

### HOTEL RECOMMENDATIONS

!!! Booking should have been completed by June 8<sup>th</sup>, 2022 !!!

### Hotel Vienna House MQ, Kronberg im Taunus

Bahnhofstraße 38

D-61476 Kronberg im Taunus

https://www.viennahouse.com/de/mq-kronberg/das-hotel/uebersicht.html

E-Mail for booking:

info.mq-kronberg@viennahouse.com

Rate for single room by giving the code DFF: 129,00 € including breakfast

#### **Hotel Concorde Hotel Viktoria**

Viktoriastraße 7 D-61476 Kronberg

https://concordehotel-viktoria.de/

E-Mail for booking: <a href="mailto:viktoria@concorde-hotels.de">viktoria@concorde-hotels.de</a> Rate for single room by giving the **code DFF**:

95,00 € including breakfast

pictures: www.pixabay.com, Nichia Europe GmbH



DATE: 6<sup>th</sup>/7<sup>th</sup> July, 2022

**REGISTRATION by JUNE 8<sup>th</sup>, 2022** 

by E-Mail to **Anita Wedel:** 

anita.wedel@displayforum.de

The number of participants is limited to 60 persons.

BEGINNING WITH SOCIAL EVENT on July 6<sup>th</sup>, 2022 at 7:00 p.m. CEST

Dinner and Get Together

Hotel Vienna House MQ, Kronberg im Taunus Bahnhofstraße 38.

Daninioisiiaise 30, D.64476 Vranhara ir

D-61476 Kronberg im Taunus

https://www.viennahouse.com/de/mq-kronberg/das-hotel/uebersicht.html

LOCATION on July 7<sup>th</sup>, 2022 Hotel Vienna House MQ, Kronberg im Taunus

**Check in for Member Assembly:** 

8:00 a.m.-8:20 a.m. CEST in front of the meeting room

Check in for 2<sup>nd</sup> Focus Meeting:

9:30-9:45 a.m. CEST in front of the meeting room **End of the Meeting: 4:00 p.m.** 

Program

2. DFF Focus Meeting and Member
Assembly

6<sup>th</sup>/7<sup>th</sup> July, 2022 hosted by Nichia Europe GmbH, Kronberg, Germany

"Light Generation and Processing in Displays and Lighting Applications for the Next Generation"



organized by







Note of caution as per § 3.4 of the DFF bylaws (www.displayforum.de)

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 Changes are possible.

## Thursday, July 7<sup>th</sup>, 2022

08:00-08:20

08:20-09:30

10:25-10:30

09:30-10:00	Registration for 2 <sup>nd</sup> Focus Meeting and Networking Coffee Break
10:00-10:05	Welcome Dr. Armin Wedel, DFF, Fraunhofer IAP
10:05-10:25	Welcome & Company Presentation Dr. Ulf Meiners, CEO Nichia Europe GmbH

Hartmut Heske, DFF

Agenda & Guidelines for the Day

**Member Assembly** 

**Registration for Member Assembly** 



10:30-10:45	Eugen Bilcai, PiBond GmbH
	Company Introduction
	(New Member)

10:45-11:05

11:05-11:25

11:25-11:45

11:45-12:05

12:05-13:20

13:20-13:40

Ryota Terada / Tatjana Kopka, Nichia Europe GmbH Optimal Optical Profile for Automotive Displays

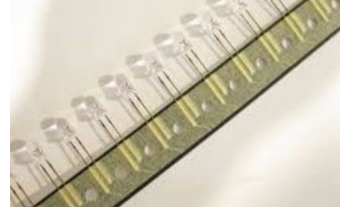
# Prof. Dr. Chihao Xu, Saarland University Automotive LCDs towards High Quality and Low Power



Blickpunkt Glas GmbH
HMI Hardware Design for Rough
Environments



Wearable Applications



The second secon	
.3:40-14:00	<b>Dr. Yohan Kim, Fraunhofer IAP</b> Inkjet-Printed Quantum Dot/Organic Nanohybrids in Ambient Air for Efficient Cd-free Quantum Dot Light-Emitting
	Diodes

14:00-14:20

14:20-14:50

15:10-15:30

Donald Schaffer, Dexerials
Europe B.V., Head of DFF
<b>Working Group "Automotive</b>
OLED"
OLED Annex to "OEM
Specification", Q&A

14:50-15:10	Felix Velten / Matthias Cavelius
	Dexerials Europe B.V.

Anti-Reflection Solution for Curved Automotive Displays

**Networking Coffee Break** 

Hartmut Heske, Head of DFF
Working Group "PFAS"
PFAS Status and Activity
·

15:30-16:00 Hartmut Heske, DFF
Wrap up / Outlook / Farewell

We ask you to leave your name badge after the meeting.