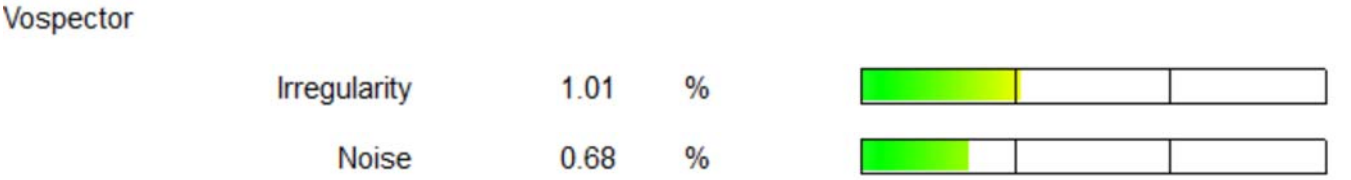
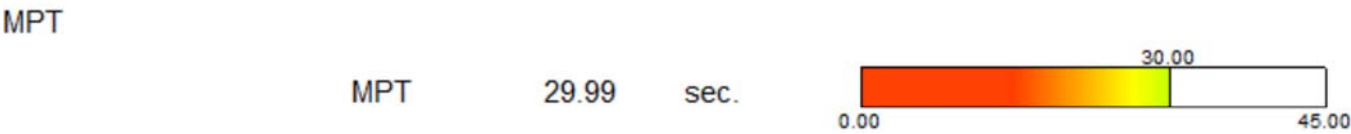
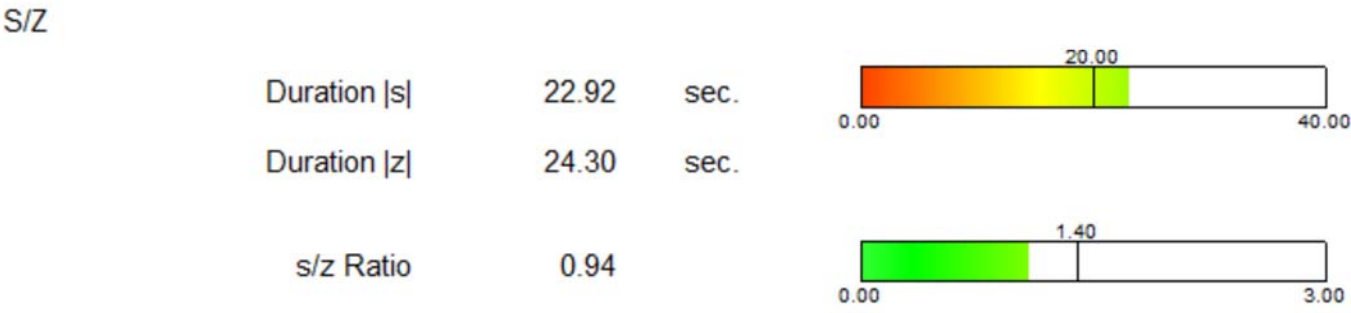


<b>Voice Protocol</b>	<b>2012 / 05 / 24</b>
<b>Mayer Hans, 1966 / 09 / 14</b>	<b>LW1002</b>



