

ONLINE INCOM INTERNAL AUTUMN EVENT

On October 26th, the first online INCOM Event takes place for all INCOM staff and the programme went out this week. A densely packed programme has been prepared for the Monday afternoon combining presentations by external speakers, INCOM results, live transmission from INCOM Test Lab and an online poster session with almost 20 presenters where all staff have access. INCOM staff who has signed up for the INCOM SharePoint site can watch the posters and video recorded walkthroughs [here](#). The day will be rounded off with a live demonstration from NOKIA Bell Labs giving a sneak peek into the network of the future by presenting the [Future X Network](#) which is an extensive build-out of a 5G end-to-end network, enabling customers to explore how a dynamically reconfigurable and automated network can increase network performance in areas of latency, capacity etc.

POC-2 PROJECTS AWARDED

INCOM has concluded the last nomination of new projects to receive grants from the INCOM PoC fund. The projects are: **"Mode converter"** from DOFI and **"Fano coherent receiver"** from DTU Fotonik. The incoming proposals were evaluated and scored by the Advisory Board and the Steering Committee has confirmed their nomination.

STEERING COMMITTEE MEETING

The next biannual Steering Committee meeting will take place October 27th. Also this time, the meeting will be conducted as an online meeting. The agenda embraces a confirmation that Rune Hylsberg Jacobsen takes over the Aarhus University seat from Jens Kargaard Madsen who has left the university. Further agenda topics will deal with the rebudgeting, project progress etc.

CALL FOR COMMERCIALIZATION AND TECHNOLOGY TRANSFER PROJECT FUNDING

As the activity level on T4.3 'Commercialization and technology transfer' so far has been low, a revised plan for the execution of the task is ready to be executed. Accordingly, the INCOM PMO therefore are calling for proposals from the partners asking for grants for projects with a scope to transfer INCOM relevant technologies present at the INCOM universities to the receiving INCOM industry partner(s) and not already under transfer in the INCOM project. The grant must be used to cover costs incurred at the INCOM university partners from where the technology originates. The application shall name the technology to be transferred, the donating INCOM university partner(s) and the receiving INCOM industry partner(s). It is possible to apply for one or more grants up to an aggregated sum of DKK 200.000,- (incl. overhead) / DKK 138.889,- (excl. overhead). Applications to be forwarded by mail to Charlotte **no later than November 1st, 2020**. The details of the application can be seen [here](#).

DACOTO WEBINARS - SIGN UP - NOW OPEN

The InfinIT mini project DaCOto is presenting the results in webinars arranged by Dansk Industri, Digital, and IT Brancheforeningen. If you are interested, please reserve the dates for the webinars (in Danish):

DI Digital: "Sådan kan datacentre blive grønne"

- October 26th 2020; 09:00 - 10:00 AM
- Host: DI Digital. (Confederation of Danish Industry / Digital)
- Presenters: Telia, eOptimo, Leif Oxenløwe, DTU Fotonik
- Sign-up [here](#)

DI Digital: "Gør din digitale virksomhed grøn"

- October 26th 2020; 10:30-11:30 AM
- Host: DI Digital. (Confederation of Danish Industry / Digital)
- Presenters: Cibicom, Alexandra Instituttet, Prof. Leif Oxenløwe, DTU Fotonik
- Sign-up [here](#)