Mark your Calendar !!

3rd European Conference on Microfluidics 2012 „μFlu2012“
Aim and Scopes

The Microfluidics Conference 2012 (µFlu’12) is the third European Conference on Microfluidics. It succeeds to µFlu’08, held in Bologna in December 2008, and µFlu’10, which was organized in Toulouse in December 2010.

The aim of this conference is to strengthen the links inside the European and worldwide scientific community in this young discipline and to promote exchanges between European Universities, Non-European Universities and Industrial Companies engaged in this field.

Microfluidics finds applications in every industrial sector, as well as in numerous media covered fields like biology, medicine, chemical and process engineering, transports, environmental sciences, microelectronics and so on. The aim of this Conference is to promote and foster cooperation in the field of Microfluidics by bringing together scientists and engineers working in this strongly multi-disciplinary area. The Conference invites submission of abstracts describing original works on the listed topics. The papers have to contain information on research rationale, methodology, results and major conclusions. Applied papers from Industries engaged in Microfluidics especially addressed to draw strong scientific needs are welcomed.

Aside of the scientific conference content, exhibitors from Science and Industry are welcome to present their latest news and products as well as to sponsor the program of the conference. For the attendees, this will provide an opportunity to get in touch with the latest technology in microfluidics available on the market. For industrial partners it’s an excellent chance to show their competences in the topic to a national and strongly international audience.
Schedule, Location

The 3rd Conference will take place from **December 3 to 5, 2012**, at the **Advanced Training Center of the European Molecular Biology Laboratory (EMBL)**, located near to Heidelberg, Germany.

Heidelberg, named one of the most beautiful cities of Germany, is worldwide well known for science and technology. Being the home city of the oldest German University (established in 1386), Heidelberg is now part of the MetropolRegion Rhein-Neckar, one of the largest clusters in science, social life, economy and industry in Germany.

Within the MetropolRegion, a concentration of scientific organisations and industry exists which is unique in Europe and, most likely, world-wide. Aside of about 30 universities in a range of around 100km, numerous research organisations and industrial worldwide key players dealing, amongst many other topics, with those represented by the **Microfluidics2012** conference are present in this area.
Call for papers will open soon.

Meanwhile, to obtain more information, visit our website at

www.microfluidics2012.eu