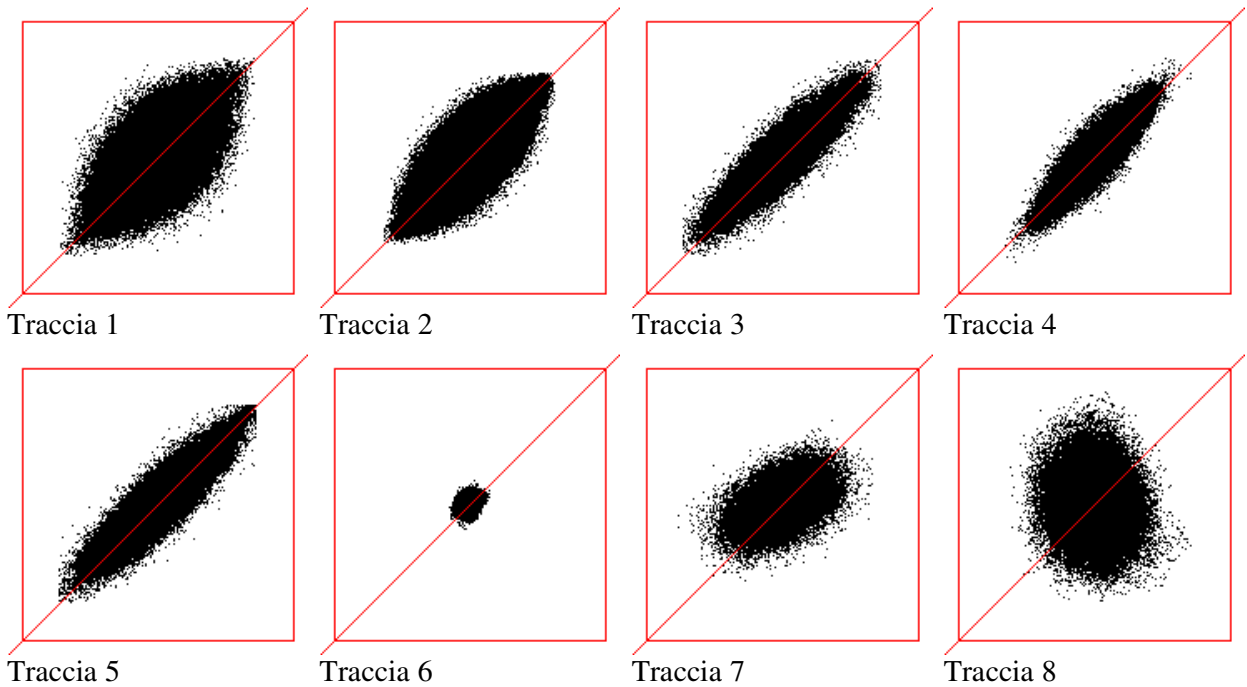
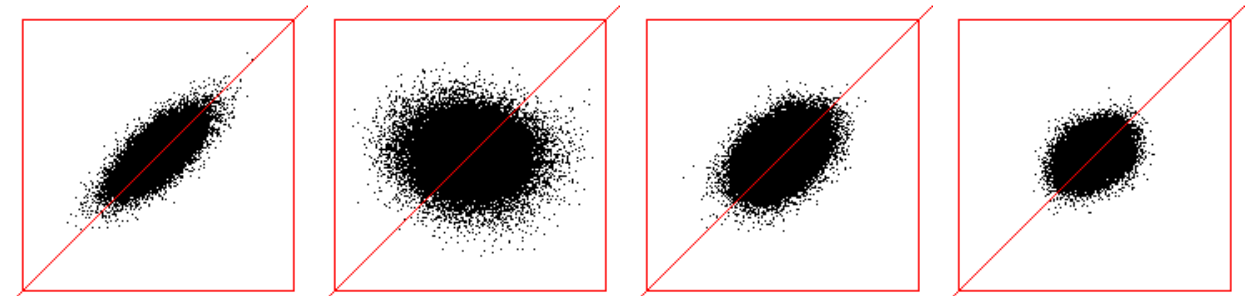


Fattore di Cresta del segnale musicale Artisti Vari : Linn

CD dimostrativo della Linn

Traccia	Max	CF	SlewRate	
Linn_01	23653	4.99	1.04	
Linn_02	20829	4.49	1.17	CF min
Linn_03	23768	7.03	0.72	
Linn_04	26143	6.68	0.82	
Linn_05	23768	5.78	2.54	
Linn_06	05926	11.40	0.03	
Linn_07	26409	12.64	0.45	
Linn_08	27648	10.31	0.22	
Linn_09	24845	12.18	0.30	
Linn_10	29970	11.06	0.30	
Linn_11	23988	11.56	0.27	
Linn_12	16537	9.76	0.21	
Linn_13	26530	8.29	0.31	
Linn_14	19027	7.94	0.13	
Linn_15	11907	12.29	0.10	
Linn_16	28320	13.57	0.30	CF max
Linn_17	23465	8.02	0.40	
Linn_18	24557	9.49	0.34	
Linn_19	24501	7.94	0.38	
Linn_20	29966	7.60	0.61	
Linn_21	27168	7.61	1.00	
Linn_22	18261	8.86	0.25	
Linn_23	17518	9.28	0.26	
Linn_24	23254	5.31	1.80	
Linn_25	29967	12.01	3.23	max Slew rate
Linn_26	24033	7.65	0.41	



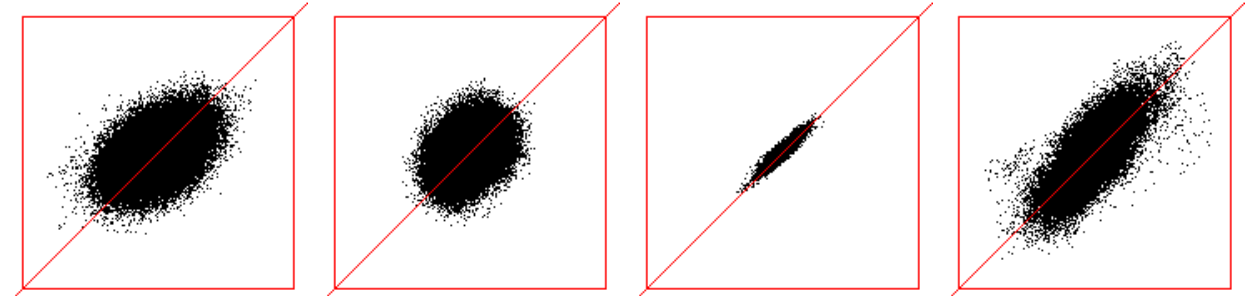


Traccia 9

Traccia 10

Traccia 11

Traccia 12

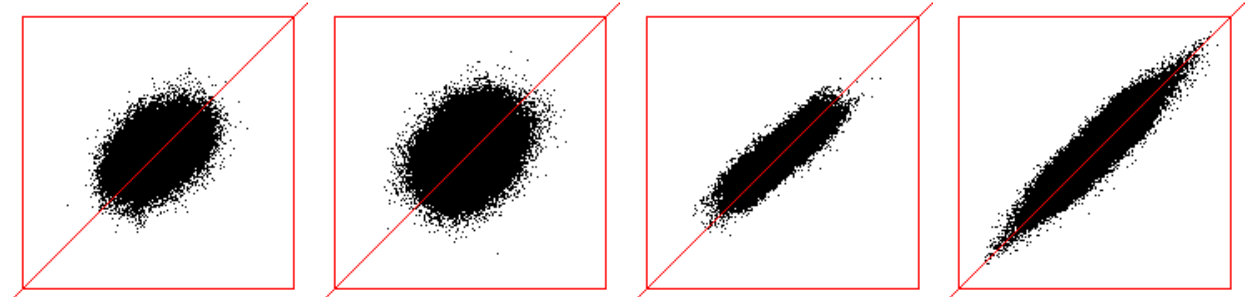


Traccia 13

Traccia 14

Traccia 15

Traccia 16

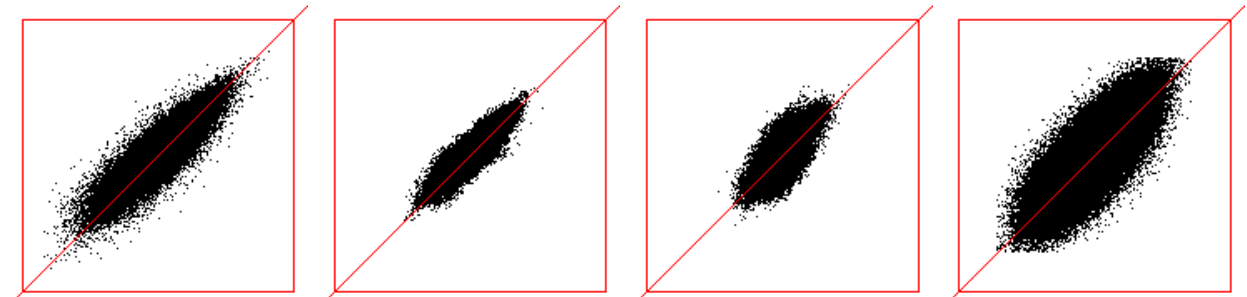


Traccia 17

Traccia 18

Traccia 19

Traccia 20

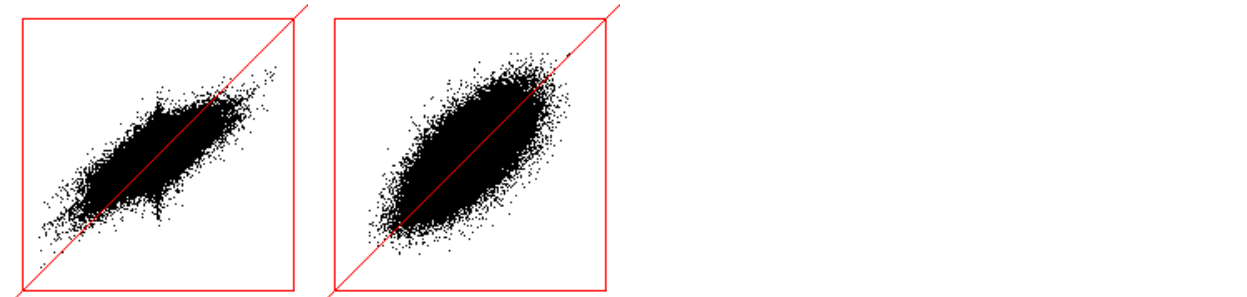


Traccia 21

Traccia 22

Traccia 23

Traccia 24




Traccia 25

Traccia 26

C:\Documents and Settings\ut1\Documenti\musica.cd\linn\Linn_01.wav

File Opzioni Fai_Tutto Volume Progs Play ?



