SYNERGI 2018: New analytical tools for engineering materials science

Dates: 8 – 9 March 2018

Location: NEMO Science Museum, Amsterdam

Europe has the world's best portfolio of Advanced Research Infrastructures (ARIs), serving a wide and dynamic community of tens of thousands of scientists every year. These large-scale and unique facilities enable remarkable insights into materials of all types. The research infrastructures are increasingly becoming a routine tool exploited for industrial R&D.

<u>https://www.hzg.de/ms/synergi2018/index.php.enSYNERGI 2018</u> will bring <u>industrial</u> <u>researchers and</u> European ARIs <u>face to face</u> on an unprecedented scale in order to discuss R&D matters and how they could eventually be addressed using the special techniques provided at ARIs. Depending on case presented, there is a possibility to get free access to some of Europe's neutron- and synchrotron radiation sources.

Thematically, the forum will cover engineering materials science - with subtopics including automotive, aerospace, metallurgy, additive manufacturing, energy and microelectronics.

Registration for the <u>business-research matching</u> requires creation of a profile indicating the topics to discuss. The team of ARI scientists and industrial liaison officers will contact attendees to set up meetings. Meetings can also be requested with specific participants.

European projects supporting SYNERGI 2018.

Organisation of the R2B-Matching is supported by <u>Enterprise Europe Network</u> (EEN).

Early bird <u>registration</u> closes on 31/12/2017.