SpinQubit 3

The 7th International Conference on Spin-Based Quantum Information Processing (SpinQubit 7) brings together world-leading researchers from the fields of solid state physics and spin-based quantum information processing to participate in a conference in Delft, The Netherlands. The conference is chaired and organized by Stefano Bosco and Maximilian Rimbach-Russ from QuTech, TU Delft.



The conference dedicated to spin-based quantum information processing and the ecosystem around them



5-day conference with excellent networking opportunities



Strong international lineup of speakers

Details

The conference will be held from 13 - 17 July 2026 in Delft, The Netherlands. We anticipate over 300 researchers and experts from the field of semiconductor spin qubits to attend this event. The program will be supported by a strong scientific committee and internationally renowned scientific advisors.



IMAGE: DELFT CANALS BY ANNE HAMERS

The conference themes include (but are not limited to) the following:

- High-fidelity elementary operations: gates, readout, reset
- Non-computing applications of spin qubits
- Medium and long-range coupling of spins
- Superconductor-semiconductor hybrid systems
- Quantum processor architectures
- Theory and modeling
- Millikelvin electronics and other supporting technologies
- Industrial fabrication
- Material and device development

CHAIRS

DR. STEFANO BOSCO AND DR. MAXIMILIAN RIMBACH-RUSS QuTech/TU Delft

SCIENTIFIC COMMITTEE

DR. STEFANO BOSCO
DR. ANASUA CHATTERJE
PROF. LEO KOUWENHOVEN
DR. MAXIMILIAN RIMBACH-RUSS
DR. GIORDANO SCAPPUCCI
PROF. LIEVEN VANDERSYPEN
DR. MENNO VELDHORST
QuTech/TU Delft

PROF. GUIDO BURKARD University of Konstanz, Germany

PROF. JELENA KLINOJAVA PROF. DANIEL LOSS PROF. DOMINIK ZUMBÜHL University of Basel, Switzerland

Why Spin Qubit 7 Delft?

The INTERNATIONAL CONFERENCE SERIES ON SPIN-BASED QUANTUM INFORMATION PROCESSING, attracts several hundred attendees from academia and industry biannually. The events feature a packed schedule of invited presentations from leading experts, two poster sessions, and networking opportunities, as well as a bustling exhibition hall featuring the latest products and services from top companies.

Network and introduce your brand to the leading researchers in the field of solid state physics, semiconductor quantum computing, and supporting technologies. Establish and strengthen your brand within the quantum ecosystem.

For Spin Qubit 7 in Delft we expect around 50 international invited speakers, selected PI's from leading spin-based quantum information processing groups from academia and industry. We aim to bring together more than 300 scientific experts, undergraduate, graduate students, postdoctoral researchers, and representatives from industry from around the world. With its international scientific community, Delft is the ideal location to attract new talent and drive innovation in both business and research. Delft hosts a thriving quantum ecosystem, and is the home to leading academic and industrial players alongside rapidly budding start-ups in the quantum technologies. Moreover, Delft has been at the forefront of semiconductor qubit research since the development of the very first single spin qubit, cementing its reputation as a global hub for advancements in quantum technology. This rich history and ongoing innovation make Delft the perfect host for the SpinQubit 7 conference which is dedicated to shaping the future of semiconductor qubits.



IMAGE: PICTURE OF PARTICIPANTS AT SPINQUBIT6 CONFERENCE 2024 IN SYDNEY, AUSTRALIA.

Supporter Packages

Benefits Price excl. VAT	Diamond Supporter	Platinum Supporter	Gold Supporter	Silver Supporter	Bronze Supporter
VAI	2 x 15,000€	4 x 10,000€	7,500€	5,000€	1,500€
Logo and company profile on website	✓	✓	✓	√	✓
Dedicated social media posts	3	3	2	1	-
Recognition signage at entrance	✓	✓	✓	✓	✓
Exhibit booth space	2 Large exhibit spaces with priority placement	Large exhibit space with priority placement	Large exhibit space with priority placement	Small exhibit space with priority placement	-
Inclusion of logo on marketing emails, all poster session emails and event holding slides	Referenced as Diamond sponsor	Referenced as Platinum sponsor	Referenced as Gold sponsor	-	-
Attendee bags inserts	2 inserts	2 insert	1 insert	1 insert	1 insert
Logo on participant badges	✓	-	-	-	-
Complimentary conference registrations	6	5	4	2	-
Advertisement in the Conference Guide	One full page	One full page	One half page	One half page	-

Early bird: 10% discount on supporter packages before 19.01.2026.

