

Poland - Accepted Proposals

1st Call from 1.11.2009

Scix-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	RO
'09.017-1	Accepted	POL	MULTIGEL - Multifunctional saccharide derivatives in gelc	MA	Mr.	Prof. Dr.	Graule	Thomas	EMPA		
'09.017-2	Accepted	POL	MULTIGEL - Multifunctional saccharide derivatives in gelc	Fellow	Mrs.	Doc.Cand.	Bednarek	Paulina	Warsaw University of Technology, Faculty of Chemistry	12	RO-ZH
'09.017-3	Accepted	POL	MULTIGEL - Multifunctional saccharide derivatives in gelc	HM	Mr.	Prof. Dr.	Szafran	Mikolaj	Warsaw University of Technology, Faculty of Chemistry	12	
'09.023-1	Accepted	POL	NMAQS - Novel methods for the analysis of quasicrystal s	MA	Mr.	Prof. Dr.	Steurer	Walter	ETH Zurich		
'09.023-2	Accepted	POL	NMAQS - Novel methods for the analysis of quasicrystal s	Fellow	Mr.	Doc.Cand.	Kuczera	Pawel	AGH - University of Science and Technology	12	RO-ZH
'09.023-3	Accepted	POL	NMAQS - Novel methods for the analysis of quasicrystal s	HM	Mr.	Prof. Dr.	Wolny	Janusz	AGH- University of Science and Technology		
'09.025-1	Accepted	POL	SeqMap - Software pipeline for RNA sequencing	MA	Mr.	Dr.	Okoniewski	Michal	University of Zurich		
'09.025-2	Accepted	POL	SeqMap - Software pipeline for RNA sequencing	Fellow	Mrs.	Doc.Cand.	Lesniewska	Anna	Poznan University of Technology	6	RO-ZH
'09.025-3	Accepted	POL	SeqMap - Software pipeline for RNA sequencing	HM	Mr.	Prof. Dr.	Morzy	Tadeusz	Poznan University of Technology		
'09.026-1	Accepted	POL	AIAD - Advanced Imaging in Alzheimer's disease	MA	Mr.	Prof. Dr.	Frackowiak	Richard Stanisla	UniL - CHUV		
'09.026-2	Accepted	POL	AIAD - Advanced Imaging in Alzheimer's disease	Fellow	Mr.	PD Dr.	Marchewka	Artur Marcin	Nencki Institute of Experimental Biology, Polish Academy of Sc	12	RO-LA
'09.026-3	Accepted	POL	AIAD - Advanced Imaging in Alzheimer's disease	HM	Mrs.	Prof. Dr.	Grobowska	Anna	Nencki Institute of Experimental Biology, Polish Academy of Sciences		
'09.045-1	Accepted	POL	ArcDendro - Arctic Shrubs Dendrochronological Potential	MA	Mr.	Dr.	Cherubini	Paolo	WSL Swiss Federal Research Institute		
'09.045-2	Accepted	POL	ArcDendro - Arctic Shrubs Dendrochronological Potential	Fellow	Mrs.	Doc.Cand.	Buchwal	Agata	Adam Mickiewicz University	12	RO-ZH
'09.045-3	Accepted	POL	ArcDendro - Arctic Shrubs Dendrochronological Potential	HM	Mr.	Dr.	Rachlewicz	Grzegorz	Adam Mickiewicz University		
'09.073-1	Accepted	POL	ArDM - Argon Dark Matter experiment	MA	Mr.	Prof. Dr.	Rubbia	Andre	ETH Zurich		
'09.073-2	Accepted	POL	ArDM - Argon Dark Matter experiment	Fellow	Mrs.	Doc.Cand.	Haranczyk	Malgorzata Irena	H.Niewodniczanski Institute of Nuclear Physics (IFJ PAN)	18	RO-ZH
'09.073-3	Accepted	POL	ArDM - Argon Dark Matter experiment	HM	Mrs.	Prof. Dr.	Zalewska	Agnieszka	H.Niewodniczanski Institute of Nuclear Physics (IFJ PAN)		
'09.075-1	Accepted	POL	'Antibody phage technology	MA	Mr.	Prof. Dr.	Neri	Dario	ETH Zurich		
