

## Webinar 6

### Internationalisation of RDI activities - Exploring the models of international innovation partnerships”

#### Date

18 of July 2019, 10.00 AM - 11.15 AM CEST

#### Participants

Research, development and innovation (RDI) actors from EaP countries - such as technology managers, researchers and other staff of universities, research centres, and private SMEs; other actors of EaP innovation system.

#### Context

The EaP PLUS project is organising a series of webinars on specific innovation-related topics, exploitation paths and other horizontal issues important for Research, Development and Innovation (RDI) in EaP countries and for the EU-EaP RDI cooperation. The aim of the webinars is to allow the transfer of knowledge from EU experts to EaP institutions on topics related to research exploitation, innovation strategy in RDI projects, academia-industry collaboration, RDI internationalisation, Intellectual Property Rights and other topics related to Research, Development and Innovation projects.

This current webinar will focus on **success cases** in international innovation partnerships, presented by Alexei Belotserkovsky, expert speaker from Belarus, who will share his experience regarding international cooperation within the scope of various programmes/initiatives, such as EU Copernicus, Horizon 2020, Eastern Partnership, Roscosmos, R&E Network Infrastructures and GÉANT Association.

#### Agenda

- **10.00-10.10 AM:** Introduction by Krisztina Dax on the EaP PLUS project and the series of webinars
- **10.10-10.45 AM:** Presentation by Alexei Belotserkovsky on international partnerships
- **10.45-10.55 AM:** Conclusion
- **10.55-11.15 AM:** Questions/Answers

#### Speaker

**Alexei Belotserkovsky** - Head of Intelligent Information Systems Department of the United Institute of Informatics Problems, Belarus



Professional background: Alexei is a national expert in space domain, space National Contact Point in Horizon2020 EU Framework Programme and Belarusian representative at the UN Committee on the Peaceful Uses of Outer Space (COPUOS). He received his PhD in 2006, and works in the field of color vision, image processing and pattern recognition. He has led several national and international R&D projects financed by INTAS, ISTC, FP7 as well as support and infrastructural actions such as “SCUBE-ICT: Strategic Cooperation in Ukraine, Belarus and EU in Information and Communication Technologies” and “CERES: Centers of Excellence for young REsearchers”. Professional interests are Computer Vision, Pattern Recognition and Image Processing, Data Mining for technical and medical diagnostics. Starting from 2012 – he is also a chief executor of projects dealing with satellite image processing, UAV navigation, intelligent systems development to support modeling of unmanned vehicle flights. He is also the National Coordinator of the World Space Week in Belarus and a popularizer of cosmonautics, “BYspace” community lead.