

Conference Programme

Opening Session	
Session 1	Regional Innovation System - best practices in Europe
Session 2	Regional open innovation space infrastructure
Session 5	Key success indicators for an RTO
Session 6	Risk-taking as a determinant of innovation branch development
Session 7	Intellectual property: protection management and commercialization
Session 8	Managing a unique research infrastructure - regional experiences
Session 9	Model innovation system in the region - the oldest technology park - best practices
Session 10	Human Resources - how to attract and keep the most talented ones
Session 11	Pracze Campus - innovative research centre - regional technology cluster
Session 12	The role of RTO in innovation process - methods of measuring effects of activity
Session 13	Risk-taking in R&D projects - how to avoid or minimize the risk Capital investment
Session 14	Supranational Cooperation among R&D centres: outsourcing of research services
Session 18	The influence of research centres on regional growth
Session 19	Creating Triangles of cooperation - how to look for competitive advantages

THURSDAY, 1st December 2011

8 : 3 0 - 0 9 : 1 5	Registration				
9 : 1 5 - 1 0 : 3 0	<p>Opening Ceremony - Mirosław Miller Leszek Grabarczyk, NCBiR „Effective use of financial grants during cooperation with industrial partners”</p> <p>Stefan Widomski - Former Nokia Senior Executive VP „Technology innovations or successful marketing - how to win the global market”</p> <p>Mark Mawhinney (Jaspers) Regional Innovation System - best practices in Europe (Main conference room)</p>				
1 0 : 3 0 - 1 1 : 5 0	<p>Regional Innovation System - best practices in Europe Chairman: Mirosław Miller (Main conference room)</p> <table border="1"> <tr> <td>S1: CEITEC</td> <td>S12: Dresden Technology Park</td> <td>S5: EARTO/Tecnalia</td> <td>S9: Sofia-Antypolis The oldest technology park</td> </tr> </table>	S1: CEITEC	S12: Dresden Technology Park	S5: EARTO/Tecnalia	S9: Sofia-Antypolis The oldest technology park
S1: CEITEC	S12: Dresden Technology Park	S5: EARTO/Tecnalia	S9: Sofia-Antypolis The oldest technology park		
1 2 : 0 0 - 1 3 : 3 0	Lunch break				
1 3 : 3 0 - 1 4 : 5 0	<p>Model system of technology transfer and its influence on the region - world's best practices Chairman: Magdalena Ornatowska (Main conference room)</p> <table border="1"> <tr> <td>S2: Biopolis - Singapur Siu Hua Ong</td> <td>S6: Technology Institute in Israel</td> <td>S8: Korean Techno- Park Mr Kim Young Geun</td> <td>S18: USA (Nucleus) Djeevan Schiferli</td> </tr> </table>	S2: Biopolis - Singapur Siu Hua Ong	S6: Technology Institute in Israel	S8: Korean Techno- Park Mr Kim Young Geun	S18: USA (Nucleus) Djeevan Schiferli
S2: Biopolis - Singapur Siu Hua Ong	S6: Technology Institute in Israel	S8: Korean Techno- Park Mr Kim Young Geun	S18: USA (Nucleus) Djeevan Schiferli		
1 4 : 5 0 - 1 5 : 1 5	Coffee break				
1 5 : 1 5 - 1 6 : 3 0	<p>Supranational cooperation - key R&D services Chairman: Michał Mazur PWC (Main conference room)</p> <table border="1"> <tr> <td>S13: ABSL Association of Business Leaders</td> <td>S7: EIRMA Michel Judkiewicz</td> <td>S14: ELAt- (Flandria- Belgia) Wim Fyen</td> <td>S19: EIT+ (Brno- Drezno- Wroctaw Triangle) Tomas Hruda</td> </tr> </table>	S13: ABSL Association of Business Leaders	S7: EIRMA Michel Judkiewicz	S14: ELAt- (Flandria- Belgia) Wim Fyen	S19: EIT+ (Brno- Drezno- Wroctaw Triangle) Tomas Hruda
S13: ABSL Association of Business Leaders	S7: EIRMA Michel Judkiewicz	S14: ELAt- (Flandria- Belgia) Wim Fyen	S19: EIT+ (Brno- Drezno- Wroctaw Triangle) Tomas Hruda		
1 6 : 3 0 - 1 7 : 3 0	Transportation to Gala Dinner				
1 8 : 0 0 - 2 2 : 0 0	Gala Dinner				

