

SCEIX - 8th Call - 01.04.2013

ESTONIA - Accepted Proposals (3)

Solex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'13.040-1	Accepted	EST	<b>CMS@HE Preparing for the new LHC data: measurement of the Higgs boson coupling to top quarks and improvement of track reconstruction with the CMS detector</b>	Main Appl	Mr.	Prof. Dr.	Dissertori	Guenther	ETH Zurich		2.4. Physics	RO-ZH
'13.040-2	Accepted	EST		Fellow	Mrs.	Dr.	Rebane	Lis	National Institute of Chemical Physics and Institute of Physics	12	2.4. Physics	RO-ZH
'13.040-3	Accepted	EST		Main Appl	Mr.	Dr.	Kadastik	Mario	National Institute of Chemical Physics and Biophysics		2.4. Physics	RO-ZH
'13.059-1	Accepted	EST	LiCode Barcoding the lichen symbioses: variation of mycobiont-photobiont interactions in geographic and ecological gradients	Main Appl	Mr.	Prof. Dr.	Scheidegger	Christoph	Swiss Federal Institute for Forest, Snow and Landscape Research		F3.1. Basic Biological Research	RO-ZH
'13.059-2	Accepted	EST		Fellow	Mrs.	Doc.Cand.	Mark	Kristlina	University of Tartu, Institute of Ecology and Earth Sciences	12	3.1. Basic Biological Research	RO-ZH
'13.059-3	Accepted	EST		Main Appl	Mrs.	Dr.	Randlane	Tiina	University of Tartu, Institute of Ecology and Earth Sciences		3.1. Basic Biological Research	RO-ZH
'13.061-1	Accepted	EST	EFCE - Exploring Fundamental Reactions in Converting and Storing of Chemical Energy	Main Appl	Mr.	Prof. Dr.	Wandowski	Thomas	University of Bern		2.3. Chemistry	RO-BE
'13.061-2	Accepted	EST		Fellow	Mr.	Dr.	Grozovski	Vitali	Institute of Chemistry, University of Tartu	12	2.3. Chemistry	RO-BE
'13.061-3	Accepted	EST		Main Appl	Mr.	Prof. Dr.	Lust	Enn	Institute of Chemistry, University of Tartu		2.3. Chemistry	RO-BE

HUNGARY - Accepted Proposals (13)

