

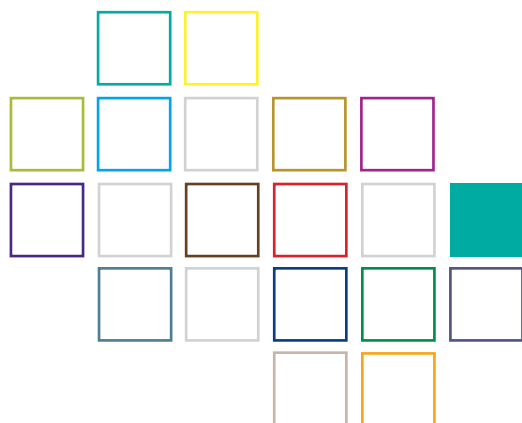
6th APV Continuous Manufacturing Conference



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08 - 09 April 2025
Gehry Auditorium, Novartis Campus
Basel, Switzerland

Course no. 7034



Pharmaceutical Manufacturing

Target group

People working in formulation & process development, engineering, quality, commercial manufacturing, academia and authorities.

Sponsors

IMA ACTIVE
Solid Dose Solutions

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MEGGLE
EXPERIENCE & TECHNOLOGY



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Exhibitors

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synTQ by **Optimal**

APV
MAKING SCIENCE WORK



A seminar organised by the focus group Solid Dosage Forms

Committee

- Dejan Djuric, Bayer, Germany
- Reto Maurer, F. Hoffmann-La Roche, Switzerland
- Victoria Pauli, Novartis, Switzerland
- Valérie Vanhoorne, Ghent University, Belgium
- Geert Verreck, Johnson & Johnson Innovative Medicine, Beerse, Belgium

Exhibition

We are offering table top exhibition spaces to you. One table top includes:



- 1 table
- 2 chairs
- electricity

including rapid
fire talk in the
exhibitor session

For only 990 Euro plus one mandatory full conference registration you will get the ability to display your company, products and services to a very focused and international target market. Please get in touch with Martin Bornhöft mb@apv-mainz.de.

Exhibitors



Sponsoring

For this event we offer different sponsoring packages for you. If you are interested in other sponsoring options not listed, please get in touch with us and we will find a way to integrate your sponsoring idea.

Sponsoring options are for example:

- Lanyards
- Insert in bags
- USB sticks
- Social programme
- Conference bags
- Coffee breaks

For detailed information about the different sponsoring options, please go to our website www.apv-mainz.de or contact Martin Bornhöft mb@apv-mainz.de.

Sponsors



Thursday, 10 April 2024 09:00-16:00 h

CM facility tour* at Glatt GmbH
and Hüttlin GmbH - A Syntegon Company
on 10 April 2025

highlight

Please note that due to competition reasons, individual participants may be excluded from the factory tour.

* Facility tour pending final planning and approval

Programme

Tuesday, 08 April 2025 09:00-18:00 h

Welcome and introduction
by the programme committee

Plenary lecture

PAT: where do we come from, where is PAT now,
where are we going
Steve Hammond, Steve Hammond Consulting SHC,
United States

Formulation development

Regulatory aspects of co-processed excipients by
IPEC
Christian Becker, BASF SE and ipec Europe

Industrial perspective of co-processed excipients by
IPEC
Rebekka Spellerberg, Meggle GmbH & Co. KG and ipec
Europe

Nano particles & particle engineering for CM
Lisa Royer, InProcess-LSP, The Netherlands

Coffee break, poster presentation and exhibition

Case study: Co-processed API
Marcello Bosco, F.Hoffmann-La Roche Ltd., Switzerland

Case study: Preblend with glidant
Tom Verbeek, Johnson & Johnson Innovative Medicine,
Belgium

Understanding Powder Behavior in Continuous
Feeding: Powder Densification and Screw Layering

Marlijn Orbons, DFE, Germany

**Simplifying Continuous Direct Compression:
Reducing Barriers for Accelerating Adoption**
Sarang Oka, Hovione, United States

Luncheon, poster presentation and exhibition

Exhibitor speed talks session

Semi-continuous manufacturing

**(Semi) Continuous Manufacturing - a flexible
Approach to achieve the advantages of the CM
promise and batch processes**
Christian Paasche, Syntegon, Germany