9 : 0 0 - 0 9 : 1 5	Registration				
9 : 0 0 - 1 0 : 0 0	Breakfast				
1 0 : 0 0 - 1 0 : 4 5	<p>Main lecture: S10: Human Resources: how to attract and keep the most talented ones</p> <p>ABSL/HP (Jacek Levernes)/ Google Radosław Kokot (Main conference room)</p>				
1 0 : 4 5 - 1 1 : 1 5	Coffee break				
1 1 : 1 5 - 1 2 : 3 0	<p>S11: Pracze Campus - innovative research centre - regional technology cluster</p> <table border="1"> <tr> <td> <p>"Technology Gaps" Andrzej M. Pawlak, PhD President, VortexICG</p> </td> <td> <p>EIT+ as Centre of Knowledge about using the latest achievements in Nanotechnology Łukasz Nieradko</p> </td> <td> <p>Frost & Sullivan Sudeep Basu</p> </td> <td> <p>EIT+ as Centre of Knowledge about using the latest achievements in Biotechnology Magdalena Ornatowska</p> </td> </tr> </table>	<p>"Technology Gaps" Andrzej M. Pawlak, PhD President, VortexICG</p>	<p>EIT+ as Centre of Knowledge about using the latest achievements in Nanotechnology Łukasz Nieradko</p>	<p>Frost & Sullivan Sudeep Basu</p>	<p>EIT+ as Centre of Knowledge about using the latest achievements in Biotechnology Magdalena Ornatowska</p>
<p>"Technology Gaps" Andrzej M. Pawlak, PhD President, VortexICG</p>	<p>EIT+ as Centre of Knowledge about using the latest achievements in Nanotechnology Łukasz Nieradko</p>	<p>Frost & Sullivan Sudeep Basu</p>	<p>EIT+ as Centre of Knowledge about using the latest achievements in Biotechnology Magdalena Ornatowska</p>		
1 2 : 3 0 - 1 4 : 0 0	Lunch break				
1 4 : 0 0 - 1 5 : 3 0	<p>Using structure funds for building competitive advantages. Is it impulse or restraint in entrepreneurship development.</p> <p>Panel session Conference room Regional authorities +RTO + Business</p> <table border="1"> <tr> <td> <p>Chairperson: Paweł Panczyj Ernst&Young</p> <p>Participants: VTT(Tapio Koivu) Selena (Murfuru Rahim) BIOLINERX (Kinneret Savitsky) IBM TBD (Renata Kuśmider) PAIiIZ TBD EIT+ TBD</p> </td> </tr> </table> <p>Key issues for Prelegents: 1. The biggest barriers in building R&D structures 2. 3 of the most important success indicators 3. Model of cooperation with Partners 4. Do structure funds restraint or accelerate entrepreneurship</p>	<p>Chairperson: Paweł Panczyj Ernst&Young</p> <p>Participants: VTT(Tapio Koivu) Selena (Murfuru Rahim) BIOLINERX (Kinneret Savitsky) IBM TBD (Renata Kuśmider) PAIiIZ TBD EIT+ TBD</p>			
<p>Chairperson: Paweł Panczyj Ernst&Young</p> <p>Participants: VTT(Tapio Koivu) Selena (Murfuru Rahim) BIOLINERX (Kinneret Savitsky) IBM TBD (Renata Kuśmider) PAIiIZ TBD EIT+ TBD</p>					
1 5 : 3 0 - 1 6 : 0 0	Coffee break				
1 6 : 0 0 - 1 7 : 0 0	Conference Close up				
1 7 : 3 0 - 2 0 : 0 0	Transportation to the Airport or City Centre				

6th December 2011 (Tuesday)

09.00 – 18.00 **Exhibition open day** for the Visitors of European Parliament,
Invitation to a cocktail during visiting the Exhibition

7th of December 2011 (Wednesday)

09.30 – 10.00 Registration of the Guests

10.00 – 11.00 **Welcome reception**

MEP Lidia Geringer de Oedenberg

Prof. Mirosław Miller, Chairman of the WCB EIT+

Stefan Widomski (Former Nokia Senior Executive VP)

11.00 – 11.45 **Opening of the Exhibition** – first official presentation

Keynote by: MEP Lidia Geringer de Oedenberg

12.00 – 14.30 **Lunch Debates**

1. "Academia and its role for European Innovation"

Organized by: WCB EIT+/EARTO

Moderator: Paweł Panczyj, Ernst & Young Advisor

Christopher Hull, EARTO Secretary General

2. "Innovation - European collaboration between industry and academia"

Organized by: EIRMA/ABSL

Moderator: Stefan Widomski, Former Nokia Senior Executive VP

Leopold Demiddeleer, EIRMA President/Solvay Senior Executive President

15.00 – 15.30 **Presentation of the Laureates of Brussels Innova 2011**

15.30 – 16.00 **Audio-visual performance of Wrocław Research Centre EIT+.**

16.00 – 16.15 **Q&A session**

19.00 – 22.00 **Gala Dinner** - Invitations only

8th of December 2011 (Thursday)

12.00 – 16.00 **Exhibition open day** for the Visitors of European Parliament,
Invitation to a cocktail during visiting the Exhibition