Analyser: Cepstrum Time Series Output: Cepstral Centroid (1st Moment)

Time Interva	l Range: 0.0116 - 0.0	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			To an in the interest of the i
			50.
			30-
			20-
$100~\mathrm{Hz}$	0.011610	0.011610	0 65 15 2 25 5 55
			Cognitive Congress Co
			20 Po Led to so to control of the land o
			ω. -
			20.
50 Hz	0.010000	0.010000	0 05 1 15 2 25 3 35
			SO CONTROL CON

			50 40 -
			20 -
29 Hz	0.020000	0.020000	0 65 1 15 2 25 5 55
29 ПХ	0.020000	0.020000	80
			To approximate the second seco
			50 40
			20
			0
10 Hz	0.034490	0.034490	
			Congless Unsymptomises Superiorised States of Congless Unsymptomises Superiorised States of Congless Unsymptomises of Congless University (Congless Unsymptomises of Congless University (Congless University (Co
			60
			© -
			10
$5~\mathrm{Hz}$	0.100000	0.100000	0 05 1 1.5 2 2.5 5 3.5
			50 Coliginal Unique area leading to the professional College of Unique area lead to the professional College of Unique area leading to the
			20 -
			30
			50
$2~\mathrm{Hz}$	0.200000	0.200000	0 05 1 15 2 25 3 35
	I		

Analyser: Cepstrum

Time Series Output: Cepstral 2nd Moment

Units: Quefrency (s)

Time Interval Range: 0.0116 - 0.0116

Time Interva. Sync Rate	l Range: 0.0116 - 0.01 Min Time Interval	116 Max Time Interval	Graph
100 Hz	0.011610	0.011610	- 17
50 Hz	0.010000	0.010000	The state of the s
29 Hz	0.020000	0.020000	
10 Hz	0.034490	0.034490	Opportunities and the second of the second o
5 Hz	0.100000	0.100000	The state of the s
$2~{ m Hz}$	0.200000	0.200000	

Analyser: Cepstrum Time Series Output: Cepstral 3rd Moment

Time Interva	l Range: 0.0116 - 0.0	116	
Sync Rate	Min Time Interval	Max Time Interval	$\operatorname{Graph}_{{}^{\scriptscriptstyle{(n')}}}$
100 Hz	0.011610	0.011610	0
50 Hz	0.010000	0.010000	0 65 1 1.5 2 2.5 3 3.5
00 112	0.010000	0.010000	To the second se
			2
29 Hz	0.020000	0.020000	0 65 1.5 2 25 9 55
			Operations of the second of th
10 Hz	0.034490	0.034490	0 to 1 to 2 to 3 to
10 112	0.001130	0.001130	00 * 17 * Copput Unique Transact - Copput U
$5~\mathrm{Hz}$	0.100000	0.100000	2 1 1 0 63 1 15 2 25 3 35
			Opportunities and the second of the second o
$2~\mathrm{Hz}$	0.200000	0.200000	

Analyser: Cepstrum Time Series Output: Cepstral 4th Moment

Time Interva	l Range: 0.0116 - 0.0	116	Q 1
Sync Rate	Min Time Interval	Max Time Interval	Graph
100 W	0.044.04.0	0.044.04.0	
100 Hz	0.011610	0.011610	
50 Hz	0.010000	0.010000	
29 Hz	0.020000	0.020000	Service of the servic
10 Hz	0.034490	0.034490	2
5 Hz	0.100000	0.100000	
2 Hz	0.200000	0.200000	0 69 1 13 2 25 3 35

