

Sofinanciranje znanstveno raziskovalnega sodelovanja med RS in Ljudsko republiko Kitajska v letih 2007-2009

Št.SI	SI Šifra org. (RO)	SI Naziv organizacije	SI Šifra raziskovalca	SI Ime in priimek odgovornega raziskovalca	SI Email	SI Sodelujoči raziskovalci Cellaborate researchers	SI Naslov projekta	ANG Title of Project	CN Ime in priimek odgovornega raziskovalca
No. SI	Code of organization	Name of organization	Code of researcher	Name and surname of responsible researcher					Name and surname of responsible researcher
1	1604	Univerza v Mariboru - Fakulteta za zdravstvene vede Žitna ulica 15 2000 Maribor	5338	Zmago Turk	zmago.turk@uni-mb.si	Dušanka Mičetić-Turk Peter Papuga Breda Jesenšek Papež Ludvik Puklavec Rudi Turk Miroslav Palfy - MR	Celostno zdravljenje bolezni ščitnice z akupunkturo, dietalno prehrano, fizikalno terapijo in medikamentozno terapijo	Complementary treatment of graves disease by acupuncture, cupping, diet, physical and medical therapy	He Jinsen Shanghai University of Traditional Chinese Medicine
2	510	Fakulteta za kemijo in kemijsko tehnologijo Aškerčeva 5 1000 Ljubljana	6110	Marin Berovič	marin.barovic@fkkt.uni-lj.si	Bojana Boh Franc Pohleven Branka Wraber	Producija farmacevtsko aktivnih spojin glive Grifola frondosa s postopkom gojenja na trdnem in tekočem gojišču	Production of pharmaceutically active compounds from Grifola frondosa by solid state and submerged cultivation	Jingsong Zhang Edible Fungi Institute of Shanghai Acedemy of Agricultural Sciences
3	106	Inštitut "Jožef Stefan" Jamova 39 1000 Ljubljana	19274	Viktor Kabanov	viktor.kabanov@ijs.si	Dragan Mihailović Tomaž Martelj	Gojenje kristalov kupratnih superprevodnikov in časovno ločljiva spektroskopija superprevodnega stanja	Crystal growth and time-domain spectroscopy investigations of the superconducting state of the cuprate superconductors	Xin Yao Department of Physics Shanghai Jiao Tong University
4	176	Center za uporabno matematiko in teoretično fiziko, Univerza v Mariboru Krekova 2 2000 Maribor	20779	Valeriy Romanovsky	valery.romanovsky@uni-mb.si		Periodične rešitve dvo-dimenzionalnih sistemov diferencialnih enačb in njihove bifurkacije	Periodic solutions of planar systems of differential equations and their bifurcations	Maoan Han Center for Dynamical Systems Institute of Mathematics, Shanghai Normal University
5	160	Inštitut "Jožef Stefan" Jamova 39 1000 Ljubljana	2627	Marija Kosec	marija.kosec@ijs.si	Barbara Malič Janez Holc Tadej Rojac - MR	Procesiranje, struktura in lastnosti elektronske keramike	Processing, structure and properties of advanced electronic ceramics	Hong Wang Electronic Materials Research Laboratory, Key Lab of the Ministry of Education of China, Xi'an Jiaotong University

