

[View this email in your browser](#)



MEET US HERE!

A [NanoFASE](#) Bulletin about our engagement in the nano community and opportunities to meet and learn.

Quick Navigation:

1. [Register for a Workshop on Measuring and Modelling Airborne Engineered Nano Materials.](#)
2. [Our engagement in the NanoSafety Community: Updating ECHA Experts; joining high level scientific delegations to Iran and ZA; bringing Cluster members to Athens.](#)
3. [Welcoming your insights at SETAC Rome – Calls for participation/abstracts \(Deadline 29 Nov\).](#)

[Subscribe here to our occasional Newsletter](#)

Airborne ENM: Measurements, Implications and Modelling



28–29 November 2017
Duisburg, Germany

A NanoFASE Open Training Workshop.

NanoFASE WP6 Carmen Nickel (IUTA, pictured at center) welcomes you to this free open workshop where knowledge gaps are identified and some of them filled! Project scientists Astrid Manders (TNO) and Bruno Debray (INERIS) will be teaching alongside Carmen and others. Learn about conducting field campaigns, solving measurement problems, and modelling environmental behaviour and effects of nanomaterials in air.

Day 1: Release, Environmental Concentration/Exposure and Modelling

Day 2: Transformation of ENM in the atmosphere and effects on the atmosphere

[CLICK TO REGISTER NOW!](#)



Venue: [CENIDE](#) – Center for Nanointegration Duisburg–Essen

Questions to nickel@iuta.de

ECHA–NMEG Nanomaterial Expert Group



7–8 November 2017
Helsinki, Finland



Dr Anu Kapanen (top), Senior Scientific Officer at European Chemicals Agency ECHA is a Regulatory Advisor to NanoFASE. She has asked Coordinator Claus Svendsen (left middle) and WP2 leader Steve Lofts (left top), both NERC CEH, to discuss NanoFASE advances at the upcoming NMEG meeting. Joris Quik, RIVM (left bottom) will be there to present NanoFASE–linked development of [SimpleBox4.0–nano](#) to meet regulatory demands for nanomaterial exposure assessment.



NanoSafety Cluster – NanoFASE colleagues join international delegations

Damjana Drobne (Uni-Lj), Iseult Lynch (also ACEnano) along with Tassos Papadiamantis (both UoB) will join a high level delegation to Iran organized by the EU (Georgios Katalagarianakis), 26–30 Nov. This includes the Second Nanomedicine and Nanosafety Conference (NMNS 2017) at Tehran University of Medical Sciences.

Claus Svendsen will join the laboratory visits and workshop in South Africa "Strengthening EU–ZA collaboration in the safety of nanomaterials" organized by CaLIBRAte colleagues, 30 Nov – 8 Dec.

Meet Us In Athens – NanoFASE holds intensive inter–Work Package meetings every 6 months. Mid–March 2018, we'll have a joint session with the new NanoCommons project, and welcome Cluster representatives to a Friday meeting in Athens. Stay tuned!

Welcoming your insights at SETAC Rome



SETAC EUROPE 28th ANNUAL MEETING
13–17 MAY 2018 | ROME, ITALY
Responsible and Innovative Research for Environmental Quality



NanoFASE invites contributions to SETAC Europe 2018 – Session 3.24: "The environment as a reactor determining fate and toxicity of nanomaterials".

Scientific session co–chaired by Susana Loureiro (UoA, pictured), C.A.M. van Gestel (Vu), Iseult Lynch, Claus Svendsen.

[SUBMIT ABSTRACT HERE](#)

Deadline for abstract submission is 29 Nov. 2017, 23:59 CET

Pre–announcement: Hands–on Exposure Assessment with NanoFASE

If you're coming to SETAC Rome, you may want to participate in our Stakeholder

Consultation with Industry, Regulators, Researchers. Get an early view of our Exposure Assessment Framework integrating state of the art modelling and experimental approaches. Directly influence its scope, presentation and interface. Registrations will open mid-January 2018. Express your interest through a link to appear in our next Newsletter.

Winter Issue Coming Soon!

[Subscribe here to the NanoFASE Newsletter](#)



Our mailing address is:

Centre for Ecology and Hydrology - Wallingford
Macleon Building,
Benson Lane,
Crowmarsh Gifford,
Wallingford, Oxfordshire, OX10 8BB