

	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. do (v EUR) Cofinancing per annum in EUR
1.	Inštitut za matematiko, fiziko in mehaniko	Tomaž Pisanski	University of California, Los Angeles	Igor Pak	Tutrov politop: lastnosti, algoritmi in poslošitve	The Tutte polytope: properties, algorithms and extensions	1.960,00
2.	Univerza v Ljubljani, Biotehniška fakulteta	Miha Humar	Oregon State University	Arijit Sinha	Vrednotenje življenske dobe zunanjih leseni oblog in njihov vpliv na okolje	Service life prediction of wood claddings and environmental impact	1.960,00
3.	Univerza v Ljubljani, Biotehniška fakulteta	Nina Gunde-Cimerman	Uniformed Services University of the Health Sciences	Michael J. Daly	Mehanizmi odpornosti na oksidativni stres pri glivah iz ekstremnih okolij	Mechanisms of Oxidative Stress Resistance in Fungi from Extreme Environments	1.960,00
4.	Institut "Jožef Stefan"	Stojan Stavber	University of North Florida, Department of Chemistry	Kenneth K. Laali	Transformacije organskih spojin pod zelenimi reakcijskimi pogoji	Transformations of organic compounds under green reaction conditions	1.960,00
5.	Kemijski inštitut	Roman Jerala	Massachusetts Institute of Technology	Christopher A. Voigt	Orodja sintezne biologije za upravljanje celične signalizacije za terapevtsko uporabo	Tools of synthetic biology to guide cell signaling for therapeutic applications	1.960,00
6.	Univerza v Ljubljani, Medicinska fakulteta	Tea Lanišnik Rizner	University of Pennsylvania, School of Medicine	Trevor M. Penning	Metabolizem progesterona pri raku endometrija	Progesterone Metabolism in Endometrial Cancer	1.960,00
7.	Institut "Jožef Stefan"	Eva Žerovnik	Drexel University, Department of Physics	Brigita Urbanc	MD simulacija začetnih stopenj oligomerizacije amiloidogenega proteina stefina B; v primerjavi z manj amiloidogenim stefinom A.	MD simulations of the initial steps in oligomerization of an amyloidogenic protein human stefin B; in comparison to the less amyloidogenic stefin A.	1.960,00
8.	Institut "Jožef Stefan"	Andrej Trkov	Oak Ridge National Laboratory, Nuclear Science and Technology Div.	Luiz C. Leal	Evaluacija in preveritev resonančnih parametrov za strukturne materiale	Evaluation and validation of the resonance parameters for structural materials	1.960,00
9.	Inštitut za matematiko, fiziko in mehaniko	Primož Moravec	University of Evansville	Robert F. Morse	Nerazvejena kohomologija končnih grup	Unramified cohomology of finite groups	1.960,00

	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. do (v EUR) Cofinancing per annum in EUR
10.	Znanstvenoraziskovalni center Slovenske akademije znanosti in umetnosti	Matjaž Vesel	Department of the History of Science University of Oklahoma	Peter Barker	Filozofija in astronomija v znanstveni revoluciji	Philosophy and astronomy during scientific revolution	1.960,00
11.	Institut "Jožef Stefan"	Milena Horvat	Woods Hole Oceanographic Institution	Carl H. Lamborg	Speciacija živega srebra v morskem okolju	Mercury analysis and speciation in the oceans	1.960,00
12.	Univerza v Mariboru Filozofska fakulteta	Vesna Kondrič-Horvat	University of Nevada Las Vegas	Gregory A. Levitt	ZDA V NEMŠKI KNJIŽEVNOSTI - HIBRIDNE IDENTITETE IN NJIHOVI TRANSNACIONALNI IN TRANSKULTURNI KONTEKSTI	THE USA IN GERMAN LITERATURE - HYBRID IDENTITIES AND THEIR TRANSNATIONAL AND TRANSCULTURAL CONTEXTS	1.960,00
