

Brokerage Event Horizon 2020

Research, Development and Innovation

11th June 2015

Czech Republic | OSTRAVA

<https://b2bharmo.com/OSTRAVA2015/>

Programme of the Brokerage Event

11:00 – 11:45	Registration	
11:45 – 12:00	Welcome speech and organisational info	
12:00 – 18:00	FACE TO FACE MEETINGS (up to 15 meetings, 1 meeting = 20 minutes)	
1 st session	12:00 – 13:00	
	13:00 – 13:15	break
2 nd session	13:15 – 14:15	
	14:15 – 14:30	break
3 rd session	14:30 – 15:30	
	15:30 – 15:45	break
4 th session	15:45 – 16:45	
	16:45 – 17:00	break
5 th session	17:00 – 18:00	

Accompanying Programme:

9:00 – 11:00	Workshop “How to get EU funding for international projects” The lectures will be given in English. Speakers are experts on Horizon 2020 and SME Instrument
10:00 – 10:30	Presentation of IT4Innovations National Supercomputing Centre
10:30 – 11:30	Guided Tours to Research Centres: IT4Innovations National Supercomputing Centre, Nanotechnology Centre, Energy Research Centre, Energy Units for Utilization of non-Traditional Energy Sources, Institute of Clean Technologies for Mining and Utilization of Raw Materials for Energy Use, Institute of Environmental Technologies, Department of Robotics, Biotechnology park “4Medical Innovations”, Obesity Research Centre at Faculty of Medicine University Ostrava

VENUE:

VŠB – Technical University of Ostrava, building “Nová aula”

ul. 17. listopadu 15, 708 33 Ostrava-Poruba; Czech Republic, GPS 49°49'50.43"N, 18°9'46.835"E

REGISTRATION: free of charge

Face to Face meetings: REGISTER and book meetings on-line:
<https://b2bharmo.com/OSTRAVA2015>

Workshop and / or Guided Tours to Research Centres
REGISTRATION: <http://goo.gl/forms/ffx8wwPGi3>



QUESTIONS: Eva Šimečková, Natálie Šitavancová

EEN@KHKMSK.CZ; tel: +420 602 429 609, +420 724 873 144

Services of Enterprise Europe Network are funded from the European Union's COSME Programme (2014-2020) and Horizon 2020 research and innovation programme under grant agreement No 671 783 and by the Ministry of Industry and Trade of the Czech Republic.

Short information about the research centres you may visit:

IT4Innovations National Supercomputing Centre



The presentation of IT4Innovations will be given by Mr Tomas Karasek, the deputy head of research programme 3: HPC Libraries and Supercomputing for Industry. He will present IT4Innovations and its research programmes, current research projects and the possibilities for cooperation. <http://www.it4i.cz/?lang=en>

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. www.vsb.cz/9360/en

Energy Research Centre



Accredited measurements and testing of boilers and other combustion equipment, measurements of harmful emissions, training and education of measurement technicians. 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. <http://vec.vsb.cz/en/>

ENET – Energy Units for Utilization of non-Traditional Energy Sources



Technology Centre of Ostrava as a part of ENET represents research infrastructure focused on research, development and testing of thermal processes, efficient fuel transformation into heat and electric energy, monitoring of quality and quantity of final products, bulk material preparation and treatment, possibilities of energy accumulation and parallel or serial cooperation of various non-traditional resources. Part of ENET is accredited workplace for Diagnostics of energy sources. <http://enet.vsb.cz/en>

Institute of Clean Technologies for Mining and Utilization of Raw Materials for Energy Use



Focused on getting a new knowledge about physical, chemical, isotopic, structural and mechanic properties of rock environment parts. Research of new Environmentally Friendly Technologies" in the area of mining of energy raw materials, use of by-products for waste less technologies mining of mineral resources, creation of conditions for minimization of safety risks. Accreditation for determination of physical, chemical and mineralogical properties of rocks, gases, soils and solid waste according to ČSN EN ISO/IEC 17025:2005. See more at: <http://ict.hgf.vsb.cz/cs>

Institute of Environmental Technologies



Focused on the creation of conditions for broader use of waste, increasing the efficiency of technologies for energetic waste utilization, increasing the efficiency and the development of new technologies for gaseous products treatment from thermal waste treatment, for waste and saline water treatment, assessment of the impact of energy recovery of waste on particular components of environment and ecosystems. <http://www.iotech.eu/en/index>

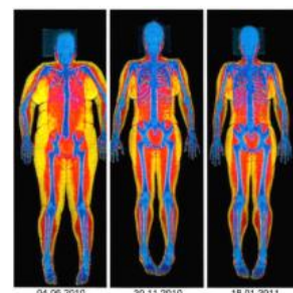
Department of Robotics

Focused on the complex field of robotics - in education, research and science and expert services for practice. According to the current trends the department members concentrate also on the service robotics and robototechnics and on application of robots in non-machinery branches. The department has its technical background in the Robotics Centre and in the recently built Centre of Advanced Innovation Technologies of VŠB-TUO, mechatronics division, on the university grounds. <http://robot.vsb.cz/en/>



Obesity Research Centre at Faculty of Medicine University Ostrava

Obesity Research Centre at Faculty of Medicine University Ostrava is one of the few centres in the Czech Republic dealing with invasive treatment methods research in obesity. The centre has the best laboratory for the examination of body composition including X-ray absorptiometry. In collaboration with the Department of clinical biochemistry at University Hospital Ostrava we are able to process multiplex methods for testing hormones and cytokines. Obesity Research Centre collaborates also with Vítkovice Hospital, where excellent nutritional support for obese patients (treated by surgical methods) is provided.



