

	SI	SI	ZDA	ZDA	SI	ANG	
Št.SI No. SI	Naziv organizacije Name of organization	Ime in priimek odgovornega raziskovalca Name and surname of responsible researcher	Naziv organizacije Name of organization	Ime in priimek odgovornega raziskovalca Name and surname of responsible researcher	Naslov projekta	Title of Project	Znesek letnega sofin. v EUR Cofinancing per annum in EUR
1.	Inštitut za matematiko, fiziko in mehaniko	Sandi Klavžar	Computer Science Department, Donald Bren School of Information & Computer Sciences, Univ. of California, Irvine	David Eppstein	Vložitve grafov	Embeddings of graphs	2200
2.	Institut "Jožef Stefan"	Marija Kosec	Brown University, Providence, RI	Angus Kingon	Študij vpliva procesiranja na funkcijske lastnosti feroelektričnih materialov za mikrovalovne elektronske aplikacije	Studies of the Processing Influence on Functional Properties of Ferroelectric Materials for Microwave Applications	2200
3.	Univerza v Ljubljani, Fakulteta za elektrotehniko	Damijan Miklavčič	University of Southern California, MOSIS-ISI, Marina del Rey	P. Thomas Vernier	Optimizacija parametrov pulzov za elektroporacijo celičnih organelov	Optimization of pulse parameters for electroporation of cellular organelles	2200
4.	Inštitut za matematiko, fiziko in mehaniko	Dušan Repovš	Brigham Young University, Mathematics Department, Provo	Denise Halverson	Topologija Busemannovih G-prostorov	Topology of Busemann G-spaces	2200
5.	Univerza na Primorskem, Znanstveno-raziskovalno središče Koper	DARKO DAROVEC	Northwestern University, Department of History, Evanston	MUIR EDWARD	PRIČE IN PRIČEVANJA PRETEKLOSTI	WITNESSES AND TESTIMONIES OF THE PAST	2200
6.	Univerza v Ljubljani, Fakulteta za strojništvo	Janez GRUM	Department of Materials Science and Engineering University of North Texas, Denton	Narendra B. DAHOTRE	Lasersko modificiranje površin aluminijevih zlitin s keramičnim oplastenjem	Laser surface modification of aluminium alloys by ceramic coating	2200
7.	Institut "Jožef Stefan"	Uroš Cvelbar	University of Louisville, Louisville	Mahendra K. Sunkara	Nanožice za fotoelektrokemično pretvorbo energije in cepitev vode	Nanowires for Photoelectrochemical Energy Conversion and Water Splitting	2200
8.	Kemijski inštitut	Dušanka Janežič	National Institutes of Health, National Heart, Lung and Blood Institute, Laboratory of Computational Biology, Bethesda, MD	Bernard R. Brooks	Razvoj računalniških algoritmov za simulacijo molekulske dinamike	Computer Algorithm Developemnt for Molecular Dynamics Simulation	2200
9.	Univerza v Novi Gorici	Samo Stanič	The University of Iowa, Iowa City, Iowa	William Eichinger	Nadgradnja mobilnega elastičnega in fluorescentnega lidarja za sledenje in identifikacijo polutantov	Upgrade of mobile lidar and its application for tracing and identification of pollutants	2200
10.	Univerza na Primorskem	Dragan Marušič	Ohio State University, Department of Mathematics, Columbus OH 43210-1174	Henry H Glover	Hamiltonskost točkovno tranzitivnih grafov	Hamiltonicity of vertex-transitive graphs	2200
11.	Onkološki inštitut Ljubljana	Gregor Serša	Old Dominion University, Norfolk	Richard Heller	Uporaba elektrogenske terapije pri zdravljenju raka, predklinični in klinični aspekti	Use of electrogene therapy in treatment of cancer, preclinical and clinical aspects	2200
12.	Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo	Peter Fajfar	Stanford University, Stanford	Jack Baker	Varovanje grajenega okolja pred potresi	Protection of built environment against earthquakes	2200
13.	Univerza v Ljubljani, Fakulteta za elektrotehniko	Marko Topič	Colorado State University College of Natural Sciences, Fort Collins	James R. Sites	Analiza zmogljivosti sončnih celic in fotonapetostnih modulov z elektroluminiscenco	Analysis of solar cell and photovoltaic module performance through electroluminescence mapping	2200