13.	Univerza v Ljubljani, Naravoslovno-tehniška fakulteta	Barbara Simončič	Noeton Policy in Research & Innovation	Arun Aneja	Izdelava novih kompozitov z in-situ modifikacijo biorazgradljivega polimera iz obnovljivih virov	Novel composites via in-situ modification of biodegradable polymers from renewable resources	1.960,00
14.	Kemijski inštitut	Gregor Anderluh	Department of Medicine, NorthShore University HealthSystems Research Institute	Christopher J. Froelich	Monoklonska protitelesa za modulacijo aktivnosti človeškega perforina	Monoclonal antibodies as tools for modulation of human perforin activity	1.960,00
15.	Univerza v Novi Gorici	Mladen Franko	Marquette University	Chieu D. Tran	Polisaharidni ekokompozitni materiali: sinteza z recikliranjem, karakterizacija in okoljske aplikacije	Polysaccharide Ecocomposite Materials: Recyclable Synthesis, Characterization and Environmental Applications	1.960,00
16.	Univerza na Primorskem, Primorski inštitut za naravoslovne in tehnične vede Koper	Klavdija Kutnar	Department of Mathematical Sciences, Worcester Polytechnic Institute	William J. Martin	Krepko regularni (di)grafi	Strongly regular (di)graph	1.960,00
17.	Institut "Jožef Stefan"	Andrej Gorišek	Department of Physics, Ohio State University	Harris Kagan	Razvoj silicijevih in diamantnih polvodniških detektorjev za uporabo v poskusih v fiziki delcev in medicinski diagnostiki	Development of Silicon and Diamond Semiconductor Detectors for Particle Physics Experiments and Medical Imaging	1.960,00

	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. do (v EUR) Cofinancing per annum in EUR
18.	Nacionalni inštitut za biologijo	Andrej Čokl	University of California Riverside, Department of Entomology	Jocelyn G. Millar	Monitoring hroščev družine Cerambycidae v Sloveniji s pomočjo spolno specifičnih in agregacijskih feromonov v kombinaciji s hlapnimi snovmi gostiteljskih rastlin, s poudarkom na potencialno škodljivih in zavarovanih vrstah kozličkov	Monitoring the cerambycid beetle fauna of Slovenia using sex and aggregation pheromones in combination with host plant odours; a focus on potential pest and protected longhorn beetles	1.960,00
19.	Univerza na Primorskem, Fakulteta za management Koper	Milan Vodopivec	Department of Economics, Iowa State University	Peter F. Orazem	Teoretični vidiki in empirična analiza učinkov prožne varnosti na trgu dela	Theoretical aspects and empirical analysis of flexibility on labour market	1.960,00
20.	Inštitut za matematiko, fiziko in mehaniko	Mykhaylo Zarichnyy	University of Tennessee	Jerzy Dydak	Izbrani problemi iz asimptotične topologije	Selected problems in asymptotic topology	1.960,00
21.	Institut "Jožef Stefan"	Marjeta Šentjurc	University of North Carolina at Chapel Hill	Barry R. Lentz	Dimerizacija factorja Xa in njegova vloga pri formaciji in aktivnosti protrombinaze na površini membran	Factor Xa dimerization and it's role in prothrombinase complex formation and activity on membrane surfaces	1.960,00
22.	Univerza na Primorskem, Fakulteta za management Koper	Primož Dolenc	Department of Economics University of Maryland	JOHN C. HALTIWANGER	PRAVNO EKONOMSKI VIDIKI KORPORACIJSKEGA UPRAVLJANJA V JAVNEM IN ZASEBNEM SEKTORU KOT ORODJA ZA PREMAGOVANJE GOSPODRSKE IN RAZVOJNE KRIZE	LEGAL AND ECONOMICS ASPECTS OF CORPORATE GOVERNANCE IN THE PUBLIC AND PRIVATE SECTOR AS A TOOL FOR OVERCOME ECONOMIC AND DEVELOPMENT CRISIS	1.960,00
