



HOW CAN INDUSTRIAL INNOVATION BENEFIT FROM ANALYTICAL RESEARCH INFRASTRUCTURES?

Bratislava 27 October 2016

- Unique large-scale facilities.
- Offer characterisation of materials under processing and end-use conditions.
- Widely used for fundamental research.
- Open to proprietary and collaborative research by companies.
- Opportunity to enhance the competitivity and innovation capacity of European industry.

www.b2match.eu/reineu2016























This session will demystify Analytical Research Infrastructures for industry, demonstrating how they already work with a wide range of businesses, and will discuss a future vision and expectation on how they should be better integrated into Regional and European-wide innovation processes.

14:00 - 14:20 INTRODUCTION

Giorgio ROSSI, President of the European Strategy Forum for Research Infrastructures (ESFRI)

14:20 - 14:40 RESEARCH INFRASTRUCTURES & INDUSTRY: WHERE FEW HAVE GONE BEFORE

Sylvie NIESSEN, Chargee Affaires for Development of Industrial Relations with Large-Scale Research Infrastructures (MESR, Paris)

14:40 -15:00 COMENIUS UNIVERSITY SCIENCE PARK (CUSP): BRIDGING INDUSTRY AND ACADEMIA

Michal Ries, adviser to the Rector for the Comenius University Bratislava Science Park

15:00 - 15:10 CLIPS FROM EUROPEAN RESEARCH INFRASTRUCTURE FLAGSHIPS

SINE2020 and ScienceLink CERIC ERIC ESRF, NFFA and IRT NanoElec

15:10 - 15:30 ROUNDTABLE DISCUSSION

Challenges of opening Large-Scale Research Infrastructure for industry?

Future perspectives?

Specific efforts for SMEs?

15:30 END



















