

2nd Call from 1.4.2010

Estonia - Accepted Proposals (3)

Sciex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'10.005-1	Accepted	EST	GeDiLi - Genetic diversity ar MA	Mr.	Prof. Dr.	Scheidegger	Christoph	WSL			Mathematical/Natural Sc.	RO-ZH
'10.005-2	Accepted	EST	GeDiLi - Genetic diversity ar Fellow	Mrs.	Doc.Cand.	Torra	Tiiu	University of Tartu		12	Mathematical/Natural Sc.	RO-ZH
'10.005-3	Accepted	EST	GeDiLi - Genetic diversity ar HM	Mrs.	Dr.	Randlane	Tiina	University of Tartu			Life Sciences	RO-ZH
'10.016-1	Accepted	EST	PlastiPine - Plasticity of Scot MA	Mr.	Dr.	Wohlgemuth	Thomas	WSL			Mathematical/Natural Sc.	RO-ZH
'10.016-2	Accepted	EST	PlastiPine - Plasticity of Scot Fellow	Mr.	Dr.	Metslaid	Marek	Estonian University of Life Sciences		18	Mathematical/Natural Sc.	RO-ZH
'10.016-3	Accepted	EST	PlastiPine - Plasticity of Scot HM	Mr.	Prof. Dr.	Jogiste	Kalev	Estonian University of Life Sciences			Life Sciences	RO-ZH
'10.063-1	Accepted	EST	In-Situ-SOFC-XAS - Influen MA	Mr.	Dr.	Struis	Rudolf	PSI			Engineering Sciences	RO-ZH
'10.063-2	Accepted	EST	In-Situ-SOFC-XAS - Influen Fellow	Mr.	Dr.	Nurk	Gunnar	University of Tartu		6	Engineering Sciences	RO-ZH
'10.063-3	Accepted	EST	In-Situ-SOFC-XAS - Influen HM	Mr.	Prof. Dr.	Lust	Enn	University of Tartu			Life Sciences	RO-ZH

MA = Main Applicant

HM = Home Mentor

Hungary - Accepted Proposals (9)

Sciex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'10.013-1	Accepted	HUN	NIPSH - Nanobio-Interfaces MA	Mr.	Dr.	Braun	Artur	EMPA			Mathematical/Natural Sc.	RO-ZH
'10.013-2	Accepted	HUN	NIPSH - Nanobio-Interfaces Fellow	Mrs.	Dr.	Gajda-Schrantz	Krisztina	University of Szeged		18	Mathematical/Natural Sc.	RO-ZH
'10.013-3	Accepted	HUN	NIPSH - Nanobio-Interfaces HM	Mr.	Prof. Dr.	Dombi	Andras	University of Szeged			Mathematical/Natural Sc.	RO-ZH
'10.022-1	Accepted	HUN	AOPWAR - Advanced oxidati MA	Mr.	Dr.	Pulgarin	Cesar	EPF Lausanne			Mathematical/Natural Sc.	RO-LA
'10.022-2	Accepted	HUN	AOPWAR - Advanced oxidati Fellow	Mr.	Doc.Cand.	Kaszanyiczki	Laszlo Mate	Hungarian Academy of Sciences		12	Mathematical/Natural Sc.	RO-LA
'10.022-3	Accepted	HUN	AOPWAR - Advanced oxidati HM	Mrs.	Prof. Dr.	Takacs	Erzsebet	Hungarian Academy of Sciences			Mathematical/Natural Sc.	RO-LA
'10.041-1	Accepted	HUN	FP-PROT ATRP -Fluorescent MA	Mr.	Prof. Dr.	Meier	Wolfgang Pett	University of Basel			Mathematical/Natural Sc.	RO-BA
'10.041-2	Accepted	HUN	FP-PROT ATRP -Fluorescent Fellow	Mr.	Dr.	Kali	Gergely	Hungarian Academy of Sciences		12	Mathematical/Natural Sc.	RO-BA
'10.041-3	Accepted	HUN	FP-PROT ATRP -Fluorescent HM	Mr.	Prof. Dr.	Ivan	Bela	Hungarian Academy of Sciences			Mathematical/Natural Sc.	RO-BA
'10.050-1	Accepted	HUN	huge-synapse - Modulation (MA	Mr.	PD Dr.	Vutskits	Laszlo	University of Geneva			Medical Sciences	RO-GE
'10.050-2	Accepted	HUN	huge-synapse - Modulation (Fellow	Mr.	Dr.	Demeter	Kornel Zoltan	Inst. Experimental Medicine of H A S		12	Life Sciences	RO-GE
'10.050-3	Accepted	HUN	huge-synapse - Modulation (HM	Mrs.	Prof. Dr.	Madarasz	Emilia	Inst. Experimental Medicine of H A S			Medical Sciences	RO-GE
'10.052-1	Accepted	HUN	MRINav - Adaptation of Intr MA	Mr.	Prof. Dr.	Szekely	Gabor	ETH Zurich			Mathematical/Natural Sc.	RO-ZH
'10.052-2	Accepted	HUN	MRINav - Adaptation of Intr Fellow	Mr.	Doc.Cand.	Jakab	Andras	University of Debrecen		12	Mathematical/Natural Sc.	RO-ZH
'10.052-3	Accepted	HUN	MRINav - Adaptation of Intr HM	Mr.	Dr.	Berenyi	Ervin	University of Debrecen			Medical Sciences	RO-ZH
'10.069-1	Accepted	HUN	ProMT - Proline metabolism MA	Mrs.	Prof. Dr.	Rentsch	Doris	University of Bern			Life Sciences	RO-BE

