International Conference on Power Systems Transients Perpignan, France June 16th 20th, 2019



Title

Sub-title (Optional)

Author 1 and Author 2 Jun 16th - 20th, 2019

 ${\bf Affiliation\ -\ Country}$

Introduction

Including a simple animation





Including a simple animation





Motivation

Including an image





Including items

• Item name



Including items

- Item name
- Item name



General Objective

Normal text



Another section

Equations

Examples:

$$f_1 = 60 \tag{1}$$

Some text



Equations

 $\quad \ \text{Examples:} \\$

$$f_1 = 60 \tag{1}$$

Some text To remark something



Another section

Including pseudo-code

Algorithm 1 Algorithm

- 1: Initialize
- 2: $a \leftarrow N$ do something
- 3: while Condition do
- 4: Do something
- 5: if Condition then
- 6: do something



Conclusions

Conclusions

 $\bullet\,$ Conclusion 1 [Murata e Ishibuchi 1995]



Conclusions

- Conclusion 1 [Murata e Ishibuchi 1995]
- Conclusion 2



References i

MURATA, T.; ISHIBUCHI, H. MOGA: multi-objective genetic algorithms. In: Proc. 1995 IEEE Int. Conf. Evol. Comput. IEEE, 1995. v. 1, p. 289. ISBN 0-7803-2759-4. Disponível em: http://ieeexplore.ieee.org/document/489161/>.

Thank you Questions?