

Поиск партнеров. Презентация научного и образовательного потенциала

А.Б. Недзельская Центр международных проектов и программ Воронежского государственного университета

Международные научные и образовательные проекты для улучшения качества образования

> 15 – 19 сентября 2014 Воронеж



Консорциум и координатор

Консорциум – это ряд организаций, договорившихся о совместной работе над проектом.

Координатор консорциума формирует заявку и подает ее в финансирующую организацию. У него должен быть опыт менеджмента международных проектов; он должен быть опытным лидером; должен вызывать доверие для предоставления финансирования; статус, размер организации и ее «имя» могут являться лишь гарантией того, что работа по проекту будет проведена успешно.

Если заявка будет поддержана, координатор консорциума становится координатором проекта и, как правило, ответственным за весь процесс управления проектом – проектный менеджмент.



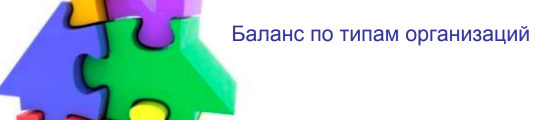
Консорциум и координатор



Сбалансированность и устойчивость Взаимодополняемость

Баланс по территориальному признаку

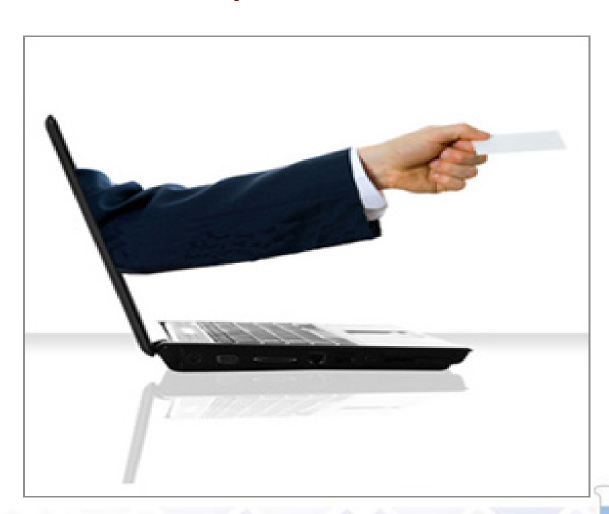
Баланс по опыту участия

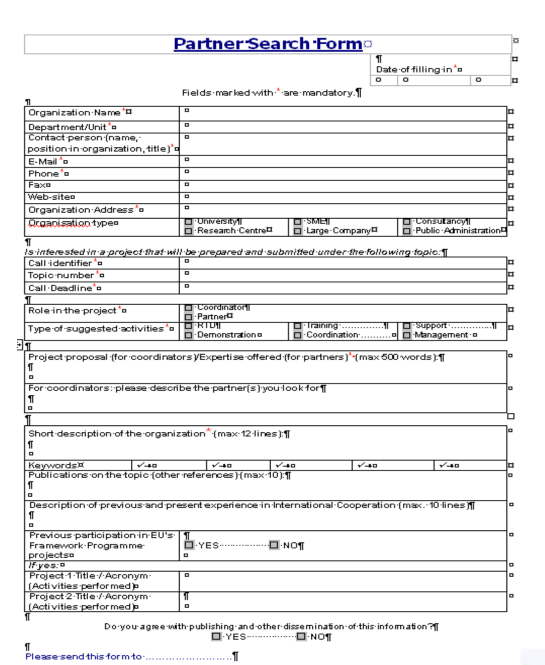


Баланс по видам выполняемой деятельности



Ваш профайл – Ваша визитная карточка







Типичный вид формы профайла

Всего одна страница







¶		
Organization-Name*#	88	_
Department/Unit*#	×	-
Contact-person-	××	=
(name, position in		
organization, title)*#		
E-Mail*¤	**	=
Phone*¤	××	_
Fax¤	XX	_
Web-site¤	88	_
Organization·	×	—
Address*¤		
Organisation-type=	University¶	–
	Administration=	

Максимально полная контактная информация Желательно указать сайт организации – английская версия станет неоспоримым плюсом Работающие адреса электронной почты





Role·in·the·project*¤	□ Coordinator¶ □ Partner ¤			
Type·of·suggested·activities*¤	□·RTD¶ □·Demonstration×	Training	Support¶ Management:×	ľ
_				ī

Профайл будет/формироваться в зависимости от выбранной роли

Выбираем партнеров с необходимыми компетенциями, создавая консорциум, как мозаику

Предлагаем свои опыт, знания, потенциал будущему координатору для проведения определенной деятельности в рамках проекта





Подготовьте краткое описание проекта: цели, задачи, результат

продумайте участников консорциума

Четко обозначьте параметры поиска, принимая во внимание географическое положение, опыт, тип организации







Проектная идея:

Создание органического томатного сока

Предлагаемый опыт (Expertise offered):

создание биологического препарата, защищающих томаты от болезней на протяжении всего цикла созревания и хранения

я - научный коллектив в университете

Для достижения цели я ищу (Expertise required):

Партнера, который сможет произвести биологический препарат в достаточных количествах — инновационное малое и среднее предприятие

партнера, занимающегося посадкой, уходом и сбором урожая — малое и среднее предприятие

Партнера, который имеет опыт приготовления сока и владеет соответствующим оборудованием – промышленное предприятие

Партнера, который будет контролировать качество и безопасность готового сока – клиническая лаборатория НИИ



Ваша цель - заявить о себе, о своей идее, научном опыте, но не раскрывать «все карты»

Будьте конкретны и кратки в описание вашей идеи

– говорите «что», а не «как»

first say WHY then say HOW

Хорошо, если присутствуют слова: innovative, unique, know-how, alternative





÷									
	Short-description-of-the-o	rganizatio	on (max·12·	lines):¶			п		
		. 9	(11.11.12						
	**								
	Keywords¤ ✓→	·¤	√ → □	√ → ¤	√ → □	√ → □			
	Publications on the topic	(other·ref	erences) (ma	ax·10):¶		<u>'</u>	п		
	 ¶								
	п								
	Description·of·previous·and·present·experience·in·International·Cooperation·(max.·10·lines)¶								
	¶								
	п								
	Previous·participation·in·l			_			×		
	Framework-Programme		·YES	₽ОИ					
	projects¤	п							
	lf∙yes: ¤						***		
	Project·1·Title·/·Acronym·	×					×		
	(Activities∙performed)¤								
	Project·2·Title·/·Acronym·	¶					×		
	(Activities∙performed)¤	×							
	■ T						46		

Сфера деятельности, развиваемые направления

Основные достижения, какие-либо показатели развития





The University of Zaragoza, founded on the year 1542, is considered as the main centre of Technological Innovation in the Ebro Valley and enjoys a great prestige among the Spanish and European Universities. The following figures show the importance of the institution: 33.000 students, 2500 postgraduate students, 3000 researchers and educational staff, 1700 administrative staff and 19 faculties which offer 78 degrees covering all areas of knowledge from Humanities and Social Sciences to Engineering and Science studies. The Research activity in the University is carried out through 202 research groups formed by 2400 researchers.

