

Dodatno sofinanciranje programskih skupin, izvajalk raziskovalnih programov v letu 2009, iz naslova mednarodnega sodelovanja - vpetosti članov programskih skupin v potekajoče projekte okvirnih programov Evropske unije

Seznam raziskovalnih programov z zneski sofinanciranja

| Šifra programa | Naslov programa   | Šifra vodje programa | Vodja programa       | Šifra RO | Raziskovalna organizacija   | Šifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU                   | Naslov projekta OP EU  | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|---|----------------------|----------------------|----------|---|--|---|---|--|---|
| P1-0017-0104   | Modeliranje kemijskih procesov in lastnosti spojin      | 9775                 | Marjana Novič        | 104      | Kemijski inštitut   | 09775                                  | Marjana Novič                                   | FOOD-CT-2005-006942- TRACE                        | Tracing Food Commodities in Europe   | 900,00  |
| P1-0017-0104   | Modeliranje kemijskih procesov in lastnosti spojin      | 9775                 | Marjana Novič        | 104      | Kemijski inštitut   | 09775                                  | Marjana Novič                                   | SSPI-022674-CAESAR                                | Computer-Assisted Evaluation of industrial chemical Substances According to Regulations  | 1.473,84  |
| P1-0020-0215   | Podzemne vode in geokemija                              | 10667                | Mateja Gosar         | 215      | Geološki zavod Slovenije  | 11339                                  | Robert Šajn                                     | 204374 RESTCA-TERCE-NIPMSS                        | REINFORCING S&T CAPACITIES OF TWO EMERGING RESEARCH CENTERS FOR NATURAL AND INDUSTRIAL POLLUTANT MATERIALS IN SERBIA AND SLOVENIA    | 7.172,90  |
| P1-0030-0104   | Razvoj materialov po sol-gel postopkih in njihova upora | 2565                 | Boris Orel           | 104      | Kemijski inštitut   | 02565                                  | Boris Orel                                      | INNOSHADE   | Innovative Switchable Shading Appliances based on Nanomaterials and Hybrid Electrochromic Device Configurations                      | 10.860,90                                       |
| P1-0035-0106   | Teorija jedra, osnovnih delcev in polj                  | 14130                | Svetlana Fajfer      | 106      | Institut "Jožef Stefan"   | 10561                                  | Borut Bajc                                      | MUST  | Minimal Grand Unified Theory   | 6.314,11  |
| P1-0035-0106   | Teorija jedra, osnovnih delcev in polj                  | 14130                | Svetlana Fajfer      | 106      | Institut "Jožef Stefan"   | 14130                                  | Svetlana Fajfer                                 | FLAVIAnet   | Entering the high-precision era flavour physics through the alliance of lattice simulations, effective field theories and experiment | 600,00  |
| P1-0040-0106   | Dinamika kompleksnih nanosnovi                          | 4540                 | Dragan D. Mihailović | 106      | Institut "Jožef Stefan"   | 04540                                  | Dragan D. Mihailović                            | ERESIN  | Electronic Response of Single Inorganic Nanowires  | 2.250,00  |
| P1-0044-0106   | Teorija trdnih snovi in statistična fizika              | 4943                 | Janez Bonča          | 106      | Institut "Jožef Stefan"   | 01105                                  | Peter Prelovšek                                 | NOVMAG  | Novel magnetic-mode heat transport for thermal management in microelectronics  | 5.577,26  |
| P1-0044-0106   | Teorija trdnih snovi in statistična fizika              | 4943                 | Janez Bonča          | 106      | Institut "Jožef Stefan"   | 02581                                  | Raša Matija Pirc                                | MULTICERAL  | Multifunctional ceramic layers with high electromagnetoelastic coupling in complex geometries  | 1.230,20  |
| P1-0044-0106   | Teorija trdnih snovi in statistična fizika              | 4943                 | Janez Bonča          | 106      | Institut "Jožef Stefan"   | 06358                                  | Bosiljka Tadić                                  | CYBEREMOTIONS                                     | Collective Emotions in Cyberspace  | 10.724,86                                       |
| P1-0045-0106   | Anorganska kemija in tehnologija                        | 1063                 | Boris Žemva          | 106      | Institut "Jožef Stefan"   | 10749                                  | Marko Gerbec                                    | iNTeg-Risk  | Early Recognition, Monitoring and Integrated Management of Emerging, New Technology Related Risks                                    | 2.882,73  |
| P1-0045-0106   | Anorganska kemija in tehnologija                        | 1063                 | Boris Žemva          | 106      | Institut "Jožef Stefan"   | 10749                                  | Marko Gerbec                                    | ELAN  | CIVITAS ELAN-Mobilising citizens for vital cities-Ljubljana-Gent-Zagreb-Brno-Porto   | 1.692,90  |
| P1-0055-1540   | Biofizika polimerov, membran, gelov, koloidov in celic  | 8589                 | Rudolf Podgornik     | 1540     | Univerza v Novi Gorici  | 06617                                  | Gvido Bratina                                   | ONE-P   | Organic Nanomaterials for Electronics and Photonics: Design, Synthesis, Characterization, Processing, Fabrication and Applications   | 18.000,00                                       |
| P1-0055-1554   | Biofizika polimerov, membran, gelov, koloidov in celic  | 8589                 | Rudolf Podgornik     | 1554     | Univerza v Ljubljani, Fakulteta za matematiko in fiziko   | 08589                                  | Rudolf Podgornik                                | INCEMS (NMP3-CT-2005-013862, Contract No.: 013862 | Interfacial Materials - Computations and Experimental Multi-Scale Studies  | 2.801,25  |
| P1-0078-1510   | Biodiverziteta  | 9211                 | Boris Kryšufek       | 1510     | Univerza na Primorskem, Znanstveno-raziskovalno središče Koper Universita del Litorale Centro di ricerche scientifiche di Capodistria | 09211                                  | dr. Boris Kryšufek                              | 31713   | Meda go to Europe  | 1.421,92  |
| P1-0099-0106   | Fizika mehkih snovi, površin in nanostruktur            | 7110                 | Slobodan Žumer       | 106      | Institut "Jožef Stefan"   | 07560                                  | Maja Remškar                                    | FOREMOST  | Fullerene-based Opportunities for Robust Engineering: Making Optimised Surfaces for Tribology  | 6.833,99  |
| P1-0099-0106   | Fizika mehkih snovi, površin in nanostruktur            | 7110                 | Slobodan Žumer       | 106      | Institut "Jožef Stefan"   | 07560                                  | Maja Remškar                                    | NANOSAFE2   | Safe Production and Use of Nanomaterials   | 984,38  |
| P1-0099-0106   | Fizika mehkih snovi, površin in nanostruktur            | 7110                 | Slobodan Žumer       | 106      | Institut "Jožef Stefan"   | 09089                                  | Igor Muševič                                    | HIERARCHY   | Hierarchical Assembly in Controllable Matrices   | 28.688,92                                       |
| P1-0099-1554   | Fizika mehkih snovi, površin in nanostruktur            | 7110                 | Slobodan Žumer       | 1554     | Univerza v Ljubljani, Fakulteta za matematiko in fiziko   | 07110                                  | Slobodan Žumer                                  | HIERARCHY   | Hierarchical Assembly in Controllable Matrices   | 20.399,24                                       |
| P1-0104-0104   | Funkcijska genomika in biotehnologija za zdravje        | 6135                 | Radovan Komel        | 104      | Kemijski inštitut   | 06108                                  | Vladimira Gaberc-Porekar                        | NMP4-CT-2006-026723, NANOBIOPHARMACEUTICS         | Nanoscale Functionalities for Targeted Drug Delivery of Biopharmaceutics   | 4.426,13  |
| P1-0112-0106   | Raziskave atomov, molekul in struktur s fotoni in delci | 11854                | Matjaž Žitnik        | 106      | Institut "Jožef Stefan"   | 12314                                  | Primož Pelicon                                  | 1.4.3. - FU                                       | Application of ion beam analytical methods to the plasma wall interaction in Tokamaks  | 5.700,00  |
| P1-0112-0106   | Raziskave atomov, molekul in struktur s fotoni in delci | 11854                | Matjaž Žitnik        | 106      | Institut "Jožef Stefan"   | 12314                                  | Primož Pelicon                                  | 1.4.3. - FU                                       | Application of ion beam analytical methods to the plasma wall interaction in Tokamaks- Mobility                                      | 472,50  |
| P1-0112-0106   | Raziskave atomov, molekul in struktur s fotoni in delci | 11854                | Matjaž Žitnik        | 106      | Institut "Jožef Stefan"   | 12314                                  | Primož Pelicon                                  | SPIRIT  | Support of Public and Industrial Research using Ion Beam Technology  | 0,00  |
| P1-0112-0106   | Raziskave atomov, molekul in struktur s fotoni in delci | 11854                | Matjaž Žitnik        | 106      | Institut "Jožef Stefan"   | 12314                                  | Primož Pelicon                                  | WP-09-PWI-01-02/MHEST/PS                          | The retention in Inhomogeneous Lyers and Castellation Gaps by Micro-NRA  | 220,35  |
| P1-0112-0106   | Raziskave atomov, molekul in struktur s fotoni in delci | 11854                | Matjaž Žitnik        | 106      | Institut "Jožef Stefan"   | 12314                                  | Primož Pelicon                                  | WP-09-PWI-04-03/MHEST/PS                          | Study of Material Transport with Ion Beam Analysis   | 212,40  |
| P1-0112-0106   | Raziskave atomov, molekul in struktur s fotoni in delci | 11854                | Matjaž Žitnik        | 106      | Institut "Jožef Stefan"   | 20219                                  | Iztok Čadež                                     | 1.4.1. - FU                                       | Hydrogen-deuterium molecule wall interaction   | 4.500,00  |
| P1-0112-0106   | Raziskave atomov, molekul in struktur s fotoni in delci | 11854                | Matjaž Žitnik        | 106      | Institut "Jožef Stefan"   | 20219                                  | Iztok Čadež                                     | 1.4.1. - FU                                       | Hydrogen-deuterium molecule wall interaction- Mobility   | 1.552,50  |

| Šifra programa | Naslov programa   | Šifra vodje programa | Vodja programa | Šifra RO | Raziskovalna organizacija   | Sifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU                 | Naslov projekta OP EU   | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|---|----------------------|----------------|----------|---|--|---|---|---|---|
| P1-0112-0106   | Raziskave atomov, molekul in struktur s fotoni in delci | 11854                | Matjaž Žitnik  | 106      | Institut "Jožef Stefan"   | 20219                                  | Iztok Čadež                                     | WP-09-PWI-05-03/MHEST/PS                        | Reflection and Re-emission of Excited H2 and D2 Molecules from High-Z Surfaces  | 349,80  |
| P1-0112-0106   | Raziskave atomov, molekul in struktur s fotoni in delci | 11854                | Matjaž Žitnik  | 106      | Institut "Jožef Stefan"   | 20219                                  | Iztok Čadež                                     | WP-09-PWI-04-04/MHEST/PS                        | Study of Role of vibrationally excited Hydrogen Molecules in Erosion of C:H   | 357,00  |
| P1-0125-0106   | Magnetna resonanca in dielektrična spektroskopija "pa   | 3939                 | Janez Dolinšek | 106      | Institut "Jožef Stefan"   | 00004                                  | Robert Blinc                                    | MULTICERAL                                      | Multifunctional ceramic layers with high electromagnetoelastic coupling in complex geometries   | 5.577,05  |
| P1-0125-0106   | Magnetna resonanca in dielektrična spektroskopija "pa   | 3939                 | Janez Dolinšek | 106      | Institut "Jožef Stefan"   | 03939                                  | Janez Dolinšek                                  | CMA   | Complex Metallic Alloys   | 28.846,15                                       |
| P1-0125-0106   | Magnetna resonanca in dielektrična spektroskopija "pa   | 3939                 | Janez Dolinšek | 106      | Institut "Jožef Stefan"   | 03939                                  | Janez Dolinšek                                  | AppliCMA  | Development of Wear Resistant Coatings based on Complex Metallic Alloys for Functional Applications   | 2.602,71  |
| P1-0135-0106   | Eksperimentalna fizika osnovnih delcev                  | 4763                 | Marko Mikuž    | 106      | Institut "Jožef Stefan"   | 04763                                  | Marko Mikuž                                     | EGEE-3  | Enabling Grids for E-sciencE-III  | 6.300,00  |
| P1-0135-0106   | Eksperimentalna fizika osnovnih delcev                  | 4763                 | Marko Mikuž    | 106      | Institut "Jožef Stefan"   | 04763                                  | Marko Mikuž                                     | MADEIRA   | Minimizing Activity and Dose with Enhanced Image quality by Radiopharmaceutical Administrations   | 21.155,70                                       |
| P1-0135-0106   | Eksperimentalna fizika osnovnih delcev                  | 4763                 | Marko Mikuž    | 106      | Institut "Jožef Stefan"   | 15642                                  | Gregor Kramberger                               | RADDOS  | Joint Research on Various Types of Radiation Dosimeters   | 3.691,50  |
| P1-0135-0106   | Eksperimentalna fizika osnovnih delcev                  | 4763                 | Marko Mikuž    | 106      | Institut "Jožef Stefan"   | 08725                                  | Peter Križan                                    | MC PAD  | Marie Curie Network on Particle Detectors   | 13.678,79                                       |
| P1-0140-0106   | Proteoliza in njena regulacija                          | 7561                 | Boris Turk     | 106      | Institut "Jožef Stefan"   | 07561                                  | Boris Turk                                      | CAMP  | Chemical Genomics by Activity Monitoring of Proteases   | 8.645,61  |
| P1-0140-0106   | Proteoliza in njena regulacija                          | 7561                 | Boris Turk     | 106      | Institut "Jožef Stefan"   | 07561                                  | Boris Turk                                      | NANOSAFE2                                       | Safe production and use of nanomaterials  | 113,97  |
| P1-0140-0106   | Proteoliza in njena regulacija                          | 7561                 | Boris Turk     | 106      | Institut "Jožef Stefan"   | 21619                                  | Olga Vasiljeva                                  | MICROENVIMENT                                   | Understanding and Fighting Metastasis by Modulating the Tumour Microenvironment through Interference with the Protease Network                          | 9.124,69  |
| P1-0143-0106   | Kroženje snovi v okolju, snovna bilanca in modeliranje  | 5027                 | Milena Horvat  | 106      | Institut "Jožef Stefan"   | 05027                                  | Milena Horvat                                   | PHIME   | Public health impact of long-term, low-level mixed element exposure in susceptible population strata  | 11.922,06                                       |
| P1-0143-0106   | Kroženje snovi v okolju, snovna bilanca in modeliranje  | 5027                 | Milena Horvat  | 106      | Institut "Jožef Stefan"   | 05027                                  | Milena Horvat                                   | HydroNet  | Floating Sensorised Networked Robots for Water Monitoring   | 13.469,56                                       |
| P1-0143-0106   | Kroženje snovi v okolju, snovna bilanca in modeliranje  | 5027                 | Milena Horvat  | 106      | Institut "Jožef Stefan"   | 05027                                  | Milena Horvat                                   | Hg-197 MeHg assess                              | Evaluation of Methyl-mercury production and decomposition by using Hg-197 radiotracer produced out of mercury enriched in Hg-196 isotope                | 11.748,57                                       |
| P1-0143-0106   | Kroženje snovi v okolju, snovna bilanca in modeliranje  | 5027                 | Milena Horvat  | 106      | Institut "Jožef Stefan"   | 02564                                  | Branko Kontič                                   | iNTeg-Risk                                      | Early Recognition, Monitoring and Integrated Management of Emerging, New Technology Related Risks   | 2.882,73  |
