

SCIEX - 5th Call - 1.11.2011

BULGARIA - Accepted Proposals (4)

Sciez-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'11.113-1	Accepted	BGR	IDAST - Identification of Dehydrin Types involved in Abiotic Stress Responses in <i>Trifolium repens</i>	MA Fellow HM	Mr. Mrs. Mrs.	Prof. Dr. Dr. Dr.	Feller Vaseva Vassileva	Urs Irina Valya	University of Bern Bulgarian Academy of Sciences Bulgarian Academy of Sciences	3.1. Basic Biological Research 12 3.1. Basic Biological Research 3.1. Basic Biological Research	RO-BE RO-BE RO-BE	
'11.113-2	Accepted	BGR	N-IANG - Notch signaling as a potential regulatory mechanism of intussusceptive (splitting) angiogenesis	MA Fellow HM	Mr. Mrs. Mr.	Prof. Dr. Dr. Prof. Dr.	Djonoval Dimova Toncheva	Valentin Ivanka Draga	University of Bern Medical University of Sofia, Bulgaria Medical University of Sofia, Bulgaria	3.1. Basic Biological Research 12 3.3. Basic Medical Sciences 3.1. Basic Biological Research	RO-BE RO-BE RO-BE	
'11.113-3	Accepted	BGR	TRADYCLAD - Linking transposon dynamics with heat responsiveness and climate adaptation	MA Fellow HM	Mrs. Mr. Mr.	Prof. Dr. Dr. Prof. Dr.	Willi Bonchev Stoilov	Avone Georgi Lubomir	University of Neuchatel Institute of Plant Physiology and Genetics Institute of Plant Physiology and Genetics	3.1. Basic Biological Research 12 3.1. Basic Biological Research 3.1. Basic Biological Research	RO-NE RO-NE RO-NE	
'11.283-1	Accepted	BGR	Theodore Abu Qurrah – the reception of Aristotelian thought in Byzantine philosophy	MA Fellow HM	Mr. Mr. Mr.	Prof. Dr. Dr. Prof. Dr.	Erismann Markov Kapriev	Christophe Smilen Georgi	University of Lausanne Sofia University St. Clement Ohridski Sofia University St. Clement Ohridski	1.1. Psychology, Educational scier 6 1.1. Psychology, Educational scier 1.1. Psychology, Educational scier	RO-LA RO-LA RO-LA	

MA = Main Applicant

HM = Home Mentor

CZECH REPUBLIC- Accepted Proposals (21)

