

Save the dates

A workshop to connect students with our associated industrial partners and to hear about the latest innovations in R&D

Open to all via video conference

Erasmus Mundus Joint Master Degree Photonics for Security Reliability and Safety

November 15th, 2021
Time is UTC+1 (Paris time)

13:15 Alternative Reality

Antti Sunnari, CEO of [Dispelix Oy \(Finland\)](#)

Simultaneously at Spark Joensuu and on [Microsoft Teams \(join by clicking\)](#)



14:15 Photonics solutions based on multiple technologies: fiber optics, glass molding, thin film coating, optomechanics

Jyrki Huttunen, CEO of [Oplatek Group Oy \(Finland\)](#)

Simultaneously at Spark Joensuu and on [Microsoft Teams](#)



15:00 Break

15:30 Trustech: a micro fabrication facility

Elena Ozzello, R&D Engineer at [Trustech \(Italy\)](#)

On [Cisco Webex](#)



16:15 Laser sources and optoelectronic devices

Paolo Sirianni, R&D Engineer at [Microla \(Italy\)](#)

On [Cisco Webex](#)



November 22nd, 2021
Time is UTC+1 (Paris time)

13:15 Photonics in sensor applications

Jussi Hiltunen, Research Professor at [VTT Technical Research Centre of Finland \(Finland\)](#)

Simultaneously at Spark Joensuu and on [Microsoft Teams](#)



14:15 LIDAR for timberland inventory and other forest applications

Tuomo Kauranne, President of [Arbonaut Ltd. \(Finland\)](#)

Simultaneously at UJM, Bâtiment des Forges and on [Microsoft Teams](#)



15:00 Break

15:30 Thin film deposition for photonic applications

Laurent Dubost, R&D Photonics Team Leader at [HEF – IREIS \(France\)](#)

Simultaneously at UJM, Bâtiment des Forges and on [Cisco Webex](#)



16:15 Photonics for Anterior Segment Surgery

Emmanuel Baubeau, Directeur Technique at [Keranova \(France\)](#)

Simultaneously at UJM, Bâtiment des Forges and on [Cisco Webex](#)



17:00 – Round table Simultaneously at UJM, Bâtiment des Forges and on [Cisco Webex](#)