'10.069-2	Accepted	HUN	ProMT - Proline metabolism Fellow	Mrs.	Doc.Cand.	Kovacs	Hajnalka Eva	Biological Research Center	12	Life Sciences	RO-BE
'10.069-3	Accepted	HUN	ProMT - Proline metabolism HM	Mr.	Dr.	Szabados	Laszlo	Biological Research Center		Life Sciences	RO-BE
'10.071-1	Accepted	HUN	PATS - Plato and the Sophis! MA	Mr.	Prof. Dr.	Karfik	Filip	University of Fribourg		Human Sciences	RO-FR
'10.071-2	Accepted	HUN	PATS - Plato and the Sophis! Fellow	Mr.	Doc.Cand.	Rosta	Kosztasz	Eoetvoes Lorand University	12	Human Sciences	RO-FR
'10.071-3	Accepted	HUN	PATS - Plato and the Sophis! HM	Mr.	Prof.	Bene	Laszlo	Eoetvoes University		Human Sciences	RO-FR
'10.094-1	Accepted	HUN	Development of an Environ I MA	Mr.	Dr.	Synal	Hans-Arno	ETH Zurich		Mathematical/Natural Sc.	RO-ZH
'10.094-2	Accepted	HUN	Development of an Environ I Fellow	Mr.	Dr.	Molnar	Mihaly	Institute of Nuclear research of HAS	6	Mathematical/Natural Sc.	RO-ZH
'10.094-3	Accepted	HUN	Development of an Environ I HM	Mr.	Prof. Dr.	Kiss	Arpad Zoltan	Institute of Nuclear research of HAS		Mathematical/Natural Sc.	RO-ZH
'10.096-1	Accepted	HUN	Molecular and genetic analy: MA	Mr.	Prof. Dr.	Mueller	Fritz	University of Fribourg		Life Sciences	RO-FR
'10.096-2	Accepted	HUN	Molecular and genetic analy: Fellow	Mr.	Doc.Cand.	Erdelyi	Peter	Eotvos Lorand University	12	Life Sciences	RO-FR
'10.096-3	Accepted	HUN	Molecular and genetic analy: HM	Mr.	Dr.	Vellari	Tibor Andras	Eotvos Lorand University		Life Sciences	RO-FR

Lithuania - Accepted Proposals (6)

