

Technology Transfer Conference,

September 26. - 27. 2012, Jožef Stefan Institute & National Institute of Chemistry

DAY 1 (September 26 th 2012)			
Location: Jožef Stefan Institute, Ljubljana			
Grand lecture room			Main hall or main meetings room
Schedule	Subject	Speakers (tbc)	
8:45 – 9:00	Registration	Jožef Stefan Institute	
9:00 – 9:10	Welcome	Jožef Stefan Institute	
9:10 – 9:50	Presentation of Knowledge transfer in EU according to the "European Knowledge and Technology Transfer Practice Survey 2011" , the the second in a series of surveys commissioned by the DG Research & Innovation of the European Commission.	Prof. Anthony Arundel MA , UNU MERIT, Maastricht.	
9:50 – 10:10	Coffee break		
10:10 – 10:40	Building synergies in trans-border collaboration in Europe and beyond.	Marta Catarino , Technology Transfer Director at TecMinho, Knowledge Transfer Office of University of Minho	
10:40 – 11:10	Networking Break & Poster section		Poster section (presentations by the authors of inventive/innovative technologies).
11:10 – 11:50	Contract Practice in Technology Transfer for Research and Development Projects involving Industry and Universities.	Dr. Christian Czychowski Boehmert & Boehmert, patent attorney, Munich.	



Institut "Jožef Stefan", Ljubljana, Slovenija



Kemijski inštitut
Ljubljana
Slovenija

National
Institute of Chemistry
Slovenia



Slovenska agencija Slovenija
Inovativna tehnologija Slovenija



ŠTAJERSKA
GOSPODARSKA
ZBORNIKA



11:50 – 12:30	Tech transfer in Norway. How to foster spinning-out and licensing from research institutes and universities? Role of the ASTP in the process.	Dr. Anders Haugland , Managing Director - Technology Transfer Office Bergen Norway, president of ASTP	
12:30 – 13:30	Lunch		
13:30 – 14:00	Business model creation	Boris Golob , SteP Ri, Rijeka.	Parallel session (in main hall and JSI meetings room: 13:30 – 15:00)
			B 2 Balkan EEN meetings Slovenian companies looking for partners in Balkan region asking and presenting their ideas to Balkan EENs, Balkan EENs advising how to enter their market.
			B 2 B meetings
14:00 – 15:00	Round table: How to succeed 5 successful Slovenian companies present its success in innovation (in collaboration with Slovenian research) and on foreign markets and which entrepreneurial support was helpful.	Round table moderator: mag. Larisa Vodeb , Chamber of craft and small business of Slovenia. Speakers: Dr. Stanko Hočvar , Mebius, d.o.o. , Dr. Robert Dominko , Li2 d.o.o. (spin-out of National Institute of Chemistry), doc.	B 2 research meetings Mini brokerage event.



Institut "Jožef Stefan", Ljubljana, Slovenia



Univerza v Mariboru



Kemijski inštitut
Ljubljana
Slovenija

National
Institute of Chemistry
Slovenia



Tehnologična agencija Slovenije
Inovativna tehnologija Slovenije



ŠTAJERSKA
GOSPODARSKA
ZBORNICA



		dr. Gregor Veble, R&D, Head of Research at Pipistrel, d.o.o. and University of Nova Gorica, Štefan Pavlinjek, Roto, d.o.o., Arctur, d.o.o., Marko Kobal & Martina Murovec .	
15:00 – 15:20	Coffee break		Poster section (presentations by the authors of inventive/innovative technologies).
15:20 – 16:30	TT & Spinoff creation (part 1)	<p>Presentation of real cases in front of VCs and TTOs.</p> <p>IMPORTANT NOTICE: All informations disclosed during the workshop in section 3.2 (part 1) are considered as confidential! This part of the conference is considered a not public event.</p>	
16:30 – 16:45	Coffee break		
16:45 – 17:45	TT & Spinoff creation (part 2)	<p>Presentation of real cases in front of VCs and TTOs.</p> <p>IMPORTANT NOTICE: All informations disclosed during the workshop in section 3.2 (part 1) are considered as confidential!</p>	



Institut "Jožef Stefan", Ljubljana, Slovenia



Kemijski inštitut
Ljubljana
Slovenija

National
Institute of Chemistry
Slovenia



Tehnologična agencija Slovenija
Inovativna tehnologija agencija



ŠTAJERSKA
GOSPODARSKA
ZBORNICA



		This part of the conference is considered a not public event.	
17:45 – 18:15	Poster section & Networking (presentations by the authors of inventive/innovative technologies).		TT & Spinoff creation - best case selection by the commission (closed for public - meetings room)
18:15 – 20:00	Awards for the best innovation with business proposition and conference buffet dinner.		



DAY 2 September 27th in Ljubljana
Location: National Institute of Chemistry, Ljubljana

Schedule	Subject	Speakers (tbc)
8:45 – 9:00	Registration	National Institute of Chemistry
9:00 – 9:10	Welcome	National Institute of Chemistry
9:10 – 11:00	Workshop on project preparation (impact, market need, finances) Bridging the gap between research and industry	Stephen Taylor, Director of Technology Transfer at AREA Science Park: Bridging the gap between research and industry (Joint RR-industry collaboration). Primož Kunaver, MBA: Priložnosti za financiranje prenosa tehnologij ter sodelovanja med gospodarstvom in raziskovalno sfero na splošno.
11:00 – 11:20	Coffee break & Poster section	Poster section (presentations by the authors of inventive/innovative technologies).
11:20 – 13:00	Case presentation and issues: “Successful project preparation in Slovenia; case presentation and issues“ Round table on “How to foster R&D project applications in Slovenian academy, public sector and industry“	Dr. Robert Dominko , National Institute of Chemistry Dr. Aleš Mihelič , Ministry of Economic Development and Technology Mag. Marta Šabec , NCP for Health, Ministry of Education, Science, Culture and Sport Mag. Andreja Jerina , Ministry of Foreign Affairs Mag. Tomaž Vidonja , OPCOMM Mag. Mateja Dermastia , CO POLIMAT Moderator: mag. Alenka Mubi Zalaznik , TIA
		Parallel session B 2 Research Visit of the laboratories of the National Institute of Chemistry



Institut "Jožef Stefan", Ljubljana, Slovenia



Kemijski inštitut
Ljubljana
Slovenija

National
Institute of Chemistry
Slovenia



Tehnologična agencija Slovenije
Inovativna tehnologija Slovenije



ŠTAJERSKA
GOSPODARSKA
ZBORNICA



13:00 – 14:00	Lunch & Poster section	Poster section (presentations by the authors of inventive/innovative technologies).
14:00 – 15:30	<p>Commercialisation potential of NIC research results in the areas of:</p> <ul style="list-style-type: none"> - Smart building: Presentation of projects, results and potential for collaboration with industry and other relevant partners. - Cell Factory: Presentation of projects, results and potential for collaboration with industry and other relevant partners 	<p>Chairman: Prof. dr. Albin Pintar, National Institute of Chemistry Dr. Ivan Jerman, National Institute of Chemistry Mag. Sabina Jordan, Slovenian National Building and Civil Engineering Institute, Miha Kaučič, Trimo Trebnje</p> <p>Chairman: Prof. dr. Roman Jerala, National Institute of Chemistry Prof. dr. Gregor Anderluh and prof. dr. Janez Plavec, National Institute of Chemistry, Andrej Francky, Lek Sandoz.</p>
15:30 – 16:00	Conference conclusion, networking & coffee	

