

PROGRAM

2010 October 20th

Opening Plenary Session

Venue: Klaipeda University, Herkaus Manto str. 84, Aula Magna

9.00 – 10.00	REGISTRATION DESK
10.00 – 10.20	Introduction Welcoming speeches; presentations: <ol style="list-style-type: none">1. Minister of Foreign Affairs of the Republic of Lithuania - Audronius Ažubalis - TBC2. Minister of Economy of the Republic of Lithuania - Dainius Kreivys - TBC
Thematic speeches	
10:20– 10:35	3. Minister of Education and Science of the Republic of Lithuania - Gintaras Steponavičius Science and innovations: mutual link for mutual wellbeing - TBC
10:35 –10:50	4. Minister of Transport and Communication of the Republic of Lithuania - Eligijus Masiulis Transport and communication projects linking East and West: the role of Baltic states - TBC
10:50– 11:10	5. Deputy Director of the Technology transfer department of the JSC "Centre of engineering and technology transfer" - Mukhtar Mankeyev, Kazakhstan Overview of the cooperation between East and West
11:10– 11:30	6. Centre for Scientific and Technological Potential and Science History Studies (STEPS Centre), National Academy of Sciences of Ukraine - Dr. Olha Krasovska, Ukraine Mapping innovative regions in East Europe and Central Asia
Introduction to parallel session	
11:30– 11:40	Introduction of I thematic bloc (CORPI) Coastal Research and Planning Institute - Dr. N. Blažauskas, Coastal Research and Planning Institute, Klaipeda University
11:40– 11:50	Introduction of II thematic bloc (KSTP) Klaipeda Science and Technology Park - Giles BRANDON, Principal Consultant Intelligentsia Consultants Ltd (Intelligentsia)
11.50 – 12.00	Introduction of III thematic bloc (KEDA) Klaipeda Economic Development Agency, Raimonda Laužikienė - director of KEDA.
12.00 – 13.30	Lunch

I. CORPIAula Magna hall

International activity for knowledge institutions - cooperational projects, traineeship, swap and science programs.

The aim of this thematic part is to overview the main priorities of ongoing international projects, available research infrastructure and scientific potential. The facilitation of transnational transfer of research methodology will be discussed.

Speakers:

**1. Prof., DSc (Doctor of Biological Sciences) Borys Aleksandrov
Director
Odessa Branch, Institute of Biology of Southern Seas**

Methodology of econet forming in Azov-Black Sea corridor for the maintenance of biological diversity of water objects of Ukraine

2. Ion Toderas, Moldavian Academy of Sciences

**3. A. Razinkovas.
Coastal Research and Planning Institute,
Klaipeda University**

Re-establishing lost ties - 20 years after.

II. KSTPAula Magna conference hall

Technology transfer processes in the context of Eastern partnership.

The aim of the second thematic part is to reflect the “critical mass” for technology transfer processes. In order to make technology transfer functioning many experts around the world point out that the need of “critical mass” which is defined as technologic and scientific potential, technology commercialization competences and financing.

Speakers:

1. Dr. Alexander A. Uspenskiy Director of Republican Centre for Technology Transfer.

Belarusian innovation development capacities and technology transfer possibilities

**2. Prof. Dr. Paata J. Kervalishvili
Georgian Academy of Natural Sciences, President**

Advanced energy generation technologies for sustainable development

3. Boris A. Poltorakevich - Chaiman for Baltic States, Moscow Chamber of Commerce and Industry – OOO “Profitek”, General Director
Coperation between business and TTO’s : experience of Russia

III. KEDAKSTP hall

Creative industries-possibilities of media and technology interface in the context of Eastern partnership.

Creative industries in a modern economy act as a catalyst for innovation and structural change. They also demand the development of new cluster concepts and business models to enable the merge between the creative contents and information & communication technology tools for speeding up the development of creative knowledge economy. During the session we will address the business profiles and policy intensives to the development of creative industries.

Speakers:

1. Dr. Monika Kriaučionienė, Kaunas Technology University: Creative industries business system: technological component

2. Visvaldas Petraitis, (Kaunas): Eastern technology market development challenges from the experience of “Television Techniques”

3. Vidmantas Tomkus „Arcus novus“ owner: Opportunities of Live interactive Satellite and Internet TV shows for international events organization

15.30 – 15.45	Coffee break	
15.45 – 17.00	Continuation of parallel sessions	
I. CORPI	II. KSTP	III. KEDA
<p>4. prof. S.Tamulevičius Director of Institute of Material Science, Lithuania</p> <p>Micro and nano technologies – experience in Lithuania and main collaboration guideline.</p> <p>5. Aytgeldieva Svetlana director of Institute of Microbiology & Virology, Ministry of Education and Science, Kazakhstan</p> <p>Cleaning oil products using biotechnology</p> <p>6. Vladimir Berezenin – director of laboratory of Institute of Microbiology & Virology, Ministry of Education and Science, Kazakhstan</p> <p>Advanced biotechnology from Central Asia - TBC</p> <p>7. Dr Artur V. Abramov- Director Central State Laboratory of Veterinary Medicine.</p> <p>Cooperation between EU and Eastern countries: managing dynamics of regulations</p> <p><u>Moderator:</u> <i>Dr. N. Blažauskas, Coastal Research and Planning Institute, Klaipeda University</i></p>	<p>4. Mr. Anvar Ibragimov - Deputy Director of Technology Transfer Agency under Ministry of Economy of the Republic of Uzbekistan</p> <p>Main barriers for implementing international innovation projects in Uzbekistan</p> <p>5. Boris Grishniakov - Executive Directorate of Science and Technology Park "Novosibirsk "(Novosibirsk), Russia</p> <p>Innovative technologies from Russia - TBC</p> <p>6. Robin Grankvist - PVA- MV AG Project manager,</p> <p>Valorisation of knowledge-intensive ideas in Eastern Europe and Central Asia- TBC</p> <p><u>Moderator :</u> Giles BRANDON, Principal Consultant Intelligentsia Consultants Ltd (Intelligentsia).</p>	<p>4. Business developer Inno-group - Joakim Ketonen, Sweden</p> <p>Developing creative industries: application of Scandinavian model -TBC</p> <p>5. Lord Brar -CEO & Managing Director at Idea Fusion Ltd. Jaipur Area, India</p> <p>Talent Without Borders. How companies are using technology to hire and work with people around the globe.</p> <p>6. Darius Bagdžiūnas, Gaumina Interactive, Lithuania</p> <p>Co-creation – people are most powerful generators of virtual ideas.</p> <p><u>Moderator:</u> <i>Dr. Monika Kriaučionienė, Kaunas Technology University</i></p>
17.00 – 19.30	Free time	
19.30	Gala Dinner	

10.00 - 11.30	PLENARY SESSION
	<p>Summing- up of results of the three working sections.</p> <p>1. Reporter from CORPI – Dr. N. Blažauskas, Coastal Research and Planning Institute, Klaipeda University - 20 min 2. Reporter from KSTP - Giles BRANDON, Principal Consultant Intelligentsia Consultants Ltd (Intelligentsia) – 20 min 3. Reporter from KEDA – 20 min</p>
11:00 -11:30	<p>Representative from state Agency for Science, Innovation and Technology -Saulius Lapienis, Lithuania</p> <p>European Union Framework Programs for S & Business cooperation between East and West - TBC</p>
11.30 – 11.45	Coffee break
11.45 – 13.00	<p>Moderated discussion (in English)</p> <p>On the way to knowledge economy</p> <p>Moderators: Ministry of Foreign Affairs of the Republic of Lithuania - Evaldas Ignatavičius (vice-minister) and the President of LCC International University - Dr. Kyle B. Usrey</p>
11: 45 – 11:50	Presentation of debate session – topics and participants
	Problematic points
11:50 – 12:10	1. How can scientific and education institutions force the cooperation by developing joint research projects. What cultural, financial and infrastructural obstacles need to be solved?
12.10 – 12:25	2. Can we now identify characteristics of successful partnership (success stories), identify scientific areas for cooperation?
12.25 – 12.40	3. How business can contribute from joint research projects? What we need for build up an effective technology transfer structures?
12.40 – 12.55	4. What actions should governments take to foster scientific cooperation?
12.55 – 13:00	5. Conclusions
13.00 – 14.00	CLOSING CEREMONY OF THE CONFERENCE Celebratory lunch
14.00 – 17.00	<p>AFTER-CONFERENCE ACTIVITIES</p> <ul style="list-style-type: none"> - Individual meetings - Site visit - Klaipeda Free Economic Zone <p>(Klaipeda Chamber of Commerce, Industry and Crafts and Enterprise Europe Network)</p>