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DEPARTMENT OF COMPUTER & ELECTRICAL ENGINEERING



Voice and Speech therapy using VOCALAB From research to practice

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- Objectives
- State of the art
- Methodology
- Key results
- Conclusion





OBJECTIVES



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- Help speech therapists in the evaluation and therapy of voice and speech
- Address patients of all ages, most common voice pathologies
- Improve speech therapy efficiency
- Provide the optimum tools for efficient voice/speech evaluation and rehabilitation
- Help to interpret measurements
- Gather voice therapy knowledge and provide free access to data base



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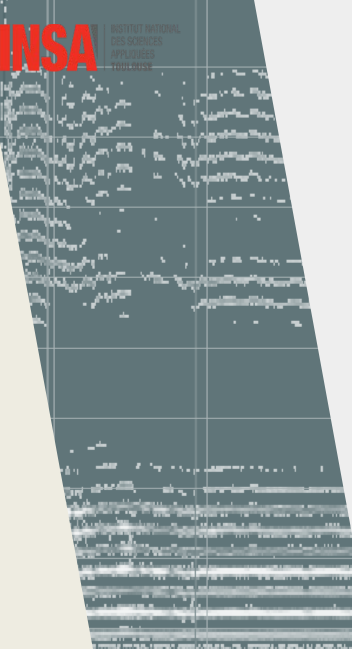


- Furgal innovation : low cost for the largest number of therapists
- Best possible tools for efficient evaluation and therapy
- Proven methods of therapy, keep seniors in their homes
- Analyze groups of patients (Cancer, Parkinson, Nodules, Kysts...)
- Compare approaches and tools
- Provide training, educationnal contents
- Cooperate with international experts

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OBJECTIVES



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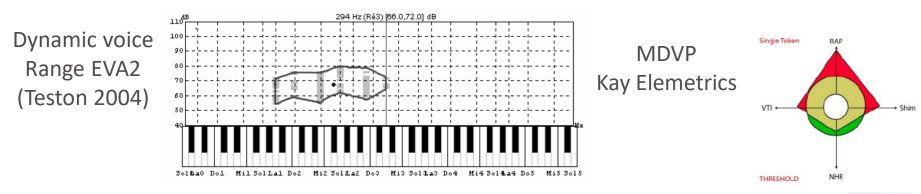
STATE OF THE ART





VOICE EVALUATION SPEECH THERAPISTS

Type of data	Instant	Very short	Short term	Medium	Long term	Very long term	
		term		term			
Vowel [a]	Attack	Variations of	of frequency	Power, breathiness,		Maximum	
	quality	and an	nplitude	dynamic voice range		phonation time	
[a/s/z]						Ratio [s/z, a/z]	
Siren				Vocal	range		
Speech						Average	
						fundamental	
						Frequency,	
						prosody	



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VOICE EVALUATION INDICATORS

PRAAT	EVA	MDVP	Our work
Average F0 Maximum Phonation Time Dynamic phonation range	Average F0 Maximum Phonation Time Dynamic phonation range	Average F0 Maximum Phonation Time Dynamic phonation range	Average F0 Maximum Phonation Time Dynamic phonation range Ratio s/z, a/z
Pitch : Jitter , Jita, DDP, ratio, RAP, PPQ5, jDDP	Pitch : JittA, Jitt Factor, Jitt Ratio, vFO, RAP	Pitch : PPQ, Jitt, RAP, Jita, sPPQ, STD, vf0,	Pitch : Instability
Amplitude: Shim, ShdB, APQ3, APQ5, APQ11, ADDP	Amplitude : Shim Factor, APQ	Amplitude : APQ, Shim, ShdB, sAPQ, vAm	Amplitude: Instability
Noise : HNR	Noise : Sr, Sr>1KHz	Noise : VTI, NHR, SPI , FTRI, ATRI	Noise: harmonic ratio
Breaks: FLUF, DVB	Pressure : efficiency, glottal resistance	Harmonics: DSH, NSH Breaks: DVB, DUV, NVB, NUV	Harmonic poverty Attack alteration

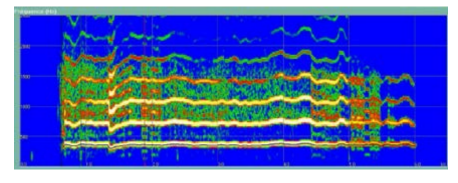




VOICE EVALUATION SPEECH THERAPISTS

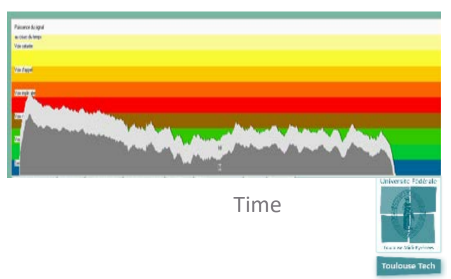
- Pitch instability. Important variability in Jitter results, families of indicators strongly correlated, difficulty of detecting F0 in pathological voices (Maryn 2009, Werth 2010).
- Amplitude Instability. Different tools and Shimmer algorithms give different results (Maryn, 2009).
 Shimmer families strongly correlated, sensitive to noise (Werth, 2010)