Sciez-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'10.008-1	Accepted	LTU	Inno-Mo-Design - Design of MA	Mr.	Prof. Dr.	Pigneur	Yves	University of Lausanne			Social Sciences	RO-LA
'10.008-2	Accepted	LTU	Inno-Mo-Design - Design of Fellow	Mr.	Dr.	Jucevicius	Giedrius	Kaunas University of Technology	12		Social Sciences	RO-LA
'10.008-3	Accepted	LTU	Inno-Mo-Design - Design of HM	Mr.	Prof. Dr.	Jucevicius	Robertas	Kaunas University of Technology			Social Sciences	RO-LA
'10.010-1	Accepted	LTU	PROFIL - Proton conductivity MA	Mr.	Dr.	Braun	Artur	EMPA			Engineering Sciences	RO-ZH
'10.010-2	Accepted	LTU	PROFIL - Proton conductivity Fellow	Mr.	Doc.Cand.	Navickas	Edvinas	Kaunas University of Technology	12		Engineering Sciences	RO-ZH
'10.010-3	Accepted	LTU	PROFIL - Proton conductivity HM	Mr.	Prof. Dr.	Tamulevicius	Sigitas	Kaunas University of Technology			Engineering Sciences	RO-ZH
'10.012-1	Accepted	LTU	eCGtoA - In silico chemical g MA	Mr.	Prof. Dr.	Scapozza	Leonardo	University of Geneva			Medical Sciences	RO-GE
'10.012-2	Accepted	LTU	eCGtoA - In silico chemical g Fellow	Mr.	Doc.Cand.	Slepikas	Liudas	Kaunas University of Medicine	18		Medical Sciences	RO-GE
'10.012-3	Accepted	LTU	eCGtoA - In silico chemical g HM	Mr.	Prof. Dr.	Tarasevicius	Eduardas	Kaunas University of Medicine			Medical Sciences	RO-GE
'10.034-1	Accepted	LTU	LPFL - Local Public Finance i MA	Mr.	Prof. Dr.	Dafflon	Bernard	University of Fribourg			Social Sciences	RO-FR
'10.034-2	Accepted	LTU	LPFL - Local Public Finance i Fellow	Mrs.	Dr.	Zigiene	Gerda	University of Vilnius	9		Social Sciences	RO-FR
'10.034-3	Accepted	LTU	LPFL - Local Public Finance i HM	Mrs.	Prof. Dr.	Kanapickiene	Rasa	University of Vilnius			Social Sciences	RO-FR
'10.045-1	Accepted	LTU	SOLSIP - SHJ Solar Cells fro MA	Mr.	Prof. Dr.	Matile	Stefan	University of Geneva			Mathematical/Natural Sc.	RO-GE
'10.045-2	Accepted	LTU	SOLSIP - SHJ Solar Cells fro Fellow	Mr.	Dr.	Orentas	Edvinas	Vilnius University	18		Mathematical/Natural Sc.	RO-GE
'10.045-3	Accepted	LTU	SOLSIP - SHJ Solar Cells fro HM	Mr.	Prof. Dr.	Butkus	Eugenijus	Vilnius University			Mathematical/Natural Sc.	RO-GE
'10.066-1	Accepted	LTU	HCC - Hardship (changed cir MA	Mr.	Prof. Dr.	Girsberger	Daniel	University of Lucerne			Social Sciences	RO-LU
'10.066-2	Accepted	LTU	HCC - Hardship (changed cir Fellow	Mr.	Doc.Cand.	Zapolksis	Paulius	Mykolas Romeris University	12		Social Sciences	RO-LU
'10.066-3	Accepted	LTU	HCC - Hardship (changed cir HM	Mr.	Dr.	Baranauskas	Egidijus	Mykolas Romeris University			Social Sciences	RO-LU

Poland - Accepted Proposals (26)

