

Non-linear Parameters Extraction



BL	4.9	Tm
b1	82.0	T
b2	-20000.0	T/m
Vas	28.8	Lt
k1	-6067.0	N/m ²
k2	9000000.0	N/m ³
Le	0.0015	H
I1	0.0873	H/m
I2	10.0	H/m ²
Rm	2.6	Ns/m
m	0.014	kg
Re	7.4	ohm
Eg	17.0	V
Vb	17.0	Lt
Dia	15.0	cm

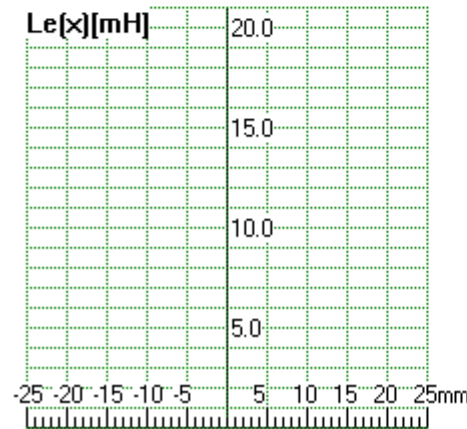
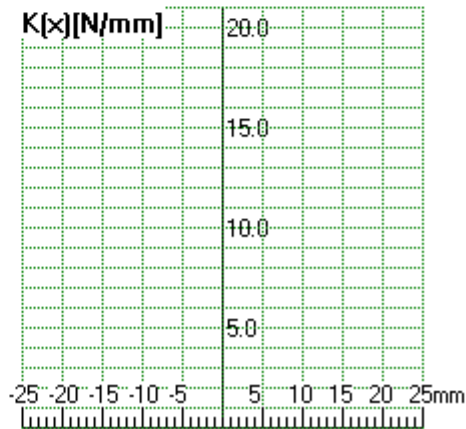
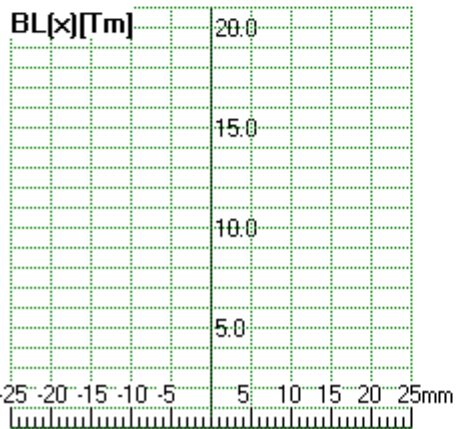
From Hz
To Hz

