

# Noise-robust monitoring of Lombard speech using a wireless neck-surface accelerometer and microphone

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## Abstract

Ambulatory monitoring of voice characteristics has the potential to provide important data for the assessment of voice and speech disorders and psychological and emotional state. In this paper, we report on the development of a lightweight, wireless voice monitor that synchronously records dual-channel data from an acoustic microphone and a neck-surface accelerometer. Pilot data were collected from four adult speakers with normal voices who read aloud a phonetically balanced paragraph in the presence of increasing background acoustic noise levels to evaluate the signal-to-noise ratio (SNR) of both sensors and quantify Lombard speech effects. As expected, the SNR of the non-acoustic accelerometer sensor remained high in the presence of loud background noise levels and was more robust than that of the microphone. Lombard speech was observed by all four speakers who exhibited increases in accelerometer-based estimates of mean sound pressure level (+2.3 dB), fundamental frequency (+21.4 Hz), and cepstral peak prominence (+1.3 dB) in the presence of elevated background noise levels. Future work calls for ambulatory data collection using the wireless voice monitor in naturalistic environments with a larger cohort of speakers with various voice disorders, neurological conditions, and cognitive load levels.

**Index Terms:** ambulatory voice monitoring, voice analysis, accelerometer, microphone, wearable technology

## 1. Introduction

Ambulatory monitoring of voice and speech characteristics has the potential to provide valuable data for the diagnosis, treatment, and prevention of voice and speech disorders, neurological conditions affecting speech production, and the overall assessment of one's psychological and emotional state. Although persistent monitoring of physiological signals (speech, body movement, heart rate, etc.) is becoming more ubiquitous, in particular in the form of wearable sensors [1], most off-the-shelf devices do not support plug-and-play of sensors nor allow for full access to raw data streams that is critical for post-processing and algorithmic development.

In this paper, we report on a novel wireless voice monitor that uses flexible circuit technology and consists of acoustic and non-acoustic (accelerometer-based) sensors. The system

captures voice-related features that are important for speaker identification, noise reduction, and, most notably, for exploiting non-acoustic vocal signatures in real-world environments to provide long-duration monitoring and real-time biofeedback. The device is typically positioned on the anterior neck surface just above the collarbone to capture both acoustic and non-acoustic vocal signatures. Since naturalistic environments make it challenging to estimate many important voice characteristics in noisy conditions, recordings of neck-surface vibration have been the subject of ongoing investigation due to its robustness to acoustic environmental noise, low profile, and lack of speech intelligibility (alleviating confidentiality concerns) [2]. However, microphone recordings continue to be desirable to capture the airborne acoustic signal that can be analyzed to quantify speech features (e.g., formant data) and environmental sounds. In clinical voice assessment, for example, tracking both acoustic and non-acoustic data can aid in assessing whether individuals are speaking in a loud voice in a quiet setting or in reaction to a noisy environment (Lombard speech).

## 2. Relation to prior work

Acoustic and non-acoustic vocal sensors have been applied previously to robustly characterize speech in the presence of various types of background noise by fusing features from multiple sensors, including a bone conduction microphone, radar sensor, and contact microphones [3]. To date, ambulatory voice monitoring technologies have consisted of wired systems that have focused on the real-time computation of sound pressure level (SPL) and fundamental frequency ( $f_0$ ). For example, data from the Ambulatory Phonation Monitor [4], NCVS voice dosimeter [5], and VoxLog monitor [6] yield frame-based estimates of SPL and  $f_0$  for voiced segments. In addition, the VocaLog monitoring device [7] records real-time estimates of SPL only. Recent work takes advantage of a smartphone platform to record raw sensor signals, develop novel voice parameters, and communicate with smartwatches [8]. These technologies have allowed for the computation of parameters that have been associated with heavy voice use (increased talk time, inappropriate pitch and loudness, etc.) [9] in order to modify speaker behavior through real-time biofeedback.

