



# Regional Information portal for Russia-EU STI cooperation

Dr. Alla Akulshina
Regional Information Centre
for S&T Cooperation with EU
Voronezh State University
Russia

e-mail: aav@rciabc.vsu.ru http://www.ric.vsu.ru/en/

## Regional Information Center For S&T Cooperation with EU



- National infrastructure regional element for support of Russia-EU cooperation
- Our mission: opening up scientific potential of Russian regions to competitive joint ERA and strengthening the Russian participation in R&D programmes on the principle of mutual benefit
- Our expertise in Information support: raising awareness and capacity building for the future EU-Russian STI cooperation through the developed Informational portal including the Monthly Newsletter and daily e-alerts for Russian regional scientists, and infodays, training sessions as well as

#### Involvement in previous projects

FP7 project E-URAL - European Union and RussiA Link for S&T co-operation in the area of the environment (2009-2011)



#### **Experience as coordinator**

of FP6 project INCO-SSA RegionERA «Regional Network for Support of S&T Cooperation between European Union and Russian Regions»(2007-2009)

\*\*RegionERA\*\*

## Regional Information portal for Russia-EU STI cooperation



One of the biggest information resource in Russian about FP7 (all thematic priorities)





# Regional Information portal for Russia-EU STI cooperation



- **Ø** Always up-to-date information on FP7 open calls, Russian and European STI programmes
- **Ø** Bilateral information flow:
  - Russian and European programmes and foundations;
  - Events in the area of S/T cooperation
  - Partner offers (Russian scientists partner offers database; Russian-EU ENV Expertise Database; European partner search databases catalogue)
  - On-line consulting on FP7 calls participation via Internet forum



## Regional Information portal Functionality











**ü**Newsletter &News alerts



**üOnline Russian Partner** offers Database

**ü**Database Partner Search Tool

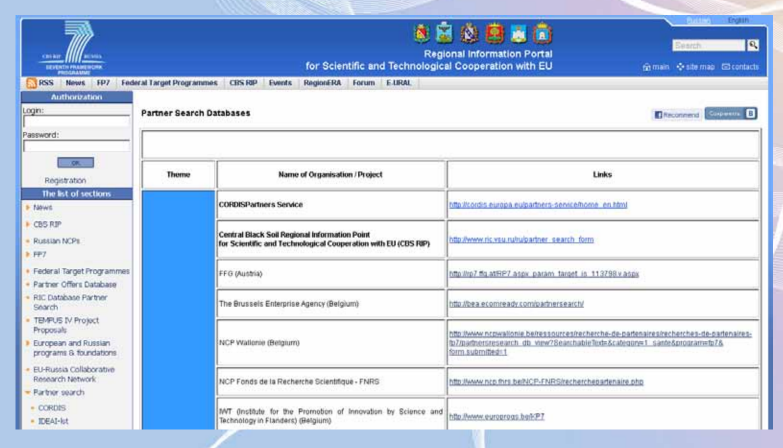
| Management | Man

**ü**Scientist's Forum

# Partner search databases of European and Russian organisations



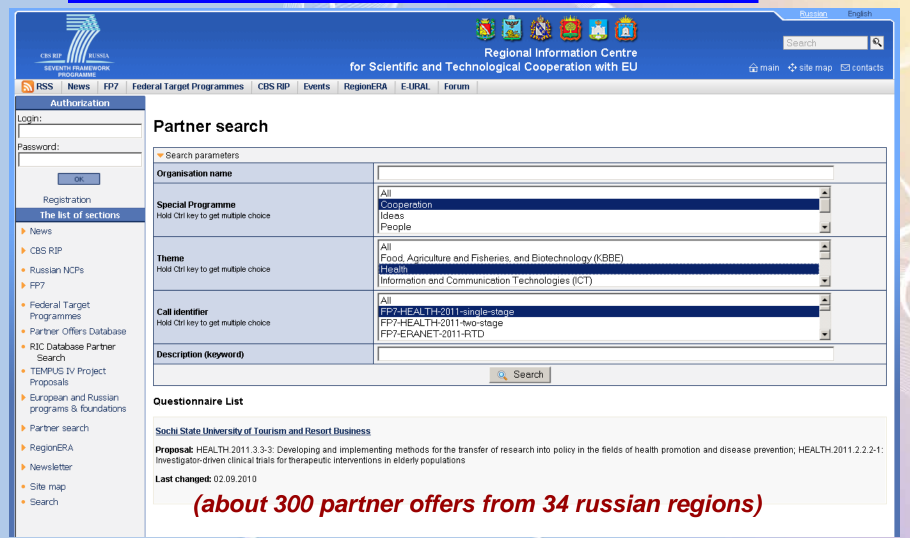
Direct links to 44 European databases classified by FP7
 Themes (CORDIS Partner Service, FFG, NET4SOCIETY, NMP Team, Ideal-IST etc.



