

AACHEN POLYMER OPTICS DAYS INTERNATIONAL CONFERENCE APRIL 10 - 11, 2018





PARTNER FOREWORD

The conference is supported by:















Aachen Polymer Optics Days

Digitalization is entering the world of production technologies under the heading "Industry 4.0". Digital applications that enable production processes to be safely and predictably illustrated are also being implemented more frequently in the area of optical polymer processing. The "Aachen Polymer Optics Days" conference is picking up on this trend and setting its sights on the subject block "Digitalization in Optics Production" for the very first time for 2018. The conference will examine five topic areas in 23 specialized lectures:

- Light sources and optical systems
- Continuous production of planar optics and films
- Innovative optical grade polymers and applications
- Injection moulded optics
- Digitalisiation in optics production

The "Aachen Polymer Optics Days 2018" provide an excellent networking platform for visitors from industry and research who are interested in participating in a lively exchange of ideas and opinions relating to manufacturing options and potential applications for optical plastic products. The papers presented by experts in their respective subject areas will outline the current developments and trends from a production-oriented point of view, highlighting application-related aspects.

Seize the opportunity offered by this conference as a prestigious industry event to swap ideas with other experts!

9.00	Welcome	Continuous production of planar optics and films		
	Prof. Peter Loosen, Fraunhofer ILT, Germany			
		12.50	From lighting to displays: engineered optical films	
C Light so	Light sources and optical systems		for efficient, directional control	
		•	Dr. William Edmonds, 3M Company, USA	
9.15	From static to dynamic projection in the automobile	13.15	Weather-stable structured surfaces – learning	
	Christopher Bremer, BMW AG, Germany		from established coating applications	
9.40	Production-oriented design of opto-mechanical systems		Sven Krabbenborg, BASF Coatings GmbH, Germany	
	for mass production			
	Dr. Kristina Uhlendorf, Jabil Optics, Germany	13.40	Coffee break	
10.05	Thin and flexible light guides for led lighting systems			
	with new form factors	14.10	The ubiquity of flat optics	
	Dr. Anthony Nichol, FLEx Lighting, USA		Anthony Silvestris, Luminit, USA	
		14.35	Virtual images using plastic-fabric combinations	
10.30	Coffee break		Richard Müller, ETTLIN AG, Germany	
11.00	Polymer optics in luminaires	14.55	Shop floor visit at Fraunhofer ILT, Fraunhofer IPT and IKV	
	Dr. Britta Vogel, ITZ Innovations- und Technologie-			
	zentrum GmbH Member of TRILUX Group, Germany	17:30	End of first conference day	
11.25	Freeform micro-fresnellenses: Performance potential			
	and challenges in fabrication	18.00	Get-together at conference venue	
	Dr. Ulrich Streppel, OSRAM Opto Semiconductors GmbH,			
	Germany	19.00	Networking dinner	
11.50	Lunch			



○ Innovative optical grade polymers and applications		Digitalization for optics production	
8.30	Polycarbonate and polyetherimide resins for injection	13.20	Optics manufacturing in a digitalized
	molded lenses in high temperature applications		production environment
	Gabrie Hoogland, SABIC Innovative Plastics B.V., Netherlands		Prof. Dr. Robert Schmitt, Fraunhofer IPT, Germany
8.55	Light management with PMMA and PMMI – limitations	13.45	Data streams in complex production chains
	and opportunities		for opto-mechanical assemblies
	Dr. Rene Kogler, Evonik Performance Materials GmbH, Germany		Silvie Skyvova, Meopta s.r.o., Czech Republic
9.20	Development and production of secondary optics in LSR	14.10	High-efficient thick wall optics in the stress field
	Christian Todaro, Khatod Optoelectronic, Italy		between function and design
			Andreas Stockfisch, HELLA GmbH & Co. KGaA, Germany
Injecti	on molded Optics		
		14.35	Coffee break
9.45	UV-based in-mold coating for optical surface qualities		
	Larissa Kutscha, Robert Bosch GmbH, Germany	15.05	Robust design optimization of optical systems
			Bernd Büttner, Dynardo GmbH, Germany
10.10	Coffee break	15.30	Wavefront technology for industrial testing
			of optical components
10.40	Scalable fabrication of nanoscale structures		Dr. Johannes Pfund, Optocraft GmbH, Germany
	Teck Lee CHEE, Moveon Technologies Pte Ltd, Singapore	15.55	Consistent data acquisition in production – from cavity
11.05	Variotherm / dynamic mold temperature control		mould sensor over machine data up to quality assurance
	Ulrich Rosenberg, gwk Gesellschaft Wärme		Axel Reßmann, IOS GmbH, Germany
	Kältetechnik mbH, Germany		
11.30	The key techology challenge – injection molding	16.20	End of the conference
	of aspherical mirrors for head-up displays		
	Sebastian Werner, Continental Automotive GmbH, Germany		_
11.55	Precision meets dynamics – innovative concepts		
	for injection molded optical components		6
	Dr. Rainer Kleeschulte, Krallmann		0.1



Holding u. Verwaltungs GmbH, Germany

12.20

Lunch

INFORMATION ORGANIZER

Aachen Polymer Optics Days

International Conference April 10 - 11, 2018

Conference Languages

The presentations will be held in German and English and interpreted simultaneously.