Slope dB
To Hz

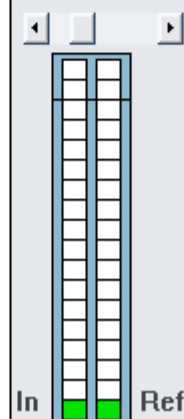
SPL +/-dB

From Hz
To Hz

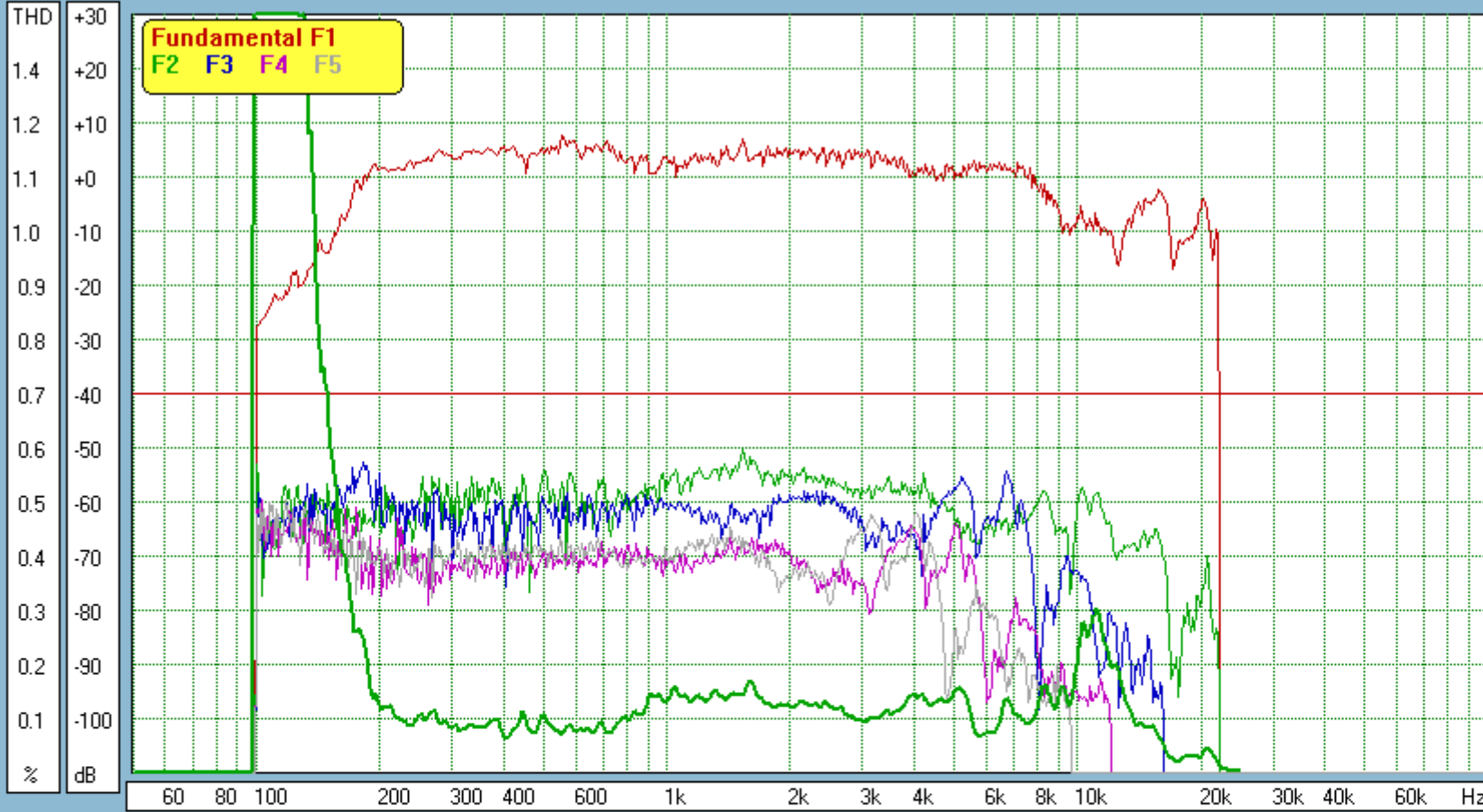
Sampling



Volume = 25



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k1	-6067.0	N/m ²
k2	9000000.0	N/m ³
Le	0.0015	H
l1	0.0873	H/m
l2	10.0	H/m ²
Rm	2.6	Ns/m
m	0.014	kg
Re	7.4	ohm
Eg	17.0	V
Vb	17.0	Lt
Dia	15.0	cm

From Hz
To Hz

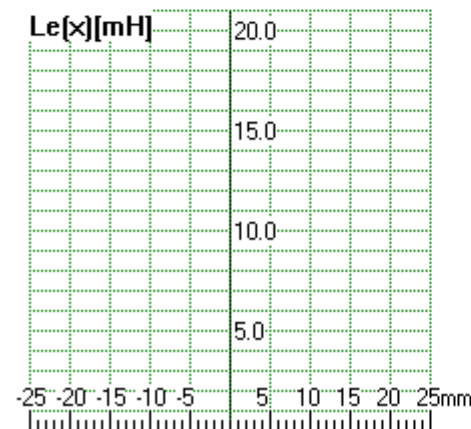
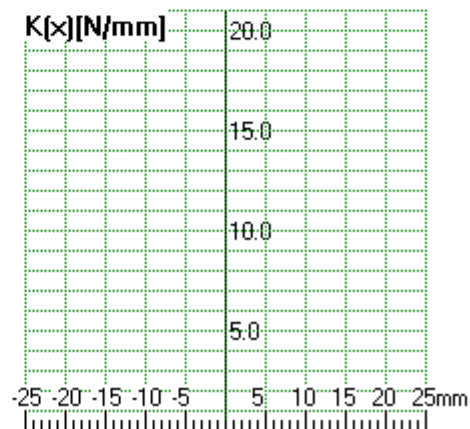
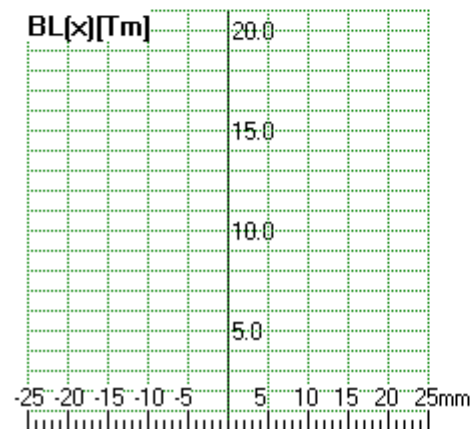
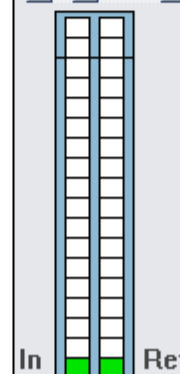
Slope dB
To Hz