## Russian scientists partner offers database (RU, ENG)



### http://www.ric.vsu.ru/en/partner\_search\_form





### System of automatic mailing



- Free mailing to registered users of the Information system
- Always up-to-date information on open calls of Russian and foreign programmes of scientific and technological cooperation
- Partner offers for participation in European programmes of scientific and technological and educational cooperation (FP7, TEMPUS IV)
- Information on Russian and European events
- Mewsletters (RIC, Russian NCPs)
- Efficiency (mailing is delivered as soon as information is received and got available on our website)



#### **Powerful dissemination tool:**

Subscriber list contains 950 addresses that represents 216 organisations from 49 Russian regions and also 8 CIS countries

### Awareness raising of newly open calls



### Work with call for proposals information package

 Make the main papers visible to Russian researchers and increase understanding of the documentation –

assessment of Work Programmes identifying topics of specific interest for Russian participants (SICA, targeted calls...)

#### WORK PROGRAMME 2011

COOPERATION

THEME 2

FOOD, AGRICULTURE AND FISHERIES, AND BIOTECHNOLOGY

| 3 | KBBE.2011.1.3-01: New/next<br>generation of researchers for  | -Coordination and Support Action (coordinating action)   |
|---|--|--|
| _ | Neglected Zoonoses at the animal human interface   | -Max. requested EU contribution/proposal: EUR<br>2 000 000   |
| = | Mandatory ICPC   | -15% of EU contribution to SMEs -Minimum number of participants: 3 from  |
|   |  | different MS or AC and 3 from different ICPC (of<br>which at least 2 from Africa)  |
| 3 | KBBE.2011.1.3-02: Development<br>of field tests for rapid screening<br>of pathologies as well as simple<br>laboratories tests in animals | -Collaborative Project (small or medium-scale<br>focused research project targeted to SMEs)<br>-Max. requested EU contribution/proposal: EUR<br>3 000 000  |
|   |  | -50% of EU contribution to SMEs  |
| 3 | KBBE.2011.1.3-03: European interprofessional network addressing zoonotic diseases transmitted via companion animals                      | -Coordination and Support Action (supporting action) -Max. requested EU contribution/proposal: EUR 1 000 000   |
|   | 3  | generation of researchers for Neglected Zoonoses at the animal human interface Mandatory ICPC   KBBE.2011.1.3-02: Development of field tests for rapid screening of pathologies as well as simple laboratories tests in animals  KBBE.2011.1.3-03: European interprofessional network addressing zoonotic diseases transmitted via companion |

# Work with call for proposals information package



## Make the main papers visible to Russian researchers and increase understanding of the documentation –

Translation of a Call Fiche into Russian highlighting topics of specific interest for Russian participants for both targeted delivery to scientists and through specific issue of newsletter to universities, research institutions and individual subscribers; open access on RIC website