FHJ is one of Austria's leading Universities of Applied Sciences with a highly specialized degree programmes. Those programmes aim at a professional training on a scientific basis. The Centres for Research & Development serve as important links between the different departments of FH JOANNEUM and the business world, ensuring that students receive practice-oriented knowledge at the cutting edge methodology. FH JOANNEUM is run in the legal form of a limited liability company and has developed a leading position in R&D among Austrian Universities of Applied Sciences. The university has successfully implemented a great number of research and development projects as well as international projects, having extensive project management experience focused on quality in higher education and the establishment of Quality Assurance (QA) mechanisms in several countries. The linkage between the labour market and FH JOANNEUM is very well developed and highly appreciated by all involved stakeholders

US is a 'Public Law' institution, founded in 1505, the 2nd biggest Spanish university by number of students. Its academic offer includes 79 degrees in Bio-sanitary, Scientific, Technological, Humanistic and Social areas; 86 Doctorate programs, 86 official Master degrees and other 150 Masters, Expert and Advanced training courses. US holds partnerships with 850 institutions throughout the world. More than 2000 incoming and outgoing exchange students are monitored every year. Research excellence is facilitated by highly advanced services and by important national centres such as Research Institute, Centre for Technology and Innovation, National Accelerator Institute and Seville Institute of Biomedicine. Over 470 US scientific teams work on research projects and almost 40 patents were registered last year. The Library keeps 1 million monographs and 8000 periodical publications, including 800 manuscript volumes, 300 incunables and 8000 books dating from the 16th century.



Faculty of Agriculture in Osijek

Organisation

Address Kralja Petra Svacica

31000 Osijek Croatia

 Web site
 www.pfos.hr

 Phone
 +385 31 554 801

 Org. Type
 University



Participant Details

Name Zdenko Loncaric
Email zdenko.loncaric@pfos.hr



Organisation Details

Faculty of Agriculture (PFOS) is a member of Josip Juraj Strossmayer University in Osijek. PFOS is the oldest and the biggest faculty of the University. PFOS has 11 departments that in their work cover all fields of agriculture, from soil, plant and animal production to agricultural economics. There are six strong points in research potential: 1. Environment and soil management, 2. Utilisation of genetic resources, 3. Plant science and plant protection, 4. Animal science, 5. Food quality, 6. Agro-economic research.

Areas of Activity

Activity 2.1 Sustainable production and management of bio- Activity 2.2 Fork to farm: Food (including seafood), health logical resources from land, forest and aquatic environments and well being

- Area 2.1.1 Enabling research
- Area 2.2.5 Environmental impacts and total food chain
- Area 2.2.6 European Research Area

Cooperation Profiles

Offer & Request: Environmental impact on food chain

Our research interest focuses on the impact of environment and agricultural practices on food quality. We investigate the impact of the environment using: 1. chemical (humus, C/N ratio, organic matter management, trace elements), physical (soil texture, density) and biological (microbial activity) properties of soils that affect productivity and health of soils, 2. climate and agroecological factors and 3. agricultural practices. More specific research areas:

- 1. Management of organic matter, C/N ratio, the CN cycle, the balance of nutrients,
- 2. Effect of fertilization (organic and mineral fertilizers) and conditioning (liming) on soil bioavailability of trace elements (Fe, Mn, Zn, Cu, Mo, Ni), beneficial (Se) and toxic elements (Cd, Pb, Hg),
- 3. Species (wheat, corn, soybeans, leafy vegetables, root vegetables) and genotypes specificity in the uptake of essential and toxic heavy metals

The oldest and the biggest faculty...

There are six strong points in our research potential:...

We investigate the impact using:...
We are looking for partners who can use ability...

We can offer a fruitful cooperation in all kind of soil analysis...

4. Distribution and accumulation of trace elements in the edible part of plants

Powered by B2Match © - The Brokerage Event Platform

Page 228 of 1146

- 5. Agronomic fortification (Zn, Cu, Fe, Mo, Se)
- 6. Limiting the entry of bioavailable Cd, Pb and Hg in food
- 7. Impact of conventional, integrated and organic farming on the concentration of beneficial and harmful trace elements in agricultural products and food
- 8. Modelling soil and site impact on trace elements uptake.

We are looking for partners (coordinator) who can use our ability to produce samples of agricultural products and food produced on different soils (acid, neutral and calcareous soils, poor and fertile soils) using different production systems (conventional, integrated, organic farming), different plant species (wheat, corn, soybean, sunflower, rapeseed, vegetables ...) and genotypes. We can offer a fruitful cooperation in all kinds of soil analysis, mineral/organic fertilizers and conditioners, and plant samples. Also we offer cooperation in the creation and validation of computer models.

Current Stage of Development:

Field experiments: on soils differ in productivity and availability of micronutrients and trace elements, genotypes differ in trace elements uptake

Pot experiments: on soil differ in total and available Cd and Pb

Analytical: Analysis of total and available minerals and trace elements in soil samples, mineral and organic fertilizers, plant samples (AAS, ICP-OES). All kind of analyses of soil, fertilizers, manures, composts, and plant samples.

