

INVITATION

General Assembly 2020

Digital lecture programme on Tuesday, 22 September 2020

1:30 **Welcome Address**

(p.m.) Patrick Seitz | *President of the Board of the Qualitätsverband*

1:40 **Our new RAL Quality Mark**

Gerald Feigenbutz | *Managing Director of QKE and Gütegemeinschaft*

Circular Plastics Alliance – It's now to involve the Industry

Gerald Feigenbutz

2:10 **The Master Data Project – The Way further**

Anett Schulze | *Chairwoman of the GKFP Expert Group Master Data*

2:30 **Conclusion / Welcome of the Speakers**

Dr. Michael Stöger | *President of the Board of the Gütegemeinschaft*

2:40 **Bionics – Learning to use Nature as a Teacher for innovative Products**

Dr. Isabell Sommer | *Mannheim University of Applied Sciences, Institute of Biological Process Engineering*

3:10 **The Consequences of CO₂ Pricing for Business and Industry, especially after the Renegotiation in the Grand Coalition**

Kathrine von Graevenitz, PhD | *ZEW – Leibniz Centre for European Economic Research Mannheim, Research Department "Environmental and Resource Economics, Environmental Management"*

Picture: © iStock.com/kontrast-fotodesign

We cordially invite you to our digital General Assembly.

To participate in the web conference live from Mannheim, please open **GoToMeeting** or scan the QR code:

gotomeet.me/JolantaMarcjan/mitgliederversammlung

The access code is: **521-729-701** | qke-bonn.de | gkfp.de

Information on
the speakers >
on page 2



Digital General Assembly Meeting 2020

Qualitätsverband Kunststoffzeugnisse e.V. (QKE)
RAL Gütegemeinschaft Kunststoff-Fensterprofilssysteme e.V. (GKFP)

Speakers



Dr. Isabell Sommer |

After studying biotechnology and focus on microsystems technology, she has been doing research at the Institute of Biological Process Engineering. She developed/s many bionically inspired products for example an award-winning spray film modelled on the skin to protect new vehicles.



Kathrine von Graevenitz, PhD |

The deputy head of her research department worked for the Danish Council of Economic Experts (2009–2012) and advised the Parliament on economic issues. Since her doctorate she has been researching the effects of environmental/climate policy regulation with regard to a carbon free economy.



Anett Schulze |

After her studies, the business information technology specialist changed to PVC industry. For a well-known PVC profile system supplier she was initially responsible for internal product master data and SAP topics. Since 2014, she has been in charge of customer software and master data management.



Gerald Feigenbutz |

The process engineer worked in the plastics processing industry since 1984, several years abroad. Since 2007, he has been managing director of the QKE and the Gütegemeinschaft. From 2011–2019 also managing director of EPPA, he currently advises the association on strategic issues.

Moderators



Patrick Seitz |

As managing partner of a well-known system supplier for PVC profiles, he is responsible for sales, marketing and systems engineering. The sustainable production of PVC windows is a special concern of the studied industrial engineer. Seitz has been a member of the QKE board since 2013 and president since 2017.



Dr. Michael Stöger |

The graduate engineer in electrical engineering and doctoral engineer in mechanical engineering/plastic processing has been working in the industry for well-known PVC window system suppliers since 1993, currently as Head of Operations and Supply Chain – Window Solutions of a leading system house. Since 2011 he is president of the board of GKFP.