

Visitor information

LOPEC 2020

The most important meeting
point for the printed electronics
industry

Exhibition:

March 25-26, 2020

Conference:

March 24-26, 2020

Messe München,

Germany

lopec.com

LOPEC: The world's meeting point of the printed electronics industry.

Ultra-thin displays in the car, smart windows, intelligent floors with integrated sensors, clothing with body sensors, packaging and labels with RFID or NFC functionalities:
Just a few of many examples of the enormous possibilities of printed electronics.

The core principle behind it: Large-area printing of electronic components instead of assembling them separately. On this basis, printed electronics is continuously conquering other industry sectors and applications. Learn more about this at the world's leading exhibition and the forward-looking conference in this sector—welcome to LOPEC 2020 in Munich, Germany.

From A to W: The industry sectors at LOPEC 2020

 Automotive	 Medical & pharmaceuticals
 Lighting	 Textiles
 Printing & graphic arts	 Consumer electronics
 Energy	 Packaging
 Buildings & architecture	 White goods
 Logistics	

All areas combined in one exhibition: The sectors of LOPEC 2020

- > Materials
- > Manufacturing processes and technologies
- > Electronics assembly and packaging, system integration
- > Inspection and test systems
- > Devices
- > Applications
- > Services

More value, more opportunities: Exhibition and conference under one roof.

The LOPEC exhibition and its exhibitors with their latest products and services offer you a comprehensive overview of the market. At the LOPEC Conference, company representatives, scientists and researchers present the solutions that are currently being discussed or have already been proven in practice.

This is what you can expect from the exhibition:

- > A complete overview of the printed electronics industry
- > All sectors of the value chain combined
- > New product ideas and visions
- > Current applications
- > Contacts with potential project partners
- > A multifaceted supporting program ideally complementing your visit to the exhibition

This is what the conference has to offer:

- > Detailed insights into current topics of printed electronics
- > Current applications
- > New findings and experiences—from technical functionalities to market analyses to business strategies
- > Varied opportunities to enter into discussions with company representatives and scientists from all over the world

LOPEC 2019 in retrospect:

- > 163 exhibitors from 19 countries
- > More than 2,700 participants from 44 countries, including more than half from abroad
- > More than 200 conference presentations from 25 countries
- > 98% of the participants stated: The importance of LOPEC persists or continues to grow

In the spotlight: The focus topics of 2020.

In 2020, LOPEC, with its two focus topics, will once again be offering in-depth insights into industry sectors and areas that currently play a particularly important role in the world of printed electronics.

Mobility



In the Mobility segment, the automobile is currently the main driver. Moreover, 3D-structural electronics solutions already define the next level. In the near future, vehicles will have more electronics on board than ever before, from touch panels and screens to sensors—making printed electronics the only option for reasons of space alone. In aircraft construction, electrochromic airplane windows that passengers can adjust from transparent to jet-black are currently becoming established. A technology that helps to eliminate blinds and thus helps to reduce weight—a major factor in aviation.

Smart Living



The many ways in which printed electronics enrich our everyday lives: This is what the focus topic Smart Living is all about. The spectrum ranges from medicine and health to fitness, living comfort and energy generation—for example in the form of smart pharmaceutical packaging, smart textiles or adhesive solar films. On display are solutions and applications that have already been established, as well as many things that are going to be taken for granted in the near future. This includes functional textiles with integrated info display or intelligent floors with wireless connection to the building technology.

Exhibition with added value: The supporting program.

Demo Line: Experience the entire value chain of printed electronics live.

Innovation Showcase: Look forward to select prototypes, innovations, and fascinating product lines from selected companies and developers.

LOPEC Dinner and Award Show: One of LOPEC's annual highlights—your opportunity for maintaining contacts and networking.
Our advice: Get your ticket early.

Additional offerings as part of the LOPEC Forum:

Introductory Lectures & Tours (daily): Ideal for those attending LOPEC for the first time—including a tour of the exhibition.

Exhibitor Forum: An international line-up of exhibitors personally present their innovations, products and ideas.

Panel Discussion: Experts from the worlds of industry and academia discuss the latest developments in the industry.

Start-up Forum: Experience the ideas and products that young companies use to advance the world of printed electronics.



A unique know-how platform: The LOPEC Conference.

The LOPEC Conference is one of the world's most important platforms when it comes to the future of printed electronics. The division into different conference modules enables you to focus specifically on your personal areas of interest.

Plenary Sessions: Start your day at the conference the right way—international experts introduce the big issues from the world of printed electronics.

Business Conference: The Business Conference aims in particular at end user applications, their special requirements and the related business models.

Technical Conference: From smart and hybrid systems to functional materials: This module covers products and solutions that have already gained a foothold on the market or are approaching their market launch.

Scientific Conference: The latest discoveries from the area of printed electronics—the center of discussions by leading researchers and scientists from around the globe at the Scientific Conference.

Short Courses: Compact, intensive courses provide information about the key technologies in printed electronics.

Poster Sessions: The latest developments in a boiled-down poster format—plus, don't miss your chance to discuss them with the authors in person.



Purchase your
conference ticket now:
[lopec.com/
conference-ticket](http://lopec.com/conference-ticket)



Ticket prices: At a glance.

Conference tickets*	On site	Online ticket	Early bird**
Day ticket	EUR 1,240	EUR 980	EUR 890
Two-Day ticket	EUR 1,740	EUR 1,390	EUR 1,250
Three-Day ticket	EUR 1,990	EUR 1,650	EUR 1,490

Exhibition tickets	On site	Online ticket
Day ticket	EUR 54	EUR 39
Two-Day ticket	EUR 84	EUR 54

* Admission to the exhibition is included in the conference ticket.

** **Take advantage of the early bird price now until February 10, 2020!**

OE-A members receive a 10% discount on conference tickets ordered online. As a university/research institution, student group, speaker/poster presenter or exhibitor at LOPEC, you also have the opportunity to benefit from reduced-price tickets.

Our advice

Purchase your ticket online as from the **middle of November 2019** and enjoy multiple benefits: You save up to 36% as compared to the on-site price—and you start your day at LOPEC without the wait!



Purchase your tickets
now and save:
lopec.com/ticket

The key information at a glance:



Who, when, where: Here you will find all key data about LOPEC 2020. Any questions? Simply give us a call or send us an e-mail.

Opening hours

Exhibition: March 25, 2020 09:00-18:00
March 26, 2020 09:00-16:00

Conference: March 24, 2020 09:00-18:00
March 25, 2020 08:00-19:30
March 26, 2020 09:00-17:00

Venue: Messe München

Organizer: Messe München GmbH
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Electronics Association)

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