation-research-innovation-enterprise-rie-2030-37-billion-5537496>

Hosted by



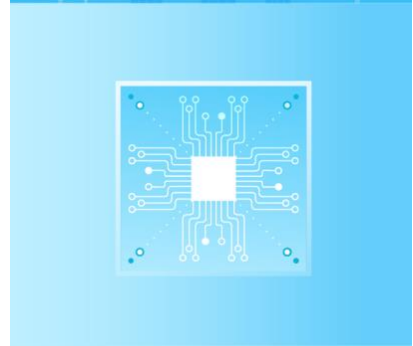
About Centre for Quantum Technologies

The Centre for Quantum Technologies (CQT), established in 2007, is Singapore's flagship national research centre in quantum technologies. Supported under Singapore's National Quantum Strategy, the centre has nodes at partner institutions and coordinates research talent across the country.

CQT's nodes are located at:

- National University of Singapore (NUS)
- Nanyang Technological University, Singapore (NTU)
- Singapore University of Technology and Design (SUTD)
- Agency for Science, Technology and Research (A*STAR)

Across these locations, CQT brings together physicists, computer scientists and engineers to do basic research on quantum physics and to build devices based on quantum phenomena. This work spans quantum communication and security, quantum computation and simulation, and quantum sensing and metrology, supported by the development of advanced instruments. The Centre is home to over 30 research group and some 340 staff, students and affiliates. Learn more at <https://www.cqt.sg/>



About quantum in Singapore

Singapore's National Quantum Strategy, announced in 2024, supports scientific excellence, engineering capabilities, innovation and enterprise partnerships and initiatives to attract and retain talent. This is coordinated through national-level programmes, including Singapore's National Quantum Computing Hub and National Quantum-Safe Network.

The National Quantum Scholarship Scheme provides support to students of all nationalities for PhD and selected Masters programmes at Singapore universities. PhD students under this scheme are admitted to the CQT PhD programme, matriculating at one of NUS, NTU or SUTD.

The National Quantum Office drives the implementation of the strategy.

Find more information at <https://nqo.sg/>



Hosted by



Why support QIP?

QIP offers high-impact visibility with a global audience of experts, emerging talent, and decision-makers—creating opportunities for brand exposure, thought leadership, recruitment, and partnerships. This is a unique platform that offers exceptional visibility and industry recognition, opening doors to strategic partnerships and new business opportunities.

- **Maximize Exposure**

Enjoy continued visibility as a sponsor through our website and various communications, reaching thousands in the community.

- **Elevate Brand Visibility**

Position your company as a leader in quantum computing and gain industry recognition.

- **Expand Your Reach**

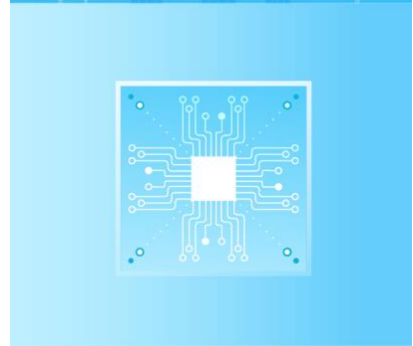
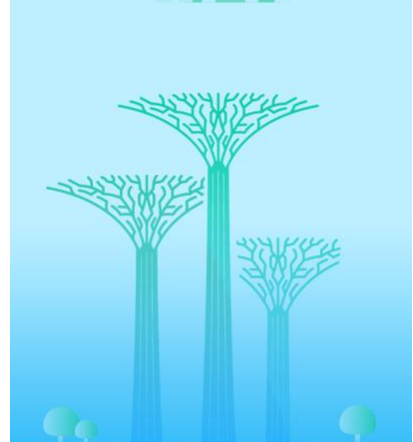
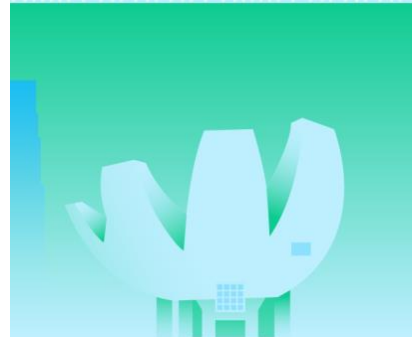
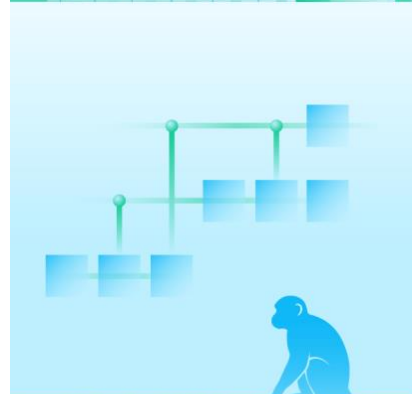
Engage a global community spanning academia, industry R&D, start-ups, investors, and government stakeholders—extending your influence and long-term impact in quantum technologies.

