

SCIEIX - 7th Call - 01.11.2012

BULGARIA - Accepted Proposals (8)

Scieix-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research Field	RO
'12.184-1	Accepted	BGR	ACUAPHYL – Diversity and phylogenetic relationships within the parasitic nematode family Acuaridae	MA	Mr.	Prof. Dr.	Mariaux	Jean	Université de Genève		3.1. Basic Biological Research	RO-GE
'12.184-2	Accepted	BGR		Fellow	Mr.	Dr.	Mutafchiev	Yasen	Institute of Biodiversity and Ecosystem Res	12	3.1. Basic Biological Research	RO-GE
'12.184-3	Accepted	BGR		HM	Mr.	Prof. Dr.	Georgiev	Boyko	Institute of Biodiversity and Ecosystem Research, Bulgari	3.1.	Basic Biological Research	RO-GE
'12.197-1	Accepted	BGR	Silver Wires: Design of linear Ag complexes by using tautomeric ligands	MA	Mrs.	Prof. Dr.	Fromm	Katharina M.	University of Fribourg		2.3. Chemistry	RO-FR
'12.197-2	Accepted	BGR		Fellow	Mrs.	Doc.Cand.	Manolova	Yana	Bulgarian Academy of Sciences	18	2.3. Chemistry	RO-FR
'12.197-3	Accepted	BGR		HM	Mr.	Prof. Dr.	Antonov	Liudmil	Bulgarian Academy of Sciences		2.3. Chemistry	RO-FR
'12.221-1	Accepted	BGR	PAMSCOD: New Perspectives and Analysis	MA	Mr.	Prof. Dr.	Sanchez Mend	Juan Pedro	University Neuchatel		1.5. Linguistics and Literature	RO-NE
'12.221-2	Accepted	BGR	Methods in Spanish Historical Linguistics	Fellow	Mrs.	Doc.Cand.	Dobрева	Iskra	Sofia University St. Kliment Ohridski	12	1.5. Linguistics and Literature	RO-NE
'12.221-3	Accepted	BGR	Based on Corpora of Old Documents	HM	Mr.	Prof. Dr.	Kanchev	Ivan	Sofia University "St. Kliment Ohridski"		1.5. Linguistics and Literature	RO-NE
'12.222-1	Accepted	BGR	DMR-RDA -Identifying Differentially	MA	Mr.	Prof. Dr.	Grossniklaus	Ueli	University of Zurich		3.1. Basic Biological Research	RO-ZH
'12.222-2	Accepted	BGR	Methylated Regions in non-model systems using Representational Difference Analysis	Fellow	Mrs.	Doc.Cand.	Apostolova	Pavina Sasheva	Faculty of Pharmacy, Medical University of Sofia	12	3.1. Basic Biological Research	RO-ZH
'12.222-3	Accepted	BGR		HM	Mr.	Prof. Dr.	Jonkova	Iliana	Faculty of Pharmacy, Medical University of Sofia		3.1. Basic Biological Research	RO-ZH
'12.249-1	Accepted	BGR	ORGASOL- Development of Novel organic	MA	Dr.	Zakeruddin	Shaik	Mohammed	EPF Lausanne - Swiss Federal Institute of Technology Lau	2.3.	Chemistry	RO-LA
'12.249-2	Accepted	BGR	Dyes and Redox Electrolytes for Dye	Fellow	Mrs.	Doc.Cand.	Vaskova Marin	Nevena	University of Chemical Technology and Metz	15	2.3. Chemistry	RO-LA
'12.249-3	Accepted	BGR	sensitized Solar Cells.	HM	Mr.	Prof. Dr.	Bozhinov	Vladimir	University of Chemical Technology and Metallurgy		2.3. Chemistry	RO-LA
'12.280-1	Accepted	BGR	SPRAYWIN - Metal oxides layers deposited by spray pyrolysis for smart window technology	MA	Mr.	Prof. Dr.	Tiwari	Ayodhya Nath	EMPA		2.4. Physics	RO-ZH
'12.280-2	Accepted	BGR		Fellow	Mr.	Doc.Cand.	Bodurov	Georgi	Bulgarian Academy of Sciences	18	2.5. Engineering Sciences	RO-ZH
'12.280-3	Accepted	BGR		HM	Mrs.	Prof. Dr.	Gesheva	Kostadinika	Bulgarian Academy of Sciences		2.5. Engineering Sciences	RO-ZH
'12.352-1	Accepted	BGR	AQUA-SAFE Enhancing safety and security of	MA	Mrs.	Prof. Dr.	Junge	Ranka	ZHAW Zurich University of Applied Sciences		2.7. Environmental Sciences	RO-ZH
'12.352-2	Accepted	BGR	Aquaponics technology for fish and vegetable	Fellow	Dr.	Dr.	Sirakov	Ivaylo	Trakia University	12	2.7. Environmental Sciences	RO-ZH
'12.352-3	Accepted	BGR	cultivation	HM	Mr.	Prof. Dr.	Staykov	Yordan	Trakia University		2.7. Environmental Sciences	RO-ZH
'12.368-1	Accepted	BGR	HELIOS "cationic HELIcenes for Optical	MA	Mr.	Prof. Dr.	Lacour	Jerome	University of Geneva		2.3. Chemistry	RO-GE
'12.368-2	Accepted	BGR	Spectroscopy"	Fellow	Mrs.	Doc.Cand.	Marinova	Maya	Bulgarian Academy of Sciences	12	2.3. Chemistry	RO-GE
'12.368-3	Accepted	BGR		HM	Mr.	Prof. Dr.	Dimitrov	Vladimir	Bulgarian Academy of Sciences		2.3. Chemistry	RO-GE

MA = Main Applicant
HM = Home Mentor

CZECH REPUBLIC - Accepted Proposals (14)