Sciez-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'11.109-1	Accepted	CZE	DYNASTY: DYNAMIC Analysis for diSTributed sYstems	MA Fellow HM	Mr. Mr. Mr.	Prof. Dr. Dr. Dr.	Binder Bulej Petr	Walter Lubomir Tuma	USI - Universita della Svizzera italiana Charles University in Prague Charles University in Prague	2.5. Engineering Sciences 6 2.5. Engineering Sciences 2.5. Engineering Sciences	RO-TI RO-TI RO-TI	
'11.109-2	Accepted	CZE	LyaGals - Understanding the origin of Lyman-alpha emission and absorption in galaxies	MA Fellow HM	Mr. Mrs. Mr.	Prof. Dr. Dr. Dr.	Schaerer Orlitova Jungwirt	Daniel Ivana Bruno	University of Geneva Astronomical Inst. of the Academy of Sciences Astronomical Inst. of the Academy of Sciences of the Czech Republic	2.2. Astronomy, Astrophysics and RO-GE 12 2.2. Astronomy, Astrophysics and RO-GE 2.2. Astronomy, Astrophysics and RO-GE	RO-GE RO-GE RO-GE	
'11.114-3	Accepted	CZE	NANODO1, Piezoelectricity of nanotwinned perovskites	MA Fellow HM	Mrs. Mr. Mr.	Prof. Dr. Doc.Cand. Dr.	Setter Ondrejkovic Hlinka	Nava Petr Jiri	EPFL Lausanne Academy of Sciences of the Czech Rep. Academy of Sciences of the Czech Rep.	2.5. Engineering Sciences 6 2.4. Physics 2.4. Physics	RO-LA RO-LA RO-LA	
'11.116-1	Accepted	CZE	NANODO2, Domain walls in complex BaTiO ₃ /SrTiO ₃ nanostructures	MA Fellow HM	Mr. Mrs. Mr.	Prof. Dr. Doc.Cand. Dr.	Setter Stepkova Hlinka	Nava Vilgelmina Jiri	EPFL Lausanne Academy of Sciences of the Czech Republic Academy of Sciences of the Czech Rep.	2.5. Engineering Sciences 6 2.4. Physics 2.4. Physics	RO-LA RO-LA RO-LA	
'11.116-3	Accepted	CZE	'11.117-1 Accepted CZE NANODO2, Domain walls in complex BaTiO ₃ /SrTiO ₃ nanostructures	MA Fellow HM	Mr. Mr. Mr.	Dr. Dr. Dr.	Loader Gvozdik Kotlik	Simon Vaclav Petr	University of Basel Academy of Sciences of the Czech Republic Institute of Animal Physiology and Genetics ASCR	3.1. Basic Biological Research 12 3.1. Basic Biological Research 3.1. Basic Biological Research	RO-BA RO-BA RO-BA	
'11.117-1	Accepted	CZE	'11.117-2 Accepted CZE NANODO2, Domain walls in complex BaTiO ₃ /SrTiO ₃ nanostructures	MA Fellow HM	Mrs. Mrs. Mr.	Prof. Dr. Doc.Cand. Dr.	Setter Stepkova Hlinka	Nava Vilgelmina Jiri	EPFL Lausanne Academy of Sciences of the Czech Republic Academy of Sciences of the Czech Rep.	2.5. Engineering Sciences 6 2.4. Physics 2.4. Physics	RO-LA RO-LA RO-LA	
'11.117-3	Accepted	CZE	'11.126-1 Accepted CZE SPECSKY - Speciation patterns in sky islands	MA Fellow HM	Mr. Mr. Mr.	Dr. Dr. Dr.	Loader Gvozdik Kotlik	Simon Vaclav Petr	University of Basel Academy of Sciences of the Czech Republic Institute of Animal Physiology and Genetics ASCR	3.1. Basic Biological Research 12 3.1. Basic Biological Research 3.1. Basic Biological Research	RO-BA RO-BA RO-BA	
'11.126-1	Accepted	CZE	'11.126-2 Accepted CZE DNAstruct, Atomic structure of biologically important DNA fragments	MA Fellow HM	Mr. Mr. Mr.	Prof. Dr. Dr. Dr.	Spangler Rencík Home Me	Bernhard Daniel Michaela	University of Zürich Academy of Sciences of the Czech Republic Academy of Sciences of the Czech Republic	2.3. Chemistry 6 2.4. Physics 2.4. Physics	RO-ZH RO-ZH RO-ZH	
'11.126-2	Accepted	CZE	'11.126-3 Accepted CZE NIPRASIV - Novel iterative phase-retrieval approach for sensing the phase in in-vivo microtomography	MA Fellow HM	Mr. Mr. Mr.	Dr. Doc.Cand. Dr.	Spangler Rencík Vorlickova	Rajmund Martin Michaela	University of Zürich Academy of Sciences of the Czech Republic Academy of Sciences of the Czech Republic	2.4. Physics 12 2.4. Physics 2.4. Physics	RO-ZH RO-ZH RO-ZH	
'11.137-1	Accepted	CZE	'11.137-2 Accepted CZE ATTOC - Anisotropic Teleseismic TOmographic Code	MA Fellow HM	Mr. Mr. Mr.	Prof. Dr. Dr. Dr.	Spangler Rencík Feireisl	Bernhard Daniel Eduard	University of Zürich Academy of Sciences of the Czech Republic Academy of Sciences	2.4. Physics 12 2.4. Physics 12 2.1. Mathematics	RO-ZH RO-ZH RO-ZH	
'11.137-2	Accepted	CZE	'11.137-3 Accepted CZE TraFlu - Transport phenomena in continuum fluid dynamics	MA Fellow HM	Mr. Mr. Mr.	Prof. Dr. Dr. Dr.	De Lellis Kreml Feireisl	Camillo Ondrej Eduard	University Zurich Academy of Sciences of the Czech Republic Academy of Sciences	2.1. Mathematics 12 2.1. Mathematics 12 2.1. Mathematics	RO-ZH RO-ZH RO-ZH	
'11.137-3	Accepted	CZE	'11.148-1 Accepted CZE PlasmaESP -: Plasma Modification of Electrospun Polymer Micro and Nano Fibers	MA Fellow HM	Mr. Mr. Mr.	Prof. Dr. Doc.Cand. Prof. Dr.	Kissling Munzarova Plomerova	Edi Helena Jaroslava	ETH Zurich Academy of Sciences of the Czech Republic Institute of Geophysics AS CR, v. v. i.	2.8. Earth Sciences 6 2.8. Earth Sciences 2.8. Earth Sciences	RO-ZH RO-ZH RO-ZH	
'11.148-1	Accepted	CZE	'11.148-2 Accepted CZE ATTOC - Anisotropic Teleseismic TOmographic Code	MA Fellow HM	Mr. Mr. Mr.	Prof. Dr. Dr. Dr.	Hegemann Kedronova Zajickova	Dirk Eva Lenka	EMPA Masaryk University Masaryk University	2.5. Engineering Sciences 6 2.5. Engineering Sciences 2.5. Engineering Sciences	RO-ZH RO-ZH RO-ZH	
'11.148-2	Accepted	CZE	'11.148-3 Accepted CZE PlasmaESP -: Plasma Modification of Electrospun Polymer Micro and Nano Fibers	MA Fellow HM	Mr. Mr. Mr.	Dr. Doc.Cand. Prof. Dr.	Hegemann Kedronova Zajickova	Dirk Eva Lenka	EMPA Masaryk University Masaryk University	2.5. Engineering Sciences 6 2.5. Engineering Sciences 2.5. Engineering Sciences	RO-ZH RO-ZH RO-ZH	

