



**Fraunhofer**

IWS



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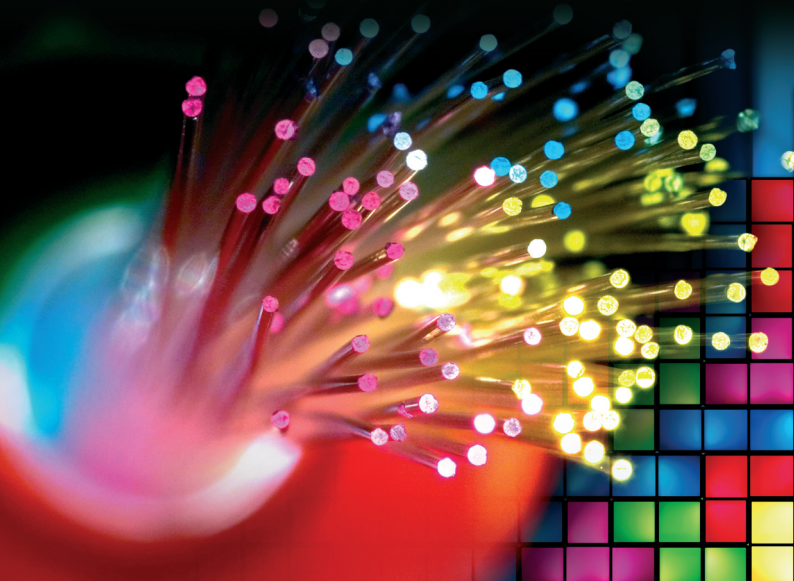
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# 10<sup>TH</sup> LASER SYMPOSIUM & SYMPOSIUM »TAILORED JOINING« 2018

MOTTO: INDUSTRY 4.0

**February 27 - 28, 2018**  
**Dresden, Germany**



[www.lasersymposium.de/en](http://www.lasersymposium.de/en)

# SAVE THE DATE!

We cordially invite you to our anniversary event, the 10<sup>th</sup> Laser Symposium & Symposium "Tailored Joining". Nowadays, laser technologies are a fixed size in everyday industrial use. With a view to the manufacturing of the future, digitalization of laser material processing is becoming increasingly important. That's why we have put this year's event under the motto "Industry 4.0". Don't miss the opportunity to get part of an international audience, to discuss novel research results and to exchange new ideas!

Prof. Dr. Eckhard Beyer  
Prof. Dr. Christoph Leyens  
Conference chairmen, Fraunhofer IWS

## Program overview

### MON, Feb 26

Basic courses  
Open Lab @ Fraunhofer IWS

### TUE, Feb 27

Plenary Session

New laser systems & applications      Laser micro processing I

Systems & components      Laser micro processing II

Sensors, measurement & control      Laser micro processing III

Poster session

Networking session

### WED, Feb 28

Plenary Session

Laser cutting      Tailored joining I

Laser coating      Tailored joining II

Additive manufacturing      Tailored joining III

# PARTICIPATION

## Call for Posters

You are highly welcome to present your latest research results with a poster at the symposium's poster session.

Please send your one-page abstract using the template provided online to [info@lasersymposium.de](mailto:info@lasersymposium.de).  
Deadline for abstract submission: **November 15, 2017.**

The accepted poster abstracts will be published as part of the conference documents.

## Exhibition & Sponsoring

The symposium will be accompanied by an industrial exhibition, held in parallel with the conference program. Take the opportunity to present your products and services and to make valuable contacts.

As a sponsor you take advantage of increasing customer awareness or of positioning your company in a new field. For more detailed information, please visit the [conference website](#).

## Basic courses + Open Lab @ Fraunhofer IWS

On the day before the symposium, Fraunhofer IWS will offer basic courses on various laser manufacturing related topics. In the afternoon, Fraunhofer IWS will open its labs to present recent research activities in the field of laser and surface technology. All attendees of the symposium are cordially invited to the Open Lab.

# ORGANIZATION

**Venue:** MARITIM International Congress Center  
Ostra-Ufer 2  
01067 Dresden, Germany  
[www.dresden-congresscenter.de](http://www.dresden-congresscenter.de)

**Language:** English & German  
(simultaneous translation)

**Fees:**

Regular ticket*	650 EUR
One-day ticket*	400 EUR
Poster presenters*	300 EUR

*(only accepted posters)*

*\*The fee includes the conference documents, refreshments and the participation in the poster session. Basic courses and the evening reception are not included.*

Basic courses	100 EUR
Evening reception	60 EUR

**Registration:** Deadline for registration is **Feb 5, 2018**.  
Please use the online registration form.

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