



DutchPhotonicsEvent
2026

Become an Exhibitor

About the DutchPhotonicsEvent

The DutchPhotonicsEvent brings together professionals from across the photonics ecosystem, with innovation at its core and a strong emphasis on exploring the latest technological developments and new applications. This year's programme will include a scientific focus, with dedicated sessions covering key topics shaping the future of photonics. Our mission is to deliver valuable insights into the world of photonics and optics and accelerate the global impact of photonics developments and applications. Expect two inspiring days of high-level knowledge exchange and meaningful networking opportunities that deepen your understanding of this rapidly evolving field. Join us and be part of shaping the future of photonics. Get ready for an unforgettable two-day event!"

The event is divided into inspiring experiences:

- **Conference**
Top professionals in photonics and optics reveal insights from their valuable work
- **Exhibition**
Companies will showcase their innovations, developments, products, and services to the audience
- **Poster Session**
Students focused on Photonics and Optics will present their research with the goal of finding partnerships and connections
- **Networking Moments (breaks and closing)**
These are the perfect times to relax and have some nice moments to connect with each other

The Brabanthallen 1931

From a practical, short meeting to a multi-day event: 1931 Congressentrum always offers you the right space and service. In this modernized venue, your meeting will receive the attention it deserves. Furthermore, this conference center is just a stone's throw from the historic city center and directly connected to the Brabanthallen. For years, cows and calves changed hands here; now, knowledge and expertise are exchanged in one of the most unique and historic event venues in the Netherlands.

1931 Congress Centre is easily accessible from the major cities. It is only half an hour's drive from Utrecht, and an hour from Amsterdam and Antwerp. You can park your car in one of the 700 parking spaces in front of the door of 1931. If that's not enough, diverting to one of the 4,000 parking spaces in the Brabanthallen is still possible. In addition, 1931 also has charging points for your electric car.



Objective

The event will cover various subjects and provide opportunities for networking, exchanging information, and learning about the latest developments and market insights in Photonics and Optics with focus on scientific research and applied technologies.

The goal of the marketing campaign is to unite individuals with diverse backgrounds and from different companies and knowledge institutes in Photonics, Optics, and Integrated Photonics and foster connections among them.

DutchPhotonicsEvent in numbers

👉 13+ Years event

👉 350 + Attendees

👉 10+ Countries

👉 25+ Speakers

👉 30+ Exhibitors

Benefits for Exhibitors

- Improve your reach to important target demographics
- Build essential connections within the Photonics community
- Keep up to date with the latest scientific developments, trends, and applications
- Meet your next generation of talent
- Increase your brand's visibility among leading technology experts, industry leaders and other professionals
- Enhance your connections with the knowledge and experience of an international community

Marketing Channels

👉 LinkedIn

👉 Newsletter

👉 DutchPhotonicsEvent Website

👉 Banners

👉 Mailing Marketing

👉 Program Booklet

Standard Booth

- Booth size 3x3 m
- Increase your booth size with additional space options
- 1 High Table + 1 High Chair
- 2 Entrance tickets
- 2 Parking Tickets
- Free coffee, tea and water
- Free lunch
- Networking opportunities

PhotonicsNL Members - Early bird

€995

PhotonicsNL Members - After 1 June

€1295

Non-Members - Early bird

€1995

Non-Members - After 1 June

€2495

Startup Booth

- Booth size 2x3 m
- 1 High Table + 1 High Chair
- 1 Entrance ticket
- 1 Parking ticket
- Free coffee, tea and water
- Free lunch
- Networking opportunities

PhotonicsNL Members - Early bird

€650

PhotonicsNL Members - After 1 June

€795

Non-Members - Early bird

€1250

Non-Members - After 1 June

€1550

*Company established within the last five years (2021, 2022, 2023, 2024 and 2025), or up to 6 employees.

