

Šifra raziskovalnega programa	Šifra RO	Kratek naziv RO	Šifra vodje raziskovalnega programa	Ime in priimek vodje raziskovalnega programa	Šifra nosilca / sonosilca proj. OP EU	Ime in priimek nosilca/sonosilca proj. OP EU	Šifra in akronim projekta OP EU	Naslov projekta OP EU	Sofinanciranje v letu 2012 v višini 8,8% (v EUR)
P2-0348-0101-12	0101	IMFM	11892	Zvonko Jagličič	00208	Zvonko Trontelj	261670 CONPHIRMER	Counterfeit Pharmaceuticals Interception using Radiofrequency Methods in Realtime	15.400,00
P1-0012-0104-12	0104	KI	08611	Janez Mavri	08611	Janez Mavri	CoSProDyn	255038 - Computational Studies of Proton Dynamics in Hydrogen Bonded Systems and Enzymes	1.453,87
P1-0017-0104-12	0104	KI	09775	Marjana Novič	09775	Marjana Novič	238434 BioChemLig	Bio-Orthogonal Chemo-Specific Ligation	4.998,76
P1-0017-0104-12	0104	KI	09775	Marjana Novič	15991	Marjan Vračko	266835- COSMOS	Integrated in Silico Models for the Prediction of Human Repeated Dose Toxicity of Cosmetics to Optimise Safety	792,00
P1-0030-0104-12	0104	KI	02565	Boris Orel	02565	Boris Orel	200431- INNOSHADE	Innovative Switchable Shading Appliances based on Nanomaterials and Hybrid Electrochromic Device Configurations	4.672,60
P1-0242-0104-12	0104	KI	10082	Janez Plavec	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	6.611,00
P1-0242-0104-12	0104	KI	10082	Janez Plavec	10082	Janez Plavec	261863 - Bio-NMR	Bio-NMR for Structural Biology	8.707,36
P2-0145-0104-12	0104	KI	06126	Majda Žigon	06126	Majda Žigon	266636- GENIS LAB	Science and Technology LAB - GENIS LAB	3.649,43
P2-0145-0104-12	0104	KI	06126	Majda Žigon	17162	Andrej Kržan	245084- ANIMPOL	Biotechnological conversion of carbon containing wastes for eco-efficient production of high added value products	2.659,36
P2-0148-0104-12	0104	KI	00582	Miran Gaberšček	00582	Miran Gaberšček	265368-EuroLiion	High energy density Li-ion cells for traction	6.309,60
P1-0237-0105-12	0105	NIB	04642	Alenka Malej	04642	Alenka Malej	FP7-OCEAN-2011, Perseus	Policy-oriented marine Environmental Research in the Southern European Seas	3.190,00
P1-0237-0105-12	0105	NIB	04642	Alenka Malej	05226	Vlado Malačič	FP7-SPACE-2007-1-CT-218812-MYOCEAN, MyOcean	Development and pre-operational validation of upgraded GMES marine core services and capabilities	744,62
P1-0237-0105-12	0105	NIB	04642	Alenka Malej	05226	Vlado Malačič	FP7_CA_MyOcean2_20110713, MyOcean2	Prototype Operational Continuity for the GMES Ocean Monitoring and Forecasting Service	2.106,71
P1-0237-0105-12	0105	NIB	04642	Alenka Malej	13407	Branko Čermelj	FP7-INFRASTRUCTURES-2011-1, SeaDataNet2	A Pan-european infrastructure for Ocean and Marine Data Management	1.307,74

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P1-0237-0105-12	0105	NIB	04642	Alenka Malej	03764	Valentina Turk	FP7-KBBE-Radar-2010-4, Radar	Rationally Designed Aquatic Receptors integrated in label-free biosensor platforms for remote surveillance of toxins and pollutants	1.775,42
P1-0245-0105-12	0105	NIB	07802	Tamara Lah Turnšek	09892	Metka Filipič	CYTOTHREAT	Fate and effects of cytostatic pharmaceuticals in the environment and the identification of biomarkers for and improved risk assessment on the environment exposure	9.244,93
P1-0255-0105-12	0105	NIB	05221	Anton Brancelj	00691	Andrej Čokl	QDETECT	Quarantine pest detection for use by national plant protection organizations (NPPO) and inspection services	1.557,25
P4-0165-0105-12	0105	NIB	05229	Maja Ravnikar	12688	Kristina Gruden	CYTOTHREAT	Fate and effects of cytostatic pharmaceuticals in the environment and the identification of biomarkers for and improved risk assessment on the environment exposure	5.500,97
P4-0165-0105-12	0105	NIB	05229	Maja Ravnikar	05229	Maja Ravnikar	QBOL	Development of a new diagnostic tool using DNA barcoding to identify quarantine organism in support of plant health	109,52
P4-0165-0105-12	0105	NIB	05229	Maja Ravnikar	05229	Maja Ravnikar	QDETECT	Quarantine pest detection for use by national plant protection organizations (NPPO) and inspection services	5.623,93
P4-0165-0105-12	0105	NIB	05229	Maja Ravnikar	05229	Maja Ravnikar	VITISENS	Cost-Effective Hand-Held Device for Rapid In-Field Detection of Flavescence Doree Phytoplasma in Grapevines	7.326,39
P1-0040-0106-12	0106	IJS	04540	Dragan D. Mihailović	19274	Viktor Kabanov	HINTS	Next Generation Hybrid Interfaces for Spintronic Applications	4.653,73
P1-0044-0106-12	0106	IJS	04943	Janez Bonča	01105	Peter Prelovšek	LOTHERM	Low Dimensional Quantum Magnets for Thermal Management	3.971,19
P1-0044-0106-12	0106	IJS	04943	Janez Bonča	06358	Bosiljka Tadič	CYBEREMOTIONS	Collective Emotions in Cyberspace	6.863,91
P1-0045-0106-12	0106	IJS	21556	Gašper Tavčar	10749	Marko Gerbec	iNTeg-Risk	Early Recognition, Monitoring and Integrated Management of Emerging, New Technology Related Risks	1.691,20
P1-0045-0106-12	0106	IJS	21556	Gašper Tavčar	10749	Marko Gerbec	CIVITAS ELAN	CIVITAS ELAN-Mobilising Citizens for Vital Cities-Ljubljana-Gent-Zagreb-Brno-Porto	2.759,77
P1-0045-0106-12	0106	IJS	21556	Gašper Tavčar	01062	Tomaž Ogrin	KidsINNscience	Innovation in Science Education - Turning Kids on To Science	2.211,32
P1-0055-0106-12	0106	IJS	08589	Rudolf Podgornik	13415	Primož Zihnerl	COMPLOIDS	Physics of Complex Colloids: Equilibrium and Driven	3.965,76