| P1-0143-0106   | Kroženje snovi v okolju, snovna bilanca in modeliranje  | 5027                 | Milena Horvat  | 106      | Institut "Jožef Stefan"   | 02564                                  | Branko Kontič                                   | MOBILIS   | Mobility Initiatives for Local Integration and Sustainability   | 99,05   |
| P1-0143-0106   | Kroženje snovi v okolju, snovna bilanca in modeliranje  | 5027                 | Milena Horvat  | 106      | Institut "Jožef Stefan"   | 02564                                  | Branko Kontič                                   | ELAN  | CIVITAS ELAN-Mobilising citizens for vital cities-Ljubljana-Gent-Zagreb-Brno-Porto  | 19.214,42                                       |
| P1-0153-0103   | Raziskave in razvoj analiznih metod in postopkov        | 4323                 | Boris Pihlar   | 103      | Univerza v Ljubljani, Fakulteta za kemijo in kemijsko tehnologijo | 14231                                  | Matevž Pompe                                    | FOOD-CT-2006-016264 "TRUEFOOD"                  | TRADITIONAL UNITED EUROPE FOOD  | 2.020,50  |
| P1-0153-0103   | Raziskave in razvoj analiznih metod in postopkov        | 4323                 | Boris Pihlar   | 103      | Univerza v Ljubljani, Fakulteta za kemijo in kemijsko tehnologijo | 15670                                  | Matija Strlič                                   | FP7-ENV-2007-1 CHRESP                           | CULTURAL HERITAGE RESEARCH MEETS PRACTICE   | 4.764,38  |
| P1-0164-0482   | Raziskave za zagotavljanje varne hrane in zdravja       | 14488                | Avrelja Cencic | 482      | Univerza v Mariboru, Fakulteta za kmetijstvo in biosistemsko vede | 14488                                  | Avrelja Cencic                                  | 007081-PathogenCombat                           | Control and prevention of emerging and future pathogens at cellular and molecular level throught the food chain   | 13.852,80                                       |
| P1-0164-0482   | Raziskave za zagotavljanje varne hrane in zdravja       | 14488                | Avrelja Cencic | 482      | Univerza v Mariboru, Fakulteta za kmetijstvo in biosistemsko vede | 14488                                  | Avrelja Cencic                                  | Marama II                                       | Development of Innovative and Healthful Marama Bean(Tylosema Esculentum) Products Targeting Niche Markets   | 7.439,25  |
| P1-0164-0482   | Raziskave za zagotavljanje varne hrane in zdravja       | 14488                | Avrelja Cencic | 482      | Univerza v Mariboru, Fakulteta za kmetijstvo in biosistemsko vede | 19348                                  | Črtomir Rozman                                  | e-Trust   | Building trust for quality assurance in emerging markets for food chains  | 1.674,80  |
| P1-0170-0381   | Molekulski mehanizmi uravnavanja celičnih procesov v    | 3723                 | Jure Stojan    | 381      | Univerza v Ljubljani, Medicinska fakulteta                        | 02934                                  | Helena Lenasi                                   | MRTN-CT-2005-019277 Signalpath                  | MAP kinase cascades controlling virulence in fungi: from signals to pathogenicity response  | 6.514,35  |
| P1-0170-0381   | Molekulski mehanizmi uravnavanja celičnih procesov v    | 3723                 | Jure Stojan    | 381      | Univerza v Ljubljani, Medicinska fakulteta                        | 06777                                  | Ana Plemenitas                                  | FP7-KBBE-2007-2A NEMO                           | Novel high performance enzymes and micro-organisms for conversion of lignocellulosic biomass to bioethanol  | 1.093,75  |
| P1-0170-0481   | Molekulski mehanizmi uravnavanja celičnih procesov v    | 3723                 | Jure Stojan    | 481      | Univerza v Ljubljani, Biotehniška fakulteta                       | 05935                                  | Nina Gunde - Cimerman                           | FP7 – 212790 Hydronet                           | Floating Sensorised Networked Robots for Water Monitoring   | 2.580,00  |
| P1-0170-0481   | Molekulski mehanizmi uravnavanja celičnih procesov v    | 3723                 | Jure Stojan    | 481      | Univerza v Ljubljani, Biotehniška fakulteta                       | 05935                                  | Nina Gunde - Cimerman                           | FP 7 - 222699 NEMO                              | Novel high-performance enzymes and micro-organisms for conversion of lignocellulosic biomass to bioethanol  | 1.250,00  |
| P1-0184-0481   | Zoološke in speleobiološke raziskave                    | 206                  | Boris Sket     | 481      | Univerza v Ljubljani, Biotehniška fakulteta                       | 06960                                  | Ivan Kos  | 212160-HUNT                                     | HUNT-Hunting for Sustainability   | 6.985,67  |
| P1-0188-1554   | Astrofizika in fizika atmosfere                         | 8000                 | Tomaž Zwitter  | 1554     | Univerza v Ljubljani, Fakulteta za matematiko in fiziko           | 01486                                  | Andrej Čadež                                    | HARRISON (Contract No. GJU/06/8068-CTR/HARRISON | Galileo Time and Synchronization Applications   | 401,82  |
| P1-0188-1554   | Astrofizika in fizika atmosfere                         | 8000                 | Tomaž Zwitter  | 1554     | Univerza v Ljubljani, Fakulteta za matematiko in fiziko           | 08000                                  | Tomaž Zwitter                                   | ELSA (Contract No. MRTN-CT-2006 033481)         | European Leadership in Space Astrometry   | 5.255,37  |
| P1-0207-0106   | Toksini in biomembrane                                  | 412                  | Igor Križaj    | 106      | Institut "Jožef Stefan"   | 00412                                  | Igor Križaj                                     | CONCO   | Applied Venomics of the Cone Snail Species Conus Consors for the accelerated, cheaper, safer and more ethical Production of Innovative Biomedical Drugs | 8.136,54  |

| Šifra programa | Naslov programa  | Šifra vodje programa | Vodja programa          | Šifra RO | Raziskovalna organizacija   | Sifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU | Naslov projekta OP EU  | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|--|----------------------|-------------------------|----------|---|--|---|---------------------------------|--|---|
| P1-0208-0787   | Farmacevtska kemija: načrtovanje, sinteza in vrednote                        | 1463                 | Danijel Kikelj          | 787      | Univerza v Ljubljani, Fakulteta za farmacijo                                      | 15284                                  | Stanislav Gobec                                 | LSHM-CT-2004-512138 EUR-INTAFAR | Inhibition of New Targets for Fighting Antibiotic Resistance   | 21.263,72                                       |
| P1-0237-0105   | Raziskave obalnega morja   | 4642                 | Alenka Malej            | 105      | Nacionalni inštitut za biologijo  | 05226                                  | Vlado Malačič                                   | SEADATANET                      | A Pan-European infrastructure for ocean and marine data management   | 2.257,69  |
| P1-0237-0105   | Raziskave obalnega morja   | 4642                 | Alenka Malej            | 105      | Nacionalni inštitut za biologijo  | 05226                                  | Vlado Malačič                                   | MY OCEAN                        | Development and Pre-operational Validation of Upgraded Gmes marine Core Services and Capabilities  | 5.123,08  |
| P1-0237-0105   | Raziskave obalnega morja   | 4642                 | Alenka Malej            | 105      | Nacionalni inštitut za biologijo  | 04642                                  | Alenka Malej                                    | SESAME                          | Southern European Seas: Assessing and Modelling Ecosystem Changes  | 1.875,00  |
| P1-0237-0105   | Raziskave obalnega morja   | 4642                 | Alenka Malej            | 105      | Nacionalni inštitut za biologijo  | 04642                                  | Alenka Malej                                    | MARBEP                          | Marine Biodiversity and Ecosystem Functioning  | 804,23  |
| P1-0242-0104   | Kemija in struktura bioloških učinkovin                                      | 10082                | Janez Plavec            | 104      | Kemijski inštitut   | 10082                                  | Janez Plavec                                    | 228461 - EAST - NMR             | Enhancing Access and Services To East European users towards an efficient and coordinated pan-European pool of NMR capacities to enable global collaborative research and boost technological advancements | 10.329,69                                       |
| P1-0285-1669   | Algebra, diskretna matematika, verjetnostni račun in te                      | 2887                 | Dragan Marušič          | 1669     | Univerza na Primorskem, Primorski inštitut za naravoslovne in tehnične vede Koper | 02887                                  | Dragan Marušič                                  | 223138                          | OSPI-Europe  | 1.512,41  |
| P1-0285-1669   | Algebra, diskretna matematika, verjetnostni račun in te                      | 2887                 | Dragan Marušič          | 1669     | Univerza na Primorskem, Primorski inštitut za naravoslovne in tehnične vede Koper | 02887                                  | Dragan Marušič                                  | 223091                          | SEYLE  | 8.999,90  |
| P1-0340-0258   | Načrtovanje in predklinični razvoj novih zdravilnih učink                    | 1878                 | Uroš Urleb              | 258      | Lek farmacevtska družba d.d.  | 20681                                  | Barbara Podobnik                                | FP6-26723                       | Nanoscale functionalities for targeted delivery of biopharmaceutics (Nanobiopharmaceutics), 6th framework program  | 2.325,00  |
| P1-0340-0258   | Načrtovanje in predklinični razvoj novih zdravilnih učink                    | 1878                 | Uroš Urleb              | 258      | Lek farmacevtska družba d.d.  | 22679                                  | Maja Kenig                                      | FP6-26723                       | Nanoscale functionalities for targeted delivery of biopharmaceutics (Nanobiopharmaceutics), 6th framework program  | 2.325,00  |
| P1-0340-0258   | Načrtovanje in predklinični razvoj novih zdravilnih učink                    | 1878                 | Uroš Urleb              | 258      | Lek farmacevtska družba d.d.  | 16171                                  | Simona Jevševar                                 | FP6-26723                       | Nanoscale functionalities for targeted delivery of biopharmaceutics (Nanobiopharmaceutics), 6th framework program  | 1.181,25  |
| P1-0340-0258   | Načrtovanje in predklinični razvoj novih zdravilnih učink                    | 1878                 | Uroš Urleb              | 258      | Lek farmacevtska družba d.d.  | 23686                                  | Mateja Kusterle                                 | FP6-26723                       | Nanoscale functionalities for targeted delivery of biopharmaceutics (Nanobiopharmaceutics), 6th framework program  | 1.181,25  |
| P1-0340-0258   | Načrtovanje in predklinični razvoj novih zdravilnih učink                    | 1878                 | Uroš Urleb              | 258      | Lek farmacevtska družba d.d.  | 05088                                  | Manica Černe                                    | FP6-26723                       | Nanoscale functionalities for targeted delivery of biopharmaceutics (Nanobiopharmaceutics), 6th framework program  | 1.181,25  |
| P1-0340-0258   | Načrtovanje in predklinični razvoj novih zdravilnih učink                    | 1878                 | Uroš Urleb              | 258      | Lek farmacevtska družba d.d.  | 26075                                  | Špela Škrajnar                                  | FP6-26723                       | Nanoscale functionalities for targeted delivery of biopharmaceutics (Nanobiopharmaceutics), 6th framework program  | 1.181,25  |
| P2-0001-0106   | Sistemi in vodenje   | 2561                 | Đani Juričić            | 106      | Institut "Jožef Stefan"   | 02830                                  | Stanislav Strmčnik                              | PEGASE                          | Helicopter and Aeronet Navigation Airborne System Experimentations   | 4.695,00  |
| P2-0016-0106   | Telekomunikacijski sistemi   | 5209                 | Gorazd Kandus           | 106      | Institut "Jožef Stefan"   | 05209                                  | Gorazd Kandus                                   | SATNEX-II                       | Satellite Communications Network of Excellence - Phase II  | 5.851,86  |
| P2-0016-0106   | Telekomunikacijski sistemi   | 5209                 | Gorazd Kandus           | 106      | Institut "Jožef Stefan"   | 05209                                  | Gorazd Kandus                                   | AgroSense                       | Wireless Sensor Networks and Remote Sensing - Foundation of a Modern Agricultural Infrastructure in the Region   | 7.953,48  |
| P2-0016-0106   | Telekomunikacijski sistemi   | 5209                 | Gorazd Kandus           | 106      | Institut "Jožef Stefan"   | 15087                                  | Mihail Mohorčič                                 | IDEALIST2011                    | Trans-national Cooperation among ICT NCPs  | 1.521,50  |
| P2-0026-0106   | Reaktorska tehnika   | 2852                 | Borut Mavko             | 106      | Institut "Jožef Stefan"   | 07025                                  | Leon Cizelj                                     | NULIFE                          | Nuclear Plant LIFE Prediction  | 450,00  |
| P2-0026-0106   | Reaktorska tehnika   | 2852                 | Borut Mavko             | 106      | Institut "Jožef Stefan"   | 12057                                  | Iztok Tiselj                                    | NURISP                          | Nuclear Reactor European Simulation Project  | 3.232,50  |
| P2-0026-0106   | Reaktorska tehnika   | 2852                 | Borut Mavko             | 106      | Institut "Jožef Stefan"   | 16435                                  | Boštjan Končar                                  | 4.5.1.                          | Modelling of High Flux Helium Cooling - Divertor Design  | 2.040,00  |
| P2-0026-0106   | Reaktorska tehnika   | 2852                 | Borut Mavko             | 106      | Institut "Jožef Stefan"   | 16435                                  | Boštjan Končar                                  | 4.5.1.                          | Modelling of High Flux Helium Cooling - Divertor Design - Mobility   | 907,50  |
| P2-0028-0796   | Mehatronski sistemi  | 3018                 | Karel Jezernik          | 796      | Univerza v Mariboru, Fakulteta za elektrotehniko, računalništvo in informatiko    | 03869                                  | Miro Milanovič                                  | TIP5-CT-2006-031373 HI-CEPS     | FP6, Highly Integrated Combustion Electric Powertrain System (HICEPS)  | 1.869,23  |
| P2-0028-0796   | Mehatronski sistemi  | 3018                 | Karel Jezernik          | 796      | Univerza v Mariboru, Fakulteta za elektrotehniko, računalništvo in informatiko    | 03869                                  | Miro Milanovič                                  | SES6 - 019981 HySYS             | FP6, Fuel Cell Hybrid Vehicle System Component Development (HySYS)   | 2.986,79  |
| P2-0032-0794   | Procesna sistemskna tehnika in trajnostni razvoj                             | 6005                 | Zdravko Kravanja        | 794      | Univerza v Mariboru, Fakulteta za kemijo in kemijsko tehnologijo                  | 06008                                  | Andreja Goršek, sonosilka                       | FP6-2005-Mobility-4 PSIE        | Postgraduate School of Industrial Ecology  | 763,33  |
| P2-0032-0794   | Procesna sistemskna tehnika in trajnostni razvoj                             | 6005                 | Zdravko Kravanja        | 794      | Univerza v Mariboru, Fakulteta za kemijo in kemijsko tehnologijo                  | 23475                                  | Damjan Krajnc, sonosilec                        | EIE/07/219 EINSTEIN             | Expert-system for an INtelligent Supply of Thermal Energy in INDustry  | 700,10  |
| P2-0032-0794   | Procesna sistemskna tehnika in trajnostni razvoj                             | 6005                 | Zdravko Kravanja        | 794      | Univerza v Mariboru, Fakulteta za kemijo in kemijsko tehnologijo                  | 03466                                  | Majda Krajnc                                    | eLearning 2006 Program, VCSE    | Virtual Campus for a Sustainable Europe  | 0,00  |
