

# MEEC/MIEEC

### RADIO FREQUENCY ELECTRONICS

#### Low Noise Amplifier - Part II

#### **Authors:**

Martim Duarte Agostinho (70392) Francisco Simões Coelho Sá da Costa (70386) Sofia Margarida Mafra Dias Inácio (58079)

```
md.agostinho@campus.fct.unl.pt
fsc.costa@campus.fct.unl.pt
sm.inacio@campus.fct.unl.pt
```



#### Contents

1	Introduction	3
2	Design of the LNA	3
3	Simulation and Results analysis	3
4	Final Circuit	3
5	Conclusion	3
A	Appendix A: Python Script	5



## List of Figures

- 1 Introduction
- 2 Design of the LNA
- 3 Simulation and Results analysis
- 4 Final Circuit
- 5 Conclusion



#### References



#### A Appendix A: Python Script

The Python script used for the design and simulation of the Low Noise Amplifier (LNA) is provided below. This script utilizes the 'scikit-rf' library for RF circuit analysis and design. GitHub repository: https://github.com/MartimAgostinho/ERF-Lab2.git