

## Report on the 2<sup>nd</sup> stakeholder forum

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#### **List of Abbreviations**

CSO Civil Society Organisation

DoW Description of Work

EIC European Innovation Council
ERA European Research Area
HEI Higher education institution

JSTCC Joint Science and Technology Cooperation Committee

PMPR Policy Mix Peer Review
PSF Policy Support Facility
PPP Public-private partnership
R&I Research and Innovation

RI-LINKS2UA Strengthening Research and Innovation Links towards Ukraine

SEWP Spreading Excellence and Widening Participation

SME Small and medium-sized enterprise

WP Work Package

#### **Executive Summary**

The RI-LINKS2UA project set out the organisation of two stakeholder fora during the project lifetime which intended to further support the policy dialogue between stakeholders. The stakeholder fora aimed to bring together policy makers, representatives from research communities and industry (including SMEs), as well as interested civil society to serve the overall aim of the project, which is to further support and enhance the integration of Ukraine to the ERA.

The current deliverable describes the second stakeholder forum, Fostering Research and Innovation in Ukraine - The Role of Science in the Ukrainian Innovations Development. The event took place on 30 January 2019 in the City Hotel in Kyiv. The event particularly aimed to inform about the latest developments of the implementation process of the Policy Mix Peer Review recommendations, moreover to provide information on the new trends and approaches in the innovation sphere, and additionally to present three Horizon 2020 projects with Ukrainian participation to showcase the good experiences in innovation activities.

The event attracted 65 participants, among thenm high profile policy makers and representatives of academia, business and civil society, including the speakers as well. The presentations were held in two sessions, one dedicated to the research and innovation support measures in Ukraine, while the other to the topic of 'From Horizon 2020 to Horizon Europe'. Many presentations discussed Ukraine's potential in the field of science and research, however the gap between the performances in the fields of research and research commercialisation was also acknowledged. The commitment towards cooperation in the field of research and innovation was reassured by both the Ukrainian and the European stakeholders, and the EU research and innovation framework programmes are continuously considered a vital platform in this regard.

#### 1 Introduction

The RI-LINKS2UA project aimed to further support and enhance the integration of Ukraine to the ERA, and in line with this overall aim the project intended to further support the policy dialogue between stakeholders. For this purpose, a dedicated Task has been created in WP1 – International Knowledge exchange to support the integration of Ukraine into ERA, namely T1.2 Stakeholder fora, which envisaged the organisation of two dedicated stakeholder fora in Kyiv. These events originally aimed to bring together policy makers, representatives from research communities and industry (including SMEs), as well as interested civil society, both in Ukrainian and international level.

The first stakeholder forum was organised on 14 February 2017 at the Ministry of Education and Science of Ukraine, and it was organised with the title "Roundtable: Public Private Partnerships and Joint Technology Initiatives — Exploring the further development of multilateral cooperation initiatives".

The second forum was held on 30 January 2019 in the City Hotel in Kyiv, and it bore the name "Fostering Research and Innovation in Ukraine - The Role of Science in the Ukrainian Innovations Development".

At the event, high profile speakers held their presentations on various topics. The programme was divided into two sessions. The first was concerned with the research and innovation support measures in Ukraine, and the second with the EU research and innovation framework programmes, so presentations were held on Ukraine's performance in Horizon 2020, and on the new framework programme, Horizon Europe as well. In line with the topic of Ukraine's performance in Horizon 2020, three Horizon 2020 projects with Ukrainian participation were presented by the Ukrainian representatives of the participating organisation.

The deliverable discusses the objectives, target audience, venue and the general idea behind the programme of the event. Following that, it provides a detailed description of the topics covered during the presentations in the Event proceedings chapter. The Conclusions and recommendations chapter, as the name suggests, concludes the deliverable. Additional information can be accessed in the Annexes, namely the agenda, the registration list and some selected photos.

