



27th Working Group Meeting
of the German Flat Panel Display Forum

FPD Materials

April 9, 2008, 9:00 a.m. – 4:00 p.m.
Merck KGaA, Darmstadt, Germany

Agenda

09:00 – 09:15	Opening Remarks	Robert Isele BMW AG DFF Chairman “FPD Technologies” Peter Bullen i-sft GmbH DFF Chairman “FPD Applications” Walter Galinat Executive Vice President, Liquid Crystals Division Merck KGaA
09:15 – 09:45	Short Company Presentations (max. 2 minutes each)	New DFF members and guests
1. Materials for LCDs		
09:45 – 10:15	Overview on the development of new LC materials	Dr. Bernhard Rieger Merck KGaA
10:15 – 10:25	Special films for displays	Neil Shepherd Toppan Printing UK
10:25 – 10:35	LCD Backlights	Boris Schön i-sft GmbH
10:35 – 10:45	Sputtering Targets for TFT-LCD Applications	Dr. Jörg Winkler Plansee Metall GmbH
10:45 – 11:00	Coffee Break	
11:00 – 11:10	Some new applicational aspects of mesogenic compounds	Dr. Rudolf Eidenschink Nematel GmbH und Co. KG
2. Materials for Finishing of Displays		
11:10 – 11:20	Optimisation of function in display application by using functional front panels	Jörg Bannicke Berliner Glas KG aA Herbert Kubatz GmbH & Co.
11:20 – 11:30	Display protection	Dr. Franz Schneider EuropTec GmbH
3. Materials for OLEDs and Emerging Technologies I		
11:30 – 12:00	Novel materials for emerging technologies	Edgar Böhm Merck KGaA
4. Lunch Break and Company Tours		
12:00 – 12:45	Networking Lunch	
12:45 – 13:45	Company Tours	



5. Materials for OLEDs and Emerging Technologies II

13:45 – 14:15	Touch Panels and Emerging Technologies	Dr. Jennifer Colegrove Isuppli Corp.
14:15 – 14:30	Recent Advances in Novaled PIN Technology	Dr. Andrea Lux Novaled AG
14:30 – 14:45	New phosphorescent polymer materials for OLEDs	Dr. Hartmut Krüger Fraunhofer IAP
14:45 – 15:00	Coffee Break	

6. Discussion Session

15:00 – 15:45	Panel Discussion - <i>Providing more than (just) materials</i>	All Speakers
15:45 – 15:55	Summary and next steps	Robert Isele Peter Bullen Dr. Susanne Bieller
15:55 – 16:00	Miscellaneous & Adjourn	