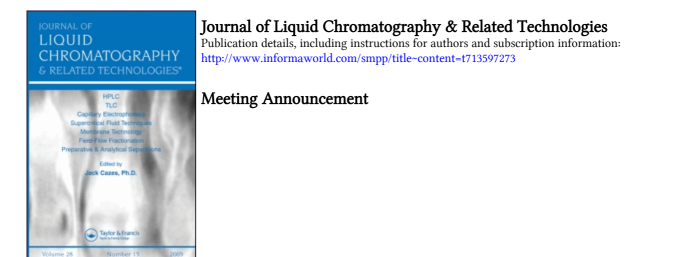
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Meeting Announcement

11TH INTERNATIONAL SYMPOSIUM ON SEPARATION SCIENCES (ISSS-205)

September 12–14, 2005, University of Pardubice, Pardubice, Czech Republic

This premier conference is sponsored by the Group for Chromatography and Electrophoresis, Czech Chemical Society and the Department of Analytical Chemistry of the University of Pardubice, under the auspices of the Central Europe Group for Separation Sciences (CEGSS).

The symposium covers all aspects of fundamentals and applications in chromatographic, electromigration, and related analytical and preparative separation techniques. The program includes discussions of advances in the theory of HPLC, GC, CZE, and CEC separations; separation and characterization of new stationary phases and monolithic columns; miniaturization, capillary techniques, separation on chips; new detection techniques; hyphenated, multidimensional techniques, comprehensive chromatography; sample preparation; chiral separations; biopolymer separations, genomics and proteomics; synthetic polymers, SFC, FFF; drug analysis; food analysis; and environmental applications.

Complete details may be obtained from Prof. Dr. Pavel Jandera, Department of Analytical Chemistry, University of Pardubice, Nam. Cs. Legii 565, CZ 532 10 Pardubice, Czech Republic. Tel: +420 466 037 023; Fax: +420 466 037 068; E-mail: pavel.jandera@upce.cz; Web: http://kalch.upce.cz/ isss2005.