Solex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'13.010-1	Accepted	HUN	<b>JPFMH, JP-45 as functional modifiers of the MH phenotype</b>	MA	Mrs.	PD Dr.	Treves	Susan	Basel University Hospital		3.1. Basic Biological Research	RO-BA
'13.010-2	Accepted	HUN		Fellow	Mr.	Dr.	Sztretye	Monika	University of Debrecen Medical and Health Sciences Centre	12	3.1. Basic Biological Research	RO-BA
'13.010-3	Accepted	HUN		HM	Mr.	Prof. Dr.	Csemoch	Laszlo	University of Debrecen Medical and Health Sciences Centre		3.1. Basic Biological Research	RO-BA
'13.020-1	Accepted	HUN	FLP4TM: Extending the Concept of Frustrated Lewis Pairs to Transition Metals for Catalytic Hydrogenation and C-H Activation	MA	Mr.	Prof. Dr.	Hu	Xile	Ecole Polytechnique Fédérale de Lausanne		2.3. Chemistry	RO-LA
'13.020-2	Accepted	HUN		Fellow	Mr.	Dr.	Mehdi	Hasan	Institute of Organic Chemistry, Research Centre for Natural Sciences	12	2.3. Chemistry	RO-LA
'13.020-3	Accepted	HUN		HM	Mr.	Dr.	Soos	Tibor	Institute of Organic Chemistry, Research Centre for Natural Sciences		2.3. Chemistry	RO-LA
'13.026-1	Accepted	HUN	OxiFibre: Oxidation of grain aleurone fibre components for improved health promoting properties and modified functional characteristics	MA	Mrs.	Prof. Dr.	Nystroem	Laura	ETH Zurich		2.3. Chemistry	RO-ZH
'13.026-2	Accepted	HUN		Fellow	Mr.	Doc.Cand.	Bagdi	Attila	Budapest University of Technology and Economics	18	2.3. Chemistry	RO-ZH
'13.026-3	Accepted	HUN		HM	Mr.	Dr.	Tomoskozi	Sandor	Budapest University of Technology and Economics		2.3. Chemistry	RO-ZH
'13.054-1	Accepted	HUN	Feasibility studies for the "CHEOPS" Mission of the European Space Agency	MA	Mr.	Prof. Dr.	Bienz	Willy	University of Bern		2.2. Astronomy, Astrophysics and Earth Sciences	RO-BE
'13.054-2	Accepted	HUN		Fellow	Mr.	Dr.	Simon	Attila	Research Centre for Astronomy and Earth Sciences	12	2.2. Astronomy, Astrophysics and Earth Sciences	RO-BE
'13.054-3	Accepted	HUN		HM	Mr.	Prof. Dr.	Kiss	Laszlo	Research Centre for Astronomy and Earth Sciences		2.2. Astronomy, Astrophysics and Earth Sciences	RO-BE
'13.060-1	Accepted	HUN	SRLIQ Structure and reactivity studies with "inert" and redox-active room temperature ionic liquids at well-defined single crystal electrodes by the use of conductive-probe atomic force microscopy	MA	Mr.	Prof. Dr.	Wandowski	Thomas	University of Bern		2.3. Chemistry	RO-BE
'13.060-2	Accepted	HUN		Fellow	Mr.	Doc.Cand.	Vesztergom	Soma	Eötvös Loránd University	12	2.3. Chemistry	RO-BE
'13.060-3	Accepted	HUN		HM	Mr.	Prof. Dr.	Lang	Gyozo	Eötvös Loránd University		2.3. Chemistry	RO-BE
'13.065-1	Accepted	HUN	NECORREP: Investigating the neural correlates of probabilistic internal knowledge representation in primates	MA	Mr.	Prof. Dr.	Ráiner	György	University of Fribourg		3.1. Basic Biological Research	RO-FR
'13.065-2	Accepted	HUN		Fellow	Mr.	Doc. Cand.	Arató	József	Central European University	12	3.1. Basic Biological Research	RO-FR
'13.065-3	Accepted	HUN		HM	Mr.	PD Dr.	Fiser	Jozsef	Central European University		3.1. Basic Biological Research	RO-FR
