

**Program**

**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.

<b>Time start (CEST)</b>	<b>Time end (CEST)</b>	<b>Speaker</b>	<b>Company / Institute</b>	<b>Title of Presentation</b>
12:45	13:00		all	Login to Conference
13:00	13:05	Dr. Armin Wedel Frederique Jaeger	1. Chairman DFF, Fraunhofer IAP CTO EIZO GmbH	Welcome
13:05	13:10	Hartmut Heske	DFF	Guidelines & Agenda
13:10	13:20	Frederique Jaeger	EIZO GmbH	Company Presentation
13:20	13:30	Armin Keller	EVOCHEM Advanced Materials GmbH	Company Presentation (new member)
13:30	13:40	David Ziltener	Tribotron AG	Company Presentation (new member)
13:40	13:50	Donald Schaffer	Dexerials B.V.	Working Group OLED: Status and Outlook
13:50	14:00	Prof. Wolfgang Weinhold	INNOWEP GmbH	Working Group Durability Plus: Status and Outlook

14:00	14:10	Dr. Ulrich Ruetten	DFF, OWS Service für Schienenfahrzeuge GmbH	Working Group System Integration: Status and Outlook
14:10	14:15	Coffee Break		
14:15	14:30	Bernd Homberg	EIZO GmbH	Realize a 10 bit drive for a 6 bit Display. Challenges and Solutions.
14:30	14:45	Niels Koenig and Michael Witte	Fraunhofer IPT (Institute for Productiontechnologies)	Optical Coherence Tomography (OCT)- An imaging Technology to visualize the Structures of optical scattering Media
14:45	15:00	Dr. Steffen Hergert	xCave Technology GmbH	On the way to microLEDs: Quality Tests and Market Outlook
15:00	15:15	Dr. Ingo Rotscholl	TechnoTeam Bildverarbeitung GmbH	ILMD based Measurement Tasks in Automotive Applications
15:15	15:30	Georg Thiele	EuropTec GmbH	Display Glass for High Quality professional Displays: a current Overview
15:30	15:40	Hartmut Heske	DFF	Feedback; Open Questions; Outlook to upcoming Events; Farewell