

djR Summer School

„Sustainable Materials in Rheology“

June 9th - 12th 2026

free for members of the working group djR!

General information:

Where?

Dresden University of Technology TUD,
Institute of Lightweight Engineering and Polymer Technology (ILK)
Dürerstraße 28, 01307 Dresden

When?

Start: Tuesday, June 9th (1 PM)
End: Friday, June 12th (3 PM)

Who?

Graduate students, PhD students, Postdocs and professionals in the industry with a specially interests in rheology

More Information and registration:

<https://drg-rheologie.de/aktuelles/veranstaltungen/djr-summer-school-2026/>

Registration deadline: April 15th, 2026 (limited places only!)



Leibniz-Institut für
Polymerforschung
Dresden

djR Summer School

„Sustainable Materials in Rheology“

June 9th - 12th 2026

Confirmed lecturers:

- Prof. Andreas Wierschem, University of Erlangen-Nuremberg
- Dr. Jan Weilert, Covestro Deutschland AG
- Prof. Ulrich Handge, TU Dortmund
- Dr. Norbert Raak, Universität Kopenhagen
- Rheometry specialists from TA Instruments, Anton Paar Germany, Thermo Fisher Scientific, and Netzsch will provide equipment and supervise the practical sessions

Concept:

“die junge Rheologie” (djR) in cooperation with the **German Rheological Society (DRG)**, **Dresden University of Technology** and **Leibniz Institute of Polymer Research Dresden** organize its third djR Summer School 2026. This year with a special focus on “Sustainable Materials”.

The **djR Summer School** is aimed at graduate students, PhD students, Postdocs and professionals from industry with a specially interests in the **rheology of Sustainable Materials**.

The initiative is supported by DRESDEN-concept and additionally sponsored by TA Instruments, Anton Paar, Thermo Fisher Scientific, and Netzsch. It is therefore **completely free of charge** for the participants, who only have to register as **members of the working group djR as well as the DRG** and cover the costs of their stay in Dresden during these days.

organized by:



drg-rheologie.de/arbeitsgemeinschaften/die-junge-rheologie/



linkedin.com/company/die-junge-rheologie/



sponsored by:



Anton Paar

Waters™

 **TA**
Instruments

ThermoFisher
SCIENTIFIC

NETZSCH

supported by:

DRESDEN
concept 