Frequency



Time

Frequency

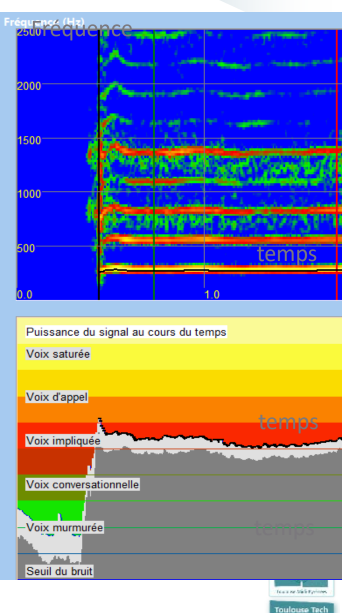






VOICE EVALUATION SPEECH THERAPISTS

- Noise. HNR, NNE, SNR... Doubts on the relevance of HNR (Werth 2010), correlation with Shimmer
- Quality of attack. Important information inside (Orlikoff 2009, Revis 1999), no indicator available.
- Most studies: one second after attack. Do not include long term, attack and end of sound



10

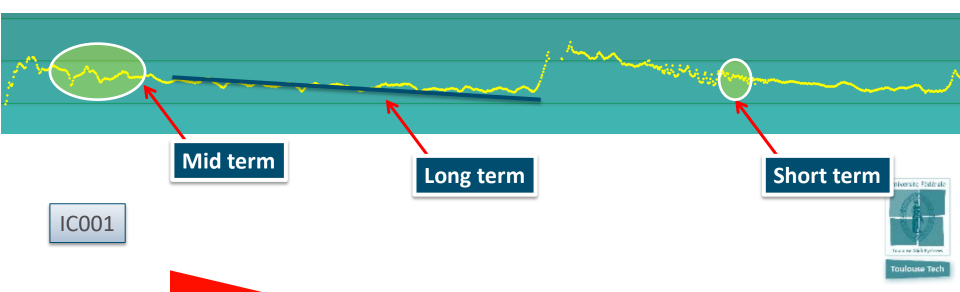




 Short term jitter is a very rapid variation of pitch. The human ear is not so sensitive to such jitter (10ms)

SHORT, MID, LONG TERM JITTER

- Mid term jitter is a medium variation of pitch, close to fast vibrato. The human ear is somehow sensitive to such variation (100ms)
- Long term jitter is a slow variation of pitch, which characterizes the trend to decrease of increase pitch over some seconds. The ear is **very sensitive** to such fluctuations



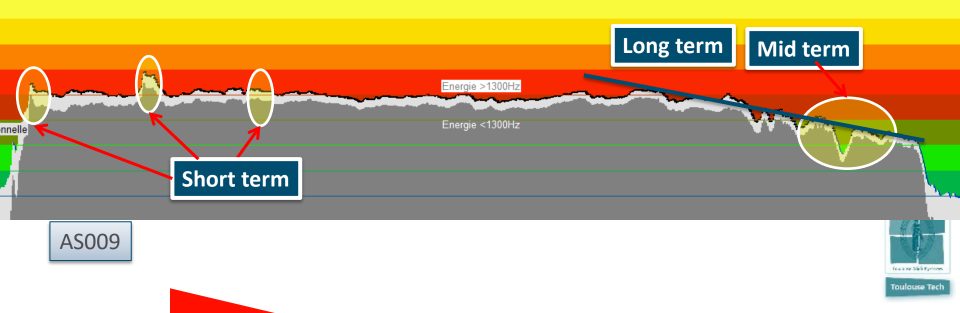


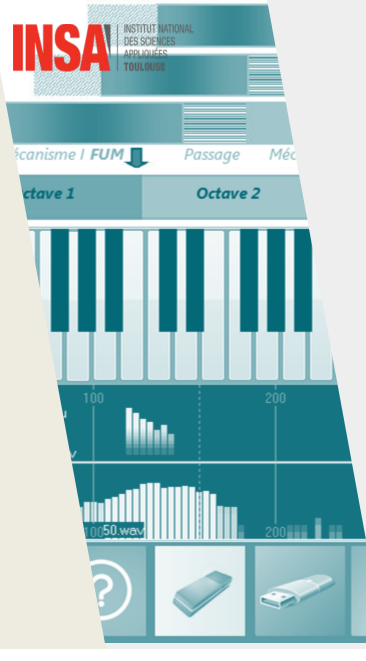
 Short term shimmer is a very rapid variation of amplitude (10ms).

Somehow sensitive (bursts)

SHORT, MID, LONG TERM SHIMMER

- Mid term shimmer is a medium variation of amplitude (100ms).
 Somehow sensitive.
- Long term shimmer characterizes the trend to decrease of increase the amplitude over seconds.
 - Sensitive





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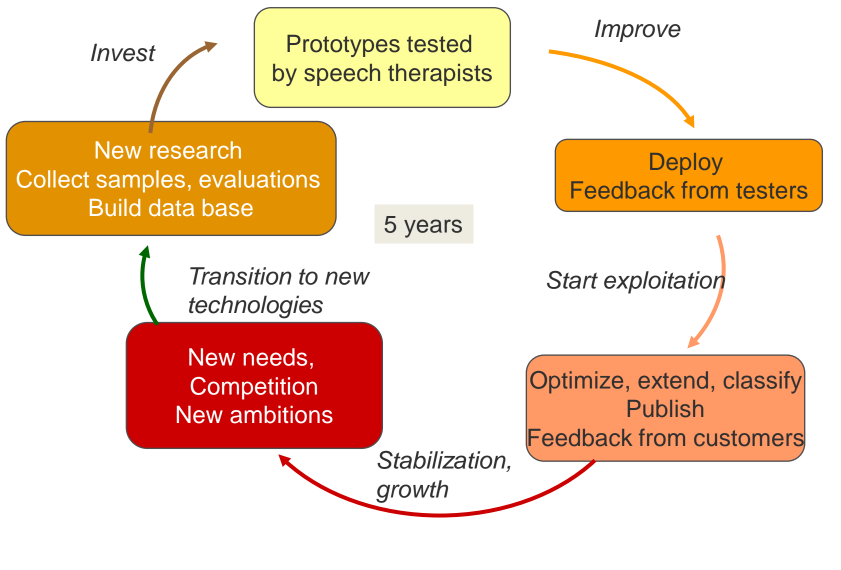
METHODOLOGY







