

May 05, 2021 - ZwickRoell in Fürstenfeld





Virtual High-Temperature Forum Information

Take advantage of this opportunity and learn about latest trends and developments in the field of high-temperature testing, creep testing, thermomechanical fatigue testing and non-contact strain measurement. Participate in virtual presentations, workshops, demonstrations and expert talks, free of charge.

- Ultra-high temperature testing for high-performance materials such as CMC
- Strain controlled tensile testing up to +1,200°C with contact and non-contact extensometers
- High-temperature tensile testing with hot-loading function for high specimen throughput
- Thermomechanical fatigue testing
- Space-saving multi-axis creep testing in temperature and/or humidity
- Testing of hydrogen embrittlement to ASTM F519
- Demanding creep and creep fatigue testing under alternating load with testXpert R





Virtual Event Information

- Virtual presentations by internationally recognized experts from the fields of research and development, materials testing and quality assurance
- Virtual workshops with ZwickRoell engineers on current trends and developments
- Virtual demonstrations of high-temperature and creep testing solutions with contact and non-contact strain measurement
- Virtual expert talks addressing your applications

















Program and Online Registration

- Find out more about the program at: www.zwickroell.com/news-events/digital-events/virtual-testing-forum-for-high-temperature-testing/
- Register online for individual presentations, workshops and demonstrations, and participate in expert talks.
- Event participation is free of charge.

