Analyser: FFT

Time Series Output: Spectral Centroid (1st Moment)

Units: Hz

Time Interva	I Range: 0.0116 - 0.01	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			1000 — Organi Utayorbronianc — Syrichronianc — Syrichronianc
			990-
			980 -
			970 -
			980
$100~\mathrm{Hz}$	0.011610	0.011610	····0 85 1 15 2 25 5 85
			1010 — Colgical Unsyndronises — Syndronises
			1000
			680-
			170-
			980
$50~\mathrm{Hz}$	0.010000	0.010000	990 0 1 1.5 2 2.5 5 5.5
			1010 — Coglad Uniyadanidaki — Syedinidaki Uniyadanidaki — Syedinidaki Uniyadanidaki — Syedinidaki —
			1000
			990-
			870
			980-
29 Hz	0.020000	0.020000	950 0 05 1 15 2 25 3 35
20 112	0.02000	0.020000	1000
			— Organi Useryndroniaec — Syndroniaec
			980 -
			980 -
			500-
10 TI	0.004400	0.004400	990 0 95 1 1.5 2 2.5 5 5.5
10 Hz	0.034490	0.034490	
			1000 Criginal Unisyndromiese Syrubriosideal
			980-
			980
			pro -
			990
$5~\mathrm{Hz}$	0.100000	0.100000	0 05 1 15 2 25 5 55
			1000 Criginal Uterynatroniaec — Synchroseel
			1000
			900
			870
			900
$2~\mathrm{Hz}$	0.200000	0.200000	900 0 55 1 1.5 2 2.5 5 5.5
	ļ		

Analyser: FFT

Time Series Output: Spectral 2nd Moment

Units: Hz

Time Interva Sync Rate	l Range: 0.0116 - 0.01 Min Time Interval	116 Max Time Interval	Graph
100 Hz	0.011610	0.011610	Cognizacione del Cogniz
50 Hz	0.010000	0.010000	5
29 Hz	0.020000	0.020000	Comparison of the Comparison o
10 Hz	0.034490	0.034490	2
5 Hz	0.100000	0.100000	Comparison and Compar
2 Hz	0.200000	0.200000	

Analyser: FFT

Time Series Output: Spectral 3rd Moment

Units: Hz

Time Interva	l Range: 0.0116 - 0.0	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			5 19 Cogles Uniquetroniese Species unique Species Uniquetroniese Species unique S
			2-
			15-
			05-
100 Hz	0.011610	0.011610	0 05 1 15 2 25 5 55
100 112	0.011010	0.011010	5 × 19 ¹ Original Usingwatershiese Original Usingwatershiese
			25-
			1.5
			1-
			05-
$50~\mathrm{Hz}$	0.010000	0.010000	00 05 i 15 2 25 5 55
			3 × 13 ³ — Original triasprodrominace — 3 yeretrominace
			2-
			15-
			05-
29 Hz	0.020000	0.020000	0 05 1 1.5 2 2.5 5 5.5
29 11Z	0.020000	0.020000	2×13,
			Organi Deportmenter Syndrosiesi 25
			2-
			1-
			-
$10~\mathrm{Hz}$	0.034490	0.034490	0 65 1 15 2 25 3 35
			3 × 13 ⁸ — Criginal Uniquestraminates — Synatronises
			25-
			150
			1-
- TT	0.100000	0.100000	0 0 05 1 15 2 25 3 35
$5~\mathrm{Hz}$	0.100000	0.100000	2.14
			Coginal Uniquestranises Special relationships Coginal Uniquestranises
			2
			15
			05
$2~\mathrm{Hz}$	0.200000	0.200000	0 63 I 1.5 2 2.5 3 3.5

Analyser: FFT

Time Series Output: Spectral 4th Moment

Units: Hz

Time Interva	l Range: 0.0116 - 0.01	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
100 Hz	0.011610	0.011610	20
50 Hz	0.010000	0.010000	6 52 1 13 2 23 3 35
29 Hz	0.020000	0.020000	2
10 Hz	0.034490	0.034490	2 12 12 12 12 12 12 12 12 12 12 12 12 12
5 Hz	0.100000	0.100000	69
2 Hz	0.200000	0.200000	68-