METHODOLOGY 5 YEARS CYCLE



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Universite Fédérale



SOFTWARE STRUCTURE

4 Main Screens

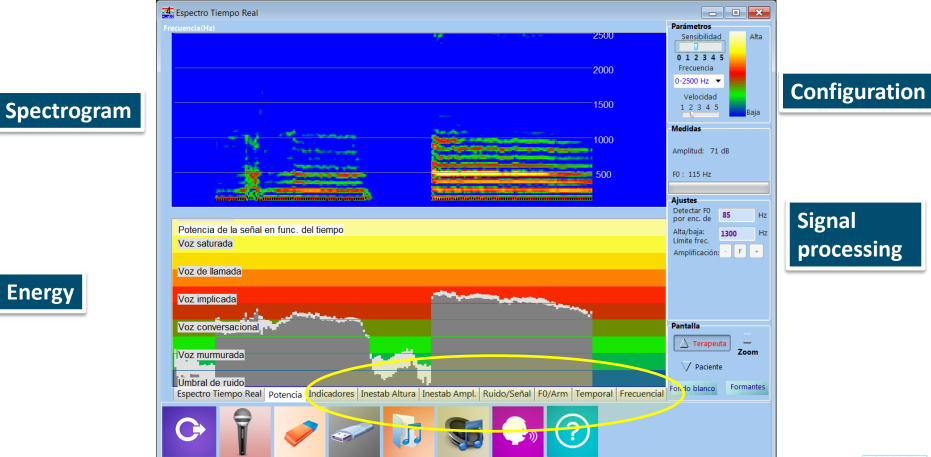






Energy

REAL-TIME SPECTRUM VOCALAB

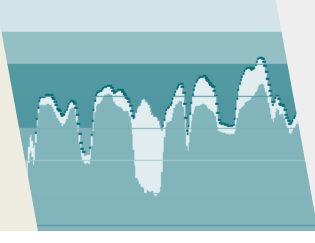


Add tools and indicators to provide objective evaluation of voice



2. Software Structure





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KEY RESULTS







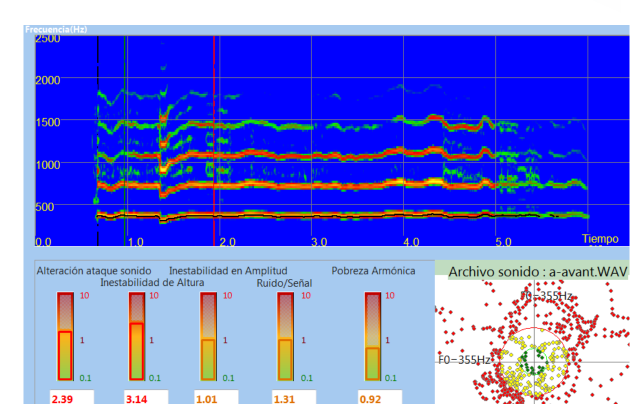
INDICATORS PROTOTYPING

Five indicators:

- alteration of the attack
- pitch instability
- amplitude instability
- noise / signal ratio
- harmonic poverty

Normalized

- Threshold 1.0 for all
- Value <0.8: Green
- 0.8 <value <1.5: Orange
- Value> 1.5: Red



<1 = normal, >1 = patológico



Sonido Entero

1 segundo

Zona seleccionada

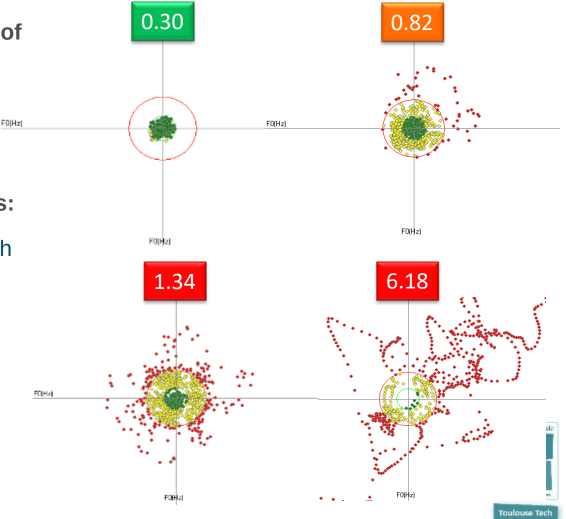
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INDICATORS PROTOTYPING

