

Eiropas Savienības 6-ā letvara programma pētniecībā un tehnoloģiju attīstībā  
Latvijas Nacionālā kontaktpunkta grupas

# VĒSTIS

- Viss par aktuālo zinātnes un tehnoloģiju attīstībā Eiropas Savienībā ir atrodams INTERNETā - [www.cordis.europa.eu](http://www.cordis.europa.eu)
- 5.letvara programmas sekmīgie projekti INTERNETā - <http://cordis.europa.eu/FP5/projects>
- Viss par 6.letvara programmu (6-IP) meklējams INTERNETā – [www.cordis.europa.eu/fp6/](http://www.cordis.europa.eu/fp6/)
- Viss par topošo 7.letvara programmu(7-IP) meklējams- [www.cordis.europa.eu/fp7](http://www.cordis.europa.eu/fp7)
- Viss par ES atrodams [www.europa.eu/](http://www.europa.eu/) vai [www.eurunion.org/infores/](http://www.eurunion.org/infores/)
- Nacionālais kontaktpunkts (NKP) atrodams Šķūņu ielā 4, Rīgā, tel. 7229727, 9498659
- Nacionālā kontaktpunkta mājas lapa INTERNETā - <http://www.zinatne.lv>  
Mājas lapa tapusi un tiek uzturēta ar LATNET ([www.latnet.lv](http://www.latnet.lv)) atbalstu

## 1. Šī brīža aktualitāte

2006.gada 24.jūlijā, Eiropas padome ar balsu vairākumu pieņēma ES Septīto letvara programmu pētniecībai un tehnoloģiju attīstībai (FP-7) ar kopējo budžetu 50,521 miljards eiro uz septiņiem gadiem (2007-2013). Pret balsoja Austrija, Lietuva, Malta, Polija un Slovākija. Līdzās tam FP-7 EURATOM sadaļa ar atsevišķu budžetu 2,7 miljardi eiro uz pieciem gadiem (2007-2011) tika apstiprināta vienbalsīgi. FP-7 nauda pa attiecīgām sadaļām sadalās miljardos eiro sekojoši: *Health* – 6,050; *Food, agriculture and biotechnologies* – 1,935; *Information and communication technologies* – 9,110; *Nano-sciences, nanotechnologies, materials and new production technologies* – 3,500; *Energy* – 3,500; *Environment (including climate change)* – 1,900; *Transport (including aeronautics)* – 4,180; *Socio-economic sciences and humanities* – 0,610; *Space* – 1,430; *Security* – 1,350; *Ideas* – 7,460; *People* – 4,728; *Research infrastructure* – 1,850; *Research for the benefit of SMEs* – 1,336; *Regions of Knowledge* – 0, 126; *Research potential* – 0,370; *Science and Society* – 0, 280; *Coherent development of research policies* – 0,070; *Activities of international cooperation* – 0,185; *Non nuclear activities of Joint Research Centre* – 1,751. Vēl ir atlicis otrais lasījums ES Parlamentā, bet maz ticams, ka kaut kas tiks mainīts radikāli un ir pamats sākt gatavoties līdzdalībai FP-7 realizācijā.

Līdzās FP-7, tiek atvērtas *Competitiveness and Innovation Framework Programme (CIP)* ([www.cordis.europa.eu/fp6/cip](http://www.cordis.europa.eu/fp6/cip)) ar budžetu – 4,2122 miljardi eiro un vairāk, kā 25 tehnoloģiskās platformas mobilizēs gan cilvēku resursus, gan daudzus miljardus eiro no industrijas ([cordis.europa.eu/technology-platforms](http://cordis.europa.eu/technology-platforms)).

Kopumā FP-7 un ar to saistītās iniciatīvas sola interesantu dzīvi konkurētspējīgiem zinātnieku kolektīviem ES un arī Latvijā. Oficiālais atklāšanas pasākums – 2007.gada 7.martā Briselē. Pirmie projektu konkursi tiks sludināti 2006.gada beigās un 2007.gada sākumā.