CF_Left=4.99
CF_Right=4.82



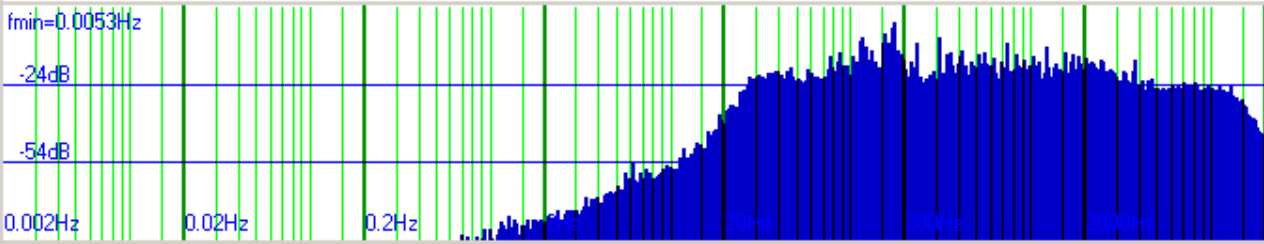
1,488,700	0<x<=3%
1,432,318	
1,041,717	3<x<=6%
1,006,718	
1,687,499	6<x<=12%
1,654,365	
2,077,848	12<x<=25%
2,091,833	
1,294,824	25<x<=50%
1,368,500	
166,246	50<x<=70%
195,607	
18,333	70<x<=85%
24,367	
2,309 n.max=1	85<x<=100%
3,768 n.max=1	Max=23653

16/44,100 Stereo 7,777,476 campioni pari a 2.56 min.
FFT: 2^23 con padding di 611132 campioni.

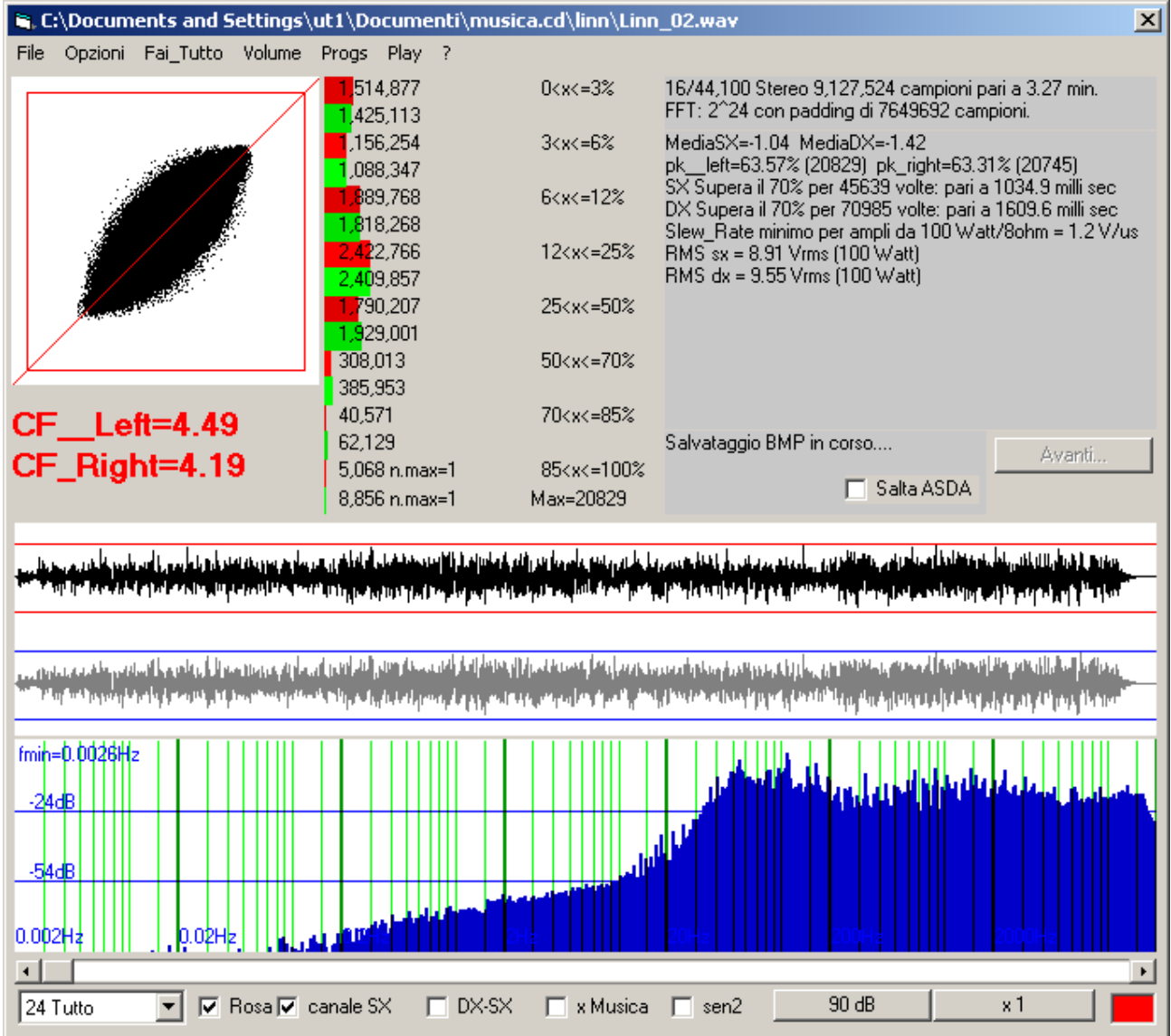
MediaSX=-0.69 MediaDX=-0.69
pk_left=71.88% (23554) pk_right=72.18% (23653)
SX Supera il 70% per 20642 volte: pari a 468.1 milli sec
DX Supera il 70% per 28135 volte: pari a 638.0 milli sec
Slew_Rate minimo per ampli da 100 Watt/8ohm = 1.0 V/us
RMS sx = 8.01 Vrms (100 Watt)
RMS dx = 8.29 Vrms (100 Watt)

Salvataggio BMP in corso... Avanti...

Salta ASDA

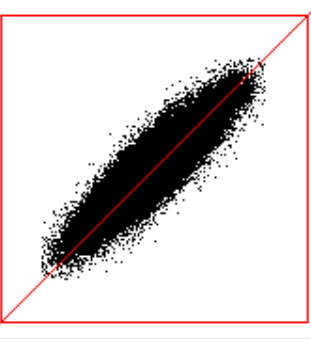




23 Tutto Rosa canale SX DX-SX x Musica sen2 90 dB x 1 ■



C:\Documents and Settings\ut1\Documenti\musica.cd\linn\Linn_03.wav

File Opzioni Fai_Tutto Volume Progs Play ?



CF_Left=6.58
CF_Right=7.03


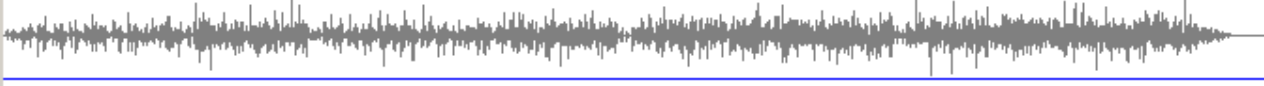
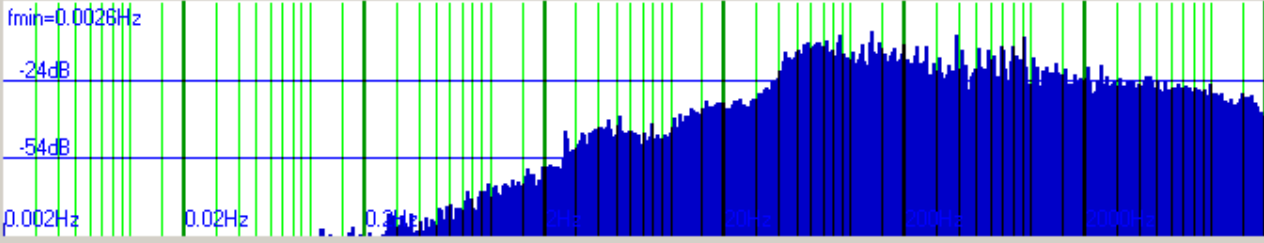
3,035,405	0<x<=3%
3,232,131	
1,908,461	3<x<=6%
1,981,183	
2,479,156	6<x<=12%
2,476,837	
2,221,351	12<x<=25%
2,096,445	
914,456	25<x<=50%
801,271	
102,555	50<x<=70%
79,334	
13,984	70<x<=85%
9,340	
2,712 n.max=3	85<x<=100%
1,539 n.max=1	Max=23768

16/44,100 Stereo 10,678,080 campioni pari a 4.02 min.
FFT: 2^24 con padding di 6099136 campioni.