Scieix-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research Field	RO
'12.211-1	Accepted	CZE	WORLD – WORKLoad analysis and consolidation for Datacenters	MA	Mr.	Prof. Dr.	Binder	Walter	USI - Universita della Svizzera italiana		2.5. Engineering Sciences	RO-TI
'12.211-2	Accepted	CZE		Fellow	Mr.	Doc.Cand.	Podzimek	Andrej	Charles University in Prague	18	2.5. Engineering Sciences	RO-TI
'12.211-3	Accepted	CZE		HM	Mr.	Dr.	Tuma	Petr	Charles University in Prague		2.5. Engineering Sciences	RO-TI
'12.218-1	Accepted	CZE	LOCDEM: Local governments in small municipalities: local democracy and managing of tasks	MA	Mr.	Prof. Dr.	Kuebler	Daniel	University of Zurich		1.2. Legal and Social sciences, Ec	RO-ZH
'12.218-2	Accepted	CZE		Fellow	Mr.	Dr.	Bernard	Josef	Institute of Sociology of the Academy of Sci	7	1.2. Legal and Social sciences, Ec	RO-ZH
'12.218-3	Accepted	CZE		HM	Mr.	Dr.	Kosteletzky	Tomas	Institute of Sociology of the Academy of Sciences of the	1.2.	Legal and Social sciences, Ec	RO-ZH
'12.224-1	Accepted	CZE	Isotopic effects in Dissociative Electron Attachment "IDEA"	MA	Mr.	Dr.	Fedor	Juraj	University of Fribourg		2.3. Chemistry	RO-FR
'12.224-2	Accepted	CZE		Fellow	Mr.	Dr.	Kocisek	Jaroslav	J. Heyrovsky Institute of Physical Chemistry	6	2.3. Chemistry	RO-FR
'12.224-3	Accepted	CZE		HM	Mr.	Dr.	Farnik	Michal	J. Heyrovsky Institute of Physical Chemistry of the ASCR,	2.3.	Chemistry	RO-FR
'12.228-1	Accepted	CZE	BUMPSP - Beauty as unity in multiplicity between Plato, the stoics and Plotinus	MA	Mr.	Prof. Dr.	Karfik	Filip	University of Fribourg		1.1. Psychology, Educational scier	RO-FR
'12.228-2	Accepted	CZE		Fellow	Mr.	Doc.Cand.	Gal	Ota	Charles University in Prague	6	1.1. Psychology, Educational scier	RO-FR
'12.228-3	Accepted	CZE		HM	Mr.	Dr.	Spinka	Stepan	Charles University in Prague		1.1. Psychology, Educational scier	RO-FR
'12.243-1	Accepted	CZE	EarCon, Do early environmental conditions determine reproductive success? The joint influence of early social experience and predation risk	MA	Mrs.	PD Dr.	Taborsky	Barbara	University of Bern		3.1. Basic Biological Research	RO-BE
'12.243-2	Accepted	CZE		Fellow	Mr.	Dr.	Polack	Matej	Institute of Vertebrate Biology	9	3.1. Basic Biological Research	RO-BE
'12.243-3	Accepted	CZE		HM	Mr.	Dr.	Richard	Martin	Institute of Vertebrate Biology AS CR		3.1. Basic Biological Research	RO-BE
'12.251-1	Accepted	CZE	MoDiPro: Motions in Disordered Proteins	MA	Mr.	Prof. Dr.	Bodenhausen	Geoffrey	Ecole Polytechnique Fédérale de Lausanne		2.3. Chemistry	RO-LA
'12.251-2	Accepted	CZE		Fellow	Mr.	Dr.	Kaderavek	Pavel	Masaryk University	12	2.3. Chemistry	RO-LA
'12.251-3	Accepted	CZE		HM	Mr.	PD Dr.	Zidek	Lukas	Masaryk University		2.3. Chemistry	RO-LA
'12.252-1	Accepted	CZE	MODMETOX - Modification of metalloids and its oxides using atmospheric-pressure	MA	Mr.	Dr.	Hegemann	Dirk	EMPA		2.4. Physics	RO-ZH
'12.252-2	Accepted	CZE	plasmas	Fellow	Mrs.	Doc.Cand.	Skacelova	Dana	Masaryk University	6	2.4. Physics	RO-ZH
'12.252-3	Accepted	CZE		HM	Mr.	Prof. Dr.	Cernak	Mirko	Comenius University		2.4. Physics	RO-ZH
'12.255-1	Accepted	CZE	(TreeLife) Life history of Fagus sylvatica and Picea abies: exploring and testing dendroecological methods	MA	Mrs.	Dr.	Weber Schärer	Pascal	Swiss Federal Research Institute WSL		2.7. Environmental Sciences	RO-ZH
'12.255-2	Accepted	CZE		Fellow	Mr.	Doc.Cand.	Trotsiuk	Volodymyr	Czech University of Life Science	12	2.7. Environmental Sciences	RO-ZH
'12.255-3	Accepted	CZE		HM	Mr.	Dr.	Svoboda	Miroslav	Czech University of Life Science		2.7. Environmental Sciences	RO-ZH
'12.303-1	Accepted	CZE	LaGraDe - Large area graphene for devices	MA	Mr.	Prof. Dr.	Ensslin	Klaus	ETH Zurich		2.4. Physics	RO-ZH
'12.303-2	Accepted	CZE		Fellow	Mr.	Doc.Cand.	Prochazka	Pavel	Brno University of Technology	6	2.4. Physics	RO-ZH
'12.303-3	Accepted	CZE		HM	Mr.	Prof. Dr.	Sikola	Tomas	Brno University of Technology		2.4. Physics	RO-ZH
'12.327-1	Accepted	CZE	FWIS - Food webs in Space: integrating metacommunity and food web research	MA	Mr.	Dr.	Melian	Carlos J.	Eawag; Swiss Federal Institute of Aquatic Science and Te	3.2.	General Biology	RO-ZH
'12.327-2	Accepted	CZE		Fellow	Mr.	Dr.	Klecka	Jan	Biology Centre of the Academy of Sciences	13	2. General Biology	RO-ZH
'12.327-3	Accepted	CZE		HM	Mr.	Prof.	Vlastimil	Krivan	Biology Centre of the Academy of Sciences of the Czech	13.	2. General Biology	RO-ZH
'12.344-1	Accepted	CZE	LungPowder: Size and morphology tuning of solidified nanosuspensions of poorly water-soluble drug substances for lung zone targeting	MA	Mr.	Prof. Dr.	Joost	Berndt	FHNW		2.5. Engineering Sciences	RO-BA
'12.344-2	Accepted	CZE		Fellow	Mrs.	Doc.Cand.	Simkova	Katerina	Institute of Chemical Technology, Prague	18	2.5. Engineering Sciences	RO-BA
'12.344-3	Accepted	CZE		HM	Mr.	Prof. Dr.	Kacer	Petr	Institute of Chemical Technology, Prague		2.3. Chemistry	RO-BA
'12.372-1	Accepted	CZE	MISE Q - Microcrystalline Silicon Optical and Electrical Quality	MA	Mr.	Prof.	Balif	Christophe	EPF Lausanne		2.4. Physics	RO-LA
'12.372-2	Accepted	CZE		Fellow	Mr.	Dr.	Ledinsky	Martin	Institute of Physics, Academy of Sciences o	12	2.4. Physics	RO-LA
'12.372-3	Accepted	CZE		HM	Mr.	Dr.	Fejfar	Antonin	Institute of Physics, Academy of Sciences of the Czech R	2.4.	Physics	RO-LA
'12.376-1	Accepted	CZE	ESINA, Electrochemical and spectroelectrochemical investigation of nanocrystalline TiO2 anatase for solar cells	MA	Mr.	Prof. Dr.	Graetzel	Michael	EPFL		2.3. Chemistry	RO-LA
'12.376-2	Accepted	CZE		Fellow	Mrs.	Doc.Cand.	Laskova	Barbora	J. Heyrovsky Institute of Physical Chemistry	6	2.3. Chemistry	RO-LA
'12.376-3	Accepted	CZE		HM	Mr.	Prof. Dr.	Kavan	Ladislav	J. Heyrovsky Institute of Physical Chemistry		2.3. Chemistry	RO-LA
'12.377-1	Accepted	CZE	SAHNAT - Cultural selection and genetic diversity: Arylamine N-Acetyltransferase 2 (NAT2) polymorphism in the pastoral nomads of the African Sahel	MA	Dr.	Dr.	Poloni	Guardio Estella Ermione Sim	University of Geneva		3.1. Basic Biological Research	RO-GE
'12.377-2	Accepted	CZE		Fellow	Mrs.	Doc.Cand.	Podgorna	Eliska	Institute of Archaeology of the Academy of	7	3.1. Basic Biological Research	RO-GE
'12.377-3	Accepted	CZE		HM	Mr.	Dr.	Cerny	Viktor	Academy of Sciences		3.1. Basic Biological Research	RO-GE