#### 2 Methodology

The current deliverable is based on the presentations held during the event, and also on the notes taken on the spot.

#### 3 Overview

#### 3.1 Objectives

As stated in the introduction, one particular aim of the project was to further support the policy dialogue between stakeholders. But since a lot has happened in the development of the research and innovation sector in Ukraine since the preparation of the project's Grant Agreement, some more specific objectives were set for the final project event. These objectives of the event are as following:

- Briefing about the latest developments and the use and implementation of the recommendations from the Policy Mix Peer Review (PMPR) of the Policy Support Facility (PSF), especially in the R&I domain.
- Providing information and fostering a discussion on new trends and approaches in the innovation sphere.
- Presenting three projects with Ukrainian participation in H2020 to showcase the good experiences in innovation activities.

With these objectives in mind, the RI-LINKS2UA project aimed to address all the relevant policy dialogue platforms from the beginning in order to establish a two-way communication: to inform the policy makers about the objectives, results and achievements of the project and vice-versa, to receive guidance and support for a successful implementation and/or follow-up of its actions.

#### 3.2 Target audience

The specified target groups of the event were policy makers, representatives from research organisations and HEIs, SMEs, CSOs. The event attracted approximately 50 participants, and managed to attract the right target audience as well, as representatives of two ministries, the National Academy of Sciences of Ukraine, the European Commission - Directorate General for Research of Innovation, and the JRC among others were present.

#### 3.3 Venue

The event was organised in the Conference Hall of the City Hotel at the following address: Bohdana Khmelnitskogo str. 56A, Kyiv, Ukraine. The venue proved to be an ideal choice for the event, as it was easily accessible due to its location in the city centre. The venue was well-equipped for the event's purposes, the technical requirements were provided, including the projector, catering and cloakroom. The conference hall had sufficient capacity to absorb the audience, the presentations of the speakers were clearly audible and visible from all parts of the room, whereas outside there was sufficient space for networking and for more fruitful discussions among the participants during the coffee breaks and working lunch.

#### 3.4 Agenda

The developments in the research and innovation sector in Ukraine and in Europe in recent years provided plenty of topics that can be relevant for a stakeholder forum. However, the implementation process of the PMPR recommendations and the new European research and innovation framework programme, Horizon Europe that is taking shape proved to be the most relevant issues.

Hence, the programme of the event was divided into two sessions, where the first one concerned the Ukrainian efforts towards the implementation process and the EU support measures to back these efforts. The second session was dedicated to the EU framework programmes, Horizon 2020 and Horizon Europe. Two topics here must have been included: providing an overview of Ukraine's performance in Horizon 2020, and an introduction to Horizon Europe. But beside these must-have topics it was decided to present actual success stories when it comes to Ukraine's participation in the framework programme. Hence, three Horizon 2020 projects with Ukrainian participants have been chosen, and the representatives of the Ukrainian participant organisations were invited to present their projects in the event.

Beside presentations by speakers, additional time was dedicated for questions and discussions to ensure that uncovered relevant issues are addressed.

The more detailed description of the programme and the presentations follows in the next chapter.

#### 4 Event proceedings

#### 4.1 Welcome and keynote speeches

The stakeholder forum kicked off a bit later than originally planned, but that did not disturb the proceedings. The first part of the event consisted of the welcoming remarks and the keynote speeches, which was moderated by Zygmunt Krasiński, Director National Contact Point for Research Programmes of the EU, Institute of Fundamental Technological Research, Polish Academy of Sciences.

The participants of the event were welcomed by high profile speakers. Maksym Strikha, Deputy Minister, Ministry of Education and Science of Ukraine opened the event with his remarks, in which he expressed the importance of Ukraine's participation in the European research and innovation framework programmes, notably in Horizon 2020 and in Horizon Europe in the future. He pointed out Ukraine's commitment towards the implementation of the recommendations of the Policy Mix Peer Review, which was carried out in 2016. He took note of the fruitful discussions at the Joint Science and Technology Cooperation Committee (JSTCC) meeting taking place on the preceding day of the event. He also discussed the position and the novelties of the Ukrainian research and innovation sector.

