Lithuania-Latvia-Taiwan programme

Project title	Duration	Project leader / Faculty
· ·		· ·
Studies on Nitride and Oxide Semiconductor	2008-2011	E. Kuokštis (<u>Institute of Applied</u>
nanostructures for Energy Technology		Research)
Applications		
The Changing Image of man in Tang, song, and	2008-2011	L. Poškaitė (<u>Center of Oriental Studies</u>)
Ming China: Religious, Literary and Philosophical		
Perspectives		
Nanoscaled functional materials for	2011-2013	A. Kareiva (Faculty of Chemistry)
biotechnological and optical applications		
One-dimensional Nanostructures of Ternary	2011-2013	K. Jarašiūnas (<u>Institute of Applied</u>
AlGaN and metal doped- Zinc Oxide with		Research)
Tuneable Bandgaps: Growth, Characterization and		
Optical Properties		
Materials and Processing Development for	2012	A. F. Orliukas (<u>Faculty of Physics</u>)
Advanced Li Ion Batteries		
Coherent manipulation of matter by light and light	2012	G. Juzeliūnas (<u>Institute of Theoretical</u>
by matter		Physics and Astronomy)
Functional Model for the Mitochondrial Disease	2015-2017	A. Utkus. (Faculty of Medicine)
Evaluation and Biomarker Development		
Synthesis and applications of their flourescent	2015-2017	S. Tumkevičius (<u>Faculty of Chemistry</u>)
properties		