| 111  | 1  |                             |                          |   |                       | - |  |  |
|------|--|-----------------------------|--------------------------|---|-----------------------|---|--|--|
| П    | Назван   | ие.                         | FP7-ENV-2011×            |   |                       | ж |  |  |
| - [  | конкур   | cax                         |                          |   |                       |   |  |  |
|      | Иденти   | дентификацион FP7-ENV-2011¤ |                          |   |                       |   |  |  |
| - 1  | ный-но   | мер-                        |                          |   |                       |   |  |  |
|      | конкур   | cax                         |                          |   |                       |   |  |  |
| [    | Дата-п   | убликациих                  |                          |   |                       | × |  |  |
|      | Крайни   | ій-срок-                    | 16 ноября 2010 г. в 1    | 7:00·по·брюссельскому времени¤          |                       | × |  |  |
| ı    |  | •заявокя                    |                          |   |                       |   |  |  |
| [    | Бюдже  | т-конкурсач                 | EUR: 155:000:000µ        |   |                       | M |  |  |
| Γ    | Информ   | чационны                    | http://cordis.europa.eu/ | fp7/dc/index.cfm?fuseaction=UserSite.Co | operation Details Cal | M |  |  |
| l    | й∙пакет  | г-конкурсах                 | Page&call_id=366⋅x       |   |                       |   |  |  |
| [    |  |                             | Темы, открытые д         | ия подэчи проектных предложений:        |                       | × |  |  |
| [    | Activit  | у•6.1:•Изме                 | нение-климата, загря     | знение-и-риски¤                         |                       | M |  |  |
| [    | 6.1.16   | Воздействие                 | на-окружающую-среду-     | и-климат х                              |                       | M |  |  |
|      | 1.1.1.u  | ENV.2011.1                  | l.1.1-1·Improvement-of-  | ENV.2011.1.1.1-1-Усовершенствование     | Collaborative-        | M |  |  |
| - 1  | the-representation-of-critical-<br>climate-processes-in-climate-and-<br>Earth-system-models= |                             | ntation-of-critical-     | представления ю-критических             | Project (large scale  |   |  |  |
| - 1  |  |                             |                          | климатических-процессах-в-моделях-      | integrating-          |   |  |  |
| - [  |  |                             |                          | систем-Земли-и-климата¤                 | project)×             |   |  |  |
| - 1  | 1.1.2.10   |                             | I.1.2-1.The-impact-of-   | ENV.2011.1.1.2-1-Влияние-               | Collaborative-        | ж |  |  |
| - 1  |  |                             | c-pollution-on-European- | загрязнения-атмосферы-на-               | Project-(large-scale- | 1 |  |  |
|      |  |                             | tems-and-soil-in-a-      | европейские-наземные-экосистемы-и-      | integrating-          |   |  |  |
| - 1  | changing-climatex  |                             | imatex                   | почву-в-условиях-изменяющегося-         | project)×             |   |  |  |
| -    |  |                             |                          | климатак                                |                       |   |  |  |
| - 1  | х  |                             | l.1.2-2-Climate-forcing  | ENV.2011.1.1.2-2-Воздействие-на-        | Collaborative -       | × |  |  |
| - 1  |  |                             | CCC-gases, aerosols      | климат-газов, не-включенных-в-          | Project (small-or     |   |  |  |
| - 1  |  | and-black-c                 | arbon¤                   | Рамочную-конвенцию-ООН-по-              | medium-scale          |   |  |  |
| - 1  |  |                             |                          | изменению-климата, аэрозолей-и-         | focused-research      |   |  |  |
| -  - |  |                             |                          | газовой-сажия                           | project)×             | 4 |  |  |
| - 1  | 1.1.3.×  |                             | .1.3-1-Yulnerability of  | ENV.2011.1.1.3-1-Уязвимость-            | Collaborative-        | × |  |  |
| - 1  |  |                             | afrost-to-climate-       | арктической-вечной-мерэлоты-перед-      | Project-(large-scale- | 1 |  |  |
| - 1  |  |                             | ·implications for global | климатическими изменениями и            | integrating-          |   |  |  |
|      |  | GHG-emissi                  | ons-and-future-climate×  | влияние·глобальных·выбросов·            | project)×             |   |  |  |
|      |  |                             |                          | парниковых-газов-и-будущего-            |                       |   |  |  |
| - 1  | 1164   | ENUL 0011 1                 | 1 ( 1 )                  | климатак                                | Cellabouativa         |   |  |  |