'13.071-1	Accepted	HUN	ClumpIT, Calibration of clumped isotope thermometry using calcites of thermal spring travertines in the 10-95 °C temperature range.	MA	Mr.	Prof. Dr.	Bernasconi	Stefano	ETH Zurich		2.8. Earth Sciences	RO-ZH
'13.071-2	Accepted	HUN		Fellow	Mr.	Dr.	Kele	Sandor	Hungarian Academy of Sciences	12	2.8. Earth Sciences	RO-ZH
'13.071-3	Accepted	HUN		HM	Mr.	Prof. Dr.	Demeny	Attila	Hungarian Academy of Sciences		2.8. Earth Sciences	RO-ZH
'13.073-1	Accepted	HUN	Nonlinear dynamics of transport and mixing in lakes	MA	Mr.	Prof. Dr.	Haller	George	ETH Zurich		2.5. Engineering Sciences	RO-ZH
'13.073-2	Accepted	HUN		Fellow	Mr.	Doc.Cand.	Szanyi	Sándor	Budapest University of Technology and Economics	15	2.5. Engineering Sciences	RO-ZH
'13.073-3	Accepted	HUN		HM	Mr.	Prof. Dr.	Jozsa	Janos	Budapest University of Technology and Economics		2.5. Engineering Sciences	RO-ZH
'13.080-1	Accepted	HUN	GLUC-AN: Development of analytical tools for the characterization of complex functional fibre glucans in wheat based products, establishment of quantitative structure-function relationships	MA	Mrs.	PD Dr.	Kalman	Franka	University of Applied Sciences Western Switzerland (HES)		2.3. Chemistry	RO-LA
'13.080-2	Accepted	HUN		Fellow	Mrs.	Doc.Cand.	Bucsellá	Blanka	Budapest University of Technology and Economics	12	2.3. Chemistry	RO-LA
'13.080-3	Accepted	HUN		HM	Mr.	Dr.	Tomoskozi	Sandor	Budapest University of Technology and Economics		2.3. Chemistry	RO-LA
'13.083-1	Accepted	HUN	IRLap, Isotopic records of terrestrial Late Pliocene environment in fossil Stephanorhinus sp. and Mammot sp.	MA	Mr.	Prof. Dr.	Vennemann	Torsten	Faculté des géosciences et de l'environnement, Université de Fribourg		2.8. Earth Sciences	RO-LA
'13.083-2	Accepted	HUN		Fellow	Mr.	Doc.Cand.	Szabo	Peter	University of Pécs	6	2.8. Earth Sciences	RO-LA
'13.083-3	Accepted	HUN		HM	Mr.	Dr.	Kovacs	János	University of Pécs		2.8. Earth Sciences	RO-LA
'13.084-1	Accepted	HUN	The Fable and its Representations in Antiquity	MA	Mrs.	Prof. Dr.	Dasen	Véronique	University of Fribourg		1.4. Archaeology, Ethnology and History	RO-FR
'13.084-2	Accepted	HUN		Fellow	Mr.	Dr.	Vandik	Katalin	Eötvös Loránd University	12	1.4. Archaeology, Ethnology and History	RO-FR
'13.084-3	Accepted	HUN		HM	Mr.	Prof. Dr.	Borhy	Laszlo	Eötvös Loránd University		1.4. Archaeology, Ethnology and History	RO-FR
'13.085-1	Accepted	HUN	Bio-CRP: Biocatalytic controlled radical polymerizations of heterocyclic aromatic vinyl monomers	MA	Mr.	Prof. Dr.	Barnas	Nico	University of Fribourg		2.3. Chemistry	RO-FR
'13.085-2	Accepted	HUN		Fellow	Mr.	Dr.	Podor	Csaba	Institute of Materials and Environmental Chemistry	12	2.3. Chemistry	RO-FR
'13.085-3	Accepted	HUN		HM	Mr.	Prof. Dr.	Ivan	Bela	Hungarian Academy of Sciences		2.3. Chemistry	RO-FR
'13.098-1	Accepted	HUN	PHOTOSANSEM, Structure and structural flexibility of the multilamellar thylakoid membranes in oxygenic photosynthetic organisms	MA	Mr.	Dr.	Kohlbrecher	Joachim	PSI		2.4. Physics	RO-ZH
'13.098-2	Accepted	HUN		Fellow	Mrs.	Doc.Cand.	Ünnep	Renáta	Wigner FK SZFI	12	2.4. Physics	RO-ZH
'13.098-3	Accepted	HUN		HM	Mr.	Prof. Dr.	Garab	Gyozo	Biological Research Centre, Institute of Plant Biology, Hungarian Academy of Sciences		F3.1. Basic Biological Research	RO-ZH

