

EuPAT

7

Seventh pan-European QbD & PAT Science Conference

2nd Announcement

November 2014

7th pan-European Science Conference on QbD and PAT Sciences – Inventing Tomorrow's Development and Manufacturing

May 18-19 • 2015 • Graz University of Technology • Graz • Austria

The seventh pan-European Conference on QbD and PAT Sciences brings together pharmaceutical scientists and engineers from industry, academia and regulatory agencies to discuss recent developments and future trends in the field of pharmaceutical product and process development. The focus of the EuPAT 7 conference will be on future and emerging trends in the pharmaceutical sector, including continuous manufacturing; the development and supply of personalised medicines and the design and manufacture of nano-structured, pharmaceutical products. Technical challenges and barriers to adoption which exist in each of these focus areas will be explored and debated in detail.

The conference builds on the success of the EuPAT series established in 2006 and will be organised by EUFEPS, the Graz University of Technology and the Research Center for Pharmaceutical Engineering (RCPE). The main meeting will be held on May 18-19, 2015, in Graz, Austria, and is organised back-to-back with a training day centred on “the Basics of Pharmaceutical Manufacturing with a focus on Hot-Melt Extrusion - Experiments and Modelling”, which is scheduled to commence

on May 17, 2015, at the Graz University of Technology, Graz, Austria. The attendees of EuPAT 7 are welcome to register for the pre-conference day and vice versa.

Session topics at EuPAT 7

- PAT and QbD in continuous manufacturing for drug compounds and products
- Development and production of nano-structured drug products
- Manufacture and supply of personalised medicines
- Sensor – new probes and imaging solutions for innovative control

Key note speakers at EuPAT 7

- Prof *A. Florence*, Strathclyde, Glasgow UK
- Prof *R. Duncan*, Cardiff UK
- Prof *G. Storm*, Utrecht University, Utrecht NL
- Prof *A. Myerson*, Massachusetts Institute of Technology, Cambridge MA, USA
- Dr *S. Stegemann*, Capsugel, Bornem BE
- Prof *A. Zeitler*, University of Cambridge, Cambridge UK

EuPAT 7 Preliminary programme

Sunday May 16, 2015	
Pre-Conference Course (Optional)	
Monday May 17, 2015	
0800-0845	Registration
0845-0900	Welcome and opening remarks
	Session I PAT and QbD in continuous manufacturing for drug compounds and products
0900-1020	Key note lectures
1020-1050	Poster Session, Exhibition and Coffee Break
1050-1230	Oral presentations
1230-1330	Lunch
1330-1400	Oral poster presentations
	Session II Development and production of nano-structured drug products
1400-1520	Key note lectures
1520-1530	Poster Session, Exhibition and Coffee Break
1530-1730	Oral Presentations
1830	Welcome reception
2000	Conference dinner

Registration

Register for the conference as well as the pre-conference training online on by using the registration link on the conference website www.eupatqbd.org. The Early bird registration fee is available if registered and paid no later than February 27, 2015, 2359 CET. If payment has not been received before the early bird deadline standard rate will apply. For cancellation policy see Terms and Conditions available on www.eupatqbd.org

Exhibition and Sponsorship

Ample exhibition space will be made available. Sponsorship to financially support will be welcome. To exhibit and/or sponsor, contact Dr P. Öhrngren has not been received before the early bird deadline standard rate will apply. For cancellation policy see Terms and Conditions available on www.eupatqbd.org

To exhibit and/or sponsor, contact Dr P. Öhrngren in the EUFEPS Secretariat. Email per.ohrngren@pharmscievents.com, +46 708766113.

Tuesday May 18, 2015	
0845-0900	Opening remarks
	Session III Manufacture and supply of personalised medicines
0900-1020	Key note lectures
1020-1050	Poster Session, Exhibition and Coffee Break
1050-1230	Oral presentations
1230-1330	Lunch
	Session IV Sensor – new probes and imaging solutions for innovative control
1330-1450	Key note lectures
1450-1520	Poster Session, Exhibition and Coffee Break
1520-1630	Oral Presentations
1630-1645	Closing remarks

Abstract submission

Participants are encouraged to submit abstracts for poster presentations, whilst selected scientists will be invited to give podium lectures and flash poster presentations alongside the keynote speakers. Abstracts should be submitted electronically through the registration tool available at the conference website www.eupatqbd.org. The abstracts should be submitted no later than February 2, 2015, 0800 CET. Please indicate in the abstract which EuPAT 7 session topic best suits the abstract. The selection of oral presentations and poster presentations will be based on the review of abstracts by the Scientific & Planning Committee. Notification of abstract acceptance will be sent before February 27, 2014.

