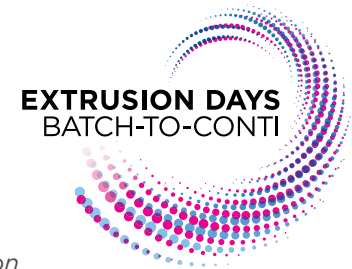


› Nov 13 & 14, 2018 – Stuttgart, Germany
The Program



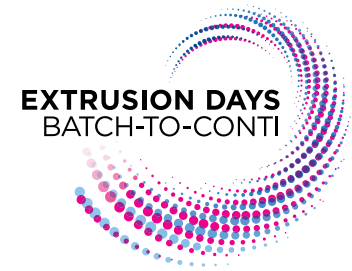
EXTRUSION DAYS **BATCH-TO-CONTI**

> Agenda – Day 1 November 13, 2018



08:30	09:30	Registration <i>At 8:45 shuttle buses leave from recommended hotels to Coperion Time schedule for shuttle buses see page 7</i>
09:30	09:50	Welcome and Introduction to Coperion <i>Ulrich Bartel Division President, Compounding & Extrusion Coperion</i>
09:50	10:20	Over 60 Years of ZSK: Process-related Modularity and Flexibility Meets High Quality and Efficiency <i>Frank Lechner Head of Process Technology Compounding & Extrusion Coperion</i>
10:20	10:45	The Continuous Way from Batch to Extruder <i>Guido Arzt Process Engineering Henkel, Heidelberg, Germany</i>
10:45	10:55	Q & A Session <i>Moderator: Oliver Beiser</i>
10:55	11:10	Coffee Break
11:10	11:40	Continuous Mixing with ZSK Twin Screw Extruders in Various Fields of Applications – Case Studies <i>Oliver Beiser Business Unit Engineering Plastics & Special Applications Coperion</i>
11:40	12:00	Latest Raw Material Feeding Technology & Developments for Batch and Continuous Applications <i>Jay Daniel General Manager, Business Unit Equipment & Systems Coperion K-Tron</i>
12:00	12:15	Q & A Session <i>Moderator: Oliver Beiser</i>
12:15	13:15	Lunch

➤ Agenda – Day 1 November 13, 2018



13:15	13:45	Improved Extrusion Technology for the Production of Lithium-Ion Batteries – Enhancing Performance and Reducing Costs. A Current and Future Perspective. <i>Laura Helmers & Eike Wiegmann Research Department Battery Process Engineering Technische Universität Braunschweig, Germany</i>
13:45	14:010	Efficient Design of Process Sections – From Theory to Practice <i>Dr. Svetlana Marinova R&D Compounding & Extrusion Coperion Frank Mack Process Technology Compounding & Extrusion Coperion</i>
14:10	14:25	From Inquiry to Start-up – Your Project Journey with Coperion <i>Oliver Beiser Business Unit Engineering Plastics & Special Applications Coperion</i>
14:25	14:35	Q & A Session <i>Moderator: Oliver Beiser</i>
14:35	14:55	Coffee Break
14:55	15:15	Introduction to Plant Tour <i>Roland Elsäßer Business Unit Engineering Plastics & Special Applications Coperion</i>
15:15	16:30	Plant Tour – Part 1 <i>Including Live Demonstration of Running Extrusion Systems</i>
16:30	16:40	Q & A & Wrap-up <i>Peter von Hoffmann General Manager, Business Unit Engineering Plastics & Special Applications Coperion</i>
16:40		Shuttle buses from Coperion to recommended hotels <i>Time schedule for shuttle buses see page 7</i>

The program may be subject to short-term changes.



EVENING EVENT

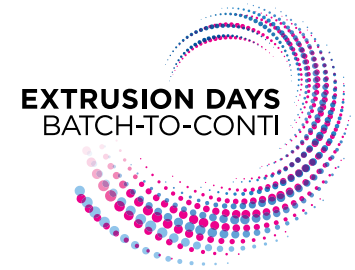
18:30	Shuttle buses from recommended hotels to venue: Wernerstr. 91, 70469 Stuttgart Coperion Test Center <i>Time schedule for shuttle buses see page 7</i>
19:00	Get Together Opening speech <i>Ulrich Bartel Division President, Compounding & Extrusion Coperion</i> Dinner, music & show act
22:30	Shuttle buses from Coperion to recommended hotels <i>Shuttle bus stop: Wernerstr. 91</i> <i>Time schedule for shuttle buses see page 7</i>