**PitchGlide**

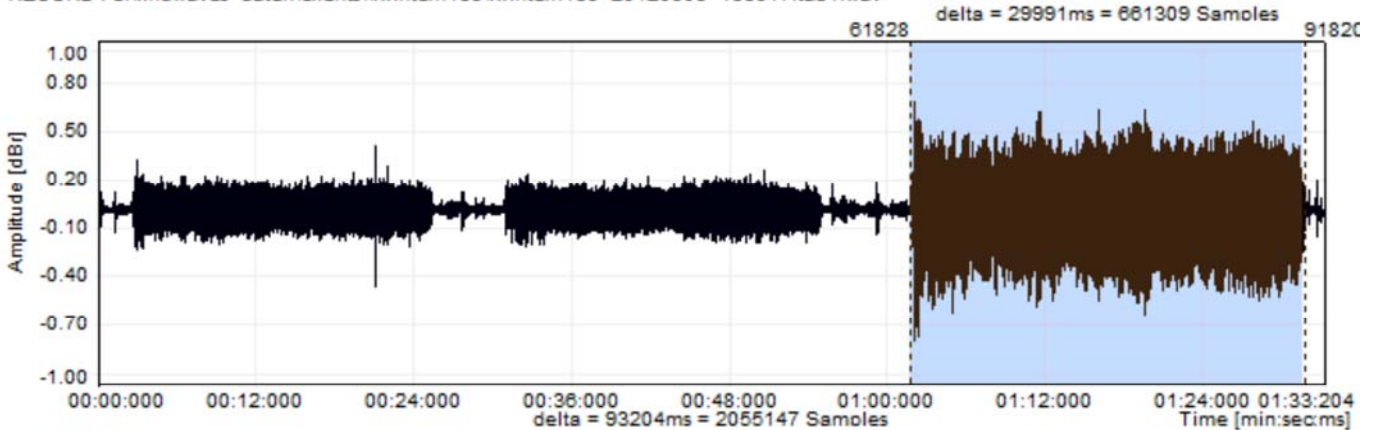
Fmax	735.00	Hz	(F#5)
Fmin	75.67	Hz	(D#2)
Range	659.33	Hz	(39 HT)



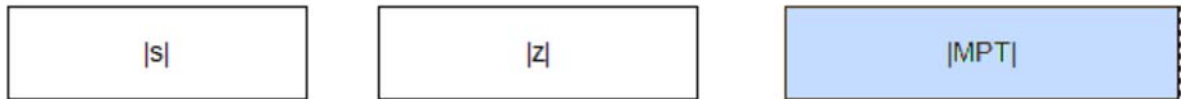
**PhoSpeak**

mean Pitch	131.12	Hz	(C3)
Pitch Deviation	21.47	Hz	
mean Loudness	67.70	dB(A)	
Loudness Deviation	3.73	dB(A)	

RECORD : d:\linowaves daten\clients\lwintern138\lwintern138 20120505 133917.tab1.wav

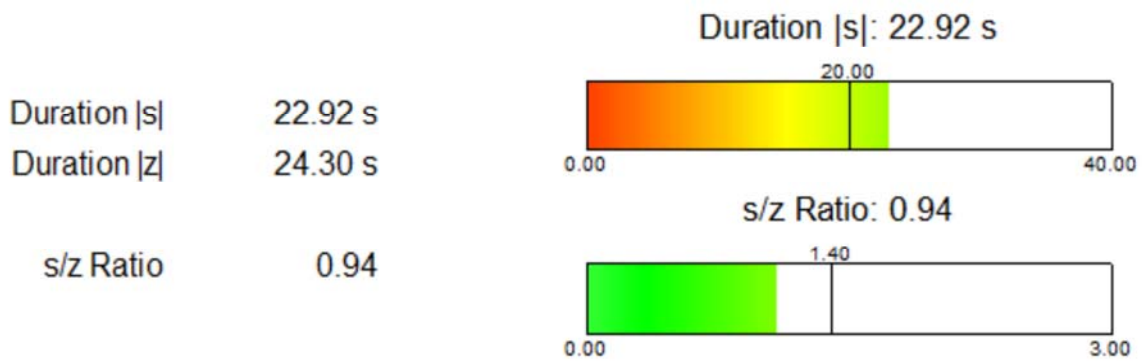


LABELS

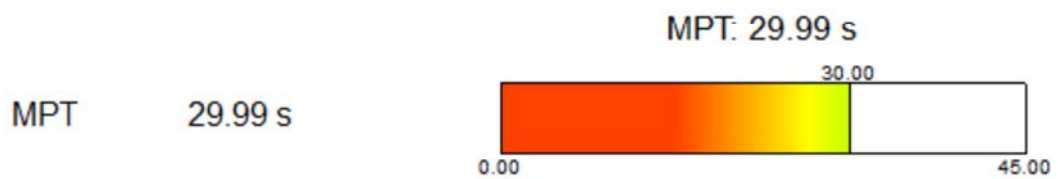


s/z

Maximum Sustained Phonemes |s| and |z|

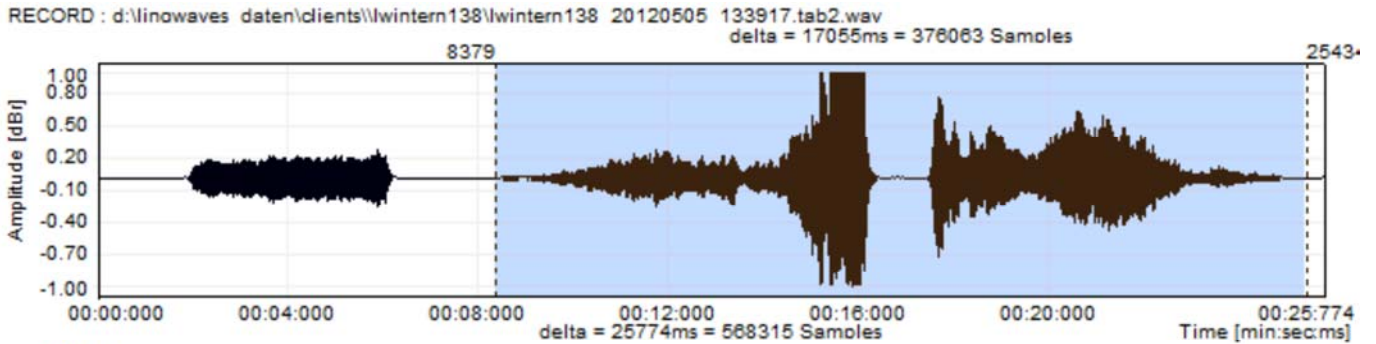


Maximum Sustained Vowel |a|



Trend



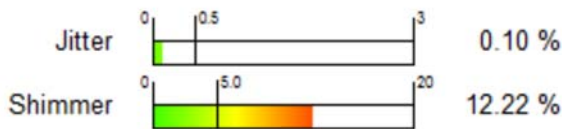


LABELS



Vospector

Sustained Vowel |a|



Irregularity: 1.01



Noise: 0.68

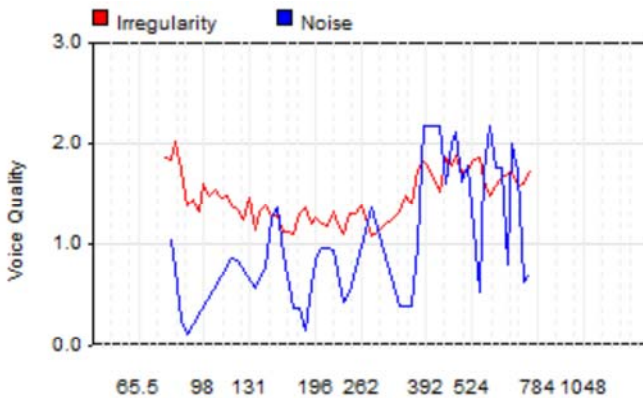


Mean F0: 116.01 Hz

Mean Loudness: 76.96 dB(A)

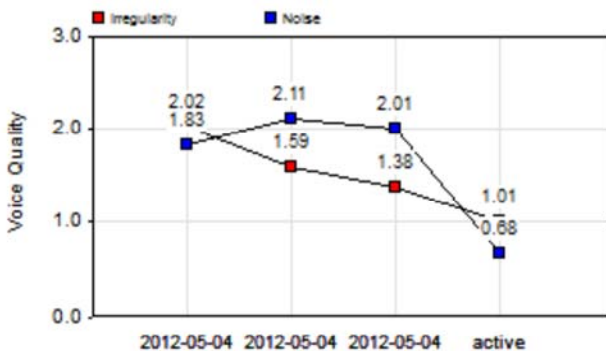
PitchGlide

Vowel |a|, sung at gliding pitch

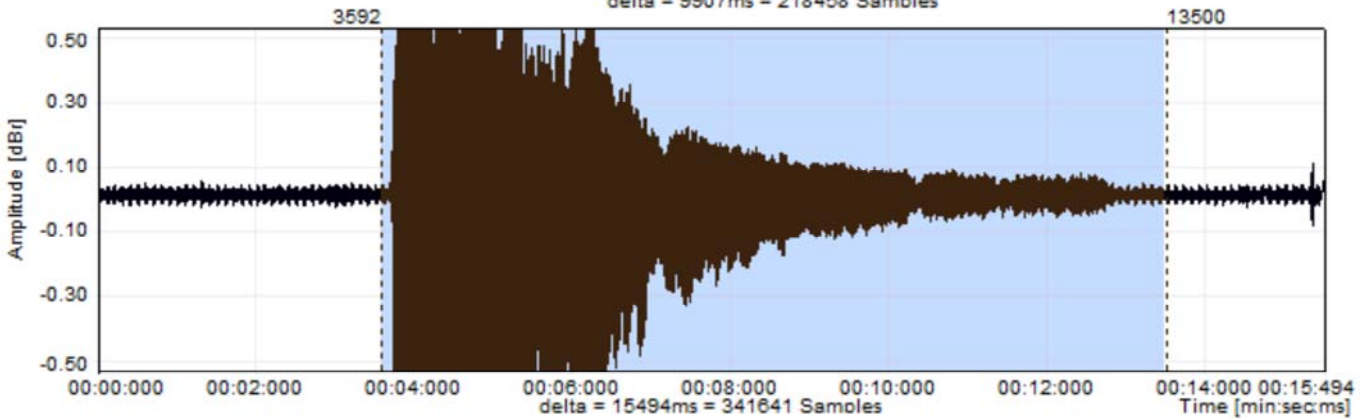


Min F0: 75.67 Hz (D#2)  
 Max F0: 735.00 Hz (F#5)  
 Range: 659.33 Hz (39 HT)

Trend



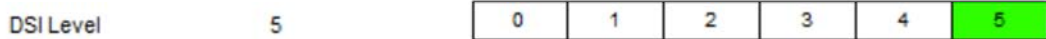
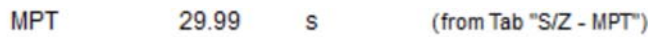
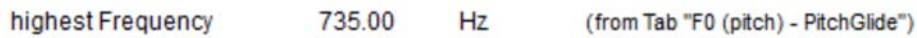
RECORD : d:\linowaves daten\clients\lwintern138\lwintern138 20120505 133917.tab3.wav  
 delta = 9907ms = 218458 Samples



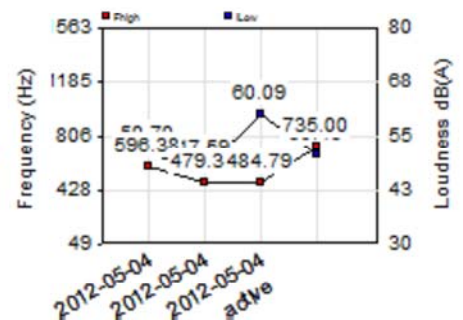
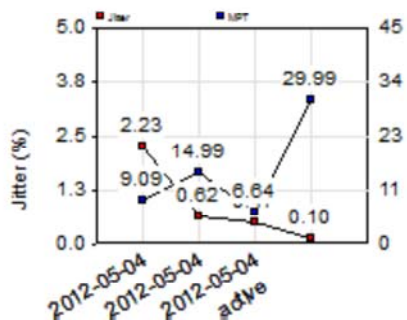
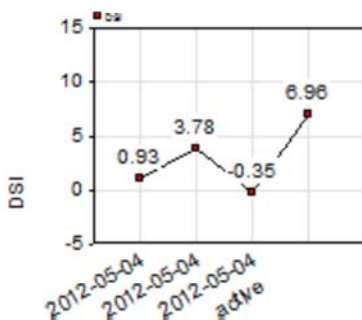
LABELS



