

## Programme for LASERLAB.DK annual meeting 22 November 2019

Merete Barker Auditoriet (1253-211), Aarhus University, Bartholins Allé 3, 8000 Aarhus C

Time	Speaker	Title
9:45-10:10	Arrival – coffee and bread rolls	
10:10-10:20	Michael Drewsen	Introduction
	Department of Physics and Astronomy	
	Aarhus University	
10:20-10:40	Cyrille Solaro	Direct frequency comb manipulation of single
	Department of Physics and Astronomy	ions: from qubits to beyond the standard
	Aarhus University	model
10:40-11:00	Pernille Klarskov	Non-contact imaging of electrical conductivity
	Department of Engineering	with terahertz nanoscopy
	Aarhus University	
11:00-11:30	Sergey Bozhevolni	Fundamentals of plasmonics: Perspectives and
	The Mads Clausen Institute	limitations
	University of Southern Denmark	
11:30-12:00	Poul Martin Bendix	Interregation of cell surface dynamics by using
	Niels Bohr Institute	optical manipulation and thermoplasmonics
	University of Copenhagen	
12:00-13:00	Lunch	
13:00-13:30	Peter Bjerring	Advanced laser treatments for skin diseases
	Department of Clinical Medicine	
	Aalborg University Hospital	
13:30-13:50	Lasse Haahr-Lillevang	3D printers: technology, application and
	Technological Institute	future possibilities
13:50-14:10	Simon Lehnskov Lange	Development of a new class of
	Department of Photonics Engineering	photomultiplier tubes sensitive to mid-IR and
1110 11 20	Technical University of Denmark	THz radiation
14:10-14:30	Coffee, fruit and cake	
14:30-15:00	Hans Ole Nielsen	Center for Applied Photonics – purpose and
45.00.45.20	Force Technology	activities
15:00-15:30	Peter Moselund	Industrial laser research collaborations
15.20 15:45	NKT Photonics	beyond the state of the art
15:30-15:45	Peter Uhd Jepsen	Outro
	Department of Photonics Engineering,	
	Technical University of Denmark	l
15:45	Lab visit to LASERLAB.DK facilities at AU	

Registration No later than 20 November at https://events.au.dk/LASERLABDK-Annual-Meeting-2019