> Agenda - Day 2 November 14, 2018



08:30	09:00	Registration <i>At 8:15 shuttle buses leave from recommended hotels to Coperion</i>
09:00	09:10	Welcome <i>Nicole Neub I Business Unit Engineering Plastics & Special Applications I Coperion</i>
09:10	09:30	Material Handling, Automation, Turnkey – Clever Solutions Around the Compounder <i>Steffen Bader I Head of Sales Compounding Plants I Coperion</i>
09:30	09:55	Compounding of Water Soluble Support Material for Additive Manufacturing <i>Prof. Daniel Schwendemann I Hochschule Rapperswil, Switzerland</i>
09:55	10:15	Continuous Extrusion – Technical and Process Advantages <i>Thorsten Stirner I Process Technology Compounding & Extrusion I Coperion</i>
10:15	10:30	Q & A Session <i>Moderator: Oliver Beiser</i>
10:30	10:45	Coffee Break
10:45	11:05	Long Lasting Flexibility Through Modernization and Upgrading of Existing Plants <i>Michael Ahlgrimm I Business Unit Service Compounding & Extrusion I Coperion</i>
11:05	12:20	Plant Tour – Part 2 <i>Including Live Demonstration of Running Extrusion Systems</i>
12:20	12:30	Wrap-up and Goodbye <i>Peter von Hoffmann I General Manager, Business Unit Engineering Plastics & Special Applications I Coperion</i>
12:30	13:30	Lunch
13:30		Shuttle buses from Coperion to recommended hotels & main station

> General Information



DATE November 13 & 14, 2018

VENUE Coperion GmbH, Entrance Wernerstrasse 91, 70469 Stuttgart, Germany

Please note: A limited amount of dedicated parking space is available on Wernerstraße, please watch out for signage.
In order to get to Coperion by car, an environmental badge (green label) is required.

LANGUAGE OF PRESENTATIONS

All presentations will be held in English.

REGISTRATION

Please register for the Extrusion Days here:
<https://www.coperion.com/ED-batchtoconti/registration>

HOTEL ACCOMMODATION

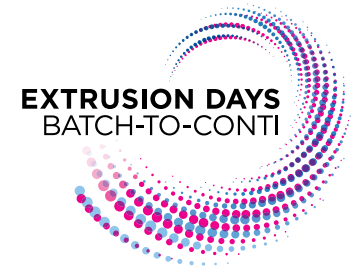
We have arranged an allotment of rooms at a few hotels. You will find the list of hotels here:
<https://www.coperion.com/ED-batchtoconti/general-information>

Please arrange your own hotel accommodation under the keyword „Extrusion Days“ when booking.

BUS SHUTTLE

Transfer from the conference hotels to Coperion and back will be provided.
Buses leave in front of the hotels. Time schedule for shuttle buses see page 7.

> Shuttle bus schedule



Day 1 – Nov 13, 2018

8:45	Shuttle buses leave from recommended hotels to Coperion <i>Wernerstr. 91, 70469 Stuttgart</i>
16:40	Shuttle buses from Coperion to recommended hotels <i>Shuttle bus stop: Wernerstr. 91</i>
18:30	Shuttle buses from recommended hotels to Coperion <i>Wernerstr. 91, 70469 Stuttgart Coperion Test Center</i>
22:30	Shuttle buses from Coperion to recommended hotels <i>Shuttle bus stop: Wernerstr. 91</i>

Day 2 – Nov 14, 2018

8:15	Shuttle buses leave from recommended hotels to Coperion <i>Wernerstr. 91, 70469 Stuttgart</i>
13:30	Shuttle buses from Coperion to recommended hotels & main station <i>Shuttle bus stop: Wernerstr. 91</i>

The logo for Extrusion Days Batch-to-Conti features a stylized circular graphic composed of concentric rings of dots in shades of blue and green, creating a sense of motion or a spiral. The text "EXTRUSION DAYS" is positioned above "BATCH-TO-CONTI" in a bold, white, sans-serif font.

EXTRUSION DAYS
BATCH-TO-CONTI

THANK YOU FOR PARTICIPATING!

Coperion GmbH | Theodorstrasse 10 | 70469 Stuttgart | Germany

Please visit also: www.coperion.com/ED-batchtoconti

coperion
confidence through partnership