

The Swedish Technology Platform in Optics and Photonics





ROYAL INSTITUTE OF TECHNOLOGY

Dates.

11-12 May, 2022

Venue.

The Royal Institute of Technology (KTH) Lecture Hall D2

Lindstedsvägen 9 KTH-Campus Valhallavägen SE-114 28 Stockholm, Sweden PhotonicSweden

The Swedish Technology Platform in Optics and Photonics

Audience.

University students and early stage researchers

Registration.

www.carlahub.eu

Follow us for more information



Funded by –



PHOTONICS PUBLIC PRIVATE PARTNERSHIP

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871457

Register before 7 May 2022 at:

https://forms.office.com/r/UeUA6nztE5



Consortium





The Swedish Technology Platform in Optics and Photonics





ROYAL INSTITUTE OF TECHNOLOGY

Carla Stockholm

The Photonics Career Hub

Program.

Networking with Food & Drinks - Free of charge !

Wednesday 11 May 2022

Thursday 12 May 2022

17:10-17:15	Registration
17:15-17:25	Welcome and introduction
17:25-17:55	<i>Keynote speech: What is Photonics? A hot field with</i> <i>lots of job opportunities</i> Fredrik Laurell, Prof. Laser Physics group, KTH
17:55-18:10	Break with networking and exhibition
	Training and Education in Photonics and Photonics Careers in Industry
18:10-18:20	Why I specialise in photonics Max Widarsson, PhD student, KTH
18:20-18:30	<i>How Photonics got me, where I am today</i> Helen Rendall, Single Technologies AB
18:30-18:40	<i>From Start-up to an international high-tech company</i> Elizabeth Illy, Cobolt AB
18:40-18:50	<i>Photonics touch every corner of our lives</i> Qian Li, Mycronic AB
18:50-19:00	My love for popular science and quantum mechanics
	Jóhanna Rogváll, Master student, Uppsala Universitet
19:00-19:10	
	Johanna Rogvall, Master student, Uppsala Universitet Building a career thanks to Photonics
19:10-19:20	Johanna Rogvall, Master student, Uppsala Universitet Building a career thanks to Photonics Hoda Kianirad, Eclipse Optics AB

17:10-17:15	Registration
17:15-17:25	Welcome and introduction
	Photonics Careers in Entrepreneurship
17:25-17:35	<i>How we support new ideas to create impact in society</i> Lisa Bäckman, KTH innovation
17:35-17:45	<i>How to build a start-up as optics consultants</i> Jonas Tidström, Entangly AB
17:45-17:55	<i>A start-up for optical positioning in industrial applications</i> Björn Edlund, Beotop AB
17:55-18:05	Discussion
18:05-18:20	Break and networking
	Photonics Careers in Industry
18:20-18:30	<i>How I became a multiphysics expert at Comsol</i> Elisabetta Perotti, Comsol AB
18:30-18:40	<i>Life as an Optics and Photonics consultant @ AFRY</i> Tommy Norström and Patrik Holmberg, AFRY AB
18:40-18:50	<i>That's how it's working at Tobii</i> Katherine Remulla, Master student, Peter Blixt,PhD, Tobii AB
18:50-19:00	Discussion
19:00-19:20	Pitch talks from companies
19:20-19:30	Discussion and closing remarks

19:30-20:30 Networking with food and drinks

19:50-21:00 Networking with food and drinks at the exhibition area – Ljusgården

The Royal Institute of Technology (KTH) Lecture Hall D2

Lindstedsvägen 9 KTH-Campus Valhallavägen SE-114 28 Stockholm, Sweden

Register before 7 May 2022 at: https://forms.office.com/r/UeUA6nztE5

- Consortium



at the exhibition area – Ljusgården

Funded by





PHOTONICS PUBLIC PRIVATE PARTNERSHIP

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871457

Followus for more information











0











