

Bulgarian-Swiss Research Programme (BSRP): List of approved projects

No	Title	Partner	Institution	City	Country	Start	Duration
IZEBZO_143109	Subalpine forest development in Bulgarian Mountain Forests under climate change	Bebi Peter	WSL-Institut für Schnee- und Lawinenforschung SLF	Davos	CH	01.01.2013	36
		Yurukov Steffan	Faculty of Agronomy University of Forestry	Sofia	BG		
IZEBZO_143110	Valorisation of industrial wastewater: biologically active substances from side products of rose oil distillation	Butterweck Veronika	Institut für Pharmatechnologie Fachhochschule Nordwestschweiz Hochschule für Life Sciences	Muttenz	CH	01.12.2012	36
		Atanassov Ivan	Agrobioinstitute	Sofia	BG		
		Kovacheva Mary	Agricultural Academy Sofia	Kazanlak	BG		
IZEBZO_142998	The dynamic nature of interethnic attitudes in Bulgaria: a social psychological perspective	Green Eva	Institut des Sciences sociales et pédagogiques (ISSP) Université de Lausanne	Lausanne	CH	01.01.2013	36
		Zografova Yolanda	Bulgarian Academy of Sciences	Sofia	BG		
		Hristova Antoaneta	Bulgarian Academy of Sciences	Sofia	BG		
IZEBZO_143003	Identification of genes that regulate plant tolerance to adverse abiotic stress factors and determine plant ageing	Hörtensteiner Stefan	Institut für Pflanzenbiologie Universität Zürich	Zürich	CH	01.11.2012	36
		Gechev Tsanko	Research Center to the University of Plovdiv	Plovdiv	BG		
IZEBZO_142969	Social disparities and regional differences in school-to-work transitions in Bulgaria	Imdorf Christian	Institut für Soziologie Universität Basel	Basel	CH	01.11.2012	36
		Stoilova Rumania	Institute for the Study of Societies and Knowledge	Sofia	BG		

IZEBZO_ 143169	Prenylquinones and carotenoids - potential mediators of tolerance of higher plants to combined light and temperature stress	Kessler Felix	Laboratoire de Physiologie Végétale Institut de Botanique Université de Neuchâtel	Neuchâtel	CH	01.12.2012	36
		Velitchkova Maya	Institute of Biophysics Bulgarian Academy of Sciences	Sofia	BG		
		Popova Antoaneta	Institute of Biophysics Bulgarian Academy of Sciences	Sofia	BG		
IZEBZO_ 142978	Arsenic contamination of Ogosta river: Linking biogeochemical processes in floodplain soils with river system dynamics	Kretzschmar Ruben	Institut für Biogeochemie und Schadstoffdynamik ETH Zürich	Zürich	CH	01.11.2012	36
		Kotsev Tsvetan	Institute of Geography Bulgarian Academy of Sciences	Sofia	BG		
IZEBZO_ 142972	Land-use and management impacts on carbon sequestration in mountain ecosystems	Leifeld Jens	Forschungsanstalt Agroscope Reckenholz-Tänikon ART	Zürich	CH	01.01.2013	36
		Zhiyanski Miglena	Bulgarian academy of sciences	Sofia	BG		
IZEBZO_ 142989	PhytoBalk	Meier Beat	Institut für Biotechnologie ZHAW	Wädenswil	CH	01.01.2013	36
		Danova Kalina	Institute of Organic Chemistry Bulgarian Academy of Sciences	Sofia	BG		
IZEBZO_ 142979	Migration and Transnationalism between Switzerland and Bulgaria: assessing social inequalities and regional disparities in the context of changing policies	Nollert Michael	Departement für Sozialarbeit und Sozialpolitik Universität de Fribourg	Fribourg	CH	01.01.2013	36
		Mintchev Vesselin	Bulgarian Academy of Science	Sofia	BG		
IZEBZO_ 142974	Addressing socio-economic regional disparities: the potential of organic farming for strengthening rural areas in Bulgaria	Stolze Matthias	Forschungsinstitut für biologischen Landbau (FiBL)	Frick	CH	01.01.2013	36
		Stoeva Svetla	Sofia University "St. Kliment Ohridski"	Sofia	BG		

IZEBZO_ 142967	Design of modified immunoglobulin preparations with additionally induced polyspecificity for passive immunotherapy of sepsis	von Gunten Stephan	Institut für Pharmakologie Medizinische Fakultät Universität Bern	Bern	CH	01.11.2012	36
		Vassilev Tchavdar	Stefan Angeloff Institute of Microbiology Bulgarian Academy of Sciences	Sofia	BG		
IZEBZO_ 143004	Innovative P-recovery from waste sludge	Wintgens Thomas	Fachhochschule Nordwestschweiz Hochschule für Life Sciences Institut für Ecopreneurship	Muttenz	CH	01.11.2012	24
		Nenov Valentin	Burgas Asen Zlatarov University	Burgas	BG		
		Ribarova Irina	UACEG	Sofia	BG		