| Activ  | ty-6.4. Наблюдение за Землей-и-   | инструменты-оценки-устойчивого-ра   | звития≍  |
|--------|---|---|--|
|        |   | кеаном и методы мониторинга окружаю   |  |
| устой  | чивого развития×  |   |  |
|        | ENV.2011.4.1.1-1-Integration-and-<br>optimization-of-information-for-<br>building-a-Global-Carbon-Observing-<br>System× | ENV.2011.4.1.1-1-Интеграция-и-<br>оптимизация-информации-для-<br>создания-глобальной-системы-<br>наблюдения-эа-углеродом× | Collaborative- Project-(large-scale- integrating- project)for- specific- cooperation- actions-(SICA)- dedicated-to- international- cooperation- partner-countriesx |
| 4.1.3. | ENV.2011.4.1.3-1-Inter-operable   | ENV.2011.4.1.3-1-Формирование-  | Collaborative-   |
|        | integration of shared Earth   | модели-функциональной-  | Project-(large-scale-  |
|        | Observations-in-the-Global-Contextx   | 1,1   | integrating-   |
|        |   | процесса обмена данными о   | project)×  |
|        |   | наблюдении-Земли-на-глобальный-   |  |
|        |   | уровенья  |  |
| 6.4.2. | ·Методы-прогнозирования-и-инструм   | енты-оценки-устойчивого-развития-с-уч   | етом-различной-  |
|        | ы-наблюдения×   |   |  |
| 4.2.1. | ENV.2011.4.2.1-1-Efficiency   | ENV.2011.4.2.1-1-Оценка-  | Collaborative ·  |
|        | assessment-of-environmental-  | эффективности·инструментов·   | Project-(small-or-   |
|        | policy-tools-related-to-  | экологической-политики,-  | medium-scale-  |
|        | sustainability×   | касающихся устойчивостих  | focused-research-  |
|        |   |   | 1  |

### **FP7 Calls in the RIC News Alert**

Collaborative Project (small

focused research project)



Идентификационный FP7-KBBE-2011-5-CP-CSA номер конкурса FP7-KBBE-2011-5-SME

Дата публикации 20 июля 2010г.

Крайний срок подачи заявок

KBBE.2011.1.1-04:

resources

Sustaining and managing forest tree genetic

25 января 2011 г. в 17:00 по брюссельскому времени

Бюджет EUR 230 270 000 EUR 3 000 000

http://cordis.europa.eu/fp7/dc/index.cfm?fuseaction=UserSite.CooperationDeta

Пакет документов call id=333

http://cordis.europa.eu/fp7/dc/index.cfm?fuseaction=UserSite.CooperationDeta

call\_id=332

#### Темы, открытые для подачи проектных предложений

Зеленым цветом отмечены темы конкурса, ориентированные на участие научных коллективов из

KBBE.2011.1.1-04:

ресурсами лесных пород

Поддрежка и управление генетическими

|   | (Страны-партнеры междуна   | approaches for transforming industrial and/or  |  | подходы                              |  |   |
|---|--|--|--|--------------------------------------|--|---|
|   | TOPICS CALLED  | TRANSLATION  | municin  |                                      | unicipal biowaste into bioproducts – SICA  |   |
|   |  | Activity 2.1:<br>nent of biological resources from land, forest and a  | •  |                                      |  |   |
|   | устоичивое производство и упра<br>2.1.1 Enabling research  | вление биологическими земными, лесными и во  | дными ресуг                                      | Biotechnology for                    | IZ:<br>sustainable bioindustry –<br>or renewable chemicals and<br>stream processes   | Навстре<br>промыш<br>возобно              |
|   | KBBE.2011.1.1-01:<br>Promoting conifer genomic resources   | КВВЕ.2011.1.1-01:<br>Развитие генетических ресурсов хвойных  | Collaborativ<br>(large-scale                     |                                      |  | процесс<br>целевого                       |
|   |  |  | project)   | 2.3.5 Environme                      | ntal biotechnology   |   |
|   | KBBE.2011.1.1-02:<br>Integrated approach to studying effects of<br>combined biotic and abiotic stress in crop<br>plants  | КВВЕ.2011.1.1-02: Интегрированный подход к изучению эффектов комбинированных биотических и абиотических стрессов у хлебных элаков  | Collaborativ<br>focused ri<br>targeted to S      |                                      | 91:<br>the EU – systematically<br>irronmental and economic   | КВВЕ.20<br>Генетичн<br>Европе<br>воздейст |
|   | KBBE.2011.1.1-03:<br>Efficiency of ruminant digestive systems and<br>reduction of the ecological footprint through a<br>combination of systems biology, 'omics' and<br>nutrition | КВВЕ.2011.1.1-03: Улучшение работы пищеварительной системы жвачных и сокращение последствий для окружающе среды с помощью междисциплинарного подхода системной биологии, диетологии и других научных направлений | Collaborative<br>(large-scale<br>project targete | Project<br>integrating<br>d to SMEs) |  | на эконо                                  |
| 4 | I  |  | I  |                                      | The same of the sa |   |

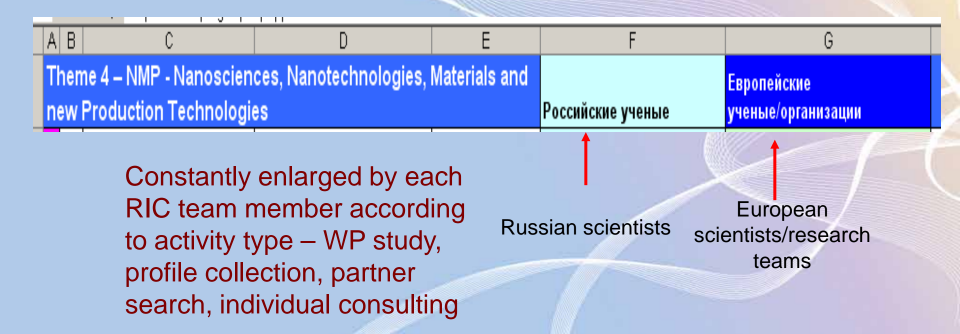
| 2.3.2 Marine and fresh-water biotechnology (blue biotechnology)  |   |  |  |  |  |  |
|--|---|--|--|--|--|--|
| KBBE.2011.3.2-01:<br>Marine biotechnology ERA-NET preparatory<br>action  | МВВЕ-2011.3.2-01:<br>Подготовительные действия по ERA-NET по<br>морским биотехнологиям  | Coordination and Support<br>Action (coordinating action)   |  |  |  |  |
| 2.3.3 Industrial biotechnology: novel high added value bio-products and bioprocesses   |   |  |  |  |  |  |
| KBBE.2011.3.3-02:<br>Biocatalysis for chiral compounds   | КВВЕ.2011.3.3-02:<br>Биокатализ для хиральных соединений  | Collaborative Project (large<br>scale integrating project<br>targeted to SMEs)  Collaborative Project (small<br>or medium-scale focused<br>research project targeted to<br>SMEs) |  |  |  |  |
| KBBE.2011.3.3-03:<br>Cellular, metabolic and genetic engineering<br>for novel compounds  | КВВЕ.2011.3.3-03:<br>Клеточная, метаболическая и генная<br>инженерия для новых соединений   |  |  |  |  |  |
| 2.3.4 Biorefinery  |   |  |  |  |  |  |
| KBBE.2011.3.4-01: BioWASTE — Novel biotechnological approaches for transforming industrial and/or municipal biowaste into bioproducts — SICA | КВВЕ.2011.3.4-01:  ВІОМАSTЕ - Новые биотехнологические подходы для трансформирования промышленных и городских отходов в биополические продукты                                      | Collaborative Project (small or medium-scale focused research project targeted to SMEs) for Specific Cooperation Actions Dedicated to International Cooperation                  |  |  |  |  |
| KBBE.2011.3.4.02: Towards a sustainable bioindustry — Biotechnology for renewable chemicals and innovative downstream processes              | КВВЕ-2011.3.4.02: Навстречу устойчивой биологической промышленности Биотернологии для возобновляемых химикатов и инновационных процессов производства и выделения целевого продукта | Collaborative Project (large<br>scale integrating project<br>targeted to SMEs)   |  |  |  |  |
| 2.3.5 Environmental biotechnology  |   |  |  |  |  |  |
| KBBE.2011.3.5-01:<br>GM crops in the EU – systematically<br>assessing environmental and economic<br>impacts                                  | КВВЕ-2011.3.5-01:<br>Генетически модифициорованные зерновые в<br>Европе - систематический знализ<br>воздействия на окружающую среду и влияние<br>на экономику                       | Collaborative Project (large scale integrating project)  |  |  |  |  |

