



First Focus Meeting, February 22nd, 2021 hosted by BenQ Materials Corp., Taiwan



“Advanced Functional film application in next generation automotive or other demanding applications”

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.

Time Start (CET)	Time End (CET)	Speaker	Company	Title of Presentation
12:45	13:00		all	Login to Conference
13:00	13:05	Dr. Armin Wedel Dr. ZC Chen	1. Chairman DFF 1. Chairman BenQ Materials Corp.	Welcome
13:05	13:10	Hartmut Heske	DFF	Meeting Guidelines & Agenda
13:10	13:20	Pride Wang	BenQ Materials Corp.	Company Presentation incl. Product / Application (incl. 3 min. Video)
13:20	13:30	Simon Palm	Kriya Materials BV	Company Presentation (new member)
13:30	13:40	Dr.-Ing. Jonathan Martens	Tesa SE	Company Presentation (new member)
13:40	14:00	Dr. JK Kuo	BenQ Materials Corp.	Innovative Functional Film Solutions
14:00	14:15	Weiting Yeh	BenQ Materials Corp.	Advanced Battery Materials

14:15	14:20	Coffee Break		
14:20	14:35	Dr. Steffen Proemmel	Yanfeng Europe Automotive Interior Systems Management S.a.r.l. & Co. KG	Smart Surfaces for Interior Application in Automotive
14:35	14:50	Dr. Yannick Bourgin	siOPTICA GmbH	Latest developments on siOPTICA's privacy on demand switchable displays
14:50	15:05	Takeshi Kihara	Dai Nippon Printing Co., Ltd.	Display integration into automotive interior for more stylish atmosphere
15:05	15:20	Dr.-Ing. Noboru Asahi	Toray Industries Europe GmbH	Low reflectance and large size touch panel for automotive using "Raybrid"
15:20	15:35	Tatjana Kopka & Takuya Noichi	Nichia Chemical Europe GmbH	2D Backlight / Nichia Light Cluster® Type J
15:35	15:50	Alexander Biebel	Merck KGaA	LC based optical films for automotive displays
15:50	16:00	Hartmut Heske	DFF	Feedback / Open Questions / Outlook to upcoming Events / Farewell