

# Physical principle of using tubes for voice therapy methods demonstrated by experimental model of phonation.

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## Introduction

Phonation through a tube either with the distal end in air or in water is widely used for voice training and therapy. This study investigates principles of both methods by combining results from computer modelling [1] and physical modelling [2].

## Methods

The physical model consists of 1:1 scaled silicon vocal fold (VF) replica and a plexiglass tube representing the vocal tract (VT) for [u:] vowel. The VT was prolonged by the glass resonance tube (27 cm length, 7.8 mm inner diameter) with the other end in air or submerged 10 cm below water surface. Glottal area (GA) variation was registered with high speed camera. Formant frequencies were measured from the acoustic signal.

## Results

The first formant frequency  $F1=333$  Hz for [u:] decreased to  $F1=97$  Hz for phonation through the tube into air and to  $F1=28$  Hz for phonation through the tube into water. The computed frequencies are compared in Table 1 with the frequencies  $F1$ , the water bubbling frequency  $Fb$  and the fundamental frequencies  $f_0$  measured in the model. Fig. 1 shows difference between vowel and tube phonation when studying the work done by airflow during the VFs self-sustained vibration. The loops constructed from transglottic pressure ( $P_{trans}$ ) and GA waveforms for tube phonation into air and water are similar, but for water not exactly periodic due to irregularities caused by bubbling.

Phonation type	$f_0$ [Hz]	$Fb$ [Hz]	$F1$ [Hz]
<b>Vowel [u:]</b>			
computation	/	/	333
experiment	110–113	/	316
<b>Resonance tube in air</b>			
computation	/	/	97
experiment	90–94	/	105
<b>Resonance tube in water</b>			
computation	/	/	28
experiment	75–86	19–24	26–28

Table 1: Computed acoustic resonance frequencies considering hard walls of the VT model, and the measured formant frequencies  $F1$ , for phonation on vowel [u:] and on [u:] with the VT prolonged by the resonance tube with the distal end in air and in water.

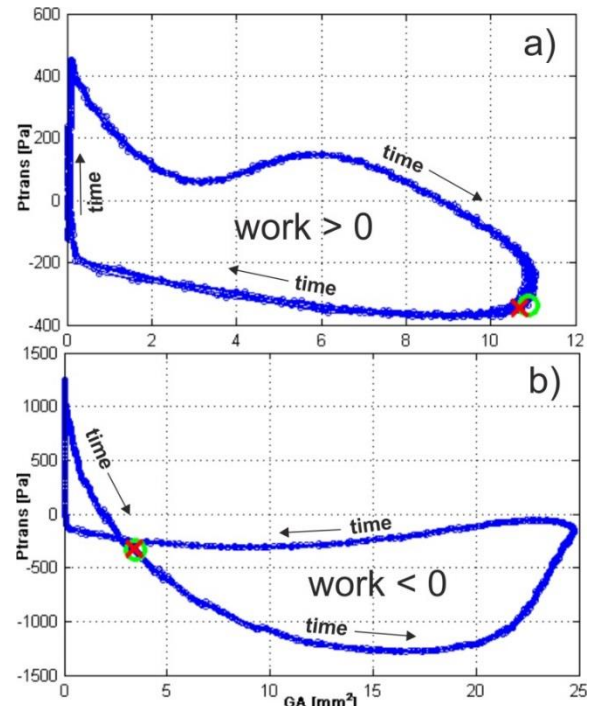


Figure 1: Examples of the loops  $P_{trans}(t)$  vs.  $GA(t)$  measured during 9 periods of the VFs self-oscillation for phonation through: a) the VT, b) the resonance tube into air ( $Q=0.09$  L/s,  $f_0=94$  Hz).

## Discussion

The basic principle in vocal exercises with a resonance tube with the distal end in air or in water is the same. For phonation into air,  $f_0$  excites the acoustic resonance at  $F1$ , and for phonation into water, water bubbling frequency excites a low frequency resonance which is caused by yielding walls of VT in humans. In both voice therapy methods, the part of the airflow energy required for phonation is substituted by the acoustic energy, utilizing the first acoustic resonance. Thus, less flow energy is needed to deliver the self-sustained vibration of the vocal folds.

## Acknowledgements

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## References

- [1] Horáček *et al*, Biomed Signal Proc and Control 37:39-49, 2017.
- [2] Horáček *et al*, J Voice 33(4):490-496, 2019.