'11.193-1	Accepted	CZE	DS-APA - Evaluating the specific roles of apicomplexan aspartic proteases – prospective protocols to study host-vector-pathogen interactions	MA	Mr.	Prof. Dr.	Soldati-Favre	Dominique	University of Geneva	3.1. Basic Biological Research	RO-GE
'11.193-2	Accepted	CZE		Fellow	Mr.	Dr.	Sojka	Daniel	Biology Centre ASCR, v.v.i.	12 3.1. Basic Biological Research	RO-GE
'11.193-3	Accepted	CZE	CoSAMDoc - Project title: Corrosion resistant self-assembled monolayers of functionalized dicarba-closo-dodecaborane clusters on Au, Ag and Cu surfaces	HM	Mr.	Dr.	Kopacek	Petr	Biology Centre ASCR, v.v.i.	3.1. Basic Biological Research	RO-GE
'11.206-1	Accepted	CZE	CoSAMDoc - Project title: Corrosion resistant self-assembled monolayers of functionalized dicarba-closo-dodecaborane clusters on Au, Ag and Cu surfaces	MA	Mr.	Dr.	Schmutz	Patrik	EMPA	2.3. Chemistry	RO-ZH
'11.206-2	Accepted	CZE		Fellow	Mr.	Dr.	Vetushka	Aliaksei	Fyzikalni ustav AV CR, v. v. i.	12 2.3. Chemistry	RO-ZH
'11.206-3	Accepted	CZE		HM	Mr.	Dr.	Base	Tomas	Academy of Sciences of the Czech Republic, v.v.i.	2.3. Chemistry	RO-ZH
'11.222-1	Accepted	CZE	PRENINS - Proteolytic enzymes and inhibitors of trematode parasite Schistosoma mansoni	MA	Mr.	Dr.	Stefanic	Sasa	University of Zürich	3.1. Basic Biological Research	RO-ZH
'11.222-2	Accepted	CZE		Fellow	Mrs.	Doc.Cand.	Ulrychova	Lenka	Charles University in Prague	12 3.1. Basic Biological Research	RO-ZH
'11.222-3	Accepted	CZE		Home Me	Mr.	Dr.	Dvorak	Jan	Institute of Molecular Genetics of the AS CR	3.1. Basic Biological Research	RO-ZH
'11.223-1	Accepted	CZE		MA	Mr.	Prof. Dr.	Ballif	Christophe	EPF Lausanne	2.4. Physics	RO-LA
'11.223-2	Accepted	CZE	HITS Heterointerface Test Stability	Fellow	Mr.	Dr.	Holovsky	Jakub	Institute of Physics of the ASCR v. v. i.	12 2.3. Chemistry	RO-LA
'11.223-3	Accepted	CZE		HM	Mr.	Dr.	Vanecek	Milan	Institute of Physics of the ASCR v. v. i.	2.4. Physics	RO-LA
'11.227-1	Accepted	CZE	SnowClim - Snowmelt runoff modelling in mountain environments under changing climate conditions	MA	Mr.	Prof. Dr.	Seibert	Jan	University Zurich	2.7. Environmental Sciences	RO-ZH
'11.227-2	Accepted	CZE		Fellow	Mr.	Dr.	Jenicek	Michal	Charles University in Prague	6 2.7. Environmental Sciences	RO-ZH
'11.227-3	Accepted	CZE		Home Me	Mr.	Prof. Dr.	Jansky	Bohumir	Charles University in Prague	2.7. Environmental Sciences	RO-ZH
'11.231-1	Accepted	CZE	DECODE - Testing the suitability of DNA barcoding for spiders	MA	Mr.	Prof. Dr.	Nentwig	Wolfgang	University of Bern	3.1. Basic Biological Research	RO-BE
'11.231-2	Accepted	CZE		Fellow	Mr.	Dr.	Rezac	Milan	Crop Research Institute	12 3.1. Basic Biological Research	RO-BE
'11.231-3	Accepted	CZE		HM	Mr.	Dr.	Kral	Jiri	Charles University in Prague	3.1. Basic Biological Research	RO-BE
'11.261-1	Accepted	CZE		MA	Mr.	Prof. Dr.	Brown	Steven	University of Zurich	3.3. Basic Medical Sciences	RO-ZH
'11.261-2	Accepted	CZE	Molecular Clock Measurement in Humans	Fellow	Mrs.	Doc.Cand.	Novakova	Marta	Institute of Physiology ASCR, v.v.i.	6 3.3. Basic Medical Sciences	RO-ZH
'11.261-3	Accepted	CZE		HM	Mrs.	Dr.	Sumrova	Alena	Institute of Physiology ASCR, v.v.i.	3.1. Basic Biological Research	RO-ZH
'11.262-1	Accepted	CZE	IRAD - Impact of chronic inflammation on Reelin-mediated signaling and development of AD-like neuropathology	MA	Mrs.	PD Dr.	Knuesel	Irene	University of Zurich	3.1. Basic Biological Research	RO-ZH
'11.262-2	Accepted	CZE		Fellow	Mr.	Doc.Cand.	Rambousek	Lukas	Charles University	18 3.1. Basic Biological Research	RO-ZH
'11.262-3	Accepted	CZE		HM	Mr.	Dr.	Stuchlik	Ales	Academy of Sciences of the Czech Republic	3.1. Basic Biological Research	RO-ZH
'11.263-1	Accepted	CZE	SpOMP - Spectral Operators in Mathematical Physics	MA	Mrs.	Prof. Dr.	Tretter	Christiane	University of Berne	2.1. Mathematics	RO-BE
'11.263-2	Accepted	CZE		Fellow	Mr.	Dr.	Siegl	Petr	Nuclear Physics Institute ASCR	12 2.1. Mathematics	RO-BE
'11.263-3	Accepted	CZE		HM	Mr.	Prof. Dr.	Exner	Pavel	Nuclear Physics Institute ASCR	2.1. Mathematics	RO-BE
'11.264-1	Accepted	CZE	ENZYFEN - Enzymatic activity in upper peat layer and mineral layer of fens: responses to climate change	MA	Mr.	Prof. Dr.	Buttler	Alexandre	EPF Lausanne	2.7. Environmental Sciences	RO-LA
'11.264-2	Accepted	CZE		Fellow	Mrs.	Dr.	Sekulova	Lucia	Masaryk University	6 2.7. Environmental Sciences	RO-LA
'11.264-3	Accepted	CZE		HM	Mr.	Prof.	Hajek	Michal	Masaryk University	2.7. Environmental Sciences	RO-LA
'11.271-1	Accepted	CZE	EPITH-IMMUN - Title: Insect epithelial immunity in relation to midgut protozoan parasites	MA	Mr.	Prof.	Lemaitre	Bruno	EPF Lausanne	3.1. Basic Biological Research	RO-LA
'11.271-2	Accepted	CZE		Fellow	Mrs.	Dr.	Dostalova	SvAnna	Charles University in Prague	12 3.1. Basic Biological Research	RO-LA
'11.271-3	Accepted	CZE		HM	Mr.	Prof. Dr.	Volf	Petr	Charles University in Prague	3.1. Basic Biological Research	RO-LA