Premium Packages

COFFEE BREAK 1 x 2,000€

Conference attendees often rely on coffee breaks as a time to network and connect with others in their field, and by sponsoring the coffee break, your company will have the opportunity to make a positive impression on these professionals.

POSTER 2 x 1,000 €

The Poster session at the SpinQubit 7 is often seen as the scientific highlight, where young researchers can share their newest results. Your company will have the opportunity to showcase their branding at one of the two SpinQubit 7 poster sessions.

EXCURSION 2 x 1,500 €

The excursion at the SpinQubit 7 serves as the central event to network and connect with others in the field. Your company will have the opportunity to showcase their branding at an exciting excursion.

GALA DINNER SUPPORT 2 x 4,000 €

Be one of the two exclusive supporters of the Gala dinner on Wednesday. Your company will have the opportunity to showcase their branding during the GALA DINNER at the Nieuwe Kerk Delft.

Conference Program

SpinQubit 7 is a scientific conference structured around scientific talks and poster sessions.

The tentative conference program is outlined as follows (all times in CET): Program updates can be found online on www.spingubit7.com.

MONDAY, 13 JULY

08:45: Opening Day 1

09:00: Scientific sessions with coffee break 12:30: Exhibition with Lunch served 14:30: Scientific sessions with coffee break

18:00: Evening Reception

TUESDAY, 14 JULY

08:45: Opening Day 2

09:00: Scientific sessions with coffee break 12:30: Exhibition with Lunch served 14:30: Scientific sessions with coffee break

16:30: Poster session

WEDNESDAY, 15 JULY

08:45: Opening Day 3

09:00: Scientific sessions with coffee break

12:30: Lunch break 13:30: Excursion

18:00: Gala Dinner in Nieuwe Kerk Delft

THURSDAY, 16 JULY

08:45: Opening Day 4

09:00: Scientific sessions with coffee break 12:30: Exhibition with Lunch served 14:30: Scientific sessions with coffee break

16:30: Poster session

FRIDAY, 17 JULY

08:45: Opening Day 5

09:00: Scientific sessions with coffee break 12:30: Exhibition with Lunch served

14:30: Scientific sessions with coffee break

18:00: Closing



IMAGE: DELFT NIEWE KERK BY MICHAEL KOOREN

The Venue

The venue is conveniently located in Delft, close to the city center and the Delft University of Technology. Delft has a vibrant quantum ecosystem. It can be easily reached from the Schiphol airport by train or road. The conference venue is a 15 minute walk from Delft train station. Delft, located in the South Holland province in the Netherlands, is famed for its canals, historic charm, and iconic Delft blue pottery. With fascinating museums, lush parks, and a lively café scene, it blends tradition with modern allure. Explore Delft and the Netherlands while you attend SpinQubit 7.



IMAGE: AULA CONGRESCENTRUM

The conference itself takes place in the Aula of Delft University of Technology close to the city center and directly on the campus. The Aula of the Technical University in Delft was built from 1959 to 1966 by the Dutch practice Van den Broek & Bakema. The building houses an auditorium with 1300 seats. The auditorium looms above the main entrance. and is connected via a walkway to the physics department and QuTech. The hall is shaped like a saucer (hence the building's nickname "the UFO") and is supported by triangular concrete columns.

Connecting with Us

SpinQubit 7 is organized by QuTech (TU Delft).

We look forward to working with you toward an exciting and successful SpinQubit 7!

To sign up for any of these opportunities, or to talk with us in detail about your objectives at the event, please contact us at spinqubit7@gmail.com.

Kind regards,

DR. STEFANO BOSCO
DR. MAXIMILIAN RIMBACH-RUSS
QUTECH, TU DELFT