Module of the KLIPPEL ANALYZER SYSTEM (Document Revision 1.5, dB-Lab 212)

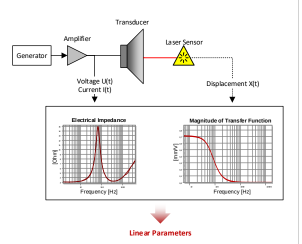
#### **FEATURES**

- Identifies linear transducer model (Thiele / Small parameters)
- Measures suspension creep
- Parameter fitting based on impedance
- Parameter fitting based on displacement (optional)
- Single-step measurement with laser sensor

The LPM module of the KLIPPEL Analyzer System is dedicated to identifying the electrical and mechanical small signal parameters of electro-dynamic transducers with high accuracy.

It is based on the electrical impedance by measuring the voltage and current at the speaker terminals. Enhanced by an optional laser displacement sensor, the identification does not require a second measurement and thus avoids common problems of the traditional two-step methods (e.g. added mass). An additional benefit of the displacement measurement is the identification the suspension creep parameters, resulting in better accuracy of the

- Two-step measurement with additional mass or test enclosure
- Multi-tone excitation for optimal SNR
- Monitors ratio of signal to noise + distortion (SNR+D) and noise floor
- Automatic validity check
- High reliability and reproducibility
- Fast measurements



loudspeaker model at low frequencies. The LPM provides tools to identify and avoid typical problems such as poor signal to noise ratio and malfunction due to nonlinear effects of the driver or amplifier limiting.

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#### **CONTENT**

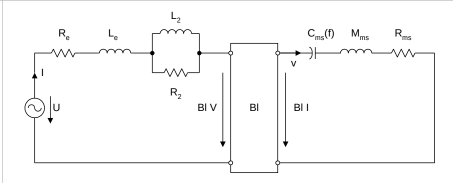
1	Linear Modeling of the Transducer	. 2
2	Measurement Technique	. 3
3	Ensuring Validity of the Results	-
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4	Import Parameter	. 6
5	Results	. 6

## 1 Linear Modeling of the Transducer

#### **Principle**

The transducers considered here have a moving-coil assembly performing an electro-dynamical conversion of the electrical quantities (current and voltage) into mechanical quantities (velocity and force) and vice versa.

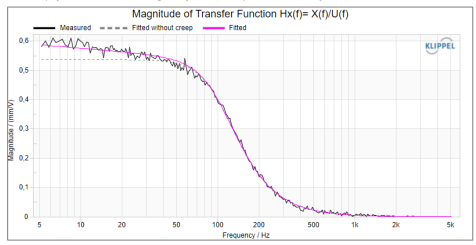
#### Equivalent Circuit



The lumped-parameter model shown above is valid at low frequencies where the geometrical dimensions of the transducer are small in comparison to the wave length. In this case the mechanical system may be represented by a moving mass  $M_{\rm ms}$ , a compliance  $C_{\rm ms}(f)$  and a mechanical resistance  $R_{\rm ms}$ . The force factor BI couples the mechanical with the electrical side of the transducer. The electrical impedance is modeled by the electrical resistance  $R_e$  and additional elements  $L_e$ ,  $L_2$  and  $R_2$  that describe the para-inductance and losses due to eddy currents. It is also assumed that the amplitude of all state variables is sufficiently low to neglect parameter variations caused by thermal and nonlinear mechanisms.

# Suspension Creep

After applying a constant force to a loudspeaker suspension, the voice coil displacement slowly varies and will find the equilibrium after a few seconds (creep). This effect also affects the dynamic behavior and is visible in the transfer function  $H_{x,u}(f)$  between voltage U(f) and displacement X(f) as shown below.



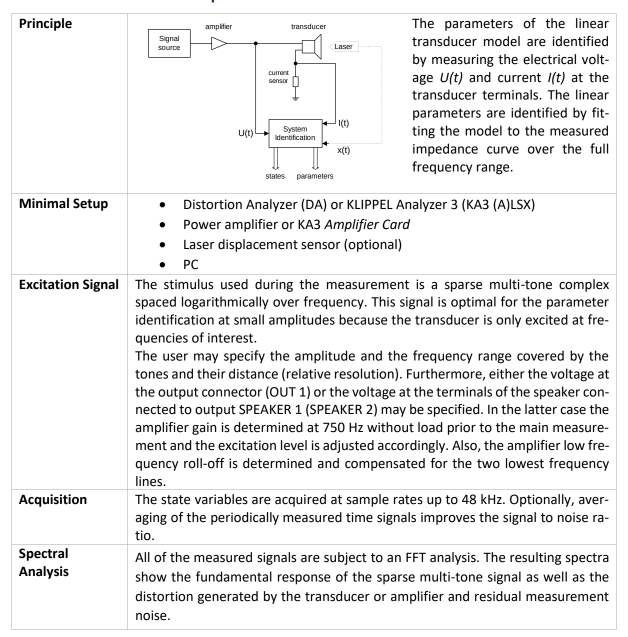
Below the resonance frequency  $f_S$  there is a significant difference between the magnitude of the measured response of  $H_x(f)$  and the predicted response using the traditional model.

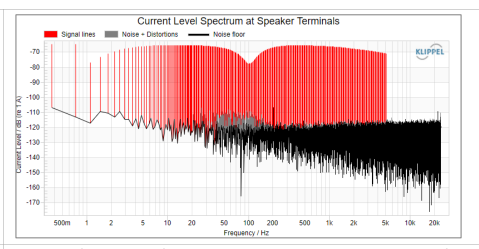
To consider the creep effect the constant parameter compliance  $C_{ms}$  is replaced by the dynamic transfer function [1]:

$$C_{\text{ms}}(f) = C_{\text{ms}} \left[ 1 - \lambda \log_{10} \left( \frac{f}{f_{\text{s}}} \right) \right]$$

	where $C_{ms}$ is the linear compliance and $f_s$ is the driver resonance frequency.	
	There is a straight forward interpretation of the creep factor $\lambda$ . The quantity	
	$\lambda \cdot$ 100% indicates the decrease of the compliance $\mathcal{C}_{\scriptscriptstyle ms}$ in percent at low frequen-	
	cies. For a frequency one decade below the resonance frequency $f_s$ the compli-	
	ance $C_{ms}$ is decreased by $\lambda \cdot 100\%$ .	
	[1] Knudsen, M. H. and Jensen, J. G. Low-frequency loudspeaker models that include suspension creep. J. Audio Eng. Soc., Vol. 41, No. 1 / 2, 1993	
Operating	The Linear Parameter Measurement can be applied to drivers operated in free	
Condition	air or mounted in a sealed enclosure. An additional mass may be applied to the moving assembly of the transducer.	

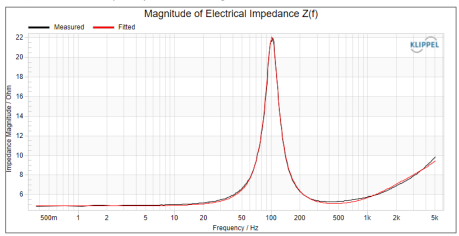
# 2 Measurement Technique





#### Parameter Estimation

All excited frequencies of the measured impedance response are used for the identification of the electrical parameters, the resonance frequency and for the loss factors of the mechanical system. The estimated response (red line) based on the identified model is displayed together with the measured response (black line) to show the quality of the fitting.



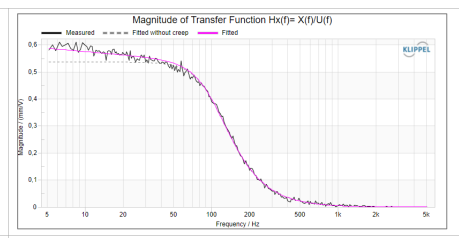
### Using Added Mass or Test Enclosure

The Linear Parameter Measurement module also supports the traditional twostep techniques for the estimation of the mechanical parameters. They require a second (perturbed) measurement where the transducer is either mounted in a test enclosure or an additional mass is attached to it.

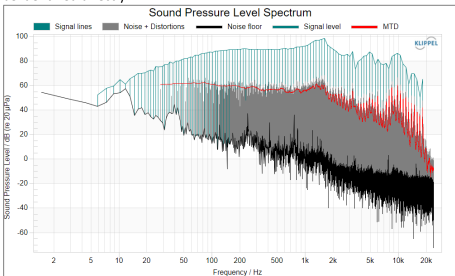
#### Optional Laser Sensor

Both perturbation techniques are time consuming and the accuracy of the results may be impaired by leakage of the enclosure and problems due to the attachment of the mass. There are also transducers where neither of the techniques can be applied.

