

SID-ME NEWSLETTER

#38 / AUGUST 2017

SID

SOCIETY FOR INFORMATION DISPLAY

PAST EVENTS

SID-ME SPRING MEETING 2017

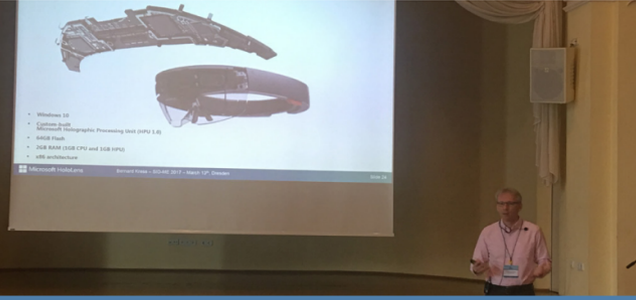
PAST EVENT

This year's SID-ME Spring Meeting took place March 13th and 14th in Dresden and was hosted by the Fraunhofer FEP Institute.

The main subject was Wearable and Projection Displays. With the topics on Micro and small size display technology, systems, applications and markets. With more than 120 attendees this event can be considered a great success.



With over 120 attendees the SID-ME Springmeeting 2017 was a great success



Keynote by Bernard Kress, Ph.D., Microsoft Corporation, USA

TOPICS SID-ME SPRING MEETING

1. Wearable and Projection Displays
2. Micro- and Small Size Displays



ACTIVITIES

With two scientific tours on both Fraunhofer Campus (City Centre and North) in the morning, the conference started in the afternoon with a very interesting Keynote from Bernard Kress from Microsoft Corporation, USA on the subject Designing Mixed Reality (MR) wearable displays. Followed by 7 speakers of which 2 invited papers from Prof. Ian Underwood from the University of Edinburgh and Dr. Hong K. Choi from Kopin Corporation, this first day was completed.



Micro Display by Fraunhofer FEP



Fantastic Laser Show and dinner during evening event, Dresden City Centre

ACTIVITIES

On both days during the very well-groomed lunches and breaks booths with varied micro display technologies and poster sessions were exhibited. During the evening, an excellent dinner and a surprising laser show in Dresden City Centre created the perfect conditions for the network event. The second day the morning Keynote was provided by Prof. Frank H.P. Fitzek from the Deutsche Telekom Chair of Communication Networks and Technische Universität Dresden who expressed the importance of 5G for the latency for consumer AR/VR.

The afternoon Keynote was given by Prof. Arokia Nathan from the Cambridge University who explained a Review of Device-Circuit Interactions and Compensation Techniques. With total of 11 papers of which 3 invited from Dr. Gunther Haas from Microled, Dr. Henri Rajbanbach from the European Commission, Prof. Martin Dawson from the University of Strathclyde and the Best Student Award for Mr. Felix Fries from Technische Universität Dresden in Germany, for his work on "Organic light-emitting diodes allow for active beam-shaping without additional optical elements" this spring meeting was completed.



Best Student Award SID-ME Spring 2017 for Felix Fries from Technische Universität Dresden.

EURODISPLAY 2017

EURODISPLAY MEETING 2017 MELIA HOTEL BERLIN

UPCOMING EVENT / 31 OCTOBER - 2 NOVEMBER / BERLIN

After the successful 2015 edition held in Ghent, the next EuroDisplay conference will take place in Berlin, Germany, from 31st October to 2nd November 2017. The biennial EuroDisplay conference is being jointly organised by the Society for Information Display and the Institute of Physics Optical Group. The conference will include presentations, poster sessions and an exhibition showcase of display technology. The conference will be held at the Meliá Hotel Berlin, which is located in the heart of Berlin, next to the River Spree and just a short distance from major attractions such as the Brandenburg Gate, Museum Island and Alexanderplatz.

FULL PAPER SUBMISSION DEADLINE / 28 AUGUST 2017

EARLY REGISTRATIONS / 28 AUGUST 2017

REGISTRATION DEADLINE (PRESENTERS) / 22 SEPTEMBER 2017

REGISTRATION DEADLINE / 15 OCTOBER 2017

<http://eurodisplay2017.iopconfs.org/home>



NO SID-ME Fall Meeting

Because this autumn the EURODISPLAY 2017 conference will be held no SID-ME Fall Meeting will take place. The next SID-ME meeting will be the SID-ME Spring Meeting 2018 about which you will be informed later.

Student Branch - BECOME A MEMBER!

There is still an important growth potential in the number of student members. At <http://www.sid.org> 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.

The next award session is scheduled for the next SID-ME Spring 2018 meeting. More details, such as the deadline for submission and the composition of the Award Committee, will be announced on the SID-ME website.

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, which is interesting for the Mid European Chapter of the SID, please send it by e-mail to: c.westeinde@ndf.eu.

SID-ME Chapter Committee

The SID-ME Chapter committee is now formed by:

Prof. Dr. Herbert De Smet (SID-MEC Director)
Ghent University Technologiepark 15
B-9052 Zwijnaarde, Belgium
Tel.: +32 9 264 5363 / Fax: +32 9 264 5374
E-mail: herbert.desmet@ugent.be

Dr. Jens Osterodt (Chair)
Merck KGaA
Frankfurter Str. 250
D-64293 Darmstadt, Germany
Tel.: +49 6151 72 3764 / Fax: +49 6151 72 91 3764
E-mail: jens.osterodt@merckgoup.com

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: c.westeinde@ndf.eu

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: armin.wedel@iap.fraunhofer.de

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: stefan.riehemann@iof.fraunhofer.de