



28th Working Group Meeting
of the German Flat Panel Display Forum

Equipment for the Production and Testing of Flat Panel Displays

August 28, 2008, 9:30 a.m. – 4:30 p.m.
VDMA, Frankfurt, Germany

Preliminary Agenda

09:00 – 09:30 Registration

09:30 – 09:45 Opening Remarks

Peter Bullen

i-sft GmbH

DFF Chairman “FPD Applications”

Robert Isele

BMW AG

DFF Chairman “FPD Technologies”

N.N.

HUETTINGER Elektronik GmbH +
Co. KG

09:45 – 10:15 Short Company Presentations (max. 2 minutes each)

New DFF members and guests

1. Production Equipment for LCD

10:15 – 10:35 Powering Etching and Coating Processes for Flat
Panel Display Production

Dr. Dirk Ochs

HUETTINGER Elektronik GmbH +
Co. KG

10:35 – 11:00 Coffee Break

11:00 – 11:20 Sputtering Equipment

N.N.

11:20 – 11:40 TFT array test up to Gen10 – and beyond

Dr. Matthias Brunner

Applied Materials GmbH

2. Peripheral Topics

12:00 – 12:30 Total Cost of Ownership

Dr. Frank Bünting

VDMA

12:30 – 13:30 Networking Lunch

13:30 – 14:00 Report from the SID Display Week 2008

Dr. Jürgen Wahl

Optrex Europe GmbH

3. Production Equipment for OLED

14:00 – 14:20 OLED encapsulation equipment from R&D to mass
production

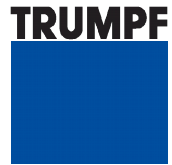
Daniel Kacerovsky

M. Braun Inertgas-Systeme GmbH

14:20 – 14:40 Deposition equipment for OLED manufacturing

Markus Schwambers

Aixtron AG



4. Test Equipment for Displays

14:40 – 14:55	Fundamentals of measurements of luminance, contrast and colour	Matthias Godejohann MG Optical Solutions GmbH
14:55 – 15:20	Coffee Break	
15:20 – 15:35	Measurement of electro-optical characteristics, viewing angle, ambient light, motion blur	tbc.
15:35 – 15:50	Increasing Motion Control Requirements for FPD Production and Inspection	Alexander Gurevich ACS Motion Control Ltd.

5. Discussion Session

15:50 – 16:15	Panel Discussion	All Speakers
16:15 – 16:30	Summary and next steps Adjourn	Robert Isele Peter Bullen Dr. Susanne Bieller