Latvijas Nacionālo kontaktpunktu sistēma organizēs lasījumus par FP-7 jau septembrī un oktobrī kopā ar interaktīvām diskusijām un pieredzes apmaiņu par Latvijas zinātnes saimes iespējām un īpašām darbībām, lai nodrošinātu lielāku veiksmes procentu. Lūdzu visus sekot mūsu sludinājumiem un atsaukties ar aktīvu pienesumu šajos pasākumos, jo tas atbilst Jūsu un visas Latvijas zinātnes kopējām interesēm.

*Dr.Phys. Arnolds Ūbelis, 6.IP Nacionālais kontaktpunkts, e-mail: [arnolds@latnet.lv](mailto:arnolds@latnet.lv)*

## 2. Vēstis un atgādinājumi par aktuālo 6.IP tematiskās un horizontālās aktivitātēs

### 2.1. LIFE SCIENCES, GENOMICS AND BIOTECHNOLOGY FOR HEALTH (BioTECHHEALTH)

8.-10.sept. Lozannā (Šveicē) notiks konference par cilmes šūnu pētniecību “*Advances in Stem Cell Research*” <http://www.eurostemcell.org/index.htm>

13.-16. sept. Heidelbergā (Vācijā) notiks konference “*Genomics and Cancer*” <http://www.dkfz.de/mga/conference>

Dažu finansēto projektu mājas lapas:

“*Moltools: advanced molecular tools for array-based analyses of genomes, transcriptomes, proteomes, and cells*” <http://www.moltools.org>

“*Interaction Proteome: functional proteomics – towards defining the interaction*”

<http://www.biochem.mpg.de/eu/>

“*Bioxhit: biocrystallography (X) on a highly integrated technology platform for European structural genomics*” <http://www.embl-hamburg.de/BIOXHIT/>

“*Biosapiens: a European network for integrated genome annotation*”

<http://www.ebi.ac.uk/biosapiens/>

“*The Epigenome*” <http://www.epigenome.imp.ac.at/>

“*MAIN: targeting cell migration in chronic inflammation*” <http://www.main-noe.org/>

"Diabetes" <http://www.eurodiabetes.org/>, "Manipulating tumor suppression: a key to improve cancer treatment" <http://www.europeire.it/Activep53/intro.html>

"Identification of Novel Targets for Cancer Therapy" <http://www.imt.uni-marburg.de/intact/>

"European Network on Functional Genomics of Type 2 Diabetes" <http://www.eugene2.com/>

"Molecular phenotyping to accelerate genomic epidemiology"

<http://ocdem.customers.composite.net/composite-108.htm>

"Developing Molecular Medicines for Cancer in the Post-Genome Era"

<http://www.brunel.ac.uk/about/acad/health/healthres/researchareas/bicgp/molcancermed/>

"EuroStemCells" <http://www.eurostemcell.org/>

"Treatment of localised skin cancer" <http://www.cliniporator.com/first.asp>

"Adoptive engineered T cell Targeting to Activate Cancer Killing" <http://www.attack-cancer.org/>

NKP: Dr. Dace Tirzīte – [tirzite@latnet.lv](mailto:tirzite@latnet.lv), tel. 7229727, ES info: [www.cordis.europa.eu/fp6/lifescihealth.htm](http://www.cordis.europa.eu/fp6/lifescihealth.htm)

## 2.2. INFORMATION SOCIETY TECHNOLOGIES (IST)

### I. Projektu konkursi:

- Pēdējie tematiskie IST projektu konkursi izvērtēti – 6.konkursā Latvijas pārstāvji ir sekmīgi 2-os projektos; pārējie projekti netiks finansēti līdzekļu trūkuma dēļ;

