

**NEW developments and trends in TRANSFORMER CORE  
PRODUCTION considering the challenges of new materials**

**WORKSHOP 10.04.2019**  
in Luedenscheid, Germany

**BROCKHAUS**  
ACADEMY

**in cooperation with thyssenkrupp Electrical Steel, Heinrich Georg  
GmbH and BROCKHAUS MEASUREMENTS**

---

Dear Sirs,

You work in the field of **TRANSFORMER CORE PRODUCTION**, so we assume that you strive to stay up-to-date in this sector. Therefore, we invite you to attend for the very interesting workshop

**New developments and trends in transformer core production considering the challenges of new materials**

held on **April 10th, 2019** in Luedenscheid, Germany, in cooperation with your well-known and competent partners **thyssenkrupp Electrical Steel, Heinrich Georg GmbH and BROCKHAUS MEASUREMENTS**.

The following **topics** are planned:

- Introduction in production and characteristics of GOES
- TOP 70 LS investment- and quality program
- Development of TOP GOES grades
- Smart thin GOES for MF applications as SST and electric motors
- New strip material / stacking
- Slitting and measuring
- Preview: new thin material / amorphous material
- Cutting and stacking of thin gauge GOES

We are glad to offer this workshop **free of charge**.

**Please SAVE THIS DATE** – you will receive a detailed invitation soon. In case of any further questions please do not hesitate to contact us.

Best regards,

**BROCKHAUS**  
**MEASUREMENTS**

**Heinrich GEORG GmbH**

**thyssenkrupp**  
**Electrical Steel**