

The Nordic Nanolab Network and EuroNanoLab invites you to:

1st European Nanofabrication Research Infrastructure Symposium - ENRIS 2017

Co-located with the Nordic Nanolab User Meeting Venue: NTNU NanoLab, Norwegian University of Science and Technology (NTNU) Trondheim, Norway, 8 – 9 May 2017

You are welcome to attend and contribute to the 1^{st} European conference on cleanroom operation, management and user training organized by the Nordic Nanolab Network in cooperation with EuroNanoLab. The conference will take place in Trondheim at the Norwegian University of Science and Technology (NTNU), 8-9 May 2017. We look forward to one and a half days of interesting presentations and discussions on cleanroom related topics. We expect 50-100 participants involved in cleanroom management and administration from all over Europe. Furthermore, all attendees are invited to participate in the Nordic Nanolab User Meeting 2017, taking place during the succeeding days, 9-10 May (see attached invitation).

Preliminary program

Monday 8 May 2017

0900-1700 Invited and submitted presentations 1900 Conference reception

Tuesday 9 May 2017

0900-1130 Invited and submitted presentations 1200 End of conference

Conference fee:

150€ ENRIS conference (including lunches and reception)

300€ ENRIS and Nordic Nanolab User Meeting (including lunches, reception and dinner)

The fees do not include accommodation and travel.

Registration will open in November 2016 and we will come back with additional information in time. Save the date!

Organising committee:

Kay Gastinger, Director NTNU NanoLab, NorFab Jörg Hübner, Director DTU Danchip/CEN Nils Nordell, Director KTH Electrum Laboratory, Myfab

Call for presentations

Thematic areas:

- User training (e.g. e-learning concepts, instrument training, video training, health, safety and environment (HSE) procedures)
- Quality management (e.g. maintenance planning, contaminations)
- User and tool administration (e.g. booking system, user data base)
- Cleanroom safety (e.g. gas safety, chemical handling)
- Financing models and pricing (e.g. running models, price models, investment planning, funding models)
- Efficiency and sustainability (e.g. power, liquid nitrogen, and water savings, waste water handling)

Other relevant topics suggestions are encouraged!

QUESTIONS/CONTACT

- Kay Gastinger, <u>kay.gastinger@ntnu.no</u>
- Hanna Gautun, hanna.gautun@ntnu.no