Št.SI	Šifra org. (RO)	Naziv organizacije	Šifra raziskovalca	Ime in priimek odgovornega raziskovalca	Email	Sodelujoči raziskovalci	Naslov projekta	Title of Project	Ime in priimek odgovornega raziskovalca
No. SI	Code of organization	Name of organization	Code of researcher	Name and surname of responsible researcher		Collaborate researchers			Name and surname of responsible researcher
6	106	Inštitut "Jožef Stefan" Jamova 39 1000 Ljubljana	3937	Miran Čeh	miran.ceh@ijs.si	Sašo Šturm Kristina Žagar Mateja Gec	Strukturna in kemijska karakterizacija titanatnih nanopalčk in nanocevk	Structural and chemical characterization of titanate-based nanorods and nanotubes	Hui Gu Shanghai Institute of Ceramics, Chinese Academy of Sciences
7	101	Inštitut za matematiko, fiziko in mehaniko Jadranska cesta 19 1000 Ljubljana	2887	Dragan Marušič	dragan.marusic@uestc.arnes.si	Aleksander Malnič Alen Orbanić Štefko Miklavič Primož Šparl Vito Vitrih - MR Istvan Kovacs Klavdija Kutnar	Tranzitivno delovanje grup na grafih	Transitive group actions on graphs	Yan-Quan Feng Department of Mathematics, School of Science, Beijing Jiaotong University
8	106	Inštitut "Jožef Stefan" Jamova 39 1000 Ljubljana	3066	Vincenc Nemanič	vincenc.nemanic@ijs.si	Bojan Zajec Marko Žumer	Ploskovne hladne katode iz anorganskih nanožic	Planar cold cathodes composed of inorganic nanowires	Lian-Mao Peng Institute of Physical Electronics Peking University
9	106-011	Inštitut "Jožef Stefan" Jamova 39 1000 Ljubljana	15814	Jože Kotnik	joze.kotnik@ijs.si	Dušan Žagar David Kocman - MR Milena Horvat	Modeliranje živega srebra in njegovih spojin v onesnaženih sladkovodnih sistemih: primerjava rezervoarjev province Guizhou, Kitajska in sistema reke Idrijce, Slovenija	Modeling of mercury and its compounds in polluted freshwater systems: comparison between reservoirs in the Guizhou Province and the Idrijca River system	Xinbin Feng State Key Laboratory of Environmental Geochemistry Institute of Geochemistry Chinese Academy of Sciences
10	510-0481	Univerza v Ljubljani - Biotehniška fakulteta Jamnikarjeva 101 1000 Ljubljana	11128	Davorin Gazvoda	davor.gazvoda@bf.uni-lj.si	Ana Kučan Dušan Stupar	Smernice za ekološko prostorsko načrtovanje - "delovniški pristop"	Guidelines of Ecological Land Design - "A Workshop method"	Kongjian Yu Graduate School of Landscape Architecture, College of Environmental Science Peking University
11	416	Inštitut za hmeljarstvo in pivovarstvo Slovenije Cesta Žalskega Tabora 2 3310 Žalec	17916	Iztok Jože Košir	iztok.joze.kosir@uestc.arnes.si	Andreja Čerenak Robert Hrastar - MR Martin Pavlovič	Študij bioaktivnih komponent hmelja	Studies on the bio-active components in Hop	Wuju Zhang China National Institute of Food and Fermentation Industry

Št.SI	Šifra org. (RO)	Naziv organizacije	Šifra raziskovalca	Ime in priimek odgovornega raziskovalca	Email	Sodelujoči raziskovalci	Naslov projekta	Title of Project	Ime in priimek odgovornega raziskovalca
No. Sl	Code of organization	Name of organization	Code of researcher	Name and surname of responsible researcher		Collaborate researchers			Name and surname of responsible researcher
12	796	Univerza v Mariboru - Fakulteta za elektrotehniko, računalništvo in informatiko Smetanova ulica 17 2000 Maribor	6671	Borut Žalik	zalik@uni-mb.si	David Podgorelec Sebastian Krivograd Krista Rizman Žalik Gregor Klajnšek Mirko Zabavec Vid Domiter - MR Boštjan Pivec Denis Špelič - MR Bojan Rupnik Blaž Repnik Denis Obrul	Študija izbranih algoritmov računalniške geometrije in metod za predstavitev oblike objektov	study of Selected Algorithms on Computational Geometry and Shape Representation	Youg Kui Liu
13	1515	Agencija za prestrukturiranje energetike d.o.o. Litajska cesta 45 1000 Ljubljana	15538	Franko Nemac	franko.nemac@ape.si	Nataša Lambergar Matjaž Grmek Katarina Vertin	Raziskava o podpornih instrumentih za razvoj daljinskih ogrevanj na lesno biomaso	Research on Supporting instruments for Development of Biomass Dsitrict Heating	Xiangyang Xu Business Management School, China University of Mining and Technology (Beijing)
14	510-1538	Univerza v Ljubljani - Fakulteta za elektrotehniko Tržaška 25 1000 Ljubljana	14528	Andrej Ferdo Gubina	andrej.gubina@fe.uni-lj.si	Iztok Zlatar - MR Gregor Taljan - MR Miloš Pantoš	Raziskave potenciala energetskega sodelovanja med Kitajsko in Slovenijo	Research on Energy Cooperation Potential between China and Slovenia	Xiangyang Xu Business Management School, China University of Mining and Technology (Beijing)
15	618	Znanstvenoraziskovalni center Slovenske akademije znanosti in umetnosti - ZRS SAZU Novi trg 2. 1000 Ljubljana	8099	Tadej Slabe	slabe@zrc-sazu.si	Janja Kogovšek Metka Petrič Martin Knez Andrej Kranjc	Vpliv izgradnje letališča na kraški vodonosnih in kakovost vode v njem - študija izvira Qinglongdong spring catchment, Kunming, China	The impact of airport construction on karst aquifer behavior and water quality -case study of Qinglongdong spring catchment, Kunming, China	Hong Liu Yunnan University Yunnan Institute of Geography