The following welcome speech was given by Anatoly Zagorodny, Vice President of National Academy of Sciences of Ukraine, who also expressed the importance of the participation of Ukraine in Horizon Europe. Moreover, he took note of the achievements and results of the RI-LINKS2UA project.

Gorazd Weiss, RI-LINKS2UA Project Coordinator, Head of Unit, ZSI -Centre for Social Innovation, Austria presented the RI-LINKS2UA project outcomes and results. He provided an overview of the project's composition, objectives and activities, with greater emphasis on the activities and the results.

Klaus Schuch, Scientific Director, ZSI – Centre for Social Innovation, Austria delivered the first keynote speech on the importance of an innovation driven approach in the research and innovation sector. He explained the rising challenges and the changes innovation theories face in recent times. He discussed how innovation affects everyday life, and what correlations can be observed between knowledge production, innovation and growth. He outlined possible scenarios how a state can support innovation, what are the innovation policy priorities, what are the general innovation support approaches. He also took note of Ukraine's efforts towards the implementation of the recommendations of the PMPR of the PSF and the changes promoted in that two years, and assessed the strengths and weaknesses.

The final keynote speech was delivered by Luca Polizzi, Research Policy Officer, European Neighbourhood, Africa and the Gulf, Directorate General for Research and Innovation, European Commission. The title of the presentation was "Shift in the paradigm: towards innovation oriented research approaches". In line with the previous presentation, he introduced the links between research and innovation, and discussed the main trends that happen in the research and innovation sector globally. He expressed the importance of innovation and its societal impact. Similar to previous speakers, he also acknowledged Ukraine's efforts to implement the findings of the PMPR, moreover he discussed Ukraine's potential in the field of research and innovation, especially its performance in the field of research.

#### 4.2 Session I – Research and Innovation Support Measures in Ukraine

The succeeding session was dedicated to the research and innovation support measures in Ukraine, which was moderated by Thomas Reineke, German Aerospace Center (DLR) Project Management Agency, Germany. It outlined the innovation strategy of Ukraine, the implementation of the PMPR recommendations, the technology transfer support measures, the progress of Smart Specialisation in Ukraine and the EU funding opportunities for "Widening" countries.

The first presentation in this session was given by Darya Chayka, Director General, Directorate of Innovation and Technology Transfer of the Ministry of Education and Science of Ukraine. The title of the presentation was "Towards a new innovation strategy for the

Ukrainian Research & Innovation sector". She outlined the current state of innovation development of Ukraine through various indicators. After that, she introduced the Strategy of Innovative Development developed by the Ministry of Education and Science of Ukraine in cooperation with various actors. She thoroughly explained the four pillars of the strategy, and also the first steps that are to be implemented in 2019. She concluded the presentation with the expected results of the Strategy implementation.

The next presentation was held by Dmytro Cheberkus, Director General, Directorate of Research, Ministry of Education and Science of Ukraine. The presentation tackled the implementation of the recommendation done by international panel in a frame of the Horizon 2020 Policy Support Facility in Ukraine. He gave a thorough explanation of the 30 special recommendations of the Peer Review, moreover he explained the activities that targeted the implementation of those recommendations. He concluded his presentation with the affirmation of Ukraine's ambition to continue the efforts towards the implementation process.

The following presentation was concerned with Technology transfer: Strategy for growth and innovation, and it was held by Giancarlo Caratti di Lanzacco, Head of Unit, EC Joint Research Centre (JRC). He provided a brief introduction to the topic of technology transfer, including also its main elements and recent challenges. He explained the recent changes in this field in Europe, including the emerging role of Urban Innovation Hubs, PPPs, Corporate Venture Capital and Deep-tech start-ups in the European innovation ecosystem. He gave an overview about the objectives and activities of the Competence Centre for Technology Transfer, a support measure to Ukraine among other countries.