SPL +/-dB

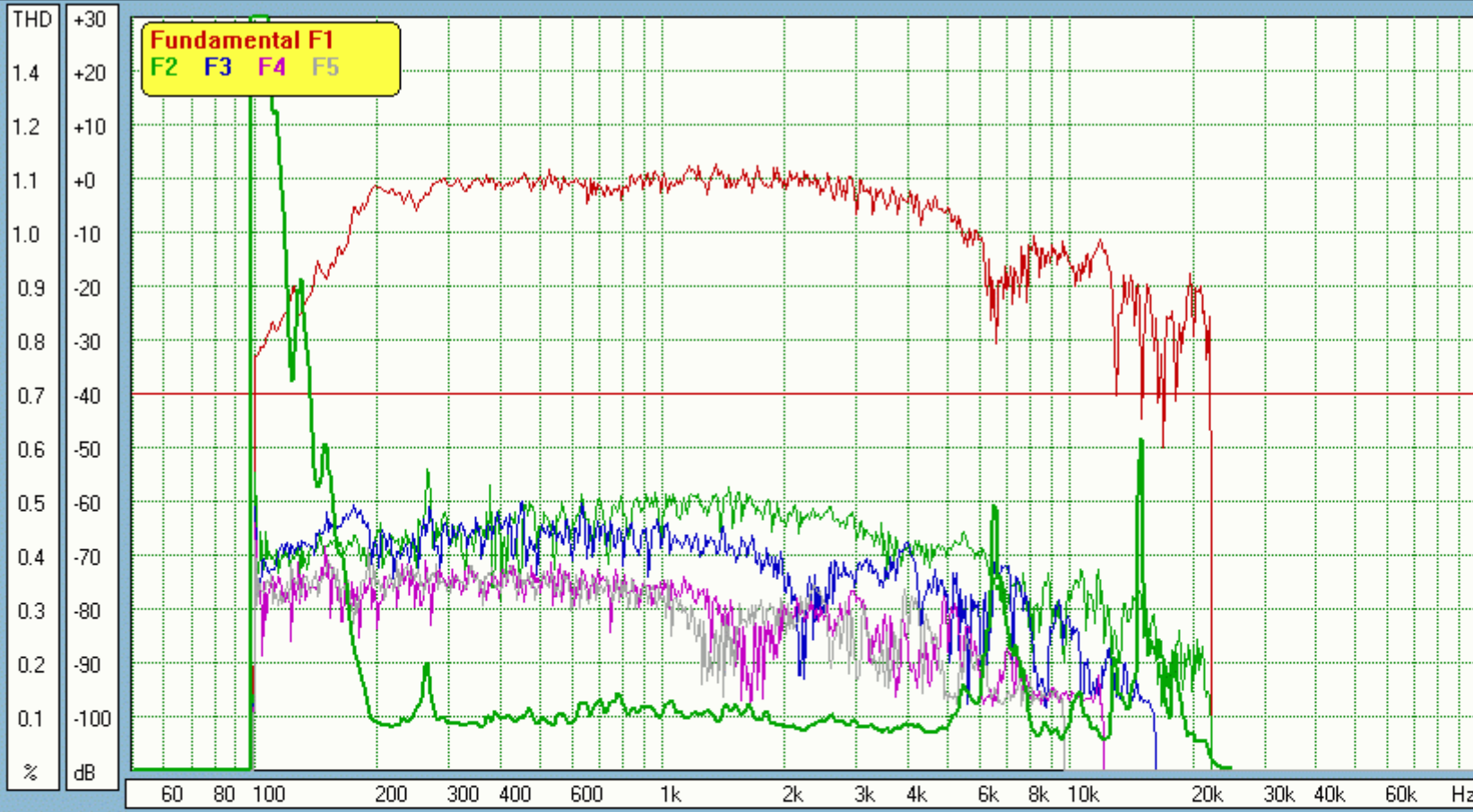
From Hz
To Hz

Sampling

Volume = 25



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b2	-20000.0	T/m
Vas	28.8	Lt
k1	-6067.0	N/m ²
k2	9000000.0	N/m ³
Le	0.0015	H
l1	0.0873	H/m
l2	10.0	H/m ²
Rm	2.6	Ns/m
m	0.014	kg
Re	7.4	ohm
Eg	17.0	V
Vb	17.0	Lt
Dia	15.0	cm