LATVIA - Accepted Proposals (3)

Solex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'13.021-1	Accepted	LVA	<b>Evaluation of Legal Norms - Challenges for Legislator (ENCL)</b>	MA	Mr.	Prof. Dr.	Flückiger	Alexandre	Université de Genève		1.2. Legal and Social sciences, Economics	RO-GE
'13.021-2	Accepted	LVA		Fellow	Mrs.	Dr.	Sulmane	Dace	University of Latvia	12	1.2. Legal and Social sciences, Economics	RO-GE
'13.021-3	Accepted	LVA		HM	Mrs.	Prof. Dr.	Osipova	Santia	University of Latvia		1.2. Legal and Social sciences, Economics	RO-GE
'13.031-1	Accepted	LVA	<b>Dual Citizenship - Endangering or Strengthening the National Community?</b>	MA	Mr.	Prof. Dr.	Blatter	Joachim	University of Lucerne		1.2. Legal and Social sciences, Economics	RO-LU
'13.031-2	Accepted	LVA		Fellow	Mrs.	Doc.Cand.	Birka	Ieva	University of Latvia	12	1.2. Legal and Social sciences, Economics	RO-LU
'13.031-3	Accepted	LVA		HM	Mr.	Dr.	Auers	Daunis	University of Latvia		1.2. Legal and Social sciences, Economics	RO-LU
'13.046-1	Accepted	LVA	<b>BEFFECT, B Effector Cell Subsets in Tumour Stroma - Role in Anti-Tumour Cellular Immune Response</b>	MA	Mrs.	Prof. Dr.	van den Broek	Maries	University Hospital Zurich		3.4. Experimental Medicine	RO-ZH
'13.046-2	Accepted	LVA		Fellow	Mrs.	Dr.	Silina	Karina	Latvian Biomedical Research and Study Centre	12	3.4. Experimental Medicine	RO-ZH
'13.046-3	Accepted	LVA		HM	Mrs.	Dr.	Line	Aija	Latvian Biomedical Research and Study Centre		3.4. Experimental Medicine	RO-ZH