Phase portrait

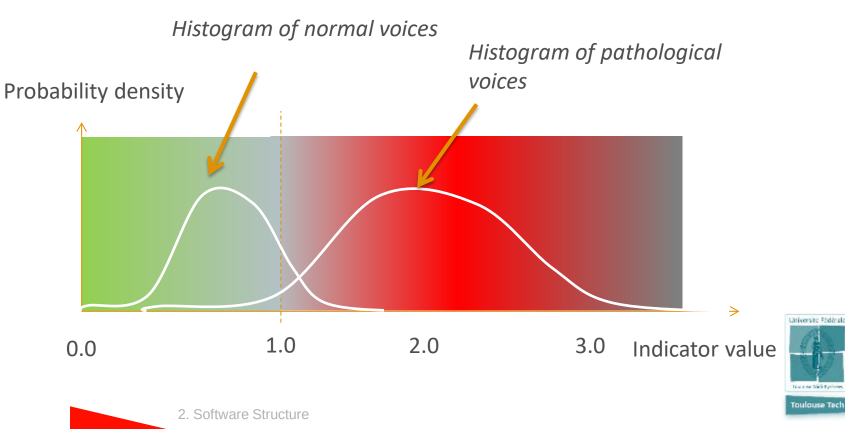
- Other graphic representation of pitch instability.
- Inspired from chaos theory (Chua, Mira)
- VOCALAB defines three areas:
 - In the center, the stable pitch (green)
 - A little distant, a less stable pitch (yellow)
 - More distant, chaotic pitch (red)





VOICE SAMPLE DATA BASE NORMAL AND PATHOLOGICAL

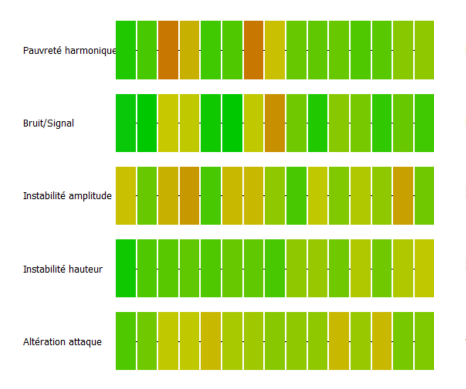
- **1000 samples collected from speech therapists (normal, altered, pathological)**
- Subjective evaluation of voice quality : attack, jitter, shimmer, noise, harmonics
- Correlation optimization with speech therapist evaluation
- Cross-analysis with PRAAT





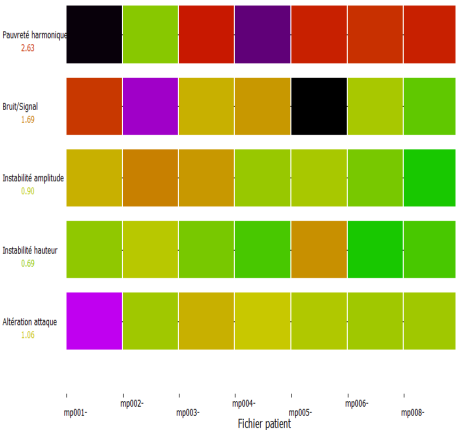
VOICE SAMPLE DATA BASE

VALIDATION



AS101- AS104- AS106- AS108- AS110- AS111- es105- (AG001- AS103- AS105- AS107- AS109- AS111- AS111- es11(

• Normal voices have most of indicators in green, sometimes orange. Average is below 1.0



 Pathologiques voices have some indicators in red. Some averages are above 1.0 (2.6 harmonic poverty)





INDICATORS ATTACK ALTERATION

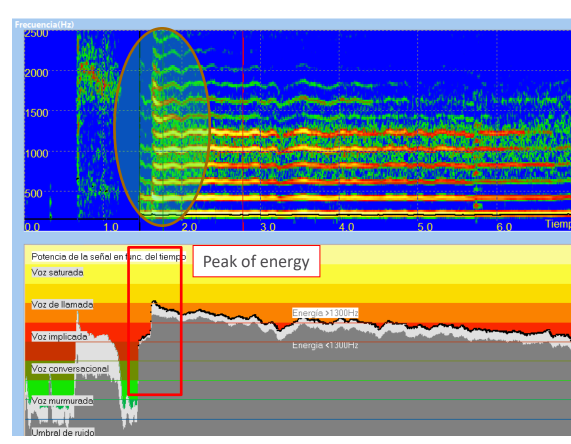
• Evaluates the

characteristics within initial 300 ms.

Start: **black** vertical line End: **green** vertical line.

- The indicator evaluates:
 - 1. Pitch Instability
 - 2. Instability in amplitude relative to an ideal ramp
 - The noise from the harmonics of the voice

