# [ET4394] Wireless Networking Paper Assignment

Jeffrey Miog
Msc student Embedded Systems
Delft University of Technology
Delft, The Netherlands
Email: J.B.Miog@student.tudelft.nl

Abstract—This paper describes a short summary of paper [1]. It reveals (...) weaknesses and proposes (...) as a potential solution.

### I. Introduction

why this paper is relevant and interesting.

## II. SHORT SUMMARY

One paragraph about what you will discuss in this section.

## A. Weakness 1

Describe the main idea of the solution in [1] and the way it works. Use your own words and in case really needed you can include figures from the original paper while giving proper reference. The text has to be self contained as the reader should be able to understand the essence of the proposed approach without reading the original paper.

# B. Potential solution 1

IDescribe the main idea of the solution in [2] and the way it works. Use your own words and in case really needed you can include figures from the original paper while giving proper reference. The text has to be self contained as the reader should be able to understand the essence of the proposed approach without reading the original paper.

### III. COMPARISON

Discuss in a critical way the proposed solutions. For each of them highlight pros and cons. Provide a qualitative (and in case possible also a quantitative) comparison of the discussed approaches.

If applicable describe the way you would try to address the problem and explain why do you think your solution could give better results.

## IV. CONCLUSIONS

Summarise the report content and draw the conclusions of your investigation.

## REFERENCES

- [1] Falko Dressler, Margt Mutschlechner, bijun Li, Rdger Kapitza, Simon Ripperger, Christopher Eibel, Benedict Herzog, Timo Hnig, and Wolfgang Schrder-Preikschat Monitoring Bats in the Wild: On Using Erasure Codes for Energy-Efficient Wireless Sensor Networks, in ACM Transactions on Sensor Networks volume 12 Issue1, February 2016. Article No. 7
- [2] Author1 and Author2, Paper 2 title, Full reference paper 2.
- [3] Author1 and Author2, Paper 3 title, Full reference paper 3.
- [4] Author1 and Author2, Paper 4 title, Full reference paper 4.
- [5] Author1 and Author2, Paper 5 title, Full reference paper 5.