

### 3. TREFFEN LEIPZIG „POLYMER CLUB“ Tue., 1. Dec 2020, 13:00

## Option A: Live & per Zoom

Localization: Leipziger KUBUS am UFZ, Permoserstraße 15, 04318 Leipzig

<https://uni-leipzig.zoom.us/j/87379848912?pwd=Q3R2M0cvWFhnMlQvUjlllejFiV25rdz09>

Meeting-ID: 873 7984 8912

Kenncode: 977877

<i>Time</i>	<i>Name</i>	<i>Title</i>
12.00	Lunch (in the UFZ-canteen)	
13:00-13:05	Welcome & Introduction of participants	
13:05-13:35	<b>Agnes Schulze</b> , Leibniz-Institut für Oberflächenmodifizierung	<i>"Electron beam immobilization of biomolecules on polymer membranes"</i>
13:35-14:05	<b>Michael Goepel</b> , UL, Techn. Chem.	<i>"Sustainable Pathways Towards Polymer Precursors using Heterogeneous Catalysis"</i>
14:05-14:40	Coffee break	
14:40-15:10	<b>Stefan Lips</b> , UFZ, Bioanalyt. Ökotoxikologie & <b>Robby Rynek</b> , UFZ, Analyt. Chemie	<i>"Micro-fate: Characterizing the fate and effects of microplastic particles between hotspots and remote regions in the Pacific Ocean"</i>
15:10-15:40	<b>Michael Sommer</b> , TU Chemnitz, Polymer Chem.	<i>"Functional polymers for energy and environmental science"</i>
Some min.	Short discussion round	

All speakers should allow for 5 to 7 min for discussions.

### MASKENPFLICHT UND ABSTANDSREGELN

Please have a mask available, although not needed when sitting at proper distance.

### INFO UFZ-KANTINE

Please inform Mechthild Schmitt-Jansen (mechthild.schmitt@ufz.de) until 24.11.2020 if you want to participate during lunch. There will be both veg. and non-veg. food available in the UFZ-canteen.

## Option B: per Zoom only

<https://uni-leipzig.zoom.us/j/87379848912?pwd=Q3R2M0cvWFhnMlQvUjlllejFiV25rdz09>

Meeting-ID: 873 7984 8912

Kenncode: 977877

<i>Time</i>	<i>Name</i>	<i>Title</i>
13:00-13:05	Welcome & Introduction of participants	
13:05-13:35	<b>Agnes Schulze</b> , Leibniz-Institut für Oberflächenmodifizierung	<i>"Electron beam immobilization of biomolecules on polymer membranes"</i>
13:35-14:05	<b>Michael Goepel</b> , UL, Techn. Chem.	<i>"Sustainable pathways towards polymer precursors using heterogeneous catalysis"</i>
14:05-14:35	<b>Stefan Lips</b> , UFZ, Bioanalyt. Ökotoxikologie & <b>Robby Rynek</b> , UFZ, Analyt. Chemie	<i>"Micro-fate: Characterizing the fate and effects of microplastic particles between hotspots and remote regions in the Pacific Ocean"</i>
14:35-15:05	<b>Michael Sommer</b> , TU Chemnitz, Polymer Chem.	<i>"Functional polymers for energy and environmental science"</i>
Some min.	Short discussion round	