MA = Main Applicant

HM = Home Mentor

ESTONIA - Accepted Proposals (3)

Scilex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'11.178-1	Accepted	EST	ARRYR - RYANODINE RECEPTOR PHOSPHORYLATION AND ARRHYTHMIAS	MA	Mr.	Prof. Dr.	Niggli	Ernst	University of Bern	3.1. Basic Biological Research	RO-BE	
'11.178-2	Accepted	EST		Fellow	Mr.	Dr.	Illaste	Ardo	Tallinn University of Technology	12 3.1. Basic Biological Research	RO-BE	
'11.178-3	Accepted	EST		HM	Mr.	Dr.	Vendelin	Marko	Tallinn University of Technology	3.1. Basic Biological Research	RO-BE	
'11.201-1	Accepted	EST	Bildbewusstsein - Husserl's theory of image consciousness	MA	Mr.	Prof.	Soldati	Gianfranco	University of Fribourg	1.1. Psychology, Educational scier	RO-FR	
'11.201-2	Accepted	EST		Fellow	Mrs.	Doc.Cand.	Kurg	Regina-Nino	Tallinn University	12 1.1. Psychology, Educational scier	RO-FR	
'11.201-3	Accepted	EST		HM	Mr.	Prof.	Viik	Tonu	Tallinn University	1.1. Psychology, Educational scier	RO-FR	
'11.270-1	Accepted	EST	NanoUniCell - A comparative study of the effects of metal and semiconductor nanoparticles on two unicellular eukaryotic organisms	MA	Mrs.	Prof. Dr.	Slaveykova	StVera	University of Geneva	2.7. Environmental Sciences	RO-GE	
'11.270-2	Accepted	EST		Fellow	Mrs.	Dr.	Mortimer	Monika	National Inst. of Chemical Physics and Biop	12 2.7. Environmental Sciences	RO-GE	
'11.270-3	Accepted	EST		HM	Mrs.	Dr.	Kahru	Anne	National Inst. of Chemical Physics and Biophysics	2.7. Environmental Sciences	RO-GE	

