International Trade Fair for Quantum Technologies June 24–27, 2025, Messe München, Germany

world-of-quantum.com



Claudia Grzelke PR Manager

Phone +49 89 949-21498 claudia.grzelke@

messe-muenchen.de

Munich, January 09, 2025

**Press Release** 

World of Quantum 2025

# The largest international platform for groundbreaking quantum technology

- Comprehensive market overview
- Knowledge sharing and young talent in the supporting program
- Networking for the international quantum community

In the 2025 International Year of Quantum Science and Technology, World of Quantum will be the meeting place for the international quantum community for the third time from June 24 to 27 in Munich. At the world's largest trade fair for quantum technology, leading players from industry and research will present and discuss the key trends, innovations and visions for this pioneering future technology. Laser World of Photonics, the World of Photonics Congress, and automatica will be held in parallel and provide exciting added value.

With over 17,000 trade visitors and almost 90 exhibitors, World of Quantum 2023 demonstrated how important such a platform is for the global quantum community. "We are launching World of Quantum 2025 with a new logo and design while retaining the tried-and-tested three-pillar concept. This means that in addition to the exhibition area, there will once again be an extensive supporting program and the all-important networking area," says Exhibition Director Anke Odouli. "We are also delighted that we can rely again on the support of strong partners such as the German Federal Ministry of Education and Research (BMBF), Munich Quantum Valley, and QUTAC," adds Anke Odouli.

## Comprehensive market overview

The exhibition area comprehensively covers both enabling technologies like

Messe München GmbH Am Messesee 2 D-81829 Munich (München) Germany

messe-muenchen.de





Press Release | January 09, 2025 | 2/3

laser systems, subsystems and components, and the application areas for quantum technology, such as quantum computing, communication, simulation and cryptography, quantum sensing and metrology, and quantum imaging.

Leading companies and networks from the international quantum community will showcase their innovations there, including AQT, the BMBF, ID Quantique, Q.ANT and TUM Venture Labs. In addition, there will be several joint stands, organized by Bayern Innovativ, Berlin Partner, EPIC, Munich Quantum Valley, and QBN.

## **Expert knowledge and networking**

The focus of the extensive supporting program will be on sharing specialist knowledge, from basic research to practical application, and on networking. A forum will provide information in six application panels on the following quantum technology topics: quantum computing and quantum simulation, imaging and sensing, enabling technologies, education and career, quantum communication, and politics and governance. On the Insights Stage, exhibitors will present the current status of specific quantum projects. The Founders Fight Night, where startups pitch against each other in front of a panel of experts, will also be held there. Young talents can prove themselves at the Qiskit hackathon, a 24-hour competition in collaboration with the BMBF and IBM Quantum. Guided tours are also planned, offering visitors the opportunity to get to know selected areas of quantum technology.

You can find this press release including images for download at the <u>World of Quantum newsroom</u>.

#### **About World of Quantum**

The international trade fair World of Quantum is the world's largest platform for scientists, companies, investors and users to network and shape the future of quantum technology together. From computing and cryptography, sensor technology and imaging to communication and medicine - the trade fair offers a comprehensive overview of the broad spectrum of quantum technology topics, provides information on the latest research results and presents current and future applications. Strong partners from politics, industry and research support the World of Quantum, which is organized every two years by Messe München. The third edition will take place in Munich from June 24 to 27, 2025, in parallel with Laser World of Photonics, the World of Photonics Congress and automatica.

world-of-quantum.com



# Press Release | January 09, 2025 | 3/3

#### **About Messe München**

As one of the world's leading trade fair organizers, Messe München presents the world of tomorrow at its about 90 trade fairs worldwide. These include twelve of the world's leading trade fairs such as bauma, BAU, IFAT and electronica. Messe München's portfolio comprises trade fairs for capital and consumer goods, as well as for new technologies. Together with its subsidiaries, it organizes trade fairs in China, India, Brazil, South Africa, Turkey, Singapore, Vietnam, Hong Kong, Thailand, and the U.S. With a network of more than 15 affiliated companies and almost 70 representations worldwide, Messe München is active in more than 130 countries. The more than 150 events held annually attract around 50,000 exhibitors and around three million visitors in Germany and abroad.