The next presentation dealt with the topic of Smart Specialisation Strategies: Where does Ukraine stand? Two speakers explained the progress of Smart Specialisation in Ukraine, Fernando Hervas, Deputy Head of Unit, EC Joint Research Centre (JRC), and Nino Dameniia, Senior expert on Smart Specialization and Industry development RST, Ministry of Economic Development and Trade of Ukraine. Mr Hervas provided an introduction to the concept of Smart Specialisation, with its approach, objectives and actors included. He explained the framework for the support activities, and described the activities carried out in Ukraine, and also the next steps and challenges that lie ahead. Ms Dameniia further explained the objectives and activities that were carried out in Ukraine in the pilot regions, and she also talked about the next steps.

The last speaker of the session, Stefan Weiers, Deputy Head of Unit, Directorate General for Research and Innovation, European Commission talked about How to blend EU funding instruments – Widening and Seal of Excellence. He provided a detailed introduction of the EU funding instruments for catching up countries and regions, more specifically he presented the opportunities of the programme Spreading Excellence and Widening Participation (SEWP) and the Seal of Excellence. He discussed the background of these programmes, and also talked about their future. He further explained selected measures

under SEWP, namely Teaming, Twinning and ERA Chairs, and discussed the potential changes these programmes might face in Horizon Europe. After that, the Seal of Excellence instrument was presented, and the presentation was closed with a brief outlook and conclusions.

The session ended with questions and discussions, and it was followed by a coffee break and networking.

#### 4.3 Session II – From Horizon 2020 to Horizon Europe

The last session of the event was dedicated to the topic 'From Horizon 2020 to Horizon Europe', and it was moderated by Béla Kardon, Chief Scientific Officer, Regional Centre for Information and Scientific Development, RCISD, Hungary. This session outlined Ukraine's performance in the current framework programme, Horizon 2020 by presenting an overview of the country's participation results and by presenting actual success stories. In line with that three Ukrainian speakers presented three Horizon 2020 projects in which they participate. And to look into the future, a separate presentation was dedicated to the new framework programme, Horizon Europe.

The first presentation in this session was concerned with the Ukrainian NCP System and the latest Ukrainian participation results in Horizon 2020. It was held by Stella Shapoval, NCP Coordinator Deputy Head of Department – Head of Division of International Scientific and Technical Cooperation of Ministry of Education and Science of Ukraine. She introduced the Action Plan of Ukraine on the participation in Horizon 2020, which was followed by the actions and measures of association to Horizon 2020 support. She discussed the national NCP system in detail, including the main objectives and activities. She concluded with the results of Ukrainian participation in Horizon 2020.

Following the presentation of the NCP system and participation results, two success stories were presented by two Ukrainian speakers who are participants of Horizon 2020 projects. The first speaker, Natalia Kussul, Deputy Director of the Space Research Institute, National Academy of Sciences of Ukraine, presented the ERA-PLANET project. The project's aim is to strengthen the European Research Area in the domain of Earth Observation in coherence with the European participation to Group on Earth Observation (GEO) and the Copernicus. She provided a brief overview of the project's structure, its main objectives, activities and results. The second speaker, Kateryna Slipchenko, Researcher of the V. Bakul Institure for Superhard materials, National Academy of Sciences of Ukraine presented the Flintstone 2020 project, which is concerned with the next generation of superhard non-CRM materials and solutions in tooling. Similarly to the previous presentation, she provided an explanation on the relevance, composition, activities and results of the project.