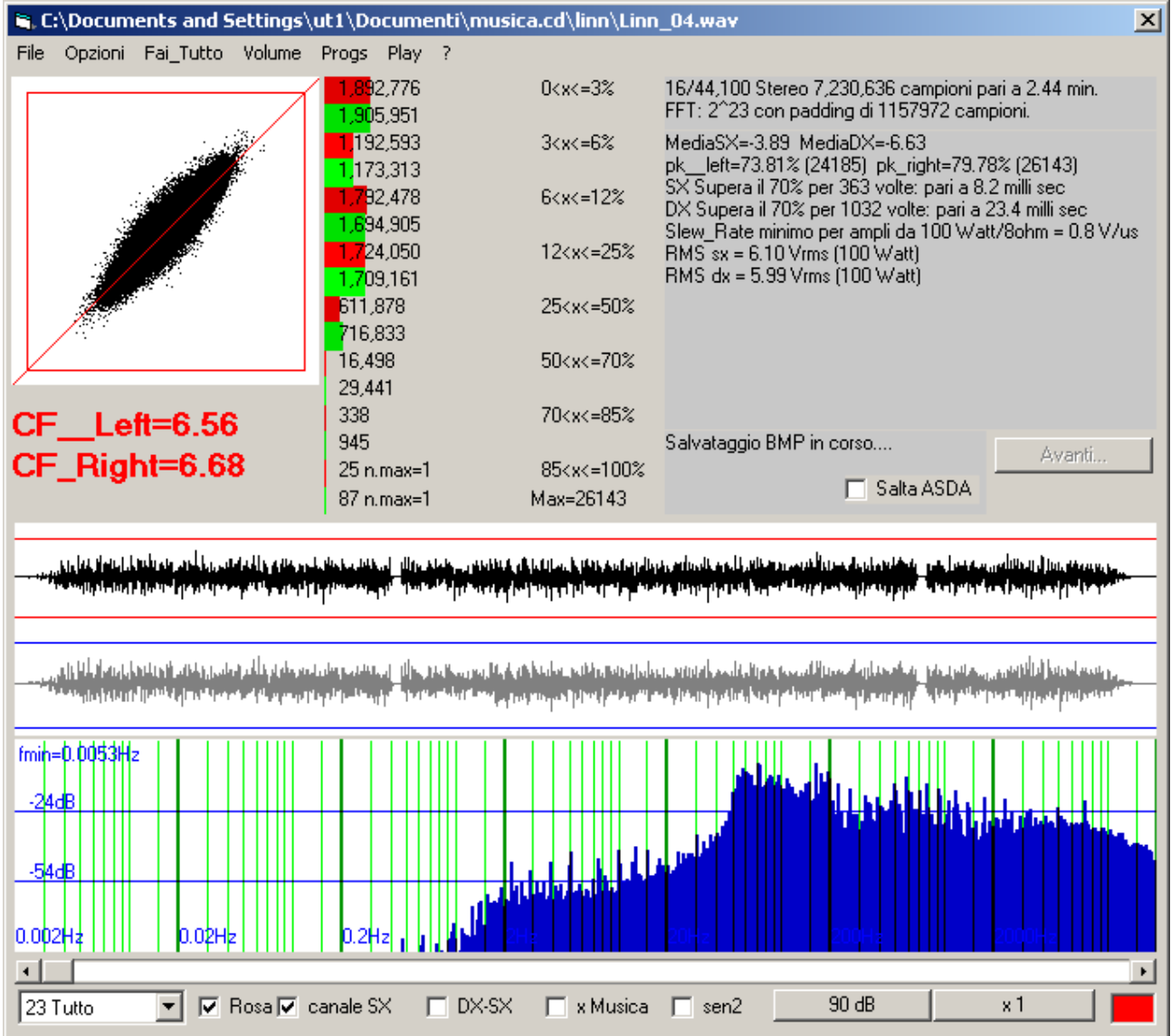
MediaSX=-5.02 MediaDX=-8.75
pk__left=72.53% (23767) pk__right=72.53% (23768)
SX Supera il 70% per 16696 volte: pari a 378.6 milli sec
DX Supera il 70% per 10879 volte: pari a 246.7 milli sec
Slew_Rate minimo per ampli da 100 Watt/8ohm = 0.7 V/us
RMS sx = 6.08 Vrms (100 Watt)
RMS dx = 5.69 Vrms (100 Watt)

Salvataggio BMP in corso... Avanti...

Salta ASDA

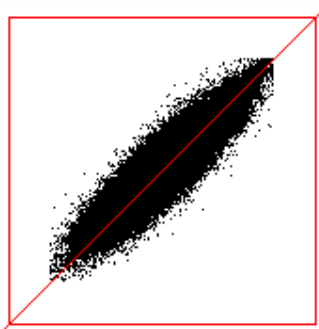




24 Tutto Rosa canale SX DX-SX x Musica sen2 90 dB x 1 ■



C:\Documents and Settings\ut1\Documenti\musica.cd\linn\Linn_05.wav

File Opzioni Fai_Tutto Volume Progs Play ?



CF_Left=5.55
CF_Right=5.78



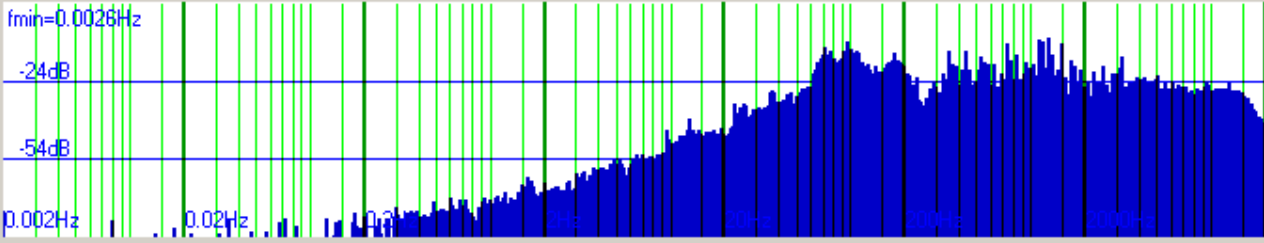
1,800,834	0<x<=3%
1,883,272	
1,204,658	3<x<=6%
1,261,264	
1,893,445	6<x<=12%
1,926,918	
2,234,226	12<x<=25%
2,175,687	
1,159,422	25<x<=50%
1,064,558	
104,923	50<x<=70%
88,503	
14,890	70<x<=85%
12,519	
4,822 n.max=20	85<x<=100%
4,499 n.max=1	Max=23768

16/44,100 Stereo 8,417,220 campioni pari a 3.11 min.
FFT: 2^24 con padding di 8359996 campioni.

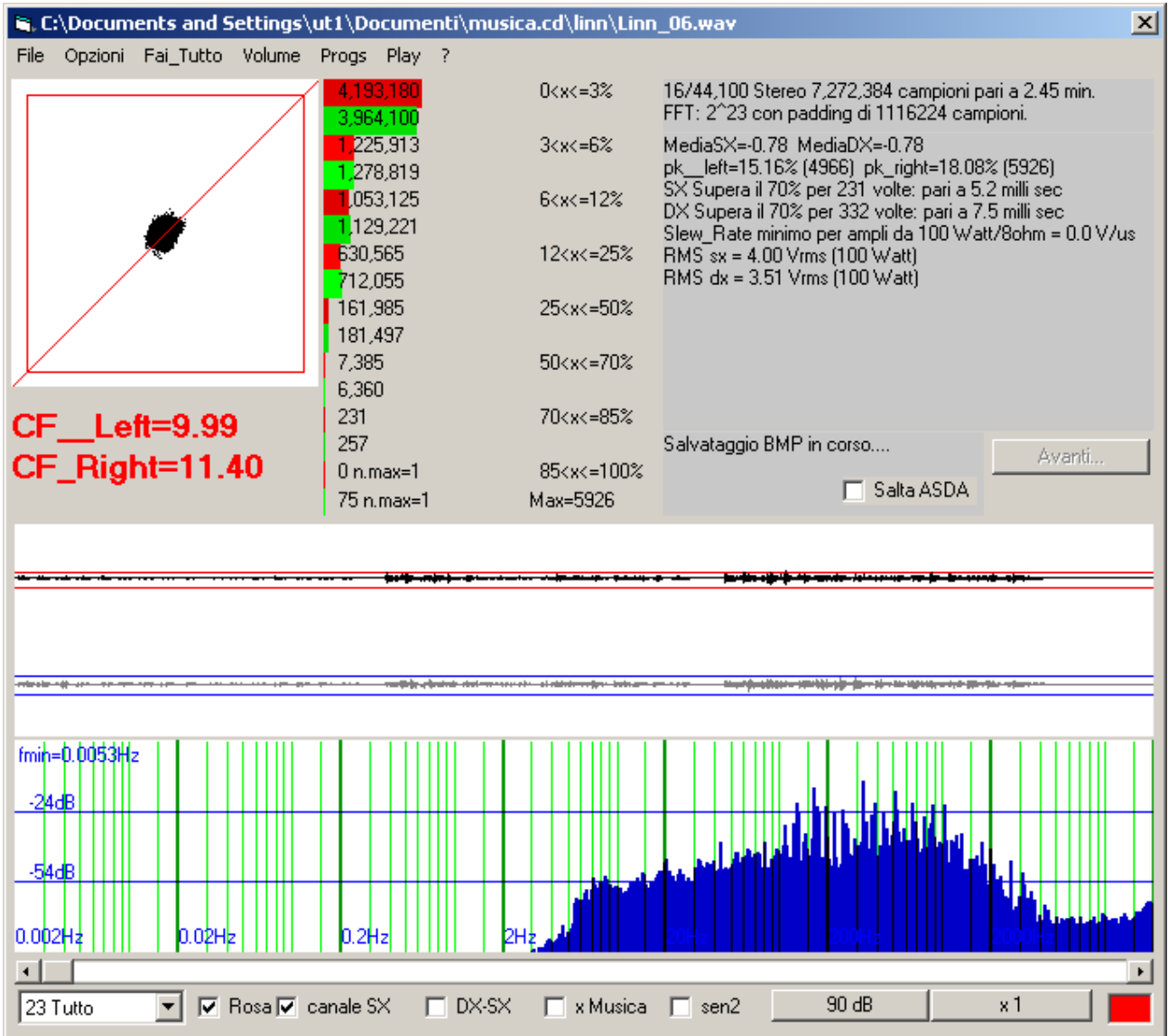
MediaSX=-11.31 MediaDX=16.20
pk__left=72.53% (23766) pk__right=72.53% (23768)
SX Supera il 70% per 19712 volte: pari a 447.0 milli sec
DX Supera il 70% per 17018 volte: pari a 385.9 milli sec
Slew_Rate minimo per ampli da 100 Watt/8ohm = 2.5 V/us
RMS sx = 7.21 Vrms (100 Watt)
RMS dx = 6.92 Vrms (100 Watt)

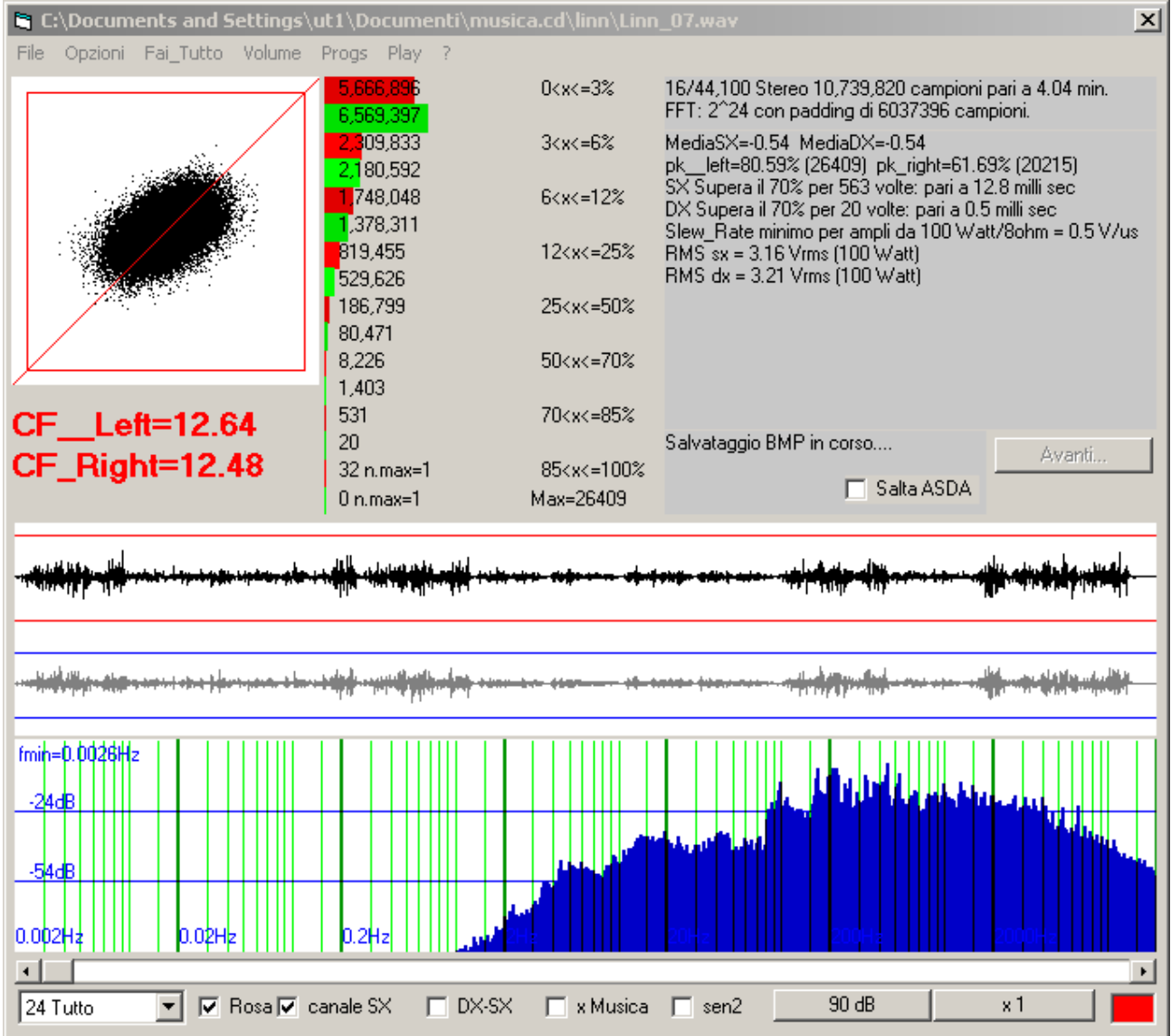
Salvataggio BMP in corso... Avanti...

