

PRESS

Danish news media decides to move from Amazon to Google to save CO² emission from data centre. Prominent article in Zetland, June 26th about the solutions for a greener Internet. The article is written by Theis Ehler Molin based on interviews with Prof. Leif Oxenløwe. You can read the full article (Danish) [here](#).

INCOM PROOF-OF-CONCEPT FUNDING

Do you have research results with commercial potential of a new technology at the early stage of development? Then you can apply for DKK 250.000 or DKK 500.000 from INCOMs Proof-of-Concept (PoC) funding. The goal of the PoC is to eliminate or minimize the impact of commercial and technical risks while preparing for bringing the research results towards a market. The project can include technical activities, e.g. the need to show a prototype, cover salary costs, components (hardware) for prototypes, commercial & technical consultants, market reports, etc.

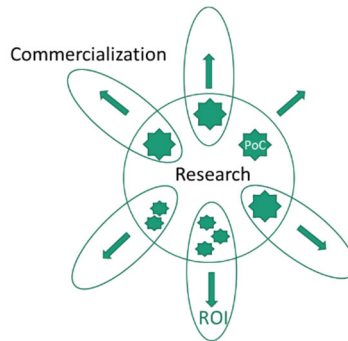


Figure: Commercialisation of INCOM Research – the aim of the INCOM PoC is to ‘pick up’ results not already covered by the commercialisation strategies of the partners

The INCOM PoC is addressing projects not yet linked to an industrial partner, thus an ultimate goal could be to create the basis for a spinout. The PoC application guideline can be found on the INCOM website [here](#); feel free also to contact Michael Holbech, DTU, miholb@dtu.dk if you have any questions.

ROADTRIP | MEETINGS WITH PARTNERS AND TASK LEADERS

In August, the quarterly road trip will take place where Niels Hersoug would like to visit all INCOM Partners to discuss progress on milestones, deliverables, KPIs, and other relevant topics. This time also the Task Leaders will receive an invitation and the progress status of the tasks will be discussed. Charlotte will soon be sending meeting invitations from Outlook for the road trip meetings.

PREPARATORY COMMITTEE

The next meeting is scheduled to take place July 8th and the main items of the agenda are:

- Re-budgeting of tasks
- Autumn Event

POSTDOC POSITION IN GRAPHENE-SILICON HYBRID PHOTODETECTOR | PROOF-OF-CONCEPT ACTIVITY

The first INCOM Proof of Concept (PoC-o) project in Graphene-Silicon Hybrid Photodetector is about to start. This PoC is investigating graphene-plasmonic hybrid photodetectors with ultra-high responsivity, ultra-wide bandwidth and low-noise on silicon and the intention is to investigate if the technology can be pushed towards the optical communication market. A candidate, Siqi Yan is now found and he will be arriving from China mid-September. Siqi has been working at DTU Fotonik before.

NEWSLETTER IN AUGUST



SUMMER. The summer holidays are upon us and we will resume with a biweekly Newsletter August 9th. In the meantime, we wish you an enjoyable summer.

UNSUBSCRIBE FROM THE NEWS LIST

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

[Unsubscribe](#) from the INCOM news list.