WORKSHOP

How to get EU funding for international projects

Practical tips on how to prepare and manage a project in H2020, SME Instrument

THURSDAY 11TH JUNE 2015, FROM 9 AM TO 11 AM

VENUE: Vysoká škola báňská – Technická univerzita Ostrava, Nová aula
street 17. listopadu 15, 708 33 Ostrava-Poruba, Czech Republic

GPS - 49°49'50.43"N, 18°9'46.835"E

PARTICIPATION: Free of charge

REGISTRATION FORM: <http://goo.gl/forms/ffx8wwPGi3>

FOR MORE INFORMATION: +420 602 429 609 EEN@KHKMSK.CZ

The lectures will be given in English.

SPEAKERS

Prof. Zohar Ben-Asher, EuCRF European Centre for Research & Financing

Prof. Ben-Asher has been involved in the EU Framework Programmes and R&D Support Programmes from their inception in the early 1980s as a consultant to the Commission, reviewer and highly successful participant, both as co-ordinator and as partner (with responsibility for project management & project evaluation, dissemination, exploitation & commercialisation and socio-economic impact). Amongst other roles, Prof. Ben-Asher was the Dean of the International School of Business Sciences in London, Vice Chair at Brussels' based EPRS, Academic Director & Chief in EuCRF since 2002 and as Scientist Senior Consultant on Research Funding, European Grants & Academic Strategy at the Institute of Biology, University of Copenhagen since 2009.



Lucie Matoušková, Technology Centre ASCR

National contact point for legal and financial issues of H2020. Before joining the Technology Centre she worked for National Coordination Authority (Ministry for Regional Development) as a coordinator of implementation of EU Structural Funds and Cohesion Fund, focused on transport and environment.



András Pál Bózsik, Ateknea Solutions

Innovation Manager at Ateknea Solutions. ATEKNEA provides business and technological excellence to Small and Medium-sized Enterprises (SMEs) to develop their ideas into profitable innovative solutions. Ateknea Solutions has offices in Barcelona, Budapest, Brussels, Krakow, Lisbon and Valletta. Let's find you a topic on Horizon 2020 SME Instrument and get your idea to the market!



Case studies – experience from international projects

ORGANIZERS AND PARTNERS

From the Czech Republic:

Regional Chamber of Commerce Moravia-Silesia (Enterprise Europe Network Czech Republic)

VŠB – Technical University of Ostrava (RKO Moravskoslezský kraj)

University of Ostrava (RKO Moravskoslezský kraj)

Silesian University (RKO Moravskoslezský kraj)

Technology Centre ASCR (Coordinator of Enterprise Europe Network in the Czech Republic and NICER)

Regional Development Agency

Moravian-Silesian Region

From abroad:

BIC Bratislava (Enterprise Europe Network Slovakia)

Baden-Württemberg International - Agency for International Economic and Scientific Cooperation (Enterprise Europe Network Germany)

Centrum vedecko-technických informácií SR (CVTI SR) – NCP Horizon 2020 in Slovakia

Chamber Of Commerce and Industry of Fejér County (Enterprise Europe Network Hungary)

Chamber Of Commerce and Industry for Győr-Moson-Sopron County (Enterprise Europe Network Hungary)

Chamber of Commerce and Industry of Pécs-Baranya (Enterprise Europe Network Hungary)

Chamber of Commerce and Industry Vratsa (Enterprise Europe Network Bulgaria)

Cracow Chamber of Commerce and Industry (Enterprise Europe Network Poland)

Cracow University of Technology - Centrum Transferu Technologii (Enterprise Europe Network Poland)

FFG - Österreichische Forschungsförderungsgesellschaft (Enterprise Europe Network Austria)

Fundacja Rozwoju Przedsiębiorczości (Enterprise Europe Network Poland)

Fundusz Górnośląski Oddział w Katowicach (Enterprise Europe Network Poland)

Hessen Trade & Invest GmbH (Enterprise Europe Network Germany)

Hungarian National Trading House (Enterprise Europe Network Hungary)

Investment and Development Agency of Latvia (Enterprise Europe Network Latvia)

Maribor Development Agency (Enterprise Europe Network Slovenia)

Podlaska Fundacja Rozwoju Regionalnego (Enterprise Europe Network Poland)

Polska Agencja Rozwoju Przedsiębiorczości (Enterprise Europe Network Poland)

RKO Politechnika Śląska - The Silesian University of Technology Gliwice

Shanghai Technology Transfer & Exchange (Enterprise Europe Network China)

Slovak Business Agency (Enterprise Europe Network Slovenská republika)

Stiftung für Technologie, Innovation und Forschung Thüringen (Enterprise Europe Network Germany)

Stowarzyszenie "Promocja Przedsiębiorczości" (Enterprise Europe Network Poland)

University of Information Technology and Management in Rzeszow

Wirtschaftskammer Österreich (Enterprise Europe Network Austria)



Austria:



Bulgaria:



China:



Czech Republic:



Slezská univerzita v Opavě

Estonia:



Germany:



Hungary:



hungarian national trading house

Latvia:



Poland:



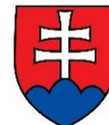
PODLASKA FUNDACJA
ROZWOJU REGIONALNEGO



Slovakia:



BIC
Bratislava
spol. s r.o.



MINISTERSTVO ŠKOLSTVA,
VEDY, VÝSKUMU A ŠPORTU
SLOVENSKEJ REPUBLIKY



Slovenia:

