



Projektas „Technologijos ir mokslas inovatyviam verslui“
VP2-1.4-ŪM-05-V-01-001

Date: 1-2 October 2012

Venue: Hotel "Vanagupe", Vanagupe str. 31, Palanga

DAY 1

Preliminary program

9:00	Registration	Technology Market Exhibition
9:30-10:00	Welcome speeches Ms. Nerija Putinaitė - Vice-Minister of the Ministry of Education and Science of the Republic of Lithuania Prof. dr. Vaidutis Laurėnas - Rector of Klaipeda University	
10:00	Trends of Knowledge Economy The conference is targeting 4 major economic trends (Maritime; Energy; Transport; Life Sciences). Column is dedicated to reflect the development in the motioned sectors, identify development directions and economic prospects. Moderated by Costas Chrysou- Managing Consultant, ISIS innovation, Oxford University (UK)	
10:00-10:30	The drivers of maritime technology development in the Baltic Sea Region Dr. Rima Mickevičienė - Dean of Marine Engineering faculty of Klaipeda University (Lithuania)	
10:30-11:00	Geothermal and unconventional energy development in Western Lithuania Jonas Satkūnas - Deputy director of Lithuanian Geological Survey, under the Ministry of Environment (Lithuania)	
11:00-11:20	Coffee break	
11:20-11:50	Lithuania in EU Waterborne Technology Platform Prof. Vytautas Paulauskas - Klaipeda Shipping Research Centre (Lithuania)	
11:50-12:20	Aquaculture- towards the sustainable use of marine resources Prof. Dr. Bela H. Buck - President of the German Aquaculture Association (Germany)/ Head of Working Group at Alfred Wegener Institute for Polar and Marine Research AWI (Germany)	

Organisers:  **KLAIPEDA SCIENCE AND TECHNOLOGY PARK**

Partners:



Supporters:





DAY 1

12:20 – 12:30	Discussion	Technology Market Exhibition
12:30 – 13:30	Lunch	
13:30	Science in action Column is dedicated, to present the research policies and capacities at the Universities. Share the practice of the University behaviour in the economic development. Promote major research and science development projects. Moderated by Dr. Margarete Remmert-Rieper - Senior Consultant, International Cooperation and EU Office, TuTech Innovation GmbH, Hamburg (Germany)	
13:30 13:50	Belarus State University research capacities and key services for the industries Dr. Dick Tatiana - Deputy of Vice-Rector for Research, Belarus State University (Belarus)	
13:50 – 14:10	International cooperation of Belarus State University in research and innovation sphere Dr. Kostyuk Nikolay - Deputy of Chief of Main Directorate of Science, Belarus State University (Belarus)	
14:10 14:30	Georgian Technical University: Scientific research in the past and future Prof. Paata Kervalishvili -Professor at department of Physics, Georgian Technical University (Georgia)	
14:30 - 14:50	Academic activities and International Partnerships of Khazar University Prof. Mohammad Nuriyev - Vice President for Academic Affairs, Khazar University (Azerbaijan)	
14:50 - 15:10	Coffee break	
15:10- 15:30	Science and Research at Karaganda State Technical University Prof. Yuriy Pak – Head of Science department	
15:30 - 15:50	Science and Research at St. Petersburg National Research University of ITMO Alexandra Klimova - Head of International Education Unit, Murmansk University (Russia)	
15:50 - 16:10	Science and Research at Kazan State Technical University Olga Shindor – Senior lecturer at Kazan National Research Technical University named after A.N. Tupolev , KNRTU-KAI (Russia)	
16:10 - 16:30	Scientific potential of Kostanay State University , Kazakhstan Igor Koshkin – Head of Electroenergy and Physics department at at Kostanai State University (Kazakhstan)	
19:00	Bus departure from hotel “Vanagupe” to the Gala Dinner	
19:30	Gala Dinner	



7:30		“THE SECRETS OF CATCHING AMBER” (Morning Social Program)	
9:15		Registration	
9:30	Session from Lab to Market (interactive session)	Workshop – „Developing a supply chain for geothermal fish farm installation” (if you want to participate in this session contact eastlink@kmtpl.it)	Column is dedicated to present geothermal power applications possibilities for aquaculture purposes in the Baltic Sea Region.
9:30-10:15	Technology Transfer and the Role of Universities in the Knowledge Economy – TT Models and Case Studies from Oxford Costas Chrysou - Managing Consultant, ISIS innovation, Oxford University (UK)	Direct use of geothermal resources: case of Western Lithuania Edmundas Paplauskas– Director of JSC “Geoterma” (Lithuania)	9:30 – 10:00
10:15-11:00	Entrepreneurship in the Universities Dr. Margarete Remmert-Rieper - Senior Consultant, International Cooperation and EU Office, TuTech Innovation GmbH, Hamburg (Germany)	Aquaculture development in Lithuania legislative environment and economic review Antanas Kontautas - Lecturer at Faculty of Natural Sciences and Mathematics, Klaipeda University(Lithuania)	10:00 – 10:30
11:00 – 11:20		Aquaculture and the combination with energy supply installations Prof. Dr. Bela H. Buck - President of the German Aquaculture Association (Germany)/ Head of Working Group at Alfred Wegener Institute for Polar and Marine Research AWI (Germany)	10:30 - 11:00
Coffee break			

Technology Market Exhibition



11:20	<p>From lab to market (I session)</p> <p>Column will cover the case studies of the science knowledge commercialization. The companies and commercial agreements that have been implemented as a result of the research projects will be presented.</p>	<p>Labs for the business (II session)</p> <p>Column is dedicated to promote the research capacities for the industry partners. During the presentations the practical cooperation aspects and working projects will be presented.</p>	<p>Workshop – „Developing a supply chain for geothermal fish farm installation”</p> <p>Workshop „Developing supply chain for geothermal aquaculture installation at JSC “Geoterma” premises.</p>
11:20 - 11:40	<p>Experience of 7th framework projects: cases of Armenia, Belarus, Georgia and Ukraine</p> <p>Giles BRANDON -Principal Consultant, Intelligentsia Consultants (Luxembourg)</p>	<p>Maritime Valley: business services package portfolio</p> <p>Dr. Nerijus Blažauskas – Senior researcher at Coastal Research and Planning Institute, Klaipeda University (Lithuania)</p>	<p>11:00-11:45</p> <p>Workshop will be held in order to observe a real business case of geothermal fish farm installation, aiming to form a partnership to develop a joint business proposal for tender call announced by JSC “Geoterma”</p>
11:40-12:00	<p>Geothermal energy development as a trend for scientific research</p> <p>Ričardas Vaitiekūnas – Board member at JSC “Geoterma”</p>	<p>Evaluation of Regional Groundwater Resources: experience, results and challenges</p> <p>Dr. Kęstutis Kadūnas - The Lithuanian Geological Survey, under the Ministry of Environment- (Lithuania)</p>	<p>11:45-12:00</p> <p>Discussion</p>
12:00-12:20	<p>Transport projects at Visaginas Nuclear Power Plant</p> <p>Edvinas Ivanauskas - Transport manager at Visaginas Nuclear Power Plant (Lithuania)-TBC</p>	<p>Lithuanian Energy Institute – National Scientific Center for Future Energy Technologies</p> <p>Beata Barauskaitė- project manager at Lithuanian energy institute (Lithuania)</p>	<p>12:00-13:00</p> <p>Lunch</p>
12:20-12:40	<p>Blue bio tech from sea to pharmacy</p> <p>Vytas Rimkus – CEO of JSC “Spila” (Lithuania)</p>	<p>EuroRIs-Net+ : easy Transnational Access to research infrastructures</p> <p>Wiesław Studencki - NCP: IDEAS, Research Infrastructures (Poland)</p>	<p>13:00 - 15:30</p> <p>Study visit to possible fish farm site and Geothermal energy plant in Klaipeda</p> <p>Back to conference “East Link” premises B to B session</p>
12:20-12:40			<p>19:00</p> <p>Networking dinner</p>



12:40 13:40	Lunch
	Financing science and research Column is targeting the practical aspects of the research and development financing by the EU financial mechanisms. There will be projects from all the major financing programs presented in terms of sharing a good cooperation practice.
13:40 - 14:00	European R&D programmes: lessons learned in FP7 and forthcoming Horizon2020 Dr. Viktoras Mongirdas - Agency for Science, Innovation and Technology (Lithuania)
14:00 - 14:20	Promoting sustainable use of renewable resources in Russia and Kazakhstan through TEMPUS Project GREEN ENGINE Anatoli Beifert - Head of Unit of EU Project Centre, Wismar University of Applied Sciences (Germany)
END OF THE CONFERENCE	
15:00 Bus departure to Klaipeda for B2B	Only for registered B2B participants
	Bus picks up participants of the B2B matchmaking event and takes to the Klaipeda Science and Technology Park.
15:30 - 17:30	B2B matchmaking event Only for registered B2B participants
	Venue: Klaipeda Science and Technology Park, H. Manto 84, Conference Hall 101, Klaipeda city.

Only for those who have registered before September 28, 2012

Post-conference activities

October 2, 16:00	October 2, 16:00
"KLAIPĖDA IN THE 19th CENTURY"	"THE SECRETS OF CATCHING AMBER"
Costs: 30 EUR/ per person Registration deadline for excursion: September 28 Meeting point: reception at "Vanagupe" hotel. Duration: 2 hours, 16:00 -18:00. Be aware: only for the excursion registered participants will be accepted	Costs: free of charge only for "THE SECRETS OF CATCHING AMBER" registered participants Registration deadline for "THE SECRETS OF CATCHING AMBER": September 28 Meeting point: at reception of "Vanagupe" hotel Duration: 1,5 hours , 16:00 – 17:30 Be aware: only for "THE SECRETS OF CATCHING AMBER" excursion registered participants will be accepted
October 3, 09:00 -14:00	
The Curonian Spit	
The Curonian Spit (Kuršių Nerija), a unique corner of nature, which amazes everyone by its majestic symphony of sand and dunes, was added to the UNESCO World Heritage List. Costs: 30 EUR/ per person Registration deadline for excursion: September 28 Meeting point: reception at "Vanagupe" hotel. Duration: 2 hours, 16:00 -18:00. Be aware: only for the excursion registered participants will be accepted	

Conference Team Office

Klaipeda Science and Technology Park
 Tel.: (+370 46) 390856
 Mob.tel.: (+370) 652 32102
 E-mail: eastlink@kmtpl.lt