Control Oscillator Van der Pol

Implemented in C++

Tzitzos Pavlos , George Polymeridis

Report at Advanced Optimal System Control cource.

includegraphics[width=0.4 textwidth]university
Electrical and Computer Engineering
Democritus University of Thrace
Greece
December 3, 2023

Contents

1	Introduction	3
2	Methods2.1 Section Title2.2 Section Title	4 4
3	Code C++	5
4	Results 1	6
5	Sensitivity Analysis	7
6	Results 2	8
7	Conclusion	9
\mathbf{A}	Appendix	10

Chapter 1 Introduction

Methods

2.1 Section Title

line 1 line 2 line 3

2.2 Section Title

line 1 line 2 line 3[1]

Code C++

Results 1

Chapter 5
Sensitivity Analysis

Results 2

Conclusion

Appendix A Appendix

Bibliography

[1] Michael Goossens. The pmu TEX Companion. Reading, Massachusetts: Addison-Wesley, 1993.