Modelling: Modeling the impact of soil quality and agricultural operations on the uptake of minerals and trace elements



Participant Details

Name Anna-Maria Saarela

Email anna-maria.saarela@savonia.fi



Organisation Details

Savonia University of Applied Sciences, (Savonia) is one of the largest Universities of Applied Sciences in Finland with approximately 6500 students. Savonia is a multidisciplinary institution of higher education, offering approximately 30 Bachelor level degree programs in 6 different fields of studies and Master programs in Tourism and Business, Health Care and Technology. Operations also include adult education and research, development and innovation activities. It is also a remarkable publisher: books, studies and reports. Savonia has a long experience in carrying out and coordinating various types of national and international development projects. Savonia is an active innovator in regional and national level. It operates in East Finland, in three cities in Kuopio, Varkaus and Iisalmi. International activities include student and teacher exchanges, research and development projects and international degree programs. University has approximately 180 partners in nearly 30 countries all over the world. The most important areas are EU, Central and Eastern European countries, Russia and Nordic countries. Still, the Savonia has also cooperation agreements with institutions in Africa, America, Asia and Australia, International project cooperation is mainly based on different programs, such as EU funded LLP, Interreg, TEMPUS and NORDPLUS. Savonia UAS serves the surrounding work life actively. Our R&D activities offer high-quality services and tailor-made solutions to the development needs of the businesses and work communities. Co-operation, networking and internationalization are the crucial factors of our success. In Savonia, transdisciplinarity is secured by organizing RDI into main axes called Competence Networks. These networks are Welfare products and Services, Energy, the Environment and Safety and Industrial Design.

Savonia coordinates at the moment 70 projects, which the most are funded by EU's structural funds (ESF and ERDF) as well Finnish national funds. In addition, Savonia participates in 42 national and international projects.

In Savonia UAS, we have a multidisciplinary work team and the close connections to research networks in Finland and companies in the agro-food sector and the capacity to mobilize SMEs into more innovative product development processes in traditional food industries. In Savonia UAS, we work actively with several food companies all around Finland, and have successfully carried out several R&D&I-projects in relation widely to all sorts of food related topics region- and nationwide. For example, recently, we have collaborated with eight biggest Finnish food companies including and six universities and research institutes in Finland in a multidisciplinary project funded by the Finnish Funding Agency for Technology and Innovation. We have also written several publications concerning the Food topic, such as the textbook about food processing techniques

Nowadays, we also host the product development environment called Future Food RDI unit where regional actors are able to collaborate. Topics tackled include food processing technologies, food product development, consumer

Powered by B2Match © - The Brokerage Event Platform

Page 270 of 1146

research and product testing facilities. Our Future Food RDI unit brings entrepreneurs, educators, scientists, innovators and consumers to work together more closely than ever.

Multidisciplinary institution of higher education...

Long experience in carrying and coordinating various types of national and international development projects...

...is an active innovator in regional and national level...

Our R&D activities offer high-quality services and tailor-made solutions...

Cooperation, networking and internationalization are the crucial factors of our success

Cooperation Profiles

Offer & Request: KBBE.2013.2.1-01: Impact of food and nutritional behaviour, lifestyle and socio-economic environment on depression and proposed remedial actions / UNDERSTANDING CONSUMERS' FOOD SELECTION IN GROCERY STORE AND IMPROVING CONSUMER WELFARE (e.g. obesity)

Description:

Consumers' supermarket shopping behavior in different EU countries; especially food selection attractions and the nutrition quality of products selected in an authentic supermarket environment

Project idea: Current knowledge about the time consumers spend selecting food products is limited, especially with respect to product categories. The aim is to obtain relevant data and to relate it to selected both external and internal cues and individual differences between consumers. In addition, the more practical evidence should be obtained what the role of nutrition knowledge is with food selection in an authentic supermarket environment which deepen the scope of understanding of consumer behavior in a supermarket.

Main goals: To study the interfering factors which affect food choices in the grocery store context; what is the role of extrinsic and intrinsic cues and the nutrition knowledge as the food selection criteria when consumers in different EU countries are selecting food in an authentic grocery store environment and what are the main targets for consumers in that short period of food selection time?

Innovative aspects and main advantadges / benefits:

In this way, it is possible to achieve more data about the differences of consumer behavior in different EU countries and between product categories from the food selection criteria perspective and the usability of solutions of nutrition communication available. The product developers and food marketers across Europe benefit from the consumer behavior data. The nutritional information about the products and its improvements support the consumer welfare.

TARGET PARTNER SOUGHT: Organizations all around the EU with similar interests



Cooperation Profiles

Offer & Request: Cooperation in Plant Life Sciences

Innovative aspects and main advantadges / benefits:

Throughout their life cycle, plants as sessile organisms depend critically on sensing a number of external and internal signals that they use to alter their physiology, morphology and development. Plant hormones, mainly auxin and cychokinin, have been recognized as key players in control of plant growth correlations, and an increasing body of evidence implicates their involvement in responses to environmental cues. We will investigate molecular and cellular mechanisms underlying hormonal modulation of plant body architecture, mainly shoot and root branching, under various environmental cues including nutrient and/or water deficiency. Our pilot experiments indicate that alterations in hormone level or signaling can compensate undesirable effects of the environmental cues on plant growth and morphogenesis. We will develop and employ reverse genetics tools to get a deeper understanding of particular roles of a number of candidate genes implicated in the compensation responses. Further, GFP fusions will be used to monitor promoter activities and protein products of genes reportedly involved in branching, for example genes involved in the maintenance and differentiation of the axillary meristems and auxin transport. Based on the knowledge gained in the project we will evaluate possibilities of crop engineering for better performance under limited nutrient and water availability.

Much progress has been made recently in our understanding of cytokinin (CK) biosynthesis, interconversions and signaling, and how environmental cues interact with these components to modulate plant growth, development and physiology, CK likely plays a role in the response to many environmental signals. Physiological studies have correlated changes in CK levels to responses to environmental cues. Genome-wide microarray studies reveal overlapping transcriptional responses between CK and various environmental inputs. The components of the CK biosynthetic and signaling pathway are, in turn, transcriptionally altered by environmental stimuli. While many of the links of CK to various environmental stimuli have been simply correlative, recent studies using mutants that alter cytokinin biosynthesis or signaling have begun to demonstrate an important role for CKs in these responses. However, because of the wide range of outputs of the CK signaling pathway, dissecting the role of CK in the response to a particular stress remains challenging. We will employ a number of tools now available to alter CK levels and responsiveness in combination with non targeted transcriptomic and proteomic analyses to deepen our knowledge of this subject. Investigation of structure-function relationships in proteins involved in these interactions will provide us with knowledge of their mechanisms of action at molecular level. We will focus on interactions of CK and light, temperature and drought response pathways. We will also examine effects of altered CK levels and signaling on accumulation of and tolerance to heavy metals. Attention will be paid to CK interactions with other hormones in these processes. As we further deepen our understanding of the circuitry underlying the input of CK into the response of the environmental signals, we should be able to engineer these pathways to produce plants with increased tolerance to abiotic stresses.