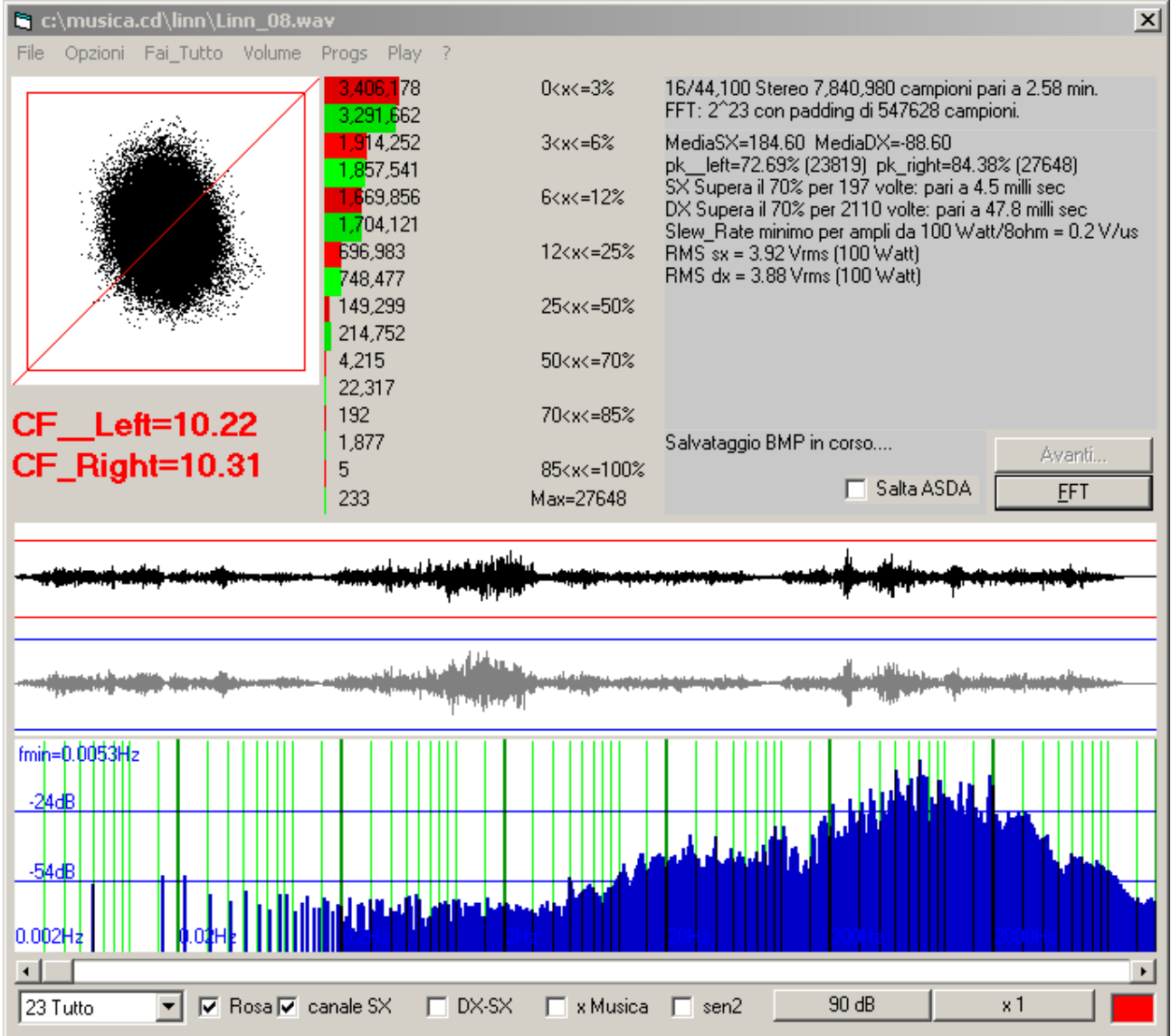
Salta ASDA

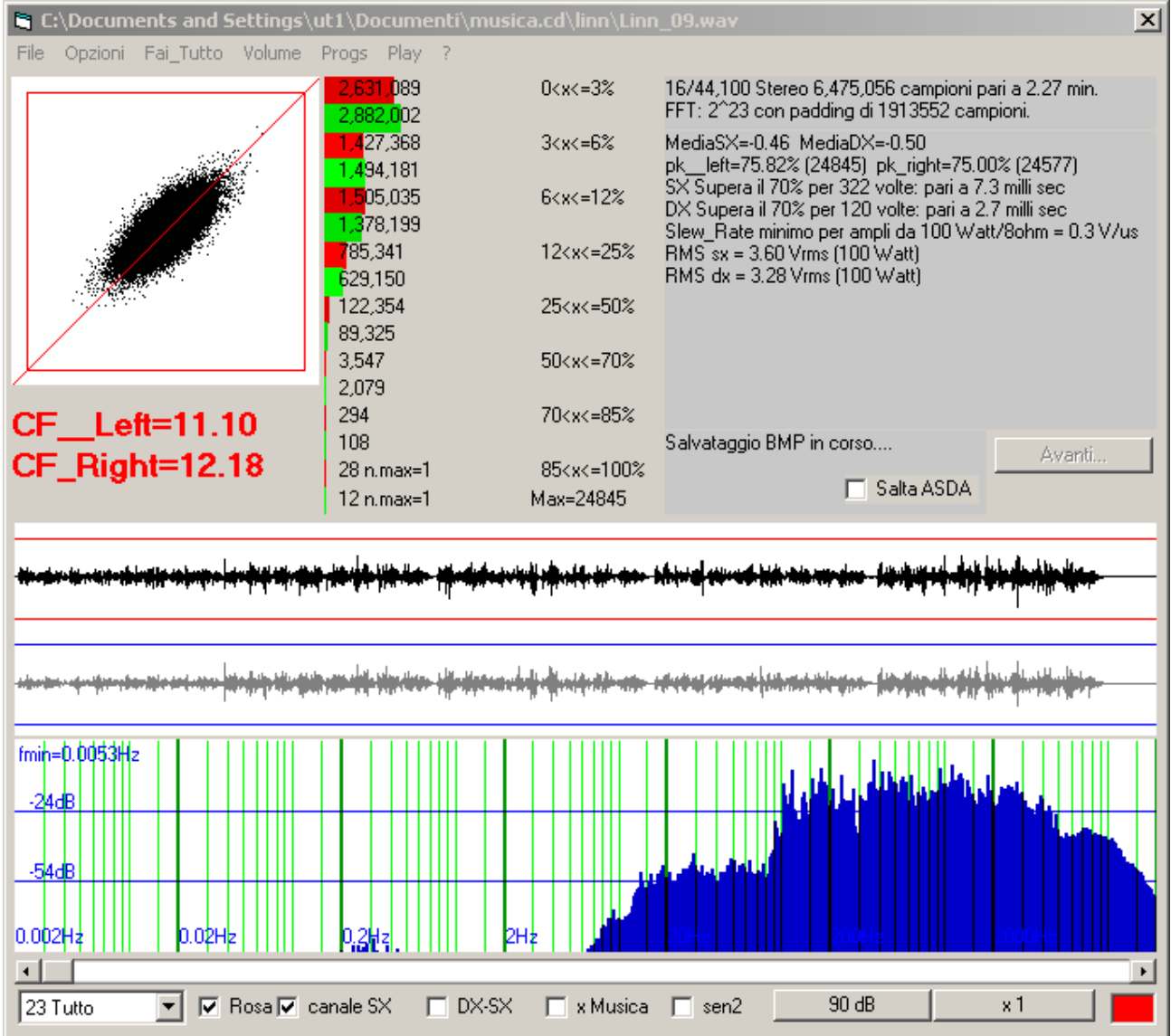




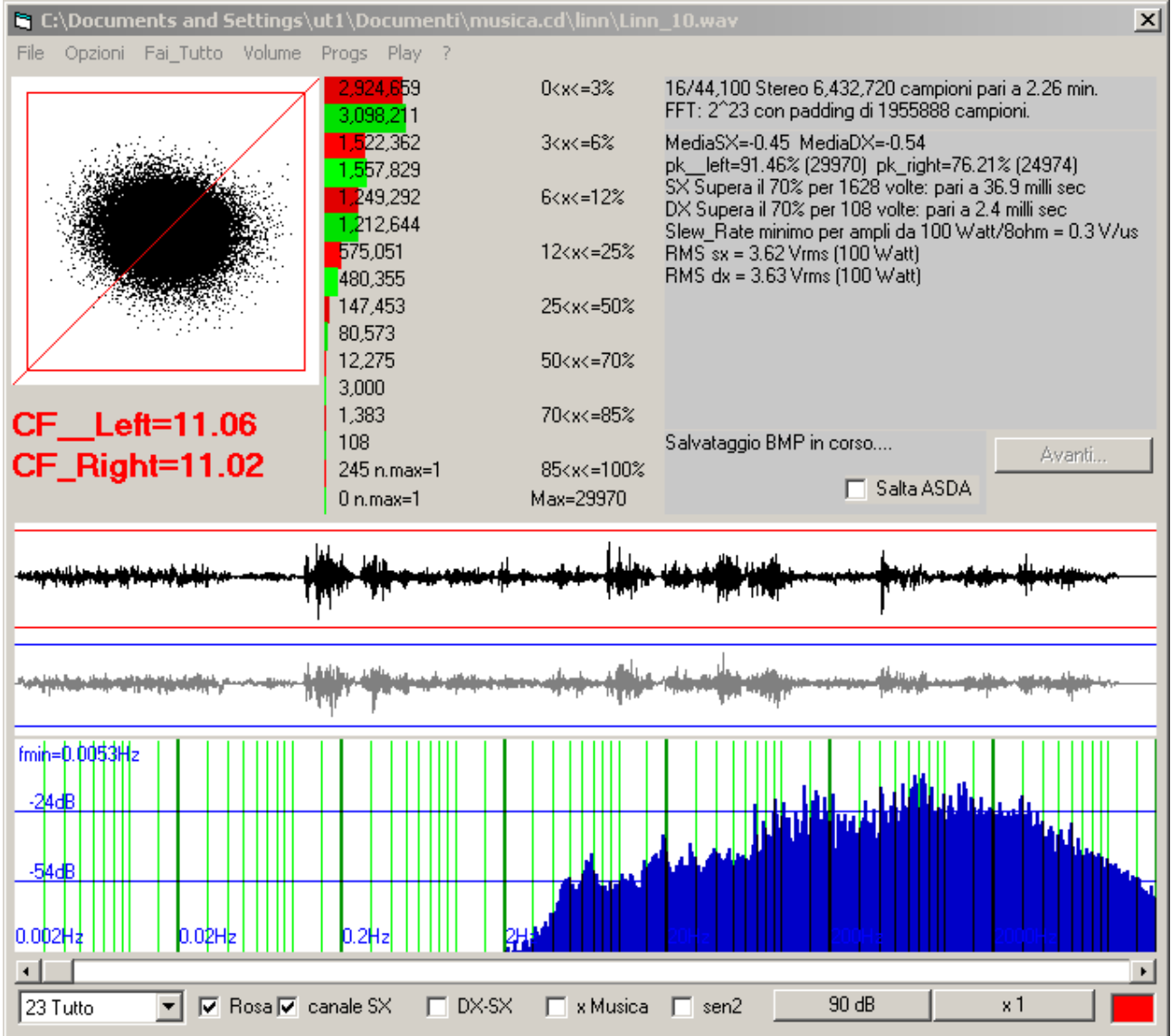
24 Tutto Rosa canale SX DX-SX x Musica sen2 90 dB x 1 ■