All of the above technologies incorporate acoustic and/or non-acoustic sensors on the anterior neck surface that are wired to a central processing unit typically placed in a pocket or belt

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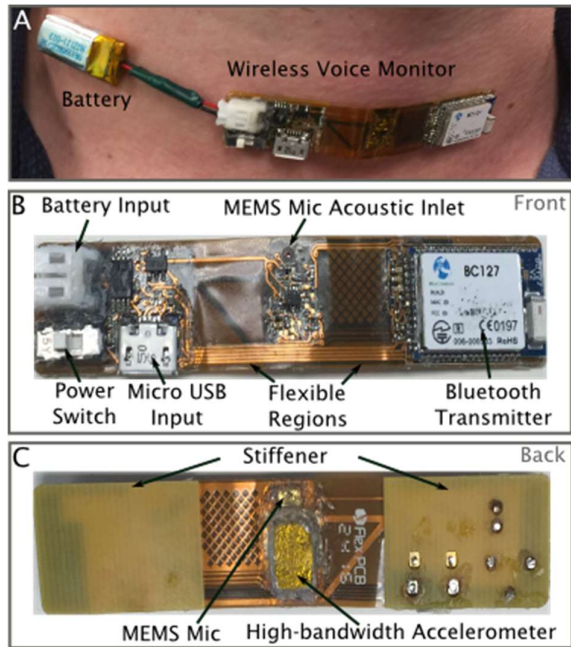


Figure 1: *Wireless voice monitor, showing (A) transmitting device on the anterior neck surface, (B) components on the front layer of the flexible circuit, and (C) components on the back circuit layer.*

holster. The work reported here expands on knowledge gained from these previous studies to design a wireless module built on a flexible circuit substrate that conforms comfortably to the neck surface and aids in subject compliance and alleviates the cumbersome cable management needed for wired devices. An early prototype of the wireless module was initially reported by our group as part of a comprehensive multimodal system for animal behavior monitoring [10]; the module has since undergone significant improvements and optimization for human speech analysis for the current study.

The Lombard effect is an “involuntary vocal response by speakers to the presence of background noise” [11]. Lombard speech generally refers to several modifications to vocal characteristics (e.g., changes in loudness, pitch, and spectral tilt) in the context of elevated background noise levels. These effects have been observed in controlled laboratory settings and naturalistic settings that are known to induce Lombard speech [6, 12-15]. Characterizing background noise levels and Lombard speech in naturalistic environments is of critical importance to clinical voice assessment using ambulatory monitoring technology. Many common voice disorders are chronic conditions associated with inefficient patterns of vocal behavior referred to as vocal hyperfunction, and patients diagnosed with vocal hyperfunction may exacerbate their condition with Lombard speech effects such as loud voice production [13]. For example, knowing whether individuals are naturally speaking loudly in quiet environments or projecting their voice in a noisier context could help guide clinical treatment paradigms.

The current study provides pilot data to validate the ability of the developed wireless wearable module to accurately capture environmental noise levels using the acoustic microphone and quantify Lombard speech properties through

noise-robust estimates of SPL,  $f_0$ , and overall voice quality using the non-acoustic accelerometer sensor.

### 3. Materials and Methods

#### 3.1. Hardware design

Figure 1 illustrates the wireless Bluetooth wearable transmitter module that is small, lightweight, and built on a flexible circuit board to conform easily to body surfaces. In addition to housing an acoustic microphone (MIC), the module has a piezoelectric accelerometer (ACC) for recording vocal vibration signals. Real-time wireless communication at minimal power consumption can be performed with either a Bluetooth-enabled smartphone or dedicated receiver module. Contrary to existing systems, the current system provides full control over hardware and software with access to the raw data streams, which can be subsequently processed. Most importantly, synchronized multimodal sensor recording on one unified wearable device greatly facilitates effort in characterizing speaker behaviors spanning voice and speech production and interaction with real environmental contexts.

Table 1 summarizes specifications of the wireless voice monitoring system. The circuit includes a single-axis, high-bandwidth ACC (BU-27135, Knowles Electronics, Itasca, IL) placed just above the collarbone and attached to the neck skin. An omnidirectional MEMS MIC (SPA2410LR5H-B, Knowles Electronics) is housed adjacent to the ACC for audio recording. Both sensors pass their output signals through a preamplifier to boost signals prior to being input individually to separate channels within a Bluetooth transceiver module. The preamplifier allows for the individual tuning of gain settings for each sensor and additional noise filtering.

