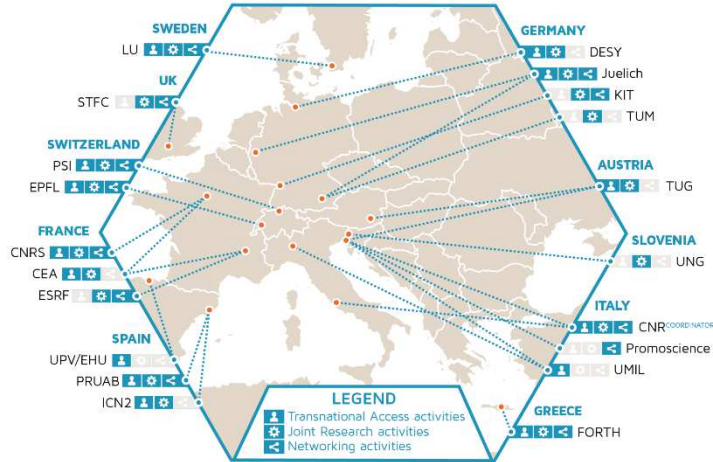


The widest range of tools for research at the nanoscale



- Enhance European **competitiveness** in **nanoscience research** and **innovation**
- Access to academia & industry

NFFA-Europe : funding from the European Union's **Horizon 2020** research and innovation programme under grant agreement **No 654360**

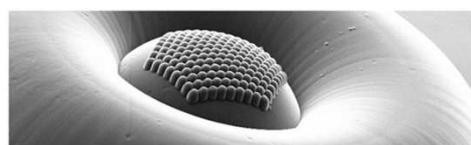


Dr. Cécile Girardot

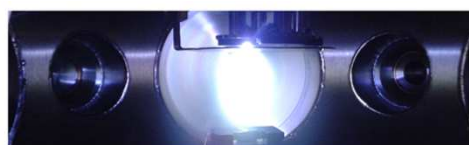
*Nanotechnology Industrial Liaison Engineer
Business Development Office- Experiment Division
European Synchrotron Radiation Facility (ESRF)*



↳ Transnational access to **81** available techniques of nanomaterials science



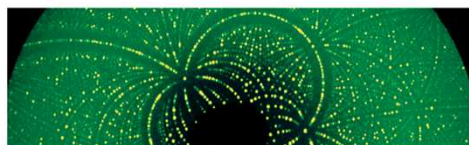
LITHOGRAPHY & PATTERNING ⇨ 19



GROWTH & SYNTHESIS ⇨ 11



THEORY & SIMULATION ⇨ 6



CHARACTERISATION ⇨ 45

↳ by a single entry point :



With Technical and financial Supports, contact us for more informations :

tlnet@nffa.eu / secretariat@nffa.eu

+39 040 375-6411

KET*

Focus on (*) Key Enabling Technologies - nanotechnologies, advanced materials, advanced manufacturing and processing

360

INNOVATE TOGETHER

27th June 2019 - Strasbourg - FRANCE

Project idea/ Field of expertise:

a platform supporting comprehensive projects for multidisciplinary research at the nanoscale extending from synthesis to nanocharacterization to theory and numerical simulation.

Organisation Name:

NFFA

INFRA-IA/Horizon2020



<https://www.nffa.eu/>



Adressed challenge(s)/ PPP(s):

The widest range of tools for research at the nanoscale

Free Transnational Access to academia & industry

Adressed topic(s) in Work Programme:

Access to 81 techniques of nanomaterials science by a single entry-point.

Technical and financial Support : tlnet@nffa.eu
secretariat@nffa.eu