

INCOM NEWSLETTER 25; WEDNESDAY OCTOBER 16TH 2019

INCOM VIDEO

A professional production company has produced new INCOM video and we are happy to share the video [here](#). The overall purpose of the video is to promote INCOM at DTU High Tech Summit, October 30-31st and you are more than welcome to spread out the INCOM video everywhere.

HIGH TECH SUMMIT



We are approaching the [High Tech Summit](#) where INCOM are participating with an exhibition and a conference track. Join the INCOM Conference Track at **DTU High Tech Summit**, October 30th

Green Internet – INCOM Project (1): 10.45-12.30

Green Internet – INCOM Project (2): 14.30-16.15

Registration is open and you can sign up for the two INCOM sessions [here](#)

HIGH TECH SUMMIT - INCOM CONFERENCE TRACK

A full day program will be part of the HTS IoT section with a mixture of key note talks asking “Is the internet green” and on “Saving the climate at the speed of light”, combined with deep-tech talks on space division multiplexing, offloading using a SmartNIC, Integrated high-power lasers, low noise lasers and their combs, but also on FEC technologies beyond 1Tbit/s and the 5G fronthaul challenge. General views on energy efficiency in global computing infrastructure and end to end IoT Security are covered as well as how to change horses in the middle of a stream in a startup! We will hear from the graphene and time lens frontiers and finally how INCOM already has made a green impact.

HIGH TECH SUMMIT – INCOM EXHIBITION

INCOM will exhibit in the grand hall of DTU in booth 36 together with Accelink, Develco Products and DTU Fotonik. Please plan to pass by and say hi!

2ND ORDINARY STEERING COMMITTEE MEETING

On October 29th the Steering Committee meeting will take place at DTU Fotonik and some of the agenda topics are:

- Status for activities and results since project start
- Presentation of the new INCOM Advisory Board

UNSUBSCRIBE FROM THE NEWS LIST

INCOM / DTU Fotonik
Ørsteds Plads, bldg 340
DK-2800 Kgs. Lyngby

[Unsubscribe](#) from the INCOM news list