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P1-0055-0106-12	0106	IJS	08589	Rudolf Podgornik	16311	Jure Dobnikar	COMPLOIDS	Physics of Complex Colloids: Equilibrium and Driven	3.965,76
P1-0099-0106-12	0106	IJS	07110	Slobodan Žumer	09089	Igor Muševič	HIERARCHY	Hierarchical Assembly in Controllable Matrices	14.025,69
P1-0112-0106-12	0106	IJS	11854	Matjaž Žitnik	12314	Primož Pelicon	SPIRIT	Support of Public and Industrial Research using Ion Beam Technology	10.576,10
P1-0112-0106-12	0106	IJS	11854	Matjaž Žitnik	12314	Primož Pelicon	1.4.3. - FU	Application of Ion Beam Analytical Methods to the Studies of Plasma Wall Interaction in Tokamaks	2.442,48
P1-0112-0106-12	0106	IJS	11854	Matjaž Žitnik	12314	Primož Pelicon	1.4.3. - FU	Application of Ion Beam Analytical Methods to the Studies of Plasma Wall Interaction in Tokamaks - Mobility	88,00
P1-0112-0106-12	0106	IJS	11854	Matjaž Žitnik	20219	Iztok Čadež	1.4.1. - FU	H2-D2 Molecule Wall Interaction	2.198,23
P1-0112-0106-12	0106	IJS	11854	Matjaž Žitnik	20219	Iztok Čadež	1.4.1. - FU	H2-D2 Molecule Wall Interaction - Mobility	2.864,40
P1-0112-0106-12	0106	IJS	11854	Matjaž Žitnik	12314	Primož Pelicon	WP12-IPH-A03-1-13/PS-01	Atomic and low-energy hydrogenic plasma interaction with damaged tungsten	350,77
P1-0112-0106-12	0106	IJS	11854	Matjaž Žitnik	12314	Primož Pelicon	WP12-IPH-A03-2-06/PS-01	D re-adsorption/re-saturation of W surfaces subjected to helium RF-discharge as a fuel removal technique	304,83
P1-0125-0106-12	0106	IJS	03939	Janez Dolinšek	03939	Janez Dolinšek	DIAGNO-RAIL	Combining Innovative Portable Visual, Acoustic, Magnetic and NMR Methods with In-situ Chemical Diagnostic Tools for Effective Failure Assessment and Maintenance Strategy of Rail and Subway Systems	6.160,00
P1-0125-0106-12	0106	IJS	03939	Janez Dolinšek	03939	Janez Dolinšek	NanoMag	Magnetic Nanoparticles and Thin Films for Spintronic Applications and High Performance Permanent Magnets	2.310,00
P1-0125-0106-12	0106	IJS	03939	Janez Dolinšek	14080	Denis Arčon	LEMSUPER	Light Element Molecular Superconductivity: An Interdisciplinary Approach	8.342,46
P1-0125-0106-12	0106	IJS	03939	Janez Dolinšek	03939	Janez Dolinšek	ESNSTM	Electron Spin Noise Scanning Tunneling Microscopy	2.973,38
P1-0135-0106-12	0106	IJS	04763	Marko Mikuž	08725	Peter Križan	MC PAD	Marie Curie Network on Particle Detectors	6.687,41
P1-0135-0106-12	0106	IJS	04763	Marko Mikuž	04763	Marko Mikuž	EGI-InSPIRE	European Grid Initiative: Integrated Sustainable Pan-European Infrastructure for Researchers in Europe	3.147,03
P1-0135-0106-12	0106	IJS	04763	Marko Mikuž	04763	Marko Mikuž	AIDA	Advanced European Infrastructures for Detectors at Accelerators	9.351,43
P1-0135-0106-12	0106	IJS	04763	Marko Mikuž	11598	Samo Korpar	HadronPhysics3	Study of Strongly Interacting Matter	381,33

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P1-0140-0106-12	0106	IJS	07561	Boris Turk	21619	Olga Vasiljeva	MICROENVIMET	Understanding and Fighting Metastasis by Modulating the Tumour Microenvironment through Interference with the Protease Network	892,19
P1-0140-0106-12	0106	IJS	07561	Boris Turk	07561	Boris Turk	LIVIMODE	Light-based Functional in Vivo Monitoring of Diseases Related Enzymes	13.075,94
P1-0140-0106-12	0106	IJS	07561	Boris Turk	01085	Vito Turk	LIVIMODE	Light-based Functional in Vivo Monitoring of Diseases Related Enzymes	1.222,22
P1-0140-0106-12	0106	IJS	07561	Boris Turk	18801	Marko Fonović	LIVIMODE	Light-based Functional in Vivo Monitoring of Diseases Related Enzymes	2.444,44
P1-0140-0106-12	0106	IJS	07561	Boris Turk	21560	Urška Repnik	LIVIMODE	Light-based Functional in Vivo Monitoring of Diseases Related Enzymes	2.444,44
P1-0140-0106-12	0106	IJS	07561	Boris Turk	21619	Olga Vasiljeva	ALEXANDER	Mucus Permeating Nanoparticulate Drug Delivery Systems	5.127,38
P1-0140-0106-12	0106	IJS	07561	Boris Turk	07561	Boris Turk	ALEXANDER	Mucus Permeating Nanoparticulate Drug Delivery Systems	2.404,88
P1-0140-0106-12	0106	IJS	07561	Boris Turk	01085	Vito Turk	ALEXANDER	Mucus Permeating Nanoparticulate Drug Delivery Systems	907,50
P1-0140-0106-12	0106	IJS	07561	Boris Turk	18801	Marko Fonović	ALEXANDER	Mucus Permeating Nanoparticulate Drug Delivery Systems	1.815,00
P1-0143-0106-12	0106	IJS	05027	Milena Horvat	05027	Milena Horvat	ArcRisk	Arctic Health Risks: Impacts on Health in the Arctic and Europe Owing to Climate-induced Changes in Contaminant Cycling	3.254,24
P1-0143-0106-12	0106	IJS	05027	Milena Horvat	05027	Milena Horvat	COPHES	European Coordinaton Action on Human Biomonitoring	5.291,73
P1-0143-0106-12	0106	IJS	05027	Milena Horvat	02564	Branko Kontić	iNTeg-Risk	Early Recognition, Monitoring and Integrated Management of Emerging, New Technology Related Risks	1.691,20
P1-0143-0106-12	0106	IJS	05027	Milena Horvat	24265	Davor Kontić	CIVITAS ELAN	Mobilising Citizens for Vital Cities Ljubljana-Gent-Zagreb-Brno-Porto	6.439,45
P1-0143-0106-12	0106	IJS	05027	Milena Horvat	10807	Sonja Lojen	EGIDA	Coordinating Earth and Environmental Cross-Disciplinary Projects to promote GEOSS	1.309,59
P1-0143-0106-12	0106	IJS	05027	Milena Horvat	05027	Milena Horvat	GMOS	Global Mercury Observation System	6.397,42
P1-0143-0106-12	0106	IJS	05027	Milena Horvat	12315	Ester Heath	CytoThreat	Fate and Effects of Cytostatic Pharmaceuticals in the Environment and the Identification of Biomarkers for and Improved Risk Assessment on Environmental Exposure	9.867,07

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P1-0143-0106-12	0106	IJS	05027	Milena Horvat	10968	Janja Vaupotič	BlackSeaHazNet	Complex Research of Euarthquake's Prediction Possibilities, Seismicity and Climate Change Correlations	2.217,60
P1-0192-0106-12	0106	IJS	03470	Martin Čopič	05472	Marko Zgonik	COSIT	Compact High Brilliance Single Frenquency Terahertz Source	9.102,72
P1-0207-0106-12	0106	IJS	00412	Igor Križaj	00412	Igor Križaj	CONCO	Applied Venomics of the Cone Snail Species Conus Consors for the Accelerated, Cheaper, Safer and More Ethnical Produdction of Innovative Biomedical Drugs	397,79
P2-0001-0106-12	0106	IJS	02561	Đani Juričić	25655	Boštjan Pregelj	FCGEN	Fuel Cell Based On-board Power Generation	16.523,17
P2-0016-0106-12	0106	IJS	05209	Gorazd Kandus	15087	Mihael Mohorčič	PlanetData	PlanetData	1.252,15
P2-0016-0106-12	0106	IJS	05209	Gorazd Kandus	15087	Mihael Mohorčič	BalkanGEONet	Balkan GEO Network - Towards Inclusion of Balcan Countries into Global Earth Observation Initiatives	3.108,51
P2-0016-0106-12	0106	IJS	05209	Gorazd Kandus	15087	Mihael Mohorčič	CREW	Cognitive Radio Experimentation World	9.752,59
P2-0026-0106-12	0106	IJS	07025	Leon Cizelj	12057	Iztok Tiselj	THINS	Thermal-hydraulics of Innovative Nuclear Systems	1.056,00
P2-0026-0106-12	0106	IJS	07025	Leon Cizelj	14572	Matjaž Leskovar	SARNET-2	Network of Excellence for a Sustainable Integration of European Research on Severe Accident Phenomenology and Management - Phase 2	1.668,13
P2-0026-0106-12	0106	IJS	07025	Leon Cizelj	02852	Borut Mavko	TRASNUSAFE	Training Scheme on Nuclear Safety Culture	974,24
P2-0026-0106-12	0106	IJS	07025	Leon Cizelj	07025	Leon Cizelj	ENEN-III	European Nuclear Education Network Training Schemes	420,44
P2-0026-0106-12	0106	IJS	07025	Leon Cizelj	07025	Leon Cizelj	NEWLANCER	New MS Linking for an Advanced Cohesion in Euratom Research	4.095,48
P2-0026-0106-12	0106	IJS	07025	Leon Cizelj	07025	Leon Cizelj	MULTIMETAL	Structural Peformance of Multi-metal Component	1.778,00
P2-0026-0106-12	0106	IJS	07025	Leon Cizelj	16435	Boštjan Končar	4.5.1. - FU	Divertor High Flux Helium Cooling	976,99
P2-0026-0106-12	0106	IJS	07025	Leon Cizelj	16435	Boštjan Končar	4.5.1. - FU	Divertor High Flux Helium Cooling - Mobility	1.676,40
P2-0026-0106-12	0106	IJS	07025	Leon Cizelj	16435	Boštjan Končar	WP12-DAS-02-T06/MHEST/PS	Identification of alternative He-cooled divertor concepts	243,94
P2-0026-0106-12	0106	IJS	07025	Leon Cizelj	14572	Matjaž Leskovar	WP12-DTM-01-T03-01/MHEST/PS	Assesment of ANSYS Workbench hybrid platform	199,76
P2-0037-0106-12	0106	IJS	01339	Borka Džonova Jerman B.	01339	Borka Džonova Jerman B.	UNITE	Upgrading ICT Excellence by Strengthening Cooperation between Research Teams in an Enlarged Europe	917,31