Scientific and Planning Committee

Prof J. *Khinast*, Graz University of Technology, Graz AT (chairman)
Prof E. *Roblegg*, University of Graz, Graz AT
Dr T. *Klein*, RCPE, Graz AT
Prof J. *Rantanen*, University of Copenhagen, Copenhagen DK
Dr P. *Öhrngren*, EUFEPS, Stockholm SE
Prof S. *Folestad*, AstraZeneca, Mölndal SE
Dr W. *Oostra*, Abbot, Weesp NL
Prof T. *de Beer*, Gent University, Gent BE
Dr M. *de Matas*, AstraZeneca, Macclesfield UK
Prof J. *Ketolainen*, University of Eastern Finland, Kuopio FIN
Prof J. *Almeida Lopes*, University of Lisbon, Lisbon PT

On Graz and the EuPAT 7

Located in southern Austria, with its medieval city centre, its many squares, cafes and restaurants, its vibrant cultural scene and its large student population, Graz has an almost Mediterranean charm that equally attracts locals and visitors. Surrounded by mountains in the north and west and a lovely and picturesque wine region to the south with excellent white wines, Graz is a perfect venue for scientific meetings. Of course, the culinary delights of Austrian and international cuisine will contribute to a successful meeting as well. Follow-up trips to Vienna, Salzburg or Venice (all within 2-3.5 hours of Graz) are possible and can be arranged upon request.

On the EuPAT Series

The EuPAT Conference Series is a unique forum for scientists and engineers, encouraging and promoting progress in science behind QbD and PAT, and strengthening the inter-disciplinary scientific discussion that bridges between the various fields underpinning QbD and PAT. The focus of the Series is on scientific progress under-pinning Innovative Manufacturing Control and Quality by Design. New findings and results from scientific research and technology development are discussed in the four areas that constitute the cornerstones of sessions of the EuPAT Conferences; Process Informatics; Process Modelling and Understanding; Advanced Process Sensors; and PAT Based Control and Process Integration.

On the EUFEPS QbD and PAT Sciences network

Powering Science Based Process Understanding and Quality-by-Design for Medicines, the Network is there to focus on Process Analytical Technology and underpinning sciences, create and maintain a unique and effective forum to encourage and improve collaboration, actively contribute to education and training, and to promote innovation in relevant sciences - all to power science based process understanding and QbD for medicines. All scientists involved in QbD and PAT sciences are more than welcome to become a member of the EUFEPS QbD and PAT Sciences Network (www.eufeps.org).

Important Dates

First Announcement	May 1, 2014
Second Announcement	November 1, 2014
Abstract Submission Deadline	February 2, 2015 0800 CET
Early-bird Registration	February 27, 2015, 2359 CET
Communication of Accepted Abstracts	February 16, 2015

For more information and future updates please see www.eufeps.org/conferences or go directly to the conference website www.eupatqbd.org, or follow EUFEPS on twitter #EUFEPS #EUPAT7.

Conference Fees

EUR	EUFEPS Member				Standard			
	Early bird		Late		Early bird		Late	
	exl. VAT	Incl. VAT	exl. VAT	Incl. VAT	exl. VAT	Incl. VAT	exl. VAT	Incl. VAT
Industry delegate	560	672	660	792	650	780	750	900
Academia and Government delegate	410	492	510	612	500	600	600	720
Student delegate	200	240	200	240	300	360	300	360

Pre-Conference Training Fee

EUR	EUFEPS Member		Standard	
	Standard		Standard	
	exl. VAT	Incl. VAT	exl. VAT	Incl. VAT
Industry delegate	270	324	300	360
Academia and Government delegate	270	324	300	360
Student delegate	125	150	150	180

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