## LITHUANIA - Accepted Proposals (13)

ScieX-Nr	Project	Country	Title	Team	Sex	Status	Name	Surname	Institution	accepted months	Research-Field	RO
'13.007-1	Accepted	LTU	Public service advertising as an ideological instrument : a discourse analysis of Belarusian PSA messages	MA	Mr.	Prof. Dr.	Seriot	Patrick	University of Lausanne		1.5. Linguistics and Literature	RO-LA
'13.007-2	Accepted	LTU		Fellow	Mrs.	Doc.Cand.	Martinavichene	Yuliya	European Humanities University	6	1.5. Linguistics and Literature	RO-LA
'13.007-3	Accepted	LTU		HM	Mr.	Prof. Dr.	Ousmanova	Almira	European Humanities University		1.5. Linguistics and Literature	RO-LA
'13.012-1	Accepted	LTU	DEFENCE BUDGET CUTS AND BURDEN-SHARING: IMPACT TO THE SECURITY POLICY OF SMALL NATO AND EU NATIONS (DBC)	MA	Mr.	Prof.	Lavenex	Sandra	University of Lucerne	12	1.2. Legal and Social sciences, Ec	RO-LU
'13.012-2	Accepted	LTU		Fellow	Mr.	Doc.Cand.	Zapolskis	Martynas	Vilnius University		1.2. Legal and Social sciences, Ec	RO-LU
'13.012-3	Accepted	LTU		HM	Mr.	Dr.	Janelunas	Tomas	Vilnius University		1.2. Legal and Social sciences, Ec	RO-LU
'13.014-1	Accepted	LTU	MicroNovo - "Microfluidics based protein evolution of de novo enzymes"	MA	Mr.	Prof. Dr.	Hilvert	Donald Michael	ETH Zurich		3.1. Basic Biological Research	RO-ZH
'13.014-2	Accepted	LTU		Fellow	Mr.	Doc.Cand.	Galinis	Robertas	Vilnius University	18	3.1. Basic Biological Research	RO-ZH
'13.014-3	Accepted	LTU		HM	Mr.	Dr.	Mazutis	Linus	Vilnius University		3.1. Basic Biological Research	RO-ZH
'13.015-1	Accepted	LTU	MicroAssay / "Development of highly-sensitive antibody binding assay in microfluidics"	MA	Mr.	Prof. Dr.	deMello	Andrew	ETH Zurich		3.1. Basic Biological Research	RO-ZH
'13.015-2	Accepted	LTU		Fellow	Mr.	Doc.Cand.	Rutkauskalte	Justina	Vilnius University	18	3.1. Basic Biological Research	RO-ZH
'13.015-3	Accepted	LTU		HM	Mr.	Dr.	Mazutis	Linus	Vilnius University		3.1. Basic Biological Research	RO-ZH
'13.022-1	Accepted	LTU	TASPOL: Characterization of Titanium Active Sites in a Supported Ziegler-Natta Ethylene Polymerization Working Catalyst	MA	Mr.	Prof. Dr.	Jeschke	Gunnar	ETH Zurich		2.3. Chemistry	RO-ZH
'13.022-2	Accepted	LTU		Fellow	Mr.	Dr.	Kalendra	Vidmantas	Vilnius University	12	2.3. Chemistry	RO-ZH
'13.022-3	Accepted	LTU		HM	Mr.	Prof. Dr.	Banyas	Juras	University of Vilnius		2.4. Physics	RO-ZH
'13.030-1	Accepted	LTU	STERICER Steric Stabilization of Nanoparticles in Ceramics Dispersions by Cationic Comb and Diblock Brush Copolymers	MA	Mr.	Prof. Dr.	Graule	Thomas	EMPA		2.3. Chemistry	RO-ZH
'13.030-2	Accepted	LTU		Fellow	Mr.	Doc.Cand.	Klimkevicius	Vaidas	Vilnius University	12	2.3. Chemistry	RO-ZH
'13.030-3	Accepted	LTU		HM	Mr.	Dr.	Makuska	Ricardas	Vilnius University		2.3. Chemistry	RO-ZH
'13.032-1	Accepted	LTU	PhenoDrought - Phenotyping dynamic leaf growth under drought	MA	Mr.	Prof. Dr.	Studer	Bruno	ETH Zurich		3.1. Basic Biological Research	RO-ZH