| P2-0037-0106   | Tehnologije interneta prihodnosti: koncepti, arhitekture, storitve in družbe | 1339                 | Borka Džonova Jerman B. | 106      | Institut "Jožef Stefan"   | 01339                                  | Borka Džonova Jerman B.                         | GLOBAL                          | Global Linkage Over BroadAnd Links   | 6.760,26  |
| P2-0037-0106   | Tehnologije interneta prihodnosti: koncepti, arhitekture, storitve in družbe | 1339                 | Borka Džonova Jerman B. | 106      | Institut "Jožef Stefan"   | 01339                                  | Borka Džonova Jerman B.                         | EIFFEL                          | Evolved Internet Future for European Leadership  | 10.244,94                                       |

| Šifra programa | Naslov programa  | Šifra vodje programa | Vodja programa  | Šifra RO | Raziskovalna organizacija  | Šifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU    | Naslov projekta OP EU   | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|--|----------------------|-----------------|----------|--|--|---|------------------------------------|---|---|
| P2-0037-0106   | Tehnologije interneta prihodnosti: koncepti, arhitekture, storitve in družbe | Borka Džonova Jerman | E               | 106      | Institut "Jožef Stefan"  | 15815                                  | Dušan Gabrijelčič                               | P2P-Next                           | Next Generation Peer-to-Peer Content Delivery Platform  | 9.192,38  |
| P2-0041-0796   | Računalniški sistemi, metodologije in inteligentne storitve                  | 8061                 | Damjan Zazula   | 796      | Univerza v Mariboru, Fakulteta za elektrotehniko, računalništvo in informatiko | 08061                                  | Damjan Zazula (nosilec)                         | iMOVE                              | Extraction of information on muscle control during movements  | 1.031,25  |
| P2-0041-0796   | Računalniški sistemi, metodologije in inteligentne storitve                  | 8061                 | Damjan Zazula   | 796      | Univerza v Mariboru, Fakulteta za elektrotehniko, računalništvo in informatiko | 21301                                  | Aleš Holobar (sonosilec)                        | iMOVE                              | Extraction of information on muscle control during movements  | 1.031,25  |
| P2-0046-0794   | Separacijski procesi in produktiva tehnika                                   | 2619                 | Željko Knez     | 794      | Univerza v Mariboru, Fakulteta za kemijo in kemijsko tehnologijo               | 02619                                  | Željko Knez                                     | ENERGY-2007-1-RTD "SUPER METHANOL" | Reforming of Crude Glycerine in Supercritical Water to Produce Methanol for Re-Use in Biodiesel Plants    | 8.480,70  |
| P2-0056-0106   | Vakumska tehnika in materiali za elektroniko                                 | 4254                 | Janez Šetina    | 106      | Institut "Jožef Stefan"  | 03066                                  | Vincenc Nemanič                                 | 1.4.4.-FU                          | Deuterium Retention and Release from Metal Surfaces   | 1.950,00  |
| P2-0056-0106   | Vakumska tehnika in materiali za elektroniko                                 | 4254                 | Janez Šetina    | 106      | Institut "Jožef Stefan"  | 03066                                  | Vincenc Nemanič                                 | 1.4.4.-FU                          | Deuterium Retention and Release from Metal Surfaces - Mobility  | 315,00  |
| P2-0056-0106   | Vakumska tehnika in materiali za elektroniko                                 | 4254                 | Janez Šetina    | 106      | Institut "Jožef Stefan"  | 03066                                  | Vincenc Nemanič                                 | WP-09-PWI-01-02/MHEST/PS           | Study of the Retention in W, BE and SS at low Pressure and High temperature Using Non-ionizing Gauges     | 1.120,35  |
| P2-0056-0106   | Vakumska tehnika in materiali za elektroniko                                 | 4254                 | Janez Šetina    | 106      | Institut "Jožef Stefan"  | 03066                                  | Vincenc Nemanič                                 | WP-09-PWI-05-03/MHEST/PS           | Retention Kinetics and Isotope Exchange of H/D on W   | 349,80  |
| P2-0056-1540   | Vakumska tehnika in materiali za elektroniko                                 | 4254                 | Janez Šetina    | 1540     | Univerza v Novi Gorici   | 19313                                  | Prof. dr. Vida Žigman                           | EURATOM-MHEST                      | HYDROGEN/DEUTERIUM MOLECULE WALL INTERACTION  | 1.230,00  |
| P2-0073-0106   | Reaktorska fizika  | 5097                 | Matjaž Ravnik   | 106      | Institut "Jožef Stefan"  | 01116                                  | Milan Čerček                                    | 1.4.1. - FU                        | Hydrogen-deuterium molecule wall interaction  | 1.500,00  |
| P2-0073-0106   | Reaktorska fizika  | 5097                 | Matjaž Ravnik   | 106      | Institut "Jožef Stefan"  | 01116                                  | Milan Čerček                                    | 1.4.1. - FU                        | Hydrogen-deuterium molecule wall interaction- Mobility  | 225,00  |
| P2-0073-0106   | Reaktorska fizika  | 5097                 | Matjaž Ravnik   | 106      | Institut "Jožef Stefan"  | 19167                                  | Igor Lengar                                     | WP08-PIN-FUSEX                     | Fusion Expo Support Action  | 1.064,56  |
| P2-0073-0106   | Reaktorska fizika  | 5097                 | Matjaž Ravnik   | 106      | Institut "Jožef Stefan"  | 01116                                  | Milan Čerček                                    | RU                                 | Research Unit Administratin and Services for MHEST  | 1.305,00  |
| P2-0073-0106   | Reaktorska fizika  | 5097                 | Matjaž Ravnik   | 106      | Institut "Jožef Stefan"  | 19167                                  | Igor Lengar                                     | JW9-NFT-MHST-03                    | Neutron Calculations for Fusion Reactor   | 1.600,00  |
| P2-0073-0106   |  | 5097                 | Matjaž Ravnik   | 106      | Institut "Jožef Stefan"  | 19167                                  | Igor Lengar                                     | 2.2.1.-JW9-NEP-MHST-02             | Upgrade of JET diagnostics: neutron calculations  | 3.000,00  |
| P2-0073-0106   | Reaktorska fizika  | 5097                 | Matjaž Ravnik   | 106      | Institut "Jožef Stefan"  | 19167                                  | Igor Lengar                                     | 3.4.2. - FU                        | Neutron calculations for fusion reactor - mobility  | 450,00  |
| P2-0073-0106   | Reaktorska fizika  | 5097                 | Matjaž Ravnik   | 106      | Institut "Jožef Stefan"  | 05097                                  | Matjaž Ravnik                                   | 4.1.1.2. - FU                      | Development of composites with advanced/alternative manufacturing concepts                                | 660,00  |
| P2-0076-0106   | Avtomatika, robotika in biokibernetika                                       | 8948                 | Jadran Lenarčič | 106      | Institut "Jožef Stefan"  | 03332                                  | Leon Žlajpah                                    | CONFIDENCE                         | Ubiquitous Care System to Support Independent Living  | 1.500,00  |
| P2-0076-0106   | Avtomatika, robotika in biokibernetika                                       | 8948                 | Jadran Lenarčič | 106      | Institut "Jožef Stefan"  | 11772                                  | Aleš Ude  | PACO-PLUS                          | Perception, Action and Cognition through Learning of Object-Action Complexes                              | 19.537,50                                       |
| P2-0082-0106   | Tankoplastne strukture in plazemsko inženirstvo površin                      | 10429                | Miran Mozetič   | 106      | Institut "Jožef Stefan"  | 09090                                  | Peter Panjan                                    | 1.4.5. - FU                        | Plasma deposition of H:C-metal coatings   | 2.100,00  |
| P2-0082-0106   | Tankoplastne strukture in plazemsko inženirstvo površin                      |                      | Miran Mozetič   | 106      | Institut "Jožef Stefan"  | 09090                                  | Peter Panjan                                    | 1.4.5. - FU                        | Plasma deposition of H:C-metal coatings - Mobility  | 225,00  |
| P2-0082-0106   | Tankoplastne strukture in plazemsko inženirstvo površin                      |                      | Miran Mozetič   | 106      | Institut "Jožef Stefan"  | 09090                                  | Peter Panjan                                    | WP09-PWI-02-01/MHEST/PS            | Deposition of Multi Component c(W, Mg) Films by Triode Sputtering and Determination of removal Rates      | 331,20  |
| P2-0082-0106   | Tankoplastne strukture in plazemsko inženirstvo površin                      |                      | Miran Mozetič   | 106      | Institut "Jožef Stefan"  | 10429                                  | Miran Mozetič                                   | Neuroscreen                        | Sensitive and differential blood and cerebrospinal fluid test for neurodegenerative dementia diagnosis    | 8.028,70  |
| P2-0082-0106   | Tankoplastne strukture in plazemsko inženirstvo površin                      |                      | Miran Mozetič   | 106      | Institut "Jožef Stefan"  | 10429                                  | Miran Mozetič                                   | 1.4.2. - FU                        | Removal of deposits by natural oxygen and nitrogen atoms  | 5.100,00  |
| P2-0082-0106   | Tankoplastne strukture in plazemsko inženirstvo površin                      |                      | Miran Mozetič   | 106      | Institut "Jožef Stefan"  | 10429                                  | Miran Mozetič                                   | 1.4.2. - FU                        | Removal of deposits by natural oxygen and nitrogen atoms - Mobility                                       | 3.600,00  |
| P2-0082-0106   | Tankoplastne strukture in plazemsko inženirstvo površin                      |                      | Miran Mozetič   | 106      | Institut "Jožef Stefan"  | 10429                                  | Miran Mozetič                                   | WP09-PWI-02-02/MHEST/PS            | Scavenger technique to Prevent deposition of a-C:H Films - Experiments with Neutral Nitrogen Atoms        | 234,00  |
| P2-0082-0106   | Tankoplastne strukture in plazemsko inženirstvo površin                      |                      | Miran Mozetič   | 106      | Institut "Jožef Stefan"  | 10429                                  | Miran Mozetič                                   | WP09-PWI-02-05/MHEST/PS            | Removal Rates of a-C:H Films with Neutral Oxygen Atoms as a Function of Sample Temperature. Laser Probes  | 1.667,70  |
| P2-0082-0106   | Tankoplastne strukture in plazemsko inženirstvo površin                      |                      | Miran Mozetič   | 106      | Institut "Jožef Stefan"  | 18271                                  | Miha Čekada                                     | AppliCMA                           | Development of Wear Resistant Coatings based on Complex Metallic Alloys for Functional Applications       | 3.759,47  |
| P2-0082-0106   | Tankoplastne strukture in plazemsko inženirstvo površin                      |                      | Miran Mozetič   | 106      | Institut "Jožef Stefan"  | 15703                                  | Janez Kovač                                     | PlasmaNice                         | Atmospheric Plasmas for Nanoscale Industrial Surface Processing   | 10.710,11                                       |
| P2-0084-0106   | Nanostrukturi materiali  | 4355                 | Spomenka Kobe   | 106      | Institut "Jožef Stefan"  | 02556                                  | Goran Dražić                                    | 4.1.1.1. FU                        | Property Requirements for SiC/SiC Composites as Structural Materials                                      | 4.950,00  |
| P2-0084-0106   | Nanostrukturi materiali  | 4355                 | Spomenka Kobe   | 106      | Institut "Jožef Stefan"  | 02556                                  | Goran Dražić                                    | WP08-09-MAT-SiSiC                  | SiC/SiC Composites for Structural Application in Fusion Reactor   | 967,50  |
| P2-0084-0106   | Nanostrukturi materiali  | 4355                 | Spomenka Kobe   | 106      | Institut "Jožef Stefan"  | 03937                                  | Miran Čeh                                       | ESTEEM                             | Distributed European Infrastructure of Advanced Electron Microscopy for Nanoscience                       | 8.790,00  |
| P2-0084-0106   | Nanostrukturi materiali  | 4355                 | Spomenka Kobe   | 106      | Institut "Jožef Stefan"  | 04292                                  | Saša Novak Krmpotič                             | MEDDELCOAT                         | Multifunctional bioresorbable biocompatible coatings with biofilm inhibition and optimal implant fixation | 10.606,32                                       |
| P2-0084-0106   | Nanostrukturi materiali  | 4355                 | Spomenka Kobe   | 106      | Institut "Jožef Stefan"  | 04292                                  | Saša Novak Krmpotič                             | 4.1.1.2. - FU                      | Development of composites with advanced/alternative manufacturing concepts                                | 5.940,00  |

| Šifra programa | Naslov programa                                 | Šifra vodje programa | Vodja programa | Šifra RO | Raziskovalna organizacija | Šifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU | Naslov projekta OP EU   | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|---|----------------------|----------------|----------|---------------------------|--|---|---------------------------------|---|---|
| P2-0084-0106   | Nanostrukturi materiali                         | 4355                 | Spomenka Kobe  | 106      | Institut "Jožef Stefan"   | 04292                                  | Saša Novak Krmpotič                             | 4.1.1.2. - FU                   | Development of composites with advanced/alternative manufacturing concepts-mobility   | 967,50  |
| P2-0084-0106   | Nanostrukturi materiali                         | 4355                 | Spomenka Kobe  | 106      | Institut "Jožef Stefan"   | 04292                                  | Saša Novak Krmpotič                             | RU                              | Reasearch Unit Administratin and Services for MHEST   | 495,00  |
| P2-0084-0106   | Nanostrukturi materiali                         | 4355                 | Spomenka Kobe  | 106      | Institut "Jožef Stefan"   | 04292                                  | Saša Novak Krmpotič                             | WP08-PIN-FUSEX                  | Fusion Expo Support Action  | 38.256,27                                       |
| P2-0084-0106   | Nanostrukturi materiali                         | 4355                 | Spomenka Kobe  | 106      | Institut "Jožef Stefan"   | 04355                                  | Spomenka Kobe                                   | CMA                             | Complex Metallic Alloys   | 4.140,59  |
| P2-0084-0106   | Nanostrukturi materiali                         | 4355                 | Spomenka Kobe  | 106      | Institut "Jožef Stefan"   | 04355                                  | Spomenka Kobe                                   | Diversity                       | Improving the gender diversity management in materials research institutions  | 631,30  |
| P2-0084-0106   | Nanostrukturi materiali                         | 4355                 | Spomenka Kobe  | 106      | Institut "Jožef Stefan"   | 04355                                  | Spomenka Kobe                                   | COSMOS                          | Cooperation of Space NCPs as a Means to Optimise Services   | 2.254,58  |
| P2-0087-0106   | Inženirska in bio-keramika                      | 3477                 | Tomaž Kosmač   | 106      | Institut "Jožef Stefan"   | 15599                                  | Tomislav Pustotnik                              | HYPERACT                        | Novel technology for High-PERformance piezoelectric Actuators   | 406,58  |
| P2-0087-0106   | Inženirska in bio-keramika                      | 3477                 | Tomaž Kosmač   | 106      | Institut "Jožef Stefan"   | 17100                                  | Kristoffer Krnel                                | AppliCMA                        | Development of Wear Resistant Coatings based on Complex Metallic Alloys for Functional Applications   | 2.602,71  |
