

FORUM SCHEDULE

TICKETS:

€590

[CLICK TO REGISTER](#)

OR VISIT ECCPM.COM

ORGANIZER:

Research Center
Pharmaceutical
Engineering

Inffeldgasse 13
8010 Graz Austria

CONTACT:

e. eccpm@rcpe.at
t. +43 316 873 30901

WORK & LEARN:

13.09 & 15.09 OPEN WORKSPACES

RCPE offers open workspaces for participants on September 13th that will only participate in some items on the agenda and on September 15th for those that stay longer to enjoy a weekend in our beautiful hometown.

The workspaces are located at Inffeldgasse 13 and come fully equipped and with internet access.

Please contact the ECCPM Team for any bookings.

DAY 1 // SEPTEMBER 13

Inffeldgasse 13, 8010 Graz

TRAINING SESSIONS: THEORETICAL BACKGROUND ON ADVANCED MANUFACTURING TECHNOLOGIES

08:30 - 12:10

Benefit from decades of experience at the forefront of innovation. Dive right into the latest developments in pharmaceutical engineering and learn more about our innovative approaches to solving complex drug development and manufacturing challenges. The training sessions are designed to equip participants with the skills needed to implement and apply the knowledge in practice immediately.

All sessions are included in the conference fee. Attendance of these trainings is optional.

HOT-MELT EXTRUSION

Martin Spörk & Josip Matic

08:30 - 09:30

WET GRANULATION

Theresa Hörmann-Kincses

09:40 - 10:20

MATERIAL SCIENCE FOR CONTINUOUS DIRECT COMPRESSION

TBA

10:20 - 10:50

ADVANCED PROCESS CONTROL

Selma Celikovic

10:50 - 11:30

LAB OF THE FUTURE

Sarah Stryeck & Daniel Neuhold

11:40 - 12:10

12:10 - 13:00 LUNCH* & REGISTRATION

PRACTICE SESSIONS: IMPLEMENTATION AT RCPE - TOUR OF THE RCPE FACILITIES

13:00 - 16:30

Experience RCPE's unique technical infrastructure and inter-disciplinary setup first-hand. Learn how the latest technologies and equipment benefits researchers and facilitates collaboration.

All sessions and transfer is included in the conference fee. Participation in the tours is optional. Schedule and order may change depending on amount of participants.

RUNNING HME - HOT-MELT EXTRUSION LINE

COGNITIVE AUTOMATION PLATFORM FOR WET GRANULATION

MATERIAL SCIENCE LAB

CONTINUOUS DIRECT COMPRESSION (NEWLY INSTALLED AT RCPE)

LAB OF THE FUTURE DEMONSTRATION

15:00 LATE ARRIVAL REGISTRATION

JOIN LAB TOURS (NO GUARANTEE YOU WILL BE ABLE TO SEE ALL)

CONFERENCE DINNER*

Aiola Upstairs, Schlossberg 2, 8010 Graz

18:00 - 22:00

PLEASE INDICATE YOUR ATTENDANCE DURING THE REGISTRATION PROCESS

* INCLUDED IN CONFERENCE FEE. HOT BEVERAGES, REFRESHMENTS AND SNACKS WILL BE PROVIDED DURING BREAKS

ECCPM
FORUM
2023

FORUM SCHEDULE

TICKETS:

€590

[CLICK TO REGISTER](#)

OR VISIT [ECCPM.COM](https://eccpm.com)

ORGANIZER:

Research Center
Pharmaceutical
Engineering

Inffeldgasse 13
8010 Graz Austria

CONTACT:

e. eccpm@rcpe.at
t. +43 316 873 30901

IF YOU NEED ONE MORE REASON:

16.09 & 17.09 AUFSTEIRERN

On September 16 and 17 Graz will host the biggest celebration of all things Styrian. Traditional craftsmanship, regional delicacies and music, Aufsteirern is a festival for all senses.

Join more than 100,000 guests throughout the city center and immerse yourself in a truly unique experience.

DAY 2 // SEPTEMBER 14

Rechbauerstraße 12, 8010 Graz

ARRIVAL & REGISTRATION

08:30 - 09:00

OPENING REMARKS

JOHANNES KHINAST // RCPE

Welcome and ECCPM Project Updates

SESSION #1: SIMULATION AND MODELING

JONATHAN MEYER // PFIZER

EMMANUELA GAVI // ROCHE

The Mini-Batch Continuous Direct Compression Technology and Modeling Approaches to Support its Implementation and Application

PETRA SCHÜLE // BOEHRINGER INGELHEIM

Continuous Manufacturing of Oral Solid Dosage Forms: From Microscale Phenomena to Automatic Steering of Entire Plant

DIRK WOLLAERT // SIEMENS

Simulation and Digital Twin: A Captivating Combination for Continuous Manufacturing

ELISABETH FINK // RCPE

AI for Continuous Manufacturing

LUNCH*, POSTER SESSIONS & FACILITY TOUR

SESSION #2: NANO MANUFACTURING

RAMONA JEITLER // RCPE

Nano Manufacturing

STEVE MESITE // MICROFLUIDICS

Scalable Technology Helps Overcome Pharmaceutical Nanoparticle Manufacturing Challenges

SESSION #3: CONTINUOUS MANUFACTURING

KAI ROSSEN // ORGANIC PROCESS RESEARCH & DEVELOPMENT (EDITOR-IN-CHIEF)

C: OLIVER KAPPE // UNIVERSITY OF GRAZ

SARA FATHOLLAHI // DFE PHARMA

Effect of Batch to Batch Variation of Raw Materials on Feeders Performance in Continuous Pharmaceutical Manufacturing

SUMMARY & CLOSING

16:50 - 16:55

MORE SPEAKERS ARE ANNOUNCED SOON

* INCLUDED IN THE CONFERENCE FEE. HOT BEVERAGES, REFRESHMENTS AND SNACKS WILL BE PROVIDED DURING BREAKS.

ECCPM
FORUM
2023