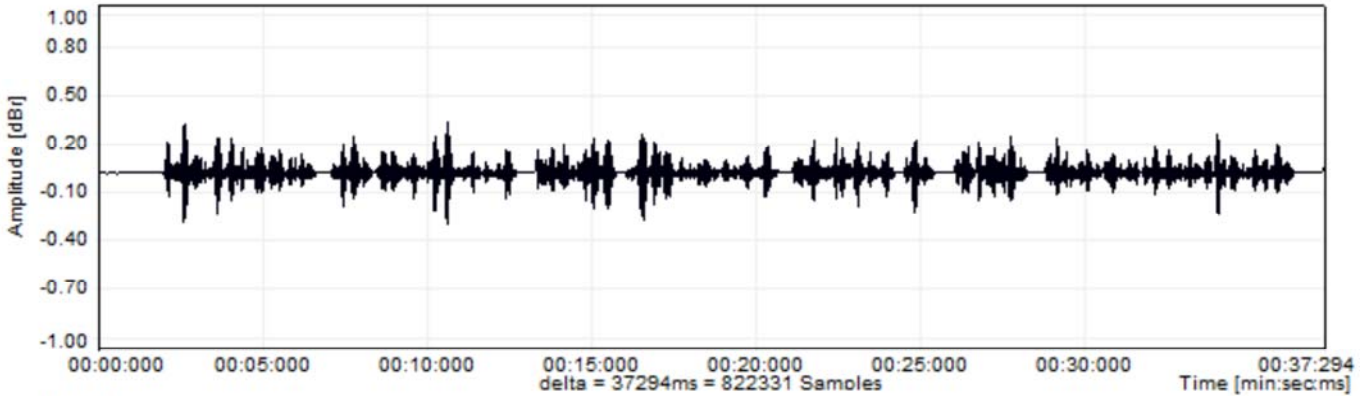
DSI



### Trend



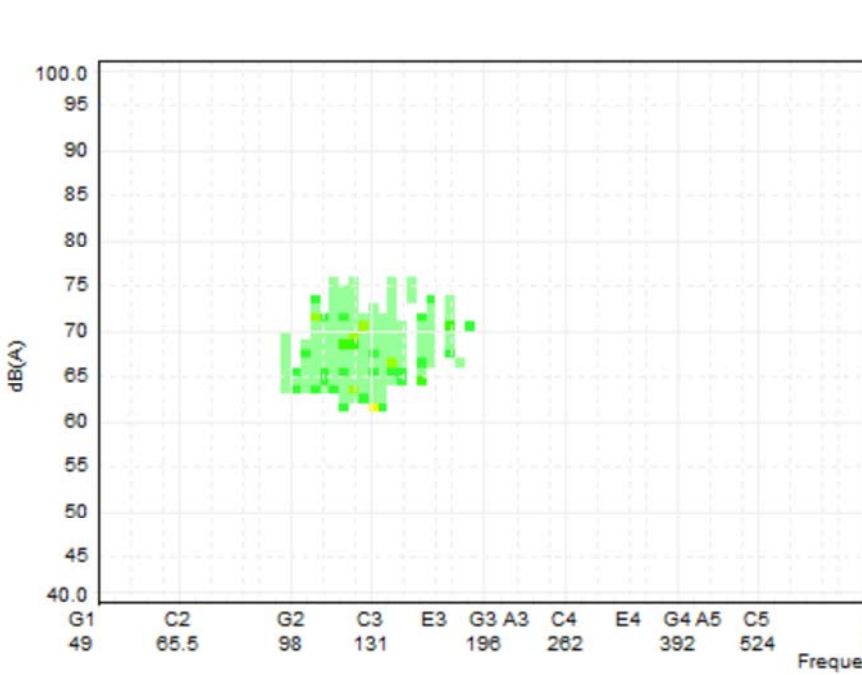
RECORD : d:\linowaves daten\clients\lwintern138\lwintern138 20120505 133917.tab4.wav



Aligner

Speak Profile

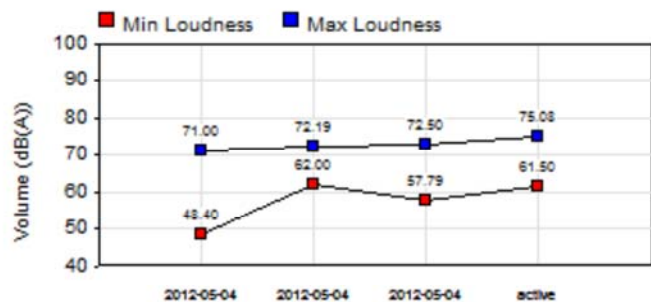
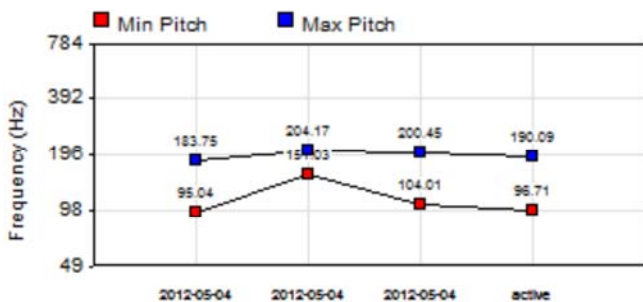
### Relaxed Spoken Text



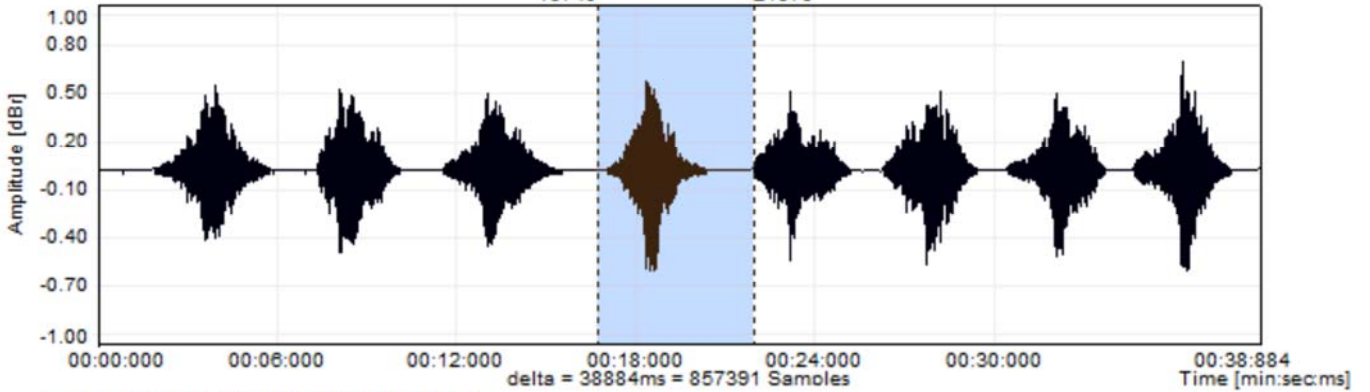
Pitch		
Mean	131.12 Hz	C3
Dev	21.47 Hz	
Min	96.71 Hz	G2
Max	190.09 Hz	F#3
Range	93.38 Hz	12 HT

Loudness		
Mean	67.70 dB(A)	
Dev	3.73 dB(A)	
Min	61.50 dB(A)	
Max	75.08 dB(A)	
Dynamic	13.58 dB(A)	

### Trend



RECORD : d:\linowaves daten\clients\lwintern138\lwintern138\_20120505\_133917.tab5.wav  
delta = 5239ms = 115529 Samples  
16740 21979



Loudness-F0 (1024 / Rect / AMDF / 40. / 400. )