Sciez-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-field	RO
'10.007-1	Accepted	POL	NANOMAGN - Optimization ε MA	Mr.	Prof. Dr.	Hengsberger	Stefan	HES-SO			Engineering Sciences	RO-LA
'10.007-2	Accepted	POL	NANOMAGN - Optimization ε Fellow	Mrs.	Dr.	Bobowska	Izabela	Technical University of Lodz		12	Engineering Sciences	RO-LA
'10.007-3	Accepted	POL	NANOMAGN - Optimization ε HM	Mr.	Prof.	Wojciechowski	Piotr	Technical University of Lodz			Engineering Sciences	RO-LA
'10.020-1	Accepted	POL	MQG - Metaphysics of Quant MA	Mr.	Prof. Dr.	Esfeld	Michael	University of Lausanne			Human Sciences	RO-LA
'10.020-2	Accepted	POL	MQG - Metaphysics of Quant Fellow	Mr.	Doc.Cand.	Vassallo	Antonio	University of Warsaw		12	Human Sciences	RO-LA
'10.020-3	Accepted	POL	MQG - Metaphysics of Quant HM	Mr.	PD Dr.	Bigaj	Tomasz	University of Warsaw			Human Sciences	RO-LA
'10.021-1	Accepted	POL	NanoFracture MA	Mr.	Dr.	Schift	Helmut	PSI			Engineering Sciences	RO-ZH
'10.021-2	Accepted	POL	NanoFracture Fellow	Mr.	Doc.Cand.	Jarzabek	Dariusz	Warsaw University of Technology		18	Engineering Sciences	RO-ZH
'10.021-3	Accepted	POL	NanoFracture HM	Mr.	Prof. Dr.	Rymuza	Zygmunt	Warsaw University of Technology			Engineering Sciences	RO-ZH
'10.025-1	Accepted	POL	TMPIO - The treaty-making MA	Mrs.	Prof.	Boisson de Chazournes	Laurence	University of Geneva			Social Sciences	RO-GE
'10.025-2	Accepted	POL	TMPIO - The treaty-making Fellow	Mr.	Doc.Cand.	Gadkowski	Andrzej	Adam Mickiewicz University in Poznan		24	Social Sciences	RO-GE
'10.025-3	Accepted	POL	TMPIO - The treaty-making HM	Mr.	Prof. Dr.	Kepinski	Marian	Adam Mickiewicz University in Poznan			Social Sciences	RO-GE
'10.026-1	Accepted	POL	ADiRA - Automated Analysis MA	Mr.	Prof. Dr.	Poulikakos	Dimos	ETH Zurich			Engineering Sciences	RO-ZH
'10.026-2	Accepted	POL	ADiRA - Automated Analysis Fellow	Mr.	Dr.	Tarnawski	Wojciech	Wroclaw University of Technology		12	Engineering Sciences	RO-ZH
'10.026-3	Accepted	POL	ADiRA - Automated Analysis HM	Mr.	Prof. Dr.	Kurzynski	Marek	Wroclaw University of Technology			Engineering Sciences	RO-ZH
'10.030-1	Accepted	POL	PPC-TOP - Polymer Photonic MA	Mr.	Prof. Dr.	Scheffold	Frank	University of Fribourg			Mathematical/Natural Sc.	RO-FR
'10.030-2	Accepted	POL	PPC-TOP - Polymer Photonic Fellow	Mr.	Dr.	Haberko	Jakub	AGH - University Science and Technology		18	Mathematical/Natural Sc.	RO-FR
'10.030-3	Accepted	POL	PPC-TOP - Polymer Photonic HM	Mr.	Prof. Dr.	Luzny	Wojciech	AGH - University Science and Technology			Mathematical/Natural Sc.	RO-FR
'10.040-1	Accepted	POL	SLS-PIP - Swiss Light Sourc MA	Mr.	Dr.	Garvey	Terence	PSI			Engineering Sciences	RO-ZH
'10.040-2	Accepted	POL	SLS-PIP - Swiss Light Sourc Fellow	Mr.	Dr.	Tracz	Piotr	Jagiellonian University		12	Engineering Sciences	RO-ZH
'10.040-3	Accepted	POL	SLS-PIP - Swiss Light Sourc HM	Mr.	Prof.	Krolas	Krzysztof	Jagiellonian University			Mathematical/Natural Sc.	RO-ZH
'10.044-1	Accepted	POL	WTGFM - Wetting transition MA	Mr.	Prof. Dr.	Velenik	Yvan	University of Geneva			Mathematical/Natural Sc.	RO-GE
'10.044-2	Accepted	POL	WTGFM - Wetting transition Fellow	Mr.	Dr.	Milos	Piotr	University of Warsaw		10	Mathematical/Natural Sc.	RO-GE
'10.044-3	Accepted	POL	WTGFM - Wetting transition HM	Mr.	Prof. Dr.	Bojdecki	Tomasz	University of Warsaw			Mathematical/Natural Sc.	RO-GE
'10.048-1	Accepted	POL	PreFeSe - iChemical pressur MA	Mr.	PD Dr.	Conder	Kazimierz	PSI			Mathematical/Natural Sc.	RO-ZH
'10.048-2	Accepted	POL	PreFeSe - iChemical pressur Fellow	Mrs.	Dr.	Krztton-Maziopa	Anna	Warsaw University of Technology (WUT)		12	Mathematical/Natural Sc.	RO-ZH
'10.048-3	Accepted	POL	PreFeSe - iChemical pressur HM	Mr.	Prof. Dr.	Plocharski	Janusz	Warsaw University of Technology (WUT)			Mathematical/Natural Sc.	RO-ZH
'10.054-1	Accepted	POL	AdS3/CFT & AGT - Dualities MA	Mr.	Prof. Dr.	Gaberdiel	Matthias	ETH Zurich			Mathematical/Natural Sc.	RO-ZH
'10.054-2	Accepted	POL	AdS3/CFT & AGT - Dualities Fellow	Mrs.	Dr.	Suchanek	Paulina	University of Wroclaw		12	Mathematical/Natural Sc.	RO-ZH
'10.054-3	Accepted	POL	AdS3/CFT & AGT - Dualities HM	Mr.	Prof.	Jaskolski	Zbigniew	University of Wroclaw			Mathematical/Natural Sc.	RO-ZH
'10.055-1	Accepted	POL	Sustainable DMO - The Role MA	Mr.	Prof. Dr.	Schegg	Roland	HES-SO Valais			Social Sciences	RO-LA
'10.055-2	Accepted	POL	Sustainable DMO - The Role Fellow	Mrs.	Dr.	Klimek	Katarzyna	Ani Cracow University of Economics		12	Social Sciences	RO-LA
'10.055-3	Accepted	POL	Sustainable DMO - The Role HM	Mrs.	Prof. Dr.	Berbeka	Jadwiga	Cracow University of Economics			Social Sciences	RO-LA
'10.057-1	Accepted	POL	Spatial planning and develop MA	Mrs.	Prof.	Mayer	Heike	University of Bern			Social Sciences	RO-BE
'10.057-2	Accepted	POL	Spatial planning and develop Fellow	Mrs.	Doc.Cand.	Kurkowska	Anna Dagmar	University of Warsaw		6	Social Sciences	RO-BE
'10.057-3	Accepted	POL	Spatial planning and develop HM	Mr.	Prof. Dr.	Kowalczyk	Andrzej	University of Warsaw			Mathematical/Natural Sc.	RO-BE
'10.062-1	Accepted	POL	MRDNI - Mountains' relation MA	Mr.	Prof. Dr.	Vincent	Patrick	University of Neuchatel			Human Sciences	RO-NE
'10.062-2	Accepted	POL	MRDNI - Mountains' relation Fellow	Mrs.	Doc.Cand.	Michalkiewicz	Katarzyna	Jagiellonian University		24	Human Sciences	RO-NE
'10.062-3	Accepted	POL	MRDNI - Mountains' relation HM	Mr.	Prof. Dr.	Ligeza	Wojciech	Jagiellonian University			Human Sciences	RO-NE

