

3-DAY LECTURE INVITATION

SOUND QUALITY OF AUDIO SYSTEMS

MODELING, MEASUREMENT & CONTROL

By Dr. Wolfgang Klippel & KLIPPEL engineers
March 17-19, 2025



Benefit from the over 30 years of fundamental research by Dr. Klippel and apply this knowledge to your own field of work to improve the way you design and/or manufacture your loudspeaker.

The 2025 lecture on “Sound Quality of Audio Systems” is presented by Dr. Wolfgang Klippel, professor at the Institute of Acoustics and Speech Communication. It will give you a deep understanding of measurement and diagnostic techniques used in telecommunication, automotive, multi-media, and professional applications to design small, light and cost-effective loudspeakers. Linear, nonlinear and time-variant systems with lumped and distributed parameters model the generation of signal distortion. The course makes the relationship between symptoms and physical causes of the distortion more transparent. Practical sections will give each participant further opportunities for learning by doing.

HIGHLY RECOMMENDED FOR

- Students and teachers of the electro-acoustics
- Engineers of the audio industry active in R&D, manufacturing, quality control

MAIN TOPICS

- Electro-acoustical modelling
- Measurements and analysis
- Interpretation and diagnostics
- Digital loudspeaker control

NEW THIS YEAR: IEC standards

WHEN: March 17-19, 2025 (9 AM - 5 PM)

WHERE: Dresden University of Technology, Görges-Bau (Room GÖR 226), Helmholtzstr. 9, 01069 Dresden, Germany

LANGUAGE: English

FEE AND REGISTRATION:

450 € (VAT incl.) for early-birds until Dec. 31, 2024

550 € (VAT incl.) Jan. 1 - March 5, 2025

Free of charge for students and university staff!

FOR MORE INFORMATION & QUESTIONS

Please contact Jasmin Klaue:

j.klaue@klippel.de | +49 (0) 351 501 939 0



REGISTER NOW!

The online registration is open until March 5, 2025.



Day 1 – March 17, 2025

Day 2 – March 18, 2025

Day 3 – March 19, 2025

8:15 – 8:50 AM

Welcome of Attendants

9 AM – NOON

Lecture Part 1 + Practical Demos
Linear Lumped Parameters –
Modeling & Measurement

Coffee Break

Lecture Part 2 + Practical Demos
Distributed Mechanical Modeling
with Distributed Parameters -
Modal Vibration Analysis & Measurement

NOON – 1 PM

Lunch Break

Lecture Part 3 + Practical Demos
Sound Radiation, Measurement and Room
Interaction

1 – 5 PM

Coffee Break

Lecture Part 4 + Practical Demos
Diagnostics in Small Signal Domain

Lecture Part 6 + Practical Demos
Nonlinear Modeling

Coffee Break

Lecture Part 7 + Practical Demos
Measurement of Nonlinear Parameters

Lunch Break

Lecture Part 8 + Practical Demos
Relationship between Physical Causes and
Nonlinear Symptoms

Coffee Break

Lecture Part 9 + Practical Demos
Diagnostics Loudspeaker Nonlinearities

Lecture Part 10 + Practical Demos
Diagnostics on Irregular Nonlinear Distortion
- Loudspeaker Defects (Rub, Buzz, ...)

Coffee Break

Lecture Part 11 + Practical Demos
Time-Variant Properties
(Heating, Ageing, Endurance, Maximum SPL)

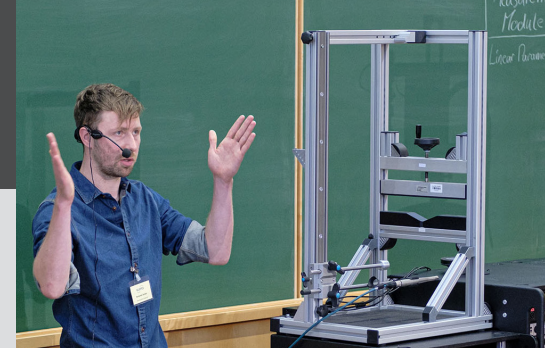
Lunch Break

Lecture Part 12 + Practical Demos
Nonlinear Adaptive Control of Loudspeakers
and Headphones

Coffee Break

Lecture Part 13 + Practical Demos
Perceptive and Cognitive Evaluation

Lecture Part 14
Creating Successful Audio Products



HOUSE-PARTY AT KLIPPEL HEADQUARTERS

Monday, March 17 at 6 PM
Mendelssohnallee 30, 01309 Dresden

Do not miss this opportunity for further networking and knowledge exchange with finger food, drinks, and live music. Bring your instrument along for a spontaneous jam session. Explore our in-house exhibition and get to know our engineers. Measure your speaker and interpret the results with KLIPPEL experts.

Everyone is welcome.
No prior sign-up required.