300 ms zone



SP031-a-before



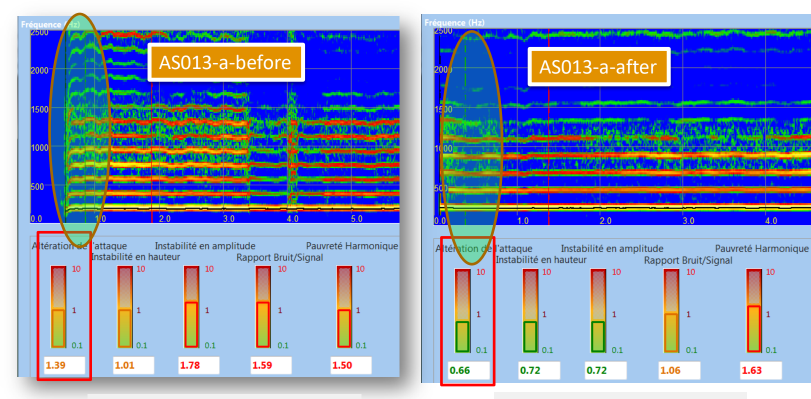


INDICATORS ATTACK ALTERATION

Before/After therapy

Before therapy

Unstable, hard, noise



After therapy Stable, soft, less noisy



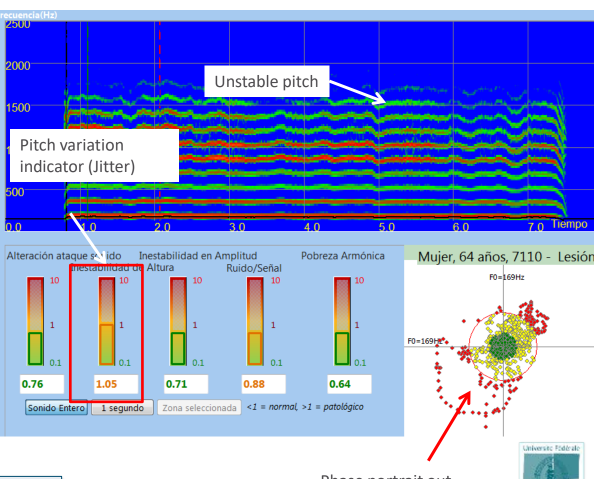


INDICATORS **PITCH INSTABILITY**

Short, mid and long term **Jitter**

- **Based on the evaluation** of F0, which appears as a black horizontal line superposition to the lowest harmonic.
- Visible variations of the fundamental frequency over time.
- Also illustrated by the ۲ phase portrait (Center is average F0)

AS016



Phase portrait out of green center



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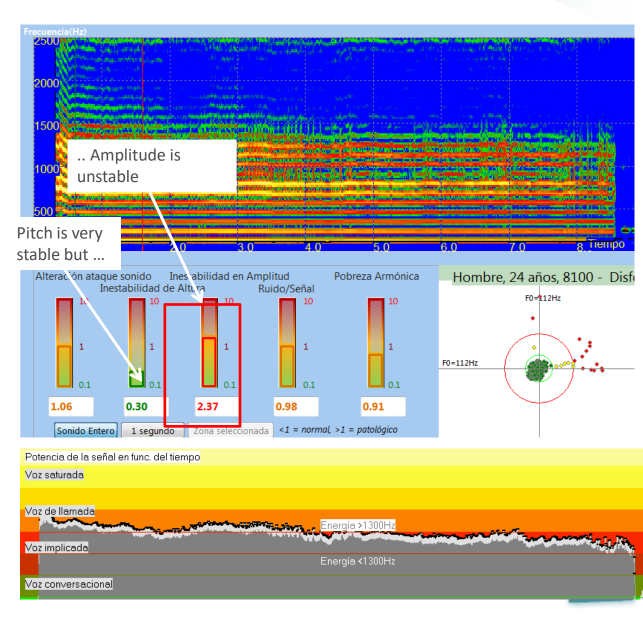
INDICATORS AMPLITUDE INSTABILITY

Short, mid and long term Shimmer

- The color gives the amplitude information in the spectrogram
- Color variation means
 shimmer

AS014

 More clear in the power profile

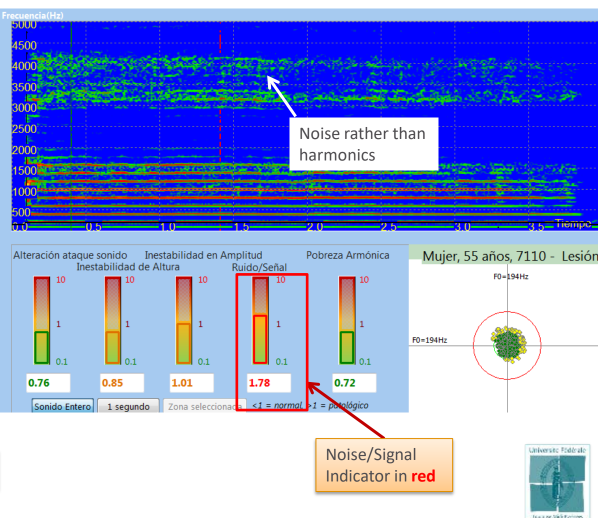




INDICATORS NOISE SIGNAL RATIO

Noise / Signal indicator

- Close to GRBAS "Breathy"
- Noise instead of harmonics, especially visible in the 3-4
 KHz bandwidth
- Noise between harmonics around 1KHz
- Noise indicator above the threshold (>1.0)
- Others indicators are normal



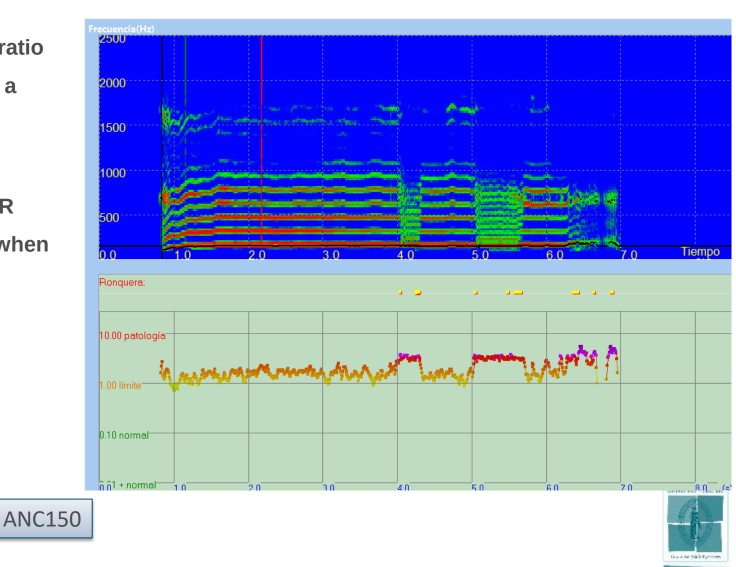
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INDICATORS NOISE SIGNAL RATIO

- Noise/Signal ratio also includes a detection of Hoarsness
- Increases NHR significantly when detected