# Match-making activities Researcher-oriented approach



### Meanwhile...

integrated file containing information on each researcher relevant to each topic of current WPs on all Themes



### Researcher-oriented approach



### I stage

Matching particular topic and expertise of individual scientist/research team

| HIP    |       | ,   | _   | ,   |  |               |
|--------|-------|---|---|---|--|---------------|
| 260    |       |   |   |   |  |               |
|        |       | lentifier: FP7-KBBE-2011  |   |   |  |               |
|        |       | of publication : 30 июля 2  |   |   |  |               |
|        | eadl  | ine : <b>25 января 2011г.</b> в   | 17.00 (Brussels local time)   |   |  |               |
| 264    |       |   |   |   |  |               |
|        |       |   | anagement of biological resource  |   |  |               |
| 207 2. | 1.1 1 | Enabling research   |   |   |  |               |
| 208    | -     | KBBE.2011.1.1-01: Promoting conifer genomic resources   | КВВЕ.2011.1.1-01: Развитие<br>генетических ресурсов мойных<br>КВВЕ.2011.1.1-02:<br>Интегрированный подход к   | Collaborative<br>Project (large-<br>scale integrating<br>project)<br>Collaborative  | Попок Василий Николаевич, д.б.н., профессор, зак. кафедрой Кафедра генетики, цитологии и бномкенерии Сергевич Кафедра вклюдая Сергевич Кафедра вклюдае Сергевич Кафедра вклюдае производотвенных процессов Воронекская государственная лесотехническая академия  |               |
| 269    |       | KBBE.2011.1.1.02: Integrated spproach to studying effects of sombined biotic and abiotic stress in crop plants  KBBE.2011.1.1.03: Efficiency of ruminant digestive systems and eduction of the coological footprint through a sombination of systems biology, | изучению оффектов<br>конбинированных биотических и<br>абпотических стрессов у хлебных<br>злагов<br>КВВЕ.2011.1.1-03: Улучшение<br>работы пищеварытельной онотемы<br>жвачных и оокращение<br>поспедотамий для окружающе<br>среды с помощью<br>междиоциплинарыюго подхода<br>системной биологии, диетологии | Project (small tooused research project targeted to SMEs)  Collaborative Project (large-soale integrating project targeted to | Олика Тамара Владимировна<br>Центр биотехнологических<br>исследований, Аккредитованная<br>испитательная лаборатория<br>Белгородская государоттенная  |               |
| 270    |       | emics' and nutrition  | и других научных направлений  | SMEs)   | сельокомойотвенная академия  Сиволалов Алексей Иванович,  Загедующий кафедрой лесных: культур и селекции Воронежская государственная лесотеомическая акадения.  2) Полов Василий Николаевич, а.б.м., профессор, сав. кафедрой Кафедра генетики, цистологии и биоинхенерии зу Петровожий Владиолав Сергеевич Кафедра актоматирации производственных процессов  ТУ / PEOPLE / IDEAS / CAPACITIES | ✓ Russian Con |