Sensors and active circuit components are powered by a single-cell, rechargeable, lithium-ion polymer battery that can be charged through a micro-USB input on the circuit. The micro-USB input also allows for communication to the Bluetooth module to modify firmware settings (e.g., gain settings) and troubleshoot. Additional features include electrostatic discharge protection, an on/off switch for the battery, status LEDs, and a logic switch that enables the Bluetooth module to be fully functional when simultaneously powered via USB and battery.

The system contains a small receiver that is equipped with the same Bluetooth module as the transmitter (BC127, BlueCreation, Cambridge, UK). The Advanced Audio Distribution Profile (A2DP) is utilized for stereo audio

Table 1: *System features and specifications for the wireless voice monitor recording two synchronized channels from accelerometer (ACC) and microphone (MIC) sensors.*

Feature	Specification
Sample rate	44.1 kHz (per channel)
Resolution	16 bits
Bandwidth	ACC: 0–5 kHz, MIC: 0–15 kHz
Power	50 mW (transmit), 18 mW (idle)
Battery life	Up to 8 hours (110 mAh)
Weight	4.0 g (12.5 g with battery)
Size	Monitor: 68 mm × 14.5 mm × 5 mm Receiver: 59 mm × 25 mm × 10 mm
Wireless version	Bluetooth 4.0

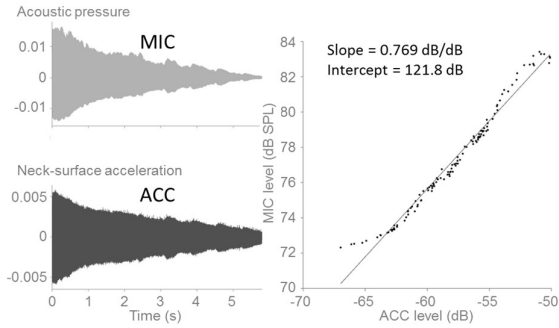


Figure 2: Illustration of the participant-specific calibration of accelerometer (ACC) signal level to sound pressure level from microphone (MIC) signal using the loud-to-soft /a/ vowel task.

compression over Bluetooth. Play/Pause control is controlled using the Audio/Video Remote Control Profile (AVRCP). An onboard microcontroller receives the digital stereo data from the receiver over an Integrated Interchip Sound (I2S) serial bus interface. Signal streams received can be saved directly to a micro Secure Digital (SD) memory card or routed to a computer in real-time via a USB connection to the receiver.

### 3.2. Participants and speech tasks

Four adult participants (two male, two female) wore the wireless voice monitor inside an acoustically treated sound booth that contained loudspeakers that allowed for the simulation ambient acoustic stimuli at varying calibrated sound pressure levels. The flexible circuit was affixed using double-sided tape on the neck skin below the Adam’s apple and above the collarbone. Each participant was instructed to stand in the middle of the sound booth and perform the following speech tasks: 1) produce an /a/ vowel starting at a loud intensity and gradually decreasing intensity to a soft level and 2) read aloud the first paragraph of the phonetically balanced Rainbow Passage [16]. This protocol was repeated in the presence of four different levels of the same background noise stimulus, which was an environmental recording of a helicopter with spinning rotors. Quiet, mild, moderate, and loud stimulus levels were produced at 26, 43, 54, and 66 dBA, respectively. The protocol and written consent form were reviewed and approved by the Committee on the Use of Humans as Experimental Subjects at the Massachusetts Institute of Technology.

### 3.3. Data analysis

The MIC signal was calibrated to units of dB SPL using sustained vowels produced at multiple loudness levels [17], where the reference SPL was measured using a Class 2 sound level meter (CR:172B; Cirrus Research plc, Hunmanby, North Yorkshire, UK). For each participant, the ACC signal was also calibrated in terms of dB SPL units by comparing the synchronized MIC and ACC amplitudes in the loud-to-soft vowel task [18]. Figure 2 illustrates the linear regression equation mapping ACC amplitude (in arbitrary dB units) to dB SPL using the loudness sweep of the vowel task. Estimates of MIC- and ACC-derived SPL were thus obtained on a frame-by-frame basis (50 ms duration, 50 % overlap) for voiced segments during the Rainbow Passage. The voice activity detection algorithm followed previous work that incorporated ACC-based features of SPL,  $f_0$ , autocorrelation peak amplitude, and low-to-high spectral energy ratio to classify frames as voiced or