MA = Main Applicant
HM = Home Mentor

ESTONIA - Accepted Proposals (5)

Scixex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'12.196-1	Accepted	EST	OPERE, Where is the bottleneck in visual perception? The origins of perceptual errors revealed by high density EEG	MA	Mr.	Prof. Dr.	Herzog	Michael	EPF Lausanne		1.1. Psychology, Educational scier	RO-LA
'12.196-2	Accepted	EST		Fellow	Mrs.	Dr.	Raidvee	Aire	University of Tartu	12	1.1. Psychology, Educational scier	RO-LA
'12.196-3	Accepted	EST		HM	Mr.	Prof. Dr.	Allik	Juuri	University of Tartu		1.1. Psychology, Educational scier	RO-LA
'12.219-1	Accepted	EST	dorRNA - Identification and characterisation of sRNAs in dormant bacteria	MA	Mr.	Prof. Dr.	Polacek	Norbert	University of Berne		3.1. Basic Biological Research	RO-BE
'12.219-2	Accepted	EST		Fellow	Mr.	Dr.	Luidalepp	Hannes	University of Tartu	12	3.1. Basic Biological Research	RO-BE
'12.219-3	Accepted	EST		HM	Mr.	Prof.	Tenson	Tanel	University of Tartu		3.1. Basic Biological Research	RO-BE
'12.310-1	Accepted	EST	EECLAI: The effect of economic cycles on the learning ability of investors	MA	Mr.	Prof. Dr.	Hens	Thorsten	University of Zurich		1.2. Legal and Social sciences, Ec	RO-ZH
'12.310-2	Accepted	EST		Fellow	Mr.	Dr.	Talpepp	Tonn	Tallinn University of Technology	6	1.2. Legal and Social sciences, Ec	RO-ZH
'12.310-3	Accepted	EST		HM	Mr.	Prof. Dr.	Listra	Enn	Tallinn University of Technology		1.2. Legal and Social sciences, Ec	RO-ZH
'12.312-1	Accepted	EST	CATULLUS: Roman poetry and Renaissance humanists: Catullus obscenely viewed by some Italian and French 15th-16th centuries commentators.	MA	Mrs.	Prof. Dr.	Huber-Rebenic	Gerlinde	University of Berne		1.5. Linguistics and Literature	RO-BE
'12.312-2	Accepted	EST		Fellow	Mr.	Doc.Cand.	Siirak	Ülo	Tartu University	6	1.5. Linguistics and Literature	RO-BE
'12.312-3	Accepted	EST		HM	Mrs.	Prof. Dr.	Vaiding	Kristi	University of Tartu		1.5. Linguistics and Literature	RO-BE
'12.358-1	Accepted	EST	CFR, "The time course of formation of different colostrum components and their regulation"	MA	Mr.	Prof. Dr.	Bruckmaier	Rupert	Vetsuisse Faculty University of Berne		3.1. Basic Biological Research	RO-BE
'12.358-2	Accepted	EST		Fellow	Mr.	Dr.	Samarutel	Jaak	Estonian University of Life Sciences	12	3.1. Basic Biological Research	RO-BE
'12.358-3	Accepted	EST		HM	Mr.	Dr.	Arney	David	Estonian University of Life Sciences		3.2. General Biology	RO-BE

MA = Main Applicant
HM = Home Mentor

LATVIA - Accepted Proposals (6)

Scixex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'12.217-1	Accepted	LVA	ISHAPE Interfaces in Shape Memory Composites	MA	Mr.	PD Dr.	Leterrier	Yves	EPFL		2.5. Engineering Sciences	RO-LA
'12.217-2	Accepted	LVA		Fellow	Mr.	Dr.	Sparmins	Edgars	Institute of Polymer Mechanics, University of Latvia	12	2.5. Engineering Sciences	RO-LA
'12.217-3	Accepted	LVA		HM	Mr.	Dr.	Andersons	Janis	Institute of Polymer Mechanics, University of Latvia		2.5. Engineering Sciences	RO-LA
'12.265-1	Accepted	LVA	BioWater: Assessment of biological stability in drinking water distribution networks with chlorine residuals	MA	Mr.	Dr.	Hammes	Frederik	Eawag, Swiss Fed. Inst. of Aquatic Science and Technology		2.7. Environmental Sciences	RO-ZH
'12.265-2	Accepted	LVA		Fellow	Mrs.	Doc.Cand.	Nescerecka	Alina	Riga Technical University	12	2.7. Environmental Sciences	RO-ZH
'12.265-3	Accepted	LVA		HM	Mr.	Prof. Dr.	Juhna	Talis	Riga Technical University		2.5. Engineering Sciences	RO-ZH
'12.269-1	Accepted	LVA	SkinNCS Control mechanisms of adult neural crest-derived stem cells in the skin	MA	Mr.	Prof. Dr.	Sommer	Lukas	University of Zurich		3.1. Basic Biological Research	RO-ZH
'12.269-2	Accepted	LVA		Fellow	Mr.	Doc.Cand.	Parfejefs	Vadims	University of Latvia	18	3.1. Basic Biological Research	RO-ZH
'12.269-3	Accepted	LVA		HM	Mrs.	Prof.	Riekstina	Una	University of Latvia		3.1. Basic Biological Research	RO-ZH
'12.271-1	Accepted	LVA	New approaches for the biological control of forest insect pests	MA	Mrs.	Dr.	Maurhofer Brin	Monika	Swiss Federal Institute of Technology Zürich (ETHZ)		2.7. Environmental Sciences	RO-ZH
'12.271-2	Accepted	LVA		Fellow	Mrs.	Doc.Cand.	Metla	Zane	University of Daugavpils	12	2.7. Environmental Sciences	RO-ZH
'12.271-3	Accepted	LVA		HM	Mrs.	Dr.	Jankevica	Liga	University of Daugavpils		2.7. Environmental Sciences	RO-ZH
'12.276-1	Accepted	LVA	PreCarAn - Prestressed Carbon Fiber Reinforced Polymer (CFRP) Strip Anchorage for Structural Strengthening	MA	Mr.	Prof. Dr.	Motavalli	Masoud	Swiss Federal Laboratories for Materials Science and Technology		2.5. Engineering Sciences	RO-ZH
'12.276-2	Accepted	LVA		Fellow	Mr.	Dr.	Zile	Edmunds	The Institute of Polymer Mechanics of the University of Latvia	12	2.5. Engineering Sciences	RO-ZH
'12.276-3	Accepted	LVA		HM	Mr.	Prof.	Tamuzs	Vitauts	The Institute of Polymer Mechanics of the University of Latvia		2.5. Engineering Sciences	RO-ZH
'12.305-1	Accepted	LVA	FRESCO "Fire spalling of High Performance and Ultra-High Performance Concrete"	MA	Mr.	Prof. Dr.	Lura	Pietro	EMPA		2.5. Engineering Sciences	RO-ZH
'12.305-2	Accepted	LVA		Fellow	Mr.	Doc.Cand.	Toropovs	Nikolajs	Riga Technical University	12	2.5. Engineering Sciences	RO-ZH
'12.305-3	Accepted	LVA		HM	Mr.	Dr.	Sahnenko	Genadijs	Riga Technical University		2.5. Engineering Sciences	RO-ZH

MA = Main Applicant
HM = Home Mentor

POLAND - Accepted Proposals (23)