### Researcher-oriented approach



### II stage

Search for European scientists/research teams whose expertise corresponds to competence of Russian researchers

| - X   |       |  |  |  |   |  |   |
|-------|-------|--|--|--|---|--|---|
| A B   | С     | D<br>IXBBE 2011.1.2-10: Socio-   | Е<br>КВВЕ 2011.1.2.10; опшиально-  | F  | 0   | н  | 1   |
|       |       | economic effects of the main   | оконовические эффекты основных   |  |   |  |   |
|       |       | management principles of the   | принципов управления новой   | Collaborative  |   |  |   |
|       |       | new Common Fishery Policy  | Общей политики рыбоповотка:  | Project (small or                                      |   |  |   |
|       |       | (CFP): impact of new policy  | влижние когой водели политися и  | medium-scale   |   |  |   |
|       |       | framework and opportunities<br>for the fishing sector to develop   | возможностей для рыболосного<br>сектора для развития само- и   | focused research<br>project targeted to                |   |  |   |
| 34    |       | self- and co-management  | соуправления   | SMEs)  |   |  |   |
|       |       |  | KBBE 2011.1.2-11; Kopwa e  |  |   |  |   |
|       |       | KBBE 2011.1.2-11: Aquaculture  | актанультуре и питание рыб:  | Collaborative  |   |  |   |
|       |       | feeds and fish nutrition; paving   | формирование путей разработки  | project (large-  |   |  |   |
|       |       | the way to the development of  | оффективных альтернативных   | scale integrating                                      |   |  |   |
| 85    |       | efficient and tailored sustainable   |  |  |   |  |   |
| 16    |       | feeds for European farmed fish   | фepmaca Espone   | SMEs)  |   |  |   |
| 17    | 2.f.3 | Optimised animal health, pro-  | duction and welfare across agricu  | t<br>Bure, fisheries an                                | d aquaculture                                 |  |   |
| MAN . |       |  |  |  |   | OSLO NORWAY Cage, so alway social inovel opproaches in primary sultry production (CAMCON) 2) KHELEF Nadia Tet +331 40 61 33 78 Fax +331 40 61 33 78 INSTITUT PASTEUR, PASAS FRANCE in which all the sum abonal network of capacity building for our control of emerging viral vector borne zoonotic diseases (ARBO-ZOONET) | Tell. +44 131 850 9024 Fax: +44 131 850 9023 THE UNIVERSITY OF EDINBURGH, UNITED KINODOM Integrated control of neglected aconoses: improving human health and animal production through scientific innovation and public engagement (ICONZ) 5) WANDEN BROECK Saskia Tell. +32-92843124 Fax: +32-92843124 Fax: +32-9284319 UNIVERSITEIT GENT, Belgium New bools and approaches to control Porcine Reproductive and Respiratory Syndrome (PRRS) in the EU and Asia (PORRSCON) 8) KOENEN Frank Tell. +32-2790491 CENTRUM VOOR ONDERZOEK IN DIERGENEESKUINDE EN AGROCHEMIE - CODA, Brussels, Belgium Improve tools and strategies for the prevention and control of classical swine fever (CSFV, GODWA) |
| 89    | (     | KBBE 2011.1.3-01: Newheat generation of repairment for Neylected Zoonooss at the above Joyana infection. | ково 2011.1.3-01: Моное<br>пекопеке ностадонателей в<br>облагом заживацийствия "евтонес-<br>жиотное" в озболеванико<br>осомозов, определеные 000 как | Coordination and<br>Support Action<br>Largeted to SMEs | Гарией Петрович Гапонов,<br>«Въмба возгали» и |  |   |
|       |       |  | KBBE.2011.1.3-02: Paopationsa  | Project (small or                                      |   |  |   |
|       |       |  | испытания в поленых условиях для   |  |   |  |   |
|       | 1     | of field tests for rapid screening of  |  | focused research                                       |   |  |   |
|       |       | pathologies as well as simple  | также простых лабораторных   | project targeted to                                    |   |  |   |