'13.032-2	Accepted	LTU		Fellow	Mrs.	Dr.	Jonaviciene	Kristina	Lithuanian Research Centre for Agriculture	12	3.1. Basic Biological Research	RO-ZH
'13.032-3	Accepted	LTU		HM	Mr.	Dr.	Brazauskas	Gintaras	Lithuanian Research Centre for Agriculture and Forestry		3.1. Basic Biological Research	RO-ZH
'13.037-1	Accepted	LTU	Market sentiment effect on financial analysts' forecasting performance	MA	Mr.	Prof. Dr.	Dubois	Michel	University of Neuchâtel		1.2. Legal and Social sciences, Ec	RO-NE
'13.037-2	Accepted	LTU		Fellow	Mrs.	Dr.	Grigaliuniene	Zana	ISM University of Management and Econom	9	1.2. Legal and Social sciences, Ec	RO-NE
'13.037-3	Accepted	LTU		HM	Mr.	Dr.	Maciulis	Nerijus	ISM University of Management and Economics		1.2. Legal and Social sciences, Ec	RO-NE
'13.048-1	Accepted	LTU	EegSchCt: Electrophysiological study of brain activity in schizophrenic patients during two different visuospatial "Clock tasks"	MA	Mr.	Prof. Dr.	Koenig	Thomas	University Hospital of Psychiatry, Bern		3.3. Basic Medical Sciences	RO-BE
'13.048-2	Accepted	LTU		Fellow	Mrs.	Doc.Cand.	Antonova	Ingrida	Vilnius University	18	3.3. Basic Medical Sciences	RO-BE
'13.048-3	Accepted	LTU		HM	Mrs.	Dr.	Griskova-Bular	Inga	Vilnius University		3.3. Basic Medical Sciences	RO-BE
'13.072-1	Accepted	LTU	FSNIA, Foundational Semantics and The Nature of Intentional Attitudes	MA	Mr.	Prof. Dr.	Glock	Hans-Johann	University Zurich		1.1. Psychology, Educational scier	RO-ZH
'13.072-2	Accepted	LTU		Fellow	Mr.	Doc.Cand.	Gilaitis	Mindaugas	Vilnius University	12	1.1. Psychology, Educational scier	RO-ZH
'13.072-3	Accepted	LTU		HM	Mr.	Prof. Dr.	Saulauskas	Marius Povilas	Vilnius University		1.1. Psychology, Educational scier	RO-ZH
'13.081-1	Accepted	LTU	BVPNSE-Boundary Value Problem for the Navier-Stokes Equations	MA	Mr.	Prof. Dr.	Chipot	Michel	University of Zurich		2.1. Mathematics	RO-ZH
'13.081-2	Accepted	LTU		Fellow	Mrs.	Dr.	Kaulakyte	Kristina	Vilnius University	12	2.1. Mathematics	RO-ZH
'13.081-3	Accepted	LTU		HM	Mr.	Prof. Dr.	Pileckas	Konstantinas	Vilnius University		2.1. Mathematics	RO-ZH
'13.090-1	Accepted	LTU	ApExCo: Application of the Principle of Exhaustion of Trademark Rights and its Interrelation with Contract Law	MA	Mr.	Prof. Dr.	Kadner Graziai	Thomas	University of Geneva		1.2. Legal and Social sciences, Ec	RO-GE
'13.090-2	Accepted	LTU		Fellow	Mrs.	Dr.	Klimkeviciute	Danguole	Mykolas Romeris University	8	1.2. Legal and Social sciences, Ec	RO-GE
'13.090-3	Accepted	LTU		HM	Mr.	Prof.	Birstonas	Ramunas	Mykolas Romeris University		1.2. Legal and Social sciences, Ec	RO-GE
'13.101-1	Accepted	LTU	IMMOZYME, Immobilization of enzymes for biopolymer production process	MA	Mr.	Dr.	Kolvenbach	Boris	University of Applied Sciences and Arts NW Switzerland		3.1. Basic Biological Research	RO-BA
'13.101-2	Accepted	LTU		Fellow	Mrs.	Doc.Cand.	Sulciene	Milda	Vilnius University	6	2.2. General Biology	RO-BA
'13.101-3	Accepted	LTU		HM	Mrs.	Dr.	Matijosyte	Inga	Vilnius University		3.2. General Biology	RO-BA

