

Quantum Information Processing Conference

RIGA 2026

SPONSORSHIP PROPOSAL







# Table of Contents

5
6
7
8
9
.0
L1 
.4

## **About QIP**

#### 24th - 30th of January, 2026

QIP is the largest quantum information processing technology conference, which annually gathers the world's brightest researchers and industry leaders for a week long program to present and discuss the latest achievements in quantum computing, cryptography, information theory, mathematics and physics. In the year 2026 QIP will be hosted by the University of Latvia in Riga, Latvia.

# quantum computing | cryptography | information theory | mathematics | physics

- ▼ 800+ participants
- 100+ scientific presentations
- 400+ poster session presentations
- speakers from leading industry research and higher education institutions and companies
- **5** day conference & 2 day tutorials
- plenary session and 4 parallel sessions
- industry exhibition stands and presentations
- networking events





# Riga — the capital of Latvia, lies by the Baltic Sea in Northern Europe



# About Riga and University of Latvia

This year's QIP Conference will take place in **Riga**, the vibrant capital of Latvia. Located on the shores of the Baltic Sea, Riga is a city with more than **800 years of rich history** and cultural heritage, blending medieval charm with modern innovation. Known for its stunning **Art Nouveau architecture**, dynamic business environment, and strategic location, Riga serves as a bridge between Eastern and Western Europe.



Founded in 1919, the University of Latvia (UL) is the leading comprehensive university in Latvia with a prominent standing both in the development of the entire education system and in the overall growth of the country's economy. Today, UL is developing into the most modern study and research centre in Northern Europe, closely collaborating with industries and political decision-makers. Its alumni are sought-after professionals in the labour market, ranking UL among the top 20 European universities for alumni employment.

## Why support QIP?

# Expand Your Reach through the International Year of Quantum Science & Technology

QIP 2026 offers a unique opportunity to extend and build upon the initiatives of the International Year of Quantum (IYQ), fostering long-term impact and continued public engagement in the field of quantum technologies. QIP conference is a unique platform that offers exceptional visibility and industry recognition, opening doors to strategic partnerships and new business opportunities.

#### **Build Valuable Connections**

Engage in discussions, make new connections to foster meaningful collaborations.

#### **Enhance Brand Visibility**

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

#### **Attract Top Talent**

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

#### **Maximize Exposure**

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

# Sponsorship at-a-glance

BENEFITS	PLATINUM	GOLD	SILVER
INVESTMENT	25 000	15 000	10 000
Company logo featured on the QIP 2026 communication materials	•	•	•
Company logo displayed on the venue's main digital display and event stage		•	•
Logo on lanyard	<b>Ø</b>		
Presentation during Industry Session	15 min	10 min	6 min
Exhibition space in the main conference area	8 sq.m	4 sq.m	2 sq.m
Distribute branded materials and gifts to participants	•	•	
Social media posts from the official conference social media account	2 posts	1 post	
Private meeting room	4 hours	2 hours	
Conference passes	2	1	1

# Platinum sponsorship

Investment: 25 000 EUR

#### **Branding and Recognition:**

- Company logo featured as a Platinum Sponsor on the QIP 2026 website listing and direct e-mail communication with participants;
- Company logo prominently displayed alongside other sponsors on conference venue's main digital display (dimension: 2.16m x 32.64m), and event stage screens;
- Logo on lanyard.



#### **Exhibition and Engagement:**

- 15 minutes presentation during the Industry Session;
- Prime exhibition space of 8 sq.m in the main conference area (lobby). If needed, table and chairs provided by the organizer;
- Opportunity to distribute branded materials and gifts to participants;
- Two dedicated social media posts from the official conference social media accounts (X, LinkedIn, Instagram) highlighting your support.

#### **Networking:**

• Private meeting room available for sponsor-hosted discussions, meetings Available for 4 hours for up to 20 pax.

#### Registration:

• One complementary conference pass for company representatives.

