

PhD Defence

Mikkel Berri Lotz

Nanoimprinted antireflective surface nanostructures for optical applications in the mid-infrared

The 30th of August 2019, at 13.00

The Technical University of Denmark

Building 341, Auditorium 23

Principal supervisor: Associate professor Rafael Taboryski Co-supervisor: Associate professor Mogens Havsteen Jakobsen

Examiners:

Professor Anders Kristensen, DTU Healthtech Professor Angela Seddon, University of Nottingham COO, Founder Brian Bilenberg, NIL Technology ApS

Chairperson at defence: Professor Ole Bang, DTU Fotonik

A copy of the PhD thesis is available for reading at the department