INCOM NEWSLETTER 29; FRIDAY JANUARY 17TH 2020

HAPPY NEW YEAR



2019 was a very successful INCOM year. The partners are well away in executing their tasks and we have largely delivered on the contractual obligations to the Innovation Fund Denmark. We have made joint internal and external events, which we believe are strengthening the informal network between the partners. An informal network, which could be the root cause for future

commercial successes and endeavors. Now the project in 2020 should focus on executing and delivering, as the options for postponing deliverables to "later" of course now are limited with only 19 months left of INCOM.

With this, we would like to wish all INCOM participants a Happy New Year.

Best Regards Niels and Charlotte

BØRSEN GAZELLE AWARDS

In INCOM, it is very gratifying to experience that two partners have been awarded with the prestigious Børsen Gazelle Award in 2019. Congratulations to Accelink and Mellanox! Denmark hosts over 700.000 companies, but only organizations doubling their revenue over 4 years, with year-over-year growth in all these 4 years and generating over 1 mill DKK in annual revenue in the previous year qualify to be a Gazelle, which in fact is less than 1% of the Danish companies.



Mellanox Technologies Denmark is actually the second largest Gazelle in the region of Zealand. The research developed within INCOM allows Mellanox Technologies Denmark to continue being a leading figure in photonic integration worldwide, while ensuring the creation of know-how and human capital in Denmark to capture markets in the datacom/telecom and HPC markets.

Since 2014, **Accelink Denmark A/S** has achieved positive results. Revenue grew rapidly through the past years, and achieved 78.2 mill DKK in 2018 – a growth of 118% over 4 years.

PRESS

INCOM is covered in 'DTU Dynamo' in their December 2019 issue. You can read the Danish article here

AFTER HOUR SHORT-MEETINGS

On the initiative of Anders Fisker from Zeuxion, INCOM will feature After Hour Short-meetings from 4-5pm every quarter at the partners' premises. Each meeting will start – and end with light snacks, beer, water, and wine followed by a 10-minute company presentation, ending with an INCOM relevant speech made by an external or internal speaker. This open invitation is for all INCOM members and students at the partner universities and we hope the After Hour Short-meetings will provide an opportunity to strengthen our network and give room for inspiration and ideas. Zeuxion will be the proud host of the first meeting scheduled for February 27th in Værløse. Calendar invites are on the way.

ROAD TRIP | MEETINGS WITH PARTNERS

In late March, the biannual road trip will take place where Niels Hersoug would like to come and visit all INCOM partners and task leaders to discuss partner and task progress and other relevant themes. Some of the meetings could also be arrange as a video conference instead. Invites are on the way.

PREPARATORY COMMITTEE MEETING

The next meeting is scheduled to take place January 29th and the main items of the agenda are:

- Annual Report, IFD
- INCOM Internal Event Spring 2020
- WP4 Budget changes
- After Hour Short-meetings

NORDIC HUB ON INDUSTRIAL INTERNET OF THINGS, HI2OT



The Nordic Hub on Industrial Internet of Things is a Nordic collaboration in Industrial IoT, which will increase the capacity of the participating organizations by creating a critical mass to facilitate the development of a world-leading Nordic research environment in Industrial IoT. NordForsk's Nordic University Hubs are funding. The Nordic Hub has just released The Nordic Hub has just released The Nordic IoT Review magazine, showing the progress made during the last two years (2018-2019).

Featured in the magazine are news stories relating to recent advances in science and technology originating from the HI2OT. Generally, the Hub has two focuses, namely a doctoral school on Industrial IoT and a related research cooperation between the five Nordic universities involved in the Hub. There are currently 44 PhD students associated with the Hub, taking advantage of jointly organised summer schools, specific IoT lectures and a mobility programme encouraging students to take advantage of visiting one another. The research cooperation takes place by joint representation in EU brokerage events, facilitating knowledge exchange and provision of access to IoT infrastructures as well as driving technology road mapping related to Industrial IoT.

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

Unsubscribe from the INCOM news list

