BIBTEX

Paper Title

Firstname1 Surname1*, Firstname2 Surname2, Firstname3 Surname3
*Corresponding author: firstname1.surname1@uni.edu.c1

Article info

Keywords: keyword1 keyword2

...

Submitted: 1 Jan. 1970 Revised: 1 Jan 1970 Accepted: 1 Jan 1970 Available online: 1 Jan 1970

Abstract

Context: Context ...
Objective: Objective ...
Method: Method ...
Results: Results ...

Conclusions: Conclusions . . .

1. Introduction

Introduction [1]

Problem statement

Problem statement

Research objective

Research objective

Study context

Study content ...

Contribution statement

Contribution statement ...

2. Background

Background ...

Funding

3. Related Work
Related work
4. Method
Research goal and questions/hypotheses
Research goal
Research method / procedure
Research method
5. Results
Results
6. Discussion Discussion
7. Conclusions
Conclusions
Acknowledgment
CRediT authorship contribution statement
Author 1: Data curation, Author 2: Conceptualization,
Declaration of competing interest
Completing interests

Founding sources 2

References

[1] B. Kitchenham, L. Madeyski, D. Budgen, J. Keung, P. Brereton et al., "Robust Statistical Methods for Empirical Software Engineering," *Empirical Software Engineering*, Vol. 22, No. 2, 2017, pp. 579–630. [Online]. https://doi.org/10.1007/s10664-016-9437-5

Appendix A. Exemplary appendix

Appendix content.

Authors and affiliations

Firstname1 Surname1 e-mail: firstname1.surname1@uni.edu.c1 ORCID: https://orcid.org/0000-0000-0000-1111 Faculty1, University1, Country1

Firstname3 Surname3 e-mail: firstname3.surname3@uni.edu.c3 ORCID: https://orcid.org/0000-0000-0000-3333 Faculty3, University3, Country3 Firstname2 Surname2 e-mail: firstname2.surname2@uni.edu.c2 ORCID: https://orcid.org/0000-0000-0000-2222 Faculty2, University2, Country2