Št.SI	Šifra org. (RO)	Naziv organizacije	Šifra raziskovalca	Ime in priimek odgovornega raziskovalca	Email	Sodelujoči raziskovalci	Naslov projekta	Title of Project	Ime in priimek odgovornega raziskovalca
No. SI	Code of organization	Name of organization	Code of researcher	Name and surname of responsible researcher		Collaborate researchers			Name and surname of responsible researcher
16	1522	TECOS, Razvojni center orodjarstva Slovenije Kidričeva 25 3000 Celje	15695	Gašper Gantar	gasper.gantar@tecos.si	Daniel Vipavc - MR Dominik Kobold - MR	Optimiziranje procesnih parametrov na osnovi MKE analiz in oblikovanje pločevinskih izdelkov z uporabo naprednih tehnologij preoblikovanja pločevine pri maloserijski proizvodnji	FEM based optimization of process parameters and product design for sheet metal products by using the advanced forming technologies in small volume product enterprise	Li-Hui Lang School of Mechanical Engineering and Automation Beihang University
17	510-0481	Univerza v Ljubljani - Biotehniška fakulteta Jamnikarjeva 101 1000 Ljubljana	4001	Peter Raspor	peter.raspor@bf.uni-lj.si	Marjana Regvar Paula Pongrac - MR Milena Kubelj Peter Kump Marijan Nečemer Primož Pelicon Neža Čadež Martina Ekert - MR	Študije varne pridelave hrane v rastlinjaku po principu Analize tveganja Kontrolnih točk (Hazard Analysis Central Control Point; HACCP)	Study on safety vegetables production techniques in greenhouse with Hazard Analysis Central Control Point (HACCP) principal	Chaoxing He Institute of Vegetables and Flowers Chinese Academy of Agricultural Sciences
18	1540	Univerza v Novi Gorici Vipavska 13 5000 Nova Gorica	11539	Polonca Trebše	polonca.trebse@pong.si	Mladen Franko Janez Štupar Mojca Bavcon Kralj Irena Grgič Bojan Budič Johannes van Elteren	Raziskave onesnaženja okolja s kovinami in organskimi polutanti iz prometa Monitoring onesnaženosti in raziskave v Ljubljanski regiji ter v provinci Wuhan, Hubei	Investigation of the extend of environmental pollution by metal and organic species resulting from traffic. Polluting monitoring and research in Ljubljana and Wuhan, Hubei province regions	Jun Yao School of Environmental Studies, China University of Geosciences (Wuhan)

