# INCOM NEWSLETTER 43; FRIDAY SEPTEMBER 18<sup>TH</sup> 2020

#### **NEW TEAM MEMBER WITHIN TASK 3.1**



Mathias Engholm has joined Accelink Denmark A/S from September 1<sup>st</sup> and he has been assigned to carry out the waveguide process work in Task 3.1. He holds an MSc degree in physics and nanotechnology from DTU and received his PhD from DTU Nanotech focusing on cleanroom fabrication of ultrasonic transduces for medical imaging. After Mathias finished his PhD in 2018, he worked as a Postdoc at DTU Health Tech continuing his work on ultrasonic transducers. Mathias has several years of experience in cleanroom processing at DTU Nanolab, so he will be able to pick up the waveguide

processing task very fast.

### VIRTUAL INCOM AUTUMN EVENT

INCOM's biggest event of the year goes virtual due to the coronavirus spread. On October 26<sup>th</sup>, 2020 the internally focused Autumn Event will be moved online to a virtual format as the COVID-19 situation in the Copenhagen area has deteriorated. This however, leads us to a joint and inspiring online INCOM afternoon with a densely packed programme with INCOM results, external speakers, and a poster session. All INCOM staff will soon receive more information. Please make a reservation of the day!

## VIRTUAL POSTER SESSION AT THE INCOM AUTUMN EVENT

As mentioned, the INCOM Autumn Event will feature an online poster session - for the first time, where you as an INCOM scientist will be able to display your work and answer questions in your private Zoom breakout room during a session of the Autumn Event. Already now, you should consider preparing for a poster and an audio/video walkthrough of your online poster presentation. More and detailed information will follow by email soon.

### PREPARATORY COMMITTEE MEETING

The monthly Preparatory Committee meeting took place Wednesday, September 16<sup>th</sup>. The agenda covered among other things re-planning of task 4.3 and the INCOM Autumn Event, October 26<sup>th</sup>.

<u>Unsubscribe</u> from the INCOM news list