| P2-0091-0106   | Sodobni anorganski materiali in nanotehnologije | 8012                 | Danilo Suvorov | 106      | Institut "Jožef Stefan"   | 08012                                  | Danilo Suvorov                                  | SAPHIR                          | Controlled prodution of high tech multifunctional products nd their recycling   | 3.772,95  |
| P2-0091-0106   | Sodobni anorganski materiali in nanotehnologije | 8012                 | Danilo Suvorov | 106      | Institut "Jožef Stefan"   | 11093                                  | Srečo Davor Škapin                              | AppliCMA                        | Development of Wear Resistant Coatings based on Complex Metallic Alloys for Functional Applications   | 2.602,71  |
| P2-0095-0106   | Vzporedni in porazdeljeni sistemi               | 6875                 | Roman Trobec   | 106      | Institut "Jožef Stefan"   | 06875                                  | Roman Trobec                                    | ProSense                        | Promote, mobilize, reinforce and intergrate wireless sensor networking research and researchers: Towards pervasive networking of WBC and the EU | 5.287,50  |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 02749                                  | Marko Bohanec                                   | CO-EXTRA                        | GM and non-GM supply chains: their CO-Existence and TRAability  | 4.095,00  |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 05023                                  | Tomaž Erjavec                                   | MONDILEX                        | Conceptual Modelling of Networking of Centres for High-Quality Research in Slavic Lexicography and Their Digital Resources                      | 4.082,40  |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 08949                                  | Nada Lavrač                                     | BISON                           | Bisociation Networks for Creative Information Discovery   | 12.035,00                                       |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 11130                                  | Sašo Džeroski                                   | E.E.T. Pipeline                 | European Embryonal Tumor Pipeline   | 6.200,00  |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 11130                                  | Sašo Džeroski                                   | PHAGOSYS                        | Systems Biology of Phagosome Formation and Maturation-Modulation By Intracellular Pathogens   | 22.531,25                                       |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 12570                                  | Dunja Mladenč                                   | SMART                           | Statistical Multilingual Analysis for Retrieval and Translation   | 7.895,25  |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 12570                                  | Dunja Mladenč                                   | SWING                           | Semantic Web Services Interoperability for Geospatial Decision  | 2.175,04  |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 12570                                  | Dunja Mladenč                                   | IMAGINATION                     | Image-based Navigation in Multimedia Archives   | 3.218,33  |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 12570                                  | Dunja Mladenč                                   | TAO                             | Transitioning Applications to Ontologies  | 2.409,63  |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 12570                                  | Dunja Mladenč                                   | NEON                            | Lifecycle Support for Networked Ontologies  | 16.111,69                                       |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 12570                                  | Dunja Mladenč                                   | EURIDICE                        | European Inter-Disciplinary research on Intelligent Caego for Efficient, Safe and Environment-friendly Logistics                                | 21.348,40                                       |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 12570                                  | Dunja Mladenč                                   | ACTIVE                          | ACTIVE: Enabling the Knowledge Powered Enterprise   | 45.391,50                                       |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 12570                                  | Dunja Mladenč                                   | PASCAL 2                        | Pattern Analysis, Statistical Modelling and Computational Learning 2  | 8.153,96  |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 12570                                  | Dunja Mladenč                                   | COIN                            | Collaboration and Interoperability for networked enterprises  | 14.204,44                                       |
| P2-0103-0106   | Tehnologije znanja                              | 8949                 | Nada Lavrač    | 106      | Institut "Jožef Stefan"   | 12570                                  | Dunja Mladenč                                   | VIDI                            | Visualising the Impact of the Legislation by Analysing Public Discussions Using Statistical Means   | 0,00  |
| P2-0105-0106   | Elektronska keramika, nano-, 2D in 3D strukture | 2627                 | Marija Kosec   | 106      | Institut "Jožef Stefan"   | 02627                                  | Marija Kosec                                    | MIND                            | Multifunctional & Integrated Piezoelectric Devices  | 19.373,61                                       |
| P2-0105-0106   | Elektronska keramika, nano-, 2D in 3D strukture |                      | Marija Kosec   | 106      | Institut "Jožef Stefan"   | 06423                                  | Marija Kosec                                    | MULTICERAL                      | Multifunctional ceramic layers with high electromagnetoelastic coupling in complex geometries   | 4.151,92  |
| P2-0105-0106   | Elektronska keramika, nano-, 2D in 3D strukture |                      | Marija Kosec   | 106      | Institut "Jožef Stefan"   | 02627                                  | Marija Kosec                                    | HIPER-Act                       | Novel technology for High-PERformance piezoelectric Actuators   | 7.359,04  |
| P2-0105-0106   | Elektronska keramika, nano-, 2D in 3D strukture |                      | Marija Kosec   | 106      | Institut "Jožef Stefan"   | 02627                                  | Marija Kosec                                    | MICROFLEX                       | Micro Fabrication Production Technology for MEMS on New Emerging Smart Textiles/Flexibles   | 11.312,81                                       |
| P2-0105-0106   | Elektronska keramika, nano-, 2D in 3D strukture |                      | Marija Kosec   | 106      | Institut "Jožef Stefan"   | 06423                                  | Janez Holc                                      | MICROFLEX                       | Micro Fabrication Production Technology for MEMS on New Emerging Smart Textiles/Flexibles   | 11.312,81                                       |
| P2-0105-0106   | Elektronska keramika, nano-, 2D in 3D strukture |                      | Marija Kosec   | 106      | Institut "Jožef Stefan"   | 13369                                  | Danjela Kuščer Hrovatin                         | MULTIFLEXIOXIDES                | Multicomponent oxides for flexible and transparent electronics-multiflexioxides   | 8.813,23  |
| P2-0105-0106   | Elektronska keramika, nano-, 2D in 3D strukture |                      | Marija Kosec   | 106      | Institut "Jožef Stefan"   | 19038                                  | Andreja Benčan Golob                            | HIPER-Act                       | Novel technology for High-PERformance piezoelectric Actuators   | 7.359,04  |

| Šifra programa | Naslov programa   | Šifra vodje programa | Vodja programa         | Šifra RO | Raziskovalna organizacija                                       | Šifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU             | Naslov projekta OP EU  | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|---|----------------------|------------------------|----------|---|--|---|---|--|---|
| P2-0105-0106   | Elektronska keramika, nano-, 2D in 3D strukture         |                      | Marija Kosec           | 106      | Institut "Jožef Stefan"   | 04587                                  | Barbara Malič                                   | CAMELIA                                     | Monolithic Above IC Ultra High Value Capacitors for Mobile and Wireless Communication Systems  | 14.050,53                                       |
| P2-0118-0795   | Tekstilna kemija  | 2223                 | Alenka Majcen Le Marec | 795      | Univerza v Mariboru, Fakulteta za strojništvo                   | 02223                                  | Alenka Majcen-Le Marechal                       | FP7- Ga.N. 211534; AQUAFIT4USE              | Water in Industry, Fit-for-Use Sustainable Water Use in Chemical, Food, Paper and Textiles Industry  | 12.262,59                                       |
| P2-0118-0795   | Tekstilna kemija  | 2223                 | Alenka Majcen Le Marec | 795      | Univerza v Mariboru, Fakulteta za strojništvo                   | 07814                                  | Karin Stana Kleinschek                          | FP6 - NMP3-CT-2005-500375 ; EPNOE           | European Polysaccharide Network Of Exelence  | 15.747,67                                       |
| P2-0118-0795   | Tekstilna kemija  | 2223                 | Alenka Majcen Le Marec | 795      | Univerza v Mariboru, Fakulteta za strojništvo                   | 07814                                  | Karin Stana Kleinschek                          | FP7 - Ga.N. 214653; SURFUNCCELL             | Surface functionalisation of cellulose matrices using coatings of functionalized polysaccharides with embedded nano-particles                  | 25.593,60                                       |
| P2-0118-0795   | Tekstilna kemija  | 2223                 | Alenka Majcen Le Marec | 795      | Univerza v Mariboru, Fakulteta za strojništvo                   | 07814                                  | Karin Stana Kleinschek                          | FP7- Ga.N.214015; STEP                      | Shaping and Transformation in the Engineering of Polysaccharides   | 19.979,10                                       |
| P2-0118-0795   | Tekstilna kemija  | 2223                 | Alenka Majcen Le Marec | 795      | Univerza v Mariboru, Fakulteta za strojništvo                   | 15322                                  | Vanja Kokol                                     | FP 6 MTKD-CT-2005-029540; POLYSURF          | Development of smart polymer surfaces  | 27.473,25                                       |
| P2-0118-0795   | Tekstilna kemija  | 2223                 | Alenka Majcen Le Marec | 795      | Univerza v Mariboru, Fakulteta za strojništvo                   | 06095                                  | Sonja Šostar Turk                               | FP7- Ga.N. 222051; ACCEPT                   | Improved LCO2 cleaning for pliable (textile and leathers) and hard surfaces (medical devices, implants and fine metal parts                    | 12.000,00                                       |
| P2-0129-0797   | Razvoj, modeliranje in optimiranje objektov in procesov | 7599                 | Stojan Kravanja        | 797      | Univerza v Mariboru, Fakulteta za gradbeništvo                  | 05521                                  | Marjan Lep                                      | MAX   | Successful Travel Awareness Campaigns and Mobility Management Strategies   | 6.365,25  |
| P2-0129-0797   | Razvoj, modeliranje in optimiranje objektov in procesov | 7599                 | Stojan Kravanja        | 797      | Univerza v Mariboru, Fakulteta za gradbeništvo                  | 05521                                  | Marjan Lep                                      | PROCEED                                     | pRIncipal Of sucCEssful high quality public transport operation and Development  | 7.970,25  |
| P2-0132-0206   |   | 5675                 | Monika Jenko           | 206      | Inštitut za kovinske materiale in tehnologije                   | 05675                                  | Monika Jenko                                    | AMBIO                                       | Advanced Nanostructured Surfaces for the Control of Biofouling - Contract no.: NMP4-CT-2005-011827   | 2.765,10  |
| P2-0132-0206   |   | 5675                 | Monika Jenko           | 206      | Inštitut za kovinske materiale in tehnologije                   | 10842                                  | Matjaž Godec                                    | AMBIO                                       | Advanced Nanostructured Surfaces for the Control of Biofouling - Contract no.: NMP4-CT-2005-011827   | 614,47  |
| P2-0132-0206   |   | 5675                 | Monika Jenko           | 206      | Inštitut za kovinske materiale in tehnologije                   | 18475                                  | Aleksandra Kocijan                              | AMBIO                                       | Advanced Nanostructured Surfaces for the Control of Biofouling - Contract no.: NMP4-CT-2005-011827   | 2.765,10  |
| P2-0132-0206   |   | 5675                 | Monika Jenko           | 206      | Inštitut za kovinske materiale in tehnologije                   | 25126                                  | Črtomir Donik                                   | AMBIO                                       | Advanced Nanostructured Surfaces for the Control of Biofouling - Contract no.: NMP4-CT-2005-011827   | 0,00  |
| P2-0145-0104   | Polimeri in polimerni materiali s posebnimi lastnostmi  | 6126                 | Majda Žigon            | 104      | Kemijski inštitut   | 17162                                  | Andrej Kržan                                    | NMP4-CT-2006-026723, NANOBIOPHARMACEUTICS   | Nanoscale Functionalities for Targeted Drug Delivery of Biopharmaceutics   | 3.588,75  |
| P2-0148-0104   | Večfazne nanoarhitekture: razvoj, fizikalno-kemijska ka | 582                  | Miran Gaberšček        | 104      | Kemijski inštitut   | 11517                                  | Marjan Bele                                     | NMP4-CT-2006-026723, NANOBIOPHARMACEUTICS   | Nanoscale Functionalities for Targeted Drug Delivery of Biopharmaceutics   | 3.947,63  |
| P2-0152-0104   | Kemijsko reakcijsko inženirstvo                         | 849                  | Janez Levec            | 104      | Kemijski inštitut   | 04332                                  | Stanko Hočevar                                  | NMP3-CT-2006-033228, APOLLON-B              | Polymer Electrolytes and Non Noble Metal Electrocatalysts for High Temperature PEM Fuel Cells  | 6.750,00  |
| P2-0152-0104   | Kemijsko reakcijsko inženirstvo                         | 849                  | Janez Levec            | 104      | Kemijski inštitut   | 06259                                  | Ljudmila Fele Žilnik                            | 518312 (SES6), BIOCOUP                      | Co-processing of upgraded bio-liquids in standard refinery units   | 6.012,00  |
| P2-0180-0792   | Hidrotehnika, Hidravlika in geotehnika                  | 8245                 | Matjaž Mikoš           | 792      | Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo    | 03540                                  | Boris Kompare                                   | GOCE con.037036 ac.SCOREPP                  | Source control Options for Reducing Emissions of Priority Pollutants   | 4.311,00  |
| P2-0180-0792   | Hidrotehnika, Hidravlika in geotehnika                  | 8245                 | Matjaž Mikoš           | 792      | Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo    | 09274                                  | Franc Steinman                                  | GOCE con.037036 ac.SCOREPP                  | Source control Options for Reducing Emissions of Priority Pollutants   | 8.622,00  |
| P2-0180-0792   | Hidrotehnika, Hidravlika in geotehnika                  | 8245                 | Matjaž Mikoš           | 792      | Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo    | 12068                                  | Dušan Žagar                                     | FP7-ENV-2007-1,grant ag.212790 ac.HYDRONET  | Floating Sensorsied Networked Robots for Water Monitoring  | 10.320,00                                       |
| P2-0185-0792   | Potresno inženirstvo                                    | 25                   | Peter Fajfar           | 792      | Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo    | 05772                                  | Roko Žarnić                                     | TST5-CT-2006-031522ac.HP FUTURE-Bridge      | high Perfomance Composite Bridges for Rapid Infrastructure Renewal   | 6.631,50  |