Scixex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'12.187-1	Accepted	POL	AutoGenSettleRoad: Automation of the generalization process of settlements and road networks for medium and small-scale maps	MA	Mr.	Prof. Dr.	Weibel	Robert	University of Zurich		2.7. Environmental Sciences	RO-ZH
'12.187-2	Accepted	POL		Fellow	Mrs.	Dr.	Karsznia	Izabela	University of Warsaw	12	2.7. Environmental Sciences	RO-ZH
'12.187-3	Accepted	POL		Home Me	Mr.	PD Dr.	Ostrowski	Wieslaw	University of Warsaw		2.7. Environmental Sciences	RO-ZH
'12.193-1	Accepted	POL	NADRegOsteo- "Role of ARTD1 and SIRT1/2 as regulators of NF-kB-dependent gene expression during osteoclastogenesis."	MA	Mr.	Prof. Dr.	Hottiger	Michael O.	University of Zurich		3.1. Basic Biological Research	RO-ZH
'12.193-2	Accepted	POL		Fellow	Mrs.	Dr.	Robaszkievicz	Agnieszka	Faculty of Biology and Environmental Protection	12	3.1. Basic Biological Research	RO-ZH
'12.193-3	Accepted	POL		HM	Mr.	PD Dr.	Pulaski	Lukasz	Faculty of Biology and Environmental Protection, University of Lodz		3.1. Basic Biological Research	RO-ZH
'12.198-1	Accepted	POL	EuropeVotes "Euro-Scepticism and Anti-European Political Discourses in Switzerland and in Europe: Resistance against European Integration in Direct-Democratic Decision-Making Processes 1972-2012"	MA	Mr.	Prof. Dr.	Casasus	Gilbert	University of Fribourg-Freiburg		1.2. Legal and Social sciences, Ec	RO-FR
'12.198-2	Accepted	POL		Fellow	Mr.	Dr.	Kasza	Artur	European School of Law and Administration	12	1.2. Legal and Social sciences, Ec	RO-FR
'12.198-3	Accepted	POL		HM	Mr.	Prof. Dr.	Wiatr	Jerzy	European School of Law and Administration		1.2. Legal and Social sciences, Ec	RO-FR
'12.205-1	Accepted	POL	SwissEU, The Determinants of decision-making process in Swiss policy towards EU.	MA	Mrs.	Prof.	Lavenex	Sandra	University of Lucerne		1.2. Legal and Social sciences, Ec	RO-LU
'12.205-2	Accepted	POL		Fellow	Mr.	Dr.	Tomczyk	Michal	University of Lodz	12	1.2. Legal and Social sciences, Ec	RO-LU
'12.205-3	Accepted	POL		HM	Mr.	Prof. Dr.	Pietras	Marek	Maria Curie-Skłodowska University		1.2. Legal and Social sciences, Ec	RO-LU
'12.220-1	Accepted	POL	PR-CD-SMTD - Photocatalytic reduction of carbon dioxide on surface modified titanium dioxide	MA	Mr.	Prof. Dr.	Bürgi	Thomas	University of Geneva		2.3. Chemistry	RO-GE
'12.220-2	Accepted	POL		Fellow	Mr.	Dr.	Wodka	Dawid	Polish Academy of Sciences	12	2.3. Chemistry	RO-GE
'12.220-3	Accepted	POL		HM	Mr.	Prof. Dr.	Warszynski	Piotr	Polish Academy of Sciences		2.3. Chemistry	RO-GE