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P2-0037-0106-12	0106	IJS	01339	Borka Džonova Jerman B.	01339	Borka Džonova Jerman B.	INSARTY	Introducing Science and Art to Slovenia Youth and Citizens	4.413,82
P2-0056-0106-12	0106	IJS	04254	Janez Šetina	03066	Vincenc Nemanič	WP12-IPH-A01-3-04/PS-01	Extending knowledgebase on fuel release (and retention) of Be-containing mixed materials	366,78
P2-0056-0106-12	0106	IJS	04254	Janez Šetina	03066	Vincenc Nemanič	1.4.4.	Deuterium Interaction Kinetics at Metals Relevant to ITER or Demo	976,99
P2-0056-0106-12	0106	IJS	04254	Janez Šetina	03066	Vincenc Nemanič	1.4.4.	Deuterium Interaction Kinetics at Metals Relevant to ITER or Demo - Mobility	88,00
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	08557	Andrej Trkov	ANDES	Accurate Nuclear Data for Nuclear Energy Sustainability	2.200,00
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	19167	Igor Lengar	3.4.1. - FU11, TA JW11-FT-JET-5.36/JW11-NFT-MHST-06	Neutron Calculation for Fusion Reactor - JET MCNP Model	430,53
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	19167	Igor Lengar	3.4.1. - FU11, TA JW11-FT-JET-5.36/JW11-NFT-MHST-06	Neutron Calculation for Fusion Reactor - JET MCNP Model - Mobility	189,99
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	19167	Igor Lengar	3.4.1. - FU12, TA JW12-FT-JET	Neutron Calculation for Fusion Reactor - JET MCNP Model	546,47
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	19167	Igor Lengar	3.4.3. - FU	Neutron Calculation for Fusion Reactor - Upgrade of Octant 1 JET Model	325,66
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	19167	Igor Lengar	2.2.1.-JW9-NEP-MHST-02B	Upgrade of Gamma-Ray Cameras: Neutron Attenuators	325,66
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	27819	Luka Snoj	3.4.2. - FU, JW12-FT-/JW12-NFT-MHEST	Neutron Calculation for Fusion Reactor – JET Neutron Source Calibration	976,99
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	27819	Luka Snoj	3.4.2. - FU, JW12-FT-/JW12-NFT-MHEST	Neutron Calculation for Fusion Reactor – JET Neutron Source Calibration - Mobility	154,00
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	08557	Andrej Trkov	RU-FU	Research Unit - Administration and Services	683,90
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	10401	Tomaž Gyergyek	1.2.1. - FU	Improvement of Diagnostics in Edge plasmas of Fusion Devices	651,33
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	10401	Tomaž Gyergyek	1.2.1. - FU	Improvement of Diagnostics in Edge plasmas of Fusion Devices - Mobility	66,00
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	08557	Andrej Trkov	6.1.1.	Public Information in the Association	488,50
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	19167	Igor Lengar	WP11-PIN-FUSEX	Fusion Expo Support Action	6.486,11
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	03943	Ivan Aleksander Kodeli	F4E Nuclear Data - Action 2	Nuclear Data Experiments and Techniques	248,08

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P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	03943	Ivan Aleksander Kodeli	F4E-FPA-168-01	Nuclear Data Improvements and Development of Tools - Nuclear Data Evaluation	997,33
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	19167	Igor Lengar	WP12-DTM-01-T03-01/MHEST/PS	Assesment of ANSYS Workbench hybrid platform	42,42
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	19167	Igor Lengar	WP12-DTM-04-T10-02/MHEST/PS	He Production-Upper Vertical Port	107,36
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	10401	Tomaž Gyergyek	WP12-IPH-A06-1-1-07/PS-01	Measurements of SOL transport by probes in H-mode during ELM intervals	14,78
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	10401	Tomaž Gyergyek	WP12-IPH-A06-2-07/PS-01	Measurements of SOL transport by probes in H-mode during ELM intervals	14,78
P2-0073-0106-12	0106	IJS	08557	Andrej Trkov	10401	Tomaž Gyergyek	WP12-IPH-A08-2-12/PS-01	Emissive probes for AUG class tokamaks and beyond	85,18
P2-0075-0106-12	0106	IJS	08945	Borut Smodiš	32326	Boris Sučić	LifeSaver	Context Sensitive Monitoring of Energy Consumption to Support Energy Savings and Emission Trading in Industry	8.923,20
P2-0076-0106-12	0106	IJS	14676	Igor Mekjavić	14676	Igor Mekjavić	ICARUS	International Cooperation for the Advancement of Researcher on the Undrelaying System of Human Thermoregulation	871,20
P2-0076-0106-12	0106	IJS	14676	Igor Mekjavić	14676	Igor Mekjavić	PlanHab	Planetary Habitat Simulation	4.640,02
P2-0076-0106-12	0106	IJS	14676	Igor Mekjavić	11772	Aleš Ude	Xperience	Robots Bootstrapped through Learning from Experience	13.405,30
P2-0076-0106-12	0106	IJS	14676	Igor Mekjavić	11772	Aleš Ude	IntellAct	Intelligent Observation and Execution of Actions and Manipulation	10.997,33
P2-0082-0106-12	0106	IJS	10429	Miran Mozetič	15703	Janez Kovač	PlasmaNice	Atmospheric Plasmas for Nanoscale Industrial Surface Processing	4.712,45
P2-0082-0106-12	0106	IJS	10429	Miran Mozetič	10429	Miran Mozetič	WP12-IPH-A11-1-12/PS-01	Investigation of growth of fuzz on tungsten under high heat loads and exposure to hydrogen plasma	528,26
P2-0082-0106-12	0106	IJS	10429	Miran Mozetič	10429	Miran Mozetič	1.4.2.	Removal of Deposits by Neutral Oxygen and Nitrogen Atoms	2.605,31
P2-0082-0106-12	0106	IJS	10429	Miran Mozetič	10429	Miran Mozetič	1.4.2.	Removal of Deposits by Neutral Oxygen and Nitrogen Atoms - Mobility	528,00
P2-0082-0106-12	0106	IJS	10429	Miran Mozetič	09090	Peter Panjan	1.4.5.	Plasma Deposition of H:C-Metal Coatings	976,99
P2-0082-0106-12	0106	IJS	10429	Miran Mozetič	09090	Peter Panjan	1.4.5.	Plasma Deposition of H:C-Metal Coatings - Mobility	66,00

