



# BIOPOLYMER

## Processing & Moulding

## Conference Programme 2019

---

**1<sup>st</sup> day: Tuesday, 21 May**

<b>09.30</b>	<b>Opening and Welcome</b> N.N. / Peter Putsch, Vorstand POLYKUM e.V.
<b>09.45</b>	<b>Production capacities and production technologies for bioplastics</b> Udo Mühlbauer <b>Uhde Inventa-Fischer GmbH/thyssenkrupp</b> (Berlin)
<b>10.15</b>	<b>"Flat Die Unit" for gentle processing</b> Ing. Daniel Schönleitner <b>FDU-Hotrunner GmbH</b> (Nußbach/A)
<b>10.45</b>	<b>Coffee break.</b> Time for conversations and a tour of the exhibition.
<b>11.15</b>	<b>Regulation of viscosity and melt strength of PLA compounds</b> Dr. Inno Rapphel <b>BYK Chemie GmbH</b> (Schkopau)
<b>11.45</b>	<b>From grain to blister</b> Dr.-Ing. Kristin Riedel <b>Folienwerk Wolfen GmbH</b> (Bitterfeld-Wolfen)
<b>12.15</b>	<b>BIOPOLYMER INNOVATION Award</b> Ceremonial presentation of the AWARD winners
<b>13.00</b>	<b>Lunchtime</b> Opportunity for conversations and a tour of the exhibition.
<b>14.30</b>	<b>From the beginnings to multi-cavity moulds with In-Mold Label (IML).</b> Jörg Kohl <b>BASF SE</b> (Ludwigshafen)
<b>15.00</b>	<b>Biodegradability and compostability tests of bioplastics</b> Dr. Thomas Günther <b>Eurofins Umwelt Ost GmbH</b> (Jena)
<b>15.30</b>	<b>Coffee break.</b> Time for conversations and a tour of the exhibition.
<b>16.15</b>	<b>Biobased and cork-filled TPEs</b> Florian Dresel <b>Hexpol TPE GmbH</b> (Lichtenfels)
<b>16.45</b>	<b>Bio-Drying: material-specific drying processes for bioplastics</b> Marco Siekmann <b>digicolor Ges. f. Kunststoffm.-Technik mbH</b> (Herford)
<b>18.00 until about 21.30</b>	<b>Evening event*</b> Buffet, musical entertainment and time for conversations.

\* Special event/extra fee.

---



# BIOPOLYMER

## Processing & Moulding

### Das Programm 2019

---

2<sup>nd</sup> day: Wednesday, 22 May

09.00	<b>Welcome, Introduction</b> N.N./ Peter Putsch, Vorstand POLYKUM e.V.
09.15	<b>From Cradle to cradle: Vision of a world without waste</b> Prof. Dr. Michael Braungart (Leuphana University Lüneburg), EPEA Internationale Umweltforschung (Hamburg)
09.45	<b>Factors for the market success of biodegradable products</b> Friedrich von Hesler Novamont GmbH (Eschborn)
10.15	<b>Biocolen®: Bio from polymer to pigment</b> Dr. Bert Käbisch GRAFE Color Batch GmbH (Blankenheim)
10.45	<b>Coffee break.</b> Time for conversations and a tour of the exhibition.
11.15	<b>Chemical recycling of PLA</b> Dr. Antje Lieske Fraunhofer IAP (Potsdam)
11.45	<b>Advantages of the Farrel Continous Mixer in PLA processing</b> Peter Gohl Farrel Pomini Group (Ansonia/USA)
12.15	<b>Lunchtime</b> Opportunity for conversations and a tour of the exhibition.
13.30	<b>BIOPOLYMER INNOVATION Award</b> Project and product presentation of the 3 <sup>rd</sup> Award winner
14.00	<b>BIOPOLYMER INNOVATION Award</b> Project and product presentation of the 2 <sup>nd</sup> Award winner
14.30	<b>BIOPOLYMER INNOVATION Award</b> Project and product presentation of the 1 <sup>st</sup> Award winner
15.00	<b>Sweet good-bye - sustainable wrapped</b> Hand made chocolates in a packaging of biobased, compostable plastic. The story behind the participant's gift.

status: 4.April 2019; subject to modifications.

Further information and tickets: [www.polykum.de/en/biopolymer-2019](http://www.polykum.de/en/biopolymer-2019)

Promoter: POLYKUM e.V., Brandisstraße 4, 06217 Merseburg, [www.polykum.de](http://www.polykum.de)