Technologies:

- plant cultivation under controlled environmental conditions
- transcriptomic analysis
- advanced proteomic analysis (1D/2D-SDS-PAGE, 1D/2D LC-MS profiling)
- protein engineering (protein evolution, rational design, site-directed random mutagenesis)
- production of recombinant proteins and protein crystallography
- high throughput protein activity assays
- confocal microscopy

Большой объем сплошного текста Очень подробное научное описание КАК будет проводиться исследование



Offer & Request: KBBE.2013.3.4-01: Preventing and valorising bio-waste in biorefineries

Description:

Our company is a French SME, whose main know-how consists in process optimization bsed on modelling and simula-

We are searching industrial and academic partners interested in improving the technical, economic and environmental performance of processes in the bio-based products sectors. Our company would play a transversal role as an

Powered by B2Match © - The Brokerage Event Platform

Page 295 of 1146

integrator, putting its expertise in process engineering to the improvement of process efficiency, the transition from lab scale to pilot scale, and the industrialization of innovative processes.

We are not only providing services, but also developing and commercializing software applications dedicated to process in the mineral, biorafinery and waste sectors.

Our company is editor and distributor of a simulation package enabling to simulate a wide range of unit operations implemented ion the physico-chemical treatment of biomass-derived and waste materials: milling, drying, solvent extraction, precipitation, filtration, centrifugation, evaporation.... The proposed modelling and simulation techniques constitute powerful tools to assist the development of more efficient processes, by improving plant material balance, energy balance, material and energy flows, existing equipment optimization, flowsheet design, and scenarios comparison.

Company's team consists predominantly of experts with a technical and scientific background. Founders of the company, who worked for many years in a large French mining research lab, already participated in several European projects.

Innovative aspects and main advantages / benefits:

Thanks to our approach based on process modelling and simulation, it is possible to take a step back on the process and the plant, to capitalize knowledge on the processes and to optimize processes according to various criteria (material, water, energy, environmental limpact, investment and operating costs), at all stages of impact, investment and operating costs), at all stages of most process development projects. Thus, a link can be established between physico-chemical laws involved in material processing, material properties, economical data and environmental performance, providing relevant data for Life Cycle Analysis.

We are the own developers of our simulation tools, which facilitates their modification, adaptation and enrichment with new experimental data, innovative processes, etc.

From our participation in a European project, we expect to extent our software production activity in Europe.

Target partners sought:

As a SME, we would like to join a consortium to work on preventing and valorising bio-waste in biorefineries (FP7-KBBE-2013.3.4-01). We are looking for both industrial and academic partners. The partners should belong to biorefinery, food industry, waste recycling and valorisation, green chemistry or biotechnology sectors, and academic partners should be engaged in process engineering, process design or green chemistry.





Expertise offered and possible contribution and impact

Possessing a wide expertise, the Centre can contribute to:

- further developing and extension of the existing information platform S&T Gate RUS.EU.
- b individual match making and assistance for consortium building,
- twinning activities,
- sorganizing and carrying out related brokerage events in all thematic areas,
- carrying out training sessions, targeted master classes and lectures on particular issues of S&T cooperation with the EU and Framework Programmes.

Expertise in developing various types of questionnaires, their collecting, reviewing, monitoring, estimating and analyzing allows to contribute to:

- conducting surveys, reviews and monitoring, including surveys on various political issues, for example, challenges of Russian association to Framework Programmes among stakeholders in Russian regions beyond Moscow:
- providing a knowledge base and recommendations to support effective decision-making of the relevant Working Groups and stakeholders.

RIC VSU offers its expertise at preparation of guidelines highlighting different aspects of cooperation both for Russian and EU researchers - there were published two issues of Guidelines on FP7 for Russian participants in Russian language — the largest guide book for Russian scientists; guidelines on International Staff Exchange Scheme in FP7 and others, for potential

developing and publishing new Guidelines on new FP for Russian researchers in Russian language.

Being the national infrastructure regional element for support of Russia-EU cooperation designated by the Ministry of Education and Science, the RIC VSU will contribute to

study the feasibility for establishing European Houses of Science in Russian regions beyond Moscow. It can study which regions are most suitable to establish such institutions.

The Centre can impact on reinforcing reciprocity by

developing and disseminating targeted newsletter with information about Russian funding research and innovation programmes and foundations, opportunities of participation of European scientists and other stakeholders

In order to increase the awareness and openness of FPs there is a need in dissemination activities. The Centre can provide for these activities the following means:

- web-portal "EU-Russia S&T cooperation information support system" (ric.vsu.nu),
- internal contact lists of Russian regional researchers and stakeholders.

Expertise gained in E-URAL project and such large-scale Theme as 'Environment, including climate change' allows RIC VSU

to spread this expertise over other thematic areas of FP.



Как наш опыт и результаты нашей деятельности могут внести вклад в достижение целей конкурса/проектной идеи



Варианты поиска партнера



СПОСОБ № 1

Использовать имеющиеся контакты

СПОСОБ № 2

Посредством установления контактов на мероприятиях, информационных днях, семинарах, конференциях, встречах

СПОСОБ № 3

Использовать службу по поиску партнеров на сайте CORDIS

СПОСОБ № 4

Изучить базы данных поддержанных проектов программ, в которых планируется участие

СПОСОБ № 5

Сотрудничать с информационными центрами



Поиск партнеров Сервис на CORDIS



	CORDIS	ation Coming						
	Community Research and Development Inform	ation Service						
	European Commission > CORDIS > Partners Service > Guest > Home	~0 Sign in						
	Home News Funding Projects Results Partners Go local							
	Partners Service	w Search (Beta) Map Search Advanced Search Search in Partners Service Search						
	Ratificts Source 1. 94 W.	Tutorials & Help						
	Looking for research partners?	Log in to create or update your profile						
	These profiles and collaboration requests are currently active to build your network	Username:						
Профайлы ученых	14317 Partner profiles							
	12 Open FP7 Calls for Proposals	Password:						
Предложения 🕳	424 Partnership requests	Forgot your username or password? Not yet registered?						
партнерства	87 Proposing project	Log in						
	337 Offering collaboration							
Группы, ←	■ 254 Groups	⋒ f E						
формируемые по	The National Contact Point networks can provide further support to find partners in your specific theme							
научным интересам	Top Siten	nap A-Z Index Glossary FAQ Help Desk ©						
	Version: 2.4.2	CORDIS is managed by the <u>Publications Office</u>						

Сервис на CORDIS профайлы



Выбор по сфере научных интересов

Выбор по географическому принципу

You refined your search by Modify search New search

Refine results by

Expertise

- Fossil fuels (198)
- Renewable sources of energy (1301)
- Energy saving (991)
- Measurement methods (935)
- Other energy topics (543)
- More >>

Country

- Italy (1443)
- Lithuania (83)
- Bulgaria (245) • Germany (787)
- Turkey (746)
- More >>

Your refinements

Partners X

CSV CSV XML XML

Partner - Maria Di Gabriele

Expertise: ... Country: Italy

0 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last updated: 2013-06-21

Partner - Miriam de Angelis

Expertise: ...

