1 | ...

Abstract

The purpose of this meting was to talk about our approach to use genetic algorithm to select the LoRa transmission setting that best fit the application requirements. Beside this, we talked about the ability to adapt this work to a building application and particularly to track persons, objects in a construction site. Clustering algorithms could be helpful in this kind of application

Because allows devices to be located and placed in in based on their

One of the most important problem ... This limitation could be addressed by Our work is motivated by Our goal is to

The difficulty is mainly due to To address this problem,

Particularly,

We validate our approach by

Simulation results show that

Furthermore,

1 Introduction

The need of The main factor is

The difficulty to build such system is

For that purpose, we ... In this work we ...

This paper is organized as follows. Section 2 elucidates summary of related works. Section ?? provide the required background. In Section 4, we ... our approach to solve ... Our experimentation is presented in Section 5. Our findings are presented in section ??. Section 7 concludes this paper.

2 Related work

2.1 Objenious

3 Background

Selection of technology

- 3.1 Hardware
- 3.2 Operating system
- 3.3 Communication protocol
- 3.4 Workspace and tools
- 4 Approach
- 5 Experimentation
- 6 Results exploitation

- 6.1 Range
- 6.2 Response time
- 6.3 Connection speed
- 6.4 Power consumption

7 Conclusion

The main challenge of this work was to The efficiency of such algorithms Our main contribution was to To measure the accuracy of As we find that ..., we plan to ..