'12.230-1	Accepted	POL	SMFDP - Single molecule FRET for disordered proteins	MA	Mr.	Prof. Dr.	Schuler Benjamin	University of Zurich	3.1.	Basic Biological Research	RO-ZH
'12.230-2	Accepted	POL		Fellow	Mrs.	Dr.	Wojtas Magdalena	Wroclaw University of Technology	12.3.1.	Basic Biological Research	RO-ZH
'12.230-3	Accepted	POL		HM	Mr.	Prof. Dr.	Ozyhar Andrzej Janusz	Wroclaw University of Technology	3.1.	Basic Biological Research	RO-ZH
'12.236-1	Accepted	POL	NANOINTER Interfacial and segregation phenomena in nanostructured filler metals in a multilayer configuration	MA	Mrs.	Prof. Dr.	Janczak-Rusch Jolanta	EMPA	2.5.	Engineering Sciences	RO-ZH
'12.236-2	Accepted	POL		Fellow	Mrs.	Doc.Cand.	Brodacka Sylwia	Jagiellonian University	12.2.4.	Physics	RO-ZH
'12.236-3	Accepted	POL		HM	Mr.	Prof. Dr.	Abdank-Kozub Rafał	Jagiellonian University in Krakow	2.4.	Physics	RO-ZH
'12.237-1	Accepted	POL	EMOCOMP - Comparing self-evaluative emotions across languages and language varieties	MA	Mr.	Prof. Dr.	Hilpert Martin	Université de Neuchâtel	1.5.	Linguistics and Literature	RO-ZH
'12.237-2	Accepted	POL		Fellow	Mrs.	Dr.	Krawczak Karolina	Adam Mickiewicz University	12.1.5.	Linguistics and Literature	RO-NE
'12.237-3	Accepted	POL		HM	Mrs.	Prof. Dr.	Fabiszak Małgorzata	Adam Mickiewicz University in Poznan, Poland	1.5.	Linguistics and Literature	RO-NE
'12.247-1	Accepted	POL	nanoALPS - NanoIR Autism Linked Proteins Studies	MA	Mr.	Prof. Dr.	Dietler Giovanni	EPFL	2.4.	Physics	RO-LA
'12.247-2	Accepted	POL		Fellow	Mrs.	Doc.Cand.	Mikułska Karolina	Nicolaus Copernicus University	6.2.4.	Physics	RO-LA
'12.247-3	Accepted	POL		HM	Mr.	Prof. Dr.	Nowak Wiesław	N.Copernicus University in Torun, Institute of Physics	2.4.	Physics	RO-LA
'12.257-1	Accepted	POL	CoRDA: Natural Language Corpus Resources for Studying Dialogical Arguments	MA	Mr.	Prof. Dr.	Rocci Andrea	Università della Svizzera italiana	1.5.	Linguistics and Literature	RO-TI
'12.257-2	Accepted	POL		Fellow	Mrs.	Doc.Cand.	Yaskorska Olena	Institute of Philosophy and Sociology, Polish Academy of Sciences	12.1.5.	Linguistics and Literature	RO-TI
'12.257-3	Accepted	POL		HM	Mrs.	Dr.	Budzyńska Katarzyna	Institute of Philosophy and Sociology, Polish Academy of Sciences	1.5.	Linguistics and Literature	RO-TI
'12.258-1	Accepted	POL	CGCC "Characterization of gold and copper containing catalysts for oxidation processes"	MA	Mr.	Prof. Dr.	van Bokhoven Jeroen A.	ETH Zurich	2.3.	Chemistry	RO-ZH
'12.258-2	Accepted	POL		Fellow	Mrs.	Doc.Cand.	Kaminski Piotr	Adam Mickiewicz University	10.2.3.	Chemistry	RO-ZH
'12.258-3	Accepted	POL		HM	Mrs.	Prof. Dr.	Ziołek Maria	Adam Mickiewicz University	2.3.	Chemistry	RO-ZH
'12.261-1	Accepted	POL	L/BNV at LHCb, "Searches for Lepton Number Violation and Baryon Number Violation in LHCb experiment".	MA	Mr.	Prof. Dr.	Straumann Ulrich	Universität Zürich	2.4.	Physics	RO-ZH
'12.261-2	Accepted	POL		Fellow	Mr.	Doc.Cand.	Chrzaszcz Marcin	Instytut Fizyki Jadrowej im. H. Niewodnicza	12.2.4.	Physics	RO-ZH
'12.261-3	Accepted	POL		HM	Mr.	Prof. Dr.	Lesiak Tadeusz	Instytut Fizyki Jadrowej im. H. Niewodniczanskiego	2.4.	Physics	RO-ZH
'12.264-1	Accepted	POL	CLAY-WEATHER: Clay minerals formation and weathering rates in soils developed from slope deposits on the Kowarski Grzbiet (Karkonosze Mountains, Poland and Czech Republic)	MA	Mr.	Prof. Dr.	Egli Markus	University of Zürich	2.8.	Earth Sciences	RO-ZH
'12.264-2	Accepted	POL		Fellow	Mr.	Dr.	Waroszewski Jaroslaw	Wroclaw University of Environmental and Li	6.2.8.	Earth Sciences	RO-ZH
'12.264-3	Accepted	POL		HM	Mr.	Prof. Dr.	Kabala Cezary	Wroclaw University of Environmental and Life Sciences	2.8.	Earth Sciences	RO-ZH
'12.272-1	Accepted	POL	LEGE - The Roles of Legitimacy and Authority	MA	Mrs.	Prof. Dr.	Szczeny Sabine	University of Bern	1.1.	Psychology, Educational sciences	RO-BE
'12.272-2	Accepted	POL	Figure's Gender in Social Perception. A Swiss and Polish Comparison	MA	Mrs.	Dr.	Pietraszkiewicz Agnieszka	University of Social Sciences and Humanities	12.1.1.	Psychology, Educational sciences	RO-BE
'12.272-3	Accepted	POL		HM	Mr.	Prof. Dr.	Wojciszke Bogdan	Warsaw School of Social Sces and Humanities	1.1.	Psychology, Educational sciences	RO-BE
'12.283-1	Accepted	POL	ARAPOT, Functional Analysis of Highly Conserved RxLR Effectors of the Late Blight	MA	Mr.	Prof. Dr.	Mauch Felix	University of Fribourg	3.1.	Basic Biological Research	RO-FR
'12.283-2	Accepted	POL	Potato Pathogen Phytophthora infestans in a Arabidopsis Model System	Fellow	Mrs.	Doc.Cand.	Tomczynska Iga	Plant Breeding and Acclimatization Institute	12.3.1.	Basic Biological Research	RO-FR
'12.283-3	Accepted	POL		HM	Mrs.	Dr.	Sliwka Jadwiga	Plant Breeding and Acclimatization Institute - National Research Institute for Horticulture	3.1.	Basic Biological Research	RO-FR
'12.285-1	Accepted	POL	TDE-BH, Tidal Disruption Events around Massive Black-Holes	MA	Mr.	Dr.	Walter Roland	University of Geneva	2.2.	Astronomy, Astrophysics and RO-GE	
'12.285-2	Accepted	POL		Fellow	Mr.	Doc.Cand.	Hryniewicz Krzysztof	Nicolaus Copernicus Astronomical Centre	18.2.2.	Astronomy, Astrophysics and RO-GE	
'12.285-3	Accepted	POL		HM	Mrs.	Prof. Dr.	Czerny Bożena	Nicolaus Copernicus Astronomical Centre	2.2.	Astronomy, Astrophysics and RO-GE	
'12.286-1	Accepted	POL	RE-FIRE, REconstructing long-term Fire Impact and its Role in wetland Ecosystems	MA	Mr.	Prof. Dr.	Tinner Willy	University of Bern	2.7.	Environmental Sciences	RO-BE
'12.286-2	Accepted	POL		Fellow	Mrs.	Doc.Cand.	Marcisz Katarzyna	Adam Mickiewicz University	6.2.7.	Environmental Sciences	RO-BE
'12.286-3	Accepted	POL		HM	Mr.	Prof. Dr.	Lamentowicz Mariusz	Adam Mickiewicz University in Poznan	2.7.	Environmental Sciences	RO-BE
'12.289-1	Accepted	POL	System "CLANG" - Clinical Analysis in Genomics - a Dedicated Application for Translational Biomedical Research	MA	Mr.	Doc.Cand.	Okoniewski Michał	University of Zurich - University Hospital Zurich	2.5.	Engineering Sciences	RO-ZH
'12.289-2	Accepted	POL		Fellow	Mr.	Doc.Cand.	Wiewiórka Marek	Warsaw University of Technology	12.2.5.	Engineering Sciences	RO-ZH
'12.289-3	Accepted	POL		HM	Mr.	PD Dr.	Gawrysiak Piotr	Warsaw University of Technology	2.5.	Engineering Sciences	RO-ZH
'12.302-1	Accepted	POL	MHSC Matchings in hypergraphs and Samuels Conjecture	MA	Mrs.	Prof. Dr.	Steger Angelika	ETH Zurich	2.1.	Mathematics	RO-ZH
'12.302-2	Accepted	POL		Fellow	Mrs.	Doc.Cand.	Mieczkowska Katarzyna	Adam Mickiewicz University in Poznan	6.2.1.	Mathematics	RO-ZH
'12.302-3	Accepted	POL		HM	Mr.	Prof. Dr.	Luczak Tomasz	Adam Mickiewicz University	2.1.	Mathematics	RO-ZH
'12.311-1	Accepted	POL	Approximation Algorithms for Machine Scheduling	MA	Mr.	Prof. Dr.	Mastrorilli Palmo Monaldo	SUPSI	2.1.	Mathematics	RO-TI
'12.311-2	Accepted	POL		Fellow	Mr.	Doc.Cand.	Kurpisz Adam	Wroclaw University of Technology	12.2.1.	Mathematics	RO-TI
'12.311-3	Accepted	POL		HM	Mr.	Prof.	Zieliński Paweł	Wroclaw University of Technology	2.1.	Mathematics	RO-TI
'12.333-1	Accepted	POL	MICROZO, Fate of organic micropollutants in advanced treatment of wastewater with ozone	MA	Mrs.	Dr.	McArdeil Christa S.	Eawag	2.7.	Environmental Sciences	RO-ZH
'12.333-2	Accepted	POL		Fellow	Mrs.	Doc.Cand.	Borowska Ewa	Silesian University of Technology	12.2.7.	Environmental Sciences	RO-ZH
'12.333-3	Accepted	POL		HM	Mr.	Prof. Dr.	Miksch Korneliusz	Silesian University of Technology	2.7.	Environmental Sciences	RO-ZH
'12.340-1	Accepted	POL	GRL:DSSL Gender Representation in Language: Diminutive Suffixes in Sexist Language	MA	Mr.	PD Dr.	Gygax Pascal	University of Fribourg	1.1.	Psychology, Educational sciences	RO-FR
'12.340-2	Accepted	POL		Fellow	Mr.	Dr.	Parzuchowski Michał	Szkola Wyższa Psychologii Społecznej (Warsaw)	12.1.1.	Psychology, Educational sciences	RO-FR
'12.340-3	Accepted	POL		HM	Mr.	Prof. Dr.	Wojciszke Bogdan	Warsaw School of Social Sces and Humanities	1.1.	Psychology, Educational sciences	RO-FR
'12.371-1	Accepted	POL	ANTAVIA - Modern microwave/K/Ka/W band low profile steerable antennas and phased arrays for commercial aviation applications (on airplane fuselages and in-cabin).	MA	Mr.	Prof. Dr.	Mosig Juan	École Polytechnique Fédérale de Lausanne EPFL	2.5.	Engineering Sciences	RO-LA
'12.371-2	Accepted	POL		Fellow	Mr.	Dr.	Gorski Przemyslaw	Wroclaw University of Technology	12.2.5.	Engineering Sciences	RO-LA
'12.371-3	Accepted	POL		HM	Mr.	Prof. Dr.	Kabacki Paweł	Wroclaw University of Technology	2.5.	Engineering Sciences	RO-LA