Marketing Options

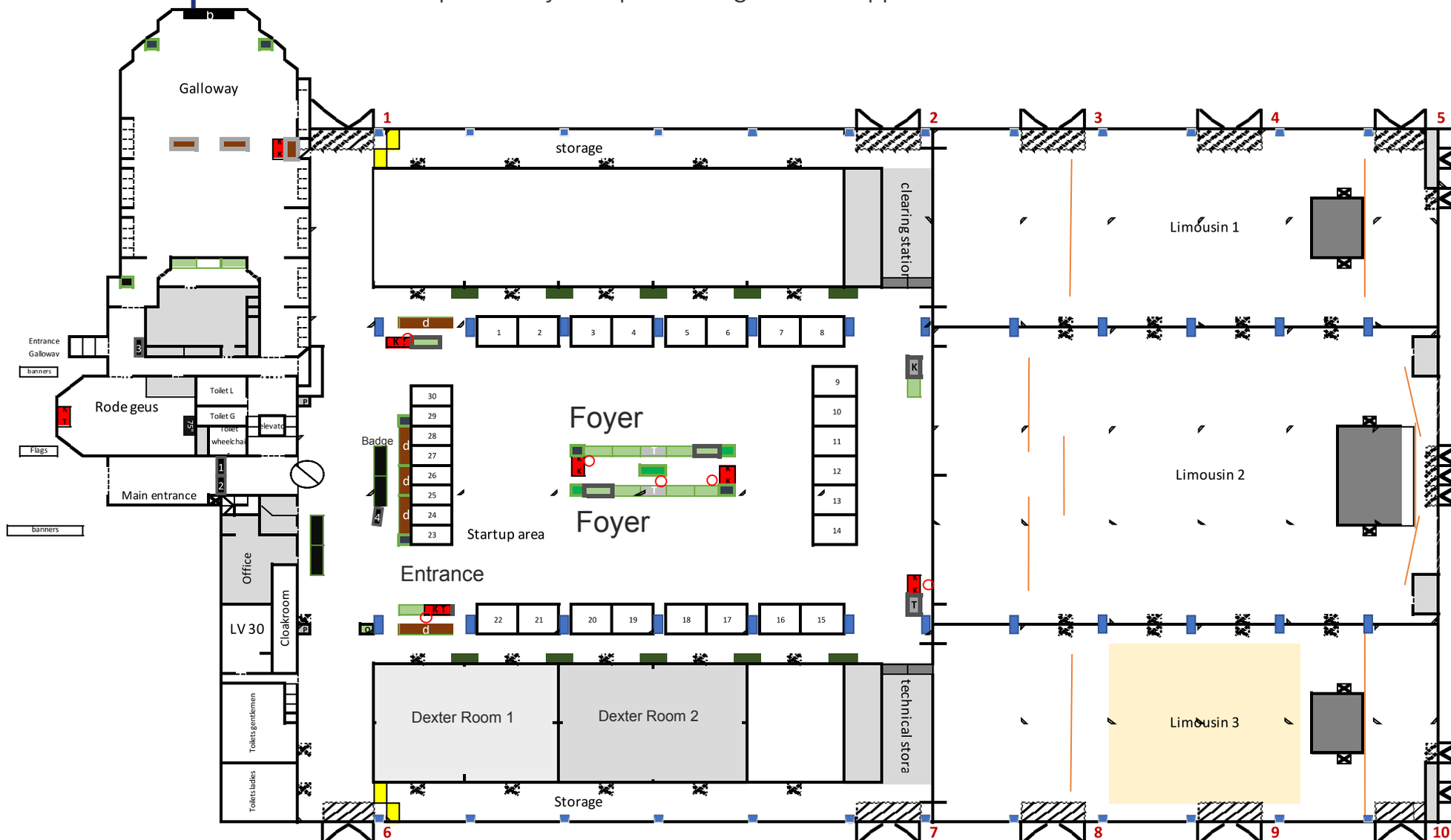
Position your brand at the forefront of innovation by partnering with the **DutchPhotonicsEvent**, the leading platform connecting photonics professionals, researchers, startups, and industry leaders from across the Netherlands and beyond. By choosing the Marketing Option, your organisation gains high-visibility exposure to a highly targeted, technology-driven audience through integrated promotion before, during, and after the event, including digital channels, on-site branding, and curated communications.

This partnership strengthens brand recognition, supports thought leadership, and places your message directly in front of key decision-makers and influencers within the photonics ecosystem, aligning your brand with innovation, credibility, and the future of advanced technology.

- **Pole Flag** - €400
- **Banner in the aisles (100x200)** - €200
- **Program Booklet ADS 1 Page** - € 150
- **Program Booklet ADS 1/2 Page** - €100
- **E-mailing footer ADS Banner** - € 200
- **Badge footer logo** - €500

Floor plan

* This is a preliminary floor plan. Changes can be applied.



- Available
- Reserved
- Occupied

- Standard Booth 3x3** - 1 to 22
- Start-up Booth 2x3** - 23 to 30
- Limousine 3** - Main room
- Dexter Room 1** - Parallel Session 1
- Dexter Room 2** - Parallel Session 2

Special offer for New Members exhibiting in the DutchPhotonicsEvent

Join PhotonicsNL in 2026 and enjoy the exclusive benefit of paying
only for the 2027 membership!*

Don't miss out on the incredible advantages of being part of the PhotonicsNL community today.

*You'll receive an invoice for the 2027 membership right after your PhotonicsNL membership registration.

Contact us

Head of Marketing Communications

Daniela Godoy

+31 621 426 005

daniela.godoy@photonicsnl.com

Organised by



www.dutchphotonicsevent.nl

