

# SID-ME NEWSLETTER

## #39 / MARCH 2017

SOCIETY FOR INFORMATION DISPLAY

PAST EVENTS

# EURODISPLAY

31/10/2017 - 2/11/2017

#### PAST EVENT

Over 150 participants attended EuroDisplay 2017 in Berlin. It was a conference on a human scale, with vivid interaction between presenters and audience. We enjoyed 2 parallel sessions and the poster session split over the 3 days of the conference.

The conference dinner was held inside the Melia hotel.



The 2017 edition of EuroDisplay was held in Berlir



During the parallel sessions there were interesting talks by various presenters

# SID-ME CHAPTER SPRING MEETING 2018

## SID-ME SPRING MEETING 2018 HOSTED BY THE FRAUNHOFER IOF

UPCOMING EVENT / 17-18 APRIL / JENA, GERMANY

The meeting will be hosted by the Fraunhofer IOF in Jena, Germany. One day of the conference will take place at the castle Leuchtenburg.

The 2018 spring meeting will focus on Displays, Applications, and beyond. Basic technology will be covered as well as systems or applications. One highlight of the conference will be the first day hosted at the castle Leuchtenburg including the evening event with a knight's banquet.

The second day of the meeting will take place at the Fraunhofer IOF and concludes with a visit to the laboratories of the Fraunhofer IOF.

KEYNOTE BY MR. FRÉDÉRIQUE CHESTERMAN, BARCO (BE) "OLED/3D"

#### confirmed talks

> Dr. Mark Goebel , R&D Director, Merck KGaA, Darmstadt "LC beyond displays"

> S. Krüger, CEO HOLOEYE Photonics AG, Berlin "LCoS Applications in Photonics"

> Dr Andre Heber, Director R&D siOPTICA GmbH, Jena "Visual privacy on demand display solutions"

> Dr. Patrick Schalberger , IGM Uni Stuttgart "Low Temperature Manufacturing Processes for Flexible Liquid Crystal Cells"

> **Prof. Dr. Rigo Herold, University of Applied Sciences Zwickau** "Industrial augmented reality data glasses"

> Prof. Dr. Herbert De Smet, Chent University "Polarizer-free light steering using cholesteric texture liquid crystal mode"

> Dr. Constanze Pradarutti, Fraunhofer IOF Jena "Multi kHz Projection for Metrology"> Dr. Peter Munzert, Fraunhofer IOF Jena "Advanced Antireflection Coatings for Display Covers"

> Dr. Roland Ackermann, Friedrich-Schiller-University Jena "Volumetric 3D Projection"

#### FULL PAPER SUBMISSION DEADLINE / 09-03-2018

https://www.iof.fraunhofer.de/sid



#### Student Branch - BECOME A MEMBER!

There is still an important growth potential in the number of student members. At <u>http://www.sid.org</u> you can find information on SID student membership. Students pay only \$5 membership fee and are entitled to most of the benefits, such as accessing the reference database and accessing the Journal of the Society for Information Display. Student members of the SID-ME Chapter can also participate in the Best Student Award competition.

The next Best Student Award session is scheduled for the upcoming SID-ME Spring 2018 meeting. More details, such as the deadline for submission and the composition of the Award Committee, are announced on the SID-ME website:

http://www.sid.org/Chapters/Europe/Mid-Europe.aspx

## The Newsletter

This newsletter as well as the older issues are also available online at:

http://www.sid.org/Chapters/Europe/Mid-Europe.aspx If you want to place an article in the Newsletter that is interesting for the Mid European Chapter of the SID, please send it by e -mail to: <u>c.westeinde@ndf.eu</u>.

#### SID-ME Chapter Committee The SID-ME Chapter committee is presently composed as follows:

Prof. Dr. Herbert De Smet (SID-MEC Director) Ghent University, Technologiepark 15 B-9052 Ghent, Belgium Tel.: +32 <u>9 264 5363 / Fax: +32 9 264 5</u>374 E -mail: herbert.desmet@ugent.be

#### Dr. Jens Osteroo

Merck KGaA Frankfurter Str. 250 D-64293 Darmstadt, Germany Tel: +49 6151 72 3764 / Fax: +49 6151 72 91 3764 E-mail: j<u>ens.osterodt@merckgoup.com</u>

### Coen Van´t Westeinde (Vice Chair NDF Special Light Products B.V. Leemstraat 40-44

NL-4705 RH Roosendaal, The Netherlands Tel: +31 (0)165 – 538630 / Fax: +31 (0)165 – 539053 E -mail: <u>c.westeinde@ndf.eu</u>

#### Dr. Armin Wedel (Treasurer) Fraunhofer Institute for Applied Polymer Research

Geiselbergstrasse 69 D-14476 Potsdam, Germany Tel.: +49 331 568 1910 / Fax: + 49 331 568 3910 E -mail: <u>armin.wedel@iap.fraunhofer.de</u>

Dr. Stefan Riehemann (Secretary) Fraunhofer Institute for Applied Optics and Precision Engineering Albert-Einstein-Strasse 7 D-07745 Jena, Germany Tel.: +49 3641 807 236 / Fax: +49 3641 807 602 Email: <u>stefan.riehemann@iof.fraunhofer.de</u>