

TAMA Project - TBD

Pedro Augusto Borges dos Santos

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1 Introduction

Objective: Observe the resilience of urban street network based on topology and the occurrence of floods.
“How flooding is impacting different parts of the network based on its vulnerability”

2 Material and methods

- Study scenario: Where and when
- Data: street graph, rain, floods
- Methods
 - Topology analysis
 - Rain and flood correlation / distribution

3 Results

4 Conclusion

5 Bibliography