The succeeding presentation dealt with Horizon Europe - the next research and innovation framework programme, and it was held by Luca Polizzi, Research Policy Officer, European Neighbourhood, Africa and the Gulf, Directorate General for Research and Innovation,

European Commission. He provided a thorough outlook on the new framework programme. He expressed the needs that has to be taken into consideration in the new programme. He outlined and explained the pillar structure of Horizon Europe, and the allocation of the funds to the specific activities. The novelties of the new programme were also discussed, including R&I Missions, EIC, the extended international cooperation, the encouragement of open science policy and the new approach to partnerships. The presentation was concluded with the next steps, and he emphasised the importance to focus on the successful participation in the current framework programme while keeping an eye on the future.

The last speaker in this session, Svitlana Kisilova, Project Coordinator, Communication Agency E`COMM presented the Communicating Europe in Ukraine project funded by EU. The project aims to raise awareness about the possibilities and benefits coming from the EU to Ukraine. She provided an overview of the project's activities, campaigns. She explained the main messages, channels, indicators, and also the results of these campaigns in the field of education and research.

The presentation was followed by questions, discussions, and the farewell remarks of Gorazd Weiss and Luca Polizzi who reassured that despite the end of the RI-LINKS2UA project, the support towards Ukraine is not nearing its end. Following that, Dmytro Cheberkus also expressed his farewell remarks. The event was concluded by a working lunch and networking.

#### 5 Conclusions and recommendations

The final event of the RI-LINKS2UA project attracted a significant number of participants, and as for their profile it can be concluded, that the event attracted the targeted audience. The speakers and the participants were policy makers, representatives of research organisations, higher education institutions, the business sector and the civil society.

The high-quality presentations of the speakers proved to be relevant and generated significant interest. The invitation of representatives of Ukrainian organisations who participate in Horizon 2020 projects proved to be an added value as they provided an insight into what participating in different Horizon 2020 projects looks like, and what it actually means.

Many presentations discussed the potential Ukraine has in terms of science and research, but acknowledged the gap between the performances in the fields of research and research commercialisation. The commitment towards cooperation in the field of research and innovation was reassured by both the Ukrainian and the European stakeholders, and the European research and innovation framework programmes are clearly considered as vital platforms of this cooperation. Active participation in Horizon 2020 and later Horizon Europe can serve as a tool to narrow the gap mentioned earlier and to deepen the relationship between EU and Ukraine.

#### **Annexes**

#### Annex I – Agenda of the event



# Fostering Research and innovation in Ukraine - The role of Science in the Ukrainian Innovations development

Date: 30 January 2019

Venue: City Hotel, 56A Bohdana Khmelnitskogo Str., Kyiv, Ukraine

0.00 0.20 Registration and naturally a coffee			
9:00 - 9:30	Registration and networking coffee		
	Welcome  Moderator: Zygmunt Krasiński, Director National Contact Point for Research  Programmes of the EU, Institute of Fundamental Technological Research, Polish  Academy of Sciences		
9:30 - 9:50	<ul> <li>Maksym Strikha, Deputy Minister, Ministry of Education and Science of Ukraine</li> <li>Anatoly Zagorodny, Vice President of National Academy of Sciences of Ukraine</li> <li>Gorazd Weiss, RI-LINKS2UA Project Coordinator, Head of Unit, ZSI -Centre for Social Innovation, Austria, RI-LINKS2UA project outcomes</li> <li>Keynotes</li> </ul>		
9:50 - 10:20	<ul> <li>Importance of an innovation driven approach in the Research &amp; Innovation sector, Klaus Schuch, Scientific Director, ZSI – Centre for Social Innovation (ZSI), Austria</li> <li>Shift in the paradigm: towards innovation oriented research approaches, Luca Polizzi, Research Policy Officer, European Neighbourhood, Africa and the Gulf, Directorate General for Research and Innovation, European Commission</li> </ul>		
	SESSION I: RESEARCH & INNOVATION SUPPORT MEASURES IN UKRAINE  Moderators: Thomas Reineke, DLR, Germany / Anita Tregner-Mlinaric, META Group		
10:20 - 11:30	<ul> <li>Towards a new innovation strategy for the Ukrainian Research &amp; Innovation sector, Chayka Darya, Director General, Directorate of Innovation and Technology Transfer of the Ministry of Education and Science of Ukraine</li> <li>The Horizon 2020 Policy Support Facility in Ukraine: Implementation and results, Dmytro Cheberkus, Director General, Directorate of Research, Ministry of Education and Science of Ukraine</li> <li>Technology transfer: Strategy for growth and innovation Giancarlo Caratti di Lanzacco, Head of Unit, EC Joint Research Centre (JRC)</li> <li>Smart Specialisation Strategies: Where does Ukraine stand?         <ul> <li>Fernando Hervas, Deputy Head of Unit EC Joint Research Centre (JRC)</li> <li>Nino Dameniia, Senior expert on Smart Specialization and Industry development RST, Ministry economic development and Trade of Ukraine</li> </ul> </li> <li>How to bled EU funding instruments – Widening and Seal of Excellence Stefan Weiers, Deputy Head of Unit, Directorate General for Research and</li> </ul>		