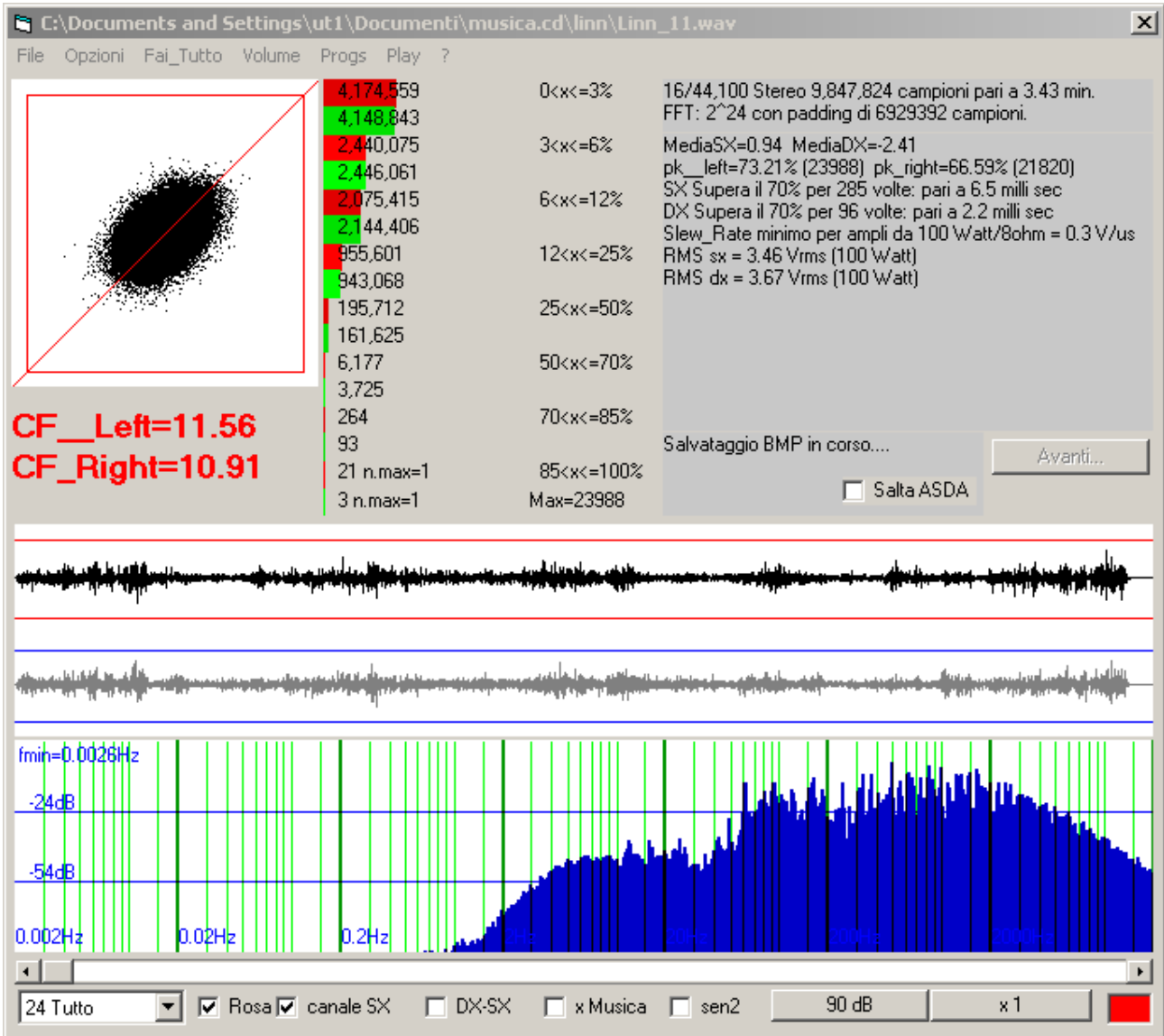


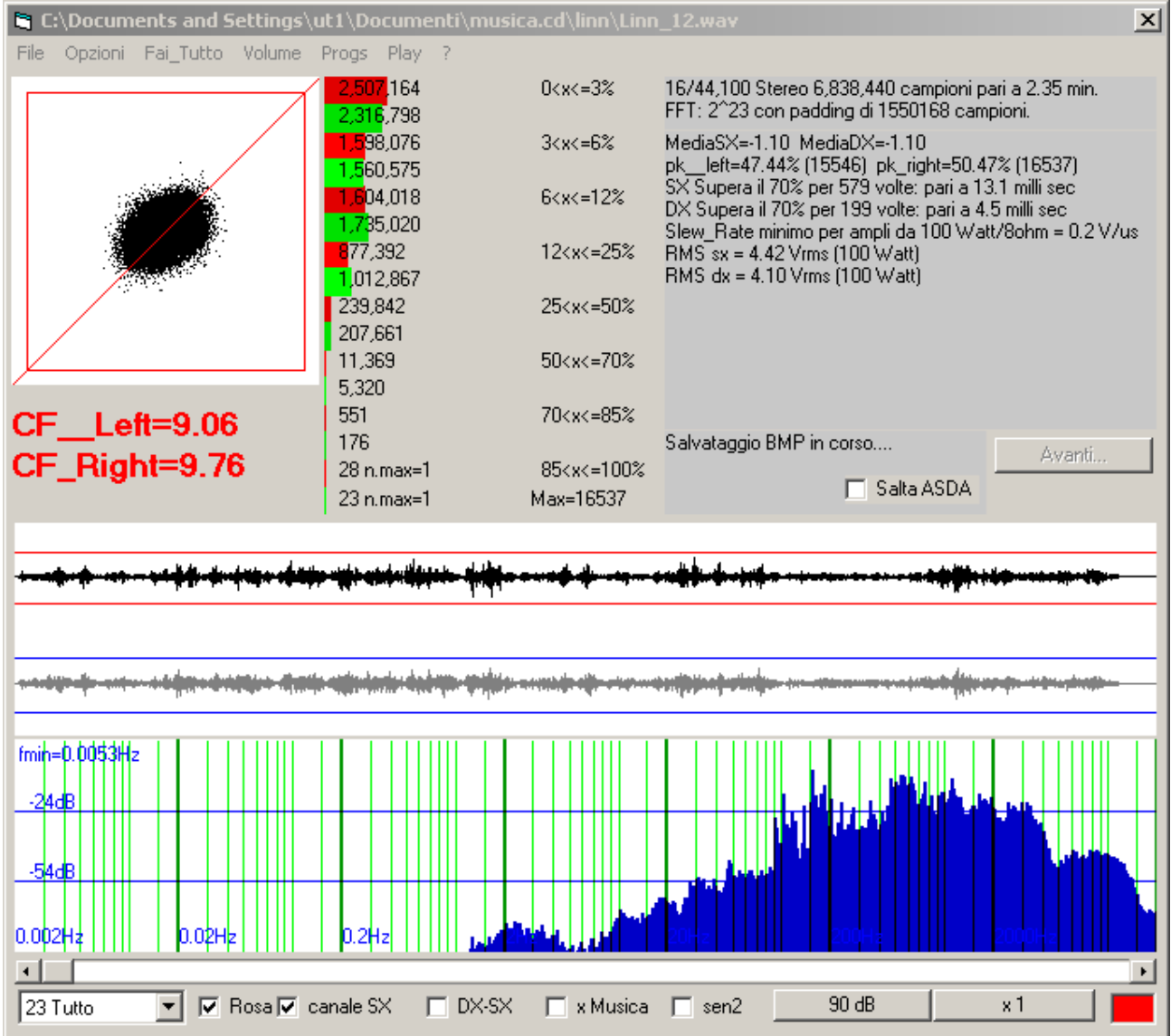


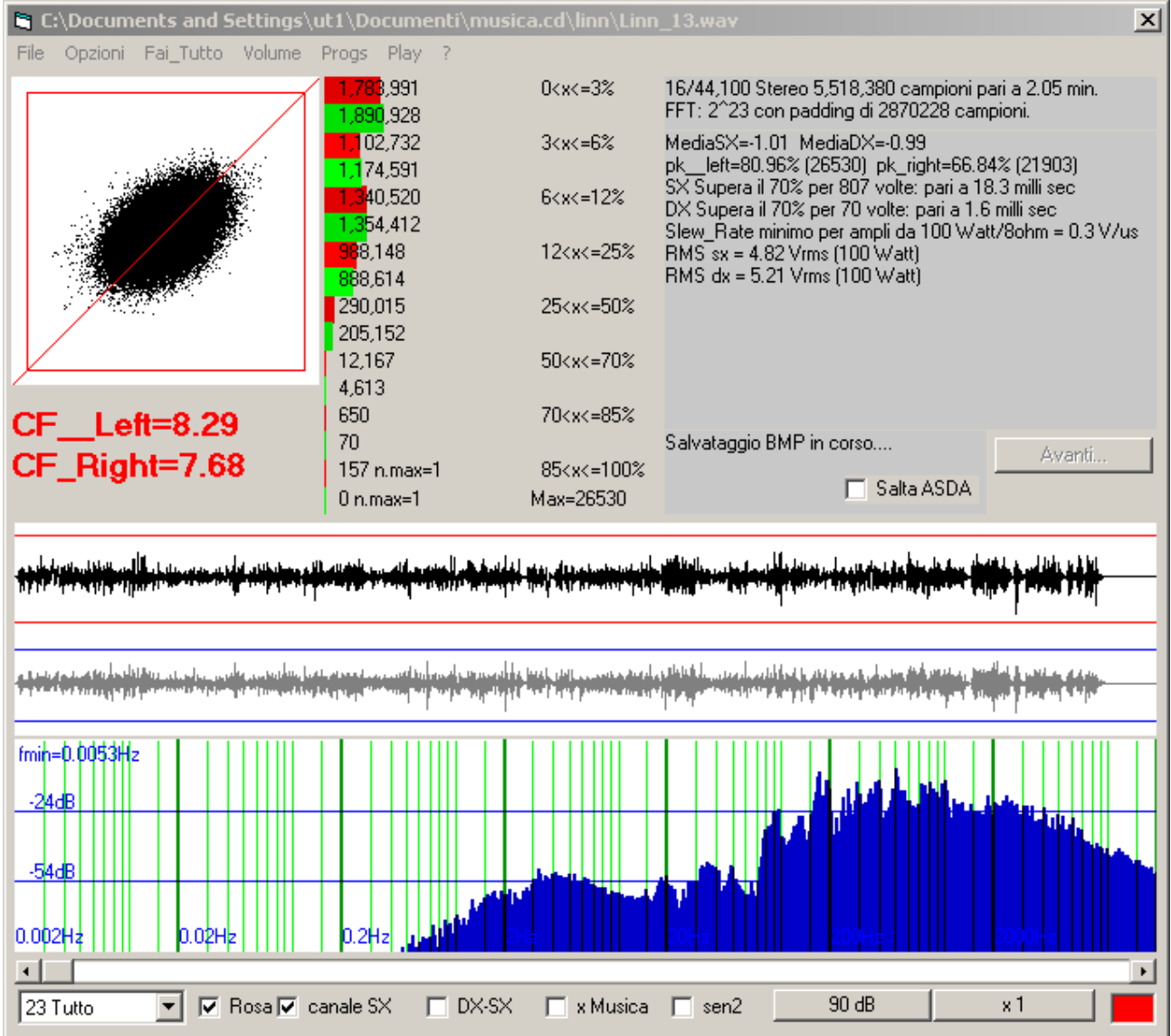


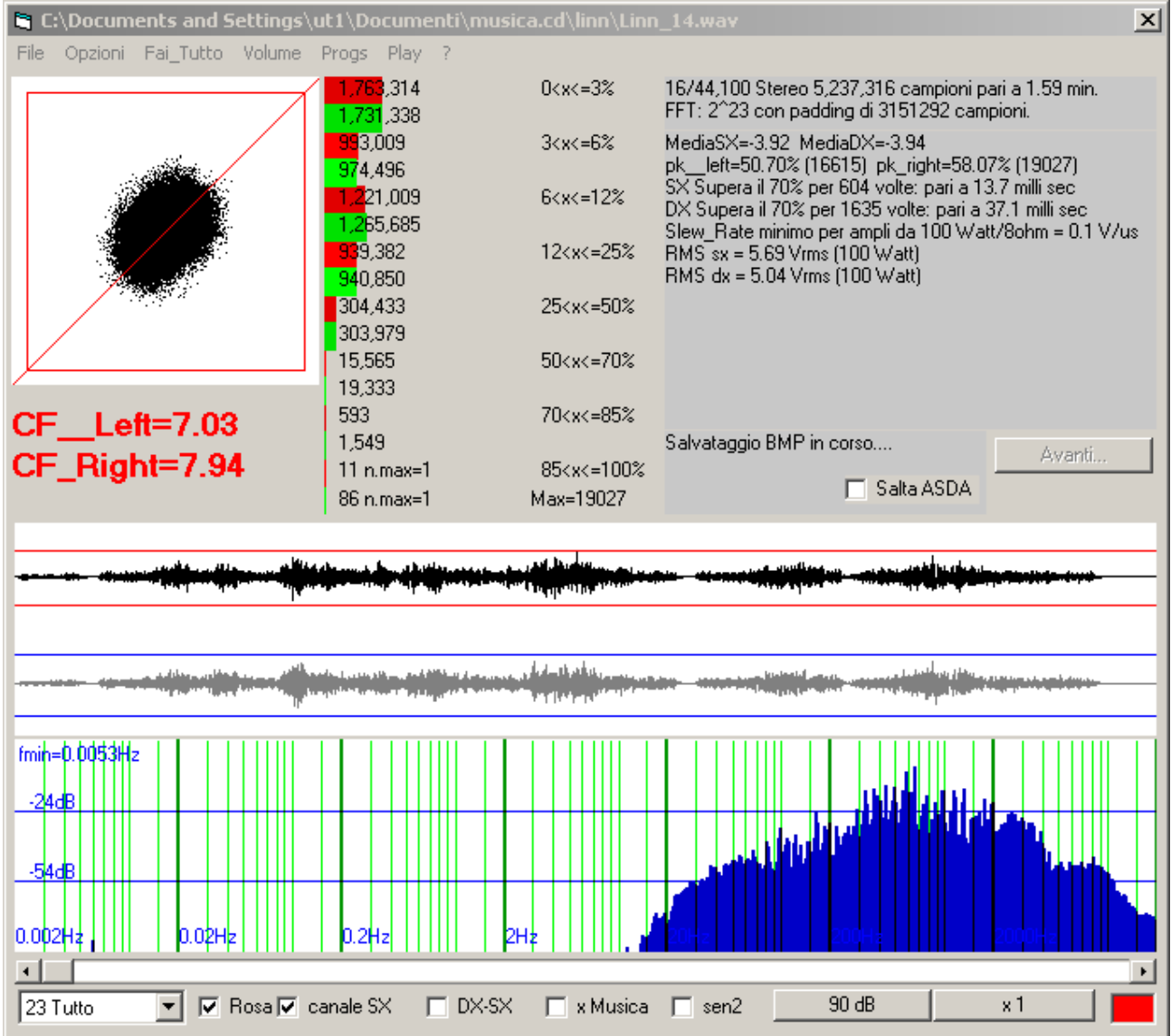


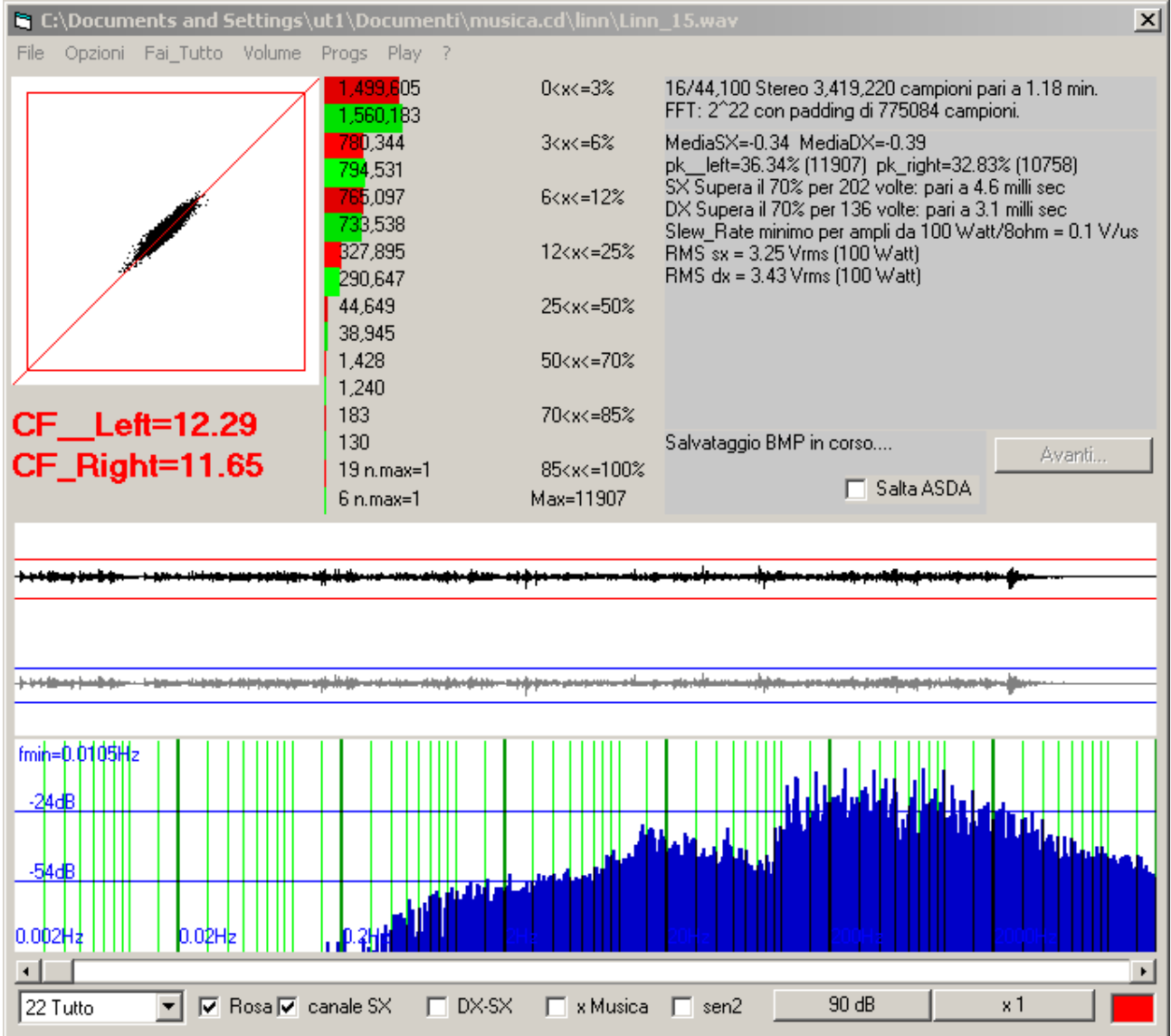


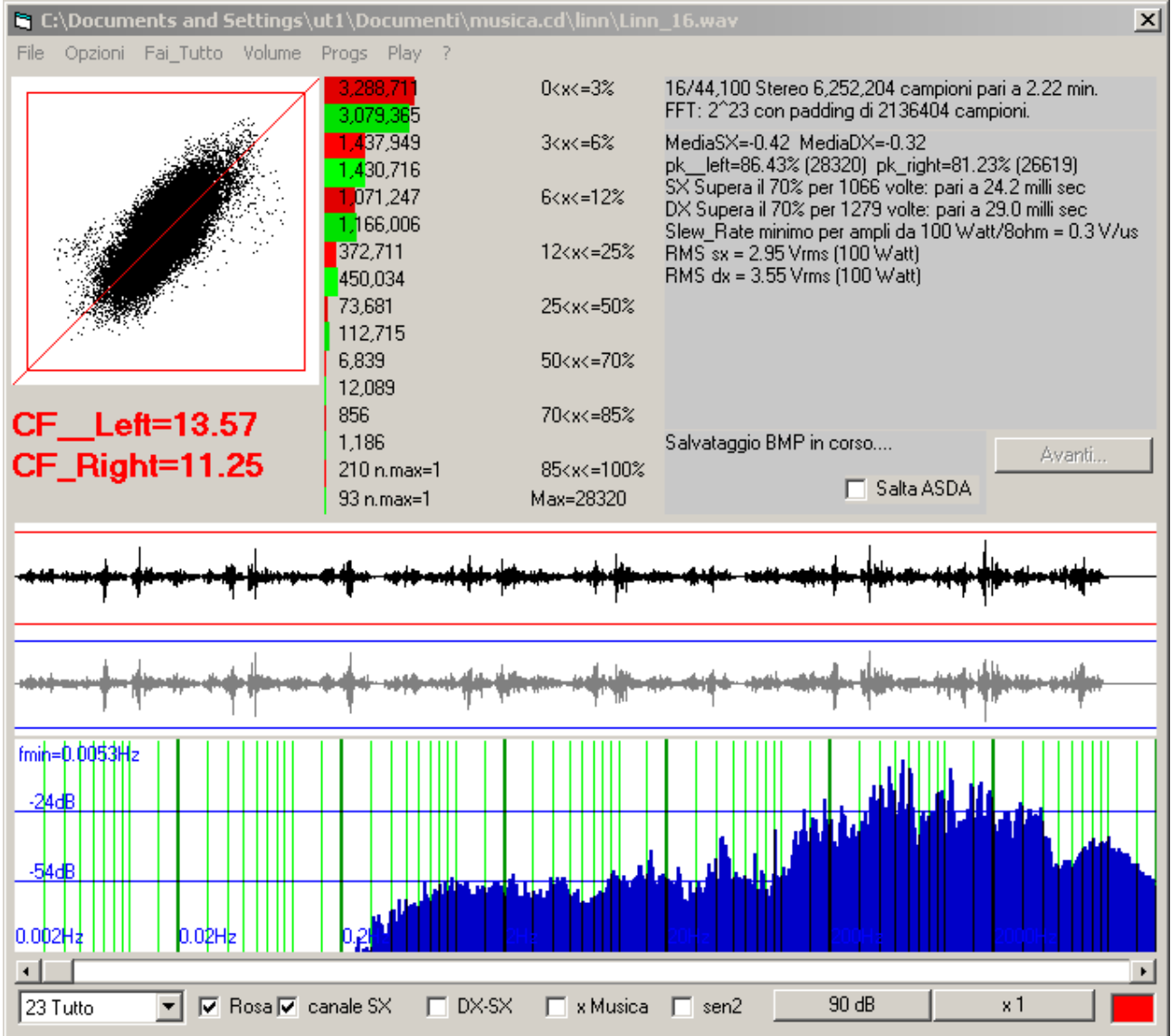


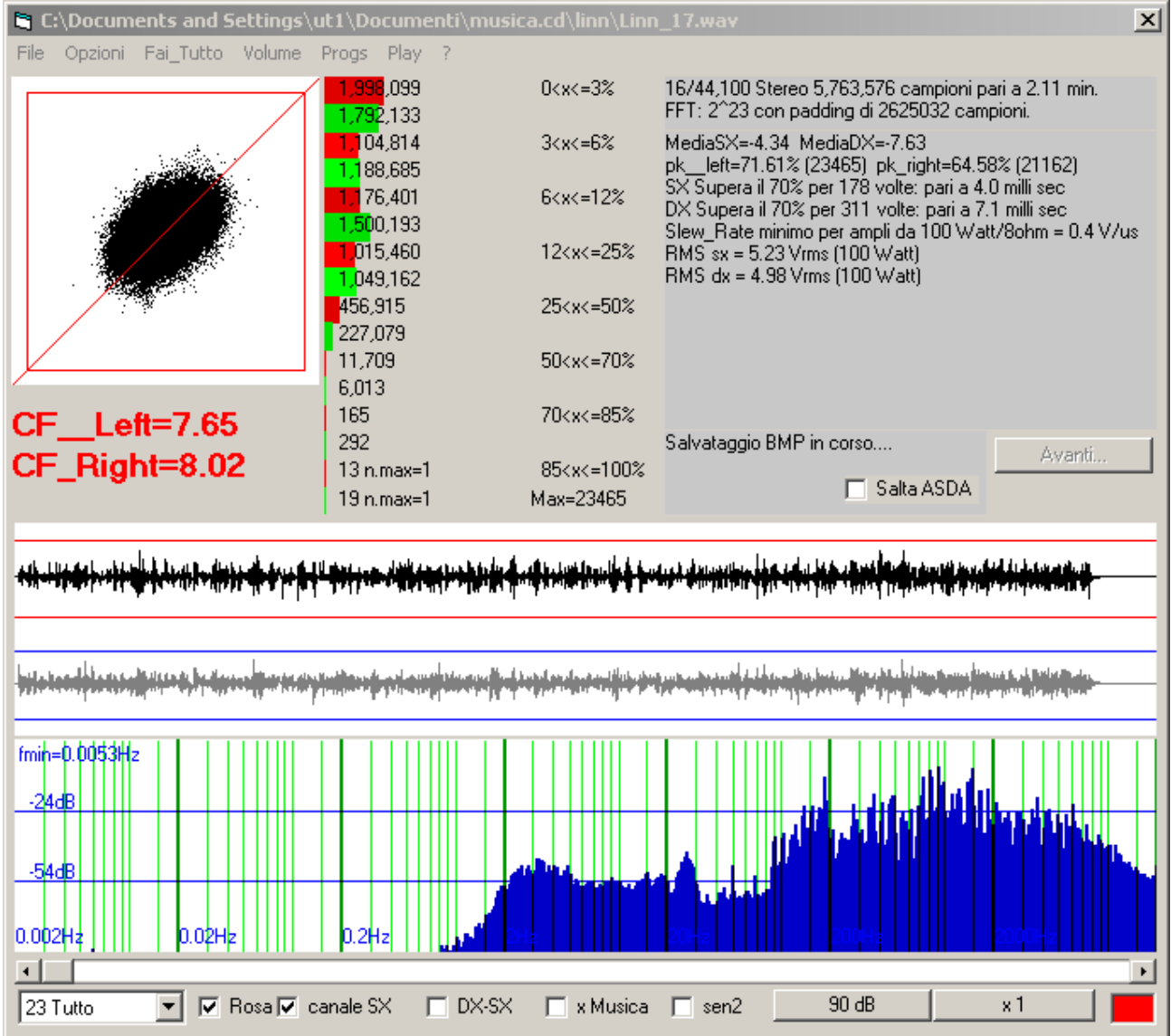






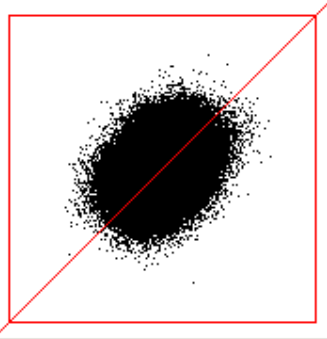






C:\Documents and Settings\ut1\Documenti\musica.cd\linn\Linn_18.wav

File Opzioni Fai_Tutto Volume Progs Play ?