### Uzmanību, nepalaidiet garām iespēju!!!

- Līdz 1.septembrim atvērta jaunu partneru pieteikšanās ZODIAC projekta paplašināšanai Zero Order Dimension based Industrial components Applied to teleCommunications: [http://cordis.europa.eu/fp6/projects\\_call.htm](http://cordis.europa.eu/fp6/projects_call.htm);
- Atvērti tenderu konkursi: skatīt lapu - [http://cordis.europa.eu/fp6/dc/index.cfm?fuseaction=UserSite.FP6ActivityCallsPage&ID\\_ACTIVITY=124](http://cordis.europa.eu/fp6/dc/index.cfm?fuseaction=UserSite.FP6ActivityCallsPage&ID_ACTIVITY=124):
  1. ERA coordination initiative in the field of enterprise networking (2006/S 91-096931);
  2. Promoting results in the field of ICT for citizens, public services and businesses (2006/S 105-111826);
  3. Study on Globalisation and new collaborative working environments (2006/S 100-106617);
  4. Study "Development scenarios for a European Infrastructure in High Performance Computing" (2006/S 135-144022)
- [http://www.cordis.lu/fp6/projects\\_call.htm](http://www.cordis.lu/fp6/projects_call.htm)

### II. IS & M Ģenerāldirektorātā:

- Ar IKT aktivitātēm saistītas 9 Eiropas tehnoloģiskās platformas. Tuvāka info: [http://europa.eu.int/comm/dgs/information\\_society/directory/pdf/organi\\_en.pdf](http://europa.eu.int/comm/dgs/information_society/directory/pdf/organi_en.pdf),

### III. Konferences, semināri, interesanti pasākumi:

- Projekta ATVN-EU-GP ietvaros 20.oktobrī Varšavā notiks brokeru pasākums IST sadaļās: e-business, e-government, e-learning and e-health. Interesentus lūdz pieteikties pie IST koordinatores: [dinab@latnet.lv](mailto:dinab@latnet.lv). Tuvāka info: <http://www.atvn-eu-gp.pl/broker/index.htm>; [http://europa.eu.int/information\\_society/events/ict\\_riga\\_2006/index\\_en.htm](http://europa.eu.int/information_society/events/ict_riga_2006/index_en.htm)
- Projekta PRO\_NMS ietvaros rudenī notiks brokeru pasākumi IST sadaļās: Embedded systems (Slovākijā), Micro/Nano based sub-systems (Lietuvā), ICT for Networked Businesses (Polijā). Datumi vēl nav precizēti. Interesentus lūdz pieteikties pie IST koordinatores: [dinab@latnet.lv](mailto:dinab@latnet.lv). Sekojiet informācijai: <http://www.pro-nms.net/index.php>;
- Gadskārtējā IST konference (iespēja uzzināt vairāk par jauno IKT darba programmu) notiks 21.-23.novembrī Helsinkos. Tuvāka info: [http://ec.europa.eu/information\\_society/istevent/2006/index\\_en.htm](http://ec.europa.eu/information_society/istevent/2006/index_en.htm).

.NKP: Dina Bērziņa – [dinab@latnet.lv](mailto:dinab@latnet.lv), tel. 7229727, ES info: <http://www.cordis.europa.eu/fp6/ist.htm>

## 2.3.NANOTECHNOLOGIES AND NANOSCIENCES, (NANOMatPro)

### UZMANĪBU, NEPALAI DIET GARĀM IESPĒJU!!! INTEGRĒTO PROJEKTU PAPLAŠINĀŠANĀS

PROJECT TITLE - INTERMETALLIC MATERIALS PROCESSING IN RELATION TO EARTH AND SPACE SOLIDIFICATION (IMPRESS) ACTIVITY AREA: NANOTECHNOLOGIES, MATERIALS AND PROCESSING (NMP)

#### CALL ANNOUNCEMENT:

In order to complement the work program of the IMPRESS Integrated Project, the Consortium partners invite a large multi-national company in the field of catalytic powder production to join the Consortium by submitting a proposal addressing the following 'demonstration' tasks, inter alia:

- interact with existing academic and industrial partners, typically those involved in the gas atomisation process, vapour condensation/plasma processes, leaching/activation process, chemical testing, materials characterisation and numerical modelling;
- perform assessments of the catalytic performance of Raney-type powders, using typical reaction systems, in an attempt to elucidate the effects of powder structure, morphology, average particle size, size distribution, chemical composition etc.
- support the techno-economic analysis of the Raney-type powder supply chain from the raw material to the end-user.

Expected duration of participation in the project is from November 2006 to November 2009. Criteria for selection of the proposals by independent experts include: the scientific and technological excellence of the work proposed, the quality of the proposer and the mobilisation of resources.

**Deadline:** 07/09/2006; 17h00 Brussels time (GMT+1)

**Additional information:** [www.spaceflight.esa.int/impres](http://www.spaceflight.esa.int/impres) (see vacancies webpage)

### **Uzmanību – interesanta informācija! RUSSIAN FEDERATION**

An approximately EUR 450,000 budget has been made available by the Russian Federal Agency for Science & Innovations for Russian scientists and scientific teams participating in the recently announced "third-countries top-up calls" of the EU's FP6.

In response to the "FP6 third countries top-up call" (FP6 TTC) which was published on 15/02/06, the Russian Federal Agency for Science & Innovations has "matched" this FP6 call with its own initiative, whereby it offers "top-up" funding from the Russian science budget for Russian participants in this dedicated FP6 call: it has published a call, with an overall budget of 15 million Russian Roubles (approximately Euro 445,000) in which the participation in one of the recent FP6 TTC calls is one of the explicit eligibility criteria. The call covers the areas of:

- Nano-system industry & materials (corresponding to the FP6 priority 3)
- Life sciences (corresponding to the FP6 priorities 1 & 5)
- Energy and energy efficiency (corresponding to the FP6 priority 6.1)

The funding limit for any one proposal under this call is 1.5 million Russian Roubles (approximately Euro 44,500). For more information about this Russian call, please contact the Russian Federal Agency for Science & Innovations in Moscow (in Russian): E-mail: [musaeva@fasi.gov.ru](mailto:musaeva@fasi.gov.ru), [konkurs@fncntp.ru](mailto:konkurs@fncntp.ru) Contact telephones: (+7-495) 629-4874, 629-1824, 629-6235, 930-8956. The Russian call announcement is available under "Приоритетное направление "Развитие инфраструктуры" (XIII очередь)" at

<http://www.fasi.gov.ru/fcp/technika/konkurs/ri/413/>

NKP: Dr. Vismants Zauls – [vism@latnet.lv](mailto:vism@latnet.lv), tel. 7260803, ES info: <http://www.cordis.europa.eu/fp6/nmp.htm>

### **2.4. AERONAUTICS AND SPACE**

NKP: Kaspars Skalbergs – [Kaspars.Skalbergs@tdf.lv](mailto:Kaspars.Skalbergs@tdf.lv), tel. 9455700, ES info: <http://www.cordis.lu/fp6/aerospace.htm>

### **2.5. FOOD QUALITY**

**Uzmanību, nepalaidiet garām iespēju!!!** Projektā "EUROPREVALL" (The Prevalence, Cost and basis of Food Allergy across Europe) izsludināts konkurss jauniem dalībniekiem. Pieteikumu iesniegšanas termiņš 15.septembris <http://www.europrevall>

**9.-13.OKT. STOKHOLMĀ (ZVIEDRIJĀ) NOTIKS KURSI "PHILOSOPHY OF RISK IN PRACTICAL RISK ASSESSMENT"**

[HTTP://WWW.CASCADENET.ORG](http://www.cascadenet.org)

Dažu 6.letvara programmas finansēto projektu mājas lapas:

"New technologies to screen multiple chemical contaminants in foods" <http://www.biocop.org>

"Exploiting bioactivity of European cereal grains for improved nutrition and health benefits"

<http://www.healthgrain.org>

"Global allergy and asthma European network" <http://www.ga2len.net>

"Seafood for health and well-being" <http://www.seafoodplus.org/news/news040105.htm>

"QualityLowInputFood" <http://www.qlif.org/Library/info/info1.html>

1. "Animal science in Central and Eastern European countries" <http://www.animal-science.net>

"Chemicals as contaminants in the food chain" <http://www.cascadenet.org>

"New strategies to improve grain legumes for food and feed" <http://www.eugrainlegumes.org>

"Network for prevention and control of zoonoses" <http://www.medvetnet.org>

"Diet, genomics and the metabolic syndromes" <http://www.LipGene.tcd.ie>

NKP: Dr. Dace Tirzīte – [tirzite@latnet.lv](mailto:tirzite@latnet.lv), tel. 7229727; ES info: [www.cordis.europa.eu/fp6/food.htm](http://www.cordis.europa.eu/fp6/food.htm)

### **2.6. SUSTAINABLE DEVELOPMENT, GLOBAL CHANGE AND ECOSYSTEMS (EcoTECH)**

Hydrogen storage technology training course, Germany. A training course on hydrogen storage technologies will take place in Ingolstadt, Germany, from 25-29 September.

The course will cover whole spectrum of hydrogen storage technologies, including compressed gas, cryogenic liquid and solid materials, with a focus on automotive applications. Hydrogen storage is a key enabling technology for the extensive use of H<sub>2</sub> as an energy carrier. Participants will gain an insight into the state-of-the-art and current research on H<sub>2</sub> storage technologies. The course will consist of theoretical lectures as well as practical workshops designed to deepen participants' experience with and exposure to hydrogen storage.

The event is organised by the consortium partners of StorHy, an Integrated Project funded under the 'Sustainable Development, Global Change and Ecosystems' section of the Sixth Framework Programme (FP6). For more information, please visit: <http://www.storhy.net/>

Eiropas komisija ir izveidojusi jaunu mājas lapu saistībā ar pētniecību vides jomā: [http://europa.eu.int/comm/research/environment/index\\_en.htm](http://europa.eu.int/comm/research/environment/index_en.htm)

Skatīt aktualitātes enerģētikas jomā: <http://cordis.europa.eu/sustdev/energy/>

- [Technology Platform for Zero Emission Fossil Fuel Power Plants](#)
- [Technology Platform for the Electricity Networks of the Future.](#)



- [European Photovoltaic Technology Platform](#)
- [The European Hydrogen and Fuel Cell Technology Platform](#)

**Public consultation on the Vision Report of the Biofuels Research Advisory Council (BIOFRAC) "Biofuels in the European Union - A Vision for 2030 and Beyond"**

The Biofuels Research Advisory Council (BIOFRAC), a high-level group on biofuels established by the European Commission, has delivered its draft Vision report "Biofuels in the European Union - A Vision for 2030 and beyond" ( 492 KB).

**European Conference on Biorefinery Research, Helsinki (Finland), 19 and 20 October 2006.**

[http://ec.europa.eu/research/energy/gp/gp\\_events/biorefinery/article\\_3764\\_en.htm](http://ec.europa.eu/research/energy/gp/gp_events/biorefinery/article_3764_en.htm)

NKP: Andis Zilāns – [aab.kristine@apollo.lv](mailto:aab.kristine@apollo.lv), tel. 7518014, ES info: <http://www.cordis.lu/fp6/sustdev.htm>