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P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	10083	Aleksander Rečnik	MACAN	Merging Atomistic and Continuum Analysis of Nanometer Length-scale Metal-oxide Systems for Energy and Catalysis Applications	716,80
P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	15654	Matej Komej	2020 Interface	Nanoscale of Tribological Interfaces for Clean and Energy-Efficient Diesel and Gasoline Power Trains	2.607,07
P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	04355	Spomenka Kobe	BioTiNet	Academic-Industrial Initial Training Network on Innovative Biocompatible Titanium-base Structures for Orthopaedics	5.099,88
P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	04355	Spomenka Kobe	COSMOS +	Continuation of the Cooperation of Space NCPs as a Means to Optimise Services	846,74
P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	04292	Saša Novak Krmpotič	WP10-PIN-FUSEX	Fusion Expo Support Action	7.093,51
P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	04292	Saša Novak Krmpotič	6.1.1.	Public Information in the Association	488,50
P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	04292	Saša Novak Krmpotič	RU-FU	Research Unit - Administration and Services	227,96
P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	04292	Saša Novak Krmpotič	4.1.1.2.-FU	Development of Dense Beta-SiC Matrix in 3D Perform	2.198,23
P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	04292	Saša Novak Krmpotič	4.1.1.2.-FU	Development of Dense Beta-SiC Matrix in 3D Perform Mobility	1.042,80
P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	02556	Goran Dražič	4.1.1.1.-FU	Development of Beta-SiC Fibres with W-Core SiC Functional Materials	2.442,48
P2-0084-0106-12	0106	IJS	04355	Spomenka Kobe	02556	Goran Dražič	4.1.1.1.-FU	Development of Beta-SiC Fibres with W-Core SiC Functional Materials - Mobility	66,00
P2-0087-0106-12	0106	IJS	03477	Tomaž Kosmač	03477	Tomaž Kosmač	MICROFLEX	Micro Fabrication Production Technology for MEMS on New Emerging Smart Textiles/Flexibles	615,14
P2-0098-0106-12	0106	IJS	06856	Stanislav Kovačič	10824	Barbara Koroušič Seljak	EuroFIR-Nexus	The EuroFIR Food Platform: Further Integration, Refinement and Exploitation of for its Long-term	1.105,57
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	03323	Igor Mozetič	FOC-II	Forecasting Financial Crises-Enlarged EU	8.512,53
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	PASCAL 2	Pattern Analysis, Statistical Modelling and Computational Learning 2	6.193,31
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	GENDERA	Gender Debate in the European Research Area	1.297,78
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	ENVISION	Environmental Services Infrastructures with Ontologies	6.647,48
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	08949	Nada Lavrač	ENVISION	Environmental Services Infrastructures with Ontologies	6.217,74



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P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	T4ME Net; MetaNet	Technologies for the Multilingual European Information Society	4.656,29
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	08949	Nada Lavrač	FIRST	Large Scale Information Extraction and Integration Infrastructure for Supporting Financial Decision Making	21.129,89
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	08949	Nada Lavrač	e-LICO	e-Laboratory for Collaborative Interdisciplinary Research in Data Mining and Data Intensive Sciences	454,00
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	23582	Martin Žnidaršič	e-LICO	e-Laboratory for Collaborative Interdisciplinary Research in Data Mining and Data Intensive Sciences	454,00
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	RENDER	Reflecting Knowledge Diversity	20.827,40
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	PlanetData	PlanetData	1.982,57
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	17137	Marko Grobelnik	PlanetData	PlanetData	1.982,57
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	ALERT	Active Support and Real-time Coordination based on Event Processing in Open Source Software Development	17.863,12
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	17137	Marko Grobelnik	ESC	European Security Challenge	212,07
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	ESC	European Security Challenge	212,07
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	SIS CATALYST	Children as Change Agents for the Future of Science in Society	6.798,35
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	LT-Web	Language Technology in the Web	3.483,92
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	12570	Dunja Mladenec	transLectures	Transcription and Translation of Video Lectures	16.762,49
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	11130	Sašo Džeroski	SUMO	Supermodeling by Combining Imperfect Models - Enlarged EU	17.141,75
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	11130	Sašo Džeroski	REWIRE	Rehabilitative Wayout In Responsive home Environments	10.453,41
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	17137	Marko Grobelnik	X-Like	Cross-lingual Knowledge Extraction	29.024,95
P2-0103-0106-12	0106	IJS	08949	Nada Lavrač	08949	Nada Lavrač	MUSE	Machine Understanding for interactive Storytelling	3.464,63
P2-0105-0106-12	0106	IJS	02627	Marija Kosec	02627	Marija Kosec	HIPER-Act	Novel Technology for High-PERformance Piezoelectric Actuators	2.957,71
P2-0105-0106-12	0106	IJS	02627	Marija Kosec	19038	Andreja Benčan Golob	HIPER-Act	Novel Technology for High-PERformance Piezoelectric Actuators	2.957,71
P2-0105-0106-12	0106	IJS	02627	Marija Kosec	02627	Marija Kosec	MICROFLEX	Micro Fabrication Production Technology for MEMS on New Emerging Smart Textiles/Flexibles	5.223,14

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P2-0105-0106-12	0106	IJS	02627	Marija Kosec	06423	Janez Holc	MICROFLEX	Micro Fabrication Production Technology for MEMS on New Emerging Smart Textiles/Flexibles	5.223,14
P2-0105-0106-12	0106	IJS	02627	Marija Kosec	02627	Marija Kosec	ORAMA	Oxide Materials Towards a Matured Post-silicon Electronics Era	5.997,45
P2-0105-0106-12	0106	IJS	02627	Marija Kosec	04587	Barbara Malič	ORAMA	Oxide Materials Towards a Matured Post-silicon Electronics Era	5.997,45
P2-0105-0106-12	0106	IJS	02627	Marija Kosec	02627	Marija Kosec	CERAMPOL	Ceramic and Polymeric Membrane for Water Purification of Heavy Metal and Hazardous Organic Compound	4.248,11
P2-0105-0106-12	0106	IJS	02627	Marija Kosec	13369	Danjela Kuščer Hrovatin	CERAMPOL	Ceramic and Polymeric Membrane for Water Purification of Heavy Metal and Hazardous Organic Compound	4.248,11
P2-0105-0106-12	0106	IJS	02627	Marija Kosec	02627	Marija Kosec	PI	The Piezo Institute - European Expertise Centre for Multifunctional and Integrated Piezoelectric Devices	329,51
P2-0105-0106-12	0106	IJS	02627	Marija Kosec	13369	Danjela Kuščer Hrovatin	PI	The Piezo Institute - European Expertise Centre for Multifunctional and Integrated Piezoelectric Devices	329,51
P2-0209-0106-12	0106	IJS	02275	Ivan Bratko	05026	Bogdan Filipič	MIRABEL	Micro-Request-Based Aggregation, Forecasting and Scheduling of Energy Demand, Supply and Distribution	3.864,84
P2-0209-0106-12	0106	IJS	02275	Ivan Bratko	08501	Matjaž Gams	Xperience	Robots Bootstrapped through Learning from Experience	352,00
P1-0011-0215-12	0215	GEOZS	07629	Bogdan Jurkovšek	18166	Marko Komac	262371 -PanGeo	Enabling access to geological information in support of GMES	934,00
P1-0025-0215-12	0215	GEOZS	23427	Gorazd Žibret	08253	Slavko Vekoslav Šolar	244242 - EO-MINERS	Earth Observation for Monitoring and Observing Environmental and Societal Impacts of Mineral Resources Exploration and Exploitation	3.756,22
P1-0025-0215-12	0215	GEOZS	23427	Gorazd Žibret	15807	Magda Čarman	226479 - SAFELAND	Living with landslide risk in Europe: Assessment, effects of global change and risk management strategies	1.083,12
P2-0228-0309-12	0309	URI - SOČA	07134	Marko Munih	14038	Zlatko Matjačić	CORBYS 270219	Cognitive Control Framework for Robotic Systems	6.385,61
P3-0036-0334-12	0334	UKC MARIBOR	02057	Dušanka Mičetić-Turk	19125	Jernej Dolinšek	CD-MEDICS No: 216031	Coeliac Disease Management Monitoring and Diagnosis Using Biosensors and an Integrated Chip System	464,20