'10.065-1	Accepted	POL	ESNANOTIS	MA	Mr.	Dr.	Fortunato	Giuseppino	EMPA		Engineering Sciences	RO-ZH
'10.065-2	Accepted	POL	ESNANOTIS	Fellow	Mrs.	Doc.Cand.	Kolbuk	Dorota	Polish Academy of Sciences	10	Engineering Sciences	RO-ZH
'10.065-3	Accepted	POL	ESNANOTIS	HM	Mr.	Prof. Dr.	Sajkiewicz	Pawel	Polish Academy of Sciences		Engineering Sciences	RO-ZH
'10.070-1	Accepted	POL	SedTrace - Fingerprinting ar MA	Mr.	Dr.	Rieckermann	Joerg	EAWAG			Mathematical/Natural Sc.	RO-ZH
'10.070-2	Accepted	POL	SedTrace - Fingerprinting ar Fellow	Mrs.	Doc.Cand.	Sikorska	Anna	Warsaw University of Life Sciences	12		Mathematical/Natural Sc.	RO-ZH
'10.070-3	Accepted	POL	SedTrace - Fingerprinting ar HM	Mr.	Prof. Dr.	Banasik	Kazimierz	Warsaw University of Life Sciences			Mathematical/Natural Sc.	RO-ZH
'10.074-1	Accepted	POL	PACParents, adolescents, an MA	Mr.	PD Dr.	Schwarz	Beate	University of Basel			Social Sciences	RO-BA
'10.074-2	Accepted	POL	PACParents, adolescents, an Fellow	Mrs.	Doc.Cand.	Filus	Anna Agniesz	Warsaw School of Social Sciences and Humanities	9		Social Sciences	RO-BA
'10.074-3	Accepted	POL	PACParents, adolescents, an HM	Mr.	Prof. Dr.	Boski	Pawel	Warsaw School of Social Sciences and Humanities			Social Sciences	RO-BA
'10.076-1	Accepted	POL	QoHealth - QoE Optimalisati MA	Mr.	Prof. Dr.	Konstantas	Dimitri	University of Geneva			Engineering Sciences	RO-GE
'10.076-2	Accepted	POL	QoHealth - QoE Optimalisati Fellow	Mr.	Dr.	Janowski	Lucjan	AGH University of Science and Technology	6		Engineering Sciences	RO-GE
'10.076-3	Accepted	POL	QoHealth - QoE Optimalisati HM	Mr.	Prof. Dr.	Papir	Zdzistaw	AGH University of Science and Technology			Engineering Sciences	RO-GE
'10.078-1	Accepted	POL	PIV/LIF - Simultaneous PIV/ MA	Mr.	Dr.	Jansohn	Peter	PSI			Engineering Sciences	RO-ZH
'10.078-2	Accepted	POL	PIV/LIF - Simultaneous PIV/ Fellow	Mr.	Dr.	Siefarski	Rafal	Poznan University of Technology	12		Engineering Sciences	RO-ZH
'10.078-3	Accepted	POL	PIV/LIF - Simultaneous PIV/ HM	Mr.	PD Dr.	Dobski	Tomasz	Poznan University of Technology			Engineering Sciences	RO-ZH
'10.080-1	Accepted	POL	Determination of the size-de MA	Mrs.	Prof. Dr.	Janczak-Rusch	Jolanta	EMPA			Engineering Sciences	RO-ZH
'10.080-2	Accepted	POL	Determination of the size-de Fellow	Mr.	Dr.	Garzel	Grzegorz	Polish Academy of Sciences	12		Engineering Sciences	RO-ZH
'10.080-3	Accepted	POL	Determination of the size-de HM	Mr.	Prof. Dr.	Zabdry	Leszek	Polish Academy of Science			Engineering Sciences	RO-ZH
'10.083-1	Accepted	POL	ED-OPOM - Optical properti MA	Mr.	PD Dr.	Macchi	Piero	University of Bern			Mathematical/Natural Sc.	RO-BE
'10.083-2	Accepted	POL	ED-OPOM - Optical properti Fellow	Mrs.	Dr.	Krawczuk-Pantula	Anna	Jagiellonian Univeristy	12		Mathematical/Natural Sc.	RO-BE
