

Pre-Evening Event, 27/11/2024

19:00 - 22:00 Welcome reception drinks & snacks, Bar Ameron (on generous invitation by BioGenius)

Program, Thursday, 28/11/2024

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09:00 - 09:10	Welcome and Opening Dr. Florian H. H. Brill & Alexander Brux		
09:10 - 11:00	 BPR Data Packages: Risk assessment, residual test and other data packages. An Update of requirements and challenges today Chair: Dr. Michael Werner, Bielefeld Current challenges and New Pitfalls in Human Health Risk Assessment for Biocides, Dr. Volker Mostert, Langenfeld BPR: expectations meet reality. A consultant view, Dr. Maren Lillich, Bad Kreuznach Efficacy testing of biocidal products on surfaces against insects - methodology and its challenges, Martin Tomakidi and Dr. Fabian Müller, Bergisch Gladbach Keeping track of the BPR maze: How to master data generation and how it all relates to product assessment, Kai Dettmer, Hamburg 		
BREAK			
11:30 - 12:30	Panel discussion: 25 years Biocidal Regulation – Lessons learned and Outlook Moderator: Dr. Michael Werner Panelists: - Christoph Zutz, Kwizda Agro, Vienna - Dr. Volker Mostert, EXTERA, Langenfeld - Heike Schimmelpfennig, Dr. Brill Regulatory Services, Hamburg - Mike Bublitz, BioGenius, Bergisch Gladbach		
LUNCH			
13:30 - 14:15	Keynote Lecture Professor Dr. Ojan Assadian, Vienna Relevance of Applied Hospital Hygiene from Hospital Management view		
BREAK			
14:45 - 16:15	 Session: Hot topic Infection Prevention & Control Chairs: Professor Dr. Eike Steinmann, Bochum and Professor Dr. Jörg Steinmann, Nuremberg Disinfection profiles of (re-)emerging viruses, Dr. Toni Luise Meister, Hamburg COVID-19 – From rapid prevention to understanding disease mechanisms, Prof. Dr. Stephanie Pfänder, Hamburg Alongshan virus: An Emerging Segmented Flavivirus with Human Tropism, Dr. André Gömer, Bochum Hidden transmissions - results from longitudinal epidemiology of environmental and clinical isolates, Professor Dr. Johannes Knobloch, Hamburg 		
BREAK			
16:45 - 17:30	Keynote Lecture Professor Dr. Rasmus Leistner, Berlin Environmental cleaning with probiotic-based agents - opportunities and risks in the prevention of nosocomial infections		
EVENING PROGRAM			
18:30 - 19:00 19:00 - 22:00 22:30 - 23:00	Boarding at "Überseebrücke" on MS Concordia Boat cruise including dinner through river Elbe and Hamburg Harbor Unboarding from MS Concordia		



Program, Friday, 29/11/2024

09:00 - 11:00	Keynote Lecture Dr. Florian H. H. Brill, Hamburg Overview of development of efficacy testing of disinfectants, antiseptics, wound dressings, and antimicrobial surfaces 2030		
BREAK			
11:30 - 13:00	 Session Resistance Development Chair: Professor Dr. Jörg Steinmann, Nuremberg Development and testing of Resistance Development, Professor Dr. Laurent Poirel, Fribourg (CH) Efficacy of laundry disinfection procedures against Candida auris – More resistant than other Candida?, Dr. Britta Brands, Kleve Efficacy of surface disinfectants against different Candida auris clades, Henrik Gabriel, Hamburg 	 Session Biofilm Activity testing & Medical Devices Chair: Dr. Matthias Buhmann, Hamburg Relevance of and testing against Biofilms in flexible Endoscopes, Dr. Lionel Pineau, Marseille Drain Hygiene – Using a small-scale biofilm model to test the activity of a drain disinfection procedure in a practice-relevant assay, Nicole van Leuven, Kleve Biofilms and Regulations – What is going on and what is coming?, Paulina Rakowska 	
LUNCH			
14:00 - 15:30	 Practice-like activity tests for biocidal Products and their regulatory Impact Chairs: Dr. Kerstin Walendy-Gnirss, Dr. Gunnar Kleist, Hamburg Role and responsibilities of Regulatory Affairs in the disinfectant marketing process, Dr. Gunnar Kleist, Hamburg Surface and air stability of norovirus in bathrooms: practice-based testing of domestic hygiene product efficacy, Justyna Konkol, Bremen Evaluation of Residual Activity in Common Skin Antiseptic Actives Using the IMS Vitro-Skin Model, Dr. Marven Lee, Kuala Lumpur 		

as at 10/10/2024