MA = Main Applicant
HM = Home Mentor

ROMANIA - Accepted Proposals (24)

Scixex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research Field	RO
12.188-1	Accepted	ROU	RFFS - Resolution Funds and Financial Stability	MA	Mr.	Prof. Dr.	Ewerhart	Christian	University of Zurich		1.2. Legal and Social sciences,	EC-RO-ZH
12.188-2	Accepted	ROU	RFFS - Resolution Funds and Financial Stability	Fellow	Mrs.	Dr.	Radu	Alina-Nicoleta	Academia de studii economice din Bucuresti	12	1.2. Legal and Social sciences,	EC-RO-ZH
12.188-3	Accepted	ROU	RFFS - Resolution Funds and Financial Stability	HM	Mrs.	Prof. Dr.	Anghelache	Gabriela-Victoria	Academia de Studii economice din Bucuresti		1.2. Legal and Social sciences,	EC-RO-ZH
12.191-1	Accepted	ROU	NANOHEAL - "Peptide decorated nanocomposites for directed wound healing"	MA	Mr.	Prof. Dr.	Borchard	Gerrit	Université de Genève		3.3. Basic Medical Sciences	RO-GE
12.191-2	Accepted	ROU	NANOHEAL - "Peptide decorated nanocomposites for directed wound healing"	Fellow	Mrs.	Doc.Cand.	Patrulea	Viorica	West University of Timisoara	18	3.3. Basic Medical Sciences	RO-GE
12.191-3	Accepted	ROU	NANOHEAL - "Peptide decorated nanocomposites for directed wound healing"	HM	Mr.	Prof. Dr.	Ostafe	Vasile	West University of Timisoara		3.1. Basic Biological Research	RO-GE
12.192-1	Accepted	ROU	NanoSilve, Synthesis and functionalization of silver nanoparticles and their use as high permittivity filler in polydimethylsiloxane composites	MA	Mrs.	Dr.	Opris	Dorina Maria	EMPA		2.3. Chemistry	RO-ZH
12.192-2	Accepted	ROU	NanoSilve, Synthesis and functionalization of silver nanoparticles and their use as high permittivity filler in polydimethylsiloxane composites	Fellow	Mrs.	Dr.	Alexandru	Mihaela	"Petru Poni" Institute of Macromolecular Ch	12	2.3. Chemistry	RO-ZH
12.192-3	Accepted	ROU	NanoSilve, Synthesis and functionalization of silver nanoparticles and their use as high permittivity filler in polydimethylsiloxane composites	HM	Mrs.	Dr.	Racles	Carmenus	Petru Poni Institute of Macromolecular Chemistry		2.3. Chemistry	RO-ZH
12.200-1	Accepted	ROU	EC-PHENOL Encapsulated polyphenols with biological activity	MA	Mrs.	Dr.	Bühlmann	Ana-Maria	Empa		2.3. Chemistry	RO-ZH
12.200-2	Accepted	ROU	EC-PHENOL Encapsulated polyphenols with biological activity	Fellow	Mrs.	Doc.Cand.	Ghitecu	Roxana - Elena	"Gheorghe Asachi" Technical University, Facu	12	2.3. Chemistry	RO-ZH
12.200-3	Accepted	ROU	EC-PHENOL Encapsulated polyphenols with biological activity	HM	Mr.	Prof. Dr.	Popa	Valentin	"Gheorghe Asachi" Technical University, Faculty of Chemi	2.3. Chemistry		RO-ZH
12.203-1	Accepted	ROU	SSIDO - Syntax and Semantics of Indefinite Direct Objects	MA	Mrs.	Prof. Dr.	ter Meulen	Alice	Université de Genève		1.5. Linguistics and Literature	RO-GE
12.203-2	Accepted	ROU	SSIDO - Syntax and Semantics of Indefinite Direct Objects	Fellow	Mrs.	Dr.	Tigau	Alina Mihaela	University of Bucharest	12	1.5. Linguistics and Literature	RO-GE
12.203-3	Accepted	ROU	SSIDO - Syntax and Semantics of Indefinite Direct Objects	HM	Mrs.	Prof. Dr.	Cornilescu	Alexandra	University of Bucharest		1.5. Linguistics and Literature	RO-GE
12.206-1	Accepted	ROU	enviroPAD : Efficient Development and Execution of Environmental Applications on Parallel and Distributed Infrastructures	MA	Mr.	Dr.	Ray	Nicolas	University of Geneva		2.7. Environmental Sciences	RO-GE
12.206-2	Accepted	ROU	enviroPAD : Efficient Development and Execution of Environmental Applications on Parallel and Distributed Infrastructures	Fellow	Mrs.	Doc.Cand.	Rodila	Diana-Denisa	Technical University of Cluj-Napoca	18	2.7. Environmental Sciences	RO-GE
12.206-3	Accepted	ROU	enviroPAD : Efficient Development and Execution of Environmental Applications on Parallel and Distributed Infrastructures	HM	Mr.	Prof. Dr.	Gorgan	Dorian	Technical University of Cluj-Napoca		2.5. Engineering Sciences	RO-GE
12.207-1	Accepted	ROU	EXPECTATION EXPLORING THE DIFFERENT ENVIRONMENTAL CHEMISTRY OF ARSENIC AND ANTIMONY IN BIOREMEDIATION OF CONTAMINATED WATER	MA	Mr.	Dr.	Lenz	Markus	FHNW		2.7. Environmental Sciences	RO-BA
12.207-2	Accepted	ROU	EXPECTATION EXPLORING THE DIFFERENT ENVIRONMENTAL CHEMISTRY OF ARSENIC AND ANTIMONY IN BIOREMEDIATION OF CONTAMINATED WATER	Fellow	Mrs.	Doc.Cand.	Sobariu	Dana Luminita	Gheorghe Asachi Technical University of Iasi	18	2.8. Earth Sciences	RO-BA
12.207-3	Accepted	ROU	EXPECTATION EXPLORING THE DIFFERENT ENVIRONMENTAL CHEMISTRY OF ARSENIC AND ANTIMONY IN BIOREMEDIATION OF CONTAMINATED WATER	HM	Mrs.	Prof.	Gavrilescu	Maria	Gheorghe Asachi Technical University of Iasi, Romania		2.7. Environmental Sciences	RO-BA
12.216-1	Accepted	ROU	PERESTHEATRE: Physiology of Drama, Aesthetic Principles and Mechanisms of Writing in Georges Perec's Plays	MA	Mr.	Prof. Dr.	Hunkeler	Thomas	Université de Fribourg		1.5. Linguistics and Literature	RO-FR
12.216-2	Accepted	ROU	PERESTHEATRE: Physiology of Drama, Aesthetic Principles and Mechanisms of Writing in Georges Perec's Plays	Fellow	Mrs.	Dr.	Valimareanu	Daniela	Babes-Bolyai University, Faculty of Letters	12	1.5. Linguistics and Literature	RO-FR
12.216-3	Accepted	ROU	PERESTHEATRE: Physiology of Drama, Aesthetic Principles and Mechanisms of Writing in Georges Perec's Plays	HM	Mrs.	Prof. Dr.	Goga	Yvonne	Babes-Bolyai University, Faculty of Letters		1.5. Linguistics and Literature	RO-FR