'09.075-2	Accepted	POL	'Antibody phage technology	Fellow	Mrs.	Doc.Cand.	Cyranka	Anna	University of Wroclaw	12	RO-ZH
'09.075-3	Accepted	POL	'Antibody phage technology	HM	Mr.	Prof. Dr.	Otlewski	Jacek	University of Wroclaw		
'09.079-1	Accepted	POL	evol-HM - Evolutionary traits of heavy metal allocation an	MA	Mr.	Dr.	Vollenweider	Pierre	WSL - Swiss Federal Institute for Forest, Snow and Landscape Research		
'09.079-2	Accepted	POL	evol-HM - Evolutionary traits of heavy metal allocation an	Fellow	Mrs.	Dr.	Kostecka	Alicja A.	Polish Academy of Sciences	12	RO-ZH
'09.079-3	Accepted	POL	evol-HM - Evolutionary traits of heavy metal allocation an	HM	Mrs.	Prof. Dr.	Godzik	Barbara	Polish Academy of Sciences		
'09.081-1	Accepted	POL	MoML - Metaphysics of mental life	MA	Mr.	Prof.	Mulligan	Kevin	University of Geneva		
'09.081-2	Accepted	POL	MoML - Metaphysics of mental life	Fellow	Mr.	Dr.	Kolodziejczyk	Sebastian	Jagiellonian University	12	RO-GE
'09.081-3	Accepted	POL	MoML - Metaphysics of mental life	HM	Mr.	Prof.	Wolenski	Jan	Jagiellonian University		
'09.083-1	Accepted	POL	BUMSS - Bottom-up model of strategy selection	MA	Mr.	Prof. Dr.	Rieskamp	Jörg	University of Basel		
'09.083-2	Accepted	POL	BUMSS - Bottom-up model of strategy selection	Fellow	Mr.	Dr.	Wichary	Szymon	Warsaw School of Social Sciences and Humanities	12	RO-BA
'09.083-3	Accepted	POL	BUMSS - Bottom-up model of strategy selection	HM	Mr.	Prof. Dr.	Sedek	Grzegorz	Warsaw School of Social Sciences and Humanities		
'09.087-1	Accepted	POL	HEP-BH - Studies of high energy processes around black	MA	Mr.	Dr.	Walter	Roland	University of Geneva		
'09.087-2	Accepted	POL	HEP-BH - Studies of high energy processes around black	Fellow	Mr.	Dr.	Nikolajuk	Marek	University of Bialystok	12	RO-GE
'09.087-3	Accepted	POL	HEP-BH - Studies of high energy processes around black	HM	Mr.	Prof. Dr.	Zdziarski	Andrzej	N. Copernicus Astronomical Center		
'09.088-1	Accepted	POL	Polymorphisms in Dectin-1/2 and Invasive Aspergillois	MA	Mr.	Dr.	Bochud	Pierre-Yves	CHUV - Université de Lausanne		
'09.088-2	Accepted	POL	Polymorphisms in Dectin-1/2 and Invasive Aspergillois	Fellow	Mrs.	Dr.	Wójtowicz	Agnieszka	Polish Academy of Sciences	12	RO-LA
'09.088-3	Accepted	POL	Polymorphisms in Dectin-1/2 and Invasive Aspergillois	HM	Mr.	Prof. Dr.	Lange	Andrzej	Polish Academy of Sciences		
'09.096-1	Accepted	POL	HPSEM - High Pressure Synthesis of Electronic Materials	MA	Mr.	Dr.	Karpinski	Janusz	ETH Zurich		
'09.096-2	Accepted	POL	HPSEM - High Pressure Synthesis of Electronic Materials	Fellow	Mr.	Dr.	Fidelus	Janusz	Institute of High Pressure Physics of the Polish Academy of Sci	12	RO-ZH
'09.096-3	Accepted	POL	HPSEM - High Pressure Synthesis of Electronic Materials	HM	Mr.	PD Dr.	Lojkowski	Witold	Institute of High Pressure Physics, Polish Academy of Sciences		

