

Vybrané projekty - Maďarsko 2010-2011

Kód	Český řešitel	Česká instituce	Maďarský řešitel	Maďarská instituce	Název projektu	navrhovaná podpora (CZK) 2011	navrhovaná podpora (CZK) 2011
MEB041003	Alexander Meduna	University of Technology Brno	Pál Béla Dömösi	University of Debrecen, Institute of Mathematics and Informatics	Context-free languages and pushdown automata	62 000	62 000
MEB041001	Ivan Tomáš	Institute of Physics, Academy of Sciences of the Czech Republic	Gábor Vértesy	Hungarian Academy of Sciences, Research Institute of Technical Physics and Material Science	Magnetic Non-Destructive Surveillance Program for Nuclear Reactors Pressure Vessels	65 000	65 000
MEB041006	Magdaléna Hromadová	Institute of Physical Chemistry, Academy of Sciences of the Czech Republic	Gábor Meszáros	Hungarian Academy of Sciences, Institute of Materials and Environmental Chemistry	Electron transfer in new materials for molecular electronics	46 000	46 000
MEB041002	Aleš Prokop	NanoDelivery International s.r.o.	Bela Csukas	Kaposvar University	Test problem based improvement and application of Direct Computer Mapping for solving multi-scale bio-system models	46 000	46 000
MEB041008	Lenka Martinová	Technical University Liberec	László Mihály	Budapest University of Technology and Economics	Producing composite nanofibers and its applications as reinforcement in composite systems	62 000	62 000
MEB041005	Olga Krupková	Palacký University Olomouc	László Kozma	University of Debrecen, Institute of Mathematics	Finsler structures and calculus of variations	79 000	79 000
MEB041007	Vladimír Smutný	Mendel University of Agriculture and Forestry Brno	Márta Biskás	Szent István University	Improvement of soil tillage technologies in central Europe - exchange knowledge	62 000	62 000
MEB041011	Igor Jex	Faculty of Nuclear Sciences and Physical Engineering, Czech Technical University in Prague	Tamas Kiss	Institute of Nonlinear and Quantum Optics, Hungarian Academy of Sciences	Quantifying non-classicality in quantum walks and quantum optical networks	79 000	79 000