MA = Main Applicant

HM = Home Mentor

LATVIA - Accepted Proposals (2)

Sclex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Researc-Field	RO
'11.127-1	Accepted	LVA	ASTASEP - Applying new sensor technology to the analysis of sediment-water exchange processes	MA Fellow	Mr. Mrs.	Prof. Dr.	Wehrli Kokorite	Bernhard Ilga	EAWAG University of Latvia	2.7. Environmental Sciences	RO-ZH	
'11.127-2	Accepted	LVA		HM	Mr.	Prof. Dr.	Klavins	Maris	University of Latvia	2.7. Environmental Sciences	RO-ZH	
'11.127-3	Accepted	LVA		HM	Mr.	Prof. Dr.	Auzinsh	Marcis	University of Latvia	2.7. Environmental Sciences	RO-ZH	
'11.133-1	Accepted	LVA	ACPM - Atomic coherence excited with polarization modulated laser light	MA Fellow	Mr. Mr.	Prof. Dr. Doc. Cand.	Weis Fescenko	Antoine Ilja	University of Fribourg	2.4. Physics	RO-FR	
'11.133-2	Accepted	LVA		HM	Mr.	Prof. Dr.			University of Latvia	12 2.4. Physics	RO-FR	
'11.133-3	Accepted	LVA							University of Latvia	2.4. Physics	RO-FR	

MA = Main Applicant

HM = Home Mentor

POLAND - Accepted Proposals (21)

