The 28th International Symposium on Chromatography (the ISC Symposium) is one of the top international congresses in separation science. It is an international forum for scientific discussion about all methods for chromatography in their various forms along with combined techniques, like multidimensional chromatography coupled to mass spectrometry or NMR, automation and miniaturization.

The ISC 2010 will consist of invited lectures by scientists at the forefront of the field, oral contributions organized in parallel sessions and poster presentations. Workshops, seminars and short courses given by experts in this field will also be a part of the Symposium programme and will offer an excellent opportunity to learn about most recent scientific and technological developments in all fields of separation techniques. Methods and applications to be presented at ISC 2010 include: fundamentals on chromatography; gas chromatography; liquid chromatography; multidimensional chromatography; hyphenated techniques; fast separations; column technology; electrodriven separations; supercritical fluid chromatography; enantioseparations; new detection methods; nanotechnology; industrial processes and product analysis; environment; speciation analysis; food quality and safety; clinics and pharmaceutics; life sciences/bioanalysis; forensics, and polymers. Workshop-seminars of instrument manufacturers and an extensive exhibition of instrumentation, accessories and supplies will run in parallel to the scientific programme and will display the latest innovations in the field of instrumentation, column technology, sample preparation, software tools, and related subjects.

**Date:** 12 September, 2010 – 16 September, 2010  
**Location:** Valencia, Spain  
**Venue:** Valencia Conference Centre  
**Contact Info:** Sara Di Martino  
Grupo Geyseco  
Phone: +34 96 352 48 89  
**Website:** [www.isc2010.eu](http://www.isc2010.eu)  
**E-mail:** sara.martino@geyseco.es