

Zap.	NasiProjSlo	NasiProjAng	Nosilec Slo Ime	Nosilec Slo Priimek	RO	Nosilec Tuj Ime	Nosilec Tuj Priimek	PrijTujRO	Sredstva 2011: €	Sredstva 2012: €
1	Izbrane pomembne mikotoksikogene vrste gliv rodu Penicillium izolirane iz arktičnega ledu okužujejo soljeno hrano konzervirano pri nizki temperaturi	Selected important mycotoxicogenic species of the fungal genus Penicillium, isolated from Arctic ice contaminate salted and refrigerated food	Nina	Gunde - Cimerman	Univerza v Ljubljani Biotehniška fakulteta	Jens C.	Frisvad	Department of Systems Biology, Technical University of Denmark, Kgs. Lyngby	1600	1600
2	Vecskalne simulacije tekocinskih tokov	Multiscale simulations of fluid flows	Matej	Praprotnik	Kemijski institut	Jens Honore	Walther	Technical University of Denmark Fluid Mechanics Section, Department of Mechanical Engineering, Kgs. Lyngby	1600	1600
3	Prenos vode v lesu	Water transport in wood	IGOR	PLANINC	Univerza v Ljubljani Fakulteta za gradbeništvo in geodezijo	Staffan	Svensson	Department of Civil Engineering, Technical University of Denmark, Kgs. Lyngby	1600	1600
4	Družbeno nadzorstvo, kazenskopravni sistem, nasilje in preprečevanje viktimizacij v kontekstu visoko tehnološke tržne družbe	Social control, the criminal justice system, violence and the prevention of victimization in the context of high-technology market society	Renata	Salecl	Inštitut za kriminologijo pri Pravni fakulteti v Ljubljani	Helle	Krunke	Centre of European Constitutionalization, Faculty of Law, University of Copenhagen	1600	1600
5	Potencialno zdravstveni učinki selekcioniranih komponent ekstraktov navadnega slezenovca	Health potentials of selected compounds of Malva sylvestris extracts	Avrelja	Cencic	Univerza v Mariboru Fakulteta za kmetijstvo in biosistemsko vede	Soeren Balling	Engelsen	University of Copenhagen Faculty of Life sciences Department of Food Science	1600	1600
6	POBEGLI SVET: MARGINALNE AFRIŠKE IN EVROPSKE MOBILNOSTI - SOOČENJE PERCEPCIJ	RUNAWAY WORLD: MARGINAL AFRICAN AND EUROPEAN MOBILITIES - CONFRONTING PERCEPTIONS	Špela	Kalčić	Inštitut za razvojne in strateške analize	Nauja	Kleist	Danish Institute for International Studies, Copenhagen	1600	1600
7	Identifikacija mikroorganizmov pri zamaštvah v membranskem bioreaktorju	Identification of microorganism involved in fouling of membrane bioreactor	Irena	Petrinič	Univerza v Mariboru Fakulteta za kemijo in kemijsko tehnologijo	Kristian	Keiding	Aalborg Universitet Section of Chemistry Institut for Kemi, Miljø og Bioteknologi	1600	1600
8	Funkcionalna soodvisnost med receptorji s sedmimi transmembranskimi območji (7TM) in receptorji s tirozin-kinazno aktivnostjo (RTK): pristop BRET	Functional interplay between seven transmembrane (7TM) receptors and receptor tyrosine kinases (RTK): BRET approach	Milka	Vrecl	Univerza v Ljubljani, Veterinarska fakulteta	Jane	Nøhr Larsen	Novo Nordisk A/S, Raziskovalni inštitut (Novo Nordisk A/S, Hagedorn Research Institute)	1600	1600
9	Raziskave in prenos dobrih praks v čiščenju odpadnih in meteornih vod	Research and transfer of good practices in wastewater and stormwater treatment	Danielj	Vrhovšek	LIMNOS Podjetje za aplikativno ekologijo d.o.o.	Hans	Brix	Aarhus University, Faculty of Science, Department of Biological Sciences	1500	1500
10	Profesionalna etika in korupcija	Professional Ethic and Corruption	Alenka	Krašovec	Univerza v Ljubljani Fakulteta za družbene vede	Lars	Johannsen	University of Aarhus Department of Political Science	1500	1500
11	Algoritmi za številne geografske lidarske podatke AMAGELDA	Algorithms on Massive Geographical LiDAR Data-sets - AMAGELDA	Andrej	Brodnik	Univerza na Primorskem / University of Primorska	Gerth Stolting	Brodal	Aarhus University Department of Computer Science, Aarhus N	1500	1500
12	Študije polimorfizma in amorfnosti farmacevtskih učinkov in IGC in 14N kvadrupolno jedrsko resonanco	Study of APIs polymorphism and amorphism with Inverse Gas Chromatography and 14N Nuclear Quadrupole Resonance	Stanko	SRČIČ	Univerza v Ljubljani Fakulteta za farmacijo	Jukka	Rantanen	University of Copenhagen, Faculty of Pharmaceutical Sciences, Department of Pharmaceutics and Analytical Chemistry	1500	1500
13	RAZISKAVE IN RAZVOJ TEHNOLOGIJE MAGNETOKALORIČNEGA OGREVANJA, HLAJENJA IN ENERGETSKE PRETVORBE	RESEARCH AND DEVELOPMENT OF THE MAGNETOCALORIC HEATING, COOLING AND ENERGY CONVERSION TECHNOLOGY	Alojz	Poredos	Univerza v Ljubljani Fakulteta za strojništvo	Nini	Pryds	Technical University of Denmark Risø National Laboratory for Sustainable Energy Fuel Cells and Solid State Chemistry Division Denmark, Roskilde	1400	1400
14	Optimizacija operacij v skladiščih	Optimisation of warehouse operations	Blaž	Zmazek	Univerza v Mariboru Fakulteta za naravoslovje in matematiko	David	Pisinger	Technical University of Denmark DTU Management Engineering, Kgs. Lyngby	1400	1400

Zap.	NasiProjSlo	NasiProjAng	Nosilec Slo Ime	Nosilec Slo Priimek	RO	Nosilec Tuj Ime	Nosilec Tuj Priimek	PrijTujRO	Sredstva 2011: €	Sredstva 2012: €
15	Vpliv obarvanja listov z antocianini na potek fotosinteze in fotoinhibicije	The role of anthocyanin pigmentation on photosynthesis and photoinhibition in plant leaves	Branka	Mozetič Vodopivec	Univerza v Novi Gorici	Søren Laurentius	Nielsen	Department of Environmental, Social and Spatial Change, Roskilde University, Roskilde	1400	1400