A laser sensor based on optical triangulation may be used instead to measure voice coil displacement directly. The measured transfer function  $H_{x,u}(f)$  between terminal voltage U(f) and displacement X(f) is used to estimate the mechanical parameters. Considering the creep effect at low frequencies gives a good agreement between measured response (black curve) and the modeled response (pink line).



Acoustical Environment Sound Pressure Response The influence of the room acoustics on the driver parameters are negligible for a normal room size (volume  $> 30~\text{m}^3$ ) and a distance of at least 1 m to the walls. Optionally, a microphone can be connected to the analyzer hardware in order to measure radiated sound pressure simultaneously. The sparse multi-tone complex allows to separate the speaker distortion. This way a unique fingerprint of the speaker is obtained. Furthermore, the symptoms of driver nonlinearities can be identified directly



In the example above the speaker produces substantial distortion which exceed 10 % at all frequencies for high excitation levels (large signal domain). This kind of distortion are produced by motor nonlinearities whereas stiffness distortion are restricted to low frequencies and inductance and Doppler distortion increase by 6 dB toward higher frequencies.

Note: The LPM has been replaced by the MTON – Multi-tone Measurement module for acoustical measurements using multi-tone signals.

# 3 Ensuring Validity of the Results

#### **Principle**

The multi-tone complex used as excitation stimulus makes it possible to separate the fundamental components from signal distortion and the noise floor (premeasurement). This information is the basis for detecting a malfunction operation on-line and to give warnings if amplifier and transducer are not connected properly.

Amplifier Check	A low signal to noise ratio of the voltage signal at the terminals indicates that the gain of the amplifier is too low. A humming component (50 / 60 Hz) due to a ground loop can also be found easily.  The signal to distortion ratio shows a malfunction operation of the amplifier (such as limiting).
Small Signal Domain	If the signal to noise ratio in the measured current signal is too small then the number of averages has to be increased.  If the signal to distortion ratio in the measured current signal is too small then the driver behaves nonlinear and the linear model becomes invalid.

# 4 Import Parameter

Parameter	Symbol	Min	Тур	Max	Unit
Transducer Parameters					
Effective area of the driver diaphragm.	S <sub>d</sub>	0.01		10000	cm <sup>2</sup>
Voice coil resistance at DC (optional)	Re	0.1			Ω
Force factor (optional)	ВІ	0.01			N/A
Moving mass (optional)	$M_{ms}$	0.1			g
Identification					
Method	<ul> <li>using laser displacement meter, additional mass</li> </ul>				
		_	est enclosure		
				be used to imp	_
	na	al to noi	se ratio for d	rivers with a lo	ow Q <sub>ts</sub>
Additional mass	$M_{add}$	1			g
Volume of sealed enclosure	$V_{box}$	0.5			dm³ (I)
Shunt resistance	R <sub>shunt</sub>	0	15		Ohm
Stimulus					
Highest frequency	$f_{\sf max}$		2	18	kHz
Reference frequency	$f_{ref}$	0.19	25		Hz
Relative frequency resolution	$\Delta f/f_{\rm ref}$	1/99	1/24	1	octave
Voltage at speaker terminal (power am-		0	0.3	200	V
plifier output voltage, RMS)		-200	-8.24	48.2	dBu
Voltage at OUT 1 (power amplifier in-		0	0.02	6.5	V
put voltage, RMS)		-200	-31.8	19.1	dBu
Measurement					
Sensor terminal	Sensor terminal Speaker 1 or Speaker 2				
Number of averages		1	16	128	

# **5** Results

Parameter	Symbol	Unit
DC resistance of driver voice coil	Re	Ω
Lumped elements of para-inductance	Le	mH
	R <sub>2</sub>	Ω
	L <sub>2</sub>	mH
Electrical resistance due to mechanical losses	R <sub>es</sub>	Ω
Electrical capacitance representing moving mass	$C_{mes}$	μF
Electric inductance representing driver compliance	L <sub>ces</sub>	mH

