

Program

www.carlahub.eu

Follow us for more information







Registration.



Register at https://b-phot.org/CARLA/Capsule

before 28 February 2022

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

Career development and opportunities. Inspirational talks from testimonials

12:00-12:05 Welcome and introduction - Ir. Nathalie Debaes, Vrije Universiteit Brussel

12:05-12:15 THE IMPACT OF PHOTONICS – "The science and technology of light" - Prof. Dr. Ir. Francis Berghmans, Dean of the Faculty of Engineering at Vrije Universiteit Brussel

12:15-12:45 A career in/with photonics starting from bachelor: testimonials

- -Research in photonics: pushing the boundaries Prof. Dr. Ir. Nathalie Vermeulen, Professor at Vrije Universiteit Brussel
- Enabling Bright Outcomes Ir. Gilles Claeys, Sales Manager Visualization Europe at Barco
- Product development in photonics: from concept to mass production - Dr. Ir. Lawrence Bogaert, "ams OSRAM"

12:45-12:55 Master of Science in Photonics Engineering (MSPE) - Prof. Dr. Ir. Heidi Ottevaere, Head of the Applied Physics and Photonics Department & Programme Director of the MSPE at Vrije

12:55-13:00 Introduction to CARLA VUB Camp 2022 and closing remark - Ir. Nathalie Debaes, Vrije Universiteit Brussel

Venue.

VUB. Vrije Universiteit Brussel Auditoria D0.08, Pleinlaan 2 Brussel, Belgium

























