

ELEC-H311 Project Report: Simulation of a Joint Communications-Radar System

Lucas Placentino Salman Houdaibi

Course: ELEC-H311 — François Horlin

Academic Year: 2023-2024

Contents

Int	troduction	1
1	FMCW Signal	2
2	Radar Processing	3
3	Radar Performance Analysis	4
IM	4.1 section1 4.1.1 subsection1	5 5
Co	Conclusion	
Bil	bliography	7
А р	Opendices A Appendix 1 B Appendix 2	8 8

Introduction

yes [Exa23]

Step 1 FMCW Signal

Step 2 Radar Processing

Step 3 Radar Performance Analysis

IMEC Visit

On 2023-12-04, a visit to IMEC was organised.

...

4.1 section1

...

4.1.1 subsection1

...

Conclusion

Bibliography

- [Cha23a] Qasim Chaudhari. FMCW Radar Part 1 Ranging. en-US. 2023. URL: https://wirelesspi.com/fmcw-radar-part-1-ranging/(visited on 12/04/2023).
- [Cha23b] Qasim Chaudhari. FMCW Radar Part 2 Velocity, Angle and Radar Data Cube. en-US. 2023. URL: https://wirelesspi.com/fmcw-radar-part-2-velocity-angle-and-radar-data-cube/ (visited on 12/04/2023).
- [Cha23c] Qasim Chaudhari. FMCW Radar Part 3 Design Guidelines. en-US. 2023. URL: https://wirelesspi.com/fmcw-radar-part-3-design-guidelines/ (visited on 12/04/2023).
- [Exa23] Author Example. "The Example Article". In: (2023).

Appendices

A Appendix 1

B Appendix 2