

The DFF

We are a global organization with German origin and members from all around the world. Our members represent all parts of the Flat Panel Display (FPD) value chain.

Members of the DFF are:

- Material and component suppliers
- Manufacturing and process equipment suppliers
- Flat panel display and module manufacturers
- System integrators and distributors
- Flat panel display end users
- Research institutes and universities

Nowhere else you will find such a unique platform of display excellence to promote your innovative business projects.

The services provided to our members are tailored to give you a maximum benefit and value for money:

- Summit meetings
- Working groups
- Newsletter
- Fairs and conferences
- Training, education and workshops

However, consumer trends, like higher resolution or integrated touch are influencing the technologies of professional displays.

In order to establish these trends faster, we need a strong network – that is provided by the DFF.



Contact

Deutsches Flachdisplay-Forum e.V. (DFF)
Dr. Armin Wedel
President
Postfach 239
14505 Teltow
Germany
E-Mail: armin.wedel@displayforum.de
Phone: +49 171 54 73 177

Hartmut Heske
General Manager
E-Mail: hartmut.heske@displayforum.de
Phone: +49 176 490 680 98

Tina Böhm
Secretary
E-Mail: tina.boehm@displayforum.de
Phone: +49 711 633 788 55

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.

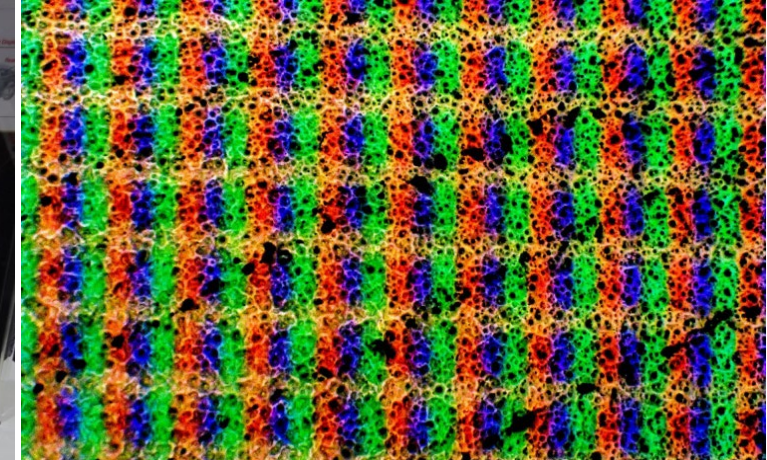
Registered in Mannheim, Baden-Württemberg, VR 502231. Deutsches Flachdisplay Forum e.V. is a global network for display professionals.



Global Network for Display Professionals



www.displayforum.de



Flat Panel Displays

Flat Panel Displays (FPDs) are widely used for television, mobile devices, notebooks, monitors, automotive, as well as avionic, medical, e-signage and industrial applications. The increasing usage and adaption of Flat Panel Displays by various sectors in our daily life will further drive the market and the growth of the display industry.

There are various competing display technologies:

- LED backlight Liquid Crystal Displays (LCDs)
- Displays based on Organic Light Emitting Diodes (OLEDs)
- E-paper technologies
- Displays based on Quantum Materials (QDs)
- LEDs (displays and lighting)

For the future are expected foldable, rollable and flexible displays, 3D-displays with better viewing experience, low cost and environmentally friendly displays.

Vision of the DFF

- DFF enables its members to attain and sustain a leading position in FPD industries.
- DFF catalyzes and expands a network of excellence across the entire value chain, leading to new business opportunities.

Mission of the DFF

- DFF provides a unique networking platform of leading international companies driving the FPD industry.
- DFF provides a unique source of information for FPD market participants.
- DFF assists in identifying and assessing business opportunities at all levels of the FPD value chain and application areas.
- DFF assists to design the supply chains for the innovative FPD technologies of the future.
- DFF promotes entrepreneurial competence and excellence.

Why you should join the DFF

No matter what part of the added-value chain you are active in and what display technology or application catches your interest, the DFF has something valuable to offer:

- Meet your potential customers and suppliers.
- Discuss your ideas with other display experts.
- Understand the technology and market dynamics of the FPD industry.

Obtain free access to our

- Summit meetings
- Working group meetings
- Newsletter
- Conference and trade show presentations

Obtain discounts for

- Joint pavilions at international trade fairs
- International conferences
- Training workshops

For joining the DFF, please obtain further information at our website (www.displayforum.de) or via our contact persons.