

NEWSLETTER



<http://www.transfer.edu.pl/reginnet/>

September 2005

No 13 /2005



**EGE UNIVERSITY EBILTEM
MOBILITY CENTRE**



In the framework of the "TR-MONET" Project (Turkish Mobility Network), one of the 6 Mobility Centres in Turkey was established in EBILTEM on 25 January 2005. TR-MONET aims at removing obstacles to the mobility of incoming and outgoing researchers by providing researchers and their families with information related to their stay, work permits, social security, taxes, visa, language courses etc. On the ERA-MORE web site http://europa.eu.int/eracareers/index_en.cfm?!=4 if you click on Turkey on the map, you can see all the 6 Mobility Centers and their contact information.

Contact person – Mrs. Sevkan Soyuer
Ege Universitesi EBILTEM 35100 Bornova IZMIR
Tel.: +90 0232 3434400
Web: <http://fp6.ege.edu.tr>
E-mail: trmonet@ebiltem.ege.edu.tr

INTERNATIONAL CONGRESS ON INFORMATION TECHNOLOGY IN AGRICULTURE, FOOD AND ENVIRONMENT - ITAFE'05

October 12-14, 2005 Adana-TURKEY

International Congress on **Information Technology in Agriculture, Food and Environment (ITAFE05)** to be held in October 12-14, 2005 in Adana, is the second in a series of biyearly events organized by an agricultural informatics group which was formed by scientists and researchers from various public and private institutions in Turkey and Greece. The event is designed to provide opportunity for academicians and specialists from the international agriculture, food and environment community to meet their peers, and discuss the latest developments in emerging technologies, progress in standards, services, systems and their applications on information & communication technologies in agriculture, food and environment.

Please visit <http://itafe05.cukurova.edu.tr> for more information.

Life Sciences – let's join the European Research Last call for proposals in the FP6

Poznan Science and Technology Park and organized a two-day event: Life Sciences – let's join the European Research which consisted of an information day, brokerage event and workshop. This event was organised as an integral part of the REGInNET. The information day and a brokerage event took place on September 29th - 30th 2005.



The first day was dedicated to the presentation of the Last Call in the FP6 Priority 1: Life Sciences, Genomics, and Biotechnology for Health. Representative of the European Commission – Mr Luis Minguez dealt with the call rules as well as, prospects for LSH in FP7. Individual consultations and meetings of the potential partners were held. The second day was dedicated to the workshop – how to write a good proposal for FP6. The workshop dealt with practical problems such as: elements of a good project, project management and partner search to create a consortium. Coordinators of accepted projects by the EC were sharing with their experience in writing and realizations of their projects.

FP6 Regional Contact Point in Poznan
ul. Rubież 46, 61 - 612 Poznań, Poland,
tel.: (+48 61) 8279 745, fax.: (+48 61) 8279 741
email: ek@ppnt.poznan.pl
<http://www.ppnt.poznan.pl/rpk>

Training courses: Getting ready for FP7

Two half-day training courses entitled 'Getting ready for Framework 7' will take place in Brussels, Belgium, on 16 and 17 November.

The aim of this half-day day workshop is to train research managers and EU advisors on how to prepare for the Seventh Framework Programme (FP7). It will present the process used to prepare FP7, and list the organisations and individuals involved in the process.

Course Fee is 250 euro per participant. This includes tuition, documentation, morning coffee and a light lunch. Participants are responsible for their own accommodation

For further information, please consult the following web address:

<http://www.hyperion.ie/2005.htm>

To book a place send an email to mary.mccarthy@hyperion.ie

Msc, Joanna Bosiacka-Kniat
FP6 Regional Contact Point
Poznań Science & Technology Park
Adam Mickiewicz University Foundation
ul. Rubież 46, 61-612 Poznań, Poland
phone: (+48 61) 827 97 45
fax: (+48 61) 827 97 41
e-mail: jk@ppnt.poznan.pl
<http://www.ppnt.poznan.pl/rpk/en>

REGinNET

Technology Market
Partner Search



<http://www.ideal-ist.net/>



<http://fp6.cordis.lu/fp6/partners.cfm>



<http://www.managenergy.net/submenu/SPs.htm>

Technology Offers From Turkey

Treatment of olive mill wastewater by physicochemical and advanced oxidation methods (Open) 05 TR TEEU 0CXX

Abstract:

A Turkish SME has developed an innovative treatment system for olive mill wastewater (OMWW). In this process, olive mill wastewater is treated by physical, chemical and advanced oxidation treatment methods. BOD5 (Biological Oxygen Demand for 5 days), COD (Chemical Oxygen Demand), oil-grease, phenolic compounds and SS (Suspended Solids) can be removed by 95 - 100%. The company is looking for a license agreement or commercial agreement with technical assistance.

Hand held mechanical olive collector (Open) 05 TR TEEU 0D3P

Abstract:

Researchers at a Turkish university have developed a hand held mechanical collector for use in olive production. Use of the machines in studies have resulted in harvest efficiencies of around 77% and led to savings of 36%. The researchers are looking for a commercial agreement with technical assistance or licensing agreements with financial resources.

Multifunctional industrial laundry machines (Open) 05 TR TEEU 0CZM

Abstract:

An established Turkish manufacturer of industrial laundry and textile machines is looking for commercial agreements with technical assistance within Europe. The company wishes to share its experience and expertise with companies who have past experience of similar product-lines.

The Effects of Natural Antioxidants on the Performance and Lipid Oxidation of Meat Enriched with n-3 Polyunsaturated Fatty Acids (N-3 PUFA's) in Broilers (Open) 05 TR TEEU 0CZZ

Abstract: A group of researchers at a Turkish university has developed a natural feed additive with a new formulation. This additive can be used as an antimicrobial, an antioxidant and a growth promoter in animal nutrition. They are seeking industries for license agreements, technical cooperation and commercial agreements with technical assistance.

Extraction of nitrogen at low temperature and pressure for use in fertilisers (Open) 05 TR TEEU 0CZU

Abstract:

A Turkish SME has developed a technology to produce ammonia and agricultural fertiliser using nitrogen extracted from air. The process is extremely energy-efficient and environmentally friendly. The resulting products may be used to stimulate the growth of tomatoes, cucumbers and cabbages, shortening the maturation period and increasing crop yield by up to 15% compared with standard

fertilisers. The company is looking for a license agreement or joint venture with financial resources.