Št.SI	Šifra org. (RO)	Naziv organizacije	Šifra raziskovalca	Ime in priimek odgovornega raziskovalca	Email	Sodelujoči raziskovalci	Naslov projekta	Title of Project	Ime in priimek odgovornega raziskovalca
No. SI	Code of organization	Name of organization	Code of researcher	Name and surname of responsible researcher		Collaborate researchers			Name and surname of responsible researcher
19	510	Univerza v Ljubljani - Fakulteta za elektrotehniko Tržaška 25 1000 Ljubljana	1938	Nikola Pavešić	nikola.pavesic@fe.uni-lj.si	France Mihelič Simon Dobrišek Vitomir Štruc - MR	Sistem za samodejno razpoznavanje obrazov	An automatic face verification system	Zongmin Ma Faculty of Information Science and Engineering Northeastern University
20	106	Inštitut "Jožef Stefan" Jamova 39 1000 Ljubljana	1061	Andrej Stergaršek	andrei.stergarsek@ijs.si	Marko Gerbec Robert Kocjančič Milena Horvat Peter Frkal Jože Kotnik Iztok Hrastel	Optimiranje postopka razvijevanja dimnih plinov (RDP) pri sintriranju železove rude in v topilnicah svinca in cinka	Optimization of flue gas desulphurization (FGD) process in iron ore sintering plants and in lead/zinc smelters	Xiang Gao State Key laboratory of Clean Energy utilization Institute of Thermal Energy and Power Engineering, Zhejiang University
21	614	Prirodoslovni muzej Slovenije Prešernova 20 1000 Ljubljana	2574	Ignac Sivec	ignac.sivec@questarmes.si	Bogdan Horvat	Raznovrstnost vravnih (Plecoptera) vzhodne Kitajske	Diversity of the Stoneflies (Plecoptera) of the Eastern China	Yu-Zhou DU Institute of Applied Entomology & School of Horticulture and Plant Protection, Yangzhou University
22	797	Univerza v Mariboru - Fakulteta za gradbeništvo Smetanova ulica 17 2000 Maribor	15413	Dean Korošak	dean.korosak@uni-mb.si	Bruno Cvikel Marko Samec Goran Mandzuka	Modeliranje akustičnih in dielektričnih lastnosti poroznih snovi s frakcijsko dinamiko	Fractional dynamic modeling of acoustic and dielectric behaviors of porous media	Wen Chen Engineering Mechanics Department, College of Civil Engineering Hohai University
23	106	Inštitut "Jožef Stefan" Jamova 39 1000 Ljubljana	5472	Marko Zgonik	marko.zgonik@ijs.si	Janez Žabkar	Izdelava in karakterizacija novih materialov za nelinearno optiko v ultravijoličnem področju	Fabrication and characterization of new ultraviolet nonlinear optic materials	Guoquan Zhang College of Physics Science, Nankai University
24	106	Inštitut "Jožef Stefan" Jamova 39 1000 Ljubljana	10373	Irena Drevenšek-Olenik	irena.drevensek@ijs.si	Miha Devetka - MR Klemen Kunstelj - MR Martin Čopič	Organic materiali za razvoj novih tehnologij	Organic Materials for New Emerging Photonic Technologies	Jingjun Xu Key Laboratory of Weak-Light Nonlinear Photonics, Ministry of Education of China, Nankai University

Št.SI	Šifra org. (RO)	Naziv organizacije	Šifra raziskovalca	Ime in priimek odgovornega raziskovalca	Email	Sodelujoči raziskovalci	Naslov projekta	Title of Project	Ime in priimek odgovornega raziskovalca
No. SI	Code of organization	Name of organization	Code of researcher	Name and surname of responsible researcher		Collaborate researchers			Name and surname of responsible researcher
25	510-1538	Univerza v Ljubljani - Fakulteta za elektrotehniko Tržaška 25 1000 Ljubljana	12660	Roman Kamnik	roman.kamnik@fe.uni-lj.si	Marko Munih Tadej Bajd Matjaž Mihelj	Razvoj FES sistema in električno gnane robotske naprave za vadbo vstajanja oslabelih oseb	Development of FES system and electrically driven robot assistive device for standing-up capability augmentation in impaired subject	Hongyuan Jiang School of Mechatronics Engineering, Herbin Institute of technology, China
26	105	Nacionalni inštitut za biologijo Večna pot 111 1000 Ljubljana	5221	Anton Brancelj	anton.brancelj@nib.si	Tadej Mezek - MR Polonca Trebše	Zapis sprememb v okolju in klimi v sedimentih visokogorskih jezer - II	A study of environmental and climate change from the sedimentary records of remote lakes - II	Liping Zhu Institute of Tibetan Plateau Chinese Academy of Science
27	792	Univerza v Ljubljani - Fakulteta za gradbeništvo in geodezijo Jamova cesta 2 1000 Ljubljana	3540	Boris Kompare	boris.kompare@fgg.uni-lj.si	Nataša Atanasova	Optimizacija čiščenja industrijskih odpadnih voda	Optimization of industrial waste water treatment	Li Yubin Liaoning Academy of Environmental Sciences

PODALJŠANJE

28	106	Inštitut "Jožef Stefan" Jamova 39 1000 Ljubljana	18594	Paul McGuiness	paul.mcguiness@ijs.si		Okolju prijazna reciklaža magnetov tipa Nd-Fe-B s pomočjo vodika	Environmental hydrogen-based recycling of Nd-Fe-B magnets	Yan Gaolin Harbin Institute of Technology, Shenzhen Graduate School
----	-----	--	-------	----------------	--	--	--	---	--