

Optics & Photonics in Sweden 2022



UMEÅ
UNIVERSITET

www.photonicsweden.org

Preliminary Agenda:

2022-10-04 Day 1: Tuesday

- 16:00-18:00 Nordic Photonics Forum meeting
- 18:00-19:00 Networking with drinks and finger food
- 19:30-20:30 Lab visits

2022-10-05 Day 2: Wednesday

- 09:00-10:00 On-site registration
- 10:00-12:20 Keynote Talk & Exhibitor Presentations
- 12:20-14:00 Lunch & Poster Session & Exhibition
- 14:00-16:20 Conference talks
- 18:00-19:00 Poster Session & Exhibition
- 19:00-22:00 Conference dinner

2022-10-06 Day 3: Thursday

- 09:00-10:40 Keynote Talk & Awards & Poster Prize
- 10:50-12:10 Conference talks
- 12:10-14:00 Lunch & Poster Session & Exhibition
- 14:00-15:00 Conference talks
- 15:00-16:30 Lab visits

2022-10-07 Day 4: Friday

08:30-14:45 Laserlab Sweden Day

- 08:30-08:40 Introduction to Laserlab Sweden
- 08:40-09:40 Presentation of the Gothenburg node
- 09:50-10:50 Presentation of the Lund node
- 11:00-12:00 Presentation of the Umeå node
- 12:00-13:00 Lunch
- 13:00-14:30 Presentation of the Stockholm/Uppsala nodes
- 14:30-14:45 Wrapping up!

Each node presentation will comprise a description of the node (15 minutes), followed by 2 – 3 presentations (15 – 30 minutes each) by node participants

Abstract submission for poster presentations

- Authors are requested to submit an abstract of a half to one page (font 11, including figures and references).
- Contributions will be accepted for poster presentation.
- All authors are requested to register for the meeting separately from abstract submission.
- Required poster size: The posters should have a maximum size of DIN A0 (841 x 1189 mm) preferably in a portrait format (not landscape format).
- Pins and similar pads will be provided by the organizer.
- Abstracts can be sent to petra@photonicsweden.org
- Deadline for abstracts: 15 September 2022

Exhibition & Sponsoring Opportunities

- Main exhibition days are 5-6 October
- Setup of both at approx. 4 October at 15:00-20:00
- Each exhibitor get one table approx.. 70-80cm x 150-170cm.
- Please contact Lennart BM Svensson if you are interested in our exhibition and sponsor opportunities: lennart@photonicsweden.org

Venue

Address: Umeå University, 901 87 Umeå, Sweden

Map: <https://goo.gl/maps/wLxZtF23HVrMYz3s9>

Hotel reservation

PhotonicSweden has **reserved 20 double rooms and 40 single rooms** at Hotel Björken, which is close to the venue.

- Special price for single room SEK 750 per room and night
- Special price for double room SEK 1150 per room and night
- The accommodation price includes breakfast.
- The parking cost is SEK 80 per day.
- Enter the code "PhotonicSweden 2022" when booking to get the special price.
- Rooms not booked 3 weeks before arrival are automatically canceled.

Hotell Björken

Visiting address: Lasarettbacken 10

Postal address: Box 7986

907 19 Umeå, Sweden

Phone: +46 90 10 87 00

E-mail: hotell.bjorken.se@sodexo.com

Web: www.hotellbjorken.se

Map: <https://goo.gl/maps/xLQdz8m8Z3yxUj3W9>



Registration fees

- Non Members: 3.300 kr +25% VAT
- Personal Members of PhotonicSweden and/or European Optical Society (EOS) 2.600 kr + 25% VAT
- Student Members & Pensioner Members of PhotonicSweden and/or European Optical Society (EOS) 1.500 kr + 25% VAT
- Invited Speakers 1.500 kr +25% VAT
- All fees includes one person conference fee and all lunches & coffee breaks and dinner.
- Personal annual member fee is 350 SEK/Year and student & pensioner annual member fee is 110 SEK/Year.
- Personal membership includes membership in PhotonicSweden, Svenska OptikSällskapet and European Optical Society.
- With this link you can pay your personal membership fee for 2022 to PhotonicSweden / SOS and EOS: <http://dinkurs.se/Memberfee2022>

Exhibition fees

- Non Members (incl. one person participation fee): 15.900 kr + 25% VAT
- Company Members of PhotonicSweden (incl. one person participation fee): 13.600 kr + 25% VAT
- Additional exhibitors colleagues (incl. one person participation fee): 2.600 kr + 25% VAT
- Company membership of PhotonicSweden 2022: [Medlemsansökan-2022-Ekonomiska-föreningen-PhotonicSweden-v1](#)