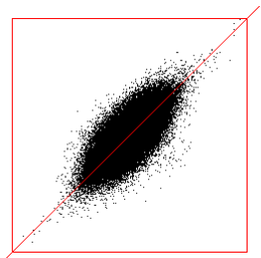


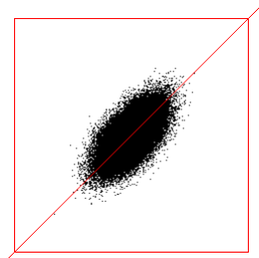
**Fattore di Cresta del segnale musicale  
Artisti Vari : Natale con Proprius**

Analisi completa del CD "Natale con Proprius" - 21 brani si artisti vari su etichetta Proprius Music AB (2007) - Allegato al numero 73, novembre 2007 della rivista Audiophile Sound. Mediamente il fattore di cresta è abbastanza alto e raggiunge 18.59 in traccia 12. Solo 2 tracce presentano CF minore di 10. La modulazione in generale è ben e le figure di Lissajous sono praticamente perfette. L'etichetta Proprius è famosa per qualità delle proprie produzioni.

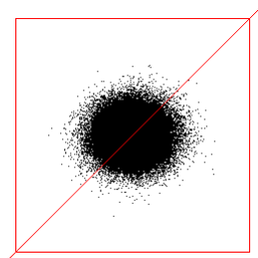
Traccia	Max	CF	Slew rate
Proprius_01	32767	10.63	0.90 <<
Proprius_02	24336	11.51	0.83
Proprius_03	25277	9.04	0.20
Proprius_04	03737	4.77	0.02 < min cf
Proprius_05	31740	16.79	0.31
Proprius_06	25621	12.69	0.20
Proprius_07	29049	9.73	0.29
Proprius_08	25592	13.69	0.88
Proprius_09	20168	12.34	0.56
Proprius_10	05536	10.28	0.09
Proprius_11	07902	13.99	0.08
Proprius_12	17320	18.59	0.11 < max cf
Proprius_13	11900	12.73	0.09
Proprius_14	13940	11.36	0.17
Proprius_15	10954	10.20	0.10
Proprius_16	32129	11.38	0.28
Proprius_17	15723	11.05	0.65
Proprius_18	25824	15.86	0.23
Proprius_19	20905	13.94	0.20
Proprius_20	26781	12.67	0.78
Proprius_21	28008	11.13	0.98



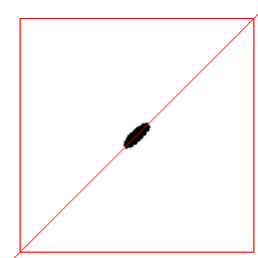
Traccia 1



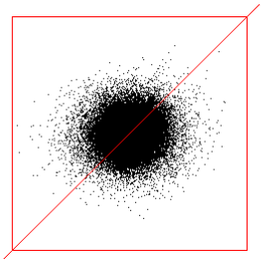
Traccia 2



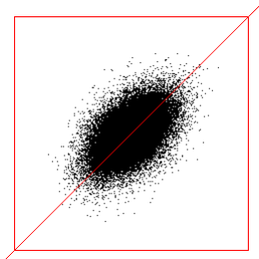
Traccia 3



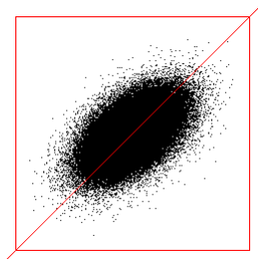
Traccia 4



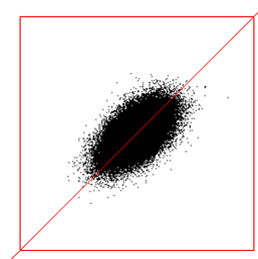
Traccia 5



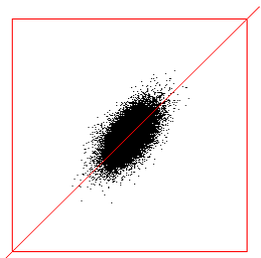
Traccia 6



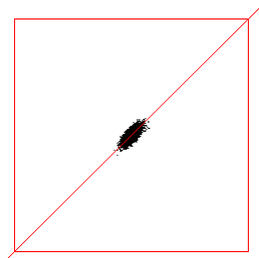
Traccia 7



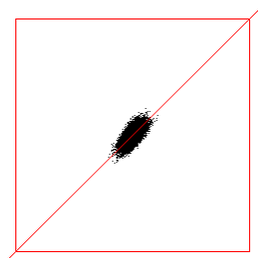
Traccia 8&gt;