| P2-0185-0792   | Potresno inženirstvo                                    | 25                   | Peter Fajfar           | 792      | Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo    | 05772                                  | Roko Žarnić                                     | con.205987 ac.REG CON                       | support action for innovation driven clusters in constructions Regional approaches,multistakeholder engagement and cross regional co-operation | 2.848,88  |
| P2-0185-0792   | Potresno inženirstvo                                    | 25                   | Peter Fajfar           | 792      | Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo    | 08358                                  | Matej Fischinger                                | Grant ag.218417, FP7-SME-2007-2 ac.SAFECAST | Performance of innovative mechanical connections in precast buildings structures under seismic conditions                                      | 17.926,80                                       |
| P2-0197-1538   | Fotovoltaika in elektronika                             | 12609                | Marko Topič            | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko               | 12609                                  | Marko Topič                                     | 019670 ATHLET                               | Advanced Thin- Film Technologies for Cost Effective Photovoltaics  | 3.450,00  |
| P2-0197-1538   | Fotovoltaika in elektronika                             | 12609                | Marko Topič            | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko               | 12609                                  | Marko Topič                                     | 226820 SOLAMON                              | Plasmons Generating Nanocomposite Materials (PGNM) for 3rd Generation Thin Film Solar Cells  | 18.145,50                                       |
| P2-0209-0106   | Umetna inteligenco in inteligenčni sistemi              | 2275                 | Ivan Bratko            | 106      | Institut "Jožef Stefan"   | 08501                                  | Matjaž Gams                                     | CONFIDENCE                                  | Ubiquitous Care System to Support Independent Living   | 14.200,70                                       |
| P2-0209-1539   | Umetna inteligenco in inteligenčni sistemi              | 2275                 | Ivan Bratko            | 1539     | Univerza v Ljubljani, Fakulteta za računalništvo in informatiko | 02275                                  | Ivan Bratko                                     | IST-29427 XPERO                             | Learning by Experimentation  | 10.327,18                                       |
| P2-0209-1539   | Umetna inteligenco in inteligenčni sistemi              | 2275                 | Ivan Bratko            | 1539     | Univerza v Ljubljani, Fakulteta za računalništvo in informatiko | 02275                                  | Ivan Bratko                                     | FP6-26978 X-MEDIA                           | Knowledge Sharing and Reuse Across Media   | 15.789,09                                       |
| P2-0210-0792   | E-Gradbeništvo  | 8375                 | Žiga Turk              | 792      | Univerza v Ljubljani, Fakulteta za gradbeništvo in geodezijo    | 08375                                  | Žiga Turk                                       | NMP2-CT-2006-026771ac.I3CON                 | Industrialised, Integrated, intelligent Constructions  | 5.625,00  |
| P2-0214-1539   | Računalniški vid  | 9581                 | Franc Solina           | 1539     | Univerza v Ljubljani, Fakulteta za računalništvo in informatiko | 05896                                  | Aleš Leonardis                                  | MRTN-CT-2004-005439 VISIONTRAIN             | Computational and Cognitive Vision Systems: A Training European Network  | 3.005,89  |

| Šifra programa | Naslov programa  | Šifra vodje programa | Vodja programa    | Šifra RO | Raziskovalna organizacija   | Šifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU | Naslov projekta OP EU   | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|--|----------------------|-------------------|----------|---|--|---|---------------------------------|---|---|
| P2-0214-1539   | Računalniški vid   | 9581                 | Franc Solina      | 1539     | Univerza v Ljubljani, Fakulteta za računalništvo in informatiko                   | 05896                                  | Aleš Leonardis                                  | 215181 - CogX                   | Cognitive Systems that Self-Understand and Self-Extend  | 24.798,24                                       |
| P2-0214-1539   | Računalniški vid   | 9581                 | Franc Solina      | 1539     | Univerza v Ljubljani, Fakulteta za računalništvo in informatiko                   | 05896                                  | Aleš Leonardis                                  | 215843 - POETICON               | The 'Poetics' Of Everyday Life: Grounding Resources and Mechanisms for Artificial Agents  | 17.232,50                                       |
| P2-0223-0782   | Prenos toplote in snovi                                  | 6415                 | Alojz Poredos     | 782      | Univerza v Ljubljani, Fakulteta za strojništvo                                    | 03408                                  | Sašo Medved                                     | REMINING LOWEX                  | Redevelopment of European Mining Areas into Sustainable Communities by Integrating Supply and Demand Side Based on Low Exergy Principles                                      | 4.692,00  |
| P2-0223-0782   | Prenos toplote in snovi                                  | 6415                 | Alojz Poredos     | 782      | Univerza v Ljubljani, Fakulteta za strojništvo                                    | 09129                                  | Vincenc Butala                                  | Inco-Copernicus                 | Reducing fuel consumption and air pollution on industrial furnaces by high efficiency pebble-heaters and fluid-dynamics-valve   | 7.974,00  |
| P2-0225-1538   | Metrologija in kakovost                                  | 10774                | Janko Drnovšek    | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 10774                                  | Janko Drnovšek                                  | 043297 MINET                    | Measuring the Impossible NETwork  | 9.045,00  |
| P2-0228-1538   | Analiza in sinteza gibanja pri človeku in stroju         | 7134                 | Marko Munih       | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 07134                                  | Marko Munih                                     | 215756 MIMICS                   | Multimodal Immersive Motion Rehabilitation with Interactive Cognitive Systems   | 16.440,00                                       |
| P2-0231-0782   | Tribologija  | 812                  | Jožef Vižintin    | 782      | Univerza v Ljubljani, Fakulteta za strojništvo                                    | 15269                                  | Bojan Podgornik                                 | WEMESURF                        | Characterisation of wear mechanisms and surface functionalities with regard to life time prediction and quality criteria-from micro to nano range                             | 7.125,00  |
| P2-0246-1538   | Algoritmi in optimizacijski postopki v telekomunikacijah | 4148                 | Sašo Tomažič      | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 01075                                  | Jurij Franc Tasič                               | 027312 LIVE                     | Live Staging of Media Events  | 22.663,20                                       |
| P2-0246-1538   | Algoritmi in optimizacijski postopki v telekomunikacijah | 4148                 | Sašo Tomažič      | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 04546                                  | Janez Bešter                                    | 033838 DfA@eInclusion           | Design for All for eInclusion   | 3.100,00  |
| P2-0246-1538   | Algoritmi in optimizacijski postopki v telekomunikacijah | 4148                 | Sašo Tomažič      | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 05967                                  | Matjaž Vidmar                                   | 035317 IPHOBAC                  | Integrated Photonic mm-Wave Functions For Broadband Connectivity  | 4.386,25  |
| P2-0246-1538   | Algoritmi in optimizacijski postopki v telekomunikacijah | 4148                 | Sašo Tomažič      | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 01075                                  | Jurij Franc Tasič                               | 044985 VICTORY                  | Audio- Visual Content search and retrieval in a distributed P2P repository  | 5.956,89  |
| P2-0248-0782   | Inovativni izdelovalni sistemi                           | 807                  | Karl Kuzman       | 782      | Univerza v Ljubljani, Fakulteta za strojništvo                                    | 00807                                  | Karl Kuzman                                     | MagForge                        | Magnesium Forget Components for Structural Lightweight Transport Application  | 2.375,90  |
| P2-0249-1538   | Elektroporacija v biologiji, biotehnologiji in medicini  | 10268                | Damijan Miklavčič | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 10268                                  | Damijan Miklavčič                               | 512127 ANGIOSKIN                | DNA electrotransfer of plasmids coding for antiangiogenic factors as a proof of principle of non-viral gene therapy for the treatment of skin disease                         | 10.595,56                                       |
| P2-0250-1538   | Metrologija in biometrični sistemi                       | 1938                 | Nikola Pavešič    | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 01938                                  | Nikola Pavešič                                  | 217762 HIDE                     | HOMELAND SECURITY, BIOMETRIC IDENTIFICATION AND PERSONAL DETECTION ETHICS   | 3.579,15  |
| P2-0256-0782   | Konstruiranje  | 2859                 | Jože Duhovnik     | 782      | Univerza v Ljubljani, Fakulteta za strojništvo                                    | 02859                                  | Jože Duhovnik                                   | EUFORIA                         | EU Fusion for ITER Applications   | 2.952,00  |
| P2-0263-0782   | Mehanika v tehniki                                       | 1698                 | Franc Kosel       | 782      | Univerza v Ljubljani, Fakulteta za strojništvo                                    | 02034                                  | Miha Boltežar                                   | SIM VIA-2                       | Advanced and New Simulation Methods in Vehicle Vibro-acoustics Scientific Analysis, Experimental Verification and Development of Methodologies for the Industrial Application | 7.410,75  |
| P2-0266-2716   | Management izdelovalnih Tehnologij za trajnostni razvoj  | 6883                 | Janez Kopač       | 2716     | Inovacijsko - razvojni inštitut Univerze v Ljubljani                              | 05996                                  | dr. Slavko Dolinšek                             | IRIS                            | IRIS-Interests&Recruitment in Science. Factors influencing recruitment, retention and gender equity in science, technology and mathematics higher education                   | 3.787,20  |
| P2-0273-1502   | Gradbeni objekti in materiali                            | 8281                 | Andraž Legat      | 1502     | Zavod za gradbeništvo Slovenije   | 13200                                  | Aljoša Šajna                                    | ARCHES                          | Assessment and Rehabilitation of Central European Highway Structures  | 13.365,07                                       |
| P2-0273-1502   | Gradbeni objekti in materiali                            | 8281                 | Andraž Legat      | 1502     | Zavod za gradbeništvo Slovenije   | 10772                                  | Aleš Žnidarič                                   | CERTAIN                         | Central European Research in Transport Infrastructure   | 9.255,60  |
| P2-0273-1502   | Gradbeni objekti in materiali                            | 8281                 | Andraž Legat      | 1502     | Zavod za gradbeništvo Slovenije   | 14934                                  | Mateja Golež                                    | CHEF                            | Cultural Heritage Protection against Flood  | 2.623,50  |
| P2-0273-1502   | Gradbeni objekti in materiali                            | 8281                 | Andraž Legat      | 1502     | Zavod za gradbeništvo Slovenije   | 13700                                  | Mojca Ravnikar Turk                             | SPENS                           | Sustainable Pavements for European New Member States  | 12.959,50                                       |
| P2-0273-1502   | Gradbeni objekti in materiali                            | 8281                 | Andraž Legat      | 1502     | Zavod za gradbeništvo Slovenije   | 11897                                  | Karmen Fifer Bizjak                             | TYROSAFE                        | Tyre and Road Surface Optimisation for Skid resistance And Further Effects  | 4.888,83  |
| P2-0273-1502   | Gradbeni objekti in materiali                            | 8281                 | Andraž Legat      | 1502     | Zavod za gradbeništvo Slovenije   | 13411                                  | Sabina Jordan                                   | COST EFFECTIVE                  | Resource-and Cost-effective integration of renewables in existing high-rise buildings   | 6.020,07  |
| P2-0273-1502   | Gradbeni objekti in materiali                            | 8281                 | Andraž Legat      | 1502     | Zavod za gradbeništvo Slovenije   | 11897                                  | Karmen Fifer Bizjak                             | Direct_Mat                      | DISmantling and RECycling Techniques for road MATerials into roads – Sharing knowledge and practice   | 2.295,69  |
| P2-0273-1502   | Gradbeni objekti in materiali                            | 8281                 | Andraž Legat      | 1502     | Zavod za gradbeništvo Slovenije   | 13398                                  | BOJANA LUKAČ                                    | Re-Road                         | End of life strategies of asphalt pavements   | 3.778,42  |
| P2-0273-1502   | Gradbeni objekti in materiali                            | 8281                 | Andraž Legat      | 1502     | Zavod za gradbeništvo Slovenije   | 11992                                  | Franc Švegl                                     | NANOCEM                         | Fundamental understanding of cementitious material for improved chemical physical and aesthetic performance   | 6.508,45  |
| P2-0273-1502   | Gradbeni objekti in materiali                            | 8281                 | Andraž Legat      | 1502     | Zavod za gradbeništvo Slovenije   | 02667                                  | Bojan Leben                                     | ERA-NET ROAD                    | Coordination and Implementation of Road Research in Europe  | 1.007,76  |
| P2-0344-1533   | Materiali s funkcionalno porazdeljenimi lastnostmi       | 739                  | Radomir Turk      | 1533     | C3M d.o.o., Center za računalništvo v mehaniki kontinuma - modeliranje in trženje | 16096                                  | Tomaž Šuštar                                    | FP6-Tunconst                    | Technology Innovation in Underground Construction – Integrated project  | 3.618,42  |

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|----------------|---|----------------------|----------------------|----------|---|--|---|--|---|---|
| P2-0344-1533   | Materiali s funkcionalno porazdeljenimi lastnostmi  | 739                  | Radomir Turk         | 1533     | C3M d.o.o., Center za računalništvo v mehaniki kontinuma - modeliranje in trženje | 16096                                  | Tomaž Šuštar                                    | FP6-CoVES                                  | Collaborative Virtual Engineering for SMEs  | 1.651,13  |
| P2-0344-1533   | Materiali s funkcionalno porazdeljenimi lastnostmi  | 739                  | Radomir Turk         | 1533     | C3M d.o.o., Center za računalništvo v mehaniki kontinuma - modeliranje in trženje | 16096                                  | Tomaž Šuštar                                    | FP6-NBT                                    | Nano-engineering biomimetic tactile sensors   | 7.280,49  |
| P2-0346-1421   | Separacijski procesi toplogrednih plinov za trajnostni razvoj                             | 853                  | Janvit Golob         | 1421     | Znanstvenoraziskovalno središče - Bistra Ptuj                                     | 20089                                  | Klavdija Rižnar (sonosilec)                     | 38696-Solbiopolisy                         | Biofuel Polygeneration System integrating MSW landfill gas and solar energy   | 4.455,00  |
