

A low-angle, upward-looking photograph of several classical buildings. The architecture features prominent columns, arches, and decorative moldings. The sky is a vibrant blue, filled with scattered white clouds. The perspective creates a sense of height and grandeur.

FP7 Marie Curie Projects at Vilnius University

8th UNICA EU Research Liaison Officers meeting

2013-10-17/18

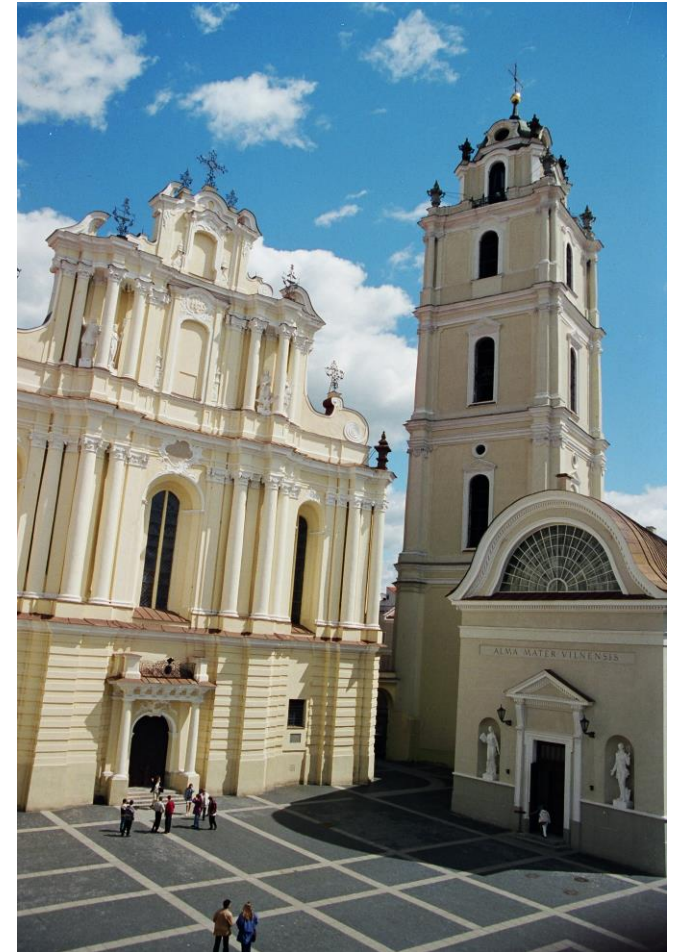
Warsaw



Vilnius University

Established in 1579

- The oldest and largest Lithuanian higher education institution
- 12 faculties, 7 institutes, 3 university hospitals, the oldest Library in Lithuania (established 1570), Astronomical Observatory, Botanical Garden, St Johns' Church
- 8 academic campuses





Other figures

- Personnel (FTE, 2013-01-01):

– <i>Total</i>	3 761
– <i>Academic (teaching) Staff</i>	1 353
– <i>Research Fellows</i>	480

- Students:

– <i>Total</i>	21 596
----------------	--------

- R&D areas: Humanities, Social Sciences,
Biomedicine, Natural Sciences and
Technologies



FP7 at University

- Total number of agreements signed – 45
- Number of project implemented / to be implemented – 44
- Projects still running – 25
- Under PEOPLE – 38 %
- Average EC funding per project – 151 thous. EUR



PEOPLE (Marie Curie) projects



IRSES-1

No	Project	Area	Partners
247579	Nanostructured Lithium Conducting Materials (NANOLICOM)	Physics	France / Spain, Ukraine 5 partners
247475	Coherent manipulation of light and matter via interferences of laser-dressed states (COLIMA)	Physics	Latvia / Russia, Taiwan 5 partners
318617	Fundamental and Applied Electromagnetics of Nano-Carbons (FAEMCAR)	Physics	Belgium / Hungary, Italy, Belarus, Russia, Ukraine 7 partners
291834	Sarcomere based Signals in Muscle Remodelling (SARCOSI)	Medicine	Germany / UK, France, Italy, Netherlands, Japan, Brasil, USA 14 partners



IRSES-2

No	Project	Area	Partners
269251	Pro-ecological restructuring for job (PRORES)	Social Sciences	Poland / Ukraine 4 partners
318911	Possibilities and limits, challenges and obstacles of transferring CEE EU pre-accession best practices and experience to Moldova's and Georgia's pre-accession process (EU-PREACC)	International Relations and Political Sciences	Estonia / Georgia, Moldova 4 partners
247659	Template-assisted Deposition of Functional Materials and Devices (TEMADEP)	Chemistry	Belgium / France, USA, Moldova 5 partners



ITN

No	Project	Area	
214584	ShApes, Geometry and Algebra (SAGA)	Mathematics	Norway , France, Italy, Greece, Austria, Spain 10 partners Fellows / researchers from: Norway (ESR), Italy (ER), USA, Japan
264613	Training NETwork on Functional Interfaces for SiC (NetFISiC)	Physics	France , Sweden, Germany, Greece, Spain, Italy 12 partners Fellows from: UK (ER, Lithuanian)
290022	Ensuring STABiLity in organic Solar cells (ESTABLIS)	Physics	France , Austria, Germany, UK, Slovenia, Spain 11 partners Fellows from: India (ESR)
264772	CHEBANA	Biochemistry	12 partners



Other projects

- 293476: Towards construction of a comprehensive map of amyloid-ligand interactions: (-)-Epigallocatechin 3-Gallate and insulin amyloid (EGCG+insulin=)
 - Type - CIG
 - Area - Biotechnology
 - Partners - single partner
- 300121: Integrated Microfluidic System for Long-Term Cell Cultivation, Monitoring and Analysis (BioCellChip)
 - Type - IOF
 - Area - Biotechnology
 - Secondment country - USA



Researchers' Night

- Since 2009:
 - ReNiLit-2009
 - LT-2010
 - LT-2011
 - LT2012
 - LT2013





Summary: Pros & Cons

- International contacts
- Experience
- Synergy
- Legal issues
- Long-term mobility
- Flat rates



Thank you for your attention