

ICT-NANO-BIO Brokerage Event

Research, Development and Innovation

Czech Republic

OSTRAVA





15th October 2015

https://b2bharmo.com/ICT2015

Brokerage Event is designed especially to Entrepreneurs and Researchers who are looking for partners particularly in sectors:

ICT, Nanotechnology and Biotechnology

Programme:

Workshop "How to get EU funding for international projects" 9:00 - 10:30

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

The lectures will be given in English. Speakers are experts on Horizon 2020

10:30 - 12:00**Guided Tours to Research Centres:**

IT4IInnovations National Supercomputing Centre

Nanotechnology Centre

Biotechnology park "4MEDi - Corporate Biotech Park for Medical Innovations Ostrava"

12:15 - 12:30 Welcome speech and organisational info

12:30 - 18:30**FACE TO FACE MEETINGS**

(up to 15 meetings, 1 meeting = 20 minutes)

1 st session	12:30 - 13:30	
	13:30 - 13:45	break
2 nd session	13:45 - 14:45	
	14:45 – 15:00	break
3 rd session	15:00 - 16:00	
	16:00 – 16:15	break
4 th session	16:15 - 17:15	
	17:15 – 17:30	break
5 th session	17:30 - 18:30	

VŠB – Technical University of Ostrava, building "Nová aula" Venue:

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 on this link https://b2bharmo.com/ICT2015

Regional Chamber of Commerce Moravia-Silesia **Organizer:**

"FNTERPRISE FUROPE NETWORK"

Eva Šimečková, Natálie Šitavancová Contact:

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

Workshop

How to get EU funding for international projects

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

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 Scientist 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.

Topic in the workshop "H2020 special instruments of FTI (fast track to innovation) & FET (future & emerging technologies)".

Martin Palkovič, Ph.D., VŠB - Technical University of Ostrava

For the past twelve years Mr Palkovič worked in the Belgian research institute Imec Leuven. He managed a multinational team implementing innovative solutions for ICT for large companies such as Toshiba and Samsung. He also represented Imec Leuven in a professional association focused on multi-core systems. His specializations are the development and optimization of programmes and processes for embedded systems. He has been collaborating on research with universities (such as École Normale Supérieure de Lyon, Norwegian University of Science and Technology and Politecnico di Milano) and global leaders (such as Panasonic, STMicroelectronics



and Texas Instru-ments). He is an active member of IEEE, IEEE Signal Processing Society and HiPeac.

Topic in the workshop "IT4Innovations National Supercomputing Center and experience in H2020 proposal preparation".

Dr. Amro Satti, LEITAT Technological Center

International Projects Manager at LEITAT Technological Centre in Barcelona, that collaborates with both industry and academic institutions in research, development and industrial innovation. Dr Satti is one of the lead writers for grant proposals in the area of nanotechnology. LEITAT's International Projects Office works closely with the researchers to write in cutting edge and innovative research proposals in many multidisciplinary areas. His tasks span the whole timeline of proposals starting from work programme and topic analysis, writing and submitting proposals, negotiation phase, execution including deliverable submission, financial reporting and review reports and eventually closing projects.



Topic in the workshop "HORIZON 2020 project success story: Lessons learned from experience in proposal preparation".

Short information about the Guided Tours to Research Centres:

IT4Innovations National Supercomputing Centre



Our mission is to deliver scientifically excellent and industry relevant research in the fields of high performance computing and embedded systems. We are providing state-of-the-art technology and expertise in high performance computing and embedded systems and make it available for Czech and international research teams from academia and industry. 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

Biotechnology park "4MEDi - Corporate Biotech Park for Medical Innovations Ostrava"



4Medical Innovations is technologically advanced biomedical translational centre for the development of regenerative medicine. The centre is focused on the most efficient use of the results of basic and applied research in clinical practice. Specific disciplines are cell manipulation, biotechnology, biopharmaceutical and diagnostics for human cells and genetics. http://www.4medi.cz