**2.7. CITIZENS AND GOVERNANCE IN A KNOWLEDGE-BASED SOCIETY (KNOWLEDGE SOCIETY)**

**SVARĪGĀKĀ AKTUALITĀTE: SABIEDRĪBAS ZINĀTNES FP7:** [FTP://FTP.CORDIS.LU/PUB/CITIZENS/DOSC/SSH\\_TOWARDS\\_FP7.PDF](ftp://ftp.cordis.lu/pub/citizens/dosc/ssh_towards_fp7.pdf)

NKP: Dr. Arnolds Ūbelis – [arnolds@latnet.lv](mailto:arnolds@latnet.lv), tel. 7229727, ES info: <http://www.cordis.lu/fp6/citizens.htm>

**2.8. RESEARCH FOR POLICY SUPPORT (POLICY-ORIENTATED RESEARCH)**

NKP: Dr. Dace Tirzīte – [tirzite@latnet.lv](mailto:tirzite@latnet.lv), tel. 7229727, ES info: <http://www.cordis.lu/fp6/support.htm>

**2.9. NEW AND EMERGING SCIENCE AND TECHNOLOGY (NEST)**

- Lūdzu sekojiet informācijai par FP7 CORDIS portālā: Frontier research, [www.hyperion.ie/fp7-frontierresearch](http://www.hyperion.ie/fp7-frontierresearch), [www.erc.europa.eu](http://www.erc.europa.eu).

NKP: Dr. Arnolds Ūbelis – [arnolds@latnet.lv](mailto:arnolds@latnet.lv), tel. 7229727

**2.11. HORIZONTAL RESEARCH ACTIVITIES INVOLVING SMEs (SME)**

Aktuāla ir SMEs līdzdalība un iesaistīšanās Integrētos projektos un Ekselences tīklos.

Lūdzu sekot šo projektu informācijai [www.cordis.europa.eu/fp6/projects](http://www.cordis.europa.eu/fp6/projects).

NKP: Dr. Juris Balodis – [jbalodis@latnet.lv](mailto:jbalodis@latnet.lv), tel. 7558754. ES info: <http://www.cordis.lu/fp6/sme.htm>

**2.12. SPECIFIC MEASURES IN SUPPORT OF INTERNATIONAL CO-OPERATION (INCO)**

**UZMANĪBU!!!** **ANDRÁS SIEGLER LOOKS FORWARD TO INCREASED INTERNATIONAL COLLABORATION IN FP7**

Following what Andrés Siegler terms 'a steep learning curve' for DG Research during the Sixth Framework Programme (FP6), the DG's Director for International Scientific Cooperation has plans for bigger and better international cooperation (INCO) activities in FP7. International cooperation in research is now more important than ever, according to Dr Siegler. 'At a time when globalisation is every day in the newspapers, it's not very difficult to see that the internationalisation of research is also a very present phenomenon,' he told

CORDIS

News.

At a time when research is being outsourced more and more, increasingly to emerging economies, Europe has an interest in keeping activities such as research, which Dr Siegler calls 'high value activities', within its borders. But it is not enough for Europe to simply retain what it has, as the continent is lacking in highly qualified researchers, says Dr Siegler. This is one of the principal reasons for Europe looking beyond its shores and identifying talent in the rest of the world. 'The goal is not brain drain,' the Director emphasised, 'but to identify tasks where Europe and other countries have an equal interest.'

Under FP6, INCO had a budget of 660 million euro, of which 60 million was allocated to support international mobility. The remaining 600 million was divided in two: 315 million euro was envisaged for collaboration with developing countries and the EU's neighbourhood policy countries in areas corresponding to the regions' needs, as identified by an appointed platform. The other 285 million euro was termed a 'policy target', and was to be used within the thematic priorities of FP6 via projects taking on board third countries. This was the first time that the entire programme has been opened up to third countries.

