



Seminars on Photonics organized by the Interdepartmental Center PhotoNext www.photonext.polito.it

Shaping light with extreme properties using specialty optical fibre technology

Prof. Alexander Heidt – University of Bern, Switzerland
Monday 25 November 2019
11:00 AM

Sala LAQ, Corso Castelfidardo, 30/A - 10138 Torino

Abstract

I will review how specialty optical fiber technology can support the application-driven demand for light sources with increasingly extreme properties, such as very short pulse durations, exotic wavelength ranges, or ultra-low noise broadband coherent sources.

For further information: info.photonext@polito.it

In collaboration with:

