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Munich, March 22, 2019

Press Release

Final Report LOPEC

Printed electronics is conquering numerous application sectors

- New attendance record
- High level of internationality confirms leadership character
- Automotive industry drives continued development of printed electronics
- Conference speakers from Airbus, Continental, IBM and Polar

Sensors for medical applications, smart textiles and OLEDs for the automotive industry: numerous industries rely on printed and flexible electronics in their innovation process. LOPEC, the International Exhibition and Conference for the Printed Electronics Industry, which took place this week in Munich, Germany, reflects this trend. Science and industry provided important stimuli to the subject of mobility with the future topic of 3D structural electronics.

“With more than 2,700 participants from 44 countries attending the trade show, we set a new record,” says Falk Senger, Managing Director of Messe München. More and more user industries from packaging to medicine to textiles and sports see printed electronics as a key technology for innovative developments. “The crowded aisles demonstrate the strong interest across all industries,” says Senger. The number of exhibitors was also higher than ever before: 163 exhibitors from 19 countries participated in the trade show.

The automotive industry is the largest market and growth driver for flexible and printed electronics. From displays and touch surfaces seamlessly integrated into the interior to self-darkening windows to new lighting and heating concepts: printed electronics is playing an increasingly important role in the vehicles of the future, whether in electric or driverless cars. Klaus Hecker, Managing Director of OE-A (Organic and Printed Electronics Association): “More and more applications with printed electronics are already being realized and mass-

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produced. 3D structural electronics proved to be one of the most important future trends in the automotive sector. This was also illustrated by the packed audience for the panel discussion and the respective session of the Technical Conference.”

Ready for the healthcare market

Printed electronic components, such as ultra-thin sensors or microfluidic chips, open up new medical applications. Corné Rentrop, Project Manager at the Dutch Holst Centre: “We are beyond the prototype development phase. Printed electronics is ready to be used in the healthcare sector. Now it is a matter of approving the products and implementing mass production so that they can be used in everyday life.” In addition to the medical sector, the pharmaceutical, sports and textile industries are also expanding their products and applications to include printed electronics.

LOPEC Conference with record participation

With over 200 presentations by speakers from 25 countries, the LOPEC Conference set a new record this year. Wolfgang Mildner, General Chair of LOPEC, emphasizes: “The numerous submissions for the Conference impressively reflect the positive development of the industry. New application examples and success stories from representatives of leading global corporations such as Airbus, Continental, IBM and Polar clearly demonstrate that printed electronics is increasingly becoming part of everyday life in various industries.”

LOPEC 2019 in numbers

Over the three days, more than 2,700 participants from 44 countries came to Munich. This is an increase of around 15 percent compared to the previous year. 51 percent of the participants came from abroad. LOPEC has thus reaffirmed its status as the globally leading trade fair. The strongest visitor countries besides Germany were Great Britain, France and Austria. The 163 exhibitors, including DuPont, Evonik, Nissan Chemical Corporation, NovaCentrix, PolyIC and Siemens, came from 19 countries.

The next LOPEC will take place from March 24 to 26, 2020.

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Service

Further information and background data can be found at www.lopec.com. An overview of the use of printed electronics in the various industries can be found [here](#).

Image material is available from the [media database](#). All contributions from LOPEC TV can be found on our [webpage](#) as well as in the [media library](#). In the [download section](#), original recordings from LOPEC in broadcast quality are made available to you free of charge.

LOPEC

LOPEC (Large-area, Organic & Printed Electronics Convention) is the leading international event for printed electronics. The combination of an exhibition and a conference is the perfect way to depict the complex and dynamic nature of this young industry. More than 2,700 participants from 44 countries attended the event in 2019. There were 163 exhibitors from 19 countries, and more than 200 conference presentations from 25 countries. LOPEC is organized jointly by the OE-A (Organic and Printed Electronics Association) and Messe München GmbH. The next event takes place from March 24 to 26, 2020 at the ICM – Internationales Congress Center München in Munich, Germany. www.lopec.com

Messe München

Messe München is one of the leading exhibition organizers worldwide with more than 50 of its own trade shows for capital goods, consumer goods and new technologies. Every year, a total of over 50,000 exhibitors and around three million visitors take part in more than 200 events at the exhibition center in Munich, at the ICM – Internationales Congress Center München and the MOC Veranstaltungszentrum München as well as abroad. Together with its subsidiary companies, Messe München organizes trade shows in China, India, Brazil, Russia, Turkey, South Africa, Nigeria, Vietnam and Iran. With a network of associated companies in Europe, Asia, Africa and South America as well as around 70 representations abroad for over 100 countries, Messe München has a global presence.

OE-A

The OE-A (Organic and Printed Electronics Association) was founded in December 2004 and is the leading international industry association for organic and printed electronics. The OE-A represents the entire value chain of this industry. The members are world-class global companies and institutions, ranging from R&D institutes, mechanical engineering companies and material suppliers to producers and end-users. Well over 200 companies from Europe, Asia, North America, South America, Africa and Oceania are working together to promote the establishment of a competitive production infrastructure for organic and printed electronics. The OE-A is building a bridge between science, technology and application. The OE-A is a working group within VDMA. www.oe-a.org