





## S&T INTERNATIONAL COOPERATION NETWORK FOR EASTERN EUROPEAN AND CENTRAL ASIAN COUNTRIES

## The European Union Seventh Framework Programme for Research and Technological Development The "People" Programme

The following information about available research **Marie Curie vacancies** within *Engineering* is presented below. All these vacancies are open to all interested researchers from third countries.

<u>Early-stage researchers</u> are defined as those who are in the first four years (full-time equivalent) of their research careers.

<u>Experienced researchers</u> must either be in possession of a doctoral degree, irrespective of the time taken to acquire it, or have at least four years of full-time equivalent research experience, including the period of early stage research defined above

## **Engineering Sciences**

<u>MULTIFLOW</u> (FP7/People - Marie Curie Actions "Initial Training Network") at the <u>FAST</u> <u>Laboratory</u> (Paris 6 and Paris 11 Universities - CNRS) (Paris, France) invites <u>early-stage researchers</u> for PhD programme in Physics and Fluid Mechanics. Application deadline is **1 of May 2009**. Applications should be sent by <u>email</u>. The length of individual appointment is 3 years. For further information, please visit <u>EURAXESS web-page</u>.

GASMEMS (FP7/People - Marie Curie Actions "Initial Training Network") at the Faculty of Mechanical and Industrial Engineering of the University of Thessaly (Volos, Greece) invites <u>early-stage researchers</u> for PhD programme in Gas Microflows. Applications should be sent by <u>email</u>. Application deadline is **17 of April 2009.** The length of individual appointment is 3 years. For further information, please visit <u>EURAXESS</u> web-page.

ASCOMP GmbH (FP7/People - Marie Curie Actions) invites <u>early-stage researchers</u> for PhD programme in Complex Fluid Flows and Interfacial Phenomena. ASCOMP GmbH (Zurich, Switzerland) is a technology development company specialized in the simulation of industrial fluid dynamics and heat & mass transfer. Application deadline is **30 of April 2009.** Applications should be sent by email. For further information, please visit EURAXESS web-page.

<u>NUMECA</u> (*FP7/People - Marie Curie Actions*) invites <u>experienced researchers</u> in Large-Eddy-Simulation Combustion. NUMECA is a globally operating CFD (Computational fluid dynamics) software company, with its headquarters in Brussels, Belgium. Application deadline is **1 of May 2009.** Applications should be sent by <u>email</u>. The length of individual appointment is either for 1 or 2 years (optionally). For further information, please visit <u>EURAXESS web-page</u>.

SCALE (FP7/People - Marie Curie Actions "Initial Training Network") at the Department of Spoken Language Systems at the Saarland University (Saarbrücken, Germany) invites <u>early-stage researchers</u> for PhD Programme in Automatic Speech Recognition, Machine Learning, Speech Synthesis, Signal Processing, and Human Speech Recognition. Application deadline is **1 of July 2009.** Applications should be sent via project's <u>web-site</u>. The length of individual appointment will be limited to 3 years. For further information, please visit <u>EURAXESS web-page</u>.

<u>Eötvös Loránd Geophysical Institute</u> (*FP6/Marie Curie* "*Host Fellowships for the transfer of knowledge*") invites <u>experienced researchers</u> in Computer Engineering as Research Geophysicist/Physicist. Application deadline is **15 of April 2009.** Applications should be sent by <u>email</u> to Dr. Zsuzsanna Nyari at the Eötvös Loránd Geophysical Institute, Budapest, Hungary. The length of individual appointment is either for 2 or 6 months. For further information, please visit <u>EURAXESS</u> <u>web-page</u>.

FREESUBNET (FP6/Marie Curie "Research Training Network") at the Department of Mechatronics of the University of Craiova (Craiova, Romania) invites <u>early-stage researchers</u> for PhD programme in Robotics and Robot Vision for Underwater Applications. Application deadline is **31 of July 2009.** Applications should be sent by <u>email</u> to Prof. Dorian Cojocaru. The length of individual appointment will be limited to 3 years. For further information, please visit <u>EURAXESS web-page</u>.

Information about all available vacancies in all research fields can be found at the Section "Jobs" of the EURAXESS web page.

Newsletter is prepared with the use of web-site EURAXESS within the project «S&T International Cooperation Network for Eastern European and Central Asian Countries» IncoNet EECA (www.inco-eeca.net) financed by European Union.

The information in this document is provided 'as is' and no guarantee or warranty is given that the information is fit for any particular purpose. The user thereof uses the information at its sole risk and liability.