



FRAUNHOFER INSTITUTE FOR ORGANIC ELECTRONICS, ELECTRON BEAM AND PLASMA TECHNOLOGY FEP

CALL FOR PAPERS

Be a speaker at ...



ROLL-TO-ROLL COATING OF FLEXIBLE MATERIALS

"We are looking forward to receiving your title submission and abstract!"

Nicolas Schiller, Program Chair

Please send the title of your paper and a short abstract to: proflex@fep.fraunhofer.de

▶ Confirmation of paper: September 29rd, 2017

The presentation time is 20 minutes including 15 minutes for presentation and 5 minutes for discussion. Authorized presentations will be published with a download link. Speakers will benefit from a participation free of charge.

There is a (limited) possibility for poster presentations, including a short speech during breaks. Please contact our Workshop Administration team for more details.

LOCATION

Fraunhofer Institute for Organic Electronics, Electron Beam and Plasma Technology FEP Winterbergstraße 28 | 01277 Dresden, Germany Phone +49 351 2586-333 | Fax +49 351 2586-55800 proflex@fep.fraunhofer.de

For detailed arrival information, please visit:

☑ www.fep.fraunhofer.de/proflex

REGISTRATION

To register, please fill out the online registration form:

☑ www.fep.fraunhofer.de/proflex

Participation is limited, we recommend an early registration. The registration fee includes break drinks, small lunch and the dinner on November 27th, 2017.

Early-registration fee
 (valid before September 27th, 2017): 285,- €

▶ Regular registration fee

325,-€

Within 10 days, you will receive a proforma confirmation of your registration as well as the invoice via e-mail.

Your registration gets valid with the incoming payment.



ROLL-TO-ROLL COATING OF FLEXIBLE MATERIALS

ANNOUNCEMENT AND CALL FOR PAPERS



© Fraunhofer FEP | V 2.1





ABOUT THE WORKSHOP

Roll-to-roll processing and coating of flexible materials

like polymer films, metal foils, ultra-thin glass, membranes, and textiles is a growing industry with a wide variety of important industrial products like packaging films, solar control window films, batteries, capacitors, touch-screens, flexible lighting sources, RFIDs, anti-counterfeiting labels, solar cells, future flexible displays, building envelope components, and many more.

The roll-to-roll industry keeps being very challenging. Fraunhofer FEP provides the R&D service to the industry that is needed to keep pace with the fast developing and innovative roll-to-roll technology. It is therefore an obligation, honor and a great pleasure for us to host the *pro flex 2017*.

The scope of the workshop *pro flex 2017* is to bring together equipment suppliers, film manufacturers, users of roll-to-roll equipment, converters, end-users of flexible materials as well as R&D institutions. The workshop pro flex has first been successfully held in 2004 in Dresden with more than 100 participants from 15 countries (Europe, Asia, and America), and then in 2007, 2010, and 2013 with even more participants. The attendees appreciate both the face-to-face atmosphere of a workshop with up-to-date presentations and the flair of an international conference.

This workshop provides the perfect opportunity to get most current information about the state of the art in roll-to-roll technology.

At the **pro flex 2017**, the presenters are encouraged to put a special focus on the challenges of **technology scale up**. Technology scale up is where R&D, technology and business meet to create a success.

We, at Fraunhofer FEP, are dedicated to make the **pro flex 2017** worthwhile to the audience and presenters. Take this unique chance to meet renowned experts in the field of roll-to-roll processing of flexible materials and be a part of **pro flex 2017**.

CONTACT

Program Board

Dr. Nicolas Schiller Dr. Steffen Günther

Workshop Administration

Annett Arnold, M.Sc.

Winterbergstr. 28 | 01277 Dresden, Germany Phone +49 351 2586-333 | events@fep.fraunhofer.de

The latest news and all further information can be found on our website:

www.fep.fraunhofer.de/proflex

SPONSORSHIP AND EXHIBITION

Benefits of sponsorship start when you sign up and last until long after the pro flex! Every sponsor is acknowledged during their sponsored event with prominent signage, on the pro flex web site and in all pro flex publications throughout the year. Participate in our Sponsor Program to reinforce your name recognition and demonstrate your commitment to the industry.

If you do not only want your name but also your products

and services to be present at our workshop, use the chance to become a part of our tabletop exhibition.

Ask for sponsorship and exhibition possibilities by email: proflex@fep.fraunhofer.de.

HOTEL RECOMMENDATIONS

MOTEL ONE DRESDEN AM ZWINGER
Postplatz 5 | 01067 Dresden, Germany
Phone +49 351 43838-0

☑ www.motel-one.com

Steigenberger Hotel de Saxe

Neumarkt 9 | 01067 Dresden, Germany

Phone +49 351 4386-0

www.steigenberger.com

Dorint Hotel Dresden
Grunaer Straße 14 | 01069 Dresden, Germany
Phone +49 351 4915-0

www.dorint.com