14.	Univerza v Ljubljani, Fakulteta za elektrotehniko	Aleš Igljič	Duke University, North Carolina, Durham	David S. Pisetsky	Interakcije in vezikulacija bioloških membran	Interactions and vesiculation of biological membranes	2200

	SI	SI	ZDA	ZDA	SI	ANG	
Št.SI	Naziv organizacije	Ime in priimek odgovornega raziskovalca	Naziv organizacije	Ime in priimek odgovornega raziskovalca	Naslov projekta	Title of Project	Znesek letnega sofin. v EUR
No. SI	Name of organization	Name and surname of responsible researcher	Name of organization	Name and surname of responsible researcher			Cofinancing per annum in EUR
15.	Institut Jožef Stefan	Janez Bonča	T-4, Los Alamos National Laboratory, Los Alamos	Daniel Batista	Korelirani elektronski sistemi sklopljeni z mrežnimi prostostnimi stopnjami	Correlated electron systems coupled to lattice degrees of freedom	2200
16.	Pedagoški inštitut	Darko Štrajn	University of Oklahoma, Norman, Oklahoma	Tredwell Katherine	Srednjeevropska fizika 17. in 18. stoletja v družbi znanja	Mid-European Physics of 17th and 18th Century in the knowledge society	2200
17.	Univerza v Ljubljani, Biotehniška fakulteta	Damjana Drobne	Northeastern University, Boston	Deniz Erdogmus	Računalniško podprta metodologija za študij bio-nano interakcij	Computer based methodology for studying bio-nano interaction	2200
18.	Institut "Jožef Stefan"	Jernej Fesl Kamenik	University of Cincinnati Geology-Physics 400, Cincinnati	Alexander Kagan	Prepletanje preciznih meritev in odkritij na LHC	Interplay between precision measurements and LHC discoveries	2200
19.	Univerza v Mariboru, Filozofska fakulteta	MATJAŽ KLEMENČIČ	University of Minnesota, Immigration History research center, 311 Andersen Library, MINNESOTA, MINNEAPOLIS, MN	DONNA GABACCIA	Zgodovina Slovencev v Elyju in drugih naseljih na Iron Rangu	History of the Slovenes in Ely and Other Settlements in Iron Range	2200
20.	Univerza v Ljubljani, Fakulteta za računalništvo in informatiko	Blaž Zupan	Baylor College of Medicine Department of Molecular and Human Genetics, Houston, TX	Gad Shaulsky	ANALITIČNA ORODJA NOVE GENERACIJE ZA INTEGRIRANO ANALIZO PODATKOV V SODOBNI GENOMIKI	A NEXT-GENERATION ANALYTICS TOOLBOX FOR INTEGRATED HIGH-THROUGHPUT GENOMIC DATA ANALYSIS	2200
21.	Institut "Jožef Stefan"	Boris Žemva	Colorado State University, Department of Chemistry, Fort Collins	Steven H. Strauss	Selektivne sinteze fullerenskih superhalogenov in fluoriranih superšibkih anionov	Selective synthesis of fullerene superhalogens and fluorinated superweak anions	2000
22.	Univerza v Ljubljani, Filozofska fakulteta	Maja Zupančič	Gainesville State College, Oakwood, Georgia, USA	Valerie Havill	Razvoj osebnosti pri normativnih otrocih in otrocih s posebnimi potrebami	Personality development of normative children and children with special needs	2000
23.	Inštitut za matematiko, fiziko in mehaniko	Taras Banakh	Mathematics Department Oregon State University, Corvallis	Dennis Garity	Novi primeri in tehnike v 3- in 4-dimenzionalni geometrijski topologiji	New examples and techniques in 3- and 4-dimensional geometric topology	2000
24.	Inštitut za matematiko, fiziko in mehaniko	Igor Klep	University of Florida, Department of Mathematics, Gainesville	Scott McCullough	Funkcije v nekomutirajočih spremenljivkah	Functions in noncommuting variables	2000
25.	Univerza v Ljubljani, Ekonomska fakulteta	Peter Trkman	DRK Research Institute, Fuquay Varina, Raleigh, NC	Kevin McCormack	Informatizacija oskrbovalnih verig	Information systems support for supply chain management	2000
26.	Univerza v Ljubljani, Medicinska fakulteta	Damjan Glavač	University of Utah, School of Medicine, Salt Lake City	David Križaj	Vloga miRNA v fiziologiji in patologiji mreznice	The role of miRNA in the physiology and pathology of the mammalian retina	2000