'10.083-3	Accepted	POL	ED-OPOM - Optical properti HM	Mrs.	Prof. Dr.	Stadnicka	Katarzyna	Jagiellonian University			Mathematical/Natural Sc.	RO-BE
'10.085-1	Accepted	POL	ALLNM - ADAM17 in lympha MA	Mrs.	Prof.	Swartz	Melody	EPF Lausanne			Life Sciences	RO-LA
'10.085-2	Accepted	POL	ALLNM - ADAM17 in lympha Fellow	Mrs.	Dr.	Mezyk-Kopek	Renata	Jagiellonian University	6		Life Sciences	RO-LA
'10.085-3	Accepted	POL	ALLNM - ADAM17 in lympha HM	Mrs.	PD Dr.	Bereta	Joanna	Jagiellonian University			Life Sciences	RO-LA
'10.088-1	Accepted	POL	TRIBCERCO - Tribological st MA	Mrs.	Dr.	Crockett	Rowena	EMPA			Engineering Sciences	RO-ZH
'10.088-2	Accepted	POL	TRIBCERCO - Tribiological st Fellow	Mrs.	Doc.Cand.	Soliwoda	Katarzyna	University of Lodz	6		Engineering Sciences	RO-ZH
'10.088-3	Accepted	POL	TRIBCERCO - Tribological st HM	Mr.	Dr.	Piwonski	Ireneusz	University of Lodz			Engineering Sciences	RO-ZH
'10.089-1	Accepted	POL	Preparation of carbon-modif MA	Mr.	Dr.	Pulgarin	Cesar	EPL Lausanne			Engineering Sciences	RO-LA
'10.089-2	Accepted	POL	Preparation of carbon-modif Fellow	Mrs.	Doc.Cand.	Kusiak	Ewelina	West Pomeranian University of Technology, Szczecin	6		Engineering Sciences	RO-LA
'10.089-3	Accepted	POL	Preparation of carbon-modif HM	Mr.	Prof. Dr.	Morawski	Antoni	West Pomeranian University of Technology, Szczecin			Engineering Sciences	RO-LA
'10.093-1	Accepted	POL	MEDMESH - Efficient multi-d MA	Mr.	Dr.	Szczerba	Dominik	University of Zurich			Mathematical/Natural Sc.	RO-ZH
'10.093-2	Accepted	POL	MEDMESH - Efficient multi-d Fellow	Mr.	Dr.	Chorazyczewski	Artur	Wroclaw University of Technology	12		Mathematical/Natural Sc.	RO-ZH
'10.093-3	Accepted	POL	MEDMESH - Efficient multi-d HM	Mr.	Prof. Dr.	Galar	Roman	Wroclaw University of Technology			Mathematical/Natural Sc.	RO-ZH
'10.097-1	Accepted	POL	MECOdrugs - From synthesi MA	Mr.	Prof. Dr.	Sigel	Roland K.O.	University of Z rich			Medical Sciences	RO-ZH
'10.097-2	Accepted	POL	MECOdrugs - From synthesi Fellow	Mrs.	Doc.Cand.	Grazul	Magdalena	Medical University of Lodz	6		Medical Sciences	RO-ZH
'10.097-3	Accepted	POL	MECOdrugs - From synthesi HM	Mrs.	Prof. Dr.	Budzisz	Elzbieta	Medical University of Lodz			Medical Sciences	RO-ZH
'10.100-1	Accepted	POL	HMFS - Human Milk Fat Sub MA	Mrs.	Prof. Dr.	Nystroem	Laura	ETH Zurich			Mathematical/Natural Sc.	RO-ZH
'10.100-2	Accepted	POL	HMFS - Human Milk Fat Sub Fellow	Mrs.	Dr.	Brys	Joanna	Warsaw University of Life Science	12		Mathematical/Natural Sc.	RO-ZH
'10.100-3	Accepted	POL	HMFS - Human Milk Fat Sub HM	Mr.	PD Dr.	Koczon	Piotr	Warsaw University of Life Sciences			Mathematical/Natural Sc.	RO-ZH

