



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

"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 2019."

Nicolas Schiller, Program Chair

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

Title and abstract deadline: August 19, 2019
 Confirmation of paper: September 2, 2019

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

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.

Use the chance to take part in our tabletop exhibition if you would like to present your products and services to local and international experts in the roll-to-roll industry.

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

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 5, 2019. The Tutorial will be held from 2 p.m. – 5 p.m. on November 4.

Early-registration fee (valid before August 19, 2019):

Regular registration fee

Tutorial 75,- €

375,- €

445,- €



▶ ROLL-TO-ROLL COATING OF FLEXIBLE MATERIALS

FOCUS 2019: TECHNOLOGY CROSS-OVER



AFTERNOON TUTORIAL
ON ROLL-TO-ROLL
TECHNOLOGIES







ABOUT THE CONFERENCE

Roll-to-roll processing and coating of flexible materials

like polymer films, metal foils, ultra-thin glass, membranes, and textiles is a growing industry and an essential process step in the production of a wide variety of important industrial products:

- packaging films
- solar control window films
- batteries
- capacitors
- touch-screens
- ▶ flexible OLED lighting and signage
- ▶ RFIDs
- anti-counterfeiting labels
- solar cells
- future flexible displays
- building envelope components
- and many more

Increasing requirements in the end-user market pose a constant challenge for the roll-to-roll industry. Fraunhofer FEP supports its partners to overcome these challenges by providing R&D services that are needed to keep pace with this fast developing and innovative technology. It is therefore an obligation, honor and a great pleasure for us to host the *pro flex 2019*.

The goal of the **pro flex 2019** is to gather partners along the value chain including equipment suppliers, film manufacturers, users of roll-to-roll equipment, converters, end-users of flexible materials as well as R&D institutions. Join local and international

experts in the 15th year of pro flex, held in the "Vacuum Valley" of Dresden. The conference combines scientific state-of-the-art presentations with a relaxing atmosphere and plenty of time for face-to-face discussions.

When organizing the conference program of *pro flex 2019*, the program board will put a focus on technology cross-over, sustainable packaging and flexible photovoltaics as special topics. We therefore encourage you to propose presentations covering these topics. For the first time, the conference program is complemented by an afternoon tutorial on roll-to-roll technologies on November 4.

We, at Fraunhofer FEP, are dedicated to make the **pro flex 2019** worthwhile to the audience and presenters.

PROGRAM BOARD

Dr. Nicolas Schiller

Dr. Matthias Fahland

Dr. John Fahlteich

Dr. Steffen Günther

Dr. Manuela Junghähnel

Claus Luber

Dr. Christian May

Steffen Straach

Dr. Michiel Top

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

CONTACT

Conference Administration

Annett Arnold

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

The latest news and all further information including

- hotel recommendations
- detailed arrival information
- sponsorship options
- presentations of the previous conferences

can be found on our website:

www.fep.fraunhofer.de/proflex