

Zawartość zarchiwizowana w dniu 2022-07-06

SYNERGI2018 event hosted by SINE2020 in Amsterdam

WP4 organises the SYNERGI2018 event in Amsterdam

SYNERGI2018 will demystify analytical Research Infrastructures (RIs) for industry in the field of engineering, energy- and micro technology. 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.

Detailed information and registration form are now available: www.synergi2018.eu

- ## 8 Marca 2018 9 Marca 2018
- Netherlands



© SINE2020

Europe has the best portfolio of Advanced Research Infrastructures (ARIs) worldwide, serving a wide and dynamic academic community of many tens of thousands of scientists every year. These large-scale and unique facilities enable remarkable insights into materials of all types, particularly in engineering materials science. The research infrastructures are open not only for fundamental science, but are increasingly becoming a routine tool exploited for proprietary research by companies.

SYNERGI2018 will demystify Analytical Research

Infrastructures for industry, demonstrating how they already help companies with focus on the engineering and materials science sector, and will discuss a future vision and expectation on how they should be better integrated into regional and European-wide innovation processes.

In a research-to-business matchmaking session, we will bring together both industrial researchers and facility scientists to discuss living R&D problems and how they could eventually be solved using the special techniques provided at Europe's ARIs.

3 good reasons to attend:

- Find out how neutrons and synchrotron light can be tailored to address your needs in the fields of industrial engineering, energy and metallurgy.
- Learn how neutron and synchrotron facilities are already working with a wide range of businesses.
- Discuss your challenges with scientific staff during a business-research matching session.

Słowa kluczowe

industry, neutron, experiment, scattering, detectors, synochrotron, business, scientific, engineering, energy, metallurgy

Dostawca treści

Przesłane przez

Technical University of Munich, FRM II - SINE2020 Germany Strona internetowa

Powiązane artykuły



ARCHIVED

SCIENTIFIC ADVANCES

SINE2020's Neutrons for the Biotech Industry Event



15 Czerwca 2019



ARCHIVED

SCIENTIFIC ADVANCES

SINE2020 General Assembly in Parma 2018

12 Marca 2019

Ostatnia aktualizacja: 13 Listopada 2017

Permalink: https://cordis.europa.eu/event/id/152367-synergi2018-event-hosted-by-sine2020-in-amsterdam/pl

European Union, 2025