MA = Main Applicant

HM = Home Mentor

Estonia - Accepted Proposals

1st Call from 1.11.2009

Scix-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	RO
'09.054-1	Accepted	EST	AD - MicroRNAs in Atopic Dermatitis	MA	Mr.	Prof. Dr.	Akdis	Cezmi A.	University of Zurich		
'09.054-2	Accepted	EST	AD - MicroRNAs in Atopic Dermatitis	Fellow	Mrs.	Dr.	Rebane	Ana	University of Tartu	10	RO-ZH
'09.054-3	Accepted	EST	AD - MicroRNAs in Atopic Dermatitis	HM	Mr.	Prof.	Peterson	Pärt	University of Tartu		

Czech Republic - Accepted Proposals

1st Call from 1.11.2009

Sclex-Nr	Project	Country	Title	Team	Sex	Status	Name	Firstname	Institution	accepted months	RO
'09.031-1	Accepted	CZE	IAOMA - Interpreting and Appropriating Obscurity in the 1	MA	Mrs.	Prof. Dr.	Cardelle de Hart	Maria del' Carme	University of Zürich		
'09.031-2	Accepted	CZE	IAOMA - Interpreting and Appropriating Obscurity in the 1	Fellow	Mrs.	Dr.	Dolezalova	Lucie	Charles University in Prague	6	RO-ZH
'09.031-3	Accepted	CZE	IAOMA - Interpreting and Appropriating Obscurity in the 1	HM	Mrs.	Prof. Dr.	Blahova	Marie	Charles University in Prague		
'09.034-1	Accepted	CZE	ITFTE - Information Technologies in Future Transport Eco	MA	Mr.	Prof. Dr.	Weidmann	Ulrich	ETH Zurich		
'09.034-2	Accepted	CZE	ITFTE - Information Technologies in Future Transport Eco	Fellow	Mr.	Doc.Cand.	Drabek	Michal	Czech Technical University in Prague	12	RO-ZH
'09.034-3	Accepted	CZE	ITFTE - Information Technologies in Future Transport Eco	HM	Mr.	Dr.	Janos	Vit	Czech Technical University in Prague		
'09.036-1	Accepted	CZE	NIBEMECH - Mechanism of the Photoactivated Uncaging c	MA	Mr.	Prof. Dr.	Bally	Thomas	University of Fribourg		
'09.036-2	Accepted	CZE	NIBEMECH - Mechanism of the Photoactivated Uncaging c	Fellow	Mr.	Doc.Cand.	Solomek	Tomas	Masaryk University	7	RO-FR
'09.036-3	Accepted	CZE	NIBEMECH - Mechanism of the Photoactivated Uncaging c	HM	Mr.	Prof. Dr.	Klan	Petr	Masaryk University		
'09.039-1	Accepted	CZE	IMPPC - Investigating the mechanical properties of plant c	MA	Mr.	Prof. Dr.	Smith	Richard S.	University of Bern		
'09.039-2	Accepted	CZE	IMPPC - Investigating the mechanical properties of plant c	Fellow	Mrs.	Dr.	Kochova	Petra	University of West Bohemia in Pilsen	6	RO-BE
'09.039-3	Accepted	CZE	IMPPC - Investigating the mechanical properties of plant c	HM	Mr.	Dr.	Holecek	Miroslav	University of West Bohemia in Pilsen		
'09.040-1	Accepted	CZE	CHVI - Compression of Holographic Visual Information	MA	Mr.	Prof. Dr.	Ebrahimi	Touradj	EPF Lausanne		
'09.040-2	Accepted	CZE	CHVI - Compression of Holographic Visual Information	Fellow	Mr.	Doc.Cand.	Rerabek	Martin	Czech Technical University in Prague	18	RO-LA
'09.040-3	Accepted	CZE	CHVI - Compression of Holographic Visual Information	HM	Mr.	Prof. Dr.	Klima	Milos	Czech Technical University in Prague		
'09.042-1	Accepted	CZE	MeMo - Measurement & Modeling of Garbage Collector Im	MA	Mr.	Prof. Dr.	Hauswirth	Matthias	University of Lugano		
