

# All about Rubber Compounding

6 May 2021, 2pm Germany

Technical Program	
14:10-14:30 hrs	<b>Mixing Strategies for Micro Dispersion and it's Consequences on Compound and Vulcanizate Properties</b> Robert Schuster, Rubber Industry Consultant, Germany
14:30-14:50 hrs	<b>Influence of Mixing Process on Filler Network Dynamic Properties and Strain Dependency</b> David Kiroski, HF Mixing Group, Germany
14:50-15:10 hrs	<b>Q&amp;A / Discussion</b>
15:10-15:30 hrs	<b>Importance of Wall Slip in Practice of Rubber Processing and How to Measure</b> Henri Burhin, Polymer Process Consult, Belgium Hans-Joachim Graf, HJG Consulting, Germany
15:30-15:50 hrs	<b>Characterization of Networks in Compounds with H-NMR Relaxation</b> Winfried Kuhn, IIC Dr. Kuhn GmbH & Co. KG, Germany
15:50-16:10 hrs	<b>Q&amp;A / Discussion</b>
16:10-16:30 hrs	<b>Process Control in Injection Molding Machine by using Shear Heating Parameter of Rubber Compounds</b> Mattia Ramini, Italian Gasket Spa, Italy Silvia Agnelli, Italian Gasket Spa, Italy
16:30-16:50 hrs	<b>Aspects of Compounding with Ground Rubber</b> Volker Herrmann, University of Applied Sciences Würzburg-Schweinfurt, Germany
16:50-17:10 hrs	<b>Q&amp;A / Discussion</b>

## Registration Fee

KHW Member: **85 US\$**  
Non-Member: **120 US\$**  
Group (3 Pax): **200 US\$**

**Remarks:** Registration fee includes forum documents and participation certificate. Registration Fee will be processed through PAYPAL platform. Thailand Tax (VAT) -7% will be charged with above fees. Creditcard processing fee applies.

**Registration Form:** <https://webinars.technobiz.org/event-form-16561/>

**Media Partners:** **RubberWorld** **Rubber & Tire DIGEST**

## Contact Address:

**KnowHow Webinars c/o TechnoBiz Communications Co., Ltd.**  
2521/27, Lardprao Road, Khlongchaokhunsingha, Wangthonglang, Bangkok 10310 Thailand  
Tel/Mobile: +66-89-489 0525 WhatsApp/WeChat: +66-89-489 0525 Email: [peram.technobiz@gmail.com](mailto:peram.technobiz@gmail.com)  
Website: [www.knowhow-webinars.com](http://www.knowhow-webinars.com)