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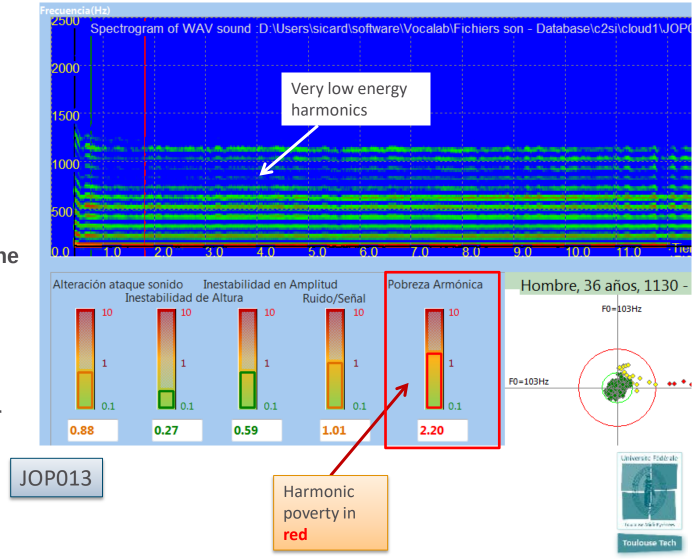
INDICATORS HARMONIC POVERTY

Harmonic poverty indicator

- Counting of
 harmonics
- Lack of highfrequency harmonics rises the

indicator

 Noise instead of harmonics also rises the indicator

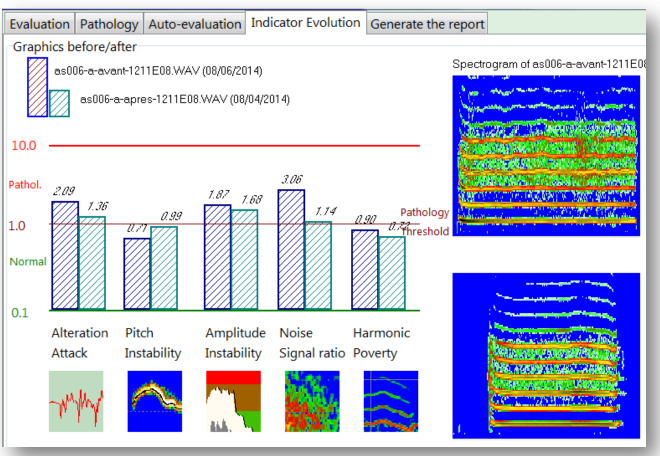




INDICATORS BEFORE/AFTER THERAPY

AS006 - Child, age 8, vocal cord nodule

- After therapy
- Less noise
- Global decrease of alteration indicators





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ON-LINE VOICE DATA BASE

Sounds on-line at <u>www.vocalab.org</u> >

Voice Data Base

Eichie	se de données de voix er Éditio <u>n A</u> ffichage ase de données de voix	<u>H</u> istoriq	ue <u>M</u> arqi	ue-pa	ges <u>O</u> uti	ls <u>?</u>	-		Cor	nments		
	(*) ③ intranet-gei.insa-toulouse.fr/~sicard/vocalab/voix.html								G ⊽ C Sociel S			
												-
	Pathologie	Code	Nom	âge	H/F, Enfant	/a/		/a/ après rééducation	Sirène / après rééduca	Commentaires	Axes thérapeutiques	
	Bégaiement	9010	AS003	57	F	a		Mo	no da	etails hauteur et		
	Crico-Hyoïdo- Epiglotto-Pexie (CHEP)	3330	JCF064	68	н	a				ilité en puissance après.		Ξ
	cordectomie	1110	SP001	43	н	а	sirene	a	sirene	Bruis, instabilités importants avant rééducation	•	
	dysarthrie	7300	SP002	73	н	a	sirene			Bruit important dans la bande 500-800 Hz		
	dysodie	8150	SP074	26	F	a	sirene	а	sirene	Voix quasi normale.	•	
		8150	SP004	73	Before/Afte		e/Afte	r	instabilités et bruit pathologiques			
Pathology	8		SP005	53						Sirène sur /ou/		
Tathology		8150	SP006	53	н	a	sirene			Passage des méchanismes sur la sirène		
Classification	iphonie jueluche	5310	SP008	64	F	a	sirene			Voix très instable, faible et bruitée. Sirène très peu étendue		
	phonie dysfonctionnelle	8100	SP009	40	F	a		а		Bruit dans la bande 700-1700 Hz		
Speech Thorapist		8100	AS008	66	F	a				Instabilité en hauteur et zones avec erraillures		
Speech Therapist		7110	AS009	64	F	a	sirene	а	sirene	Très forte instabilité avant, sirène incontrôlée.		
		8100	45011	52	F	a	sirene			Voix instable. Passage brusque du méchanisme Là		-



30



ON-LINE VOICE DATA BASE

Classification according to ASHA (USA), from Classification Manual For Voice

Disorders, 2006, by K. Verdolini

- 1000 STRUCTURAL DISEASES OF LARYNX
- 2000 INFLAMMATORY CONDITIONS OF THE LARYNX
- 3000 TRAUMA, INJURY OR OPERATION OF LARYNX
- 4000 SYSTEMIC CONDITIONS AFFECTING VOICE
- 5000 AERODIGESTIVE DISORDERS AFFECTING THE VOICE
- 6000 PSYCHIATRIC AND PSYCHOLOGICAL DISORDERS
- 7000 NEUROLOGICAL DISORDERS AFFECTING THE VOICE
- 8000 OTHER DISORDERS AFFECTING THE VOICE
- 9000 OTHER VOICE DISORDERS

