## Rubber meets Science

Processing of organic and silicone Rubber

25 - 26 June 2019



## **IKV Conference on plastics processing**

Aachen Novotel Aachen City

**Conferences - Seminars** 

### **About this IKV Conference**





Chairmen

**Dr. Gerard Nijman – Organic Rubber Session**KraussMaffei Berstorff GmbH, Hannover

**Dipl.-Ing. Oliver Franssen – Silicone Session**Momentive Performance Materials GmbH, Leverkusen

When use is made of rubber and silicone, it is particularly important, for the function and quality of the products and for the efficiency of the processing, to have knowledge about the material production, the viscoelastic properties and the processing process. At the same time, this knowledge must be inter-related across these three aspects. Only in this way, can innovations be created that allow the constantly rising product requirements to be met.

The Rubber meets Science conference offers a balanced program on current trends and innovations and on future challenges in silicone and rubber technology. Acclaimed speakers from the rubber sector will report on economically interesting processes for the production of deman-

ding, top-quality silicone and elastomer components. They will also talk about projects aimed at developing high-performance parts made of elastomers and silicone.

Current research projects and results from science will supplement the presentations from industry. Direct dialogue between industry and research leads to new ideas and points of contact for future joint projects and research initiatives.

You can take advantage of this exchange of experience and extend your network at the same time. The tour of the Institute and the Conference dinner will also provide an opportunity to make further useful contacts.

## Programme = 25 - 26 June 2019

■ Tuesday, 25 June 2019, 9.00 a.m - 10.00 p.m, including dinner

Rubber technology - strategic directions of research at the IKV, Prof. Dr.-Ing. Andreas Limper, HF Mixing Group

Special interest magazines – knowledge provider and promoter for the industry, Indira Gupta, M.A., Dr. Gupta Verlags GmbH

Challenges in the rubber industry – new requirements for materials and components due to new mobility, Dr.-Ing. Maximilian Schöngart, ContiTech MGW GmbH

The ADAMOS approach - how to address digitisation as a moving target, Dr.-Ing. Felix Hackelöer, ADAMOS GmbH

Morphology and mechanics of nano-dispersed rubber blends, Prof. Dr. Ir. Martin van Duin, Arlanxeo Netherlands B.V.

Organic Rubber Session: Future technology – 1.30 p.m.

Recent developments for elastomer seals in the driveline
Dr. Arthur Lanziner, Freudenberg Sealing Technologies GmbH & Co. KG

Thermoplastic elastomers in the changing automotive industry Dr.-Ing. Thomas Köppl, Hexpol TPE

Silicone Session: Future technology - 1.30 p.m.

**Use of big data in the example of silicone injection moulding**Dipl. Wirt. Ing. Stefan Rönisch, Aptiv Services Deutschland GmbH

Implementing complex LSR moulding from a white piece of paper Vanessa Frekers, B.Sc., Sigma Egineering GmbH

## Future technology - Materials - Processing - Simulation

Friction optimisation of seals through advanced laser surface texturing of moulds. Project "Mouldtex 2020"

Anthony Dossi, OR.P. STAMPI s.r.l.

Organic Rubber Session: Materials - 3.45 p.m.

VOC's in rubber chemicals and compounds
Dr. Hermann-Josef Weidenhaupt, Lanxess Deutschland GmbH

New mobility concepts and rubber – refrigerant resistance as an example Dr. Andreas Kaiser, Arlanxeo Deutschland Fully automated production and the prerequisites for it Kurt Manigatter, ELMET Elastomere Produktions- und Dienstleistungs-GmbH

Silicone Session: Materials - 3.45 p.m.

LSR new product innovation – market and material trends Dr. Patrick Beyer, Dow Silicones Deutschland GmbH

Regulatory compliance with silicone elastomers – status check, new regulations, preparing the future
Dr. Beate Ganter, Momentive Performance Materials GmbH

Laboratory tour: extrusion and rubber technology and Centre for Analysis and Testing of Plastics (KAP) - 5.00 p.m.

Conference dinner – 8.00 p.m.

■ Wednesday, 26 June 2019, 9.00 a.m. - 3.45 p.m.

Determination of material parameters for process description and simulation, Dipl.-Ing. Thomas Rauschmann, TA Instruments Elastomer injection moulding for different kind of materials (rubber, LSR, HCR), Leopold Praher, Engel Austria GmbH

#### Organic Rubber Session: Processing – 11.15 a.m.

Compounding – influence of process parameters on the processing and resulting rubber properties

Melanie Kostka, M.Sc., IKV - Institute for Plastics Processing

Technological and design aspects of a new self-centring extrusion head for coolant hoses

Mike Weiterer, KraussMaffei Berstorff GmbH

Vulcanisation in salt bath: a very old process that has become very modern

Jean Baptiste de Chamisso, MDC Engineering

Organic Rubber Session: Simulation and material behaviour – 2.00 p.m.

The rheology of rubber in the eyes of injection moulding simulation Dipl.-Ing. Harold Kutschera, simcon Software GmbH

Towards a digitalisation of the continuous vulcanisation process Sebastian Kammer, M.Eng., IKV - Institute for Plastics Processing

Are generally known material models sufficient to describe the quasi-static behaviour of TPE?

Christoph Zimmermann, M.Sc., IKV - Institute for Plastics Processing

Silicone Session: Processing – 11.15 a.m.

Silicone compounding from the perspective of a medium-sized company

Jochen Klein, Rado Gummi GmbH

Model calibration for screw design of silicone rubber extruders Michael Drach, M.Sc., IKV - Institute for Plastics Processing

Intelligent equipment for next level silicone moulding Dietmar Waizenauer, Nexus Elastomer Systems

Silicone Session: Application - 2.00 p.m.

Special requirements for silicone components in medical applications Florian Lemke, M.Sc., Drägerwerk AG & Co. KGaA

**SiO** shaping, the next revolution of silicone manufacturing Anthony Pellafol, Sterne SAS

**Optimised surface pre-treatment of silicon-metal parts** Dipl.-Ing. (BA) Klaus Milde, R.E.T. GmbH

## Your benefit

- You meet experts from industry and research
- You learn about the latest news in materials and modelling
- You become familiar with new plant and process developments
- You experience research live in the IKV pilot plants

## Time for networking

- in the many breaks
- during the tour of the IKV technical centres
- at the get-together with evening dinner on the first day

#### Organiser

IKV · Institute for Plastics Processing in Industrie and Craft at RWTH Aachen University

Chair of plastics processing, Prof. Dr.-Ing. Christian Hopmann Postal address: Seffenter Weg, 201, 52074 Aachen, Germany

#### Organisation

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#### Attendance fee

995 € for non-members of IKV Sponsors' Association, 795 for members

#### Content of the conference

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#### Event venue

Novotel Aachen City, Peterstraße 66, 52062 Aachen

#### Get-together and dinner

8.00 p.m. Conference dinner at Restaurant "Elisenbrunnen", Friedrich-Wilhelm-Platz 14, 52064 Aachen

# Detailed programme and further information on the IKV conference www.ikv-aachen.de/fachtagung-rubber-meets-science



Save the date



## 30<sup>th</sup> International Colloquium Plastics Technology

11 - 12 March 2020, Aachen, Germany

Recruiting. Networking. Innovating.