**Case study: Glatt approach at F. Hoffmann-La
Roche**
Manel Bautista, F. Hoffmann-La Roche, Switzerland

Coffee break, poster presentation and exhibition

Case study mini batch blending
Louis Bouckaert, Ghent University, Belgium

**Development and process scaling of repeat mini-
blending as a complementary approach to deliver
continuous direct compression**
Bernhard Meir, Gericke AG, Switzerland

**Interactive round table discussion - Did CM evolve
as expected?**

Poster speed talks session

Networking dinner at the Cloud restaurant

Wednesday, 09 April 2025

08:30-16:00 h

Welcome back
by the programme committee

Plenary lecture

**Like for Like Concept between Development and
Commercial Manufacturing**
Victoria Pauli, Novartis, Switzerland

Continuous coating solutions

**Case Study on Industrial-Scale Continuous Coating
System**
Jola Gorreja, IMA Active, Italy

Case study Bohle KoCo
Robin Meier, L.B. Bohle Maschinen und Verfahren
GmbH, Germany

**Case study Powrex: Evaluation of Tablet
Manufacturing Process Using API Coating Method**
Satoshi Kodama, Powrex Corporation, Japan

Film coating in CM
Adrian Kape, Glatt GmbH

**The FE CPS as an enabler for (semi-)continuous
coating - What about tablet relaxation?**
Bram Bekaert, Fette Compacting Belgium BV, Belgium
and Matthias Kruse, Driam Anlagenbau, Germany

Coffee break, poster presentation and exhibition

**Simulation and experimental study of the GEA
Coater**
Rakulan Sivanesapillai, Bayer, Germany

Risk assessments / Control strategy

**The Measurement and Control Strategy for a
Continuous Additive Manufacturing Platform**
Adam Worrall, Aprecia, United States

**Position paper control strategy on semi-continuous
process**
Andrew Shier, GSK, United Kingdom

**Continuous Manufacturing: Automated Process
Control and Real Time Release by NIR analyses**
Tom Van Den Kerkhof, Johnson & Johnson Innovative
Medicine, Belgium

Luncheon, poster presentation and exhibition

ICH Q 13 on control strategy
Martin Warman, Martin Warman Consultancy Ltd,
United Kingdom

**Advanced process control in an integrated
synthesis and purification line**
Stephan Sacher, Research Center Pharmaceutical
Engineering GmbH, Austria

Continuous biotech manufacturing

Continuous biomanufacturing
David Garcia, Novartis, Switzerland

**GMP-ready continuous and controlled freeze-
drying**
Thomas de Beer, Ghent university, Belgium

**Transforming Biomanufacturing with End-to-End
Continuous Innovation**
Johan Chami, Merck Group, Switzerland

**Online presentation of Novartis Basel site for large
molecules „BioFuture 1 plant“**
Novartis, Switzerland

Coffee break, poster presentation and exhibition

**Online presentation of Novartis Basel site for small
molecules**
Novartis, Switzerland

Farewell

Location

Novartis Campus R&D
Gehry Auditorium
Fabrikstrasse 15
4056 Basel
Switzerland

Registration fee

Early bird until 16 February 2025
Industry 1690 EUR
Authority/University 845 EUR
Students 250 EUR
(free of VAT according to § 4,22 UStG)
Rate from 17 February 2025
Industry 1790 EUR
Authority/University 895 EUR
Students 295 EUR
(free of VAT according to § 4,22 UStG)
Coffee breaks, luncheon, dinner and
electronic proceedings included.
* Limited places for full time
students available; written evidence
must be submitted.

Registration

APV-Geschäftsstelle
Kurfürstenstraße 59
55118 Mainz/Germany
Phone: 0049 6131 97 69 0
E-mail: apv@apv-mainz.de
Web: www.apv-mainz.de

You will receive a confirmation of
your registration with the invoice.

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

Hotelreservation

Participants should make their own
hotel reservation.

A variety of hotels in Basel and
surroundings can be found at
booking platforms like booking.com,
Expedia etc.

Date

Course No. 7034
from 08 April 2025 09:00 h
to 09 April 2025 16:00 h

6th APV Continuous Manufacturing Conference, 08 - 09 April 2025, Basel, Switzerland, Course-no.: 7034

Registration

As soon as you have found a seminar of your interest,
it is very easy to register for it via 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.

Declaration of consent in respect of data protection

☐ By registering for this seminar, I agree that
the APV uses my data for the purpose of
processing the order and provides me with all
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Your data will not be shared with third parties. You
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(You will receive further payment information with the invoice)

☒ I want to take part at the facility tour.

Date *

Signature *

* Mandatory

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International Association for Pharmaceutical Technology
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