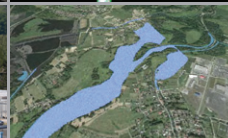
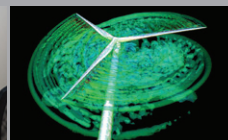
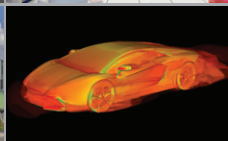
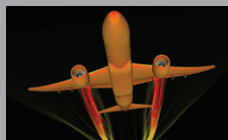
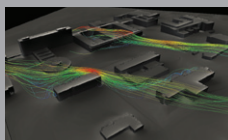
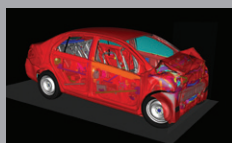


Brokerage Event Horizon 2020 Research, Development and Innovation

2nd September 2014

Czech Republic
OSTRAVA



FOCUS

The brokerage event (one-to-one 20-minute pre-scheduled meetings) will target a wide range of companies, universities and researchers from all over Europe interested in sharing new project ideas and finding collaboration in **Horizon 2020** programme.

AREAS OF ACTIVITY:

- Advanced manufacturing and processing
- Advanced materials
- Biotechnology
- Climate action, environment, resource efficiency and raw materials
- Energy efficient buildings
- Europe in changing world – inclusive, innovative and reflective societies
- Factories of the future
- Food security, sustainable agriculture and forestry, marine, maritime and inland water research and the bioeconomy
- Green cars and e-mobility
- Health, demographic change and well-being
- ICT – Information and Communication technologies
- Nanotechnologies
- Secure societies – protecting freedom and security of Europe and its citizens
- Secure, clean and efficient energy
- Smart, green and integrated transport
- Space

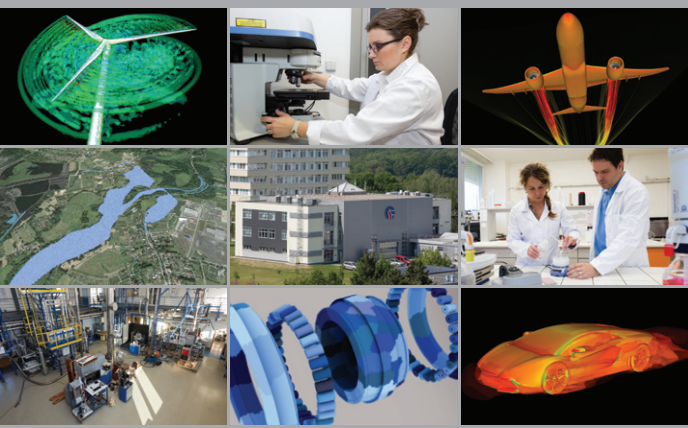
Participation is free of charge.

REGISTRATION: https://b2bharmo.com/Ostrava_H2020

FOR MORE INFORMATION CONTACT:

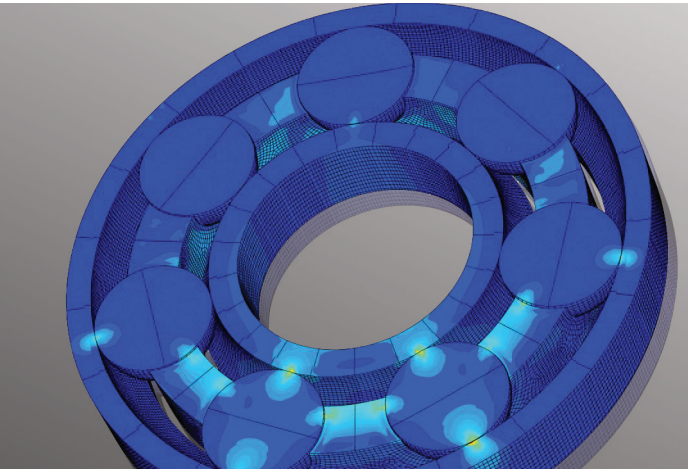
Krajská hospodářská komora Moravskoslezského kraje
Regional Chamber of Commerce Moravia-Silesia
– partner of ENTERPRISE EUROPE NETWORK
Eva Šimečková, Natálie Šitavancová
Tel.: +420 597 479 335, +420 602 429 609
E-mail: een@khkmsk.cz





Brokerage Event Horizon 2020 Research, Development and Innovation

2nd September 2014
Czech Republic
OSTRAVA



Center of Excellence:

National Supercomputing Center IT4Innovations

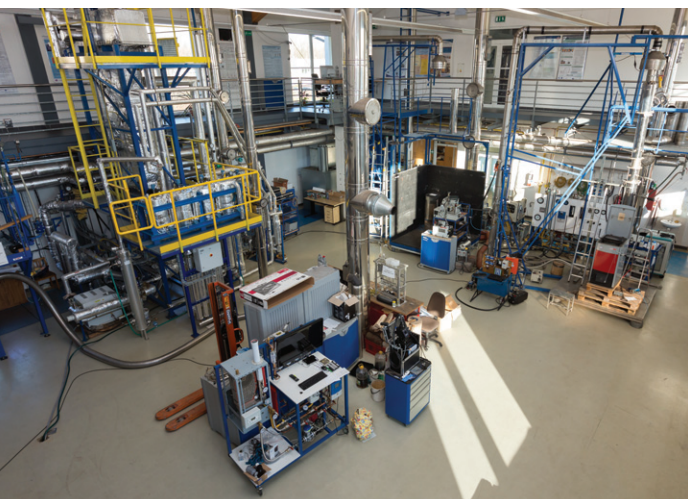
part of PRACE Research Infrastructure

Excellent research in: HPC and embedded systems, flood simulations, traffic modelling, reactor fuels, crash tests, GCS braking system, aerospace industry, medical surgery tools, 3D maps

Nanotechnology Centre

cooperation with industry through projects focused on materials, environment and waste

Research in: bio-nanotechnology, inorganic analysis, material testing, organic analysis and catalytical processes, technology and structure of nanomaterials



Specialized accredited laboratory: Energy Research Centre

accredited measurements and testing of boilers and other combustion equipment, measurements of harmful emissions, training and education of measurement technicians of all qualification levels

Research in: combustion and gasification of solid fuels - especially biomass, equipment modernisation in general, energy efficiency, and environmental protection. processes, technology and structure of nanomaterials