

# INCOM NEWSLETTER 26; FRIDAY NOVEMBER 1<sup>ST</sup> 2019

## HIGH TECH SUMMIT – INCOM EXHIBITION

Many thanks for joining the INCOM exhibition and a special thanks to our stand-in-stand exhibitors: Accelink, Develco Products and DTU Fotonik :-)) for a great contribution! Moments caught on mobile phone from a successful INCOM exhibition at DTU High Tech Summit, October 30-31, 2019.



## HIGH TECH SUMMIT - INCOM CONFERENCE TRACK

Below some moments from the INCOM Sessions at DTU High Tech Summit, October 30, 2019. Thanks to all speakers and the audience who contributed to a nice and inspiring day.



## POC-1 ANNOUNCEMENT

INCOM has three Proof-of-Concept projects each DKK 500.000,-. The first is the Graphene Photodetector Project described in the INCOM application. The second was called in August. All the six applications for the August call were untouched, unread and with a clear "arm's length principle" forwarded to the Advisory Board. The Board scored the applications and also conducted a physical meeting during the DTU High Tech Summit. At HTS, Andy Chraplyvy from Nokia Bell Labs announced their decision of funding two projects of DKK 250.000 each. It was the "Optical fiber long period grating fabrication method" and "Time Lens". The Board also has forwarded recommendations for an improved selection process, which will influence the process to be used at the next PoC award in 2020.

## ASSOCIATED PARTNERS



We are happy to welcome two new INCOM Associated Partners: CEA-Leti and Huawei Technologies.

## INCOM PRESS

INCOM is covered in Danish news media Børsen and you can read the full Danish article [here](#) written by journalist Jørgen Høg.

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