SYNERGI 2018 SYnchrotron and NEutron Radiation Go Industrial

New analytical tools for engineering materials science

Keynote 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

Metal industry

Automotive

Aerospace

Microelectronics

SYNERGI 2018 will demystify 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



March 8/9 NEMO Science Museum Amsterdam

Energy

Additive Manufacturing

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

In cooperation with:



www.baltic-tram.eu



www.enterpriseeuropenetwork.nl



www.wayforlight.eu





