

The Swedish Technology Platform in Optics and Photonics





ROYAL INSTITUTE OF TECHNOLOGY

Corlo Stockholm

The Photonics Career Hub

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



#carlahub



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

Registerbefore 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 Networking with Food & Drinks - Free of charge!

Program. 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	<i>My love for popular science and quantum mechanics</i> Johanna Rogvall, Master student, Uppsala Universitet
19:00-19:10	<i>Building a career thanks to Photonics</i> Hoda Kianirad, Eclipse Optics AB
19:10-19:20	Discussion
19:20-19:40	Pitch talks from companies
19:40-19:50	Discussion and wrap up of the day

17:10-17:15	Registration
17:15-17:25	Welcome and introduction
	Entrepreneurship and Innovation with Photonics
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	A start-up for optical positioning in industrial applications Björn Edlund, Beotop AB
17:55-18:05	Discussion
18:05-18:20	Break with networking and exhibition
	Photonics Careers in Industry
18:20-18:30	Photonics Careers in IndustryHow I became a multiphysics expert at ComsolElisabetta Perotti, Comsol AB
	How I became a multiphysics expert at Comsol
18:30-18:40	How I became a multiphysics expert at Comsol Elisabetta Perotti, Comsol AB Life as an Optics and Photonics consultant @ AFRY
18:30-18:40 18:40-18:50	How I became a multiphysics expert at Comsol Elisabetta Perotti, Comsol AB Life as an Optics and Photonics consultant @ AFRY Tommy Norström and Patrik Holmberg, AFRY AB That's how it's working at Tobii
18:30-18:40 18:40-18:50 18:50-19:00	 How I became a multiphysics expert at Comsol Elisabetta Perotti, Comsol AB Life as an Optics and Photonics consultant @ AFRY Tommy Norström and Patrik Holmberg, AFRY AB That's how it's working at Tobii Katherine Remulla, Master student, Peter Blixt, PhD, Tobii AB
18:30-18:40 18:40-18:50 18:50-19:00 19:00-19:20	 How I became a multiphysics expert at Comsol Elisabetta Perotti, Comsol AB Life as an Optics and Photonics consultant @ AFRY Tommy Norström and Patrik Holmberg, AFRY AB That's how it's working at Tobii Katherine Remulla, Master student, Peter Blixt, PhD, Tobii AB Discussion

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

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

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











