

# Conference Program at a glance

Day 2 Friday, May 13, 2022

## in-adhesives

Symposium on Innovations in  
Adhesives and their Applications



08:30 OPENING ZOOM PLATFORM AND IT-CHECK

08:50 WELCOME & INTRODUCTION

09:00  Welcome by Chair: ECE KOC MARTIN; Polymer Expert

09:00  DR. BELINDA BERNS; SUBJECT MATTER EXPERT OPTICAL BONDING  
**Optical Bonding - A Whole New Industry – Complex and Highly Demanding**

09:20 Q&A

09:25  IAN GRACE; LOPAREX  
 DR. THOMAS GRÖER; WACKER CHEMIE  
**The Future is Collaboration - Release Liners and High-Performance Medical Silicone Adhesives**


09:55 Q&A

10:00  JESÚS EDUARDO IBARRA; DYNASOL GROUP  
**New SEBS for Hot Melt Adhesives with Low Melt Viscosity for Industrial and Medical Applications**

10:20 Q&A

10:25 - 11:00 REFRESHMENT BREAK

11:00  Welcome by Chair: PROFESSOR DR.-ING. CHRISTIAN LAMMEL

11:00  ARNAU PEJOAN; BOSTIK  
**New n-Butyl Cyanoacrylate Based Adhesive to Combine Flexibility, Humidity Resistance and Low CLP**

11:20 Q&A


11:25  JULIA DECKER; FRAUNHOFER-INSTITUTE LBF  
**Design of Hybrid Adhesive Joints Under Thermal and Fatigue Loading**

11:45 Q&A

11:50  DR. FLORIAN MENK; DREI BOND  
**Bonding of Graphitic Bipolar Plates for Hydrogen Fuel Cells - from Adhesive Development to High Scale Automated Application**

12:10 Q&A

12:15 - 13:45 LUNCH

13:45  SVEN WIEMER; SCHILL + SEILACHER "STRUKTOL"  
**Flame Retardance – Concepts not only for Composites**

14:05 Q&A

14:10  DR. HEIKO JUNG; nolax  
**Room Temperature, Fast Curing Two-Component Polyurea Adhesives for Highly Elastic Structural Bonded Joints in E-Mobility**

14:30 Q&A

14:35  ANDREAS REISENZAHN; SUBSTRATEC  
**Substratec.com – Search Engine for Adhesive Bonding Technologies**

14:55 Q&A

15:00 FAREWELL