Analyser: LoudnessMG

Time Series Output: Loudness

Units: sone

Sample Rate	tange: 0.1280 - 0.1280 Min Time Interval	Max Time Interval	Graph
Sempre reace	1,1111 1,1110 1,11001 1,011	111011 111110 111101 (01)	orași.
			45
			35 g 5
			225
			1-
$8000~\mathrm{Hz}$	0.12800000	0.12800000	0 65 1 15 2 25 5 35 Time (seconds)
			5
			5
			800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			r room
			1-
$44100~\mathrm{Hz}$	0.02321995	0.02321995	0 0.5 1 1.5 2 2.5 3 3.5 Time (seconds)
			5
			5
			800) M
			3
			1
$48000~\mathrm{Hz}$	0.02133333	0.02133333	0 65 1 15 2 2.5 3 35 Time (seconds)
			, , , , , , , , , , , , , , , , , , , ,
			5.
			-
			2-
$96000~\mathrm{Hz}$	0.01066667	0.01066667	6 05 I 1.5 2 2.5 3 3.5 Tere (seconds)

Analyser: LoudnessMG

Time Series Output: SharpnessZ

Units: acum

Sample Rate	Min Time Interval	Max Time Interval	Graph
			1.04
			1.02
			694
$8000~\mathrm{Hz}$	0.12800000	0.12800000	****0 65 1 15 2 25 3 35 **Time (percondic)**
			12
			1 100 0 to -
			04 -
44100 II_	0.00201005	0.00201005	02
44100 Hz	0.02321995	0.02321995	104
			1.00 -
			1 1
			6/07 -
48000 Hz	0.02133333	0.02133333	000 0 1 1.5 2 2.5 3 3.5 Time (seconds)
			01
			08- 07- № 08-
			00 05
			02 - 01 -
$96000~\mathrm{Hz}$	0.01066667	0.01066667	0 1 1.5 2 25 5 35 The jaconds:

Analyser: LoudnessMG

Time Series Output: SharpnessA

Units: acum

Sample Rate	Min Time Interval		Graph
			100 110 110 100 100 100 100 100 100
8000 Hz	0.12800000	0.12800000	080 0 09 1 15 2 25 3 35 Time (percent)
			14
			y on g
44100 Hz	0.02321995	0.02321995	03- 0 63 15 3 25 5 55 The lectoria
44100 11Z	0.02321993	0.02321993	
			19 10 10 10 10 10 10 10 10 10 10 10 10 10
$48000~\mathrm{Hz}$	0.02133333	0.02133333	09
			12 1 1 1 1 1 1 1 1 1
96000 Hz	0.01066667	0.01066667	02

Analyser: LoudnessMG

Time Series Output: Timbral Width

Units:

	Range: 0.1280 - 0.1280		
Sample Rate	Min Time Interval	Max Time Interval	Graph
			4.00
			0.00
			0.8
			6 0.00 8 0.00 9 0.01
			425
			03 -
2222 TT		0.4000000	020 65 1 15 2 25 3 55
$8000~\mathrm{Hz}$	0.12800000	0.12800000	Time (seconds)
			' · · · · · · · · · · · · · · · · · · ·
			0.00
			0.8
			69 90 07
			08
			05-
4.44.00 TT	0.00001005	0.00001005	04 0 05 1 15 2 25 5 55
$44100~\mathrm{Hz}$	0.02321995	0.02321995	Time (seconds)
			100
			0.00
			0.65
			6 3 3 a 5 0 -
			4.54
			0.00
40000 TT	0.001.0000	0.00100000	0.80 0.5 1.5 2 2.5 3 5.5 The (second)
$48000~\mathrm{Hz}$	0.02133333	0.02133333	Time (seconds)
			1
			09-
			0.00
			AN OZ -
			0.6
			os -
00000 11	0.01000007	0.0100000	0.40 65 1 1.5 2 25 8 85
$96000~\mathrm{Hz}$	0.01066667	0.01066667	ниш рабология.