	Innovation, European Commission  Discussion	
11:30 - 11:45	Coffee break and Networking	
11:45 - 13:15	SESSION II: FROM HORIZON 2020 TO HORIZON EUROPE	
	Moderator: Bela Kardon, Director RCISD, Hungary	
	<ul> <li>Ukrainian NCP System and latest Ukrainian participation results in Horizon 2020, Stella Shapoval, NCP Coordinator Deputy Head of Department – Head of Division of International Scientific and Technical Cooperation of Ministry of Education and Science of Ukraine</li> <li>Success Stories - H2020 projects with Ukrainian participation:         <ul> <li>ERA-PLANET project in move – lessons learned and prospective, Natalia Kussul, Deputy Director of the Space Research Institute, National Academy of Sciences of Ukraine</li> <li>Next generation of superhard non-CRM materials and solutions in tooling, Kate Slipchenko, researcher of the V.Bakul Institure for Superhard materials, National Academy of Sciences of Ukraine</li> </ul> </li> <li>Horizon Europe - the next research and innovation framework programme:         <ul> <li>An outlook, Luca Polizzi, Research Policy Officer, European Neighbourhood, Africa and the Gulf, Directorate General for Research and Innovation, European Commission</li> <li>Communicating Europe in Ukraine, Svitlana Kisilova, Project Coordinator, Communication Agency E'COMM</li> </ul> </li> </ul>	
	Discussion	
13:15 - 14:00	Working Lunch & Networking	



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#### RI-LINKS2UA Project Consortium:

Partners



























#### Fostering Research and innovation in Ukraine - The role of Science in the Ukrainian Innovations development

Date:30 January 2019, Venue: City Hotel, 56A Bohdana Khmelnitskogo Str., Kyiv, Ukraine List of participants

	NAME	Organization/POSITION
1.		Project Manager Industry
	Bolibok Olga	and Innovation
		Development RDO CMU.
2.	Balan Sergii	NGO "Dixi Group"
3.		Bogolyubov Institute for
	Bezvershenko Yulia	Theoretical Physics of
		NASU
4.	Brugner Philipp	ZSI - Centre for Social
	Brugner Philipp	Innovation
5.	Caratti di Lanzacco Giancarlo	EC JRC
6.	Csondor Andras	RCISD
7.	Chayka Darya	MESU
8.	Cheberkus Dmytro	MESU
9.	Chichin Kostiantyn	NGO "Civic Responsibility"
10.	Dameniia Nino	Ministry of economic
		development and trade
11.	Dumitrache Nicoleta	UEFISCDI Romania
12.		
13.	Filonenko Denis	The Gas Institute of NASU
14.	Gorohovatska Marina	NASU