Analyser: Cepstrum Time Series Output: Standard deviation

Time Interva	l Range: 0.0116 - 0.0	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			600 Conginal Unique and Proceedings of Congina Unique and Proceedings of Congina Uniqu
			700 -
			500 -
			300
			190
$100~\mathrm{Hz}$	0.011610	0.011610	0 05 1 15 2 25 5 55
			Colpinal Unique Designation land
			730
			900
			400-
			190 -
$50~\mathrm{Hz}$	0.010000	0.010000	0 05 1 15 2 25 5 55
			900 Oliginal Uniquestranidae Syndromiaes Syndromiaes
			700
			400
			200 -
29 Hz	0.020000	0.020000	0 05 1 15 2 25 5 55
29 HZ	0.020000	0.020000	800
			Copied Unique Translated Synthesised Synthesised Synthesised
			600
			400
			300 - 200 -
			0 05 1 15 2 25 5 35
$10~\mathrm{Hz}$	0.034490	0.034490	
			600 Cognitive County Co
			790 -
			600
			300
			190
$5~\mathrm{Hz}$	0.100000	0.100000	TO 05 1 1.5 2 2.5 5 3.5
			900 Criginal Utaynatorolana Synchronised
			700
			500
			500
			190
$2~\mathrm{Hz}$	0.200000	0.200000	0 65 1 15 2 25 5 55
'			

Analyser: Cepstrum

Time Series Output: Skewness

Units: units

Time Interval Range: 0.0116 - 0.0116

Time Interva	l Range: 0.0116 - 0.0	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			100 Ciglad Chayorheolee Syndronies
			80
			60-
			ø-
			70
$100~\mathrm{Hz}$	0.011610	0.011610	
			100 - Colgical Unsyndronises - Syndronises
			80
			70
			40
			20
$50~\mathrm{Hz}$	0.010000	0.010000	***O 05 1 15 2 25 5 35
			100 — Criggial Unique annual Company C
			90
			70
			40
			20
29 Hz	0.020000	0.020000	00 65 i 1.5 2 25 5 55
			100 Colpinal Linesyndronisec Syndronised
			10
			70
			40
			20
$10~\mathrm{Hz}$	0.034490	0.034490	0 05 1 1.5 2 2.5 5 3.5
			100 — Grigoal Universities — Synthronised — Synthronised
			10 -
			70
			40
			20
$5~\mathrm{Hz}$	0.100000	0.100000	10 05 1 1.5 2 2.5 5 3.5
			110 Chignal Unique Uniq
			80
			70
			50 -
			20 -
$2~\mathrm{Hz}$	0.200000	0.200000	0 0 1 1.5 2 2.5 5 3.5
'			

Analyser: Cepstrum

Time Series Output: Kurtosis

Units: units

Time Interval Range: 0.0116 - 0.0116

Γ ime Interva	l Range: 0.0116 - 0.0	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			19000 Criginal Useynatroniesc Synthesised
			12000
			9000 - 8000 -
			4000
			2000 -
$100~\mathrm{Hz}$	0.011610	0.011610	0 85 1 1.5 2 25 8 8.5
			19000 Coppeal Unsymptomised Symphotosise
			18000 -
			10000
			6000 -
			4000
$50~\mathrm{Hz}$	0.010000	0.010000	0 05 1 1.5 2 2.5 3 3.5
90 IIZ	0.010000	0.010000	18000
			- Copies Single of the Inc Synchrosises
			10000
			6000
			4000 -
00 II	0.00000	0.000000	0 55 1 1.5 2 2.5 3 3.5
29 Hz	0.020000	0.020000	
			16000 — Original Uniquidromienc — Syntheriolised
			12000
			800
			6000
			2000
$10~\mathrm{Hz}$	0.034490	0.034490	0 65 1 15 2 25 5 65
			19000 Criginal Unsyndromisec Syndromisec
			12000
			19000
			8000
			2000 -
$5~\mathrm{Hz}$	0.100000	0.100000	0 05 1 1.5 2 2.5 5 5.5
			19000 — Criginal Unsynchroniesc
			14000 - 12000
			10000
			8000 - 8000 -
			4000
$2~\mathrm{Hz}$	0.200000	0.200000	0 05 1 1.5 2 2.5 5 5.5
∠ HZ	0.20000	0.200000	