

2nd Summit Meeting on November 24th, 2022 hosted by Innowep GmbH

“Robustness from Surface to Interior - Display Design, Handling and Testing“

Note of caution as per § 3.4 of the DFF bylaws (see website):

As DFF meetings are not covered by mutual NDAs, the DFF advises its members as well as every participant at DFF meetings to check and carefully select - in their own interests - all information provided in presentations or discussion of any kind.

Program

Time Start (CET)	Time End (CET)	Speaker	Company / Institute	Title of Presentation
12:45	13:00			Login Time
13:00	13:10	Dr. Armin Wedel Prof. Dr. Wolfgang Weinhold	DFF President, Fraunhofer IAP CEO Innowep GmbH	Welcome
13:10	13:15	Hartmut Heske	DFF	Meeting Guidelines & Agenda
13:15	13:25	Paulo Bombonatti	Innowep GmbH	Company Introduction
13:25	13:35	Erwin Thudt	Siemens AG	Company Introduction (New Member)

13:35	13:50	Dr. Guido Möller	Daikin Chemical Europe GmbH	PFAS Update
13:50	14:05	Erwin Thudt	Siemens AG	Surface Robustness of HMI Products
14:05	14:20	Prof. Dr. Wolfgang Weinhold	Innowep GmbH	Durability versus Material Properties
14:20	14:30	Coffee Break		
14:30	14:35	Prof. Dr. Wolfgang Weinhold	Innowep GmbH	Working Group Durability Plus: Status and Outlook
14:35	14:45	Donald Schaffer	Dexerials B.V.	Working Group Halo: Status and Outlook
14:45	14:55	Klaus Wammes	Wammes & Partner GmbH	Working Group System Integration: Status and Outlook
14:55	15:10	Eric Singer	PiBond GmbH	Thermal, Optical, and Mechanical-Dynamic Robustness of Silicone OCR
15:10	15:25	Pride Wang	BenQ Materials Corp.	Functional Film Solutions for Automotive Display with New Additional Features
15:25	15:40	David Ziltener	Tribotron AG	Steel Wool Scratch Test and Anti Fingerprint Test - Practical Live Demo
15:40	15:45	Hartmut Heske	DFF	Wrap up / Outlook / Farewell