



12th International Symposium on Extraction Technologies

20-22 September 2010,
Novotel Centrum, Poznań, Poland
www.extech2010.org

ExTech is a series of symposia devoted to sample preparation techniques and have been organized since 1999 in various countries. For the first time it is organized in Poland. The Symposium will be focused on various aspects of extraction techniques and will include:

- Fundamentals of extraction technologies,
- Novel developments in sample preparation,
- Sample preparation in environmental analysis, pharmaceuticals, natural products, food & flavor analysis

On behalf of Poznań University of Life Sciences, Committee of Analytical Chemistry, Food Sciences Committee of Polish Academy of Sciences, we would like to invite you to participate in this event.

Prof. Dr. Henryk Jeleń, Symposium Chairman

Prof. Dr. Janusz Pawliszyn, Symposium Co-Chairman

Program of Symposium includes:

- Sessions on fundamentals, trends, new developments in sample preparation,
- SPME at 20th anniversary session,
- Pre-symposium workshops on SPE and SPME,
- Vendors Seminars and Tutorials

Important dates:

July 15, 2010

deadline for registration at reduced fee

August 15, 2010

deadline for registration at regular fee

August 15, 2010

deadline for abstracts submission

August 30, 2010

decision on abstracts form acceptance

September 15, 2010

deadline for last minute registration

September 05, 2010

final program

November 01, 2010 -

deadline for manuscript submission



Poznań University of Life Sciences

More information and on-line
registration at www.extech2010.org



INVITED SPEAKERS (Tentative list)

- **Josep Bayona**, IIQUAB, Spain: "Plant uptake of organic microcontaminants. Pathways and their fate"
- **Carlo Bicchi**, L'Universita di Torino, Italy: "High concentration capacity headspace sampling of the volatile fraction of plant matrices"
- **Jean-Francois Focant**, University of Liege, Belgium: "Latest developments in sample preparation methods for dioxins in biological samples"
- **Michael Giersig**, Freie Universitat Berlin: „Nanotechnologies in analytical chemistry”
- **Jana Hajslova**, Institute of Chemical Technology, Prague: "Ambient mass spectrometry: a novel powerful tool in development/optimization of sample preparation strategy"
- **Karsten Levsen**, Fraunhofer Institute of Toxicology and Environmental Chemistry: "SPME from a historical point of view"
- **Ricardo Lopez**, University of Zaragoza, Spain: „Systematic analytical strategies for the understanding and control of wine aroma”
- **Abdul Malik**, University of South Florida, US: „Germania based Sol-gel materials for capillary microextraction”
- **Graham Mills**, University of Portsmouth, UK: "Sampling and extraction of pharmaceutical and personal care products from the aquatic environment"
- **Manuel Miro**, University of the Balearic Islands: "Automated flow-through micro SPE in a renewable mode exploiting micro/meso fluidic platforms"
- **Luigi Mondello**, University of Messina, Italy: SPME GCxGC/MS analysis of roasted coffee beans using an innovative MS search with the use of linear retention indices”
- **Janusz Pawliszyn**, University of Waterloo, Canada: "Recent developments in SPME"
- **Valerie Pichon**, LSABM, ESPCI Paris Tech, France: Selective extraction tools for the sample treatment: potential of immunosorbents, oligosorbents and molecularly imprinted polymers for trace analysis in complex samples
- **Stig Pedersen Bjergaard**, University of Oslo, Norway: "Development of electro membrane extraction into the micro-chip format"

Registration Fees:

200€/800PLZ - students registration at reduced fee until July 15

250€/1000PLZ – regular registration at reduced fee until July 15

300€/1200PLZ – any registration after July 15

Registration fees cover attendance to the symposium, book of abstracts, coffee breaks, lunches, welcome cocktail, conference dinner, participation in tutorials, participation in vendors seminars.

SPE and SPME workshops require separate registration via the ExTech2010 website.

Papers presented during the Symposium will be published in *Analytica Chimica Acta* after standard review procedure.

More information and on-line registration at www.extech2010.org