

SYNERGI 2018

Synchrotron and Neutron Radiation Go Industrial
New analytical tools for engineering materials science

March 8/9
NEMO
Science Museum
Amsterdam

Energy



Key note speeches on engineering applications of neutron and synchrotron facilities:

- Daigo Setoyama, Toyota Central R&D Labs., Inc., JP
- Axel Müller, OHB System AG, DE
- Paul Collier, Johnson Matthey plc, UK

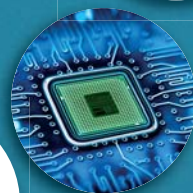
Business to Research Matchmaking
(in cooperation with Enterprise Europe Network)

Exhibition, research service providers
and research infrastructures

Detailed programme and registration at:

www.SYNERGI2018.eu

Additive
Manufacturing



Automotive



Metal
industry

Aerospace



Microelectronics

SYNERGI 2018 will demystify analytical Research Infrastructures (RIs) for industry in the field of engineering, energy- and microtechnology. Learn how RIs are already working with a wide range of businesses and build with us a future vision of how RIs could be better integrated into the regional and European innovation processes.

SYNERGI 2018 receives funding from the
European Union's Horizon 2020 research
and innovation programme



SYNERGI 2018

Synchrotron and NEutron Radiation Go Industrial

New analytical tools for engineering materials science

www.SYNERGI2018.eu

March 8/9

NEMO
Science Museum
Amsterdam



A joint event by:



www.sine2020.eu/industry



www.baltic-tram.eu



www.wayforlight.eu



www.accelerate2020.eu/

In cooperation with:



www.enterpriseeuropenetwork.nl



www.science-link.eu