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P1-0170-0381-12	0381	UL MF	03723	Jurij Stojan	06777	ANA PLEMENITAS	NEMO	Novel high performance enzymes and microorganisms for conversion of lignocellulosic biomass to bioethanol	1.100,00
P3-0154-0381-12	0381	UL MF	08992	Janez Stare	15355	Branimir Leskošek	ERAsysBio+ P3168, BioModUE_PTL	Biophysical modelling of uterine EMG for understanding and preventing preterm labor	628,92
P3-0310-0381-12	0381	UL MF	03702	Robert Zorec	03702	Robert Zorec	EduGlia	Innovative Techniques and Models to Study Neuron-Glia Interactions	4.060,97
P3-0339-0381-12	0381	UL MF	11867	Igor Švab	18330	Janko Kersnik	ODHIN, 259268	Optimizing delivery of health care interventions	2.145,00
P4-0133-0401-12	0401	KIS	08746	Matej Stopar	00371	Viktor Jejčič	218954 ELAN	CIVITAS ELAN "Mobilising citizens for vital cities Ljubljana-Gent-Zagreb-Brno-Porto"	2.439,63
P4-0133-0401-12	0401	KIS	08746	Matej Stopar	05672	Gregor Urek	265865 PURE	Pesticide Use-and-risk Reduction in European farming systems with Integrated Pest Management	5.394,58
P4-0053-0406-12	0406	UL VF	13334	Milka Vrecl	13330	Gregor Majdič	278425 COATIM	Development of antibiofilm coatings for implants	1.331,00
P1-0170-0481-12	0481	UL BF	03723	Jurij Stojan	05935	NINA GUNDE CIMERMAN	NEMO	Novel high performance enzymes and microorganisms for conversion of lignocellulosic biomass to bioethanol	2.200,00
P1-0184-0481-12	0481	UL BF	00206	Boris Sket	06960	IVAN KOS	HUNT	Hunting for Sustainability	4.098,25
P1-0184-0481-12	0481	UL BF	00206	Boris Sket	11155	DAMJANA DROBNE	NanoVALID	Development of reference methods for hazard identification, risk assessment and LCA of engineered nanomaterials	5.414,59
P4-0022-0481-12	0481	UL BF	10890	Emil Erjavec	10890	EMIL ERJAVEC	CAPRI-RD	Common agricultural policy regionalised impact - the rural development dimension	4.571,42
P4-0022-0481-12	0481	UL BF	10890	Emil Erjavec	16329	LUKA JUVANČIČ	SPARD	Spatial Analysis of Rural Development (SPARD); Providing a tool for better policy targeting	6.416,96
P4-0059-0481-12	0481	UL BF	11253	Jurij Diaci	22515	Klemen Jerina	212160-HUNT	FP7-Hunt for sustainability; grant agreement number 212160	1.366,10
P4-0077-0481-12	0481	UL BF	05994	Branka Javornik	05994	BRANKA JAVORNIK	ERA 155/01 VITIS WBC	Towards the preservation of autochthonous grapevine (Vitis vinifera L.) varieties in WBC	4.210,67
P4-0085-0481-12	0481	UL BF	02085	Franc Batič	09593	LUČKA KAJFEŽ BOGATAJ	EUROGEOSS	European approach to GEOSS	10.841,60
P4-0085-0481-12	0481	UL BF	02085	Franc Batič	14056	METKA SUHADOLC	EcoFINDERS	Ecological Function and Biodiversity Indicators in European Soils	2.640,00

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P4-0097-0481-12	0481	UL BF	08320	Gorazd Avguštin	08857	IRENA ROGELJ	REG TRAC 133/01	Characteruzation and tracking the origin of specific features of traditional cheeses in Western Balkans Region jointly	2.163,39
P4-0116-0481-12	0481	UL BF	04001	Peter Raspor	04001	PETER RASPOR	DREAM	Design and development of realistic food models with well-characterised micro- and macro-structure and composition	8.532,48
P4-0116-0481-12	0481	UL BF	04001	Peter Raspor	04001	PETER RASPOR	PSALAB	Conservation and standardisation of traditional technologies of fermented milk products based on autochthonous lactic acid bacteria	3.365,05
P4-0116-0481-12	0481	UL BF	04001	Peter Raspor	05993	INES MANDIČ MULEC	METAEXPLORE	Metagenomics for bioexploration-tools and application	7.075,20
P4-0116-0481-12	0481	UL BF	04001	Peter Raspor	07030	SONJA SMOLE MOŽINA	TRACK_FAST	training requirements and careers for knowledge-based food science and technology in Europe	1.597,15
P4-0116-0481-12	0481	UL BF	04001	Peter Raspor	04001	PETER RASPOR	FOODSEG	Safe food for Europe	1.135,15
P4-0220-0481-12	0481	UL BF	05098	Peter Dovč	05098	Peter DOVČ	EADGENE S	Strengthening the implementation of durable integration of EADGENE	1.087,57
P1-0164-0482-12	0482	UM FK	14488	Avrelija Cencič	16240	Anton Ivančič	FP7-SME 2010-1-QUALIREDFRUIT	New agricultural practices for quality production of red fruits enriched in healthy compounds	4.179,71
P5-0096-0502-12	0502	IER	09110	Boris Majcen	09110	Boris Majcen	7. OP EU ANCIEN	Assessing needs of care in European nations	688,00
P5-0096-0502-12	0502	IER	09110	Boris Majcen	09110	Boris Majcen	7. OP EU SERVICE GAP	The Impact of Service Sector Innovation and Internationalisation on Growth and Productivity	3.549,98
P5-0096-0502-12	0502	IER	09110	Boris Majcen	09110	Boris Majcen	7. OP EU GRINCOH	Growth Innovation Competitiveness: Fostering Cohesion in Central and Eastern Europe	3.484,80
P5-0096-0502-12	0502	IER	09110	Boris Majcen	09110	Boris Majcen	7. OP EU SIMPATIC	Social Impact Policy Analysis of Technological Innovation Challenges	1.928,67
P5-0110-0581-12	0581	UL FF	01337	Janek Musek	01304	Marko Polič	IPPA	Implementing Public Participation Approaches in Radioactive Waste Disposal	1.499,52
P6-0218-0581-12	0581	UL FF	14834	Martina Ožbot	06947	Marina Zorman	7.OP DIVINE PAIRS IN RV	Divine pairs in ancient indian scriptures: Gender and stylistic expressions of dual deities in the Rgveda	1.650,00
P6-0247-0581-12	0581	UL FF	06252	Mihael Budja	09561	Božidar Slapšak	7.OP RADIO PAST	Integrated non-destructive approaches to understand and valorize complex archeological sites	323,75

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P5-0151-0582-12	0582	UL FDV	11258	Brina Malnar	11258	Brina Malnar	FP7-262208-DACE	The European Social Survey- Data for a Changing Europe	4.151,53
P5-0168-0582-12	0582	UL FDV	02465	Anuška Ferligoj	10155	Vasja Vehovar	FP7-262208-DACE	The European Social Survey- Data for a Changing Europe	1.544,40
P5-0168-0582-12	0582	UL FDV	02465	Anuška Ferligoj	10155	Vasja Vehovar	FP7-248352-PROGR-EAST	Inovative PROcurement techniques to support the GRowth of competitiveness for public services in EASTern Europe	1.114,61
P5-0168-0582-12	0582	UL FDV	02465	Anuška Ferligoj	19074	Gregor Petrič	FP7-212749 GGP	Generations and Gender Programme: A European Research Infrastructure on the Causes and Consequences of Demographic Developments	2.926,00
P5-0181-0582-12	0582	UL FDV	16405	Simona Zavrtnik	22511	Matjaž Uršič	FP7-218954 /ELAN	CIVITAS ELAN Mobilising citizens for vital cities Ljubljana-Gent-Zagreb-Brno-Porto	8.069,77
P5-0181-0582-12	0582	UL FDV	16405	Simona Zavrtnik	09735	Drago Kos	FP7-269906-InSOTEC	(International) Socio-Technical Challenges for implementing geological disposal	1.918,40
P5-0183-0582-12	0582	UL FDV	04998	Mirjana Ule	04998	Mirjana Ule	FP7-243868-GOETE	Governance of Educational Trajectories in Europe (Access coping and relevance of education for young people in European knowledge societies in comparative perspective)	8.926,87
P5-0203-0582-12	0582	UL FDV	12071	Mitja Velikonja	02943	Franc Mali	FP7-SIS-CT-2010-266660-EPOCH	Ethics in Public Policy Making: The Case of Human Enhancement	3.014,00
P5-0206-0582-12	0582	UL FDV	05816	Marjan Malešič	18351	Iztok Prezelj	261651 - COPRA	Comprehensive European Approach to the Protection of Civil Aviation	3.599,00
P5-0096-0584-12	0584	UL EF	09110	Boris Majcen	13547	Jože Damjan	211429 GIST	GIST - Globalization, Investment and Services Trade	3.300,55
P5-0096-0584-12	0584	UL EF	09110	Boris Majcen	13547	Jože Damjan	238382 ManETEI	ManETEI - Management of Emerging Technologies for Economic Impact	8.211,47
P5-0367-0588-12	0588	UL PEF	04810	Saša Aleksej Glažar	18741	Iztok Devetak	266589 FP7-SCIENCE-IN-SOCIETY-2010-1-PROFILES	Professional reflection-Oriented Focus on Inquiry-based Learning and Education though Science	2.189,22
P5-0039-0592-12	0592	UM PF	13039	Vesna Rijavec	13039	Vesna Rijavec	JLS/2009/JCIV/AG/0003-30-CE-0349918/00-29	Poenostavitev izterjave obveznosti v EU	15.113,63
P1-0236-0618-12	0618	ZRC SAZU	19326	Matjaž Kuntner	17094	Urban Šilc	282625 BIOMOT	MOTivational strenght of ecosystem services and alternative ways to express the value of BIODiversity	1.286,44