Conference Venue

Pullman Aachen Quellenhof Monheimsallee 66, 52062 Aachen, Germany

Contact

Helen Sophie Kolb, M.A.
Fraunhofer Institute for Production Technology IPT
Steinbachstraße 17, 52074 Aachen, Germany
Phone +49 241 8904-287
helen.sophie.kolb@ipt.fraunhofer.de



Organizer

- Fraunhofer Institute for Production Technology IPT
- Fraunhofer Institute for Laser Technology ILT
- Institute of Plastics Processing (IKV) in Industry and the Skilled Crafts at RWTH Aachen University

Fraunhofer Institute for Production Technology IPT

The Fraunhofer IPT combines long time knowledge and experience in all areas of production technology. Located in Aachen we offer clients and project partners special and immediately practical solutions for a connected, adaptive production. We understand production not only in individual operations, but consider all production processes and the links between all the elements of the overall process in their entirety – from pre- and product development via production preparation and assembly to the manufacturing.

Fraunhofer Institute for Laser Technology ILT

With around 440 employees the Fraunhofer Institute for Laser Technology ILT is worldwide one of the most important development and contract research institutes of its specific field. Since over 30 years our experts develop and optimize laser beam sources and processes for production, medicine and measurement technology as well as energy and environment.

Institute of Plastics Processing (IKV) in Industry and the Skilled Crafts at RWTH Aachen University

The Institute of Plastics Processing (IKV) is one of the biggest institutes engaged in this field of research. In organisational terms, IKV is divided up into the four specialist departments of Injection Moulding, Extrusion and Rubber Technology, Part Design and Materials Technology, and Composites and Polyurethane Technology.

Participation Fee

The participation fee for the conference "Aachen Polymer Optics Days 2018" amounted to a total of € 850. This includes € 750 for participation in the conference (free of tax under § 4 UStG) as well as € 100 (incl. 19 % VAT) for participation in the evening event. Please note that the conference participation must be booked together with the evening event.

Registration

If you register by February 16, 2018 you will receive an early booking discount of € 100. If you cancel your registration before February 28, 2018 you will only be charged an administrative fee of € 100. After this date you will be charged the full participation fee. For non-participation you can designate a representative person without any additional costs. Please note that the form needs to be signed.



Aachen Optics Days 2018

The upcoming edition of the "Aachen Polymer Optics Days" is part of the "Aachen Optics Days" taking place from April 10 - 12, 2018. As part of this framework, a second conference, namely the "International Colloquium on Glass Optics", will examine glass as a material and the corresponding production technologies and applications. The lecture block "Digitalization in Optics Production" combines both conferences as a joint, superordinate platform and thereby expands the cross-discipline exchange between participants. Further information: www.optik-kolloquium.de

Contact "International Colloquium on Glass Optics"

Dipl.-Ing. Reik Krappig
Fraunhofer Institute for Production Technology IPT
Steinbachstraße 17, 52074 Aachen, Germany
Phone +49 241 8904-327
reik.krappig@ipt.fraunhofer.de

It is possible to register for each of the individual conferences, or for both events. The registration costs are staggered as follows:

Participation Fees

Aachen Polymer Optics Days: € 850

(€ 750 at the early booking discount rate)

International Colloquium on Glass Optics: € 850

(€ 750 at the early booking discount rate)

Registration for both conferences: € 1200

(€ 1100 at the early booking discount rate)



WWW AACHEN POLYMEROPTICS DE

Conference Contact

Helen Sophie Kolb, M.A. Fraunhofer Institute for Production Technology IPT Steinbachstraße 17, 52074 Aachen, Germany Phone +49 241 8904-287 helen.sophie.kolb@ipt.fraunhofer.de

Aachen Polymer Optics Days International Conference from April 10 - 11, 2018 ☐ I hereby register for the conference "Aachen Polymer Optics Days" from April 10 - 11, 2018 at a participation fee of € 850 (Early Bird: € 750). ☐ I hereby register for the conferences "Aachen Polymer Optics Days" (April 10 - 11, 2018) and "International Colloquium on Glass Optics" (April 11 - 12, 2018) at a registration fee of € 1200 (Early Bird: € 1100). Please fill out and send via fax to +49 241 8904-198 or via e-mail to helen.sophie.kolb@ipt.fraunhofer.de. In case of several registrations please copy this card. Name* First name* Title Company* Department Street/ P.O. box* Post code/ Town/Country* Phone* F-Mail* Signature* Date* *Compulsary data I hereby consent to the storage and processing of my personal details by the organisers of the conference (Fraunhofer IPT, Fraunhofer ILT, Institute of Plastics Processing IKV) in accordance with the German Federal Data Protection Act (BDSG).

I agree on receiving information about further events and research topics of the organisers Fraunhofer IPT, Fraunhofer ILT and Institute of Plastics Processing (IKV) occasionally.