Slovenia - Accepted Proposals (2)

Sciez-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	Research-Field	RO
'10.035-1	Accepted	SVN	MiFF - Microbial functioning	MA	Mr.	PD Dr.	Robinson	Christopher	EAWAG		Life Sciences	RO-ZH
'10.035-2	Accepted	SVN	MiFF - Microbial functioning	Fellow	Mrs.	Dr.	Mori	Natasa	National Institute of Biology	6	Life Sciences	RO-ZH
'10.035-3	Accepted	SVN	MiFF - Microbial functioning	HM	Mr.	Prof. Dr.	Brancelj	Anton	National Institute of Biology		Life Sciences	RO-ZH
'10.072-1	Accepted	SVN	WHOMFRM - Weak, high ord	MA	Mr.	Prof. Dr.	Teichmann	Josef	ETH Zurich		Mathematical/Natural Sc.	RO-ZH
'10.072-2	Accepted	SVN	WHOMFRM - Weak, high ord	Fellow	Mr.	Dr.	Veluscek	Dejan	University of Ljubljana	12	Mathematical/Natural Sc.	RO-ZH
'10.072-3	Accepted	SVN	WHOMFRM - Weak, high ord	HM	Mr.	Prof. Dr.	Omladic	Matjaz	University of Ljubljana		Mathematical/Natural Sc.	RO-ZH