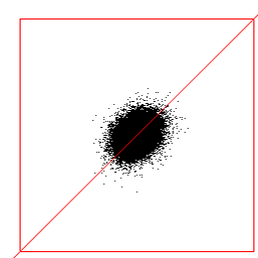
Traccia 9



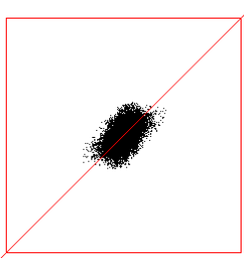
Traccia 10



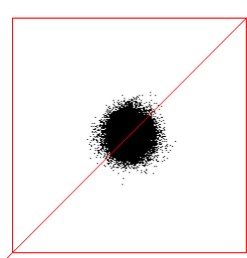
Traccia 11



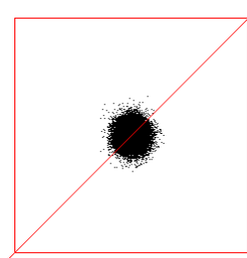
Traccia 12



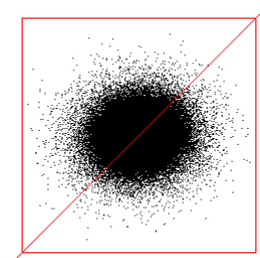
Traccia 13



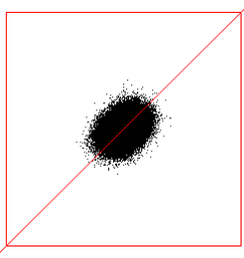
Traccia 14



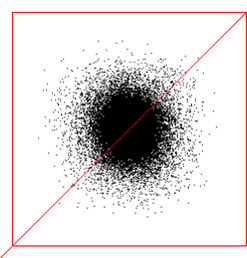
Traccia 15



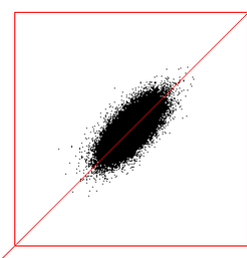
Traccia 16



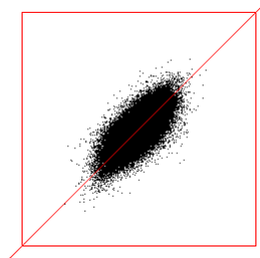
Traccia 17



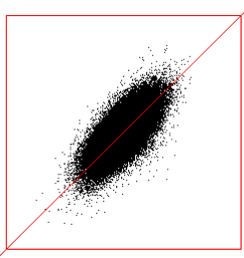
Traccia 18



Traccia 19



Traccia 20



Traccia 21

Wav\_stat.exe - versione 8

File Aggiorna Opzioni Fai\_Tutto Album Volume IDGEN.exe JDFT.EXE ? InfoFFT Tabella

Proprius_01.wav	2381366	0<x<=3%		16 Bit Stereo a 44.100 Hz.
Proprius_02.wav	2326477		0<x<=1023	campioni=7.371.756, durata = 2.47 min. min.
Proprius_03.wav	1729793	3<x<=6%		bit per FFT = 23 con padding di 1016852 punti.
Proprius_04.wav	1707326		1023<x<=2047	MediaSX=83.96 MediaDX=85.76
Proprius_05.wav	2055485	6<x<=12%		pk_left=100.00% (32767) ----> CrestF_Left=10.63
Proprius_06.wav	2027247		2047<x<=4095	pk_right=100.00% (32767) ----> CrestF_Right=10.10
Proprius_07.wav	1074771	12<x<=25%		SX Supera il 70% per 192 volte: 0.003% -> 0.004 sec
Proprius_08.wav	1136309		4095<x<=8191	DX Supera il 70% per 195 volte: 0.003% -> 0.004 sec
Proprius_09.wav	128611	25<x<=50%		Slew_Rate minimo per ampli da 100 Watt/8ohm = 0.9 V/us
Proprius_10.wav	171373		8191<x<=16383	FFT... per l'analisi spettrale...
Proprius_11.wav	1536	50<x<=70%		
Proprius_12.wav	2828		16383<x<=23166	
Proprius_13.wav	121	70<x<=85%		
Proprius_14.wav	119		23166<x<=27851	
Proprius_15.wav	71	85<x<=100%		
Proprius_16.wav	76		27851<x<=32767	
Proprius_17.wav				
Proprius_18.wav				
Proprius_19.wav				

Avanti...

da 0

x 1

testa...coda

MaxSX MaxDX

Play

23 Tutto