23.	Univerza na Primorskem, Fakulteta za management Koper	Ajda Fošner	Department of Mathematics, College of William & Mary	Chi-Kwong Li	Ohranjevalci na tenzorskem produktu matrik	Preservers on tensor states	1.960,00

	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. do (v EUR) Cofinancing per annum in EUR
24.	Pedagoški inštitut	Alenka Gril	Arizona State University, Department of Psychology	Nancy Eisenberg	Vloga temperamentnih in osebnostnih potez v otrokovem psihosocialnem prilaganju	The role of temperamental and personality traits in children's psychological and social adjustment	1.960,00
25.	Univerza v Ljubljani, Fakulteta za družbenne vede	Marjan Brezovšek	South Dakota State University	Meredith M. Redlin	POSLEDICE SOCIALNE IZKLUČENOSTI ŽENSK IZ IZOBRAŽEVALNEGA SISTEMA NA VKLJUČENOST ŽENSK V POLITIKO	THE CONSEQUENCES OF SOCIAL EXCLUSION OF WOMEN FROM THE EDUCATION SYSTEM TO THE WOMEN'S INCLUSION IN POLITICS	1.960,00
26.	Univerza v Ljubljani, Naravoslovno-tehniška fakulteta	Boštjan Markoli	Lawrence Berkeley National Laboratory, Materials Science Division	Andrew M. Minor	Nanoneitezni testi in visokoločljivostna elektronska mikroskopija deformacijskih mehanizmov v kvazikristalnih zlitinah	Nanontensile tests and HREM of deformation mechanisms in quasicrystalline alloys	1.960,00
27.	Univerzitetni klinični center Ljubljana	Irma Virant-Klun	Stem Cell Institute, James Graham Brown Cancer Center, University of Louisville, USA	Mariusz Z. Ratajczak	Zelo majhne embrionalnim podobne matične celice (VSEL): njihov izvor in prisotnost v odraslih humanih reproduktivnih tkivih.	Very small embryonic-like stem cells (VSELs): their origin and presence in adult human reproductive tissues.	1.960,00
28.	Institut "Jožef Stefan"	Boštjan Končar	DEPARTMENT OF NUCLEAR ENGINEERING, TEXAS A&M UNIVERSITY	Yassin A. Hassan	RAZISKAVE MEHANIZMOV TOKOVNEGA VRENJA V JEDRSKI TEHNIKI	INVESTIGATION OF FLOW BOILING MECHANISMS IN NUCLEAR ENGINEERING	1.960,00
29.	Univerza na Primorskem, Primorski inštitut za naravoslovne in tehnične vede Koper	Martin Milanič	Rutgers Center for Operations Research (RUTCOR)	Endre Boros	Numerične karakterizacije grafovskih lastnosti	Numerical characterizations of graph theoretic properties	1.960,00

	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. do (v EUR) Cofinancing per annum in EUR
30.	Univerza v Ljubljani, Biotehniška fakulteta	Metka Udovič	Cornell University, Department of Crop and Soil Science	Murray B. McBride	Uporaba fiziološko osnovanih testov za določanje biodosegljivosti onesnažil v tleh pri upravljanju z onesnaženimi urbanimi tlemi	Use of physiologically based tests for the bioavailability of soil pollutants in the management of polluted urban soils	1.960,00
31.	Univerza v Mariboru, Fakulteta za strojništvo	Nenad Gubeljak	Princeton University	Branko GLISIC	Kontinuirano spremljanje kritičnih točk in napoved dobe trajanja konstrukcije mostu	On-line monitoring of fracture critical spots and lifetime prediction of bridge's structures	1.960,00
32.	Znanstvenoraziskovalni center Slovenske akademije znanosti in umetnosti	Drago Kunej	Society for Slovene Studies	Timothy Pogačar	Etnomuzikološke, folkloristične in sociološke raziskave glasbenega življenja slovenskih izseljencev v ZDA	Ethnomusicological, folkloristic and sociological study of musical life of the Slovenian immigrants in the U.S.A	1.960,00