Sclex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Researc-Field	RO
'11.115-1	Accepted	POL	RDPiRP - Role of DRB3 and DRB5 proteins in RNA processing in Arabidopsis thaliana	MA Fellow	Mr. Mr.	Dr. Doc. Cand.	Vazquez Bielewicz	Franck Dawid	University Basel Adam Mickiewicz University	3.1. Basic Biological Research	RO-BA	
'11.115-2	Accepted	POL		HM	Mrs.	Prof. Dr.	Szweykowska	Zofia	Adam Mickiewicz University	6 3.1. Basic Biological Research	RO-BA	
'11.115-3	Accepted	POL								3.1. Basic Biological Research	RO-BA	
'11.130-1	Accepted	POL	RAMISCT - Removal of Arsenic from Mining Impacted Soils by Combined Technologies	MA Fellow	Mr. Mrs.	Dr. Doc. Cand.	Lenz Rajpert	Markus Liwia	FHNW University of Warsaw	2.7. Environmental Sciences	RO-ZH	
'11.130-2	Accepted	POL		HM	Mrs.	Prof. Dr.	Skłodowska	Aleksandra	University of Warsaw	12 2.7. Environmental Sciences	RO-ZH	
'11.130-3	Accepted	POL								2.5. Engineering Sciences	RO-ZH	
'11.141-1	Accepted	POL	Open questions in the refined Schwartz's theory and measurement of human values	MA Fellow	Mr. Mr.	Prof. Dr. Dr.	Davidov Cieciuch	Eidad Jan	University of Zurich Wyzsza Szkoła Finansów i Zarządzania	1.2. Legal and Social sciences, Ec	RO-ZH	
'11.141-2	Accepted	POL		HM	Mr.	Prof. Dr.	Gasiul	Henryk	Wyzsza Szkoła Finansów i Zarządzania	12 1.2. Legal and Social sciences, Ec	RO-ZH	
'11.141-3	Accepted	POL								1.1. Psychology, Educational scier	RO-ZH	
'11.150-1	Accepted	POL	SFSOR - Structural and Functional Studies of Odorant Receptors	MA Fellow	Mr. Mr.	Prof. Dr. Doc. Cand.	Vogel Yuan	Horst Shuguang	EPF Lausanne International Inst. of Molecular and Cell Bio	2.3. Chemistry	RO-LA	
'11.150-2	Accepted	POL		HM	Mr.	Prof. Dr.	Filipek Sławomir		International Inst. of Molecular and Cell Biology	13 3.1. Basic Biological Research	RO-LA	
'11.150-3	Accepted	POL								3.1. Basic Biological Research	RO-LA	
'11.151-1	Accepted	POL	LSGIL - The law of Succession in the Gnomon of the Idios Logos	MA Fellow	Mr. Mrs.	Prof. Dr. Dr.	Schubert Nowak	Paul Maria	University of Geneva University of Warsaw	1.2. Legal and Social sciences, Ec	RO-GE	
'11.151-2	Accepted	POL		HM	Mr.	Prof. Dr.	Derda Tomasz		University of Warsaw	12 1.3. History	RO-GE	
'11.151-3	Accepted	POL								1.3. History	RO-GE	
'11.154-1	Accepted	POL	FESFUL - Free energy studies of ozonolysis and Diels-Alder reactions of endohedrally substituted fullerenes C60 and C70	MA Fellow	Mr. Mr.	Prof. Dr. Dr.	Hutter Bil	Juerg Andrzej Henryk	University of Zurich University of Wrocław	2.3. Chemistry	RO-ZH	
'11.154-2	Accepted	POL		HM	Mr.	Prof. Dr.	Latajka Zdzisław Stanisław		University of Wrocław	12 2.3. Chemistry	RO-ZH	
'11.154-3	Accepted	POL								2.3. Chemistry	RO-ZH	
'11.156-1	Accepted	POL	RIBOZOMICS - Impact of metal ions on the structure and folding of the human CPEB3 ribozyme	MA Fellow	Mr. Mrs.	Prof. Dr. Dr.	Sigel Rowinska-Zyra Magdalena	Roland K.O. Magdalena	University of Zürich University of Wrocław	2.3. Chemistry	RO-ZH	
'11.156-2	Accepted	POL		HM	Mr.	Prof.	Kozłowski	Henryk	University of Wrocław	12 2.3. Chemistry	RO-ZH	
'11.156-3	Accepted	POL								12 2.3. Chemistry	RO-ZH	
'11.165-1	Accepted	POL	PRESED - Predicting sediment loads from urbanized catchments with structurally uncertain models	MA Fellow	Mr. Mrs.	Prof. Dr. Doc. Cand.	Rieckermann Sikorska	Joerg Anna	EAWAG Warsaw University of Life Sciences	2.7. Environmental Sciences	RO-ZH	
'11.165-2	Accepted	POL		HM	Mr.	Prof. Dr.	Banasik Kazimierz		Warsaw University of Life Sciences	12 2.7. Environmental Sciences	RO-ZH	
'11.165-3	Accepted	POL								2.7. Environmental Sciences	RO-ZH	
'11.174-1	Accepted	POL	PERFLUORAIR - Source elucidation of emerging perfluoroalkyl substances in the indoor air	MA Fellow	Mr. Mrs.	Dr. Dr.	Gerecke Staszkowska	Andreas C. Amelia	Swiss Federal Lab. for Materials Science and Technology Lublin University of Technology	12 2.3. Chemistry	RO-ZH	
'11.174-2	Accepted	POL		HM	Mrs.	PD Dr.	Dudzinska	Marzenna	Lublin University of Technology	2.3. Chemistry	RO-ZH	
'11.174-3	Accepted	POL								2.3. Chemistry	RO-ZH	
'11.181-1	Accepted	POL	TSGQC - Thermal stability and growth of quasicrystals	MA Fellow	Mr. Mr.	Prof. Dr. Doc. Cand.	Steurer Kuczera	Walter Paweł	ETH Zurich AGH - University of Science and Technology	2.4. Physics	RO-ZH	
'11.181-2	Accepted	POL		HM	Mr.	Prof. Dr.	Wolny	Janusz	AGH- University of Science and Technology	12 2.4. Physics	RO-ZH	
'11.181-3	Accepted	POL								2.4. Physics	RO-ZH	
'11.182-1	Accepted	POL	ShapeRNaseq - statistical extraction of biological features from RNA sequencing data	MA Fellow	Mr. Mrs.	Dr. Doc. Cand.	Okoniewski Szabelska	Michał Alicja	University of Zurich Poznań University of Life Scies.	3.2. General Biology	RO-ZH	
'11.182-2	Accepted	POL		HM	Mr.	Dr.	Siatkowski	Idzi	Poznań University of Life Scies.	12 3.2. General Biology	RO-ZH	
'11.182-3	Accepted	POL								3.2. General Biology	RO-ZH	
'11.200-1	Accepted	POL	COMBIOTICS - Combinatorial synthesis of libraries of long-chain polyketide and polypropionate antibiotics and anti-tumor agents	MA Fellow	Mr. Mr.	Prof. Dr. Prof. Dr.	Vogel Chmielewski	Pierre Marek	EPF Lausanne Polish Academy of Sciences	2.3. Chemistry	RO-LA	
'11.200-2	Accepted	POL		HM	Mr.	Prof. Dr.	Zambron	Bartosz	Polish Academy of Sciences	12 2.3. Chemistry	RO-LA	
'11.200-3	Accepted	POL								2.3. Chemistry	RO-LA	