'09.042-2	Accepted	CZE	MeMo - Measurement & Modeling of Garbage Collector Im	Fellow	Mr.	Doc.Cand.	Libic	Peter	Charles University in Prague	6	RO-TI
'09.042-3	Accepted	CZE	MeMo - Measurement & Modeling of Garbage Collector Im	HM	Mr.	Dr.	Tuma	Petr	Charles University in Prague		
'09.043-1	Accepted	CZE	PhALL - Mechanisms of BCR/ABL leukaemogenesis	MA	Mr.	Dr.	Bourquin	Jean-Pierre	University Childrens Hospital		
'09.043-2	Accepted	CZE	PhALL - Mechanisms of BCR/ABL leukaemogenesis	Fellow	Mrs.	Doc.Cand.	Slamova	Lucie	Charles University in Prague	18	RO-ZH
'09.043-3	Accepted	CZE	PhALL - Mechanisms of BCR/ABL leukaemogenesis	HM	Mr.	Prof. Dr.	Trka	Jan	Charles University Prague		
'09.056-1	Accepted	CZE	TRAITS - Traits of Rare And Invasive Terrestrial plant Spe	MA	Mr.	Prof. Dr.	Fischer	Markus	University of Bern		
'09.056-2	Accepted	CZE	TRAITS - Traits of Rare And Invasive Terrestrial plant Spe	Fellow	Mr.	Dr.	Dostal	Petr	Institute of Botany of the Academy of Sciences of the Czech Rej	12	RO-BE
'09.056-3	Accepted	CZE	TRAITS - Traits of Rare And Invasive Terrestrial plant Spe	HM	Mr.	Prof.	Herben	Tomas	Institute of Botany of the Academy of Sciences of the Czech Republic		
'09.061-1	Accepted	CZE	MCMM - Modelling cartilage mechanics and mechanobiolo	MA	Mr.	Prof. Dr.	Gallo	Luigi M.	University of Zurich		
'09.061-2	Accepted	CZE	MCMM - Modelling cartilage mechanics and mechanobiolo	Fellow	Mrs.	Doc.Cand.	Cadova	Michala	Czech Technical University in Prague	12	RO-ZH
'09.061-3	Accepted	CZE	MCMM - Modelling cartilage mechanics and mechanobiolo	HM	Mr.	Dr.	Daniel	Matej	Czech Technical University in Prague, Faculty of Mechanical Engineering		
'09.062-1	Accepted	CZE	MMPG - Mechanical modelling of plant growth	MA	Mr.	Prof. Dr.	Mazza	Christian	University of Fribourg		
'09.062-2	Accepted	CZE	MMPG - Mechanical modelling of plant growth	Fellow	Mr.	Dr.	Cimrman	Robert	University of West Bohemia in Pilsen	6	RO-FR
'09.062-3	Accepted	CZE	MMPG - Mechanical modelling of plant growth	HM	Mr.	Dr.	Holecek	Miroslav	University of West Bohemia in Pilsen		
'09.071-1	Accepted	CZE	KryMoR - Preconditioned Krylov subspace methods for lar	MA	Mr.	Prof. Dr.	Kressner	Daniel	ETH Zurich		
'09.071-2	Accepted	CZE	KryMoR - Preconditioned Krylov subspace methods for lar	Fellow	Mr.	Dr.	Plesinger	Martin	Technical University of Liberec	12	RO-ZH
'09.071-3	Accepted	CZE	KryMoR - Preconditioned Krylov subspace methods for lar	HM	Mr.	Prof. Dr.	Strakos	Zdenek	Academy of Sciences of the Czech Republic		
'09.095-1	Accepted	CZE	ALIEN - Analysing Large-scale Invasion patterns using Eu	MA	Mr.	Prof. Dr.	Nentwig	Wolfgang	University of Bern		
'09.095-2	Accepted	CZE	ALIEN - Analysing Large-scale Invasion patterns using Eu	Fellow	Mr.	Dr.	Pergl	Jan	Institute of Botany ASCR	12	RO-BE
'09.095-3	Accepted	CZE	ALIEN - Analysing Large-scale Invasion patterns using Eu	HM	Mr.	Prof. Dr.	Pysek	Petr	Institute of Botany ASCR		