27.	Univerza v Ljubljani, Filozofska fakulteta	Jernej Zupančič	Miami University, Department of Geography, Oxford (Ohio)	Carl Dahlman	Socialni in prostorski kapital narodnih manjšin v Sloveniji in sosedstvu	Social and spatial capital of national minorities in Slovenia and its neighborhood	2000
28.	Univerza v Mariboru, Fakulteta za elektrotehniko, računalništvo in informatiko	Tatjana Welzer Družovec	Graduate Information Science and Technology Program, School of Information Sciences, University of Pittsburgh, Pittsburgh	Vladimir I. Zadorozhny	Učinkovita raba podatkov za velike medicinske procese	Efficient Data Utilization for Large-Scale Medical Processes	2000
29.	Univerza v Ljubljani, Medicinska fakulteta	Ana Plemenitaš	University of California San Francisco, School of Medicine, Department of Medicine, San Francisco	Boris Matija Peterlin	Nef izločen z eksosomi pomembno prispeva k razvoju nevroloških simptomov AIDS-a	Exosome-associated Nef contributes importantly to the development of neuroAIDS	2000

	SI	SI	ZDA	ZDA	SI	ANG	
Št.SI No. SI	Naziv organizacije Name of organization	Ime in priimek odgovornega raziskovalca Name and surname of responsible researcher	Naziv organizacije Name of organization	Ime in priimek odgovornega raziskovalca Name and surname of responsible researcher	Naslov projekta	Title of Project	Znesek letnega sofin. v EUR Cofinancing per annum in EUR
30.	Institut "Jožef Stefan"	Igor Križaj	University of California, Berkeley, Department of Molecular and Cell Biology, Berkeley		Spremembe v prostorski in časovni dinamiki endocitoze ob perturbaciji membran	Changes in spatiotemporal dynamics of endocytosis upon membrane perturbation	2000
31.	Univerza v Mariboru, Fakulteta za elektrotehniko, računalništvo in informatiko	Marjan Mernik	The University of Alabama at Birmingham Department of Computer and Information Sciences, Birmingham, AL	Barrett Bryant	Memetski algoritmi za sklepanje o gramatikah	Memetic Algorithms for Grammar Inference	2000
32.	Univerza v Mariboru, Fakulteta za gradbeništvo	Ludvik Trauner	University of Arizona, Tucson	Chandrakant Desai	MODELIRANJE VPLIVA ROTACIJE GLAVNIH NAPETOSTI NA ODZIV DINAMIČNO OBREMENJENIH TEMELJNIH TAL	MODELING THE INFLUENCE OF PRINCIPAL STRESSES ROTATION ON RESPONSE OF DYNAMIC LOADED SOILS	2000
33.	Institut "Jožef Stefan"	Simon Širca	Massachusetts Institute of Technology (MIT) Laboratory for Nuclear Science, Cambridge, MA	Shalev Gilad	Študij korelacij kratkega dosega	Studies of short-range correlations	2000
34.	Inštitut za matematiko, fiziko in mehaniko	Gašper Jaklič	Department of Mathematics, Vanderbilt University, Nashville	Larry Schumaker	Geometrijska interpolacija in dvorazsežni zlepci	Geometric interpolation and bivariate splines	2000
35.	Univerza v Ljubljani, Medicinska fakulteta	Vita Dolžan	Children's Hospital of Philadelphia, Philadelphia	Richard Aplenc	Genetski napovedni dejavniki sekundarnega raka po zdravljenju levkemij ali limfomov v otroštvu	Genetic predictors of second cancer risk after treatment for childhood leukemia or lymphoma	2000
36.	Kemijski inštitut	Urban Bren	Loyola University Chicago, Chicago	Jan Florian	Karcinogeneza - teoretični pristop	Carcinogenesis - a Theoretical Approach	2000
37.	Univerza v Ljubljani, Fakulteta za kemijo in kemijsko tehnologijo	Andreja Žgajnar Gotvajn	Tulane School of Public Health & Tropical Medicine, Tulane University, Dept. of Environmental Health Sciences, New Orleans	Andrew J. Englande	Odstranjevanje hormonskih motilcev (EDC) z naprednimi oksidacijskimi procesi (AOP)	Advanced Oxidation Processes (AOPs) for Removal of Endocrine Disruptive Chemicals (EDCs)	2000
38.	Univerza v Ljubljani, Biotehniška fakulteta,	Nataša Poklar Ulrih	The Ohio State University Department of Food, Agricultural and Biological Engineering, Columbus,	Gönül Kaletunç	Stabilizacija bioaktivnih komponent živil z liposomi in mikrodelci	Stabilization of bioactive food components in liposomes and microparticles	2000
