



Forest&Photonics is the international B2B event which brings together businesses, academia and developers to share new technological solutions, challenges and opportunities in the fields of photonics and forestry. Forest&Photonics 2017 will be hosted for the third time in the unique scenery of Koli National Park which offers the best networking possibilities combined with light-art, relaxing spa, dinner, jazz and much more!

Photonics is a field of science that concentrates on producing and manipulating light. It is used in applications such as virtual reality and machine vision. Bioeconomy uses renewable biomass such as wood for different applications. Most recent innovations have taken place in high added value products such as textiles and cosmetics. Together, photonics and bioeconomy can produce applications such as laser wood-cutting, remote sensing and measurement of natural resources, and intelligently optimized LED lighting for growing vegetables.

“Photonics is a disruptive technology which fulfills its potential when combined with other fields. New applications are constantly discovered and growth projections are remarkable”, says Juha Purmonen, Development Manager of Joensuu Science Park and one of the event's organizers.

Themes for Forest & Photonics 2017

- Forest Value Chains
 - Forest inventory
 - Smart Machines
 - Living & materials
- Photonics Future Technologies

During the event

- Throwback Forest & Photonics 2016 – Success stories and review
- B2B matchmaking
- Evening program: Networking, light-art, relaxing spa, dinner, jazz and much more!

Forest & Photonics 2017 will be held at Sokos Hotel Koli, Yläkolintie 39, Koli National Park, Finland, on 20th and 21th of September 2017.

Review last year speakers and presentations in <https://www.tiedepuisto.fi/fp>

Also follow us in Twitter: @forestphotonics and join discussion #forestphotonics

We are looking for speakers from the fields of forestry and photonics. As a speaker you can be an enduser, entrepreneur, business developer or scientist. For more information and speech proposal contact:

Juha Purmonen

Tel: +358 50 354 3832

Email: juha.purmonen@tiedepuisto.fi

Forest&Photonics 2016 in Photos