| P2-0356-1538   | Elektroenergetski sistemi   | 6168                 | Rafael Mihalič       | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 14528                                  | Andrej Ferdo Gubina                             | 213634 CEUBIOM                             | CLASSIFICATION OF EUROPEAN BIOMASS POTENTIAL FOR BIOENERGY USING TERRESTRIAL AND EARTH OBSERVATIONS   | 3.369,82  |
| P2-0356-1538   |   | 6168                 | Rafael Mihalič       | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 14528                                  | Andrej Ferdo Gubina                             | 219123 REALISE GRID                        | REseArch, methodoLogies and technologieS for the effective development of pan-European key GRID infrastructures to support the achievements of a realible, competitive and sustainable supply | 3.378,46  |
| P2-0356-1538   |   | 6168                 | Rafael Mihalič       | 1538     | Univerza v Ljubljani, Fakulteta za elektrotehniko                                 | 22481                                  | Miloš Pantović                                  | 219123 REALISE GRID                        | REseArch, methodoLogies and technologieS for the effective development of pan-European key GRID infrastructures to support the achievements of a realible, competitive and sustainable supply | 1.013,54  |
| P2-0377-1540   | Heterogeni fotokatalitični procesi: pridobivanje vodika, CO <sub>2</sub> in drugih plinov | 11991                | Matjaž Valant        | 1540     | Univerza v Novi Gorici  | 11873                                  | Urška Lavrenčič Štangar                         | SOLBIOPOLSY                                | Biofuel Polygeneration System integrating MSW Landfill Gas and Solar Energy   | 0,00  |
| P3-0003-0302   | Razvoj in ovrednotenje novih terapij za zdravljenje malih raka                            | 8800                 | Gregor Serša         | 302      | ONKOLOŠKI INŠITUT LJUBLJANA   | 08750                                  | Zvonimir Rudolf                                 | LSHC-CT-2005-018806 CONTICANET             | Connective Tissue Cancers Network to integrate European Experience in adult Children  | 153,00  |
| P3-0003-0302   | Razvoj in ovrednotenje novih terapij za zdravljenje malih raka                            | 8800                 | Gregor Serša         | 302      | ONKOLOŠKI INŠITUT LJUBLJANA   | 08800                                  | Gregor Serša                                    | LSHB-CT-2005-512127-ANGIOSKIN              | DNA electrotransfer of plasmidas coding for antiangiogenic factors as a proof of principe of non-viral gene therapy for the treatment of skin disease   | 339,62  |
| P3-0003-0302   | Razvoj in ovrednotenje novih terapij za zdravljenje malih raka                            | 8800                 | Gregor Serša         | 302      | ONKOLOŠKI INŠITUT LJUBLJANA   | 14575                                  | Maja Čemažar                                    | LSHB-CT-2005-512127-ANGIOSKIN              | DNA electrotransfer of plasmidas coding for antiangiogenic factors as a proof of principe of non-viral gene therapy for the treatment of skin disease   | 0,00  |
| P3-0036-0334   | Bio-psihosocialni model kvalitete življenja   | 2057                 | Dušanka Mičetić-Turk | 334      | Univerzitetni klinični center Maribor   | 19125                                  | Jernej Dolinšek                                 | CD-MEDICS, No: 216031                      | Coeliac Disease Management Monitoring and Diagnosis Using Biosensors and an Integrated Chip System  | 6.918,75  |
| P3-0054-0381   | Patologija in molekularna genetika  | 2127                 | Nina Gale            | 381      | Univerza v Ljubljani, Medicinska fakulteta  | 02127                                  | Nina Gale                                       | 037211 IMPACTS                             | Archive Tissues: Improving Molecular Medicine Research and Clinical Practice  | 900,00  |
| P3-0083-0381   | Odnosi parazitskega obstajanja  | 10331                | Tatjana Avšič-Županc | 381      | Univerza v Ljubljani, Medicinska fakulteta  | 08755                                  | Mateja Poljšak-Prijatelj                        | SP22-CT-2004-502571; EVENT                 | Enteric virus emergence, new tools: providing tools to prevent the emergence of enteric viruses   | 744,82  |
| P3-0083-0381   | Odnosi parazitskega obstajanja  | 10331                | Tatjana Avšič-Županc | 381      | Univerza v Ljubljani, Medicinska fakulteta  | 10331                                  | Tatjana Avšič-Županc                            | GOCE-CT-2004-010284; EDEN                  | Emerging disease in a changing European environment   | 5.043,35  |
| P3-0083-0381   | Odnosi parazitskega obstajanja  | 10331                | Tatjana Avšič-Županc | 381      | Univerza v Ljubljani, Medicinska fakulteta  | 10331                                  | Tatjana Avšič-Županc                            | FOOD-CT-2005-07081; PathogenCombat         | Control and prevention of emerging and future pathogens at cellular and molecular level throughout the food chain   | 4.222,80  |
| P3-0083-0381   | Odnosi parazitskega obstajanja  | 10331                | Tatjana Avšič-Županc | 381      | Univerza v Ljubljani, Medicinska fakulteta  | 10331                                  | Tatjana Avšič-Županc                            | 2002-INCO-DEV-1-510561; ICTTD-3            | Integrated consortium on ticks and tick-borne diseases  | 316,80  |
| P3-0083-0381   | Odnosi parazitskega obstajanja  | 10331                | Tatjana Avšič-Županc | 381      | Univerza v Ljubljani, Medicinska fakulteta  | 10331                                  | Tatjana Avšič-Županc                            | SSPE-CT-2005-022639; RiViGene              | Genomic inventory, forensic markers, and assessment of potential therapeutic and vaccine targets for viruses relevant in biological crime and terrorism                                       | 711,88  |
| P3-0083-0381   | Odnosi parazitskega obstajanja  | 10331                | Tatjana Avšič-Županc | 381      | Univerza v Ljubljani, Medicinska fakulteta  | 10331                                  | Tatjana Avšič-Županc                            | 211757; ARBO-ZOONET                        | International Network for Capacity Building for the Control of Emerging Viral Vector Borne Zoonotic Diseases  | 535,00  |
| P3-0083-0381   | Odnosi parazitskega obstajanja  | 10331                | Tatjana Avšič-Županc | 381      | Univerza v Ljubljani, Medicinska fakulteta  | 10331                                  | Tatjana Avšič-Županc                            | 228292; EVA                                | European Virus Archive  | 19.748,40                                       |
| P3-0083-0381   | Odnosi parazitskega obstajanja  | 10331                | Tatjana Avšič-Županc | 381      | Univerza v Ljubljani, Medicinska fakulteta  | 11622                                  | Mario Poljak                                    | LSHP-CT-2006-518211; EuropeanHIVResistance | European cohort coordinating network on HIV drug resistance   | 1.012,50  |
| P3-0124-0312   | Metabolni in prirojeni dejavniki reproduktivnega zdravja                                  | 4216                 | Živa Novak-Antolič   | 312      | Univerzitetni klinični center Ljubljana   | 10691                                  | Joško Osredkar                                  | O16253 PHIME                               | Public health impact of long-term, long-level mixed element exposure in susceptible population strata   | 5.125,00  |
| P3-0124-0312   | Metabolni in prirojeni dejavniki reproduktivnega zdravja                                  | 4216                 | Živa Novak-Antolič   | 312      | Univerzitetni klinični center Ljubljana   | 09180                                  | David Neubauer                                  | 201938 Respect                             | 201938 Respect  | 1.600,00  |
| P3-0154-0381   | Metodologija za analizo podatkov v medicini   | 8992                 | Janez Stare          | 381      | Univerza v Ljubljani, Medicinska fakulteta  | 04041                                  | Jure Dimec                                      | 217817 ETHICSWEB                           | Inter-connected European information and documentation system for ethics in science: European Ethics Documentation Centre   | 3.671,18  |

| Šifra programa | Naslov programa  | Šifra vodje programa | Vodja programa  | Šifra RO | Raziskovalna organizacija  | Šifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU                                   | Naslov projekta OP EU   | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|--|----------------------|-----------------|----------|--|--|---|---|---|---|
| P3-0171-0381   | Poškodba, plastičnost in regeneracija živčevja in mišic                    | 4412                 | Janez Sketelj   | 381      | Univerza v Ljubljani, Medicinska fakulteta                         | 08010                                  | Samo Ribarič                                    | NEST 517133   | Brain, respiration and cardiac causalities in anesthesia  | 586,67  |
| P3-0289-0302   | Značilnosti malignih neoplazem, pomembne za diagnozo                       | 8616                 | Matej Bračko    | 302      | ONKOLOŠKI INŠITUT LJUBLJANA  | 08616                                  | Matej Bračko                                    | LSCH-CT-2006-018702 GENOMEL                                       | Genetic and environmental determinants of melanoma: translation into behavioural change   | 0,00  |
| P3-0289-0302   | Značilnosti malignih neoplazem, pomembne za diagnozo                       | 8616                 | Matej Bračko    | 302      | ONKOLOŠKI INŠITUT LJUBLJANA  | 13983                                  | Snježana Frković-Grazio                         | LSCH-CT-2006-018702 GENOMEL                                       | Genetic and environmental determinants of melanoma: translation into behavioural change   | 0,00  |
| P3-0310-0381   | Celična fiziologija1 10-7  | 3702                 | Robert Zorec    | 381      | Univerza v Ljubljani, Medicinska fakulteta                         | 03702                                  | Robert Zorec                                    | Neuroimage 026400 INCO  | Reinforcing a center for laser microscopy and profiling for regional networking   | 250,00  |
| P3-0323-0312   | Ledvične bolezni in nadomestna zdravljenja                                 | 1972                 | Andrej Bren     | 312      | Univerzitetni klinični center Ljubljana                            | 06203                                  | Marko Malovrh                                   | 2007 224390 ARCH  | Patient specific image based computational modelling for improvement of short- and long-term outcome of vascular access in patients on hemodialysis therapy | 15.020,00                                       |
| P3-0326-0312   | Ginekologija in reprodukcija: Genomika in matične celice                   | 10458                | Borut Peterlin  | 312      | Univerzitetni klinični center Ljubljana                            | 10458                                  | Borut Peterlin                                  | O37544 Genepark   | Genomic Biomarkers for Parkinson's disease  | 0,00  |
| P3-0339-0309   | Raziskave na področju javnega zdravja                                      | 11867                | Igor Švab       | 309      | Inštitut Republike Slovenije za rehabilitacijo                     | 03324                                  | Črt Marinček                                    | 35794 MURINET   | Multidisciplinary Research Network on Health and Disability in Europe   | 4.124,59  |
| P3-0339-1027   | Raziskave na področju javnega zdravja                                      | 11867                | Igor Švab       | 1027     | Inštitut za varovanje zdravja Republike Slovenije                  | 03194                                  | Alenka Kraigher                                 | 037397 HR4E   | Mapping Health Research in Europe   | 2.527,50  |
| P3-0352-0302   | Družine s povisano ali visoko ogroženostjo za raka: svetovanje, odkrivanje | Janez Žgajnar        | Janez Žgajnar   | 302      | ONKOLOŠKI INŠITUT LJUBLJANA  | 08007                                  | Srdjan Novaković                                | LSCH-CT-2006-018702 GENOMEL                                       | Genetic and environmental determinants of melanoma: translation into behavioural change   | 0,00  |
| P3-0352-0302   | Družine s povisano ali visoko ogroženostjo za raka: svetovanje, odkrivanje | Janez Žgajnar        | Janez Žgajnar   | 302      | ONKOLOŠKI INŠITUT LJUBLJANA  | 12023                                  | Marko Hočvar                                    | LSCH-CT-2006-018702 GENOMEL                                       | Genetic and environmental determinants of melanoma: translation into behavioural change   | 1.539,90  |
| P3-0360-1613   | Celostna obravnavava alergijskih bolezni in astme v Sloveniji              | 10921                | Mitja Košnik    | 1613     | Bolnišnica Golnik, Klinični oddelki za pljučne bolezni in alergijo | 07627                                  | Manca Žolnir - Dovč                             | FP7-HEALTH-2007-B; Grant Agreement N° 223681; Acronym: TB PAN-NET | Pan-European network for the study and clinical management of drug resistant tuberculosis   | 1.569,60  |
| P3-0360-1613   | Celostna obravnavava alergijskih bolezni in astme v Sloveniji              | 10921                | Mitja Košnik    | 1613     | Bolnišnica Golnik, Klinični oddelki za pljučne bolezni in alergijo | 10921                                  | Mitja Košnik                                    | FP7-HEALTH-2007-B; Grant Agreement N° 223681; Acronym: TB PAN-NET | Pan-European network for the study and clinical management of drug resistant tuberculosis   | 0,00  |
| P3-0360-1613   | Celostna obravnavava alergijskih bolezni in astme v Sloveniji              | 10921                | Mitja Košnik    | 1613     | Bolnišnica Golnik, Klinični oddelki za pljučne bolezni in alergijo | 15710                                  | Matjaž Fležar                                   | FP7-HEALTH-2007-B; Grant Agreement N° 223681; Acronym: TB PAN-NET | Pan-European network for the study and clinical management of drug resistant tuberculosis   | 0,00  |
| P3-0371-7421   | Človeške matične celice-napredno zdravljenje s celicami                    | 12336                | Primož Rožman   | 7421     | EDUCELL podjetje za celično biologijo d.o.o. Ljubljana             | 16002                                  | dr. Nevenka Kregar Velikonja                    | 201626 GENODISC   | Disc-degeneration linked pathologies: novel biomarkers and diagnostics for targeting treatment and repair   | 4.545,45  |
| P4-0022-0401   | Konkurenčnost agroživilstva  | 10890                | Emil Erjavec    | 401      | Kmetijski inštitut Slovenije                                       | 05661                                  | Tinca Volk                                      | KBBE 211760 AgriPolicy  | Enlargement Network for Agripolicy Analysis   | 2.984,10  |
| P4-0022-0481   | Konkurenčnost agroživilstva  | 10890                | Emil Erjavec    | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 10890                                  | Emil Erjavec                                    | FP7-KBBE-2007-211760 "AGRIPOLICY"                                 | Enlargement Network for Agripolicy Analysis   | 2.818,38  |
| P4-0022-0481   | Konkurenčnost agroživilstva  | 10890                | Emil Erjavec    | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 10890                                  | Emil Erjavec                                    | FP7-KBBE-2008-2B-226195 "CAPRI-RD"                                | Common Agricultural Policy Regionalised Impact - The Rural Development Dimension  | 3.246,75  |
| P4-0022-0481   | Konkurenčnost agroživilstva  | 10890                | Emil Erjavec    | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 16329                                  | Luka Juvančič                                   | SSPE-CT-2006-044201 "SCARLED"                                     | Structural Change in Agriculture and Rural Livelihoods  | 3.204,00  |
| P4-0022-0481   | Konkurenčnost agroživilstva  | 10890                | Emil Erjavec    | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 16329                                  | Luka Juvančič                                   | FP7-KBBE-2007-213034 "RUDI"                                       | Assessing the Impact of Rural Development Policies  | 8.660,40  |
| P4-0072-0401   | Agrobiodiverziteta   | 5667                 | Vladimir Meglič | 401      | Kmetijski inštitut Slovenije                                       | 05667                                  | Vladimir Meglič                                 | 007158 Co-extra - WP2   | GM and non-GM supply chains: their co-existance and traceability  | 1.350,60  |
| P4-0072-0401   | Agrobiodiverziteta   | 5667                 | Vladimir Meglič | 401      | Kmetijski inštitut Slovenije                                       | 08500                                  | Jelka Šuštar Vozlič                             | 007158 Co-extra - WP4   | GM and non-GM supply chains: their co-existance and traceability  | 2.805,10  |
