

Virtuelles Evonik Event@150 Jahre RWTH

# (Y)our Future in Membrane Technology and Computational Engineering

16.12.2021

Agenda:

14:00	Introduction Evonik Industries and Program for the day Rabea Behm – Employer Branding, Lena Bergmair - Liaison Management
14:10	Introduction Process Technology and Engineering@Evonik Dr. Axel Kobus - Senior Vice President Process Technology and Engineering
14:25	Membranes on the fast track – benefitting from cooperation Hannah Roth*- Research Assistant RWTH
14:40	Break
<b>Membrane Technology@Evonik</b>	
14:50	Flight Safety - How membrane ensures the safety of your journey Lars Peters - Head of OBBIGS Development and Manufacturing
15:00	Step change in agility – Change Management Christine Peters - Change Agent Evonik Fibers
15:10	Translating customer needs into process technology – Diary in applied tech Tobias Lülfi - Application Technologist
15:20	Break
<b>Computational Engineering@Evonik</b>	
15:30	Evonik Digital Transformation Fabian Höckelmann - Process Engineer
15:40	Data Driven Process Design Pascal Schäfer - Process Engineer
15:50	Autonomous chemical plants Yannik Martin-Perez - Process Engineer
16:00	Break
16:10	Putting „smart“ into the membrane lab Daniel Bergmair - Head of Membrane Processes
<b>Networksession</b>	
16:25	Networking; Q&A Session
17:00	End of Event

**Registration until 14 December:** <https://www.rwth-aachen.de/go/id/qcckr/file/5-33744/>

**Kontakt:**

Hannah Roth, Aachener Verfahrenstechnik (AVT)  
 Tel: 0241 80 95470, [Hannah.Roth@avt.rwth-aachen.de](mailto:Hannah.Roth@avt.rwth-aachen.de)

Dr. Felix Kampel, Referent der Profilbereiche  
 Tel.: 0241 80-96606, [info@profileareas.rwth-aachen.de](mailto:info@profileareas.rwth-aachen.de)

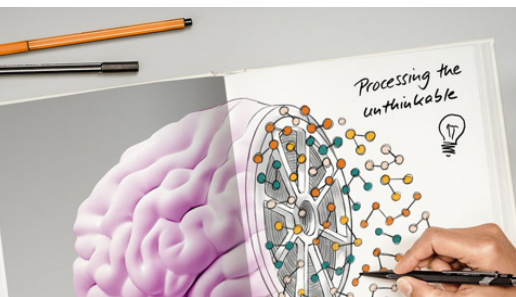


Foto: Martin Braun