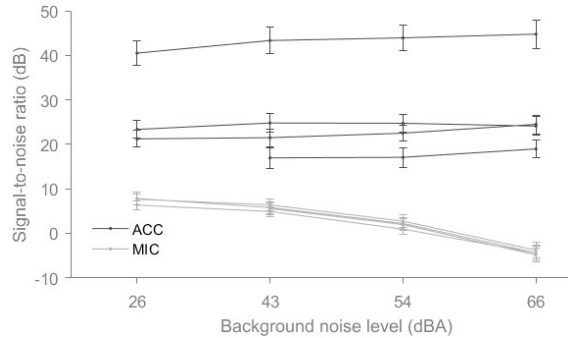


Figure 3: Comparison of signal-to-noise ratio of the ACC and MIC signals for the Rainbow Passage produced by four speakers in context of four background noise levels. Error bars are  $\pm 1$  std. dev.

unvoiced/silence [19]. These ACC-based voice activity decisions were then translated to the time-aligned MIC signal that was shifted earlier in time to compensate for the ACC-to-MIC acoustic propagation time. Voice activity decisions were not made directly from the MIC signal due to signal distortion at the louder stimulus levels.

Each voiced frame (50 ms duration, 50 % overlap) in the MIC and ACC domains was analyzed to yield the following measures per participant. The signal-to-noise ratio (SNR) for each sensor was computed as the mean of the frame-level ratios of signal power to background noise level over all voiced frames of the Rainbow Passage. The  $f_0$  of each voiced frame was computed using the time-domain autocorrelation method in Praat (pitch floor = 60 Hz, pitch ceiling = 600 Hz, octave cost = 0.01, octave jump cost = 0.35) [20]. Overall voice quality was estimated using the cepstral peak prominence (CPP) measure, which was defined as the difference, in dB, between the magnitude of the highest peak in the power cepstrum and the noise floor for frequencies greater than 2 ms [21]. Since MIC- and ACC-derived CPP have been previously shown to correlate highly when computed from sustained vowels [22], the current study extends the analysis to MIC-ACC CPP relationships during continuous speech production.

## 4. Results

Figure 3 illustrates the noise-robustness of the ACC signal relative to the MIC signal for the four speakers (one data point for a male speaker was not available for the 26 dBA noise level). As expected, the ACC-based SNR remained stable across all background noise levels when compared with the decreasing values for MIC-based SNR. This result, coupled with the ACC-MIC level mapping (Figure 2), suggests that estimates of voice SPL may be better obtained using the ACC signal as compared to the MIC signal in naturalistic environments that exhibit varying levels of background acoustic noise. In those scenarios, the participant-specific mapping of Figure 2 would need to be obtained in a quiet setting so that the mapping could then be applied to ACC signal levels in other, potentially noisier, settings. Of note, Figure 3 demonstrates that, although robust to acoustic noise, ACC-based SNR can vary according to an individual, likely due to anatomical variation of neck muscle and tissue.

Figure 4 shows that, overall, all four speakers exhibited Lombard speech effects related to ACC-based SPL and  $f_0$  features. Specifically, mean SPL and mean  $f_0$  measures across

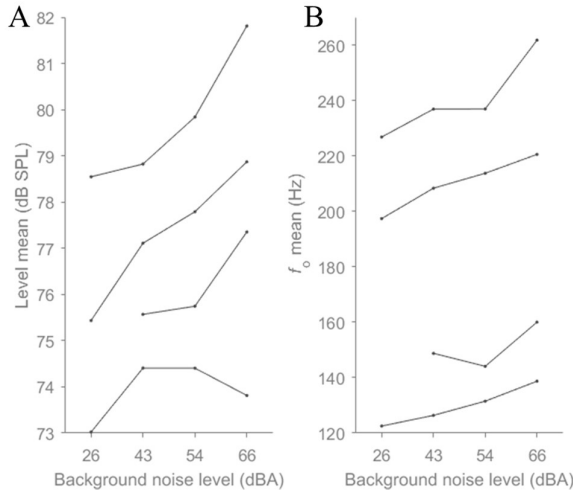


Figure 4: Lombard speech effect exhibited by the four speakers as measured by (A) mean sound pressure level and (B) mean  $f_0$  for four levels of increasing background noise.

