



<http://www.bilat-ukr.eu/en/95.php>



→ **ABOUT THE PROJECT**

PARTNERS

DOCUMENTS

NEWS

EVENTS

About the Project

Ukraine as one of the closest a long tradition of scientific bilate



The main objectives of BILAT-UKR are:

- to strengthen the S&T cooperation between the EU and Ukraine in particular through a stronger participation of Ukraine in FP7 and other Community programmes and initiatives and through a better link between activities on Member States and Community level.
- to improve the framework for enhanced future and sustainable S&T cooperation between the EU and Ukraine and contribute to develop optimum instruments.
- to provide support for the working groups set up in Ukraine with the aim to organize a thorough thematic and high level policy dialogue between the Ministry of Education and Science of Ukraine and the European Commission.



WP1

Information dissemination and awareness raising

WP1 aims at promoting Ukrainian S&T partners, their activities and opportunities for enhanced cooperation and good cooperation practice through delivering and spreading concise, up-to-date and relevant information, support partner search and offer targeted advice to Ukrainian National and Regional Contact Points (NCPs/RCPs).



The slightly modified idea, as compared to the DoW, is to provide to UA and to EU researchers as well as to industry a "path finder" device which guides the user (a given institution with a specific request) to the most relevant partner search tool (PST) already available. The path finder will serve institutions from UA looking for EU partners as well as EU organisations in search for partners in the UA. However, it can be expected that more UA entities will be looking for EU partners than the other way around. As foreseen in the DoW, the path finder will be installed as a web-based tool and it will implemented as part of the EU-UA web portal.

Instruments for enhanced future cooperation in S&T

WP2 focuses on the analysis of the current basis for international collaboration (i.e existing instruments, rules and regulations on bilateral and Community level) as well as on the exploration of new instruments for enhanced future cooperation across all themes. The access to information on the FP7 and other cooperation instruments will be increased.



WP3

Knowledge base for emerging horizontal issues of sustainable cooperation

The objective of WP3 is the provision of EU and Ukrainian policy makers with relevant knowledge on the following three emerging issues: mobility, S&T infrastructure and innovation. Concrete proposals for joint actions will be developed.

What is the WP all about?

Identification of emerging themes and topics for S&T cooperation between EU & UA;
Elaboration of Road map for actions.

Who will be addressed?

Policy makers (EU COM, national actors in MS and in UA);
Implementing institutions in MS and in UA.

Structure of the work

Analysis: 1) Actions, programmes, infrastructures; 2) Good practices, SWOT;
For 1/2: inventory; workshop; road mapping (workshop, document).

The Tasks - Knowledge Base:

- | | | |
|-----|--------------------------------|-------------------------------|
| 3.1 | Mobility | (NIP, ANCS, PAN, NASU) |
| 3.2 | S&T infrastructures | (NASU, NIP, CNRS, IPA) |
| 3.3 | Base Innovation | (ZENIT, NIP, ZSI, CCIAT, PAN) |



WP4

Supporting Ukrainian Working Groups and preparing measures to set up Ukrainian Mirror Technology Platforms

This WP aims at developing recommendations to effectively set up and implement the mechanisms of the Ukrainian Working Groups activities considering the example of the Russian Federation. Ukrainian S&T institutions and innovative companies will be assisted as regards the integration into EU Technology Platforms.



WP5

Management and communication

WP5 will ensure that the objectives of the project will be met within the agreed budget and timeframe. It also focuses on carrying out quality control and effective internal communication. Links to other projects addressing EU-Ukraine S&T cooperation with particular emphasis on coordination with the IncoNet EECA will be established.



Scientific potential

- Ministry of Education and Science of Ukraine
- State Committee for Science
- Innovations and Information
- National Agency of Industrial Policy of Ukraine
- the Ministry of Fuel and Energy of Ukraine
- Ministry of Agrarian Policy of Ukraine
- branch academies:
 - the Academy of Medical Sciences of Ukraine
 - Ukrainian Academy of Agriculture
 - Pedagogical Sciences Academy of Ukraine

The National Academy of Sciences of Ukraine

Regional Structure of the National Academy of Sciences of Ukraine



Target Audience

Total number of employees	43 000
In research institutes (173)	39 000
In R&D organizations	2 500
In service organizations	1 250

R&D employees	19 800
Doctors of Sciences	2 600
Candidates of Sciences (PhD)	8 200



R&D employees present

Research institutions	173
Target integral programs	38
Projects	1200
Target programs of NAS departments	14
Science and Technology (innovation) projects	378
Centers for shared use of scientific equipment	115
Scientific objects, that are objects National Heritage	50

XRM, Extended Relationship Management

XRM is a strategy that leverages CRM (Customer Relationship Management) concepts and methods, not just to customers but to other constituents with which an enterprise maintains relationships, including but not limited to: partners, employees and suppliers. XRM can be employed as either a unified system of relationship management across all constituents, deployed by extending the use of distinct CRM technologies, methods and processes beyond merely customers.

ECM, Enterprise Content Management

ECM is a formalized means of organizing and storing an organization's documents, and other content, that relate to the organization's processes:

- Collaboration
- Content management system
- Information resources
- Business Intelligence
- Intranet, Extranet

UC, Unified communications

UC is the integration of real-time communication services such as instant messaging (chat), presence information, telephony (including IP telephony), video conferencing, call control and speech recognition with non-real-time communication services such as unified messaging (integrated voicemail, e-mail, SMS and fax). UC is not a single product, but a set of products that provides a consistent unified user interface and user experience across multiple devices and media types

Corporate information system:

- **UC:**

- Exchange 2010

- Lync 2010

- **CRM:**

- Microsoft Dynamics CRM 2011

- **ECM:**

- SharePoint 2010