CF_Left=9.49
CF_Right=9.37

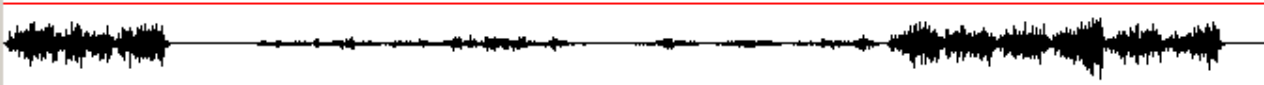

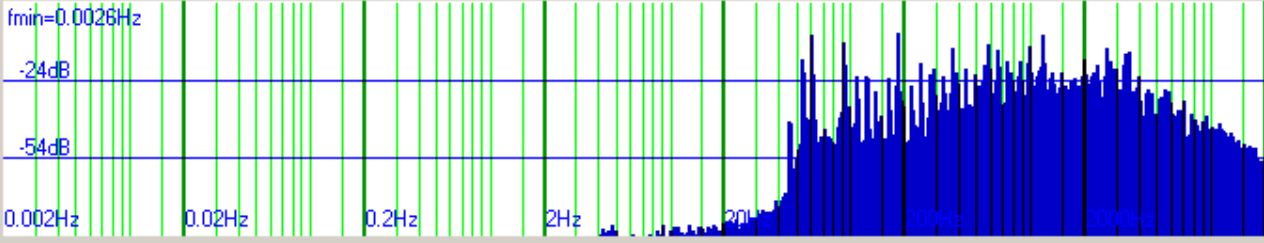
5,472,055	0<x<=3%
5,478,726	3<x<=6%
1,188,514	6<x<=12%
1,187,582	12<x<=25%
1,132,559	25<x<=50%
1,042,056	50<x<=70%
994,069	70<x<=85%
975,369	85<x<=100%
383,789	Max=24557
481,981	
15,581	
21,240	
886	
501	
47 n.max=1	
45 n.max=1	

16/44,100 Stereo 9,187,500 campioni pari a 3.28 min.
FFT: 2^24 con padding di 7589716 campioni.