12.229-1	Accepted	ROU	SARROT - Secure ad hoc routing protocol based on a web-of-trust like trust management system	MA	Mr.	Prof. Dr.	Buchs	Didier	University of Geneva		2.5. Engineering Sciences	RO-GE
12.229-2	Accepted	ROU	SARROT - Secure ad hoc routing protocol based on a web-of-trust like trust management system	Fellow	Mrs.	Dr.	Pura	Mihai-Lica	Military Technical Academy	12	2.5. Engineering Sciences	RO-GE
12.229-3	Accepted	ROU	SARROT - Secure ad hoc routing protocol based on a web-of-trust like trust management system	HM	Mr.	Prof. Dr.	Patriciu	Victor-Valeriu	Military Technical Academy		2.5. Engineering Sciences	RO-GE
12.239-1	Accepted	ROU	3D Semantic Reconnaissance (3SR)	MA	Mr.	Prof. Dr.	Jensen	Björn	Bern University of Applied Sciences		2.5. Engineering Sciences	RO-BE
12.239-2	Accepted	ROU	3D Semantic Reconnaissance (3SR)	Fellow	Mr.	Dr.	Tamas	Levente	Universitatea Tehnica din Cluj-Napoca	12	2.5. Engineering Sciences	RO-BE
12.239-3	Accepted	ROU	3D Semantic Reconnaissance (3SR)	HM	Mr.	Prof. Dr.	Lazea	Gheorghe	Universitatea Tehnica din Cluj-Napoca		2.5. Engineering Sciences	RO-BE
12.248-1	Accepted	ROU	ARCHIV - Archaic meditations in architecture. Livio Vacchini at work	MA	Mr.	Prof.	Ortelli	Luca	Ecole Polytechnique Fédérale Lausanne		1.4. Archaeology, Ethnology and	RO-LA
12.248-2	Accepted	ROU	ARCHIV - Archaic meditations in architecture. Livio Vacchini at work	Fellow	Mr.	Dr.	Simion	Stefan	"Ion Mincu" University of Architecture and U	12	1.4. Archaeology, Ethnology and	RO-LA
12.248-3	Accepted	ROU	ARCHIV - Archaic meditations in architecture. Livio Vacchini at work	HM	Mrs.	Prof. Dr.	Popescu	Emil Barbu	Ion Mincu University of Architecture and Urbanism in Buc	1.4. Archaeology, Ethnology and		RO-LA
12.273-1	Accepted	ROU	FS-CID Family Stress: Contextual, Individual and Dyadic Factors	MA	Mr.	Prof. Dr.	Bodenmann	Guy	University of Zurich		1.1. Psychology, Educational scier	RO-ZH
12.273-2	Accepted	ROU	FS-CID Family Stress: Contextual, Individual and Dyadic Factors	Fellow	Mrs.	Dr.	Rusu	Petruța-Paraschiva	Stefan Cel Mare University of Seceava	12	1.1. Psychology, Educational scier	RO-ZH
12.273-3	Accepted	ROU	FS-CID Family Stress: Contextual, Individual and Dyadic Factors	HM	Mrs.	Prof. Dr.	Turliuc	Maria-Nicoleta	University Alexandru Ioan Cuza Iasi		1.1. Psychology, Educational scier	RO-LA
12.294-1	Accepted	ROU	MELANOMATRP: The role of the TRAF-interacting protein in melanocyte differentiation and malignant melanoma pathogenesis	MA	Mr.	Prof. Dr.	Hohl	Daniel	CHUV		3.1. Basic Biological Research	RO-LA
12.294-2	Accepted	ROU	MELANOMATRP: The role of the TRAF-interacting protein in melanocyte differentiation and malignant melanoma pathogenesis	Fellow	Mrs.	Doc.Cand.	Chiticariu	Elena	University of Medicine and Pharmacy Victor	12	3.3. Basic Medical Sciences	RO-LA
12.294-3	Accepted	ROU	MELANOMATRP: The role of the TRAF-interacting protein in melanocyte differentiation and malignant melanoma pathogenesis	HM	Mr.	Prof. Dr.	Solovan	Gaius	Victor Babes University of Medicine and Pharmacy Timiso	3.3. Basic Medical Sciences		RO-LA
12.306-1	Accepted	ROU	DMPc - Distributed Control Systems applied on large-scale/complex systems	MA	Mr.	Prof. Dr.	Morari	Manfred	Swiss Federal Institute of Technology (ETH)		2.5. Engineering Sciences	RO-ZH
12.306-2	Accepted	ROU	DMPc - Distributed Control Systems applied on large-scale/complex systems	Fellow	Mrs.	Dr.	Iancu	Mihaela-Hilda	Babes-Bolyai University	12	2.5. Engineering Sciences	RO-ZH
12.306-3	Accepted	ROU	DMPc - Distributed Control Systems applied on large-scale/complex systems	HM	Mr.	Prof. Dr.	Agachi	Paul-Serban	Babes-Bolyai University		2.5. Engineering Sciences	RO-ZH
12.308-1	Accepted	ROU	MAACRS - Innovative modelling approaches as tools for amphibian conservation in Romania and Switzerland	MA	Mr.	Dr.	Schmidt	Benedikt	University of Zurich		2.7. Environmental Sciences	RO-ZH
12.308-2	Accepted	ROU	MAACRS - Innovative modelling approaches as tools for amphibian conservation in Romania and Switzerland	Fellow	Mrs.	Dr.	Bancila	Raluca Ioana	University Ovidius, Constanta	12	2.7. Environmental Sciences	RO-ZH
12.308-3	Accepted	ROU	MAACRS - Innovative modelling approaches as tools for amphibian conservation in Romania and Switzerland	HM	Mr.	Prof. Dr.	Cogalniceanu	Dan	University Ovidius Constanta		2.7. Environmental Sciences	RO-ZH
12.309-1	Accepted	ROU	baRITReg - Bank Risk - Taking across Central and Eastern European Countries: The Role of Home and Host Country Regulation and Supervision	MA	Mr.	Prof. Dr.	Brown	Martin	University of St. Gallen		1.2. Legal and Social sciences,	EC-RO-SG
12.309-2	Accepted	ROU	baRITReg - Bank Risk - Taking across Central and Eastern European Countries: The Role of Home and Host Country Regulation and Supervision	Fellow	Mr.	Dr.	Andries	Marius Alin	Alexandru Ioan Cuza University of Iasi	12	1.2. Legal and Social sciences,	EC-RO-SG
12.309-3	Accepted	ROU	baRITReg - Bank Risk - Taking across Central and Eastern European Countries: The Role of Home and Host Country Regulation and Supervision	HM	Mr.	Prof. Dr.	Negrea	Bogdan Cristian	Bucharest University of Economics		1.2. Legal and Social sciences,	EC-RO-SG
