

Program
2. DFF Focus Meeting and Member
Assembly
6th/7th July, 2022
hosted by
Nichia Europe GmbH, Kronberg,
Germany
“Light Generation and Processing in
Displays and Lighting Applications for the
Next Generation”

HOTEL RECOMMENDATIONS

**!!! Booking should have been completed
by June 8th, 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: viktoria@concorde-hotels.de

Rate for single room by giving the **code DFF:**

95,00 € including breakfast

DATE: 6th/7th July, 2022

REGISTRATION by JUNE 8th, 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 6th, 2022
at 7:00 p.m. CEST**

Dinner and Get Together

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>

LOCATION on July 7th, 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 2nd Focus Meeting:

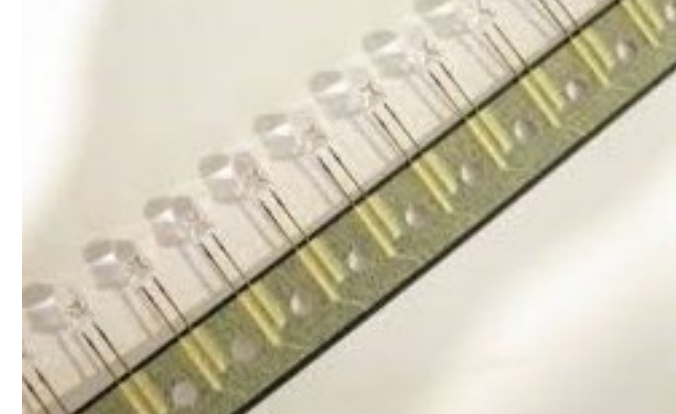
9:30-9:45 a.m. CEST in front of the meeting room

End of the Meeting: 4:00 p.m.



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 7th, 2022

08:00-08:20	Registration for Member Assembly
08:20-09:30	Member Assembly
09:30-10:00	Registration for 2nd 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
10:25-10:30	Hartmut Heske, DFF Agenda & Guidelines for the Day

10:30-10:45	Eugen Bilcai, PiBond GmbH Company Introduction (New Member)
10:45-11:05	Ryota Terada / Tatjana Kopka, Nichia Europe GmbH Optimal Optical Profile for Automotive Displays
11:05-11:25	Prof. Dr. Chihao Xu, Saarland University Automotive LCDs towards High Quality and Low Power
11:25-11:45	Eric Singer, PiBond GmbH 30-Seconds Silicone Optical Bonding Process
11:45-12:05	Dr. Alexander Stoppa, Irlbacher Blickpunkt Glas GmbH HMI Hardware Design for Rough Environments
12:05-13:20	Networking Lunch & Group Photo
13:20-13:40	Dr. Uwe Vogel, Fraunhofer FEP Ultra Low-Power High Brightness Microdisplays for Wearable Applications

13:40-14:00	Dr. Yohan Kim, Fraunhofer IAP Inkjet-Printed Quantum Dot/Organic Nanohybrids in Ambient Air for Efficient Cd-free Quantum Dot Light-Emitting Diodes
14:00-14:20	Donald Schaffer, Dexerials Europe B.V., Head of DFF Working Group "Automotive OLED" OLED Annex to "OEM Specification", Q&A
14:20-14:50	Networking Coffee Break
14:50-15:10	Felix Velten / Matthias Cavelius Dexerials Europe B.V. Anti-Reflection Solution for Curved Automotive Displays
15:10-15:30	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.***