Fault Tolerance in Computational Systems - Report

Influence of outliers in a railway remote monitoring system

Student: Vítor A. Morais Supervisor: António Pina Martins

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Symbols

MHz Kilohertz - Frequency
MHz Megahertz - Frequency
GHz Gigahertz - Frequency
km Kilometer - Distance
min Minute - Time

Introduction

This chapter presents the context, motivation and document structure of a study of outlier detection in a railways WSN-based smart grid.

1.1 Context and motivation

Smart grids are conceived as electric grids that deliver electricity from generation points to consumers, having the feature of controlling the entire process.

In railways...

Outliers are bla bla,.,.

The study of outliers is relevant due to it's influence in

With this work it is expected to raise the awareness of outliers detection in the phd study

1.2 Document structure

This document is divided in 4 chapters, each of them incorporate the relevant subsections to present the subjects mentioned

Table 1.1: Document structure

Chapter	Title
1	Introduction
2	Railways Remote Monitoring Systems
3	Outliers Detection
4	Future Research
5	Conclusions

Railways Remote Monitoring Systems

In this chapter it is an overview of the railway system where the outliers detection is expected to be studied.

- 2.1 Smart Meters
- 2.2 Synthesis

Outliers Detection

In this chapter it is made the study of the state of the art of outliers and it's relevance in railways.

3.1 Outliers detection definition

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3.2 Synthesis

Future Research

In this chapter there are presented the future steps in research on outliers detection on railways WSN-based smart grid.

4.1 Outliers detection definition

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4.2 Synthesis

Conclusion

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