12.313-1	Accepted	ROU	Bio-AMAN, Bioplasma of advanced microtopographical surface gradients for influencing cellular interaction behavior	MA	Mr.	Prof. Dr.	Hoffmann	Patric	Empa - Swiss Federal Laboratories for Material Science a	2.5. Engineering Sciences		RO-ZH
12.313-2	Accepted	ROU	Bio-AMAN, Bioplasma of advanced microtopographical surface gradients for influencing cellular interaction behavior	Fellow	Mrs.	Dr.	Dinca	Valentina	National Institute for Lasers, Plasma, and R	12	2.4. Physics	RO-ZH
12.313-3	Accepted	ROU	Bio-AMAN, Bioplasma of advanced microtopographical surface gradients for influencing cellular interaction behavior	HM	Mrs.	Prof. Dr.	Dinescu	Maria	National Institute for Lasers, Plasma and Radiation Physic	2.4. Physics		RO-ZH
12.314-1	Accepted	ROU	PELASCHEM: Perovskite lead-free thin films grown by pulsed laser and chemical beam deposition.	MA	Mr.	Prof. Dr.	Muralt	Paul	EPFL		2.5. Engineering Sciences	RO-LA
12.314-2	Accepted	ROU	PELASCHEM: Perovskite lead-free thin films grown by pulsed laser and chemical beam deposition.	Fellow	Mrs.	Doc.Cand.	Andrei	Andreea Carmen	National Institute for Lasers, Plasma, and R	6	2.4. Physics	RO-LA
12.314-3	Accepted	ROU	PELASCHEM: Perovskite lead-free thin films grown by pulsed laser and chemical beam deposition.	HM	Mrs.	Prof. Dr.	Dinescu	Maria	National Institute for Lasers, Plasma and Radiation Physic	2.4. Physics		RO-LA
12.319-1	Accepted	ROU	ER-CMDD, Emotion regulation in the comorbidity of major depression and anxiety disorders: The role of mood regulation expectancies	MA	Mr.	Prof. Dr.	Grosse Holtfort	Martin	University of Zurich		1.1. Psychology, Educational scier	RO-ZH
12.319-2	Accepted	ROU	ER-CMDD, Emotion regulation in the comorbidity of major depression and anxiety disorders: The role of mood regulation expectancies	Fellow	Mrs.	Doc.Cand.	Visla	Andreea	Babes-Bolyai University of Cluj-Napoca	12	1.1. Psychology, Educational scier	RO-ZH
12.319-3	Accepted	ROU	ER-CMDD, Emotion regulation in the comorbidity of major depression and anxiety disorders: The role of mood regulation expectancies	HM	Mrs.	Prof. Dr.	David	Daniel Ovidiu	Babes-Bolyai University of Cluj-Napoca		1.1. Psychology, Educational scier	RO-ZH
12.346-1	Accepted	ROU	PLASDIAMET - "Diagnostic method for liquid droplets in ablation plasma generated during high resolution laser processing of materials"	MA	Mr.	Dr.	Leparoux	Marc	EMPA		2.4. Physics	RO-ZH
12.346-2	Accepted	ROU	PLASDIAMET - "Diagnostic method for liquid droplets in ablation plasma generated during high resolution laser processing of materials"	Fellow	Mr.	Dr.	Popescu	Andrei	National Institute for Lasers, Plasma and R	12	2.4. Physics	RO-ZH
12.346-3	Accepted	ROU	PLASDIAMET - "Diagnostic method for liquid droplets in ablation plasma generated during high resolution laser processing of materials"	HM	Mr.	Prof. Dr.	Mihalescu	Ion	NATIONAL INSTITUTE FOR LASER, PLASMA AND RADIATI	2.4. Physics		RO-ZH
12.351-1	Accepted	ROU	CRID-Contribution of remote consanguinity to intellectual disability	MA	Mrs.	Doc.Cand.	Papuc	Sorina Mihaela	University of Bucharest	12	3.1. Basic Biological Research	RO-ZH
12.351-2	Accepted	ROU	CRID-Contribution of remote consanguinity to intellectual disability	Fellow	Mrs.	Prof. Dr.	Costache	Marieta	UNIVERSITY OF BUCHAREST, FACULTY OF BIOLOGY		3.1. Basic Biological Research	RO-ZH
12.351-3	Accepted	ROU	CRID-Contribution of remote consanguinity to intellectual disability	HM	Mrs.	Dr.	Costache	Marieta	UNIVERSITY OF BUCHAREST, FACULTY OF BIOLOGY		3.1. Basic Biological Research	RO-ZH
12.363-1	Accepted	ROU	Chaos-theory based approaches towards modeling, analysis and control of the Atrial Fibrillation (ChaosAF)	MA	Mr.	Dr.	Vesin	Jean-Marc	Ecole Polytechnique fédérale de Lausanne		2.5. Engineering Sciences	RO-LA
12.363-2	Accepted	ROU	Chaos-theory based approaches towards modeling, analysis and control of the Atrial Fibrillation (ChaosAF)	Fellow	Mr.	Dr.	Luca	Adrian	UNIVERSITY POLITEHNICA OF BUCHAREST	12	2.5. Engineering Sciences	RO-LA
12.363-3	Accepted	ROU	Chaos-theory based approaches towards modeling, analysis and control of the Atrial Fibrillation (ChaosAF)	HM	Mrs.	Prof. Dr.	Vlad	Adriana	UNIVERSITY POLITEHNICA OF BUCHAREST		2.5. Engineering Sciences	RO-LA
12.366-1	Accepted	ROU	Iba-1 protein contribution to neuropathic pain mechanism (IBA1-PAIN)	MA	Mrs.	Prof. Dr.	Decosterd	Isabelle	University of Lausanne - University Hospital Center (CHU)	12	3.1. Basic Biological Research	RO-LA
12.366-2	Accepted	ROU	Iba-1 protein contribution to neuropathic pain mechanism (IBA1-PAIN)	Fellow	Mr.	Doc.Cand.	Deftu	Alexandru Florian	University of Bucharest, Faculty of Biology		3.1. Basic Biological Research	RO-LA
12.366-3	Accepted	ROU	Iba-1 protein contribution to neuropathic pain mechanism (IBA1-PAIN)	HM	Mrs.	Dr.	Ristoiu	Violeta-Paula	University of Bucharest, Faculty of Biology		3.1. Basic Biological Research	RO-LA
12.379-1	Accepted	ROU	PolyFRAD: Sustainable Polymeric Flame Retardants	MA	Mr.	Dr.	Gaan	Sabyasachi	EMPA		2.3. Chemistry	RO-ZH
12.379-2	Accepted	ROU	PolyFRAD: Sustainable Polymeric Flame Retardants	Fellow	Mr.	Dr.	Butnaru	Irina	Petru Poni Institute of Macromolecular Cher	12	2.3. Chemistry	RO-ZH
12.379-3	Accepted	ROU	PolyFRAD: Sustainable Polymeric Flame Retardants	HM	Mrs.	Prof. Dr.	Bruna	Maria	Petru Poni Institute of Macromolecular Chemistry		2.3. Chemistry	RO-ZH

MA = Main Applicant
HM = Home Mentor