Literature Systematic Review Title

1st Author's Name C.E.S.A.R Recife, Brasil email@cesar.school 2nd Author's Name C.E.S.A.R Recife, Brasil email@cesar.school

Supervisor's Name C.E.S.A.R Recife, Brasil email@cesar.school

Abstract — Context: Systematic reviews are important tools for researchers to get along with the state of art in their area of interest. Goal: This template aims to describe the general structure of a systematic review report, suggesting topics, contents and other aspects that the authors should pay attention when reporting their study. Method: This abstract has been written following the structure abstract style, which we strongly suggest to the authors. Results: The abstract should be written last and very carefully. The authors should have synthesis in mind when writing the abstract. Conclusion: Before writing your abstract, make sure you have read several other systematic review papers, and that you recognize what the most important information is to put here in the abstract. (Abstract)

Keywords - list; here; your; keywords (key words)

I INTRODUCTION

Describe your introduction here. It is important to talk about your research area, describe the subject in which you are interested, present the goals of your systematic review, as well as expected contributions for this area of interest. Is there any other known systematic review in this field? If so, why would another one be needed then? What are your specific research questions? According to Wohlin [1], your introduction should clearly position the paper and help the reader to understand the contribution of the paper and its context.

II THEORETICAL BACKGROUND

In this section, please, introduce the concepts which you are interested in. Present the concepts, with their respective definitions, relevant terminology, alternative interpretations, historical development, so on. Describe all possible related work, known accounts, literature reviews you are aware of, abbreviations, acronyms, and whatever else is useful. Most important of all: make clear what are the knowledge gaps, and the unknowns, that can be addressed by means of your systematic review [2].

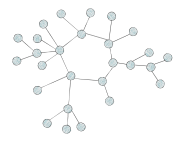


Figura 1: Sample Image

Example of how to add and reference an image like 'figura' 1 within your text.

III FINAL CONSIDERATIONS

A Lessons Learned

Describe here all lessons you learned by conducting this first part of the exercise.

Here a few examples of general references citations [3], [4] and specific cites like [5], [2]

Referências

- [1] WOHLIN, C. Writing for synthesis of evidence in empirical software engineering. In: *Proceedings of the 8th ACM/IEEE International Symposium on Empirical Software Engineering and Measurement.* [S.l.: s.n.], 2014.
- [2] THEISEN CHRISTOPHER, e. a. Writing good software engineering research papers: Revisited. In: 2017 IEEE/ACM 39th International Conference on Software Engineering Companion (ICSE-C). IEEE. [S.l.: s.n.], 2017.
- [3] FOSTER, G. et al. Statistical machine translation: Rapid development with limited resources. In: *Proceedings of MT Summit IX*. New Orleans, USA: [s.n.], 2003. p. 110–119.

- [4] DENG, Z.-Y. et al. Subband structures and exciton and impurity states in V-shaped GaAs-Ga $_{1-x}$ Al $_x$ As quantum wires. *Phys. Rev. B*, v. 61, p. 15905–15913, 2000.
- [5] KNUTH, D. E. Literate programming. The Computer Journal, Oxford University Press, v. 27, n. 2, p. 97–111, 1984.