15.	Gryga Vitalii	Institute for Economics and Forecasting
16.	Haabpiht Tiina	Etag
17.	Hervas Fernando	EC -JRC
18.	Ilnytskyy Denys	Kyiv National Economic University named after Vadym Getman
19.	Kardon Bela	RCISD
20.	Kisilova Svitlana	E`COMM
21.	Koval Olena	NIP
22.	Kovalenko Oleg	NGO "Seagull"
23.	Krasiński Zygmunt	IPPT PAN
24.	Kruts Vadym	G.S. Pisarenko Institute for Problems of Strength of the National Academy of Sciences of Ukraine NASU
25.	Kulchytskyy Ivan	Agency of European Innovations
26.	Kussul Natalia	Deputy Director of the Space Research Institute, National Academy of Sciences of Ukraine NASU
27.	Kyselov Volodymyr	NGO "Protection of Civil Rights and Freedoms"
28.	Matei Andreea	UEFISCDI Romania
29.	Maulik Sergii	National science- technological association of Ukraine
30.	Mishchuk Yanina	IMBG NAS Ukraine
31.	Must Ulle	Etag
32.	Nurtdinov Yurkhat	NGO "Media-look"
33.	Nyzkodub Viktor	NGO "European Reforms"
34.	Polizzi Luca	EC-DG RTD
L	J	l .

35.	Reineke Thomas	DLR
36.	Roieva Viktoria	NGO "People's Initiative"
37.		Academy of Sciences of
	Romanciuc Lidia	Moldova
38.	Dybak Vira	European Union
	Rybak Vira	Delegation to Ukraine
39.	Dyahkaya Vuliia	Institute for economics
	Ryzhkova Yuliia	and forecasting of NASU
40.		G.S. Pisarenko Institute
		for Problems of Strength
	Savchenko Kyrylo	of the National Academy
		of Sciences of Ukraine
		NASU
41.	Schapoval Stella	MESU
42.	Schuch Klaus	ZSI - Centre for Social
	Schuch Klaus	Innovation
43.		The Gas Institute of
	Semenyuk Natalia	National Academy of
		Sciences of Ukraine
44.	Shakhbazyan Karina	
45.		researcher of the V.Bakul
	Slipchenko Kate	Institure for Superhard
		materials, National
	Slipcheriko Kate	Academy of Sciences of
		Ukraine
		NASU
46.	Starcheus Yuliia	NGO "Center Forum"
47.	Stepovych Nina	NGO "People's Platform"
48.	Strativnov Eugene	Gas Institute of NAS of
	Strativnov Eugene	Ukraine
49.	Strikha Maksym	MESU
50. Talmaghay Vitalii	Tolmachov Vitalii	NGO "Rubizhansky
	TOIMACHOV VIIAIII	spectrum"
51.	Tolmachova Olha	NGO "Territory of
		Initiatives"
-		

Tregner-Mlinaric Anita	META
Tymchenko Tetiana	NGO "Public action"
Voitonko Nana	Scientific Committee of the National Council for
Volteriko Ivaria	Science & Technology
	Deputy HoU Directorate
Weiers Stefan	General for Research and
	Innovation, European
	Commission
Weiss Gorazd	ZSI - Centre for Social
110.00 00.000	Innovation
Yaroslavtseva Svitlana	NGO "Danube Center for
	Public Initiatives"
Yegorov Igor	National S&T Council
Yehorchenko Iryna	Institute of Mathematics,
	NAS of Ukraine
Zadorozbovi Oleksandr	Deputy head of Industrial
Zadorozmiyi Oleksandi	policy department MEDT.
Zagorodny Anatoly	NASU
Zherebchuk Sophia	MESU
	National University of Life
Zibtsev Sergiy	and Environmental
	Sciences of Ukraine
Zyirina Olga	IPPT Pan
	Tymchenko Tetiana  Voitenko Nana  Weiers Stefan  Weiss Gorazd  Yaroslavtseva Svitlana  Yegorov Igor  Yehorchenko Iryna  Zadorozhnyi Oleksandr  Zagorodny Anatoly Zherebchuk Sophia  Zibtsev Sergiy

Annex III – Selected photos from the event







