

Zap. št. No. SI	SI	SI	SI	ANG	RU	Visits in 2008		Visits in 2009	
	Naziv organizacije Name of organization	Ime in priimek odgovornega raziskovalca v RS Name and surname of responsible researcher in RS	Naslov projekta	Title of Project	Ime in priimek odgovornega raziskovalca v RS Name and surname of responsible researcher in Russia	To RU	To SI	To RU	To SI
1	Univerza v Ljubljani - Fakulteta za strojništvo AŠkerčeva 6 1000 Ljubljana	Brane Širok	Uporaba novih tehnologij in materialov pri proizvodnji kamene volne	Use of new technologies and materials at mineral wool production	Peter A Voinovich St. Petersburg Branch of Joint Supercomputer Center, Russian Academy of Sciences	2x14d 1x1m	2x14d 1x1m	2x14d 1x1m	2x14d 1x1m
2	Inštitut za matematiko, fiziko in mehaniko Jadranska 19 1000 Ljubljana	Dušan Repovš	Geometrija in topologija	Geometry and topology	Evgenij Vital'evič Ščepin Steklov Mathematical Institute Russian Academy of Sciences Moscow	3x14d	3x1m 1x3m	3x14d	3x1m 1x3m
3	Univerza na Primorskem - Znanstveno-raziskovalno središče Koper Garibaldijska 1 6000 Koper	Jože Pirjevec	Uporaba informacijsko-komunikacijskih tehnologij pri raziskovanju slovensko-ruskih znanstvenih odnosov. Izdelava slovesko-ruskega raziskovalnega spletnega portala.	Use of Information Communication Technologies in the Research of Slovenian-Russian scientific relations. Establishment of a Slovenian-Russian research web portal.	Konstantin Nikiforov Institut Slavjanovedenija Ruske akademije znanosti Moscow	7x10d 4x1m	7x10d 2x1m	7x10d 4x1m	7x10d 2x1m
4	Kemijski inštitut Hajdrihova 19 1000 Ljubljana	Dušanka Janežič	Napovedovanje vezavnih mest na proteinih s pomočjo aminokislinskih zaporedij in 3D strukturnih podobnosti	Recognition of protein binding sites based on the local amino acid sequence and 3D structure similarity	Vladimir Poroikov The V.N. Orekhovich Institute of Biomedical Chemistry of Russian Academy of Medical Sciences Moscow	5x7d	3x7d	5x7d	3x7d
5	Univerza v Ljubljani - Fakulteta za strojništvo AŠkerčeva 6 1000 Ljubljana	Igor Emri	Vzpostavitev sinergijske platforme za prenos znanj, tehnologij in raziskovalcev	Sinergy platform for transfer of knowledge, technology and researchers	Rostislav Simon'yants Aerospace Faculty of Moscow State Tehnical - University named after N.E. Bauman	2x14d	3x14d 3x1m	2x14d	4x14d 3x1m

Zap. št. No. SI	Naziv organizacije Name of organization	Ime in priimek odgovornega raziskovalca v RS Name and surname of responsible researcher in RS	Naslov projekta	Title of Project	Ime in priimek odgovornega raziskovalca v RS Name and surname of responsible researcher in Russia	To RU	To SI	To RU	To SI
6	Institut "Jožef Stefan" Jamova 39 1000 Ljubljana	Zoran Mazej	Sinteze in raziskave termične stabilnosti fluoridov prehodnih in redkozemeljskih kovin	Synthesis and thermal stability investigation of transition and rare-earth metals fluorides	Norbert Chiligarov Chemistry Department of Lomonosov - Moscow State University Moscow	2x7d	2x7d 1x3m	2x7d	2x7d 1x3m
7	Kemijski inštitut Hajdrihova 19 1000 Ljubljana	Marjan Vračko Grobelšek	QSAR modeliranje karcinogenosti kemijskih spojin z vidika varstva okolja in varovanja zdravja ljudi	QSAR modeling of carcinogenicity potency for regulatory use	Pavel D'yachkov Kurnakov Institute of General and Inorganic Chemistry, Academy of Sciences of Russian Moscow	2x14d 1x1m	3x14d	2x14d	3x14d
8	Inštitut za matematiko, fiziko in mehaniko Jadranska 19 1000 Ljubljana	Bojan Kuzma	Linearni in nelinearni ohranjevalci	Linear and nonlinear preservers	Alexander Guterman Moscow State University named by M.V. Lomonosov Moscow	3x14d	3x14d	3x14d	3x14d
9	Univerza v Novi Gorici Vipavska 13 5000 Nova Gorica	Mladen Franko	Sinteza in uporaba ionskih tekočin za optotermično spektroskopsko analizo in kromatografske separacije	Synthesis and analytical application of ionic liquids for optothermal spectrometric detection and chromatographic separations	Mikhail Proskurin M.V.Lomonosov Moscow State University Moscow	2x14d	2x14d	1x14d 1x1m	1x14d 1x1m
10	Univerza v Mariboru - Center za uporabno matematiko in teoretično fiziko Krekova 2 2000 Maribor	Valery Ramonovsky	Normalne forme sistemov navadnih diferencialnih enačb	Normal forms of systems of ordinary differential equations	Victor Pliss Fakulteta za matematiko in mehaniko, Sankt-Peterburška državna univerza Petersburg	1x14d	1x14d	1x14d	1x14d
11	Univerza v Ljubljani - Fakulteta za kemijo in kemijsko tehnologijo Aškerčeva 5 1000 Ljubljana	Matjaž Krajnc	Principi reoloških in mehanskih lastnosti lepil in tesnilskih mas za avtoindustrijo	Principal rheological in mechanical properties of adhesives and sealants for automotive industry	Vladimir Semjonovič Osipčik Ruska kemijsko-tehnološka univerza D.I. Mendeleev Moskva	2x14d	1x14d	2x14d	4x14d