The precise contents of FP7 are yet to be finalised, but with an overall budget increase more or less assured, INCO is likely to benefit from greater funds. There will again be two chapters under INCO, says Dr Siegler, corresponding to the two sections under FP6 that shared 600 million euro between them. Referring to the opening up of the whole of the Framework Programme to third countries, Dr Siegler said that, in his opinion, this sort of collaboration 'should happen in an organic way, when both partners find a mutual interest'. This funding will be provided under the 'Coordination' section of FP7. A new initiative in FP7, also in this section, will be a platform enabling Member States to learn from one another's bilateral research activities, and to exploit synergies, the Director explained.

Under the 'Capacities' strand of FP7, the Commission has plans for 'INCO-NETs', which will be very similar to the current ERA-NETs, says Dr Siegler. These will enable third countries to participate as equal partners with equal rights. 'We want to treat them as grown ups,' said Dr Siegler.

Under 'Ideas', it is 'implicitly possible' that third countries will be able to access funding from the European Research Council (ERC). Dr Siegler emphasised that basic research is international by nature, but added that he would not like to pre-empt the discussions that will take place within the ERC itself.

In the fourth and final pillar of FP7, 'People', there will be more grants to support international placements, and more return grants to assist those researchers who would like to return to their home country.

With the framework programmes now fully open to third country researchers, one may wonder whether Science and Technology (S&T) Agreements are still relevant. Dr Siegler believes so. A number of countries are still interested in signing such an agreement, which, Dr Siegler considers, helps to structure collaboration and set the conditions for intellectual property rights (IPR). 'I would like to see more flesh on them under FP7. They show political will and are a basis for exchanges and reciprocity,' he says.

For further information on INCO in FP6, please visit: <http://cordis.europa.eu/fp6/inco.htm>

For further information on FP7, please visit: <http://cordis.europa.eu/fp7/home.html>

NKP, Ingrida Kalviņa – [Ingrida.Kalvina@lu.lv](mailto:Ingrida.Kalvina@lu.lv), tel. 77034410, ES info: <http://www.cordis.europa.eu/fp6/inco.htm>

### 2.13. SUPPORT FOR THE CO-ORDINATION OF ACTIVITIES (CO-ORDINATION)

Konkursi šajā programmā ir pabeigti, bet aizvien pastāv iespēja pievienoties.. Lūzdu sekot projektam informācijai: <http://cordis.europa.eu/coordination/projects.htm>

NKP: Dr. Gita Revalde – [Gita.Revalde@izm.gov.lv](mailto:Gita.Revalde@izm.gov.lv) tel. 7047963, ES info: [www.cordis.lu/coordination/home/html](http://www.cordis.lu/coordination/home/html)

### 2.14. RESEARCH AND INNOVATION (INNOVATION)

NKP: Gundega Lapiņa – [gundega@edi.lv](mailto:gundega@edi.lv), tel. 7540703, Info: <http://www.cordis.lu/fp6/innovation.htm>

### 2.15. SUPPORT FOR RESEARCH INFRASTRUCTURES (RESEARCH INFRASTRUCTURES)

UZMANĪBU:

NKP: Dr. Arnolds Ūbelis – [arnolds@latnet.lv](mailto:arnolds@latnet.lv), tel. 7229727, ES info: <http://www.cordis.lu/infrastructures/>

### 2.16. SCIENCE AND SOCIETY

NKP: Dr. Arnolds Ūbelis – [arnolds@latnet.lv](mailto:arnolds@latnet.lv), tel. 7229727, ES info: <http://www.cordis.lu/fp6/society.htm>

### 2.17. MARIE-CURIE ACTIONS. HUMAN RESOURCES AND MOBILITY

Uzmanību!!! Iespējas: <http://mc-opportunities.cordis.lu/>

- **Pētniecības treniņu tīkli** - Darba vietu vakances esošos treniņtīklos jauniem zinātniekiem ar MSc vai Dr grādiem - alga no 1200 līdz 5000 €/mēn. Dažos tīklos praktiski nav konkursa.
- Marijas Kirī **apmācību vietas doktorantiem un citas vakances**  
[http://mc-opportunities.cordis.lu/home\\_vac.cfm](http://mc-opportunities.cordis.lu/home_vac.cfm)
- **Konferences** - [http://mc-opportunities.cordis.lu/home\\_evt.cfm](http://mc-opportunities.cordis.lu/home_evt.cfm)