## SLOVAK REPUBLIC - Accepted Proposals (9)

ScieX-Nr	Project	Country	Title	Team	Sex	Status	Name	Surname	Institution	accepted months	Research-Field	RO
'13.008-1	Accepted	SVK	HORCO - Compartmentation and fluxes of hormone conjugates	MA	Mr.	Prof. Dr.	Martinola	Enrico	University of Zurich		3.1. Basic Biological Research	RO-ZH
'13.008-2	Accepted	SVK		Fellow	Mrs.	Doc.Cand.	Poloniova	Zuzana	Institute of Plant Genetics and Biotechnol	10	3.1. Basic Biological Research	RO-ZH
'13.008-3	Accepted	SVK		HM	Mr.	Dipl. Ing.	Moravcikova	Jana	Institute of Plant Genetics and Biotechnology, Slovak Aca	3.1. Basic Biological Research		RO-ZH
'13.023-1	Accepted	SVK	SIZIBiFoSa Influence of Silicon on Zinc and Cadmium Accumulation in Cereal Grains - a New Approach to Biofortification and Food Safety	MA	Mr.	Prof. Dr.	Frossard	Emmanuel	ETH Zürich		2.7. Environmental Sciences	RO-ZH
'13.023-2	Accepted	SVK		Fellow	Mr.	Dr.	Vacuik	Marek	Comenius University in Bratislava	12	2.7. Environmental Sciences	RO-ZH
'13.023-3	Accepted	SVK		HM	Mr.	Prof. Dr.	Lux	Alexander	Comenius University in Bratislava, Faculty of Natural Scie	2.7. Environmental Sciences		RO-ZH
'13.024-1	Accepted	SVK	AGroPICroP Effect of antimony (Sb) on growth and physiology of important crop plants	MA	Mr.	Prof. Dr.	Schulin	Heinz Rainer	ETH Zürich		2.7. Environmental Sciences	RO-ZH
'13.024-2	Accepted	SVK		Fellow	Mrs.	Doc.Cand.	Vacuikova	Miroslava	Slovak Academy of Sciences	15	2.7. Environmental Sciences	RO-ZH
'13.024-3	Accepted	SVK		HM	Mr.	Dr.	Luxova	Miroslava	Slovak Academy of Sciences		2.7. Environmental Sciences	RO-ZH
'13.029-1	Accepted	SVK	Micro pO2 - Monitoring of vascular oxygenation in different tissue compartments by time-resolved micro-spectroscopy in vivo.	MA	Mr.	Dr.	Wagnieres	Georges	EPF Lausanne		3.2. General Biology	RO-LA
'13.029-2	Accepted	SVK		Fellow	Mr.	Doc.Cand.	Varchola	Jaroslav	Faculty of Science, Pavol Jozef Safarik Univ	6	2.4. Physics	RO-LA
'13.029-3	Accepted	SVK		HM	Mr.	Prof. Dr.	Miskovsky	Pavol	University of Pavol Jozef Safarik		2.4. Physics	RO-LA
'13.035-1	Accepted	SVK	Fallopia - The effect of Fallopia on native ecosystems	MA	Mr.	Prof. Dr.	Nentwig	Wolfgang	University of Bern		2.7. Environmental Sciences	RO-BE
'13.035-2	Accepted	SVK		Fellow	Mr.	Doc.Cand.	Beniak	Michal	Slovak University of Agriculture in Nitra	6	2.7. Environmental Sciences	RO-BE
'13.035-3	Accepted	SVK		HM	Mr.	Prof. Dr.	Feher	Alexander	Slovak University of Agriculture		2.7. Environmental Sciences	RO-BE
'13.057-1	Accepted	SVK	FIBSEM-EIF: Novel analytic method for focused electron and ion beam induced processing based on electron induced fluorescence	MA	Mr.	Dr.	Utke	Ivo	EMPA		2.4. Physics	RO-ZH
'13.057-2	Accepted	SVK		Fellow	Mr.	Dr.	Orszagh	Juraj	Faculty of Mathematics, Physics and Inform	12	2.4. Physics	RO-ZH
'13.057-3	Accepted	SVK		HM	Mr.	Prof. Dr.	Matejck	Stefan	Comenius University, Faculty of Mathematics, Physics and	2.4. Physics		RO-ZH
'13.062-1	Accepted	SVK	PESTALERT "Saproleghnia parasitica Detection using Next generation sequencing.	MA	Mr.	PD Dr.	Belbahri	Lasaad	University of Neuchâtel		3.1. Basic Biological Research	RO-NE
'13.062-2	Accepted	SVK		Fellow	Mrs.	Dr.	Luptakova	Lenka	University of Veterinary Medicine and Pharm	9	3.2. General Biology	RO-NE
'13.062-3	Accepted	SVK		HM	Mrs.	Prof. Dr.	Valencakova	Alexandra	University of Veterinary Medicine and Pharmacy		3.2. General Biology	RO-NE
'13.069-1	Accepted	SVK	FCSP - Fractional calculus in signal and image processing	MA	Mr.	Prof. Dr.	Unser	Michael	EPFL		2.5. Engineering Sciences	RO-LA
'13.069-2	Accepted	SVK		Fellow	Mr.	Dr.	Skovranek	Tomas	Technical University of Kosice	12	2.5. Engineering Sciences	RO-LA
'13.069-3	Accepted	SVK		HM	Mr.	Prof. Dr.	Podubny	Igor	Technical University of Kosice		2.5. Engineering Sciences	RO-LA
'13.088-1	Accepted	SVK	PlasmaNanoFib: Plasma assisted processing of inorganic nanofibers	MA	Mr.	Dr.	Hegemann	Dirk	EMPA		2.5. Engineering Sciences	RO-ZH
'13.088-2	Accepted	SVK		Fellow	Mrs.	Doc.Cand.	Medvecká	Veronika	Comenius University	6	2.5. Engineering Sciences	RO-ZH
'13.088-3	Accepted	SVK		HM	Mr.	Prof. Dr.	Cernak	Mirko	Comenius University		2.5. Engineering Sciences	RO-ZH

MA = Main Applicant

HM = Home Mentor