## Gold sponsorship

Investment: 15 000 EUR

#### **Branding and Recognition:**

- Company logo featured as a Gold Sponsor on the QIP 2026 website listing, direct e-mail communication with participants;
- Company logo prominently displayed together with other Platinum and Gold sponsors on conference venue's main digital display (dimension: 2.16m x 32.64m), and event stage screens.



#### **Exhibition and Engagement:**

- 10 minutes presentation during the Industry Session;
- Exhibition space of 4 sq.m in the main conference area (lobby). If needed, table and chairs provided by the organizer;
- Opportunity to distribute branded materials and gifts to participants;
- One dedicated social media post from the official conference social media accounts (Instagram, LinkedIn, X) highlighting your support.

#### **Networking:**

 Private meeting room available for sponsor-hosted discussions. Available for 2 hours for up to 20 pax.

#### Registration:

• One complimentary conference pass for company representatives.

# Silver sponsorship

Investment: 10 000 EUR

#### **Branding and Recognition:**

- Company logo featured as a Silver Sponsor on the QIP 2026 website listing, direct e-mail communication with participants.
- Company logo prominently displayed together with other Platinum and Gold sponsors on conference venue's main digital display (dimension: 2.16m x 32.64m), and event stage screens.

#### **Exhibition and Engagement**:

- 6 min presentation during Industry Session;
- Exhibition space of 2 sq.m in the main conference area (lobby). If needed, table and chairs provided by the organizer.

#### **Networking:**

• 1 complimentary conference pass for company representatives.





## Gala Dinner co-financing

Investment: 8 000 EUR

Become a co-sponsor of the prestigious Gala Dinner at the upcoming QIP conference, scheduled to take place at the main conference venue on the 28th or 29th of January. As the flagship social event of the conference, the Gala 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 Gala Dinnerrelated materials, e.g. signage at the venue, dinner table cards.
- An exclusive 5-minute speaking slot during the dinner to address attendees.
- Recognition as a Gala Dinner sponsor on the conference website



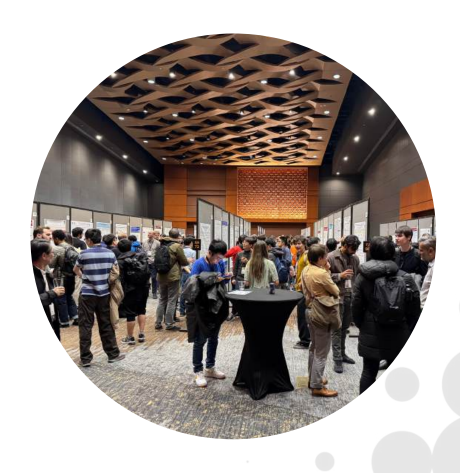
# Poster session co-financing

Investment: 5 000 EUR

Gain visibility by sponsoring QIP 2026 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 is selected, and a small prize is awarded publicly to the poster presenter(s).

#### **Benefits:**

- Present a prize to the winning poster team during gala dinner
- Prize provided by sponsor and approved by QIP organizing committee
- 2 (two) opportunities available
- Sponsor listing on event website



# Meeting Room

Investment: 3 000 EUR

Connect with fellow attendees with your own private meeting space. Enjoy privacy, comfort and furnishings when meeting with QIP attendees with a dedicated meeting space. We hand you the keys and you schedule meetings as you see fit. A meeting room will be available for you during one full conference day (8 hours). This offer is limited.

#### **Benefits:**

- 60 sqm meeting room
- Tables and chairs available and arranged as requested
- Sponsor listing on event website



## Contact

This sponsorship package offers visibility, engagement and networking opportunities with leaders in quantum research.

We look forward to partnering with you to make QIP 2026 a resounding success!

To elaborate and discuss the sponsorship proposal, please contact QIP 2026 Local Organizing Team.

#### Contact:

Andris Ambainis
University of Latvia
Head of the Centre for Quantum
Computing Science
at the Faculty of Computing

andris.ambainis@lu.lv

Zane Čerpakovska
University of Latvia
Head of Development of
Latvian Quantum Initiative