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P6-0014-0618-12	0618	ZRC SAZU	11158	Alenka Zupančič Žerdin	02155	Radivoj Riha	282625 BIOMOT	MOTivational strenght of ecosystem services and alternative ways to express the value of BIOdiversity	2.831,43
P6-0079-0618-12	0618	ZRC SAZU	18930	Ivan Šprajc	15112	Krištof Oštir	263468, NEREIDS	New Service Capabilities for Integrated and Advanced Maritime Surveillance	11.378,89
P6-0101-0618-12	0618	ZRC SAZU	21464	Blaž Komac	16050	Aleš Smrekar	282625 BIOMOT	MOTivational strenght of ecosystem services and alternative ways to express the value of BIOdiversity	1.671,11
P6-0101-0618-12	0618	ZRC SAZU	21464	Blaž Komac	21464	Blaž Komac	227073, CapHaz-Net	Social Capacity Building for Natural Hazards; Towards More Resilient Societies	796,16
P6-0119-0618-12	0618	ZRC SAZU	08099	Tadej Slabe	15687	Tanja Pipan	282625 BIOMOT	MOTivational strenght of ecosystem services and alternative ways to express the value of BIOdiversity	517,10
P6-0119-0618-12	0618	ZRC SAZU	08099	Tadej Slabe	14851	Bojan Otoničar	Marie Curie Grant Agreement No. 247616, HYPOCAVE	Hypogene Caves Morphology – Europe/Australia Comparison	528,00
P6-0119-0618-12	0618	ZRC SAZU	08099	Tadej Slabe	10443	Stanka Šebela	246874 BlackSeaHazNet	Complex Research of Earthquake's Prediction Possibilities, Seismicity and Climate Change Correlations	792,00
P2-0167-0782-12	0782	UL FS	09286	Brane Širok	18836	Marko Hočevar	NMP2-LA-2010-246252 CROPS	Intelligent sensing and manipulation for sustainable production and harvesting of high value crops, clever robot for crops	8.241,82
P2-0167-0782-12	0782	UL FS	09286	Brane Širok	23468	Tomaž Katrašnik	TREN/FP7TN/218954/ELAN	CIVITAS ELAN Mobilising citizens for vital cities Ljubljana - Gent - Zagreb - Brno – Porto	1.887,76
P2-0223-0782-12	0782	UL FS	06415	Alojz Poredoš	03408	Sašo Medved	TREN07/FP6EN/S07.70839/038639 REMINING LOWEX	Redevelopment of European Mining Areas into Sustainable Communities by Integrating Supply and Deman Side based on Low Extergy Principles	1.513,95
P2-0231-0782-12	0782	UL FS	14556	Mitjan Kalin	14556	Mitjan Kalin	SCP8-GA-2009-234324 2020 INTERFACE	Tailoring of Tribological Interfaces for Clean and energy-Efficient Diesel and Gasoline Power Trains	7.313,56
P2-0231-0782-12	0782	UL FS	14556	Mitjan Kalin	14556	Mitjan Kalin	PITN-GA-2008-216011 MINILUBES	Mechanisms of interactions in nano-scale of novel ionic lubricants with functional surface	4.720,68
P2-0231-0782-12	0782	UL FS	14556	Mitjan Kalin	14556	Mitjan Kalin	PITN-GA-2011-290077 ENTICE	Engineering Tribochemistry and Interfaces with a Focus on the Internal Combustion Engine	12.812,61

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P2-0256-0782-12	0782	UL FS	02859	Jože Duhovnik	02859	Jože Duhovnik	FU07-CT-2007-00065 EURATOM	Theory and modeling for ITER and DEMO (Topic 1.7.1)	704,00
P2-0263-0782-12	0782	UL FS	01698	Franc Kosel	02034	Miha Boltežar	PITN-GA-2011-290050 GRESIMO	Best Training for Green and Silent Mobility	6.266,10
P2-0263-0782-12	0782	UL FS	01698	Franc Kosel	15696	Tadej Kosel	PIRSES-GA-2010-269160 A2-NET-TEAM	Advanced Aircraft Network for Theoretical & Experimental Aeroservoelastic Modeling	1.654,40
P2-0270-0782-12	0782	UL FS	03551	Janez Grum	15646	Rok Petkovšek	NMP2-LA-2009-229231 ALPINE	Advanced Laser for Photovoltaic Industrial Processing Enhancement	4.461,80
P1-0189-0787-12	0787	UL FFA	06086	Aleš Mrhar	09031	Stane Srčič	CONPHIRMER	Counterfeit Pharmaceuticals Interception using Radiofrequency Methods in Realtime	1.650,00
P1-0208-0787-12	0787	UL FFA	01463	Danijel Kikelj	01463	Danijel Kikelj	245137 MAREX	Exploring Marine Resources for Bioactive Compounds: From Discovery to Sustainable Production and Industrial Applications	7.700,00
P1-0208-0787-12	0787	UL FFA	01463	Danijel Kikelj	15284	Stanislav Gobec	261378 ORCHID	Open Collaborative Model for Tuberculosis Lead Optimisation	15.029,34
P2-0180-0792-12	0792	UL FGG	08245	Matjaž Mikoš	08379	Mitja Brilly	grant agreement 265280 KULTURisk	Knowledge-based approach to develop a cULTUre of Risk prevention	7.536,32
P2-0185-0792-12	0792	UL FGG	00025	Peter Fajfar	00025	Peter Fajfar	Consortium Agreement,FP7-INFRASTRUCTURES-2008 Grant ag.227887,ac.SERIES	Seismic Engineering Research Infrastructures for European Synergies	2.065,80
P2-0185-0792-12	0792	UL FGG	00025	Peter Fajfar	05772	Roko Žarnič	Grant agree.226995ac.EU CHIC	European Cultural Heritage Identity Card	3.338,23
P2-0185-0792-12	0792	UL FGG	00025	Peter Fajfar	05772	Roko Žarnič	grant agreement 226973 acc. CLIMATE FOR CULTURE	Damage risk assessment, economic impact and mitigation strategies for sustainable preservation of cultural heritage in the times of climate change	2.921,90
P2-0185-0792-12	0792	UL FGG	00025	Peter Fajfar	08358	Matej Fischinger	Grant ag.218417, FP7-SME-2007-2 ac.SAFecast	Performance of innovative mechanical connections in precast buildings structures under seismic conditions	1.928,13
P2-0185-0792-12	0792	UL FGG	00025	Peter Fajfar	15189	Vlatko Bosiljkov	grant agreement 244229 acc. PERPETUATE	Performance-based approach to the earthquake protection of cultural heritage in European and Mediterranean countries	6.406,55