the Rainbow Passage increased with increasing background noise level. The mean increase in SPL from quiet to loud noise condition was 0.8 dB and 3.4 dB for the two female speakers, and 1.8 dB and 3.3 dB for the two male speakers. The increase in mean  $f_0$  from the quiet to loud noise condition were 34.9 Hz and 23.2 Hz for the two female speakers, and 11.3 Hz and 16.2 Hz for the two male speakers. Correlations were very high ( $r > 0.99$ ,  $p < 0.001$ ) when comparing  $f_0$  for the same frame times in the ACC and MIC signals, validating the expected high accuracy of ACC-based  $f_0$  estimation.

Figure 5 shows the ability of the MIC-based measure of CPP to be captured by the ACC signal in one of the female participants. Figure 5A exemplifies the frame-by-frame relationship between ACC- and MIC-based CPP. In the quietest noise condition, Pearson’s correlation coefficient for this relationship was 0.65 and 0.73 for the two female speakers, and 0.56 and 0.50 for the two male speakers. Since MIC-based CPP is known to be affected by both voice-related breathiness and environmental acoustic noise, the ACC-based estimates of mean CPP across the Rainbow Passage (Figure 5B) are shown to help act as noise-robust measures of overall voice quality. The four speakers increased their mean CPP by 2.1, 1.7, 1.3, and 0.1 dB from their quietest to loudest condition, indicating a potential Lombard speech effect that would have been challenging to quantify accurately using the MIC signal alone due to ambient noise corruption.

## 5. Conclusion and discussion

In this paper, we presented our work developing and implementing a new wireless voice monitor that uses Bluetooth technology and a wearable, flexible circuit. Synchronized data streaming from both acoustic MIC and neck-surface ACC sensors makes it feasible to compute complementary acoustic and non-acoustic speech/voice features. The MIC also provides critical information related to environment noise levels that is important to collect in real-world conditions. The ACC sensor is more immune than the MIC to acoustic noise and can reveal noise-robust voice signatures, including long-term tracking of

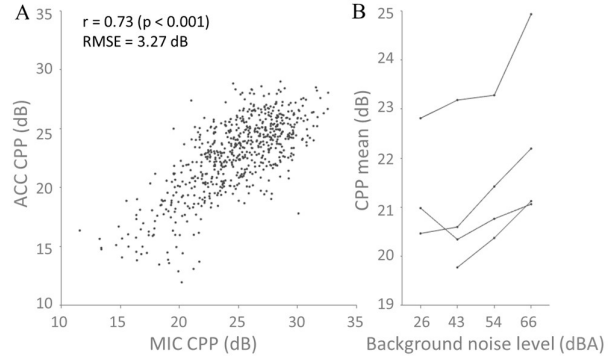


Figure 5: Cepstral peak prominence (CPP) of Rainbow Passage. (A) Exemplary correlation between frame-level MIC- and ACC-based CPP in quiet background condition; Pearson’s  $r$  and root-mean-square error (RMSE) shown. (B) ACC-based CPP for the four speakers at four increasing levels of background noise.

vocal doses [9]. Characterizing voice properties and a speaker’s reaction to varying ambient noise levels (Lombard speech) is enabled with synchronous ACC and MIC recording.

The ultimate use of the wireless voice monitor is the ambulatory tracking of everyday verbal communication as individual’s go about their typical daily activities. Efforts to develop a custom wireless solution have been motivated by experience demonstrating that patient compliance improves when technology is easy to use and less cumbersome. It is acknowledged that the raw data streaming capabilities of the current monitor might be supplanted by more intermittent streaming of real-time features to mobile devices such as smartphones and smartwatches.

Future work calls for the study of additional features that have been associated with disordered voice production, including jitter/shimmer [22], glottal aerodynamic measures [19, 23], subglottal pressure [24], and vocal fry [25]. Computation of these features from both the ACC and MIC signals is warranted to better understand which voice-related features can be extracted accurately from the ACC waveform. Big data processing of daily vocal behavior in naturalistic conditions holds great potential to better understand the cause, progression, and treatment of various medical conditions. The work presented here on the development of a wireless voice monitor holds promise to enable the quantitative analysis of long-term, longitudinal voice data in real-world situations.

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