Coding to ease patient identification

AS001-a-SHI36-AE12-7120F44.WAV

- AS001 : Speech Therapist Anne Sicard, patient 001,
- -a- : sound /a/
- SHI36 = Speech Handicap Index 36
- AE12 = Self evaluation 12
- 7120 : pathology
- F = women
- 44 = 44 years old



Edited by Katherine Verdolini, Clark A. Rosen and Ryan C. Branski

Ψ

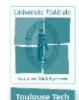




INDICATORS TRAINING SPEECH THERAPISTS

- Since 2014, around 10 training sessions have been organized in France, Belgium, Switzerland, Spain...
- Indicators help speech therapists to exploit spectrogram information
- On-line data-base eases illustration of each concept
- Daily speech therapy benefits from these tools







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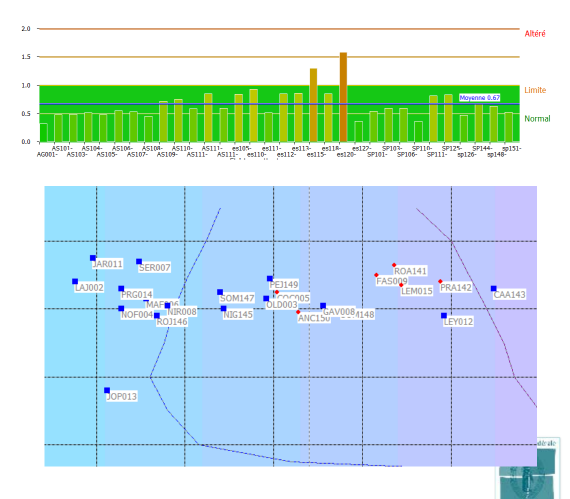
STATISTICS





STATISTICS ILLUSTRATING TRENDS

- Speech therapy in France is now a 5-years Master program, instead of 4
- Statistic analysis very common in Master thesis
- Typically: normal vs patients
- Voice statistics help to extract trends, correlations, etc..

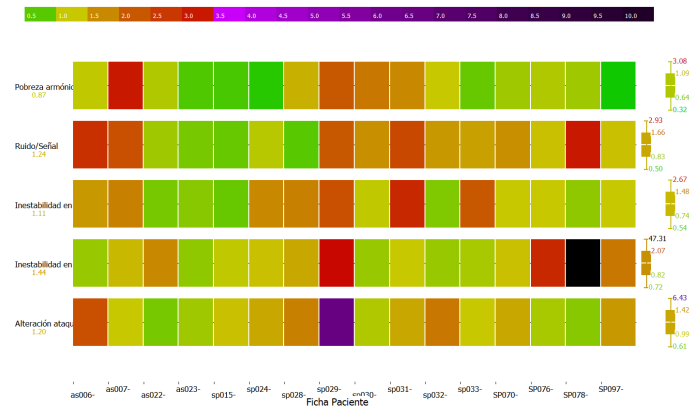






STATISTICS ON GROUPS OF PATIENTS NODULES

- Most indicator averages above threshold
- Highest alteration : pitch instability Noise/signal ratio



Master Report of Marie Daumet, Speech Therapist, Nice, 2015



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STATISTICS ON GROUPS OF PATIENTS CANCER VOICE PROJECT C2SI

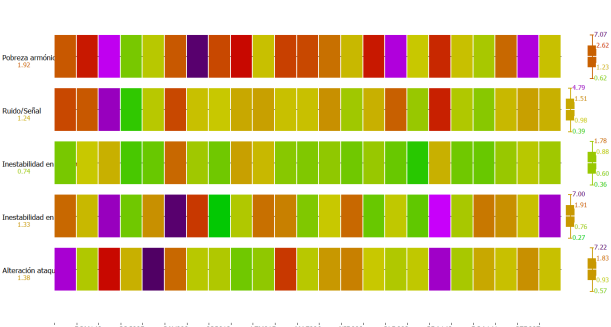
• Project C2SI :

intelligibility of patients after cancer treatment (/a/, siren, speech...)

- Statistical tools on indicators, spectrum, F0
- Most significant alteration
 Harmonic poverty

Noise/Harmonic ratio

Pitch Instability



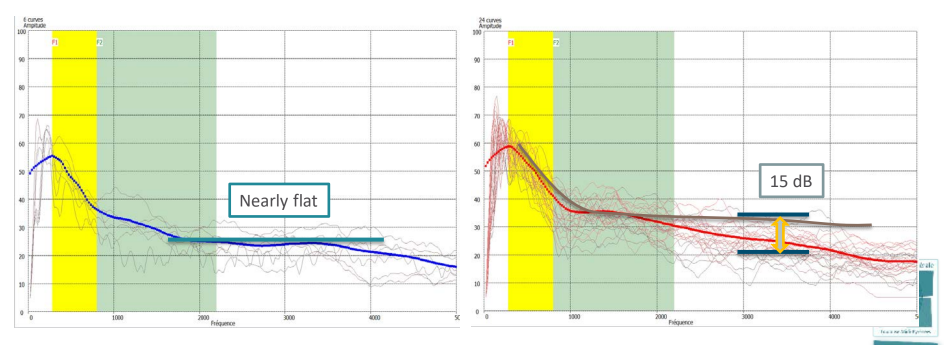
ANC150 CAA143 FAS009 JAR011 LAJ002 FAS009 JAR011 LAJ002 Fictor Marcine CAA143 FAS009 F