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P2-0210-0792-12	0792	UL FGG	08375	Žiga Turk	08375	Žiga Turk	grant agreement 288819 ISES	Intelligent Services for Energy-Efficient Design and Life Cycle Simulation	3.241,01
P2-0210-0792-12	0792	UL FGG	08375	Žiga Turk	17759	Matevž Dolenc	grant agreement 288819 ISES	Intelligent Services for Energy-Efficient Design and Life Cycle Simulation	6.482,02
P2-0210-0792-12	0792	UL FGG	08375	Žiga Turk	27688	Robert Klinc	grant agreement 288819 ISES	Intelligent Services for Energy-Efficient Design and Life Cycle Simulation	3.241,01
P2-0210-0792-12	0792	UL FGG	08375	Žiga Turk	08375	Žiga Turk	grant agreement 288021 EINS	Network of Excellence in Internet Science	490,29
P2-0210-0792-12	0792	UL FGG	08375	Žiga Turk	27688	Robert Klinc	grant agreement 288021 EINS	Network of Excellence in Internet Science	1.470,86
P2-0210-0792-12	0792	UL FGG	08375	Žiga Turk	19728	Vlado Stankovski	grant agreement 288804 Mosaic	Open-Source API and Platform for Multiple Cloudas	13.732,69
P2-0227-0792-12	0792	UL FGG	10196	Bojan Stopar	06120	Mojca Kosmatin Fras	grant agreement 265282 OBSERVE	Strengthening and development of Earth Observation activities for the environment in the Balkan area	2.061,58
P2-0227-0792-12	0792	UL FGG	10196	Bojan Stopar	13184	Alma Zavodnik Lamovšek	grant agreement 282834 TURAS	Transitioning towards Urban Resilience and Sustainability	3.324,20
P2-0118-0795-12	0795	UM FS	02223	Alenka Majcen Le Marechal	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	2.997,52
P2-0118-0795-12	0795	UM FS	02223	Alenka Majcen Le Marechal	07814	Karin Stana Kleinschek	FP7 - Ga.N. 214653; SURFUNCELL	Surface functionalisation of cellulose matrices using coatings of functionalized polysaccharides with embedded nano-particles	13.763,67
P2-0118-0795-12	0795	UM FS	02223	Alenka Majcen Le Marechal	07814	Karin Stana Kleinschek	FP7 - Ga.N. 214015; STEP	Shaping and Transformation in the Engineering of Polysaccharides	8.790,80
P2-0118-0795-12	0795	UM FS	02223	Alenka Majcen Le Marechal	15322	Vanja Kokol	FP7- Ga.N. 280519; Nanoselect	Functional membranes/filters with anti/low-fouling surfaces for water purification through selective adsorption on biobased nanocrystals and fibrils - NanoSelect	5.726,53
P2-0118-0795-12	0795	UM FS	02223	Alenka Majcen Le Marechal	15322	Vanja Kokol	FP7 - Ga.N. 280759; NanoBarrier	Extended shelf-life biopolymers for sustainable and multifunctional food packaging solutions - NanoBarrier	5.600,19
P2-0118-0795-12	0795	UM FS	02223	Alenka Majcen Le Marechal	07814	Karin Stana Kleinschek	FP7- Ga.N. 264115; STREAM	Strengthening the Romanian research capacity in Multifunctional Polymeric Materials - STREAM	230,48



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P2-0118-0795-12	0795	UM FS	02223	Alenka Majcen Le Marechal	07814	Karin Stana Kleinschek	FP7- Ga.N. 290486; EPNOE CSA	Expanding EPNOE leadership towards Food and Health related materials, and increasing industrial participation - EPNOE CSA	418,49
P2-0041-0796-12	0796	UM FERI	06671	Borut Žalik	08061	Damjan Zazula	PERG-GA-2008-239216 iMOVE	Extraction of information on muscle control during movements	55,00
P2-0041-0796-12	0796	UM FERI	06671	Borut Žalik	21301	Aleš Holobar	PERG-GA-2008-239216 iMOVE	Extraction of information on muscle control during movements	55,00
P2-0041-0796-12	0796	UM FERI	06671	Borut Žalik	08061	Damjan Zazula	PERG-GA-2010-269438 qFATIGUE	Quantification of mental fatigue by means of visual and physiological measures	660,00
P2-0041-0796-12	0796	UM FERI	06671	Borut Žalik	21301	Aleš Holobar	PERG-GA-2010-269438 qFATIGUE	Quantification of mental fatigue by means of visual and physiological measures	660,00
P2-0041-0796-12	0796	UM FERI	06671	Borut Žalik	21301	Aleš Holobar	FP7-ICT-2011-7-287592 BETTER-EEU	BETTER-EEU—BNCI-driven Robotic Physical Therapies in Stroke Rehabilitation of Gait Disorders – Enlarged European Union	11.527,18
P2-0041-0796-12	0796	UM FERI	06671	Borut Žalik	21301	Aleš Holobar	FP7-ICT-2011-7-287739-NeuroTREMOR	A novel concept for support to diagnosis and remote management of tremor	7.093,83
P2-0129-0797-12	0797	UM FG	10867	Tomaž Tollazzi	09100	Stane Božičnik	MOVE/FP7/265710/B ESTFACT BESTFACT	Best Practice for Freight Transport	882,75
P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	13411	Sabina Jordan	COST EFFECTIVE	Resource-and Cost-effective integration of renewables in existing high-rise buildings	14.892,42
P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	11897	Karmen Fifer Bizjak	Re-Road	End of life strategies of asphalt pavements	4.433,34
P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	11897	Karmen Fifer Bizjak	PERSUADE	PoroElastic Road Surface: an innovation to Avoid Damages to the Environment	5.500,06
P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	11292	Vilma Ducman	ULTRAGRIP	Design Tools for high grip surfaces	15.897,60
P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	13411	Sabina Jordan	HEAT4U	Gas Absorption Heat Pump solution for existing residential buildings	7.641,45
P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	10771	Aleš Žnidarič	TRIMM	Tomorrow's Road Infrastructure Monitoring and Managem	3.796,80
P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	21593	Stanislav Lenart	SmartRail	Smart Maintenance and Analysis of Transport Infrastructure	13.848,60
P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	12521	Andrijana Sever Škapin	HEROMAT	PROTECTION OF CULTURAL HERITAGE OBJECTS WITH MULTIFUNCTIONAL ADVANCED MATERIALS	9.174,44

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P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	13411	Sabina Jordan	GE2O	Geo-clustering to deploy the potential of Energy efficient Buildings across EU	2.621,89
P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	10771	Aleš Žnidarič	DETRA	Developing a European Transport Research Alliance	600,60
P2-0273-1502-12	1502	ZAG	08281	Andraž Legat	10771	Aleš Žnidarič	TRA2012	Supporting the Transport Research Arena 2012 conference	564,96
P2-0344-1522-12	1522	TECOS	19623	Goran Kugler	21350	Janez Marko Slabe	280676, DIBBIOPACK	Development of injection and blow extrusion molded biodegradable and multifunctional packages by nanotechnology: improvement of structural and barrier properties, smart features and sustainability	6.274,76
P2-0344-1533-12	1533	C3M D.O.O.	19623	Goran Kugler	16096	Tomaž Šuštar	228844 NanoBio Touch	Nano-resolved multi-scale investigations of human tactile sensations and tissue engineered nanobiosensors	13.182,40
P2-0344-1533-12	1533	C3M D.O.O.	19623	Goran Kugler	16096	Tomaž Šuštar	263302 SuPLight	Sustainable and efficient Production of Light weight solutions	5.108,07
P2-0197-1538-12	1538	UL FE	12609	Marko Topič	19221	Janez Krč	241277 SILICON_Light	Improved material quality and light trapping in thin film silicon solar celled	9.530,40
P2-0197-1538-12	1538	UL FE	12609	Marko Topič	12609	Marko Topič	283501 FAST TRACK	Accelerated development and prototyping of nano-technology-based high-efficiency thin-film silicon modules	7.891,50
P2-0219-1538-12	1538	UL FE	10742	Igor Škrjanc	15395	Aleš Belič	238132 FightingDrugFailure	Priorities and Standards in Pharmacogenomic Research: Opportunities for a Safer and More Efficient Pharmacotherapy	1.320,00
P2-0228-1538-12	1538	UL FE	07134	Marko Munih	07134	Marko Munih	231451 EVRYON	Evolving morphologies for human-Robot sYmbiotic interactiOn	3.769,22
P2-0228-1538-12	1538	UL FE	07134	Marko Munih	07134	Marko Munih	387932 CareToy	A Modular Smart System for Infants' rehabilitation At Home based on Mechatronic Toys	10.723,88
P2-0228-1538-12	1538	UL FE	07134	Marko Munih	07134	Marko Munih	287894 CYBERLEGS	The CYBERnetic LowEr-Limb CoGnitive Ortho-prosthesis	8.842,57
P2-0246-1538-12	1538	UL FE	04148	Sašo Tomažič	18460	Matevž Pogačnik	243593 COLLECTIVE	Emerging communities for collective innovation: ICT Operational tool and supporting methodologies for SME Associations	4.400,00
P2-0246-1538-12	1538	UL FE	04148	Sašo Tomažič	14873	Matevž Pustišek	257623 I2WEB	Inclusive future-Internet Web Services	5.608,13

