



**36th International Symposium
on High Performance Liquid Phase Separations
and Related Techniques**

www.hplc2011.com

19-23 June, 2011



Technical information for HPLC2011 speakers and poster presenters

Instruction for speakers

We would like to ask our speakers to send their ppt presentation files to the Organising Secretariat by email, addressed to diamond@diamond-congress.hu **NOT LATER than 16 June**. This may enable you to avoid unnecessary queuing in the file upload room. The file should be named according to the following template "lecturecode_lastname.ppt" (e.g. PL01_Guiochon.ppt). Your file will be given to the technician of the congress centre. In case of large size files, please use one of the large file sender programmes (yousendit.com or mammutmail.com).

If you do not know your lecture code, please check the detailed programme.

http://hplc2011.com/?nic=prel_sched

Authors are kindly requested to give their presentation file to the technicians in the file upload room (Brahms Hall), preferably a half day before the beginning of the corresponding session. This is necessary of course only in case the file is not sent to us until 16 June. The file upload room will be at speakers' disposal from Sunday afternoon until Thursday afternoon during the normal working hours of the congress.

The file will be copied to a central ftp server from where the projection is handled. The name of the file should be that of the "lecturecode_lastname" e.g. PL01_Guiochon.ppt. The file will be copied to the appropriate directory of the lecture room by the technicians.

Power Point software will be installed on all the computers. Preferred file format is in PPT for MS Office (Office XP, Office 2003 or 2007 etc.). Please, do not use MAC file format, if possible. If you edited your presentation in a MAC, you are advised to have a pdf version with you, as pdf versions can be projected without any problem. Make sure to bring your presentation file written on a properly closed CD ROM, or USB flash drive. It is recommended that you ensure a backup file as well. There will be technicians in the file upload room as well as in the lecture rooms to assist you with your presentation.

Optimal conditions of presentation files:

Presentation file: Microsoft Powerpoint

Resolution: 1024*768 XGA

In your slides: Do not use letters smaller than 12 pt.

If you use **animations** please embed them, if it is a special animation send the codec also and bring all the files on a CD to the Congress.

If you have a **Macintosh computer**, it can be plugged in having a conventional, 15-pin socket. If your computer does not have this connection, please bring an appropriate converter with you.

Software installed on presentation laptops:

Microsoft Windows XP Professional SP3 or Microsoft Windows 7 SP1
Microsoft Office 2007 SP2
Acrobat Reader X
VLC player
K-Lite Codec Pack Full
Windows Media Player 12
Adobe Flash
Java

Speakers should be aware of the time limit of 20 minutes, devoted to session talks, and kindly asked to keep the time of their presentations. The duration of plenary and keynote talks are 30 minutes including Q&A. It is essential that speakers leave ample time for discussion of their work.

Instruction for poster presenters

The useful area of the poster board is 90 cm at width and 125 cm at height. The recommended size for your poster is about the standing A/0 standard (cca. 84 x 119 cm). Pins and adhesive tapes are to be provided to fix the posters. Posters will be identified by poster numbers, which are printed in the programme book. Poster presenters are kindly requested to hang up and remove their posters according to the following schedule. **Poster numbers will be communicated to authors before 20 May 2011. Download the A/0 poster template in ppt from here: http://hplc2011.com/doc/poster_template_a0.ppt**

POSTER ENCODING

HPLC2011 poster encoding helps poster presenters to identify the place and the time of their poster presentation(s). As more than 400 posters can be viewed in one session, the poster sessions will be held in two places. The majority of the posters will be on display at the Gallery of the Congress Center (BCWTC) whereas there will be a significant number of posters that can be visited at the gallery of the Sportmax Hall where the lunch will be served for HPLC2011 participants.

Time of the attended poster sessions: 13:30-15:30 on Monday to Wednesday and 13:30-15:00 on Thursday

*Presenting authors having **odd poster numbers in Poster Session 1** should be at their posters on **Monday**.*

*Presenting authors having **even poster numbers in Poster Session 1** should be at their posters on **Tuesday**.*

*Presenting authors having **odd poster numbers in Poster Session 2** should be at their posters on **Wednesday**.*

*Presenting authors having **even poster numbers in Poster Session 2** should be at their posters on **Thursday**.*

Examples for poster numbers:

P1-G-001-MO

(**P**oster session **1**, at the **G**allery of BCWTC, odd poster number presentation on **M**onday)

P2-S-750-TH

(**P**oster session **2**, at the **S**portmax Hall, even poster number presentation on **T**hursday)

POSTER SESSION 1

From Monday morning (20 June) until Tuesday afternoon (21 June)

Poster presenters can mount their posters from Sunday afternoon (19 June) and should remove them latest by Tuesday evening before the end of the session (21 June). Posters of the following topics are scheduled for Poster Session 1.

Advances in Separation Techniques (P1-G-001-031)
Biomarker discovery (P1-S-332-346)
Biopharmaceutical and biomedical analysis (P1-S-347-418)
Chip based separations, microfluidics, microscale detection systems (P1-G-032-058)
Chiral separations (P1-G-059-091)
Clinical, forensic, and toxicological analysis (P1-G-092-118)
Electrodriven separations (P1-G-119-149)
High-temperature LC (P1-G-150-154)
Hyphenated separations: LC-MS, CE-MS, and LC-NMR (P1-G-155-189)
Natural product analysis (P1-G-190-255)
New instrumentation for LC (P1-G-256-265)
Oligonucleotide separations (P1-G-266-267)
Planar Chromatography (P1-G-268-274)
Polymer analysis (P1-S-419-422)
Proteomics, metabolomics, glycomics (P1-G-275-312)
Ultra-high pressure LC (P1-G-313-331)

POSTER SESSION 2

From Wednesday morning (22 June) until Thursday evening (23 June)

Poster presenters can mount their posters from Tuesday evening (21 June) and should remove them latest by Thursday evening before the end of the session (23 June). Posters of the following topics are scheduled for Poster Session 2.

Column technology and stationary phases (P2-G-423-522)
Data analysis and chemometrics (P2-S-749-765)
Environmental analysis, food safety, agricultural analysis (P2-G-523-639)
Industrial Aspects of Separations (P2-G-640-651)
Pharmaceutical analysis (P2-G-652-748)
Retention mechanisms and retention models (P2-S-766-778)
Sample preparation (P2-S-779-813)
Theoretical models and insights (P2-S-814-837)

There are organised attended poster sessions; thereby we intend to facilitate a more intense communication of poster presenters and attendees. They can fix appointments for further personal discussions, e.g. presenters may prepare an envelope for business cards.

Please be informed that we have introduced a poster printing service (35 €) for your convenience. We hereby offer you the possibility to print your poster locally, so that you do not have to be bothered with the production and transportation of your poster.

Please check our poster printing option. <http://hplc2011.com/?nic=posterprint>