1 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last updated: 2013-06-21

Expertise: Vilnius Gediminas Technical University (VGTU) is a state higher academic school which has the rights of legal entity and acts as a public institution. The University was established by the Parliament of the Republic of Lithuania. It is

one of the largest schools of higher education in Lithuania, whi ...

0 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last updated: 2013-06-21

Partner - Sonva Petkova

Country: Bulgaria

18 connection(s), 2 active partnership request(s), 0 recommendation(s)

Last updated: 2013-06-21

Partner - Wolfgang Reinhardt

Expertise: AGIS has been conducting research in the field of Geographic Information (GI) Science for more than 15 years. At the same time various third-party funded projects were planned, managed and carried through leading to ample experience, especially in the following areas:- Data management: This covers d \dots

1 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last updated: 2013-06-20

Partner - Paola Villani

Expertise: www.diiar.polimi.it/infra/file.asp?nf=199-maggio_2013_english.pdf ...

Country: Italy

0 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last updated: 2013-06-20

Partner - Massimiliano Masullo

Expertise: ...

0 connection(s), 0 active partnership request(s), 0 recommendation(s)



Ceрвис на CORDIS профайлы



Германия



Your refinements

Germany X

Environmental protection X

Partners 🔀

CSV CSV XML XML

Partner - Thomas Echterhof

Expertise: With its three work groups the Department of Industrial Furnaces and Heat Engineering has expertise in the areas of:- industrial furnaces technology- high temperature flows in metallurgical reactors- mass and energy

balancesWe have experience in the application for national and EU funding programs a ...

Country: Germany

0 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last updated: 2013-06-11

Partner - Saira Saleem Pathan

Expertise: Industrial Image processing, Solution for logistics environment, Image processing and computer vision inhouse research and development within the application of planning, process assistance, security, and safety. ...

Country: Germany

0 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last updated: 2013-05-20

Partner - J. Weimer

Expertise: ...

Country: Germany

0 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last updated: 2013-03-17

Partner - P.F.I. Germany

Expertise: PFI-Germany:50 years' experience in the footwear industry make us your specialist partner for test engineering, research, and development. We test finished footwear, deliver expert opinions, and provide advice in case of technical problems. We develop test machines and procedures which have bec ...

Country: Germany

6 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last updated: 2013-02-27

Partner - Christian Maarten Veldman

Expertise: Excellence in Natural and Life Sciences: With human and veterinary medicine, agricultural and nutritional sciences, biology and chemistry, as well as psychology and sports science, the JLU offers an interdisciplinary canon of subjects in the natural and life sciences that is unique for Germany and t ...

Country: Germany

0 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last updated: 2013-02-27

Partner - Horst Hejny

Expertise: Our main expertise is in project development and management in various field of technology. The service reaches from the creation of project ideas based on the technological expertise and needs of the customer, the formation of suitable consortia up to the formulation of application and support in n ...

Country: Germany

0 connection(s), 0 active partnership request(s), 0 recommendation(s)

Last undated: 2013-02-27

Ceрвис на CORDIS профайлы



Profile Partnership requests Groups Recommendations Connections

Share link by er

Profile summary

Christian Maarten Veldman (Germany)



FP7-ICT, FP7-NMP, FP7-ENERGY, FP7-ENVIRONMENT, FP7-TRANSPORT, FP7-SSH, FP7-SECURITY, FP7-COORDINATION, FP7-IDEAS, FP7-PEOPLE, FP7-INFRASTRUCTURES, FP7-REGIONS, FP7-HEALTH, FP7-KBBE, FP7-INCO

Industrial manufacture, Electronics, Microelectronics, Information processing, Information systems, Telecommunications, Construction technology, Materials technology, ICT Applications, Network technologies, Nanotechnology and Nanosciences, Industrial biotech, Automation, Robotics, Other technology, Fossil fuels, Renewable sources of energy, Energy storage, Energy, Transport, Energy saving, Biofuels, Hydrogen and fuel cells, Other energy topics, Earth sciences, Mathematics, Statistics, Medicine, Health, Biotechnology, Life sciences, Healthcare delivery, Services, Medical biotechnology, Veterinary and animal sciences, Agriculture, Food, Agricultural biotechnology, Water resource management, Measurement methods, Reference materials, Standards, Project management methodologies, Safety, Environmental protection, Radiation protection, Waste management, Sustainable development, Clean coal technologies, Climate change and Carbon cycle research, Social aspects, Education,

Profile



Favourite theme

FP7-ICT, FP7-NMP, FP7-ENERGY, FP7-ENVIRONMENT, FP7-TRANSPORT, FP7-SECURITY, FP7-COORDINATION, FP7-IDEAS, FP7-PE0PLE, FP7-INFRASTRUCTURES, FP7-REGIONS, FP7-HEALTH, FP7-KBBE, FP7-INCO

Expertise description

Excellence in Natural and Life Sciences: With human and veterinary medicine, agricultural and nutritional sciences, biology and chemistry, as well as psychology and sports science, the ILU offers an interdisciplinary canon of subjects in the natural and life sciences that is unique for Germany and thereby provides an eminent scientific potential for solving urgent future problems. The highly successful life science research, established in three current special research areas and six research groups from the German Research Society as well as a number of internationally networked research projects, is systematically supported via a newly structured, research-oriented graduate education in the Giessen Graduate School for Life Sciences (GGL). The formation of scientific centers such as the Interdisciplinary Research Center for Biosystems, Land Use, and Nutrition (IFZ Giessen), the Center for International Development and Environmental Research (ZEU), and the Biomedical Research Center currently under construction at Seltersberg further supports this process in lasting ways. Excellence in the Arts and Humanities

The strength of the university lies especially in the good balance between problem-oriented basic research in the natural sciences and its internationally exemplary profile in the humanities. Based on a long-term, successful special research area (SFB 434 Memory Cultures) and an international doctoral program Literary and Cultural Studies (IPP) as well as the Giessen Graduate School for Culture Studies (GGK), the successful graduate education in Giessen's humanities first led to the founding of the International Graduate Centre for the Study of Culture (GCSC) within the context of the Excellence Initiative, through which the successful concept of the University of Giessen was made visible and awarded both nationally and internationally. The formation of scientific centers such as the Giessen Center for Eastern Europe (GiZo) and the Center for Media and Interactivity (ZMI) also supports the process of profile improvement in these areas in lasting ways. The Master program 'Transition Studies' highlights this improvement.