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P2-0250-1538-12	1538	UL FE	05692	Dušan Fefer	11805	Simon Dobrišek	261727 SMART	Scalable Measures for Automated Recognition Technologies	5.777,32
P2-0356-1538-12	1538	UL FE	06168	Rafael Mihalič	14037	Igor Papič	239511 MetaPV	Metamorphosis of Power Distribution: System Services from Photovoltaics Meta PV	4.607,29
P2-0356-1538-12	1538	UL FE	06168	Rafael Mihalič	14528	Andrej Ferdo Gubina	283121 APRAISE	Assessment of Policy Impacts on Sustainability in Europe	3.273,76
P2-0356-1538-12	1538	UL FE	06168	Rafael Mihalič	22481	Miloš Pantoš	283121 APRAISE	Assessment of Policy Impacts on Sustainability in Europe	363,75
P2-0377-1540-12	1540	UNG	11991	Matjaž Valant	11991	Matjaž Valant	REGPOT-CT-2011-208606 SUNGREEN	Strengthening University of Nova Gorica Research Potential in Environmental Sciences and Novel Nanomaterials	121.924,63
P1-0099-1554-12	1554	UL FMF	07110	Slobodan Žumer	7110	Slobodan Žumer	HIERARCHY (Grant Agreement No. 215851)	Hierarchical Assembly in Controllable Matrices	8.975,67
P1-0099-1554-12	1554	UL FMF	07110	Slobodan Žumer	25670	Miha Ravnik	FREEFLUID (Grant Agreement No. 304040)	Channelfree liquid crystal microfluidics	1.650,00
P1-0188-1554-12	1554	UL FMF	08000	Tomaž Zwitter	26239	Nedjeljka Žagar	MODES (Grant Agreement No. 280153)	Modal analysis of atmospheric balance, predictability and climate	11.808,99
P1-0192-1554-12	1554	UL FMF	03470	Martin Čopič	13497	Dušan Babič	COMPLOIDS (Grant Agreement No. 234810)	Physics of Complex Colloids: Equilibrium and Driven	5.420,51
P1-0294-1554-12	1554	UL FMF	01941	Tomaž Pisanski	15854	Andrej Bauer	COMPUTAL (Grant Agreement No. 294962)	Computable Analysis	949,85
P2-0344-1555-12	1555	UL NTF	19623	Goran Kugler	08302	Tomaž Rodič	228844 NanoBioTouch	Nano-resolved multi-scale investigations of human tactile sensations and tissue engineered nanobiosensors	5.761,54
P3-0360-1613-12	1613	KLINIKA GOLN	10921	Mitja Košnik	07627	Manca Žolnir - Dovč	223681 PAN-NET TB	FP7-HEALTH-2007-2.3.2-10 Pan - European network for the study and clinical management of drug resistant tuberculosis	920,83
P3-0360-1613-12	1613	KLINIKA GOLN	10921	Mitja Košnik	22680	Mitja Lainščak	241558 SICA-HF	FP7-HEALTH-2009-4.3.3-2 Studies Investigating Co-morbidities Aggravating Heart Failure	1.166,41
P4-0369-1655-12	1655	BIA SEPARAT	12728	Aleš Podgornik	00779	Aleš Štrancar	278535 HighGlycan	Methods for High-Throughput (HTP) Analysis of Protein Glycosylation	4.973,17

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P4-0369-1655-12	1655	BIA SEPARAT	12728	Aleš Podgornik	23594	Jana Vidič	278535 HighGlycan	Methods for High-Throughput (HTP) Analysis of Protein Glycosylation	4.973,17
P4-0369-1655-12	1655	BIA SEPARAT	12728	Aleš Podgornik	00779	Aleš Štrancar	312004 Intenso	Gaining Productivity, Cost Efficiency and Sustainability in the Downstreaming Processing of Bio Products by novel Integration and Intensification strategies	1.175,76
P4-0369-1655-12	1655	BIA SEPARAT	12728	Aleš Podgornik	24377	Nika Lendero Krajnc	312004 Intenso	Gaining Productivity, Cost Efficiency and Sustainability in the Downstreaming Processing of Bio Products by novel Integration and Intensification strategies	1.175,76
P1-0285-1669-12	1669	UP IAM	02887	Dragan Marušič	02887	Dragan Marušič	223138, OSPI	OSPI Optimizing suicide prevention programs and their implementation in Europe	665,46
P1-0285-1669-12	1669	UP IAM	02887	Dragan Marušič	02887	Dragan Marušič	241542, WE STAY	WE STAY-Work together to Stop Truancy Among Youth	1.337,60
P3-0310-1683-12	1683	CELICA D.O.O.	03702	Robert Zorec	15666	Marko Kreft	EduGlia	Innov. Techn&Models to Study Glia-Neuron Inter.	330,00
P1-0237-1821-12	1821	IFB D.O.O.	04642	Alenka Malej	21408	Aleš Lapanje	FP7-KBBE-2010-4, BIOTREAT	Botreatment of drinking water resources polluted by pesticides, pharmaceuticals and other pollutants.	2.640,00
P1-0237-1821-12	1821	IFB D.O.O.	04642	Alenka Malej	21408	Aleš Lapanje	EraSME 6th Call Clear H2O, CLEARH2O	Multifunctional approach to municipal and industrial wastewater treatment and water reuse scenarios	774,40
P1-0237-1821-12	1821	IFB D.O.O.	04642	Alenka Malej	21408	Aleš Lapanje	FP7-SEC-2010-1, Multisense Chip	The lab-free CBRN detection device for the identification of biological pathogens on nucleic acid and immunological level as lab-on-a-chip system applying multisensor technologies	13.172,23
P2-0348-2338-12	2338	MPŠ	11892	Zvonko Jagličič	11035	Aleksander Zidanšek	218148 UNCOSS	UNDERWATER COASTAL SEA SURVEYOR	1.018,34
P2-0348-2338-12	2338	MPŠ	11892	Zvonko Jagličič	11035	Aleksander Zidanšek	261670 CONPHIRMER	Counterfeit Pharmaceuticals Interception using Radiofrequency Methods in Realtime	15.400,00
P4-0116-2592-12	2592	ACIES BIO D.O.O.	04001	Peter Raspor	13542	Petković Hrvoje	277984 TIRCON	Treat Iron-Related Childhood-Onset Neurodegeneration	10.112,67
P2-0266-2716-12	2716	IRI UL	06883	Janez Kopač	05996	Slavko Dolinšek	IRIS	IRIS-interests&Recruitment in Science. Factors influencing recruitment, retention and gender equality in science, technology and mathematics higher education	1.110,91
P5-0049-7097-12	7097	UP FM	06165	Dušan Lesjak	05677	Štefan Bojnec	KBBE-2009-1-4-04 Factor Markets	Comparative Analysis of Factor Markets for Agriculture across the Member States	1.267,23

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P5-0049-7097-12	7097	UP FM	06165	Dušan Lesjak	05677	Štefan Bojnec	FP7-KBBE-2010-4 TRANSFOP	Transparency of Food Pricing	1.041,92
P3-0371-7421-12	7421	Educell d.o.o.	12336	Primož Rožman	16002	Nevenka Kregar Velikonja	201626 Genodisc	Disc-generation linked pathologies: novel biomarkers and diagnostics for targeting treatment and repair	2.666,66
P3-0371-7421-12	7421	Educell d.o.o.	12336	Primož Rožman	16002	Nevenka Kregar Velikonja	278425 Coatim	Development of antibiofilm for implants	6.613,51
P2-0248-7639-12	7639	GORENJE OR	00807	Karl Kuzman	16005	Blaž Nardin	228346, LearnForm	Self-Learning Sheet Metal Forming System (7. FP, NMP2-SL-2009-228346, podpis pogodbe 26.05.2009)	2.051,37
P2-0248-7639-12	7639	GORENJE OR	00807	Karl Kuzman	16005	Blaž Nardin	285461, ENEPLAN	Energy Efficient Process pLAnning system (7. FP, NMP2-LA-2011-285461, podpis pogodbe 12.12.2011)	2.833,49
P2-0248-7639-12	7639	GORENJE OR	00807	Karl Kuzman	16005	Blaž Nardin	280676, DIBBIOPACK	Development of injection and blow extrusion molded biodegradable and multifunctional packages by nanotechnology_ improvement of structural and barrier properties, smart features and sustainability (7.FP, NMP4-LA-2012-280676, podpis pogodbe 16.02.2012)	1.848,11
1.431.847,28									