



Krajowy Punkt Kontaktowy
PROGRAMÓW BADAWCZYCH UE



European
IPR Helpdesk



EUROCHAMBRES

LATIN AMERICA 
IPR SME HELPDESK



ELAN

European and Latin American
Technology based Business Network



Business Support on Your Doorstep

LEGAL ASPECTS (IPR) OF COOPERATION
BETWEEN SMEs AND RESEARCHERS:
TRANSFER OF TECHNOLOGY



European Action towards Leading Centre
for Innovative Materials

Date: Monday, 18.04.2016

Time: 09:00 - 18:00 (Central European Time, GMT +2)

Location: Warsaw - Poland

Host: Institute of Physics Polish Academy of Science and NanoTechIP sp. z o.o.
al. Lotników 32/46, 02-668 Warszawa (Audytorium im. L. Sosnowskiego)

in cooperation with:

European IPR Helpdesk

Latin America IPR Helpdesk

EUROCHAMBRES with EU funded programme European and Latin America
Innovation Network (ELAN Network)

National Contact Point Poland: Research for the benefit of SME's

The Technology Transfer Office of the Institute of Physics Polish Academy of Science and NanoTechIP sp. z o.o. in cooperation with National Contact Point Poland for H2020 and:

European IPR Helpdesk

Latin America IPR Helpdesk

EUROCHAMBRES with EU funded programme European and Latin America
Innovation Network (ELAN Network)

are organising a training course on „Legal aspects (IPR) of cooperation between SMEs and Researchers: transfer of technology.“ **The aim of the training is on the one hand to raise awareness of differences in legal regulations in European IP regime and Latin America IP regime and on the other hand to build capacities among the SMEs and Researchers in professional IP management and exploitation.**

The strategic use and management of Intellectual Property (IP) – in business as well as in international research initiatives – is essential for strengthening the European scientific and technological base, boosting innovation and ensuring growth in the EU.

This IP training event will address the overall topic of how to create value through professional management and exploitation of IP. Following a very practical and comprehensive training approach, participants will be made familiar with central concepts and strategies of how to turn intellectual assets into value-creating innovations.



AGENDA

- 08.45 - 09.00 Registration and Welcome Coffee
- 09.00 - 09.10 **Welcome and Overview of the Day**
Mr. Prof. dr hab. Roman Puźniak – Dyrektor Instytutu Fizyki PAN;
Mr. Prof. dr hab. Marek Godlewski – EAgLE & Prezes Zarządu NanoTechIP sp. z o.o.
Mrs. Agnieszka Krochmal-Węgrzyn - CTT IF PAN & NanoTechIP
- 09:10 - 09:30 Welcome of local authorities**
Mr. Prof. dr hab. Leszek Sirko - Wiceminister MNISW;
Mrs. dr Alicja Adamczak – Prezes Urzędu Patentowego RP;
Mrs. Małgorzata Rudnicka - Kierownik Wydz. Innowacyjności i Rozwoju, Urzędu Marszałkowskiego Województwa Mazowieckiego w Warszawie;
Mr. dr Michał Polański - Dyrektor Departamentu Promocji Gospodarczej PARP;
Mr. dr Zygmunt Krasieński - Dyrektor KPK;
Mrs. Marzena Mażewska - Prezes Zarządu SOOIPP;
- 09:30 - 12:30 Presentation of the EUROPEAN IPR Helpdesk**
Mrs. Léa Montesse – European IPR-HP
Presentation 1:
IP Commercialisation in Europe
Presentation 2:
Technology Transfer in Europe
Presentation 3:
Technology Transfer - focusing on creation spin-offs
- 12:30 - 13:00 *COFFEE TIME*
- 13:00 - 16:00 Presentation of the LATIN AMERICA IPR Helpdesk**
Mr. Eli Salis – Latin America IPR-HP
Presentation 1:
Protecting your IP in Latin America: recommendations and experiences
Presentation 2:
EU Start-ups in Latin America: most common IP errors



	Presentation 3: Guide for EU SMEs on Technology Transfer in Latin America
16:00 - 16:10	COFFEE TIME
16:10 – 16:30	Działania NCBiR wspierające transfer technologii <i>Mr. Przemysław Paczos - NCBiR</i>
16:30 – 16:50	Open Access Infrastructures (OpenAire20202) and Transfer of Technology <i>Mr. dr Krzysztof Siewicz, radca prawny - ICM UW</i>
16:50 – 17:20	Technology Transfer – good practice <i>Mr. Przemysław Kośmider - EU co-funded European and Latin American Innovation Network (ELAN Network)</i>
17:20 – 17:40	Researchers and SMEs – Technology Transfer and H2020 <i>Mr. Bartosz Majewski -NCP for H2020</i>
17.40 - 18.00	Q&A session and Closing Remarks <i>Mrs. Agnieszka Krochmal-Węgrzyn – CTT IF PAN & NanoTechIP</i>

Language: Polish/English

General information:

The training is offered free of charge and is addressed to representatives from academia, research organisations, SMEs or industry.

Stands:

There are provided the following stands;

1. Polish Agency for Enterprise Development, Economic Promotion Department

PARP is a government agency that has been providing support to entrepreneurs in the implementation of competitive and innovative projects for over 10 years. The primary objective of our activity is to develop the sector of small and medium-sized enterprises in Poland. To support entrepreneurs, PARP uses the funds from the State budget and European Funds. In the 2007-2013 financial perspective, the Agency is responsible for the implementation of measures under three Operational Programmes.



One of the key tasks of the Polish Agency for Enterprise Development is to support export, including strengthening of the competitive position of Polish enterprises on foreign markets and making it easier for small and medium-sized enterprises to get in touch with foreign companies in their business. To that end, PARP offers Polish SMEs an opportunity to participate in economic missions organised around the world, cooperative exchanges and fair events.

2. Enterprise Europe Network

Enterprise Europe Network offers the following services to micro-, small and medium enterprises: information and consulting on EU legislation and policies, international business activity, access to financing, technology transfer and participation in EU framework programmes, database of business and technology cooperation profiles, organization of international brokerage events and company missions abroad (co-financed from EU funds), ect.

3. DeLAB

DELab's aim is to consolidate the scientific potential and synthesis of knowledge from different disciplines, experimenting with innovative business models and providing practical recommendations affecting the pro – developmental impact of the new technologies.

Registration: Please follow the link "Register here" at the bottom of the page:

<http://www.kpk.gov.pl/?event=aspekty-prawne-prawo-wlasnosci-intelektualnej-wspolpracy-msp-i-naukowcow-transfer-technologie>





