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Press release

LOPEC 2024: Here are the highlights for flexible and printed electronics

- Innovations in medical devices, mobility, and the metaverse
- Focus on sustainability and circular economy
- Top-class knowledge exchange: LOPEC Conference & Start-up Forum

It makes life easier for seriously ill patients, is indispensable for the mobility transition, and allows us to immerse ourselves even deeper in the metaverse:

Printed electronics is both a key and a cross-sectional technology, as this year’s LOPEC will demonstrate with numerous applications and presentations.

The health sector in particular benefits from the possibilities offered by ultra-thin, lightweight, and flexible electronic components. LOPEC exhibitor Covestro, for instance, will be presenting wearable patches that wirelessly monitor a wide range of vital signs. The company has now even developed a sensor that registers moisture on an artificial stoma, making everyday life easier for those affected. Beneli from Sweden will be showing stretchable smart patches with embedded electronics that adhere securely over a long period of time, and even during movement, and measure the patient’s heart rate and temperature, for example. The sensor socks from Metafas in the Netherlands, in turn, support the care of people with health impairments who have difficulty expressing their needs. They detect stress by measuring skin conductance.

Printed sensors for e-mobility and the metaverse

LOPEC highlights in the mobility sector include sensor systems for electric cars. Printed sensors monitor the temperature and pressure conditions in battery stacks, allowing cell-friendly and faster charging cycles to be developed. In bat-
Battery balancing, sensors record the voltage level of the various cells to increase the performance and service life of the batteries. Products and information on printed electronics in e-mobility are available at LOPEC from sensor specialists such as IEE and InnovationLab, as well as Celanese, Heraeus, and other material manufacturers. Anyone who wants to immerse themselves in the metaverse without a bulky remote control should also visit the Heraeus stand. Together with the Japanese start-up AI Silk, the company has developed a haptic glove with finger-bending sensors and control buttons that makes virtual touch perceptible, and also serves as a controller.

**Focus on sustainability**

As more and more products contain electronic components, issues about sustainability, recycling, and circular economy inevitably arise. Industry representatives and scientists from the U.S., Finland, Belgium, Switzerland, and Germany will address these aspects at the LOPEC Round Table on “Sustainability, circularity, and printed electronics” at the LOPEC Forum (*March 6, from 3 to 4 p.m. at the ICM Foyer*). Many young companies are also working on solutions for a sustainable future. They will present their business ideas in ten-minute pitches at the LOPEC Start-up Competition. The best business ideas will be honored in two categories at the Award Show evening during the LOPEC Get-together on March 6. All exhibitors, trade fair visitors, and conference participants are invited to attend.

**LOPEC Conference: industry meets science**

The new Open Plenary Session, a plenary lecture given by Dr. Alain Schumacher, CTO at sensor manufacturer IEE, is as well free for all interested visitors (*March 6, 8 a.m., LOPEC Forum at the ICM Foyer*). Entitled “Printed Electronics – Products, Trends and Facts for a Sustainable Future”, it highlights the range of sustainable applications for printed electronics. The other plenary sessions which are part of the LOPEC Conference requiring an extra ticket, will also focus on the current challenges of our time. Karine Benbelaid, Global Segment Head Medical at Covestro, will discuss the circularity of medical technology components (*March 5, 9 a.m.*). Dr. Petra Severit, CTO at the
specialty chemical company Altana, will describe how global megatrends – from digitalization and the mobility transition to the transformation of our economy – can be successfully shaped using printed electronics (March 6, 9 a.m.). Another highlight of the LOPEC Conference will be the plenary lecture by Dr. Hiroki Maeda (March 7, 9 a.m.). As a representative of Dai Nippon Printing (DNP), one of the world’s largest printing companies based in Shinjuku, Japan, he will discuss printed electronics for next-generation telecommunications.

Alongside other speakers from the industry, scientists from all over the world will present their latest findings. It’s worth taking a look at the program since the three-day LOPEC Conference, with its synthesis of research and business, is the ideal complement to the trade fair.

The next LOPEC takes place in Munich from March 5-7, 2024 (exhibition: March 6 and 7, 2024).

You can find this press release including images for download here.

LOPEC
LOPEC (Large-area, Organic & Printed Electronics Convention) is the world’s leading event for printed electronics. The combination of exhibition and conference covers the complexity and dynamism of this young industry perfectly. LOPEC is organized jointly by the OE-A (Organic and Printed Electronics Association) and Messe München GmbH. The next event will take place from March 5-7, 2024, at the ICM – Internationales Congress Center München. www.lopec.com

Messe München
As one of the world’s leading trade fair organizers, Messe München presents the world of tomorrow at its more than 80 trade fairs worldwide. These include eleven of the world’s leading trade fairs such as bauma, BAU, IFAT, electronica, and ISPO. Messe München’s portfolio comprises trade fairs for capital and consumer goods, as well as for new technologies. Together with its subsidiaries, it organizes trade fairs in China, India, Brazil, South Africa, Turkey, Singapore, Vietnam, Hong Kong, Thailand, and the U.S. With a network of more than 15 affiliated companies and almost 70 representations worldwide, Messe München is active in more than 130 countries. The more than 150 events held annually attract around 50,000 exhibitors and around three million visitors in Germany and abroad.

OE-A
The OE-A (Organic and Printed Electronics Association) is the world’s leading industrial association for flexible, organic and printed electronics. It represents the entire value chain of this industry. Its members are world-leading companies and institutions, from research and development institutes to, mechanical engineers and material manufacturers to producers and end users. More than 200 companies from Europe, Asia, North America, and Africa work together in the OE-A to further advance the development of a competitive infrastructure for the production of flexible and printed electronics. OE-A is an international working group within VDMA.
www.oe-a.org