Link to arXiv: https://arXiv.org/abs/2104.12473

DOI: 10.1007/978-3-030-73280-6

Link to repository: https://github.com

Keywords: first keyword, second keyword

# Example title

Example Author 11,[0000-0000-0000-0000], Example Author 22,[0000-0000-0000-0000]

1University of the First Exemplarity, 2University of the Second Exemplarity

example.email@university.com,example2.email@anotheruniversity.com

## SIMPLIFIED TITLE

Add a plain language title to make your publication easier to find. Avoid words that are hard to understand or the names of technologies utilized.

## ABSTRACT

Please copy-paste your abstract from Springer publication.

## I INTRODUCTION

In this section, define the primary purpose of your research. Please explain the scope, motivation, and assumptions of the conducted research. Moreover, formulate your research problem [1].

## II STATE OF THE ART

Describe briefly existing solutions to the undertaken research problem. Point out boundaries of existing knowledge. Do not do a literature review, and do not make any references or citations.

*II.1 This is how a subsection will look like* And a text inside it.

## III ORIGINAL CONTRIBUTION

Describe what has been improved or what novelties have been elaborated in your study. Please be precise and concise.

## IV METHODOLOGY

Describe methods that have been utilized to achieve the presented results. Moreover, indicate whether your study is theoretical, experimental, a case study, or a literature review.

## V RESULTS

You should describe the results in such a way as to indicate their applicability to a particular class of problems, i.e., in a possibly generalized, universal, and synthetic form. You should not present the full spectrum of the results, but you should synthesize the achievements presented in the article.

## VI EVALUATION

Please describe main assumptions of a chosen method for evaluating your research (e.g. experiment, case study, etc.). Indicate, which criteria have been adopted in selecting this method. Describe which conclusions can be drawn from obtained results.

VII CONCLUSIONS

Describe the application of the results (who can use them and how).

## REFERENCES

[1] MACARTHUR, C. A., GRAHAM, S., AND FITZGERALD, J. *Handbook of writing research*. Guilford Press, 2008.

Reproduced with permission from Springer Nature 1