33.	Kmetijski inštitut Slovenije	Aleš Gregorc	Honey Bee Research and Extension Laboratory Department of Entomology and Nematology, Uni. Florida	James D. Ellis	Vpliv pesticidov na medonosno čebelo (<i>Apis mellifera</i>) iz Slovenije in jugo-vzhoda Združenih Držav	The effects of pesticides on honey bees (<i>Apis mellifera</i>) from Slovenia and the southeastern U.S.	1.960,00
34.	Kmetijski inštitut Slovenije	Vladimir Meglič	University of Nebraska, Lincoln Institute of Agricultural and Natural Resources Haskell Ag Lab	Stevan Knezevic	Ocena tveganja vnosa tujerodnih rastlinskih vrst ter razvoj novih tehnik pridelovanja poljščin kot posledica vpliva podnebnih sprememb	Risk assessment of alien plants introduction and development of new field crops growing techniques as a consequence of climate change	1.960,00
35.	Univerza v Ljubljani, Filozofska fakulteta	Grega Repovš	Research Office Washington University	Deanna M Barch	Delovni spomin in izvršilni procesi v zdravju in bolezni	Working Memory and Cognitive Control in Health and in Disease	1.960,00
36.	Univerza v Ljubljani, Filozofska fakulteta	Anja Podlesek	University of California at Berkeley, Department of Psychology	Bruce L. Smith	Validacija Exnerjevega sistema ocenjevanja za Rorschachov test v Sloveniji in medkulturna primerjava testnih rezultatov	Validation of the Exner Comprehensive System for the Rorschach Test in Slovenia and a cross-cultural comparison of test scores	1.960,00

	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. do (v EUR) Cofinancing per annum in EUR
37.	Univerza v Mariboru, Fakulteta za strojništvo	Alenka Majcen Le Marechal	Department of Engineering, East Carolina University	Arun P. Aneja	Razvoj tehnologije za zaprti krog recikliranja potrošniških in industrijskih tekstilnih poliestrskeih odpadkov	Development of Technology for Closed Loop Recycling of Textile/Polyester Post Consumer and Post Industrial Waste	1.960,00
38.	Kemijski inštitut	Stanko Hočvar	Northwestern University	Monica Olvera de la Cruz	SLO: Teoretični model morfoloških sprememb nanodelcev binarnih zlitin tipa jedro-lupina v elektrokatalizatorjih	ENG: Theoretical model for morphology changes in binary alloyed core-shell electrocatalyst nanoparticles	1.960,00
39.	Institut "Jožef Stefan"	Tjaša Kanduč	The University of Arizona, Department of Hydrology and Water Resources	Jennifer C. McIntosh	Dinamika fluidov in kroženje ogljika v sedimentacijskih bazenih: geoekemična karakterizacija, vrednotenje biogeokemijskih procesov in modeliranje	Fluid dynamics and carbon cycling in sedimentary basins: geochemical characterization, evaluation of biogeochemical processes and modeling	1.960,00
40.	Univerza v Ljubljani, Medicinska fakulteta	Marko Živin	Medical University of South Carolina, Dept. of Neurosciences	Ronald E See	Preučevanje novega zdravila LEK-8829 za zdravljenje zasvojenosti s kokainom	Assessment of the novel drug, LEK-8829, for the treatment of cocaine addiction	1.960,00
41.	Institut "Jožef Stefan"	Nataša Kopitar Jerala	Dept. of Biochemistry and Molecular Biology, Penn State University College of Medicin	Sergei Grigoryev	Vpliv jedernih inhibitorjev cisteinskih proteinaz na razporeditev heterokromatina v jedru celice	Nuclear inhibitors of cysteine proteinases influence heterochromatin distribution in the nucleus	1.960,00
42.	Zavod Republike Slovenije za transfuzijsko medicino	Primož Rožman	Worcester Polytechnic Institute	Tanja DOMINKO	Biologija človeške matične celice	Biology of human stem cell	1.960,00

