ICPE 2016 – 7th International Congress on Pharmaceutical Engineering 14 to 15 September 2016, Course no. 6644 Graz University of Technology, Graz, Austria







Key topics:

- · Advanced Pharmaceutical Manufacturing
- · Continuous manufacturing
- PAT for continuous manufacturing
- Regulatory aspects of continuous manufacturing

Dear Colleagues,

Welcome to Graz and to the 7th International Congress on Pharmaceutical Engineering. It is a great honor and an exciting challenge for the Graz University of Technology, as well as for the Research Center Pharmaceutical Engineering (RCPE) and the International Association for Pharmaceutical Technology (APV) to host an event that gathers together the most distinguished scientists in the field of pharmaceutical engineering as well as young scholars presenting the results of their first research efforts.



Prof. Dr. Johannes Khinast TU Graz and RCPE Graz



Prof. Dr. h.c. Peter Kleinebudde HHU Düsseldorf and APV Focus group head

Call for abstracts

Deadline for abstract submission: 15 July 2016

Please send your abstracts (2 pages A4) as pdf file to mb@apv-mainz.de

An abstract template can be found at www.apv-mainz.de under the conference description.

Abstracts will be presented as poster presentations during the conference in dedicated poster sessions.

Programme

Wednesday, 14 September 2016 09:00-18:00

Welcome reception/opening

Prof. Dr. Johannes Khinast Research Center Pharmaceutical Engineering GmbH Institute of Process and Particle Engineering, Graz University of Technology, Austria

Prof. Dr. h.c. Peter Kleinebudde Institute of Pharmaceutics and Biopharmaceutics, Heinrich-Heine-University, Duesseldorf, Germany

Regulatory session

Regulatory aspects of continuous manufacturing
Dr. Jobst Limberg
Scientific Director, European and International Affairs,
Head of Unit Scientific Quality/Peer Review
Federal Institute for Drugs and Medical Devices,
BfArM, Bonn, Germany
Member of EMA PAT Team and Medicinal Products
for Human Use/Committee for Medicinal Products for

Accademic research centre session

Veterinary Use Quality Working Party (QWP)

Research in continuous manufacturing in the C-SOPS
Prof. Benjamin J. Glasser
Engineering Research Center for Structured Organic
Particulate Systems (C-SOPS)
Department of Chemical & Biochemical Engineering
School of Engineering
Rutgers, The State University of New Jersey, New
Brunswick, United States

From the molecule to the medicine: Research in continuous manufacturing in the SSPC
Prof. Kieran Hodnett or member of his staff
Synthesis and Solid State Pharmaceutical Centre
Department of Chemical and Environmental Sciences
Materials and Surface Science Institute
University of Limerick, Ireland

Lunch break and poster session

Research in continuous manufacturing in the RCPE Prof. Dr. Johannes Khinast Research Center Pharmaceutical Engineering GmbH Institute of Process and Particle Engineering, Graz University of Technology, Austria Simplified formulations for continuous twin screw granulation: Research in continuous manufacturing at the HHU

Prof. Dr. h.c. Peter Kleinebudde Institute of Pharmaceutics and Biopharmaceutics, Heinrich-Heine-University, Duesseldorf, Germany

Panel discussion with all the speakers

Poster session

Welcome reception on behalf of the Mayor of Graz and networking buffet Aula of TU Graz (Rechbauerstrasse 12, 8010 Graz)

Thursday, 15 September 2016

09:00-17:00

Industrial implementations of continuous manufacturing session

Accelerating commercial adoption of continuous manufacturing
Clive Badman
Head Of Pre Competitive Collaboration
GSK, Stevenage, United Kingdom

Case study from Vertex Speaker to be defined

Panel discussion with all the speakers

Lunch break and poster session

Guided visit of labs of RCPE Graz

End of conference





Registration by fax +49 6131 9769-69

Location

Technische Universität Graz Rechbauerstraße 12 8010 Graz Austria

I herewith repealable authorise APV to use my E-mail address to send me APV relevant material including current program information. My acceptance can be cancelled at any time in writing.

Date

Course no. 6644 from 14 Sept. 2016 09:00 h to 15 Sept. 2016 17:00 h

Registration fee

Industry 760 EUR
Accademia 380 EUR
Students 120 EUR
(copy of studend card required;
only for full time students)
(free of VAT according to § 4,22
UStG)

Coffee breaks, luncheons, networking recption and electronic proceedings included.

Registration

APV-Geschäftsstelle Kurfürstenstraße 59 55118 Mainz/Germany

Phone: +49 6131 9769-0 Fax: +49 6131 9769-69 e-mail: apv@apv-mainz.de

You will receive a confirmation of your registration with the

Hotel reservation

You can find a variety of hotels using the following link:

https://www.graztourismus.at/kongress/en/7th-icpe_kongress-formular-6482

The link is also available at www.apv-mainz.de

Mainz, May 2016

7th International Congress on Pharmaceutical Engineering, Course no. 6644

Registration

As soon as you have found a seminar of your interest, it is very easy to register for it via fax, e-mail or online. We will process your registration promptly and certainly are available for any questions that may arise.

Registration confirmation

After your registration was successfully processed, you will receive a confirmation.

Before the event

A few days before the event starts, you will receive important information about the seminar, such as time, date, addresses etc.

After the event

You will receive a certificate confirming your participation. Furthermore, we would like to ask you to fill-in our evaluation sheet to make sure we get better every time.

Follow-up

After the event, we are open to receive any suggestions and critique that might arise during the seminar and will certainly help you with further questions you may have.

questions you may have.
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