

Controlled Release meets BioBarriers

March 3rd-6th 2026 - Saarbrücken, DE

Campus E2.2 + Campus E2.5



meets

BIO
BARRIERS



Workshop Program

(The program may be subject to changes without prior notice)

THURSDAY, March 5

09:00 - 11:00 *)	PhD defended – what comes next? – Postdoctoral opportunities
09:00 - 09:05	<i>Introduction & Moderation</i> Claus-Michael Lehr (UdS/ HIPS)
09:05 - 09:25	<i>Funding opportunities for early-career researchers: where to start and how to plan strategically</i> Oksana Seumenicht (Alexander von Humboldt Foundation)
09:25 - 09:35	<i>Galenus Foundation: low hurdle funding and so much more</i> Martin Bultmann (On behalf of Galenus Foundation)
09:35 - 09:45	<i>The Phospholipid Research Center: Mission, Structure, and Funding Opportunities</i> Simon Drescher (Phospholipid Research Center)
09:45 - 10:00	<i>Beyond the lab: Careers in scientific publishing</i> Suchismita Saha (Wiley)
10:00 - 10:15	<i>Launching Your Career in Industry: How to Prepare</i> Özge Tablacioglu (Career Center, ZeLL UdS)
10:15 - 10:35	<i>Building Your Career in the Pharmaceutical Industry: Pathways, Application Essentials & Insights from Novo Nordisk</i> Michelle Feuser & Sarah Frisch (NovoNordisc)
10:35 - 11:00	<i>Roundtable Discussion</i>
11:00 – 11:30	Coffee break (posters & exhibition)
*) <i>in parallel</i> : Breakout session for industry partners	
11:30 – 12:45	“Start Up!” – Founding a company in the life sciences sector
11:30 - 11:35	<i>Introduction & Moderation</i> Marius Hittinger (PharmBioTec/ Mucosatec)
11:35 - 11:50	<i>The Federal Agency for Breakthrough Innovation (online)</i> Dominik Hermle (SPRIND)
11:50 - 12:05	<i>EXIST Research Transfer (online)</i> Martin Hörenz (Projekträger Jülich)
12:05 - 12:20	<i>The start-up from the investors' perspective</i> Andreas Wehr (SIKB Saarländische Investitionskreditbank AG)
12:20 - 12:25	<i>Unlocking microbial dark matter chemistry</i> Peter Sullivan (MyxoTec)
12:25 - 12:30	<i>Lasers instead of loudspeakers</i> Nina Marie-Burmeister (LAHA Laser Hearing Aids)
12:30 - 12:35	<i>Therapies for Lysosomal Storage Diseases</i> Boris Ševarika (NanoZymeX)
12:35 - 12:40	<i>SmartBagEco: Digital monitoring for medical fluid bags</i> Leon Chen (SmartBagEco)
12:40 - 12:45	<i>Wrap up & discussion</i>
13:00 – 13:45	Lunch break & registration for CRS DeChAt participants

Controlled Release meets BioBarriers

March 3rd-6th 2026 - Saarbrücken, DE

Campus E2.2 + Campus E2.5



meets

BIO
BARRIERS



Breakout Session Program

(The program may be subject to changes without prior notice)

THURSDAY, March 5

09:00 – 11:00 *)	Current Technologies - Presentations of our exhibitors & participating industries
09:00 -09:15	<i>Achieving deeper insights into complex cellular models: Optical enhancements to automated confocal imaging</i> Markus Vogelgesang (Agilent)
09:15 -09:30	<i>tba</i> Nazende Günday-Türel (MyBiotech)
09:30 -09:45	<i>NanoAnalyzer - From Bulk to Single Particles: New Insights into Nanocarrier Heterogeneity</i> Daniel Rey (NanoFCM)
09:45 -10:00	<i>Advanced immunocompetent in vitro primary human lung models for toxicity and profibrotic effects evaluation of airborne fibers and nanomaterials</i> Xiao-Yann Huang (Epithelix)
10:00 -10:15	<i>Patient centric development of dosage forms</i> Martin Bultmann (abbvie)
10:15 -10:25	<i>Temperature-Resolved Laurdan Fluorescence Spectroscopy with LISO to Quantify Lipid Order and Phase Behavior</i> Katharina Beck (LISO)
10:25 -10:35	<i>Complementary Use of SAXS, DLS, and ELS for the Characterization of Ferric Nanoparticle Drug Formulations</i> Sönke Wengler-Rust (Anton Paar)
10:35 -10:45	<i>Multi-detector Field-Flow Fractionation for the assessment of critical quality attributes of Adeno-Associated Viruses (AAVS)</i> Roland Drexel (Postnova)
11:00 – 11:30	Coffee break (posters & exhibition)

*) *in parallel*: PhD defended – what comes next? – Postdoctoral opportunities