The unique offer of the JLU in the fields of law and business completes the picture. Both subjects support and integrate with the natural and life sciences as well as the arts and humanities, and they play an important role in the transdisciplinary strategy of the JLU.

Expertise categories

Industrial manufacture, Electronics, Microelectronics, Information processing, Information systems, Telecommunications, Construction technology, Materials technology, ICT Applications, Network technologies, Nanotechnology and Nanosciences, Industrial biotech, Automation, Robotics, Other technology, Fossil fuels, Renewable sources of energy, Energy storage, Energy, Transport, Energy saving, Biofuels, Hydrogen and fuel cells, Other energy topics, Earth sciences, Mathematics, Statistics, Medicine, Health, Biotechnology, Life sciences, Healthcare delivery, Services, Medical biotechnology, Veterinary and animal sciences, Agriculture, Food, Agricultural biotechnology, Water resource management, Measurement methods, Reference materials, Standards, Project management methodologies, Safety, Environmental protection, Radiation protection, Waste management, Sustainable development, Clean coal technologies, Climate change and Carbon cycle research, Social aspects, Education, Training, Information, Media, Economic aspects, Regional development, Employment issues, Security, Forecasting, Evaluation, Innovation, Technology transfer, Coordination, Cooperation, Scientific research, Research ethics

Skills and competences

http://www.uni-giessen.de/cms/research/research/view?set_language=en

Research infrastructure of the organisation

Faculties and Departments: http://www.uni-giessen.de/cms/about/jlu/faculties Centers and Research Facilities: http://www.uni-giessen.de/cms/about/jlu/centers

Сервис на CORDIS профайлы



Christian Maarten Veldman (Germany)



FP7-ICT, FP7-NMP, FP7-ENERGY, FP7-ENVIRONMENT, FP7-TRANSPORT, FP7-SSH, FP7-SECURITY, FP7-COORDINATION, FP7-IDEAS, FP7-PEOPLE, FP7-INFRASTRUCTURES, FP7-REGIONS, FP7-HEALTH, FP7-KBBE, FP7-INCO

Industrial manufacture, Electronics, Microelectronics, Information processing, Information systems, Telecommunications, Construction technology, Materials technology, ICT Applications, Network technologies, Nanotechnology and Nanosciences, Industrial biotech, Automation, Robotics, Other technology, Fossil fuels, Renewable sources of energy, Energy storage, Energy, Transport, Energy saving, Biofuels, Hydrogen and fuel cells, Other energy topics, Earth sciences, Mathematics, Statistics, Medicine, Health, Biotechnology, Life sciences, Healthcare delivery, Services, Medical biotechnology, Veterinary and animal sciences, Agriculture, Food, Agricultural biotechnology, Water resource management, Measurement methods Reference materials, Standards, Project management methodologies, Safety, Environmental protection, Radiation protection, Waste management, Sustainable development, Clean coal technologies, Climate change and Carbon cycle research, Social aspects, Education, Training, Information, Media, Economic aspects, Regional development, Employment issues, Security, Forecasting, Evaluation, Innovation, Technology transfer, Coordination, Cooperation,

Profile completeness

71 % complete

Scientific research, Research ethics

My contact details My organisations Expertis

Mathematics in everyday life

The project is devoted to raising public awareness for mathematics. The means is an exhibition of mathematical experiments showing the impact and importance of mathematics in everyday life. The already existing experience shows that in such a way one can communicate the relevance of mathematics to nearly everybody, in particular youngsters, male and female. Mathematics is not only the oldest science, but also crucial for many modern applications. It serves to maintain and enhance our current lifestyle and economic performance. The project brings together several European initiatives (Giessen, Firenze, Pisa, Modena, Milano, Porto, London) for mathematical science centers in order to reach a critical mass für developing a common exhibition.

The project is subdivided into 6 modules, for which the different teams are responsible:

Numbers (Giessen),

mathematics in every objects (Firenze, Pisa)

perspectivity (Modena),

strange rooms (Porto).

games (London). The exhibition will be based on common didactical principles and design rules

DEVELOPMENT OF AN INTEGRATED SYSTEM TO CONTROL BEAN DISEASES IN TROPICAL AND SUBTROPICAL REGIONS

Biological rehabilitation of soils with organic contaminants in a biological rot cell reactor

The project is to clean up phenol-contaminated soil from an industrial waste dump. Cleaning is performed in a sealed composting container in which oxygen injection, air leaking, and recirculation of percolate water can be controlled. The contaminated soil is mixed with compost; phenol digestion taking place in natural organic material whenever lignin is decomposed, one expects that the microbial population of compost will be fairly well adapted to removing the contamination. Air emissions from the reactor can be controlled by either a carbon or a compost filter.

CYPRUS CRUSTAL STUDY PROJECT (DRILL-HOLE CY-2): TRACE ELEMENTS IN SULFIDES AND ALTERATION PRODUCTS OF OPHIOLITES AS GUIDES TO MINERALISATION.

Inhibitors of the nonmevalonate pathway of isoprenoid biosynthesis for the treatment of bacterial infections

Infections with several highly pathogenic bacteria such as Pseudomonas aeruginosa. Helicobacter pylori, Bacillus anthracis and Mycobacterium tuberculosis still rank among the most serious global health problems. The project aims at the development of novel antibacterial agents acting through a completely new mechanism by targeting enzymes of a specific mevalonate independent pathway of isoprenoid biosynthesis, which is absent in humans. The work will concentrate on the two enzymes DOXP reductoisomerase and GopE. The natural antibiotic fosmidomycin will serve as a lead compound for the development of improved DOXP reductoisomerase inhibitors using a structure-based approach exploiting the available crystal structure of a complex of DOXP reductoisomerase with this inhibitor. In parallel, a ligand-based approach will be chosen for the design of Gode inhibitors, since a crystal structure of this enzyme is not yet available. Potential inhibitors will be realised in part by applying advanced polymer-assisted solution phase and solid-phase organic synthesis. Compounds that possess significant activity in the respective enzyme inhibition assays will be tested for growth inhibition of a variety of pathogenic bacteria. The most active compounds will be tested for cytotoxicity against mammalian cell lines and, in case of low toxicity, further evaluated in animal models for relevant infectious diseases.

