Paper Title

Author 11, Sofia Author 22, ...

1 Affiliation Author 1;

2 Affiliation Author 2;

**Abstract** *Abstract text*

**Keyword** Keyword 1; Keyword 2; ….

Introduction

Introduction text.

Materials and Methods

Text about materials and methods here.

Results

Text about the results here.

Figure 1 ….



Figure 1: Caption.

The results … Table 1.

Table 1: Caption.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Parameter 1 (mm) | | Parameter 2  (mm) | | Parameter 3 (mm) |
| One | 0.33 | 0.35 | 0.43 | 0.44 | 0.51 |
|  |  |  |  |  |  |
| Two | 0.57 | 0.58 | 0.44 | 0.45 | 0.53 |

Discussion

Discussion text.

Vasconcelos *et al.* … [[1](#_ENREF_17)].

Conclusion

Conclusion text.

Acknowledgments

Acknowledgments here.

References

[1] Vasconcelos MJ, Ventura SR, Freitas DR, Tavares JMRS (2011). Inter-speaker speech variability assessment using statistical deformable models from 3.0 Tesla magnetic resonance images. Proceedings of the Institution of Mechanical Engineers, Part H: Journal of Engineering in Medicine 226(3): 185–196

[3] Ventura SR, Freitas DR, Ramos IM, Tavares JMRS (2011) Requisitos e condicionantes da imagem por ressonância magnética no estudo da fala humana. In: Congresso de Métodos Numéricos em Engenharia (CMNE), pp 1–12

[3] Ventura SR, Freitas DR, Tavares JMRS (2011) Toward dynamic magnetic resonance imaging of the vocal tract during speech production. Journal of Voice 25(4): 511–518

[4] Ventura SR, Freitas DR, Ramos IM, Tavares JMRS (2013) Morphological Differences in the Vocal Tract Resonance Cavities of Voice Professionals: An MRI- based Study. Journal of Voice 27(2): 132–140

[5] Ventura SR, Freitas DR, Tavares JMRS (2009) Application of MRI and biomedical engineering in speech production study. Computer Methods in Biomechanics and Biomedical Engineering 12(6): 671–81