Sweep **Stop**

From Hz
To Hz

Manual Fit F1

Slope dB
To Hz

Plot Model

SPL +/-dB

Fit F2 **Fit F3** **Abort**

From Hz
To Hz

Sampling **Print**

Clear

Done

BL(x)[Tm]	20.0
	15.0
	10.0
	5.0
	-5.0
	-10.0
	-15.0
	-20.0
	-25.0

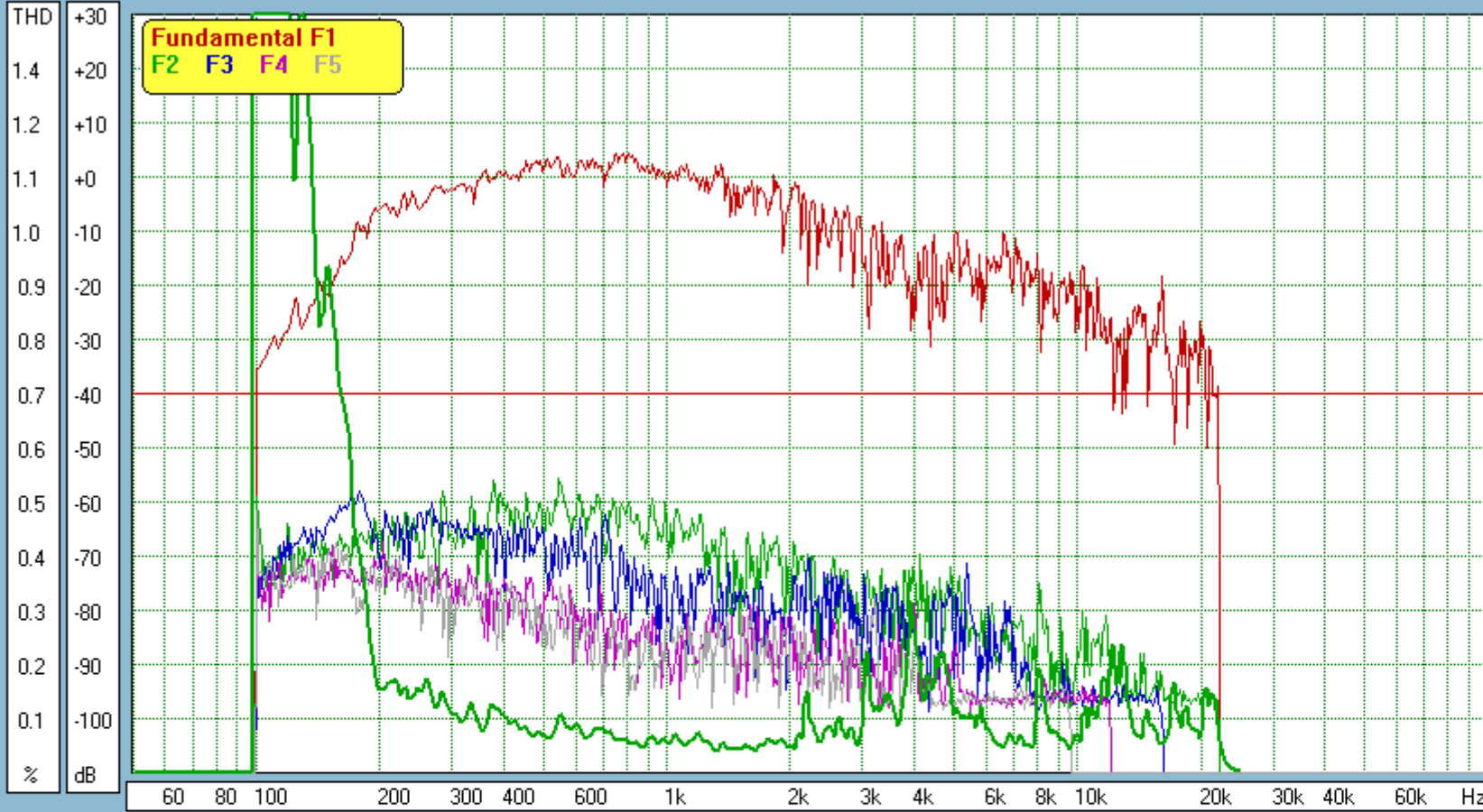
K(x)[N/mm]	20.0
	15.0
	10.0
	5.0
	-5.0
	-10.0
	-15.0
	-20.0
	-25.0

Le(x)[mH]	20.0
	15.0
	10.0
	5.0
	-5.0
	-10.0
	-15.0
	-20.0
	-25.0

Volume = 25

Connexion au réseau local est maintenant connecté X
Vitesse : 100,0 Mbits/s

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k2	9000000.0	N/m ³
Le	0.0015	H
l1	0.0873	H/m
l2	10.0	H/m ²
Rm	2.6	Ns/m
m	0.014	kg
Re	7.4	ohm
Eg	17.0	V
Vb	17.0	Lt
Dia	15.0	cm

Sweep Stop

From 100 Hz
To 25000 Hz

Manual Fit F1

Slope -15.0 dB
To 100.0 Hz

Plot Model

SPL 10 +/-dB

Fit F2 Fit F3 Abort

From 5.0 Hz
To 200.0 Hz

Sampling Print

44100
48000
96000
Clear
Done

Volume = 25