Analyser: LoudnessMG Time Series Output: Volume

Units: vol

	Range: 0.1280 - 0.1280) M. T. I.	G 1
Sample Rate	Min Time Interval	Max Time Interval	Graph
			2
			1.6
			1.4
			, i
			0.8
			0.6
$8000~\mathrm{Hz}$	0.12800000	0.12800000	Tare (seconds)
			2.5
			2
			115- 20
			,
			0.5
4.41.00 TT	0.00001005	0.00001005	0 65 1 15 2 25 5 55 Three leaconds
$44100~\mathrm{Hz}$	0.02321995	0.02321995	Time (seconds)
			22
			1.0
) 1.5 5 8
			³ / ₂ 14
			12
40000 TT	0.00199999	0.0010000	08 0 55 1 15 2 25 5 55
$48000~\mathrm{Hz}$	0.02133333	0.02133333	rane percona.
			4
			3.5
			1925 88
			選 a- 15-
			+
00000 11	0.01066667	0.01066667	0 65 1 1.5 2 2.5 5 5.5
$96000~\mathrm{Hz}$	0.01066667	0.01066667	THE PROCESSOR

Analyser: LoudnessMG

Time Series Output: Tonal Dissonance (HK)

Units:

	Range: 0.1280 - 0.1280)	G 1
Sample Rate	Min Time Interval	Max Time Interval	Graph
			0.00
			0.6
			0 02 8 02
			90 O
			-0.0
			0.8
$8000~\mathrm{Hz}$	0.12800000	0.12800000	0 65 1 1.5 2 2.5 3 3.5 Time (seconds)
			3 2 19 2
			25
			2-
			- 11
			* 1
			05
$44100~\mathrm{Hz}$	0.02321995	0.02321995	0 65 1 1.5 2 2.5 5 3.5 Three (seconds)
			2, 18,
			25
			22
			- 11 E Distance of 12 and 12 a
			,
			05
$48000~\mathrm{Hz}$	0.02133333	0.02133333	0 65 1 1.5 2 2.5 5 5.5 Three (perconde)
10000 112	0.02100000	0.02100000	37 M ²
			25
			2-
			() to moral 15
			Tomi
			05
06000 II-	0.01066667	0.01066667	0 0.5 1.5 2 2.5 5 5.5 Three (seconds)
$96000~\mathrm{Hz}$	0.01066667	0.01066667	

Analyser: LoudnessMG

Time Series Output: Tonal Dissonance (S)

Units:

Sample Rate	Min Time Interval		Graph
			08
			08- 04-
			002-
8000 Hz	0.12800000	0.12800000	08 - 1
8000 11z	0.12800000	0.12800000	7
			0 0 0 4
			g s -
			,
$44100~\mathrm{Hz}$	0.02321995	0.02321995	9 55 1.5 2 25 3 35 Tire (seconds)
			08
			04
			- 25
			04 -
48000 Hz	0.02133333	0.02133333	06 15 2 25 3 35 Time (seconds)
10000 112	0.02100000	0.02100000	'
			08-
			© 02-
			7 02
			08
$96000~\mathrm{Hz}$	0.01066667	0.01066667	0 65 1 15 2 25 5 55 Time (seconds)

Analyser: LoudnessMG

Time Series Output: Spectral Dissonance (HK)

Units:

	Range: 0.1280 - 0.1280		G 1
Sample Rate	Min Time Interval	Max Time Interval	Graph
9000 II	0.12900000	0.12200000	
$8000~\mathrm{Hz}$	0.12800000	0.12800000	Time (seconds)
			E 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
$44100~\mathrm{Hz}$	0.02321995	0.02321995	^V O 95 I 15 2 25 3 55 Time (seconda)
48000 Hz	0.02133333	0.02133333	60
96000 Hz	0.01066667	0.01066667	20 20 20 20 20 20 20 20 20 20 20 20 20 2
90000 11Z	0.0100007	0.01000007	

Analyser: LoudnessMG

Time Series Output: Spectral Dissonance (S)

Units:

Sample Rate	tange: 0.1200 - 0.1200 Min Time Interval	Max Time Interval	Graph
Sumple Tutte	mm 1mmc mcci voi		1, 131 ³ CO C
8000 Hz	0.12800000	0.12800000	12 12 12 12 12 12 12 12 12 12 12 12 12 1
44100 Hz	0.02321995	0.02321995	2 - 17
48000 Hz	0.02133333	0.02133333	10 10 10 10 10 10 10 10 10 10 10 10 10 1
$96000~\mathrm{Hz}$	0.01066667	0.01066667	0 55 1 15 2 2.5 5.5 Tere (seconds)