39.	Univerza v Mariboru, Fakulteta za zdravstvene vede	Peter Kokol	Johns Hopkins University, School of Nursing, Baltimore	Pamela Jeffries	Oblikovanje zanesljivih simulacij za poučevanje zdravstvene nege	Developing high fidelity simulations for nursing education: HI - SUN	1000
40.	Univerza v Mariboru, Fakulteta za zdravstvene vede	Peter Kokol	University of California, San Francisco School of Nursing, San Francisco	Kathleen Dracup	Uvajanje simulacij v poučevanje zdravstvene nege	Introducing high fidelity simulations in nursing education: IN - SUN	1000
41.	Univerza v Ljubljani, Biotehniška fakulteta	Milan Šernek	Oregon State University, Department of Wood Science & Engineering, Corvallis, OR 97331-5751.	Frederick A. Kamke	Lepljenje viskoelastično toplotno zgoščenega lesa z okolju prijaznimi lepili	Adhesive bonding of viscoelastic thermal compressed wood with environmentally friendly adhesives	2000
42.	Univerza v Ljubljani, Veterinarska fakulteta	Gregor Majdic	Colorado State University, College of Veterinary Medicine and Biomedical Science, Fort Collins	Stuart Tobet	Razvoj hipotalamusa in predoptičnega področja brez izpostavljenosti spolnih hormonov	Development of the hypothalamus and preoptic area in the absence of gonadal hormone exposure	2000

	SI	SI	ZDA	ZDA	SI	ANG	Znesek letnega sofin. v EUR
Št.SI	Naziv organizacije	Ime in priimek odgovornega raziskovalca	Naziv organizacije	Ime in priimek odgovornega raziskovalca	Naslov projekta	Title of Project	Cofinancing per annum in EUR
No. SI	Name of organization	Name and surname of responsible researcher	Name of organization	Name and surname of responsible researcher			
43.	Univerza v Ljubljani, Biotehniška fakulteta	Sonja Smole Možina	Iowa State University College of Veterinary Medicine, Iowa	Qijing Zhang	Vpliv bakterijskega efluksa na odpornost in s patogenostjo povezanih lastnosti bakterij rodu <i>Campylobacter</i> spp	Contribution of efflux mechanisms to antimicrobial resistance and pathogenesis-related functions of <i>Campylobacter</i> spp	2000
44.	Nacionalni inštitut za biologijo	Jadran Faganeli	Department of Biological Sciences University of Massachusetts Lowell, Lowell	Mark Hines	Dejavniki kontrole mikrobnih in biogeokemijskih pretvorb živega strebra v porečju Soče in Tržaškem zalivu	Factors controlling microbial transformations and biogeochemistry of mercury in the Soča River System and the Gulf of Trieste (northern Adriatic)	2000
45.	Univerza v Ljubljani, Biotehniška fakulteta	TANJA KUNEJ	The University of Texas M. D. Anderson Cancer Center, Houston	George Adrian Calin	Identifikacija z rakom povezanih biomarkerjev na nivoju bioloških poti s pristopom integrativne genomike	Integrative genomics approach in identification of cancer pathway level biomarkers	2000
46.	Univerza v Ljubljani, Zdravstvena fakulteta	Klemen Bohinc	Department of Physics, North Dakota State University, Fargo	Sylvio May	Fizikalno-biološke lastnosti površin	Physico-biological properties of surfaces	2000
47.	Univerza v Ljubljani, Medicinska fakulteta	Peter Veranič	Pathology department, Division of Cell Biology and Immunology, University of Utah, Salt Lake City	Matthew Mulvey	Uporaba hitozana pri zdravljenju okužb sečnega mehurja	The use of chitosan in treatment of urinary bladder infections	2000
48.	Institut "Jožef Stefan"	Marko Debeljak	University of Tennessee--Knoxville College of Agricultural Sciences and Natural Resources Department of Forestry, Wildlife and Fisheries, Knoxville	Donald Glenn Hodges	Določanje optimalnih upravljaljskih strategij zagotavljanja biotske raznovrstnosti in splošnokoristnih ekosistemskih uslug v zasebnih gozdovih	Identifying optimal management strategies for biodiversity and related ecosystem services on private forests	2000
49.	Univerza v Mariboru, Fakulteta za naravoslovje in matematiko	Iztok Banič	Lamar University, Beaumont Texas	Judy Kennedy	Posplošene inverzne limite	Generalized inverse limits	2000
SKUPAJ letno EUR							100000