Analyser: FFT

Time Series Output: Standard deviation

Units: Hz

Time Interva	l Range: 0.0116 - 0.0	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			350 Cignal biographicalises Superiorises Superioris
			250 -
			200
			130 -
			50
$100~\mathrm{Hz}$	0.011610	0.011610	0 05 1 15 2 25 8 85
			Original Uniquidanciaes Byrefinnised
			560 -
			200 -
			190
			50
$50~\mathrm{Hz}$	0.010000	0.010000	0 0s 1 1.5 2 25 5 35
			Original Uniquestraminanc Synchronised
			250 -
			200 -
			190
			50
29 Hz	0.020000	0.020000	0 05 1 1.5 2 25 5 35
			No. Original Unsynchronisec Byroknosies
			500 -
			200 -
			190
			10
$10~\mathrm{Hz}$	0.034490	0.034490	0 65 1 15 2 25 8 55
			350 Copped Useyorthoniase Syndroniase Syndroniase
			500 -
			590-
			190
			40
$5~\mathrm{Hz}$	0.100000	0.100000	0 05 1 15 2 25 5 35
			350 — Original Uniquestranises — Synthesistes
			500
			200 -
			190
			50
$2~\mathrm{Hz}$	0.200000	0.200000	0 05 1 15 2 25 5 55
	J. 200000	0.20000	

Analyser: FFT

Time Series Output: Skewness

Units:

Time Interva	l Range: 0.0116 - 0.01	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
100 Hz	0.011610	0.011610	Open construction Constructio
50 Hz	0.010000	0.010000	00 00 00 00 00 00 00 00 00 00 00 00 00
29 Hz	0.020000	0.020000	5) 10 10 10 10 10 10 10 10 10 10 10 10 10
10 Hz	0.034490	0.034490	00 00 00 00 00 00 00 00 00 00 00 00 00
5 Hz	0.100000	0.100000	00 00 00 00 00 00 00 00 00 00 00 00 00
$2~{ m Hz}$	0.200000	0.200000	

Analyser: FFT

Time Series Output: Kurtosis

Units:

Time Interva	l Range: 0.0116 - 0.0	116	~ .
Sync Rate	Min Time Interval	Max Time Interval	Graph
			4.5 Crigoal Uniquestronises Synthesises
			35
			2-
			1.5
100 TT	0.044.040	0.044.040	05 05 1 15 2 25 5 55
$100~\mathrm{Hz}$	0.011610	0.011610	and a
			4.5 Crigoal Uniquestronises Synthesises
			35-
			25-
			15
~0 TT	0.010000	0.010000	05
50 Hz	0.010000	0.010000	vir
			4.5 — Cognet Unsyntronies — Synthronies — Synthronies
			35
			2-
			1
90 II	0.000000	0.000000	05 1 1.5 2 2.5 5 3.5
29 Hz	0.020000	0.020000	. x 19°
			Ciginal Unsynthesised - Synthesised
			3.6
			25-
			15
10 II	0.094400	0.004400	05 1 1.5 2 2.5 5 3.5
10 Hz	0.034490	0.034490	
			Crigate Unsynthenised Synthesised
			3
			2
			15
$5~\mathrm{Hz}$	0.100000	0.100000	05 1 15 2 25 5 35
э нz	0.100000	0.100000	W 5 18,
			Citigoal Chayorhonises Syndronised
			3
			25
			15
о Ц-	0.900000	0.200000	05 1 15 2 25 5 55
$2~\mathrm{Hz}$	0.200000	0.200000	

Analyser: FFT

Time Series Output: Level

Units: dB

Time Interva	l Range: 0.0116 - 0.0	116	
Sync Rate	Min Time Interval	Max Time Interval	Graph
			Cirginal Volegocianoniaec Syrethronice II
			50 -
			45 - 40 -
			55-
100 Hz	0.011610	0.011610	25 0 65 1 1.5 2 25 3 3.5
100 112	0.011010	0.011010	To Assess Transferonau
			Criginal Supportantians Synthesisian Synthesisian
			50
			4) -
			95 - 90 -
$50~\mathrm{Hz}$	0.010000	0.010000	28 1 15 2 25 3 35
			Copped triasporteraise Systematical
			56
			50 - 46 -
			a) -
			30 -
$29~\mathrm{Hz}$	0.020000	0.020000	25 0 05 1 15 2 25 3 35
			Original Unique describer Synchronised
			.55
			45
			40 - 26 -
			30
$10~\mathrm{Hz}$	0.034490	0.034490	0 65 1 15 2 25 5 55
			Toggraf Uniquestronises Syndronises
			50 -
			25
5 Hz	0.100000	0.100000	30
э нг	0.100000	0.100000	
			Cligical Uniquestronises:
			50
			4) -
			55 - 50 -
2 Hz	0.200000	0.200000	25 0 85 1 1.5 2 25 5 55
2 112	0.200000	0.200000	