

**NOV
29**

R&D System

- How can I measure the 3D sound field of my speaker (within less than 15 min)?
- How to measure distortion and predict max SPL (in accordance with IEC 60268-21 and -23)?

Linear Signal Domain (LPM)

3D-Sound (Workbench)

Output based measurements (MTON, TRF-Pro, DIS)

Tips and tricks for the daily work (LSI3)

**NOV
30**

QC System

- How to get started with the QC Standard and Stand-alone version for implementing an end-of-line test for transducers and audio systems?
- How to test data sheet compliance with focus in maximum output (max SPL) as defined by the R&D department in the production line?

Introduction to the QC System

Fundamental Testing with QC Standard and QC Stand-alone

Testing Data Sheet Compliance and max SPL

Integration, Traceability and Process Control

November 29-30, 2023 | 09:00 - 17:00 | Business Park Dresden
Bertolt-Brecht-Allee 22, 01309 Dresden | Meetingroom 24/1

Participant fee: 500 EUR for 1 day (VAT incl.)
1.000 EUR for 2 days (VAT incl.)

**REGISTER
HERE**



info@klippel.de | www.klippel.de