STATISTICS ON GROUPS OF PATIENTS CANCER VOICE PROJECT C2SI

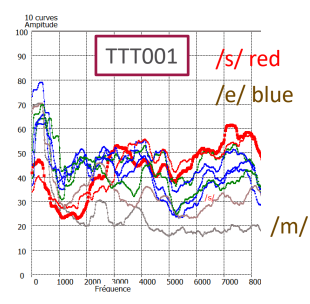
- Long-term Average Speech Spectrum (LTASS)
 - Spectrograms of text reading sund files
 - 6 Reference voices: nearly flat 1800-4000 Hz
 - 24 Patients's voice: -15dB in F3-F4 formants

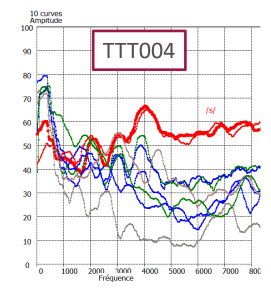


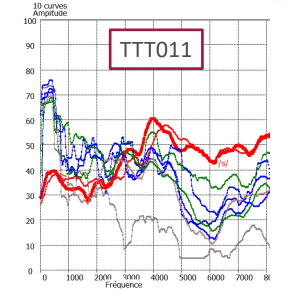
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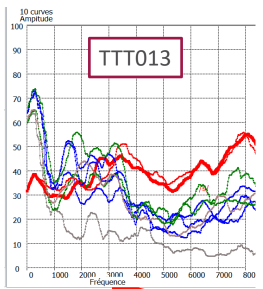
STATISTICS ON GROUPS OF PATIENTS

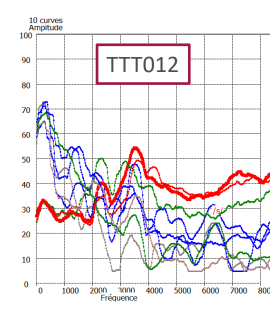
VOWELS NORMAL SPEAKERS

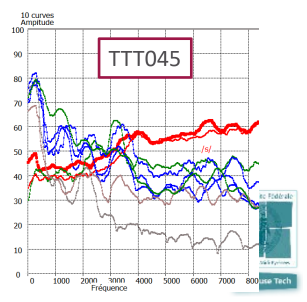








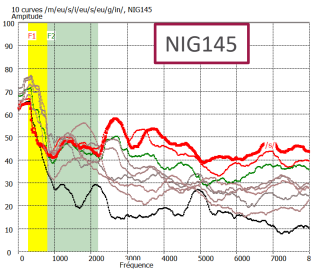


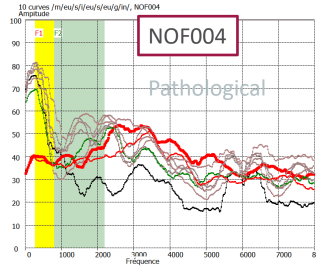


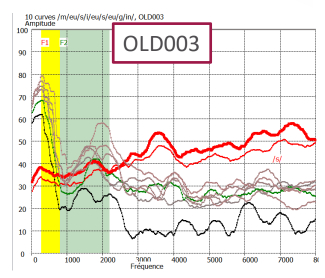


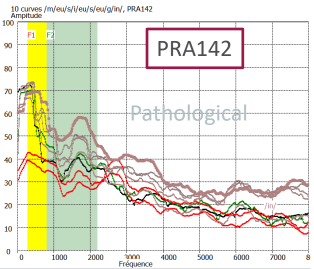
STATISTICS ON GROUPS OF PATIENTS

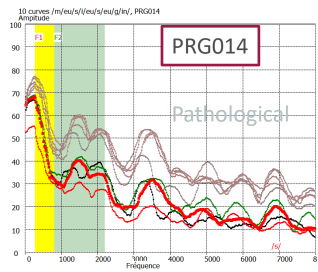
VOWELS C2SI PATIENTS

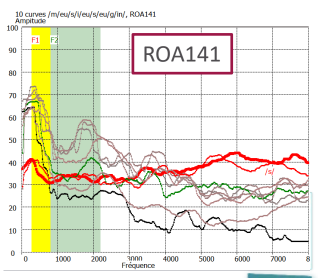






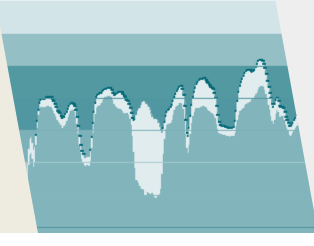






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CONCLUSION





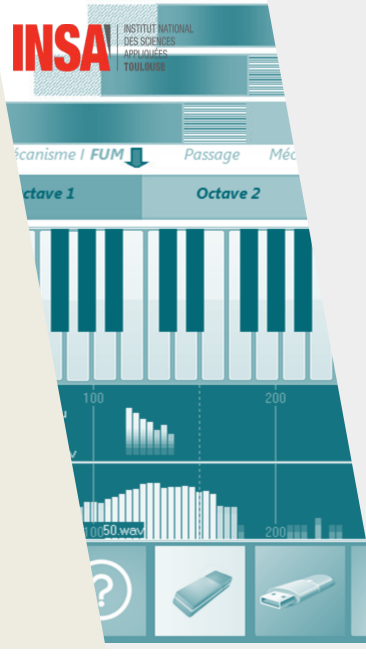




- A methodology for voice evaluation has been proposed
- The VOCALAB tool has been developed targeting speech therapy
- Voice alteration indicators include some novel approaches
- High degree of acceptance among
 French-speaking speech therapist
- Statistics on groups of patients successfully used by Master students







THANK YOU FOR YOUR ATTENTION



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