

Workshop: Medical Microtechnology in Lübeck and Sønderborg

April 28th, 13:00

Registration

Invitation

The Medical Microtechnology project aims to develop a new joint master's-degree program for international students and to bring together universities and industry in the German-Danish region.

We will give a short overview of the results and also offer some interesting presentations by scientists from Denmark and Germany.

You are welcome!

Time:

April 28th at 1 p.m.

Location:

Hanse Innovation Campus, Lübeck

Building 64, room 64.3.28

Directions: see next page

Program

- 13:00 Welcome and Introduction
Stephan Klein, TH Lübeck
- 13:10 How to be successful in health care innovation by combining research and Hospital-Industrial collaboration
Kristian Kidholm, CIMT-Centre for Innovative Medical Technology, Odense University Hospital and SDU
- 13:40 Laser Development for Biomedical Applications
Kai Seger, TH Lübeck
- 13:55 Mobile Blood Analysis for Emergency Medical Services: mobOx - from University Research to a Spin-Off Company
Benjamin Kern, TH Lübeck
- 14:10 Magnetic Microrobotics meets MPI: Imaging, Applications and Vision
Justin Ackers, Fraunhofer IMTE, Lübeck

Break, refreshments

- 14:30 Guided tour: laboratories at Technische Hochschule Lübeck and Universität zu Lübeck



Directions: Medical Microtechnology in Lübeck and Sønderborg
[\(https://www.th-luebeck.de/msgt/informationen/anfahrt/\)](https://www.th-luebeck.de/msgt/informationen/anfahrt/)

April 28th, 13:00