Peal part of voice ceil impedance at f	02(7/f))	Ω
Real part of voice coil impedance at $f_s$ Mechanical mass of driver diaphragm assembly including air load	$\Re\{Z_{L}(f_{s})\}$ $M_{ms}$	
and voice coil	<i>IVI</i> ms	g
Mechanical resistance due to mechanical losses	R <sub>ms</sub>	kg/s
Mechanical compliance of driver suspension	C <sub>ms</sub>	mm/N
Creep factor	$\lambda$	IIIIII/IN
Mechanical stiffness of driver suspension	K <sub>ms</sub>	N/mm
Force factor at the rest position ( <i>BI</i> product)	BI	N/A
Derived Parameters	ы	IV/A
	· f	Hz
Resonance frequency of driver  Total Q-factor of driver considering $R_e$ and $R_{ms}$ only	$f_{s}$	П
Electrical Q-factor of driver in free air considering $R_e$ only	Q <sub>ts</sub>	
Electrical Q-factor considering $\Re\{Z_L(f_s)\}\$	Q <sub>eps</sub>	
Total Q-factor considering all losses ( $R_e$ , $R_{ms}$ , $\Re\{Z_L(f_s)\}\}$ )	Q <sub>tp</sub>	
Mechanical Q-factor of driver in free air considering $R_{ms}$ only	Q <sub>ms</sub>	0/
Reference efficiency of electro-acoustical conversion ( $2\pi$ -radiation	$\eta_0$	%
load)	,	-ID
Characteristic sound pressure level	L <sub>m</sub>	dB
Equivalent air volume of suspension	V <sub>as</sub>	11-
Resonance frequency of driver in enclosure	$f_{\rm ct}$	Hz
Electrical Q-factor of driver in enclosure considering $R_e$ only	Q <sub>ect</sub>	11-
Resonance frequency of driver with additional mass	$f_{m}$	Hz
Waveforms		
Waveform of voltage at transducer terminals	u( <i>t</i> )	V
Waveform of current at transducer terminals	i( <i>t</i> )	Α
Waveform of sound pressure	p(t)	Pa
Waveform of displacement	<i>x</i> ( <i>t</i> )	mm
Spectra		
Voltage spectrum	$L_U(f)$	dB (re 1 V)
Current spectrum	$L_i(f)$	dB (re 1 A)
Sound pressure spectrum	$L_p(f)$	dB (re 20 μPa)
Displacement spectrum	$L_{x}(f)$	dB (re 1 mm)
Measured (laser/microphone) and fitted sound pressure level at 1W / 1m	$L_{\rho}(f)$	dB (re 20 μPa)
Transfer Functions		
Magnitude of measured and fitted electrical impedance	<u>Z</u> (f)	Ω
Phase of measured and fitted electrical impedance <i>Z</i> ( <i>f</i> )	arg( <u>Z(</u> f))	rad
Magnitude of measured and estimated displacement transfer function	<u>H</u> x,u(f)	mm/V
States and Measurement Variables	1	
Peak to peak value of voltage at terminals	$U_{\sf pp}$	V
DC part of voltage signal	U <sub>dc</sub>	V
AC part of voltage signal	U <sub>ac</sub>	V
	U <sub>head</sub>	dB
Digital headroom of voltage signal	Uhead	
Digital headroom of voltage signal  Ratio of signal to noise + distortion in voltage signal		
Ratio of signal to noise + distortion in voltage signal	U <sub>SNR+D</sub>	dB

AC part of current signal	<b>I</b> ac	Α
Digital headroom of current signal	$I_{head}$	dB
Ratio of signal to noise + distortion in current signal	I <sub>SNR+D</sub>	dB
Frequency of noise maximum in current signal	$f_{i,noise}$	Hz
Peak to peak value of displacement signal	$X_{pp}$	mm
DC part of displacement signal	$X_{dc}$	mm
AC part of displacement signal	X <sub>ac</sub>	mm
Digital headroom of displacement signal	$X_{head}$	dB
Frequency of highest valid line in displacement signal	$f_{x, { m cutoff}}$	Hz
Peak to peak value of microphone signal	$oldsymbol{ ho}_{pp}$	V
DC part of microphone signal	$oldsymbol{p}_{\sf dc}$	V
AC part of microphone signal	$oldsymbol{ ho}_{ac}$	V
Digital headroom of microphone signal	$oldsymbol{p}_{head}$	dB
Ratio of signal to noise + distortion in microphone signal	$p_{SNR+D}$	dB
Frequency of noise maximum in microphone signal	$f_{p,noise}$	Hz

Find explanations for symbols at:

http://www.klippel.de/know-how/literature.html

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