**Mobilitātes portāls:** iespējams atrast vakantās Marijas Kirī apmācību vietas un citas darba vietas visā EIROPĀ. <http://europa.eu.int/eracareers>

NKP: Ligita Liepiņa – [ligita.liepina@lu.lv](mailto:ligita.liepina@lu.lv), tel. 7034481, ES info: <http://www.cordis.lu/fp6/mobility.htm>

NKP: Dr. Arnolds Ūbelis – [arnolds@latnet.lv](mailto:arnolds@latnet.lv), tel. 7229727, ES info: <http://www.cordis.lu/fp6/society.htm>

### 2.18. DEVELOPMENT OF RESEARCH/INNOVATION POLICIES (COHERENT DEVELOPMENT OF POLICIES)

ES info par aktivitāti: <http://www.cordis.lu/fp6/policies.htm>

### 2.19. JRC ACTIVITIES (JRC)

Lūzdu sekot Apvienotā pētniecības centra institūtu (JRC) aktivitātēm, darba piedāvājumiem un zinātniskā darba treniņa iespējām WEB lpp.: <http://www.jrc.cec.eu.int/>. Šie institūti ir ļoti atvērti sadarbībai ar konkrētiem zinātniekiem jaunajās ES dalībvalstīs.

NKP: Dr. Arnolds Ūbelis – [arnolds@latnet.lv](mailto:arnolds@latnet.lv), tel. 7229727.

### 2.20. NUCLEAR ENERGY (EURATOM)

*Controlled thermonuclear fusion*

*Management of radioactive waste*

*Radiation protection*

*Other activities in the field of nuclear Technologies and safety*

NKP: Dr. Jānis Bērziņš – [jberzins@latnet.lv](mailto:jberzins@latnet.lv), tel. 7945840,

ES info: <http://www.cordis.lu/fp6/fusion.htm>, <http://www.cordis.lu/fp6/waste.htm>, <http://www.cordis.lu/fp6/protection.htm>,

<http://www.cordis.lu/fp6/nuctech.htm>

## 3. Aktivitātes un veiksmes

1. Līdzās Latvijas zinātnes saimei zinātnē strādā daudzi mūsu tautieši ārzemēs un veiksmīgi sadarbības meklējumi var atnest negidītus panākumus. Lasītājiem būs interesanti iepazīties ar mūsu tautieša Dr.Valda Kreba un viņa kolēģu aktivitātem mājas lapā: <http://www.networkweaving.com/blog>. Dr.Valdis Krebs ([www.orgnet.com/VKbio.html](http://www.orgnet.com/VKbio.html)) strādā sociālo tīklu analīzes jomā. Kā labi zināms, zinātnē labi organizēta sadarbība (tīklošanās loģikas izpratne) bieži vien ir galvenais veiksmes priekšnosacījums.

2. Lūzdu skrupulozi sekot Integro projektu un Ekselences tīklu projektu darbam Jūs interesejošos laukos, jo visi projektu paplašināšanās konkursi nertiek izsludināti CORDIS portāla. Nepalaidiet savu iespēju līdzdalībai projektā, kura ir sasniedzama vienkāršākā konkursā salīdzinot ar 6-IP projektu konkursiem. Par jau notikušiem konkursiem informāciju var atrast : [http://CORDIS.EUROPA.EU/FP6/PROJECTS\\_CLOSED\\_CALL.HTM](http://CORDIS.EUROPA.EU/FP6/PROJECTS_CLOSED_CALL.HTM).

\*) 6-IP Latvijas Nacionālā kontaktpunkta izdevums VĒSTIS tiek pavairotas un izplatītas sadarbībā ar IRC Latvija