MediaSX=-0.79 MediaDX=-0.85
pk__left=71.12% (23305) pk__right=74.94% (24557)
SX Supera il 70% per 933 volte: pari a 21.2 milli sec
DX Supera il 70% per 546 volte: pari a 12.4 milli sec
Slew_Rate minimo per ampli da 100 Watt/8ohm = 0.3 V/us
RMS sx = 4.21 Vrms (100 Watt)
RMS dx = 4.27 Vrms (100 Watt)

Salvataggio BMP in corso... Avanti...

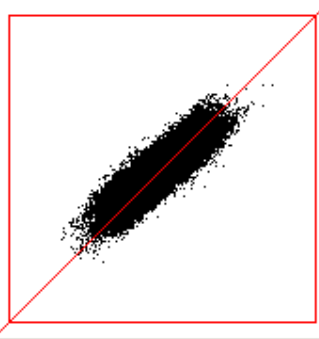
Salta ASDA

24 Tutto Rosa canale SX DX-SX x Musica sen2 90 dB x 1

C:\Documents and Settings\ut1\Documenti\musica.cd\linn\Linn_19.wav

File Opzioni Fai_Tutto Volume Progs Play ?



CF_Left=7.94
CF_Right=6.71



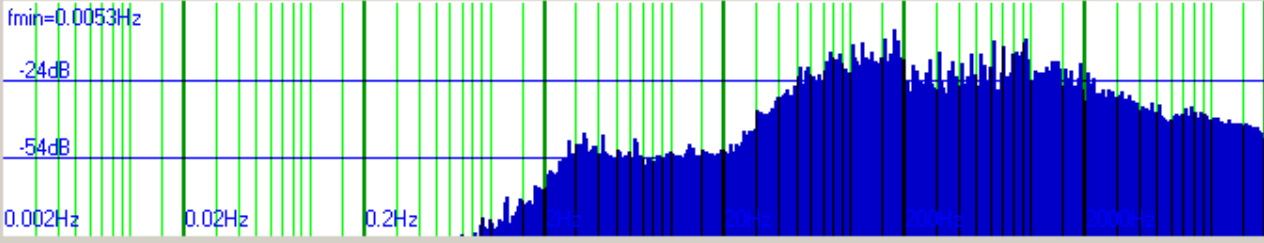
1,872,567	0<x<=3%
1,767,951	3<x<=6%
1,415,361	6<x<=12%
1,367,684	12<x<=25%
1,963,061	25<x<=50%
1,985,727	50<x<=70%
1,577,148	70<x<=85%
1,724,198	85<x<=100%
403,502	Max=24501
391,856	
12,007	
6,624	
474	
120	
40 n.max=1	
0 n.max=1	

16/44,100 Stereo 7,244,160 campioni pari a 2.44 min.
FFT: 2^23 con padding di 1144448 campioni.

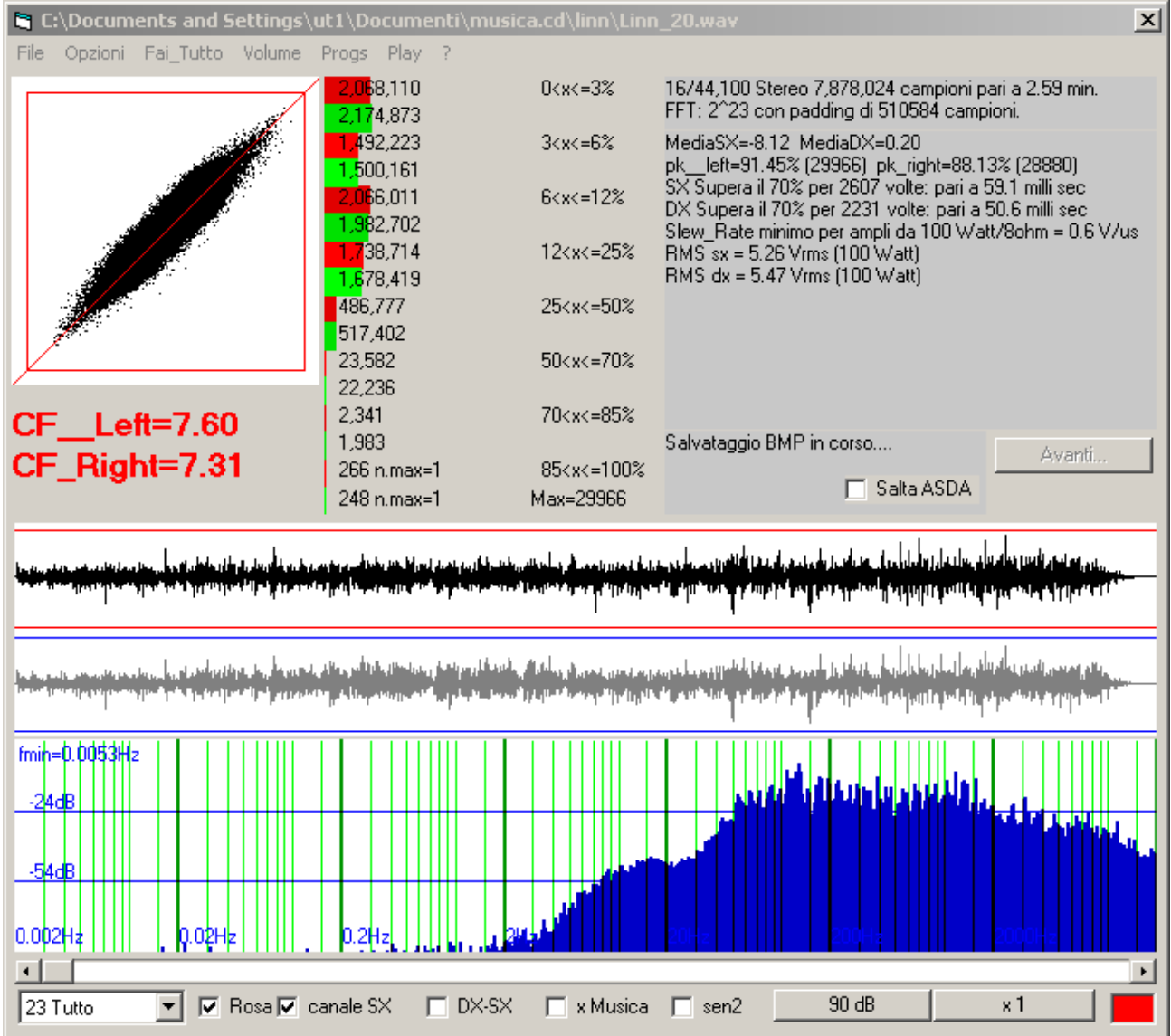
MediaSX=-4.99 MediaDX=-5.04
pk__left=74.77% (24501) pk__right=63.39% (20771)
SX Supera il 70% per 514 volte: pari a 11.7 milli sec
DX Supera il 70% per 120 volte: pari a 2.7 milli sec
Slew_Rate minimo per ampli da 100 Watt/8ohm = 0.4 V/us
RMS sx = 5.04 Vrms (100 Watt)
RMS dx = 5.96 Vrms (100 Watt)

Salvataggio BMP in corso... Avanti...

Salta ASDA

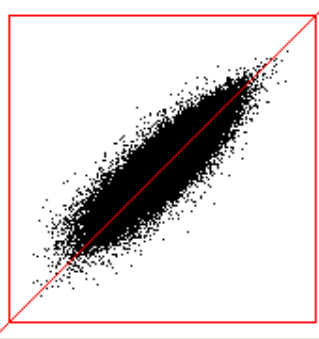




23 Tutto Rosa canale SX DX-SX x Musica sen2 90 dB x 1



C:\Documents and Settings\ut1\Documenti\musica.cd\linn\Linn_21.wav

File Opzioni Fai_Tutto Volume Progs Play ?



CF_Left=7.53
CF_Right=7.61



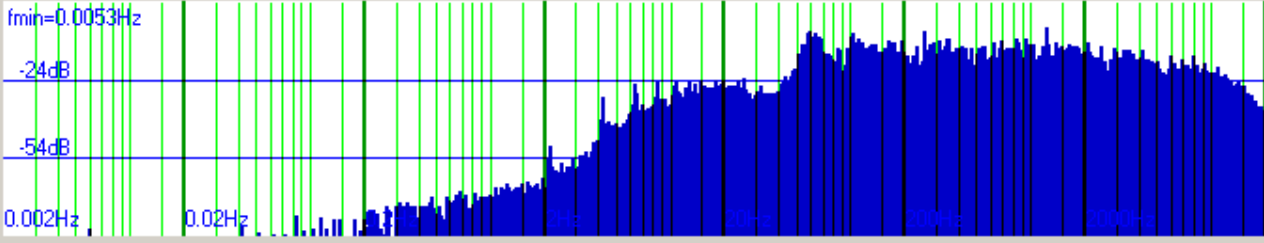
1,774,372	0<x<=3%
1,769,290	3<x<=6%
1,281,032	6<x<=12%
1,268,261	12<x<=25%
1,773,388	25<x<=50%
1,782,899	50<x<=70%
1,462,650	70<x<=85%
1,483,048	85<x<=100%
431,222	Max=27168
424,037	
22,229	
18,361	
1,982	
1,221	
425 n.max=1	
183 n.max=1	

16/44,100 Stereo 6,747,300 campioni pari a 2.33 min.
FFT: 2^23 con padding di 1641308 campioni.

MediaSX=-1.84 MediaDX=-1.85
pk__left=82.91% (27168) pk__right=82.90% (27165)
SX Supera il 70% per 2407 volte: pari a 54.6 milli sec
DX Supera il 70% per 1404 volte: pari a 31.8 milli sec
Slew_Rate minimo per ampli da 100 Watt/8ohm = 1.0 V/us
RMS sx = 5.32 Vrms (100 Watt)
RMS dx = 5.26 Vrms (100 Watt)

Salvataggio BMP in corso... Avanti...

Salta ASDA

23 Tutto Rosa canale SX DX-SX x Musica sen2 90 dB x 1