Zap. št. No. SI	Naziv organizacije Name of organization	Ime in priimek odgovornega raziskovalca v RS Name and surname of responsible researcher in RS	Naslov projekta	Title of Project	Ime in priimek odgovornega raziskovalca v RS Name and surname of responsible researcher in Russia	To RU	To SI	To RU	To SI
12	Univerza v Ljubljani Filozofska fakulteta Aškerčeva 2 1000 Ljubljana	Leon Stefanija	Oris razvoja glasbene pisave in kordofonih glasbil v slovenskem in ruskem ljudskem izročilu	Description of the development of the musical scripture in chordophonical musical instruments in Slovenian and Russian folk tradition	Nina Zakharina Saint-Petersburg State Museum of Theatre and Music art	2x8d 1x3m	3x8d	2x8d 1x3m	3x10d
13	Inštitut za kovinske materiale in tehnologije Lepi pot 11 1000 Ljubljana	Matjaž Torkar	Pulzno iskrično legiranje površine kovin	Pulsed Spark Alloying of Metallic Surfaces	Evgeny Levashov State Tehological University "Moscow Institute of Steel and Alloys" Moscow	2x4d	2x4d	2x4d	2x4d
14	Univerza v Ljubljani - Naravoslovnotehniška fakulteta Snežniška ulica 5 1000 Ljubljana	Vili Bukošek	Struktura in lastnosti polimernih poroznih filmov in elektroaktivnih kompozitov	Structure and properties of polymer porous films and electroactive composites	Galina Elyashevich Institute of Macromolecular Compounds Saint-Petersburg	2x7d	2x7d	2x7d	2x7d
15	Nacionalni inštitut za biologijo Fornače 41 6330 Piran	Alenka Malej	Škodljivi vplivi želatinoznih organizmov na zoo-ihthioplankton in fitoplankton v Jadranskem in Črnem morju	Harmful impacts of gelatinous plankton outbreaks on zoo-ichthyoplankton and phytoplankton in the Adriatic and Black Seas	Tamara Shiganova P.P. Shirshov Institute of Oceanology Russian Academy of Sciences Moscow	3x14d	3x14d	3x14d	3x14d
16	Inštitut za matematiko, fiziko in mehaniko Jadranska 19 1000 Ljubljana	Matija Cencelj	Algebra in Topologija	Algebra and Topology	Arkadija Borisovič Skopenskov Moscow State University Moscow	3x14d	3x1m 1x3m	3x14d	3x1m 1x3m

Zap. št. No. SI	Naziv organizacije Name of organization	Ime in priimek odgovornega raziskovalca v RS Name and surname of responsible researcher in RS	Naslov projekta	Title of Project	Ime in priimek odgovornega raziskovalca v RS Name and surname of responsible researcher in Russia	To RU	To SI	To RU	To SI
17	Kmetijski inštitut Slovenije Hacquetova 17 1000 Ljubljana	Vladimir Meglič	Opis, izbor in racionalna raba rastlinskih genskih virov v Sloveniji in Rusiji	Description, selection of valuable germplasm and rational use of plant genetic resources in Slovenia and Russia	Margarita Vishnyakova Vavilov Institute of Plant Industry Saint-Petersburg	2x10d	2x10d	2x10d	2x10d
18	Kemijski Inštitut Hajdrihova 19 1000 Ljubljana	Janez Vrtovšek	Razvoj sistema membranskega bioreaktorja (MBR) na osnovi filtrirnega materiala "Aqua Vallis")	Development of the membrane bioreactor (MRE) system based on "Aqua Vallis" filtration material	Marat Lerner Inštitut za raziskavo in razvoj materialov Tomsk	2x7d 2 osebi 1x1m 1 oseba	2x7d 2 osebi 1x1m 2 oseba	2x7d 2 osebi 1x1m 1 oseba	2x7d 2 osebi 1x1m 2 osebi
19	HTZ Higiena, tehnika, zaščita, invalidsko polje d.o.o. Partizanska cesta 78 3320 Velenje	Bojan Voh in Janez Vrtovšek	Lansiranje skupne proizvodnje kartuš na osnovi nanofiltracijskega materiala in naprav za mikrobiološko čiščenje pitne vode in izločanje težkih kovin	Launching joint production of cartridges on the based of nano filter material and devices for water purification of drinking water of microbiological and metal contaminants	Sergey Psakhie Institute of Strength Physics and Materials Science SB RAS Tomsk	4x7d 3 osebe 1x1m 2 osebi	6x7d 3 osebe 2x1m 2 osebi	5x7d 3 osebe 2x1m 2 osebi	7x7d 3 osebe 2x1m 2 osebi