



**Project acronym: BILAT-RUS-Advanced**

**Project full title: "Advancement of the bilateral Partnership in scientific Research and Innovation with the Russian Federation"**

<b>Deliverable Title</b>	<b>D 2.2 (a): Brokerage events</b>
Deliverable Lead:	FORTH
Related Work-package:	WP 2, Task 2.2 Information, brokerage and twinning events
Author(s):	FORTH
Dissemination level:	Public
Due submission date:	March 2014
Actual submission:	May 2014
Project Number	FP7-311836
Instrument:	Coordination Action and Support Action (CSA)
Start date of Project:	01/11/2012
Duration:	36 months

*Project funded by the European Community under the International Cooperation activity of the Capacities Programme of the 7<sup>th</sup> European Framework Programme for RTD (FP7).*



## **Summary of the INDUSTRIAL TECHNOLOGIES 2014 Matchmaking event, April 11, 2014, Athens - Greece**

On April 11, 2014, the matchmaking event of the Greek Presidency exhibition “Industrial Technologies 2014” took place in Athens, whereby 3 Russian enterprises and 1 organisation met with European counterparts with the support of BILAT-RUS-ADVANCED Project. Furthermore, the exhibition was visited by a Russian delegation of technological platforms with the support of the Russian Foundation for Technological Development. The BILAT-RUS-ADVANCED Project scheduled meetings with homologous organisation for two of the visiting Russian platforms.

The event gathered almost 250 registered participants from 35 countries and more than 630 bilateral (international) appointments took place.

The Russian participants of the matchmaking event with the support of BILAT-RUS-ADVANCED were the following:

(see also <http://www.b2match.eu/industrialtechnologies2014/participants?c=29400>)

- Vortex technologies” LLC, ([www.vortexreactor.com](http://www.vortexreactor.com)). Representative: Maria Pelipas, Head of Technology Transfer  
Profile: Russian SME active in microbiology which has developed a vortex reactor with a particular new type of liquid mixing used for microalgae biomass cultivation, biological waste processing and stem cells growing.

Appointments made: 12

- Himmet LLC ([www.himmet.ucoz.ru](http://www.himmet.ucoz.ru)). Representative: Sergey Karamyshev, CEO  
Profile: Technology-intensive start-up founded in February 2009 with the purpose of commercialising leading innovations, such as amorphous and nanostructural materials for composite (concrete and polymer) reinforcement, from scientists from St-Petersburg region.

Appointments made: 11

- Small Innovative Enterprise „UNIQUE SYSTEMS AND TECHNOLOGIES“ ([http://ctt.ulstu.ru/cebit\\_2014/ust.html](http://ctt.ulstu.ru/cebit_2014/ust.html)). Representative: Andrey Gavrikov

Profile: Established in 2011 in collaboration with Ulyanovsk State Technical University, the company is specialized in the development and production of radioelectronic measurement instruments and device and materials parameter control tools.

Appointments made: 4

- Science and Technological Centre “NTL Innovation”, Representative: Grigoriy Itkinson, General Director.

Profile: Research and development in the field of LED heterostructures, LED chips, white LEDs and commercialization of the results of this activity.

Appointments made: 4



As of the date of this summary is produced, we are in receipt of the networking reports of the participants in order to be able to draw conclusion as to the potential impact of their participation at the matchmaking event.

Furthermore, apart from the brokerage event, FORTH, as consortium member of the BILAT-RUS-Advanced Project arranged meetings with homologous organisations for two of the visiting platforms, namely BIOTECH 2030 and Innovative laser, optical and optoelectronic technologies-Photonics. More specifically:

- Biotech 2030, Delegate: Irina Abramycheva met with
  - Hellenic Biocluster (HBIO), Mr. Andreas Persidis, President.
  - Food for Life Platform, Greek member of the European Food for Life Platform. Ms Vasso Papadimitriou, Managing Director and Ms Sala, Technology Transfer Consultant.  
In both meetings, all delegates presented their structures and sought cooperation modalities.
- Photonics Platform: Mr. Ivan Kovsh: Chairman of the platform secretariat
  - Greek platform: PhotonicsGR : Mr. Stavros Pissadakis.

During the meetings it was discussed the possibility to jointly engage in research projects within and beyond H2020.

The brokerage event in Athens that hosted the presence of Russian SMEs and organisation was the first among a series of brokerage events that will be organised during the life time of YoS. The estimation of its impact will be an important task for implementation both through the participant feedback as well as through periodic follow up actions, in order to generate knowledge to be used in the upcoming events.