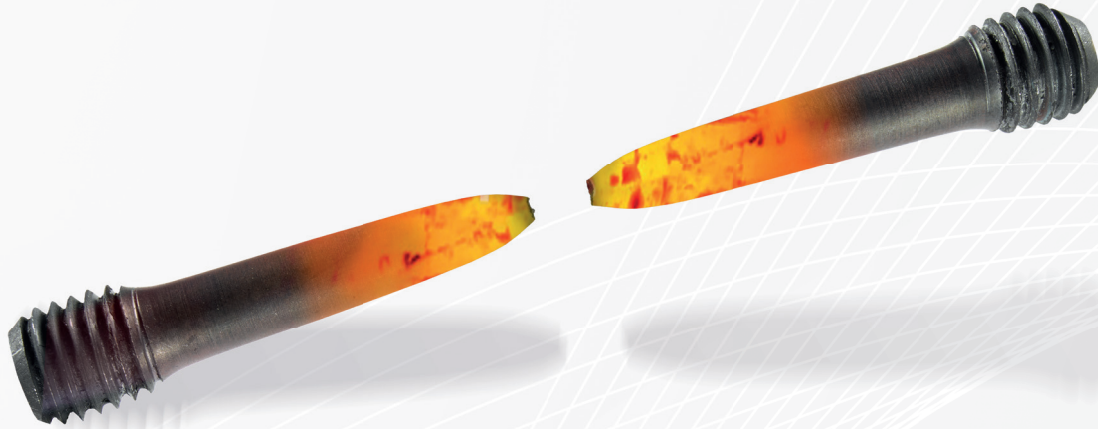


# 11<sup>th</sup> Forum for High-Temperature and Creep Testing

May 5 - 6, 2026 in Fürstenfeld, Austria



**Zwick / Roell**



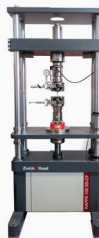
Experience  
materials  
testing

## Information

Take the chance to learn about the latest trends and developments in the field of high-temperature testing, creep testing, hydrogen testing and optical strain measurement. Explore the latest testing solutions directly alongside the testing machines on display and participate in various lectures and workshops.

### Highlights

- **New:** Chamber for testing up to +2,000°C in vacuum or inertgas conditions with high modularity
- Strain controlled high-temperature tensile testing up to +1,200°C with contact and non-contact extensometers
- High-temperature tensile testing for high specimen throughput with hot-loading and carousel solutions
- **New:** Pure Creep line for reliable, precise testing in the pure creep range
- Demanding creep, creep fatigue and low-cycle fatigue testing with alternating load
- Hydrogen testing (hollow specimen up to 200 / 1000 bar, hydrogen embrittlement)
- Creep testing of polymers in flexible environmental conditions
- Optical strain measurement with blue light technology up to +2,000°C
- **New:** 2D Digital Image Correlation in high temperatures up to +1,600°C
- Co-exhibitors: Emco-Test and Severn Thermal Solutions



# Event overview

## Pre-event: Tuesday, May 5, 2026

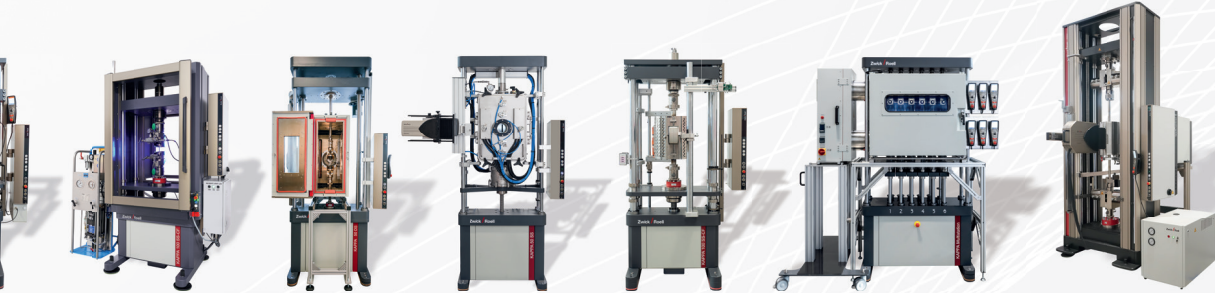
12:30 PM	Welcome & Registration @ ZRF
01:15-04:30 PM	Guided Tours with Demonstrations, Workshops: Optical Strain Measurement
from 04:30 PM	Hotel Check-In
06:30 PM	Aperitif & Dinner

## Forum: Wednesday, May 6, 2026

08:30 AM	Welcome & Registration @ ZRF
09:15-03:30 PM	Lectures: HT, Creep & Hydrogen Testing
12:00 PM	Lunch
01:00/03:45 PM	Guided Tours with Demonstrations
04:15 PM	Time for individual discussions
04:30 PM	Close of event (approx.)

Participation in the event, including lectures, workshops and lunch during the event is free of charge.

Details for your  
Registration



Register now:





# A Warm Welcome to the 11<sup>th</sup> ZwickRoell Forum for High-Temperature and Creep Testing!

- Learn about the latest trends and innovations in **high-temperature testing**, **creep testing**, **hydrogen testing** and **optical strain measurement**
- Explore the **latest testing solutions** directly alongside the testing machines on display
- Receive valuable information in practical **lectures and workshops**
- Exchange with **speakers and specialists** in a comfortable atmosphere
- Enjoy styrian hospitality during the **pre-event**