Purinergic modulation of cytokine production in the central nervous system and its role in fever induced by systemic inflammation and ischemia/reperfusion brain injury

Extracellular purines, adenosine (Ado) and adenosine 5-triphosophate (ATP), acting via G protein-coupled Ado receptors (A1, A2A, A2B, A3) and via ATP-gated non-selective action ignorance per protein coupled and receptors (A1, A2A, A2B, A3) and via ATP-gated non-selective action ignorance per protein coupled and receptors. important role in inflammation and ischemia/reperfusion brain injury, as ATP is considered to have a pro-inflammatory, and Ado - an anti-inflammatory and neuroprotective actions. Preliminary data clearly indicate that both ATP and Ado indeed play an important role in the development of the febrile response. Since various cytokines play important role in regulation of inflammatory responses and ischemic brain injury, current project will use animal and in vitro models to test the following hypothesis: Extracellular purines ATP and adenosine are involved in regulation of the febrile response and neuroprotection during brain ischemia/reperfusion via regulation the production of

The project is dedicated to strengthen collaboration between Belarus and Russian laboratories and that of scientists in Germany and the United Kingdom aiming to dissect functional interactions between brain extracellular ATP, Ado and cytokines and to determine their role in the development of the febrile response and neuroprotection in ischemia/reperfusion brain injury. This interdisciplinary study will exploit various methods of neurophysiology, biochemistry and cytokine research to investigate the following tasks: 1) to determine in real time using enzymatic biosensors whether extracellular concentration of ATP and Ado in the brain increases during the development of

Краткая информация о проектах, научных результатах, публикации



Сервис на CORDIS

Предложения партнерства



Те, кто предлагает проектную идею

Выбор по сфере научных интересов

Выбор по территориальному принципу

Refine results by Your refinement

Role

- Project coordinator (73)
- Project participant (351)

What is offered

- Proposing a project (87)
- Offering expertise (337)

Expertise

- Nanotechnology and Nanosciences (110)
- Safety (74)
- Environmental protection (104)
- Materials technology (97)
- ICT Applications
 (113)
- More >>

Call for proposal

- 68-G-ENT-CIP-13-C-N02C011 (1)
- 62-G-ENT-CIP-13-N04C031 (2)
- Without a call for proposals associated (363)
- 76-G-ENT-CIP-13-C-N05S00 (7)
- 63-G-ENT-CIP-13-E-N01C011 (3)
- More >>

Country

- Turkey (14)
 Croatia (3)
- Spain (48)
- France (59)
- Germany (10)More >>

Your refinements Partnership requests X

CSV CSV XML XML

Partnership request - research and innovation on industrial competitevenes

Proposing a project

Research and innovation on Roadmaps of Demand-side Policy Measures to boost Demand for Industrial Country: Turkey

Last updated: 2013-06-20

Partnership request - technical and monitoring expertise

Offering expertise

Innovation in cluster establishment and management Country: Turkey

Last updated: 2013-06-20

Partnership request - Research and innovation in technical education

Offering expertise

Country: Turkey Last updated: 2013-06-20

Partnership request - Research and innovation on development

Offering expertise

Country: Turkey

Last updated: 2013-06-20

Partnership request - Erasmus for Young Entrepreneurs

Proposing a project

Forming bodies which will act as Intermediary Organizations (IOs) to implement the Erasmus for Youn Country: Croatia

Last updated: 2013-06-19

cast apacted. 2015 00 15

Partnership request - Nanomaterials and Synthesis

Offering expertise

Dear Partners, we are nanomaterials supplier and we can also do some synthesis for specific requir

Country: Spain

Last updated: 2013-06-18

Partnership request - Product and Design Protection

Offering expertise

Using our expertise in protection of any kind of goods and products against plagiarism with micro c

Country: Germany

Last updated: 2013-06-18

Partnership request - Lighting Systems with advanced Photovoltaic System

Proposing a project

Lighting Systems like LED or OLED with advanced photovoltaic System for energy saving and energy Ef

Country: Germany

Last updated: 2013-06-18

Partnership request - 76-G-ENT-CIP-13-C-N05S00

Offering expertise

The Public Institution Siauliai Labour Market Training Centre was established in 1991. The main act

Sec. 10. 100





Поиск партнера Базы данных поддержанных проектов



Выбор по сфере деятельности

Выбор по программе (не только РП)

Выбор по стране-координатору

Выбор по странам- участникам





Поиск партнера Базы данных поддержанных проектов

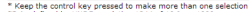
Project details are published on CORDIS after the negotiation and the signature of the grant agreement between the

European Commission and the beneficiaries. This follows the publication of calls for proposals and the selection procedure where they are selected by the European Union to be partly financed by the Commission. Search Projects: Enter search term(s):

Project Acronym:

* You can search by individual terms or project acronyms from this page. Other search options are available on the advanced search page

Theme*: Выбор по направлению FP7 E FP7-COH FP7-FNFRGY * Keep the control key pressed to make more than one selection Activity*: Выбор по теме ENV - Environment (including Climate Change) ENV-1.1 - Pressures on environment and climate ENV-1.1.1 - The Earth System and Climate: Functioning and abrupt changes * Keep the control key pressed to make more than one selection Country*: Any Country Выбор по стране AUSTRIA BELGIUM BULGARIA CYPRUS CZECH REPUBLIC DENMARK **ESTONIA**



^{**} As defined by UNSC resolution 1244 of 10 June 1999

Базы данных поддержанных проектов

- ... FP7 Home
- --> FP7 newsroom
- → Understand FP7
- → Participate in FP7
- Find a call (Participant Portal)
- -> Register your organisation
- Prepare and Submit Proposals (EPSS)
- -> Get support
- Find project partners
- → Find a project
- Find a document
- Register as an Expert (EMM)

• Find a project

Projects

317 projects were found.