| P4-0072-0401   | Agrobiodiverziteta   | 5667                 | Vladimir Meglič | 401      | Kmetijski inštitut Slovenije                                       | 11233                                  | Marjeta Čandek Potokar                          | 016264 TRUEFOOD - WP4.2.  | Traditional United Europe Food  | 2.469,98  |
| P4-0085-0481   | Aplikativna botanika, genetika in ekologija                                | 2085                 | Franc Batič     | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 00952                                  | Franc Lobnik                                    | 036921 PLUREL   | Peri-Urban Land Use Relationships - Stratrgies and Sustainability Assessment Tools for Urban-Rural Linkages   | 0,00  |
| P4-0085-0481   |  | 2085                 | Franc Batič     | 481      |  | 19261                                  | Irena Tič                                       | 036921 PLUREL   | Peri-Urban Land Use Relationships - Stratrgies and Sustainability Assessment Tools for Urban-Rural Linkages   | 0,00  |
| P4-0085-0481   |  | 2085                 | Franc Batič     | 481      |  | 24832                                  | Tomaž Kralj                                     | 036921 PLUREL   | Peri-Urban Land Use Relationships - Stratrgies and Sustainability Assessment Tools for Urban-Rural Linkages   | 0,00  |
| P4-0085-0481   |  | 2085                 | Franc Batič     | 481      |  | 14056                                  | Marjetka Suhadolc                               | 022704 (SSPI) FOOTPRINT   | Functional tools for pesticide risk assessment and management   | 1.302,06  |
| P4-0085-0481   |  | 2085                 | Franc Batič     | 481      |  | 10024                                  | Marina Pintar                                   | 036921 PLUREL   | Peri-Urban Land Use Relationships - Stratrgies and Sustainability Assessment Tools for Urban-Rural Linkages   | 1.627,68  |

| Šifra programa | Naslov programa  | Šifra vodje programa | Vodja programa    | Šifra RO | Raziskovalna organizacija  | Šifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU          | Naslov projekta OP EU  | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|--|----------------------|-------------------|----------|--|--|---|--|--|---|
| P4-0097-0481   | Prehrana in ekologija prebavil                             | 8320                 | Gorazd Avguštin   | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 08857                                  | Irena Rogelj                                    | FP6-2004-FOOD-3-A 016264-2 TRUEFOOD, WP2 | Traditional United Europe Food   | 1.592,99  |
| P4-0097-0481   | Prehrana in ekologija prebavil                             | 8320                 | Gorazd Avguštin   | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 11150                                  | Bojana Bogovič Matijašič                        | FP6-2004-FOOD-3-A 016264-2 TRUEFOOD, WP2 | Traditional United Europe Food   | 1.125,00  |
| P4-0097-0481   | Prehrana in ekologija prebavil                             | 8320                 | Gorazd Avguštin   | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 08404                                  | Romana Marinšek Logar                           | FP6-2004-FOOD-3-A 016264-2 TRUEFOOD, WP7 | Traditional United Europe Food   | 2.869,50  |
| P4-0107-0404   | Gozdna biologija, ekologija in tehnologija                 | 7127                 | Hojka Kraigher    | 404      | Gozdarski inštitut Slovenije                                       | 05093                                  | Marko Kovač                                     | 18505                                    | Fire Paradox   | 4.132,50  |
| P4-0107-0404   | Gozdna biologija, ekologija in tehnologija                 | 7127                 | Hojka Kraigher    | 404      | Gozdarski inštitut Slovenije                                       | 11595                                  | Tomislav Levanič                                | (6.OP) 017008                            | MILLENIUM  | 5.367,26  |
| P4-0107-0404   | Gozdna biologija, ekologija in tehnologija                 | 7127                 | Hojka Kraigher    | 404      | Gozdarski inštitut Slovenije                                       | 07948                                  | Dušan Jurc                                      | SSPE-CT-2007-044436                      | FORTHREATS   | 43,26   |
| P4-0107-1540   | Gozdna biologija, ekologija in tehnologija                 | 7127                 | Hojka Kraigher    | 1540     | Univerza v Novi Gorici   | 23655                                  | Jana Laganis                                    | Soilbiopolis 38696                       | Biofuel Polygeneration System integrating MSW landfill gas and solar energy  | 14.223,00                                       |
| P4-0116-0481   |  | 4001                 | Peter Raspor      | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 04001                                  | Peter Raspor                                    | (FP7-213178) VITAL                       | Integrated monitoring and control of foodborne viruses in European food supply chains  | 8.961,25  |
| P4-0116-0481   |  | 4001                 | Peter Raspor      | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 04001                                  | Peter Raspor                                    | (FP7-222654) DREAM                       | Design and development of realistic food models to allow a multidisciplinary and integrated approach to food quality and nutrition                               | 6.568,75  |
| P4-0116-0481   |  | 4001                 | Peter Raspor      | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 04001                                  | Peter Raspor                                    | (FP-036272) Biotracer                    | Improved bio-traceability of unintended microorganisms and their substances i food and feed chains   | 4.529,25  |
| P4-0116-0481   |  | 4001                 | Peter Raspor      | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 05993                                  | Ines Mandič - Mulec                             | (FP-222625) METAEXPLORE                  | Metagenomics for bioexploration-Tools and application  | 4.020,00  |
| P4-0127-0787   | Farmacevtska biotehnologija: znanje za zdravje             | 4648                 | Janko Kos         | 787      | Univerza v Ljubljani, Fakulteta za farmacijo                       | 04648                                  | Janko Kos                                       | 201031 NANOPHOTO                         | Targeted Nanosystems for Improving Photodynamic Therapy and Diagnosis of Cancer  | 17.870,00                                       |
| P4-0133-0401   | Trajnostno kmetijstvo                                      | 8746                 | Matej Stopar      | 401      | Kmetijski inštitut Slovenije                                       | 00371                                  | Viktor Ježič                                    | 513.562 MOBILIS                          | Mobility initiatives for local integration and sustainability  | 380,33  |
| P4-0133-0401   | Trajnostno kmetijstvo                                      | 8746                 | Matej Stopar      | 401      | Kmetijski inštitut Slovenije                                       | 00371                                  | Viktor Ježič                                    | 218954 ELAN                              | CIVITAS ELAN "Mobilising citizens for vital cities Ljubljana-Gent-Zagreb-Brno-Porto"   | 5.040,56  |
| P4-0133-0401   | Trajnostno kmetijstvo                                      | 8746                 | Matej Stopar      | 401      | Kmetijski inštitut Slovenije                                       | 08746                                  | Matej Stopar                                    | 16279 ISAFRUIT                           | Increasing fruit consumption through a trans-disciplinary approach delivering high quality produce from environmentally friendly, sustainable production methods | 1.109,50  |
| P4-0133-0401   | Trajnostno kmetijstvo                                      | 8746                 | Matej Stopar      | 401      | Kmetijski inštitut Slovenije                                       | 10035                                  | Jože Verbič                                     | 016264 TRUEFOOD - WP4.1.                 | Traditional United Europe Food   | 2.469,98  |
| P4-0165-0105   | Biotehnologija in sistemski biologiji rastlin              | 5229                 | Maja Ravnikar     | 105      | Nacionalni inštitut za biologijo                                   | 12688                                  | Kristina Gruden                                 | CO-EXTRA                                 | GM and non-GM supply chains: their coexistence and traceability  | 10.644,52                                       |
| P4-0165-0105   | Biotehnologija in sistemski biologiji rastlin              | 5229                 | Maja Ravnikar     | 105      | Nacionalni inštitut za biologijo                                   | 05229                                  | Maja Ravnikar                                   | PEPEIRA                                  | Pepino Masaic virus: epidemiology, economic impact and pest risk analysis  | 1.029,90  |
| P4-0165-2334   | Biotehnologija in sistemski biologiji rastlin              | 5229                 | Maja Ravnikar     | 2334     | UNIVERZA V MARIBORU, Medicinska fakulteta                          | 12278                                  | Maja Rupnik                                     | EACCAD                                   | European approach to combat outbreaks of Clostridium difficile associated diarrhoea by development of new diagnostic tests                                       | 8.644,17  |
| P4-0165-2334   | Biotehnologija in sistemski biologiji rastlin              | 5229                 | Maja Ravnikar     | 2334     | UNIVERZA V MARIBORU, Medicinska fakulteta                          | 12278                                  | Maja Rupnik                                     | CLOSTRIDIA                               | Marie Curie Training Conferences and Workshops on Clostridia   | 4.913,15  |
| P4-0220-0481   | Primerjalna genomika in genomska biodiverziteta            | 5098                 | Peter Dovč        | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 05098                                  | Peter Dovč                                      | FOOD-CT-2004-506416; EADGENE NoE         | European Animal Disease Genomics Network of Excellence for Animal Health and Food Safety   | 3.410,01  |
| P4-0234-0481   | Integrirano živilstvo in prehrana                          | 3100                 | Božidar Žlender   | 481      | Univerza v Ljubljani, Biotehniška fakulteta                        | 03100                                  | Božidar Žlender                                 | FOOD-CT-2006-016264                      | TRUEFOOD   | 1.778,25  |
| P4-0369-1655   | Izolacija velikih biomolekul                               | 12728                | Aleš Podgornik    | 1655     | BIA Separations d.o.o. Podjetje za separacijske tehnologije d.o.o. | 00779                                  | Aleš Štrancar                                   | 51 281 Fluvacc                           | Live attenuated replication - defective influenza vaccine  | 8.535,60  |
| P4-0369-1655   | Izolacija velikih biomolekul                               | 12728                | Aleš Podgornik    | 1655     | BIA Separations d.o.o. Podjetje za separacijske tehnologije d.o.o. | 16327                                  | Matjaž Peterka                                  | 51 281 Fluvacc                           | Live attenuated replication - defective influenza vaccine  | 8.535,60  |
| P5-0018-0586   | Sistemi za podporo v odločanju v elektronskem poslovanju   | 1851                 | Miroslav Klijajic | 586      | Univerza v Mariboru, Fakulteta za organizacijske vede              | 02818                                  | Jože Gričar                                     | Contract No.027829 ITAIDE                | Information Technology for Adoption and Intelligent Desing for E-Government  | 4.699,73  |
| P5-0051-0582   | Množični mediji, javna sfera in družbene spremembe         | 3661                 | Slavko Splichal   | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                   | 03661                                  | Slavko Splichal                                 | FP6-2004-CIT5-028357- CIVICWEB           | Youth people, the internet and civic participation   | 3.370,13  |
| P5-0058-0591   | Socialno delo kot nosilec procesov družbenega vključevanja | 317                  | Darja Zaviršek    | 591      | Univerza v Ljubljani, Fakulteta za socialno delo                   | 04575                                  | Vitold Flaker                                   | 513435 - Emilia                          | Empowerment of Mental Illness Service Users: Lifelong Learning, Integration and Action   | 5.695,20  |
| P5-0093-0590   | Razvoj sistema učinkovite in uspešne javne uprave          | 2262                 | Mirko Vintar      | 590      | Univerza v Ljubljani, Fakulteta za upravo                          | 02262                                  | Mirko VINTAR                                    | EP-07-07-008: IDEAL-EU                   | Integrating the Drivers of e-Participation at Regional Level in Europe   | 3.549,87  |
| P5-0093-0590   | Razvoj sistema učinkovite in uspešne javne uprave          | 2262                 | Mirko Vintar      | 590      | Univerza v Ljubljani, Fakulteta za upravo                          | 16302                                  | Ljupčo TODOROVSKI                               | EP-07-07-008: IDEAL-EU                   | Integrating the Drivers of e-Participation at Regional Level in Europe   | 2.366,58  |
| P5-0093-0590   | Razvoj sistema učinkovite in uspešne javne uprave          | 2262                 | Mirko Vintar      | 590      | Univerza v Ljubljani, Fakulteta za upravo                          | 02262                                  | Mirko VINTAR                                    | FP6-2004-IST-4; No.26965 OneStopGov      | A Life Event Oriented Framework and Platform for OneStopGovernment   | 2.035,38  |
| P5-0093-0590   | Razvoj sistema učinkovite in uspešne javne uprave          | 2262                 | Mirko Vintar      | 590      | Univerza v Ljubljani, Fakulteta za upravo                          | 16302                                  | Ljupčo TODOROVSKI                               | FP6-2004-IST-4; No.26965 OneStopGov      | A Life Event Oriented Framework and Platform for OneStopGovernment   | 1.356,92  |
| P5-0096-0502   | Nova razvojna strategija Slovenije v EU                    | 9110                 | Boris Majcen      | 502      | Inštitut za ekonomska raziskovanja                                 | 09110                                  | Boris Majcen                                    | 6. OP EU 028519 KNOW U-                  | Understanding the relationship between knowledge and competitiveness in the enlarging European Union   | 996,88  |
| P5-0096-0502   | Nova razvojna strategija Slovenije v EU                    | 9110                 | Boris Majcen      | 502      | Inštitut za ekonomska raziskovanja                                 | 09110                                  | Boris Majcen                                    | 7. OP EU SHARE-PREP                      | Major upgrade of the Survey of health, ageing and retirement in Europe - preparatory phase   | 4.874,85  |

| Šifra programa | Naslov programa  | Šifra vodje programa | Vodja programa     | Šifra RO | Raziskovalna organizacija   | Šifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU           | Naslov projekta OP EU  | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|--|----------------------|--------------------|----------|---|--|---|---|--|---|
| P5-0096-0502   | Nova razvojna strategija Slovenije v EU                      | 9110                 | Boris Majcen       | 502      | Inštitut za ekonomska raziskovanja                                      | 09110                                  | Boris Majcen                                    | 7. OP EU SHARE-LEAP                       | Longitudinal enhancement and access improvement of the share infrastructure  | 5.101,50  |
| P5-0096-0502   | Nova razvojna strategija Slovenije v EU                      | 9110                 | Boris Majcen       | 502      | Inštitut za ekonomska raziskovanja                                      | 09110                                  | Boris Majcen                                    | 7. OP EU SSH7-214576 INNODRIVE            | Intangible capital and innovations: Drivers of growth and location in the EU   | 4.864,10  |
| P5-0096-0502   | Nova razvojna strategija Slovenije v EU                      | 9110                 | Boris Majcen       | 502      | Inštitut za ekonomska raziskovanja                                      | 09110                                  | Boris Majcen                                    | 7. OP EU ANCIEN                           | Assessing needs of care in European nations  | 1.759,09  |