'11.204-1	Accepted	POL	PLLP - Power of language or language of power. The cross-linguistic investigation of advantages and disadvantages of language feminization.	MA Fellow	Mrs. Dr.	Prof. Dr.	Sczesny	Sabine	University of Bern	1.1. Psychology, Educational scier	RO-BE
'11.204-2	Accepted	POL					Formanowicz	Magdalena Maria	Warsaw School of Social Sces. and Humanil	12 1.1. Psychology, Educational scier	RO-BE
'11.204-3	Accepted	POL		HM	Mr.	Prof. Dr.	Wojciszke	Bogdan	Warsaw School of Social Sces and Humanities	1.1. Psychology, Educational scier	RO-BE
'11.212-1	Accepted	POL	ZODS - Application of ZODS (Zurich-Oak Ridge Disorder Simulation) to the interpretation of disorder diffuse X-ray and neutron scattering of materials	MA	Mrs. Dr.	Prof. Dr.	Baldridge	Kim	University of Zurich	2.3. Chemistry	RO-ZH
'11.212-2	Accepted	POL		Fellow	Mrs. Doc.Cand.		Komornicka	Dorota	Polish Academy of Sciences	6 2.4. Physics	RO-ZH
'11.212-3	Accepted	POL		HM	Mr.	Prof. Dr.	Wolcyrz	Marek	Polish Academy of Sciences	2.4. Physics	RO-ZH
'11.215-1	Accepted	POL		MA	Mr. Dr.	Prof. Dr.	Hauser	Claude	University of Fribourg	1.3. History	RO-FR
'11.215-2	Accepted	POL	Polish diplomats in Switzerland 1918-1945	Fellow	Mr. Dr.		Duber	Pawel	University of Warsaw	11 1.3. History	RO-FR
'11.215-3	Accepted	POL		HM	Mr.	Prof. Dr.	Kornat	Marek	Polish Academy of Science	1.3. History	RO-FR
'11.219-1	Accepted	POL	IRP - Information Retrieval and Text Categorization for Polish	MA Fellow	Mr. Dr.	Prof. Dr.	Savoy	Jacques	University of Neuchatel	2.5. Engineering Sciences	RO-NE
'11.219-2	Accepted	POL					Malak	Piotr	Nicolaus Copernicus University	12 1.5. Linguistics and Literature	RO-NE
'11.219-3	Accepted	POL		HM	Mr.	Prof.	Pawlowski	Adam	Wroclaw University	1.5. Linguistics and Literature	RO-NE
'11.225-1	Accepted	POL	MOST - Metal/metal-oxide atomic-layer superlattices - novel magnetic material studied using X-ray microscopy	MA	Mr. Dr.		Quitmann	Christoph	Paul Scherrer Inst.	2.4. Physics	RO-ZH
'11.225-2	Accepted	POL		Fellow	Mr. Dr.		Slezak	Michal	AGH University of Science and Technology	12 2.4. Physics	RO-ZH
'11.225-3	Accepted	POL		HM	Mr.	Prof. Dr.	Korecki	Jozef	AGH University of Science and Technology	2.4. Physics	RO-ZH
'11.238-1	Accepted	POL		MA	Mr. Prof. Dr.		Burnier	Michel	CHUV - University of Lausanne	3.4. Experimental Medicine	RO-LA
'11.238-2	Accepted	POL	LEMAN study	Fellow	Mr. Dr.		Piskunowicz	Maciej	Medical University of Gdansk	6 3.4. Experimental Medicine	RO-LA
'11.238-3	Accepted	POL		HM	Mr.	Prof. Dr.	Narkiewicz	Krzysztof	Medical University of Gdansk	3.4. Experimental Medicine	RO-LA
'11.239-1	Accepted	POL	LangNub - Languages and Literacy in Christian Nubia	MA Fellow	Mr. Dr.	Prof. Dr.	Collombert	Philippe	University of Geneva	1.5. Linguistics and Literature	RO-GE
'11.239-2	Accepted	POL					Ochala	Grzegorz	University of Warsaw	12 1.5. Linguistics and Literature	RO-GE
'11.239-3	Accepted	POL		HM	Mr.	Prof. Dr.	Lajtar	Adam	University of Warsaw	1.5. Linguistics and Literature	RO-GE
'11.252-1	Accepted	POL	Development of novel joining technologies for nanostructured materials	MA	Mrs. Prof. Dr.		Janczak-Rusch	Jolanta	EMPA	2.5. Engineering Sciences	RO-ZH
'11.252-2	Accepted	POL		Fellow	Mrs. Doc.Cand.		Lipecka	Joanna	Warsaw University of Technology	18 2.5. Engineering Sciences	RO-ZH
'11.252-3	Accepted	POL		HM	Mrs.	Prof. Dr.	Lewandowska	Malgorzata	Warsaw University of Technology	2.5. Engineering Sciences	RO-ZH
'11.280-1	Accepted	POL	COPACS - Copeptin in early rule-out of acute coronary syndromes	MA Fellow	Mr. Dr.		Muller	Olivier	CHUV	3.7. Clinical Medicine	RO-LA
'11.280-2	Accepted	POL					Morawiec	Beata	Silesian Medical University of Katowice	12 3.7. Clinical Medicine	RO-LA
'11.280-3	Accepted	POL		HM	Mrs.	PD Dr.	Nowalany-Kozi Ewa		Silesian Medical University of Katowice	3.7. Clinical Medicine	RO-LA

MA = Main Applicant

HM = Home Mentor

ROMANIA - Accepted Proposals (7)

