



INCOMING FINNISH-DUTCH SEMICON & PHOTONICS MISSION

DATE: October 3 & 4, 2018 (Wed & Thu)

LOCATION: Eindhoven (Oct 3) & Nijmegen (Oct 4)

Main topics:

- Semicon
- Integrated Photonics (interaction with Dutch Photonics Application Week <https://phappsweek.com>)
- MEMS
- Printed Electronics

This Finnish-Dutch company mission is the countervisit and follow-up activity of the company mission that has been organized in October 2016 at MicroNova (Espoo).

The close Finnish-Dutch cooperation exists already a number of decades since the early nineties of last century. During that time Nokia cooperated more closely with Philips. Those cooperating networks still exist, although the names of the companies and organizations have changed.

Registration & more info via:

<https://integrated-photonics-semicon-mems-2018.b2match.io/>

Organizations involved in previous Finland mission:



Organized by:



PRELIMINARY PROGRAM:

DAY 1: Wednesday, October 3

Location = Eindhoven, High Tech Campus (HTC) and/or Eindhoven University of Technology

Morning

Integrated Photonics presentations:

- Photon Delta / Photonic Integration Technology Centre (PITC)
- Smart Photonics
- Nanolab@TU/e, Jeppix, Actphast
- Bright Photonics, Effect Photonics, VTEC, Genexis, LioniX, Technobis, Optics11,
- ePIXfab
- Hybrid Integrated Photonics

Afternoon

- PINS MEMS, medical applications
- Holst Centre Printed Electronics, OLED, sensors, roll-to-roll production
- DSP Valley Smart electronic systems and embedded technology solutions
- Phappsweek Agri & Food Applications

During the morning and/or afternoon a B2B matchmaking (speeddating) will be organized.

Evening

- Dinner in Eindhoven area
- Bus trip to Nijmegen

DAY 2: Thursday, October 4

Location = Nijmegen, Novio Tech Campus (NTC)

Morning

- Pitches by Finnish and Dutch companies
- B2B Matchmaking sessions (4 x 20 min)

Afternoon

- Presentations by Dutch Semicon companies
- Visit to Semicon Companies on NTC (tbd: NXP, Ampleon, Nexperia, Sencio, ...)

Registration & more info via:

<https://integrated-photonics-semicon-mems-2018.b2match.io/>