	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. do (v EUR) Cofinancing per annum in EUR
43.	Univerza v Ljubljani, Biotehniška fakulteta	Tom Turk	Dept. Pharmacology & Therapeutics University of Florida, USA	William R. Kem	Alkilpiridinijeve spojine kot antagonisti nikotinskih ACh receptorjev-potencialna sredstva za zdravljenje nekaterih oblik pljučnega raka.	Alkylpyridinium compounds as nicotinic acetylcholine receptor antagonists-potential drugs for treatment of certain lung cancer types.	1.960,00
44.	Univerza v Ljubljani, Ekonomski fakulteta	Ljubica Kneževič Čvelbar	University of Massachusetts	Albert Assaf	Konkurenčnost turističnega gospodarstva v Sloveniji: Izzivi za prihodnost	Competitiveness of Slovenian tourism: Challenges for the future	1.960,00
45.	Univerzitetni klinični center Ljubljana	Živa Novak-Antolič	Division of Research, Dept Ob/Gyn, St. Joseph's Hospital and Medical Center Phoenix	Robert E. Garfield, Ph.D.	Vaginalna aplikacija progesterona za preprečevanje prezgodnjega poroda	Vaginal Progesterone for Tertiary Prevention of Preterm Birth	1.960,00
46.	Univerza v Mariboru, Fakulteta za zdravstvene vede	Gregor Štiglic	Temple University, Center for Data Analytics and Biomedical Informatics	Zoran Obradovic	Razumljivost predikcijskih modelov v medicini (CoPMed)	Comprehensibility of Predictive Models in Medicine (CoPMed)	1.960,00
47.	Inštitut za hmeljarstvo in pivovarstvo Slovenije	Iztok Jože Košir	United States Department of Agriculture-Agricultural Research Service Oregon State University	John Henning	Uporaba različnih metod za zgodnjo določitev lastnosti križancev hmelja v procesu žlahtnjenja	Use of different methods for early determination of hop breeding lines characteristics in breeding process	1.960,00
48.	Geološki zavod Slovenije	Marko Komac	The University of Oklahoma, School of Civil Engineering and Environmental Sciences	Yang Hong	Ugotavljanje in določanje območij, izpostavljenim plazovom s pomočjo satelitske tehnologije - regionalni pristop kot osnova za globalni pristop	Satellite driven approach to the assessment of landslide susceptibility - a regional approach as a basis for the global approach	1.960,00
49.	Univerza v Ljubljani, Fakulteta za elektrotehniko	Miha Fošnarič	Physics Department, North Dakota State University	Sylvio May	Proti razumevanju interakcij med biološkimi membranami in filamenti: Simulacije polimernih mrež ovitih z membrano.	Toward understanding filament-biomembrane interactions: Monte Carlo simulations of membrane- enclosed, semi-flexible polymer networks	1.960,00

	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. do (v EUR) Cofinancing per annum in EUR
50.	Univerza v Ljubljani, Medicinska fakulteta	Erika Cvetko	St. Luke's-Roosevelt Hospital Center, Departement of Anesthesiology	Admir Hadžić	Vrednotenje vnetnega odgovora v perinevralnem tkivu in mišičju po vnosu ultrazvočnega gela med regionalno anestezijo	Evaluation of inflammatory response in piglet perineural tissue, muscle, epidural and subarachnoid space after introducing ultrasound gel during regional anesthesia.	1.960,00
51.	TURBOINŠTITUT Inštitut za turbinske stroje d.d.	Andrej Lipej	Department of Mechanical and Nuclear Engineering The Pennsylvania State University	John M. Cimbala	Numerična analiza nestacionarnih tokovnih razmer v hidravličnih strojih	Numerical Flow Analysis of Unsteady Phenomena in Hydromachinery	1.960,00