Sciex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Researchr Field	RO
'11.110-1	Accepted	ROU	NANOCHIRAL / Chiral metal complexes on superparamagnetic nanoparticles: towards a new technology in asymmetric catalysis	MA Fellow	Mrs. Dr.	Prof. Dr.	Mamula Steine	Olimpia	HES-SO	2.3. Chemistry	RO-LA	
'11.110-2	Accepted	ROU		HM	Mrs. Dr.		Poellnitz	Alpar	University Babes Bolyai Cluj	12 2.3. Chemistry	RO-LA	
'11.110-3	Accepted	ROU					Silvestru	Anca	Babes-Bolyai University	2.3. Chemistry	RO-LA	
'11.136-1	Accepted	ROU	Denpol - Structure and Properties of Dendronized Polymers with Active Backbones"	MA Fellow	Mr. Dr.	Prof. Dr.	Schlueter	A. Dieter	ETH Zurich	2.3. Chemistry	RO-ZH	
'11.136-2	Accepted	ROU		HM	Mr.	Prof. Dr.	Rusu	Dan Radu	Petru Poni Institute of Macromolecular Cher	12 2.3. Chemistry	RO-ZH	
'11.136-3	Accepted	ROU			Mr.	Prof. Dr.	Simionescu	Bogdan	Petru Poni Institute of Macromolecular Chemistry	2.2. Astronomy, Astrophysics and RO-ZH		
'11.159-1	Accepted	ROU	IAAPD - INTERACTION OF AGENTS AND ASSET PRICE DYNAMICS	MA Fellow	Mr. Dr.	Prof. Dr.	Farkas	Erich Walter	University of Zurich	1.2. Legal and Social sciences, Ec	RO-ZH	
'11.159-2	Accepted	ROU		HM	Mr. Dr.		Necula	Ciprian	Academia de Studii Economice Bucuresti	12 1.2. Legal and Social sciences, Ec	RO-ZH	
'11.159-3	Accepted	ROU			Mr.	Prof. Dr.	Altar	Moisa	Universitatea Romano-American din Bucuresti	1.2. Legal and Social sciences, Ec	RO-ZH	
'11.177-1	Accepted	ROU	Synthesis of polar nanoparticles and their use in dielectric elastomer actuators	MA Fellow	Mrs. Dr.		Opriș	Dorina Maria	EMPA	2.3. Chemistry	RO-ZH	
'11.177-2	Accepted	ROU			Mrs. Dr.		Circu	Monica Violeta	Babes Bolyai University	12 2.3. Chemistry	RO-ZH	
'11.177-3	Accepted	ROU		HM	Mrs. Dr.		Terec	Anamaria Elena	Babes Bolyai University	2.3. Chemistry	RO-ZH	
'11.186-1	Accepted	ROU	LUCEP - Land Use Conflicts and Environmental Planning	MA Fellow	Mrs. Dr.		Hersperger	Anna	WSL	2.7. Environmental Sciences	RO-ZH	
'11.186-2	Accepted	ROU		HM	Mrs. Doc.Cand.		Tudor	Constantina-Alina	University of Bucharest	11 2.7. Environmental Sciences	RO-ZH	
'11.186-3	Accepted	ROU			Mrs.	Prof. Dr.	Patru - Stupari	Georgeta Ileana	University of Bucharest	2.7. Environmental Sciences	RO-ZH	
'11.218-1	Accepted	ROU	CSCTEDGE -APPLICATIONS OF CRITICAL SHEAR CRACK THEORY TO PUNCHING OF EDGE AND CORNER FLAT SLAB COLUMN CONNECTIONS WITH SHEAR REINFORCEMENT	MA	Mr. Dr.	Prof. Dr.	Muttoni	Aurelio	EPF Lausanne	2.5. Engineering Sciences	RO-LA	
'11.218-2	Accepted	ROU		Fellow	Mr. Dr.		Bompa	Dan-Vasile	Technical University of Cluj-Napoca	12 2.5. Engineering Sciences	RO-LA	
'11.218-3	Accepted	ROU		HM	Mr.	Prof. Dr.	Onet	Traian	Technical University of Cluj-Napoca	2.5. Engineering Sciences	RO-LA	
'11.273-1	Accepted	ROU	ArnicActiveCell - The development of a cell culture system in order to obtain biological active principles and indirect regeneration for Arnica montana species	MA Fellow	Mrs. Doc.Cand.		Wolfram-Schill Evelyn		ZHAW	2.5. Engineering Sciences	RO-ZH	
'11.273-2	Accepted	ROU			Mrs.	Prof. Dr.	Stefanache	Camelia Paula	Alexandru Ioan Cuza University	12 3.1. Basic Biological Research	RO-ZH	
'11.273-3	Accepted	ROU		HM	Mr.	Prof. Dr.	Tanase	Catalin	Alexandru Ioan Cuza University	3.1. Basic Biological Research	RO-ZH	

MA = Main Applicant

HM = Home Mentor