1. VISION RD4SD

Title: Producing a shared vision on how to harness Research & Development for Sustainable Development Research area: ENV.2010.4.2.3-2 Producing a shared vision on how to harness R&D to sustainability Project start date: [2010-12-01]

2. RESPONSES

Title: European responses to climate change: deep emissions reductions and mainstreaming of mitigation and adaptation

Research area: ENV.2009.1.1.5.2 Options for response strategies integrating sectoral and cross-sectoral measures in view of post-2012 climate initiatives

Project start date: [2010-01-01]

FFW

Title: Liquid and gas Fischer-Tropsch fuel production from olive industry waste: fuel from waste Research area: ENV.2012.6.3-1 Innovative resource efficient technologies, processes and services Project start date: [2012-10-01]

4. SEAS ERA

Title: Towards integrated European marine research strategy and programmes
Research area: ENV.2009.2.2.1.2 Towards integrated European marine research strategy and programmes
Project start date: [2010-05-01]

5. TIMBR

Title: An Integrated Framework of Methods, Technologies, Tools and Policies for Improvement of Brownfield Regeneration in Europe
Research area: ENV.2010.3.1.5-2 Environmental technologies for brownfield regeneration

Project start date: [2011-01-01]

6. SYNER-C

Title: Systemic seismic vulnerability and risk analysis for buildings, lifeline networks and infrastructures safety gain **Research area: ENV**:2009.1.3.2.2 Vulnerability assessment of buildings, lifelines systems and networks related to earthquakes

Project start date: [2009-11-01]

7. EFFESUS

Title: ENERGY EFFICIENCY FOR EU HISTORIC DISTRICTS SUSTAINABILITY

Research area: EeB.ENV.2012.6.6-2 Concepts and solutions for improving energy efficiency of historic buildings, in particular at urban district scale

Project start date: [2012-09-01]

8. CIRCLE-2

Title: Climate Impact Research & Response Coordination for a Larger Europe - 2nd Generation ERA-Net -Science meets Policy

Research area: ENV-2009.1.1.6.4 ERA-NET on Climate Change Impacts and Responses, ENV.2009.1.1.6.4 ERA-NET on Climate Change Impacts and Responses Project start date: [2010-05-01]

9. MEECE

Title: Marine ecosystem evolution in a changing environment

Research area: ENV.2007.2.2.1.4. Dynamic of marine ecosystem in a changing *env*ironment Project start date: [2008-09-01]

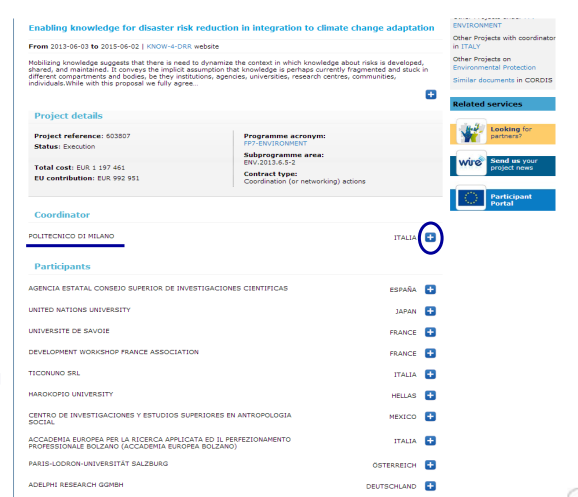
IRCOV

Title: Innovative Strategies for High-Grade Material Recovery from Construction and Demolition Waste Research area: ENV.2010.3.1.3-1 Innovative technologies and eco design recommendations for reuse and recycling of Construction and Demolition (C&D) waste, with a special focus on technologies for onsite solutions Project start date: [2011-01-17]

11. P-RFX

<u>-KEX</u> Title: Sustainable sewage sludge management fostering phosphorus recovery and energy efficiency

Базы данных поддержанных проектов





На сайте организации ищем контактное лицо

Письмо с предложением сотрудничества + профайл

Базы данных поддержанных проектов

	A	B	С	D	E	F	G	Н	I	J	K	L
1				ects and partners involved base - December 2012								
			RESET SELEC	TION								
2		_										
3	Year	Project number	Action Name	Project title	Country	Partner role	Partner institution	City	Contact Person	E-mail	Maximum Tempus grant awarded (Euros)	Summary of project (click the yellow box below)
3				<u> </u>		<u></u> ▼	Université Hassan 1er	<u> </u>			<u> </u>	
1752	2012	530495	SMGR	Mise en place d'un Service de Système d'Information Opérationnel National	Morocco	APP		Settat	Ahmed FAHLI	fahli@uh1.ac.ma	942 136,01	
4755	2012	530510	JPCR	Assisting humans with special needs: curriculum for HUman-TOol interaction Network	Serbia	APP	Univerzitet u Beogradu	Belgrade	Aleksandar Sedmak	asedmak@mas.bg.ac.rs	506 797,31	
1771	2012	530519	JPCR	Establishment of the Supra-Regional Network of the National Centres in Medical Education, focused on PBL and Virtual Patients.	Greece	APP	Aristotelio Panepistimio Thessalonikis	Thessaloniki	Panagiotis Bamidis	bamidis@med.auth.gr	1 151 093,00	
1774	2012	530529	JPCR	Network for excellence in tourism through organizations and universities in Russia.	Spain	APP	University of Extremadura	Badajoz	Lidia Andrades Caldito	andrades@unex.es	930 037,01	
4799	2012	530530	JPHES	Training courses for public services in sustainable infrastructure development in Western Balkans	Sweden	APP	Kungliga Tekniska Högskolan	Stockholm	Olga KORDAS	olga@kth.se	735 747,62	
802	2012	530531	JPHES	E-Learning Innovation and Sustainable Albanian Agriculture	Italy	APP	Università degli Studi di Bari Aldo Moro	Bari	Giovanni Lagioia	g.lagioia@dgm.uniba.it	503 568,06	
825	2012	530534	SMGR	Improving the Efficiency of Student Services	United Kingdom	APP	Northumbria University	Newcastle	Rebecca Strachan	rebecca.strachan@northumbria.ac.uk	832 937,72	
845	2012	530537	SMGR	Development of Quality Assurance in Higher Education in Moldova	Germany	APP	University of Leipzig	Leipzig	Matthias Middell	middell@uni-leipzig.de	845 754,36	
1851	2012	530550	SMGR	Towards Sustainable and Equitable Financing of Higher Education in Bosnia and Herzegovina, Montenegro and Serbia	Serbia	APP	University of Belgrade	Belgrade	Nevenka Žarkic Joksimović	coordinator@finhed.org	919 209,81	
	2012 ▶ H \ Sheet	530554	JPHES	Natural for advantion and training for	Slovakia	APP	Slovak University of Technology in Bratislava	Bratislava	Ivan Špánik	ivan.spanik@stuba.sk '''	665 611,05	

Сотрудничество с информационными центрами