| P5-0096-0502   | Nova razvojna strategija Slovenije v EU                      | 9110                 | Boris Majcen       | 502      | Inštitut za ekonomska raziskovanja                                      | 02393                                  | Peter Stanovnik                                 | 6. OP EU 006187 EURODITE                  | Regional trajectories to the knowledge economy: a dynamic model  | 1.920,66  |
| P5-0096-0502   | Nova razvojna strategija Slovenije v EU                      | 9110                 | Boris Majcen       | 502      | Inštitut za ekonomska raziskovanja                                      | 13617                                  | Janez Bešter                                    | 6. OP EU AST5-CT-2006-030817 CASAM        | Civil aircraft security against manpads  | 4.652,12  |
| P5-0128-0584   | klimatske spremembe in njihov vpliv na prevladajočo p        | 2413                 | Janez Prašnikar    | 584      | Univerza v Ljubljani, Ekomska fakulteta                                 | 11462                                  | IRENA VIDA                                      | SSH7-CT-2008-217514                       | COUNTER  | 12.900,60                                       |
| P5-0136-0582   | Politološke raziskave  | 3703                 | Danica Fink Hafner | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 03703                                  | Danica Fink Hafner                              | FP6-2002-CIT3-513416-CONSENT              | Wider Europe, deeper Integration? "Constructing Europe" Network  | 0,00  |
| P5-0136-0582   | Politološke raziskave  | 3703                 | Danica Fink Hafner | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 03703                                  | Danica Fink Hafner                              | FP6-2002-CIT3-51335-CINEFOGO              | Civil society and New forms of governance in Europe-The Making of European Citizenship   | 0,00  |
| P5-0151-0582   | Slovensko javno mnenje                                       | 11258                | Brina Malnar       | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 11258                                  | Brina Malnar                                    | FP6-2004-RII3-026042- ESSi                | European Social Survey Infrastructure-Improving social measurement   | 3.441,60  |
| P5-0151-0582   | Slovensko javno mnenje                                       | 11258                | Brina Malnar       | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 11258                                  | Brina Malnar                                    | FP6-2004-CIT5-028365- ESS4                | European Social Survey Round 4-Improving social measurement  | 1.044,00  |
| P5-0151-0582   | Slovensko javno mnenje                                       | 11258                | Brina Malnar       | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 11258                                  | Brina Malnar                                    | FP7-212331 ESSPrep                        | The European Social Survey Infrastructure Preparatory Phase  | 2.143,07  |
| P5-0161-0584   | Položaj podjetij, finančnih inštitucij in države pri prehaja | 18932                | Aljoša Valentincič | 584      | Univerza v Ljubljani, Ekomska fakulteta                                 | 18932                                  | ALJOŠA VALENTINČIČ                              | MRTN-CT-2006-035850                       | INTACCT  | 5.331,08  |
| P5-0168-0582   | Družboslovna metodologija, statistika in informatika         | 2465                 | Anuška Ferligoj    | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 10155                                  | Vasja Vehovar                                   | FP6-2005-IST-045212-SOPRANO               | Service Oriented Programmable smArt enviroNments for Older Europeans   | 3.819,60  |
| P5-0168-0582   | Družboslovna metodologija, statistika in informatika         | 2465                 | Anuška Ferligoj    | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 10155                                  | Vasja Vehovar                                   | FP6-2004-RII3-026042- ESSi                | European Social Survey Infrastructure-Improving social measurement   | 731,52  |
| P5-0168-0582   | Družboslovna metodologija, statistika in informatika         | 2465                 | Anuška Ferligoj    | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 19074                                  | Gregor Petrič                                   | FP7-SP4-Capacities- 212749 GGP            | Generations and Gender Programme: A European Research Infrastructure on the Causes and Consequences of Demographic Developments                          | 4.987,50  |
| P5-0177-0582   | Možnosti in priložnosti Slovenije in njenih akterjev v pr    | 9610                 | Marjan Svetličič   | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 02880                                  | Metka Stare                                     | FP7-217247 SERVPPIN                       | The Contribution of Public and Private Services to European Growth and Welfare, and the Role of Public-Private Innovation Networks                       | 3.364,50  |
| P5-0177-0582   | Možnosti in priložnosti Slovenije in njenih akterjev v pr    | 9610                 | Marjan Svetličič   | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 09610                                  | Marjan Svetličič                                | FP6-2002-CIT3-513416-CONSENT              | Wider Europe, deeper Integration? "Constructing Europe" Network  | 479,92  |
| P5-0177-0582   | Možnosti in priložnosti Slovenije in njenih akterjev v pr    | 9610                 | Marjan Svetličič   | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 20074                                  | Petra Roter                                     | FP6-2002-CIT3-51330-GARNET                | Global Governance, Regionalisation and Regulation: The Role of EU  | 1.999,01  |
| P5-0177-0582   | Možnosti in priložnosti Slovenije in njenih akterjev v pr    | 9610                 | Marjan Svetličič   | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 20074                                  | Petra Roter                                     | FP7- SSH-CT-2008-217564 MultiPart         | Multi-Stakeholder Partnerships in Post-conflict Reconstruction: The Role of the European Union   | 3.493,93  |
| P5-0181-0582   | Prostorska in okoljska sociologija-POS                       | 9735                 | Drago Kos          | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 22511                                  | Matjaž Uršič                                    | FP7-TREN/FP7TN/218954/"ELAN"              | CIVITAS ELAN Mobilising citizens for vital cities Ljubljana-Gent-Zagreb-Brno-Porto   | 12.693,45                                       |
| P5-0183-0582   | Socialna psihologija in sociologija vsakdanjega življenja    | 4998                 | Mirjana Ule        | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 04998                                  | Mirjana Ule                                     | FP6-2004-CIT5-028317-UP2YOUTH             | Youth Actor of Social Change   | 374,33  |
| P5-0183-0582   | Socialna psihologija in sociologija vsakdanjega življenja    | 4998                 | Mirjana Ule        | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 06308                                  | Josip-Rastko Močnik                             | FP7-CT-SSH-2008-225511 PROFACITY          | Profane Citizenship in Europe - Testing democratic ownership in hybrid situations  | 9.913,85  |
| P5-0193-0582   | Analiza dela, izobraževanja in zaposlovanja                  | 4244                 | Ivan Svetlik       | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 07712                                  | Anton Kramberger                                | FP6-2006-CIT4-028339- RECOWOVE            | Reconciling Work and Welfare in Europe   | 325,26  |
| P5-0200-0582   | Kakovost življenja družbenih skupin                          | 9975                 | Srna Mandič        | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 06966                                  | Zinka Kolarič                                   | FP6-2002-CIT3-51335-CINEFOGO              | Civil Society and New Forms of Governance in Europe-The Making of European Citizenship   | 1.800,00  |
| P5-0200-0582   | Kakovost življenja družbenih skupin                          | 9975                 | Srna Mandič        | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 09975                                  | Srna Mandič                                     | FP7-216865 DEMHOW                         | Democratic Change and Housing Wealth   | 4.496,73  |
| P5-0206-0582   | Obramboslovje  | 5812                 | Ljubica Jelušič    | 582      | Univerza v Ljubljani, Fakulteta za družbene vede                        | 18351                                  | Iztok Prezelj                                   | FP6-2004-CIT5-028795-HUMSEC               | Human Security in the Western Balkan Region: the Impact of Transnational Terrorist and Criminal Organisations on the Peacebuilding process of the Region | 693,50  |
| P5-0221-0504   | Družbeno nadzorstvo, kazenskopravni sistem, nasilje in       | 6979                 | Renata Salecl      | 504      | Inštitut za kriminologijo pri Pravni fakulteti v Ljubljani              | 13778                                  | KATJA FILIPČIČ                                  | CRIMPREV                                  | ASSESSING DEVIANC,CRIME  | 325,00  |
| P5-0287-0541   | Makroekonomska ekonometrična analiza razvoja, rasti          | 15500                | Mejra Festič       | 541      | EIPF, Ekonomski inštitut, d.o.o.  | 01332                                  | Jožef Mencinger                                 | PRESOM 26810                              | Privatization in Slovenia-comparative analysis   | 377,06  |
| P6-0079-0618   | Antropološke in prostorske raziskave                         | 18930                | Ivan Šprajc        | 618      | Znanstvenoraziskovalni center Slovenske akademije znanosti in umetnosti | 15112                                  | Krištof Oštir                                   | CAENTI                                    | Coordination Action of the European Network of Territorial Intelligence  | 240,66  |
| P6-0101-0618   | Geografija Slovenije   | 7114                 | Marjan Ravbar      | 618      | Znanstvenoraziskovalni center Slovenske akademije znanosti in umetnosti | 21464                                  | Blaž Komac                                      | Grant Agreement Number: 227073 CapHaz-Net | Social Capacity Building for Natural Hazards: Toward More Resilient Societies  | 1.899,92  |
| P6-0119-0618   | Raziskovanje krasa   | 8099                 | Tadej Slabe        | 618      | Znanstvenoraziskovalni center Slovenske akademije znanosti in umetnosti | 12605                                  | Metka Petrič                                    | 029674; SMART KARST                       | International KARSTological School "Sustainable Management of natural Resources on karst"  | 8.094,36  |
| P6-0119-0618   | Raziskovanje krasa   | 8099                 | Tadej Slabe        | 618      | Znanstvenoraziskovalni center Slovenske akademije znanosti in umetnosti | 15687                                  | Tanja Pipan                                     | 211372; LIFEWATCH                         | Life Watch   | 428,00  |

| Šifra programa | Naslov programa  | Šifra vodje programa | Vodja programa   | Šifra RO | Raziskovalna organizacija  | Šifra nosilca/sonosilca projekta OP EU | Ime in priimek nosilca/sonosilca projekta OP EU | Šifra in akronim projekta OP EU | Naslov projekta OP EU  | Sofinanciranje v letu 2009 v višini 15% (v EUR) |
|----------------|--|----------------------|------------------|----------|--|--|---|---------------------------------|--|---|
| P6-0144-2565   | Pojem vrline v teoretični in praktični filozofiji                | 6070                 | Nenad Miščević   | 2565     | Univeza v Mariboru Filozofska fakulteta  | 04095                                  | Bojan Borstner                                  | CLIOHRES.NET CIT3-CT-2005-0064  | CREATING LINKS AND INNOVATIVE OVERVIEWS FOR A NEW HISTORY RESEARCH AGENDA FOR THE CITIZENS OF GROWING EUROPA | 60,93   |
| P6-0187-0581   | Slovenske identitete v evropskem in svetovnem kontekstu          | 8426                 | Božidar Jezernik | 581      | Univerza v Ljubljani, Filozofska fakulteta   | 09175                                  | Bojan Baskar                                    | 6.OP 513366 RAMSES2             | Reseau euro-mediterraneen des centres de recherche en sciences humaines sur l'aire mediterraneeenne          | 3.187,50  |
| P6-0215-0581   | Slovenski jezik - bazične, kontrastivne in aplikativne raziskave | 14681                | Vojko Gorjanc    | 581      | Univerza v Ljubljani, Filozofska fakulteta   | 11651                                  | Marko Stabej                                    | 6.OP 028702 DYLAN               | LANGUAGE DYNAMICS AND MANAGEMENT OF DIVERSITY  | 3.972,00  |
| P6-0218-0581   | Teoretične in aplikativne raziskave jezikov: kontrastivni        | 14834                | Martina Ožbot    | 581      | Univerza v Ljubljani, Filozofska fakulteta   | 06947                                  | Marina Zorman                                   | 7.OP DIVINE PAIRS IN RV         | Divine pairs in ancient indian scriptures: Gender and stylistic sxpressions of dual deities in the Rgveda    | 3.750,00  |
| P6-0229-0581   | Trajnostni regionalni razvoj Slovenije                           | 3912                 | Dušan Plut       | 581      | Univerza v Ljubljani, Filozofska fakulteta   | 16049                                  | Barbara Lampič                                  | 7.OP DERREG                     | Developing Europes Rural Regions in the Era of Globalisation   | 5.525,00  |
| P6-0247-0581   | Arheologija  | 6252                 | Mihail Budja     | 581      | Univerza v Ljubljani, Filozofska fakulteta   | 09561                                  | Božidar Slapšak                                 | 7.OP RADIO PAST                 | Integrated non-destructive approaches to understand and valorize complex archeological sites                 | 413,89  |
| P6-0262-0170   | Zgodovina oblik v judovsko-krščanskih virih in tradiciji         | 13884                | Jože Krašovec    | 170      | Univerza v Ljubljani, Teološka fakulteta   | 12222                                  | Vinko Potočnik                                  | Contr. No: 028899 REVACERN      | Religions And values: central And Eastern European Research Network  | 1.400,00  |
| P6-0279-1510   | Območja kulturnega stika v integracijskih procesih               | 8371                 | Milan Bufon      | 1510     | Univerza na Primorskem, Znanstvenoraziskovalno središče Koper Universita del Litorale Centro di ricerche scientifiche di Capodistria | 28827                                  | dr. Peter Sekloča                               | 029011 (CIT5)                   | SS-ERC   | 1.799,17  |
| P6-0280-0501   | Podobe gospodarske in socialne modernizacije na Slov             | 8543                 | Žarko Lazarević  | 501      | Inštitut za novejšo zgodovino  | 08543                                  | Žarko Lazarević                                 | Preparing Dariah, 211583        | Preparing for the construction of the Digital Research Infrastructure for the Arts and Humanities            | 0,00  |
| P6-0280-0501   | Podobe gospodarske in socialne modernizacije na Slov             | 8543                 | Žarko Lazarević  | 501      | Inštitut za novejšo zgodovino  | 24464                                  | Nina Vodopivec                                  | Preparing Dariah, 211583        | Preparing for the construction of the Digital Research Infrastructure for the Arts and Humanities            | 4.725,00  |
| P6-0281-0501   | Idejnopolitični in kulturni pluralizem in monizem na Slov        | 8411                 | Jurij Perovšek   | 501      | Inštitut za novejšo zgodovino  | 24282                                  | Filip Čuček                                     | Preparing Dariah, 211583        | Preparing for the construction of the Digital Research Infrastructure for the Arts and Humanities            | 0,00  |
| P6-0372-2565   | Slovenska identiteta in kulturna zavest v jezikovno in etn       | 8423                 | Matjaž Klemenčič | 2565     | Univeza v Mariboru Filozofska fakulteta  | 08423                                  | Matjaž Klemenčič                                | CLIOHRES.NET CIT3-CT-2005-0064  | CREATING LINKS AND INNOVATIVE OVERVIEWS FOR A NEW HISTORY RESEARCH AGENDA FOR THE CITIZENS OF GROWING EUROPA | 142,16  |
| <b>SKUPAJ</b>  |  |                      |                  |          |  |  |   |                                 |  | <b>1.832.423,34</b>                             |