# **Paper Title**

#### Subtitle as needed

First Author's Name
Second Author's Name
Third Author's Name
Fourth Author's Name
Fifth Author's Name



### **Outlines**

- Introduction
- Background
- Purpose/Hypothesis
- Design/Method
- Results
- Conclusions
- References



### Introduction

- Line 1
- Line 2
- Line 3



# Background

- Line 1
- Line 2
- Line 3



## Purpose/Hypothesis

- Line 1
- Line 2
- Line 3



### Purpose/Hypothesis

# **ICAEEdu**

International Conference on Alive Engineering Education

Figure 1. The label of the figure should be placed here.



# Design/Method

- Line 1
- Line 2
- Line 3



## Results

Table 1. Sizes and fonts types.

Text	Size	Style
Title	40 pt	Bold
Subtitle as needed	28 pt	Bold
Author's Name	22 pt	Normal
Main Text	22 pt	Normal
Title of the Sections	36 pt	Normal
Figure's Label	18 pt	Normal
Table's Label	18 pt	Normal
Table Text	18 pt	Normal
References	18 pt	Normal



## Conclusions

- Line 1
- Line 2
- Line 3



### References

- [1] M. Shell, "How to use the IEEETran LatexClass", *Journal of LatexClass files*, vol. 1, no. 8, pp. 1-22. August 2002.
- [2] G. O. Young, "Synthetic structure of industrial plastics", *in Plastics*, 2nd ed. vol. 3, J. Peters, Ed. New York: McGraw-Hill, 1964, pp. 15-64.
- [3] W.-K. Chen, *Linear Networks and Systems*. Belmont. CA: Wadsworth, 1993, pp. 123-135.
- [4] H. Poor, *An Introduction to Signal Detection and Estimation*. New York: Springer-Verlag, 1985, ch. 4.
- [5] B. Smith, "An approach to graphs of linear forms", unpublished.



### Thanks!

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