Short Paper’s Title

Author 11, Author 22, Author 32 and Author 43 *(e.g., Sampaio, N.)*

1: Affiliation Department, University, Country

2: Affiliation Department, University, Country

3: Affiliation Department, University, Country

Abstract

Abstract should contain between 150 and 200 words long, summarizing the main idea of the problem or research question, the methodology was used, the key contributions and the main findings.

Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text

*Keywords: List here at most five keywords of your research*

Following content must be between 2200 and 3100 words plus tables, charts and figures.

# Introduction

*It includes statistics/facts, justification and motivation about the study. It must contain goal, research question and scope of the research. You should provide an overview of the methodology and the most important findings.*

Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text

# Literature review

*It describes the state-of-the-art body and analyzes the most representative studies related to the research project. It must include a summary of methodological and practical gaps identified by authors that clearly positions the main contributions of the research.*

Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text

# Methods and procedures

This section provides a description of the theoretical framework you applied to do your research, the main methods and techniques used to collect/process data, perform analysis, etc. Document mathematical formulations and solution algorithms. Please number formulas to ease explanation elsewhere in the manuscript by citing the numbers of equations, inequalities, etc.

Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add

# Experimental/numerical setting

The experimental setting, the values of parameters or the data collection to feed a practical/empirical model (connected to a case study) are described in detail in this section. The description of the numerical design or data set must be linked with the methodological framework and the model introduced in the previous section. If you work with a company, organization make sure to describe their problem and case study in a concise, clear way.

Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add

# Results and Discussion

Please explain in detail your results and discuss main findings, recommendations, managerial insights and most important methodological results. Make use of graphs and tables to ease explanation wherever is needed.

Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add



Figure 1. Xxxxxx xxxxx

# Conclusions and future research

Please add your main conclusions here and future research venues

Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text

# Acknowledgements (optional)

It includes grants, acknowledgements to people, institutions, etc.

# Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text Add text

# References

Try to use reference management software like Mendeley, Zotero, etc.

*Use Reference Style ‘Science’ and follow APA version 6.0 rules on your citations and references.*

# Appendices (optional)

# Add all supplementary material such as extended formulations, theorems, proofs, raw data, experiments, nomenclature in this section.

***The paper must be 5 to 7 pages long including*** ***tables, charts and figures. The file size must be no more than 10MB.***