- **Build Valuable Connections**

Participate in networking, poster sessions, and industry-track discussions to forge meaningful collaborations and business opportunities.

- **Attract Top Talent**

Showcase your organisation to passionate quantum technology professionals and potential recruits.



Sponsorship Overview

Benefits	Platinum	Gold	Silver
Sponsorship amount	SGD 40,000	SGD 25,000	SGD 10,000
Company Logo featured on QIP 2027 communication materials	✓	✓	✓
Company logo displayed on the venue's main digital display and event stage	✓	✓	✓
Presentation during Industry Session	10 min	5 min	
Exhibition space	✓	✓	
Opportunity to distribute branded materials and gifts to participants	✓	✓	
Conference passes	2 passes	1 pass	1 pass

Hosted by

Additional Sponsorship

1) Conference Dinner Sponsorship – SGD 10,000

Become a co-sponsor of the conference dinner by sponsoring a table at the dinner where you can engage with guests. The conference dinner provides an excellent opportunity for your organization to engage with participants and have exclusive brand visibility.

Benefits:

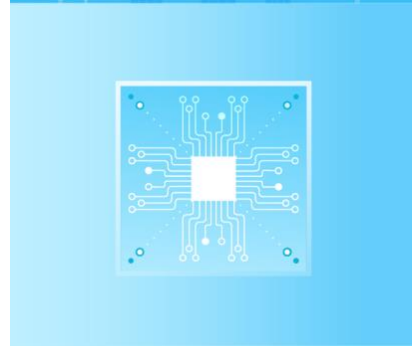
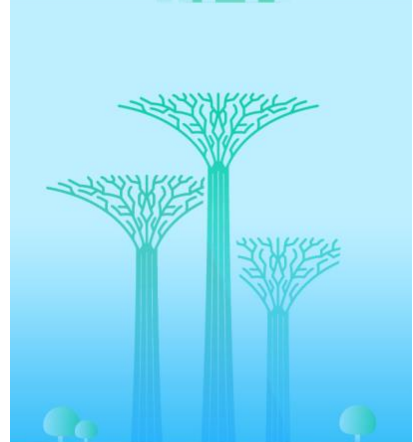
- Your company's logo will be prominently displayed on all conference dinner related materials, e.g. signage at the venue, dinner table cards.
- Recognition as a conference dinner sponsor on the conference website


2) Poster Session Sponsorship – SGD 10,000

Gain visibility by sponsoring our poster session. Taking place for two evenings, poster sessions offer junior researchers the opportunity to display and discuss their recent results in quantum computing with event attendees. A winning poster will be selected, and a small prize is awarded publicly to the poster presenter.


Benefits:

- Present a prize to the winning poster team
- Prize provided by the sponsor
- Recognition as a poster session sponsor on the conference website





This sponsorship package delivers prominent visibility, meaningful engagement, and targeted networking with global leaders in quantum research and industry. We look forward to partnering with you to shape and showcase QIP 2027.



To elaborate and discuss the sponsorship proposal, please contact QIP 2027 Local Organizing Team.

Contact us at INFO@QIP2027.ORG

Jayne Thompson

Nanyang Technological University

Lirandë Pira

Centre for Quantum Technologies
National University of Singapore