## Regional Information Portal Visit Statistics

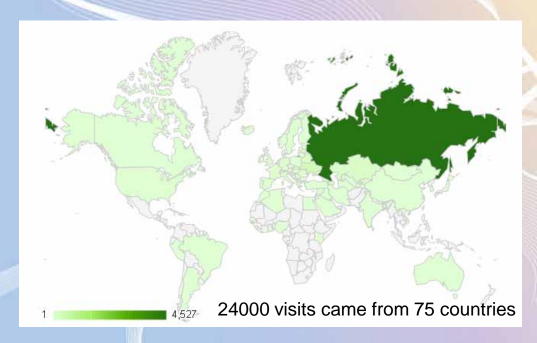


#### for the period January -April 2012

W Visited by more than 24000 of users from 36 Russian regions,4 other NIS countries and 36 other foreign countries

#### for the period of 2008-2012

Wonthly Newsletter "Grants and conferences" and e-alerts (twice a week) were developed 512 issues, including 72 Newsletters. The number of group and personal subscribers is over 1000 including 246 organisations from 49 Russian regions and 8 other NIS countries.





### **EU-Russia ENV Expertise Map**



## We are happy to become your reliable partner under ENV initiatives

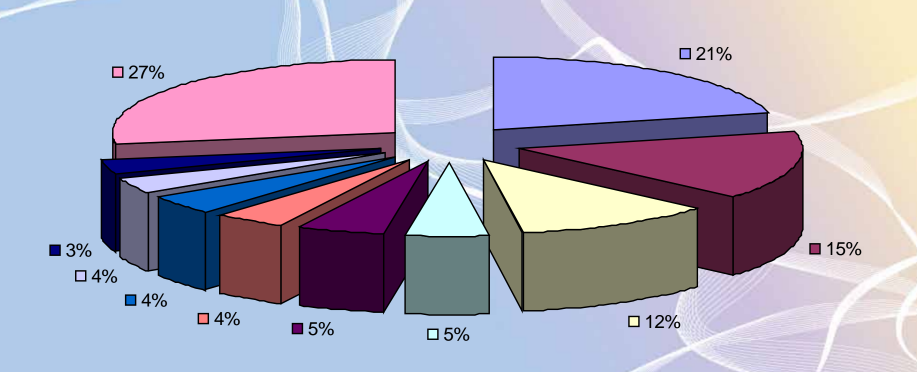


**ü270 profiles** from Russian institutions and research organizations of **38 regions**, **EU researchers**' profiles from Germany, Netherlands, Croatia, Austria, Belgium and Italy

http://www.e-ural.vsu.ru/en/uforms/appforms/list

# Russian-EU ENV Database Statistics Territory Coverage: 38 regions





- □ Arkhangelsk region
- Voronezh region
- Novosibirsk region
- Moscow region
- Dagestan Republic
- Other regions

- ☐ Krasnodar region
- Sverdlovsk region
- □ Leningrad region
- ☐ Altai region

# Advising and coaching conferences, workshops, info days....



- The Days of European Science
- Scientific conferences
- Unformation workshops on FP7 Themes with
- participation of NCPs
- Presentations of successful projects
- Research workshops
- Brokerage events

## Training sessions & infodays, organised by RIC staff (2009-2012)

Twice or thrice a year in Voronezh State University and in regions June 2009, Belgorod September 2009, Obninsk October 2009, Rostov-on-Don October 2009, Moscow November 2009, Moscow January 2010, Sochi April 2010, Ekaterinburg October 2010, Kiev November 2010, Rostov-on-Don November 2010, Barnaul May 2011, Arkhangelsk September 2011, Ekaterinburg November 2011, Penza

#### Twinning sessions

June 2010, Voronezh March 2012, Voronezh





# Training of regional managers and researchers





- Russia-EU S&T cooperation
- General information on FP7
- From idea to project
- Proposal structure
- The main steps of project life
- Annexes
   Useful links
   Russian NCPs and RIPs
   Glossary
   Model (example of) partner offer form
   Countries participating in FP7





## Regional Information Center for S&T cooperation with EU

**Voronezh State University** 

1, Universitetskaya square, 478A
Voronezh, Russia
Dr. Alla Akulshina
aav@rciabc.vsu.ru

Tel/fax: +7 (473) 220-75-26, 222-70-37

Web-site: http://www.ric.vsu.ru