Zhejiang University / University of Illinois Urbana-Champaign Institute

Senior Design Individual Report

AN INTERESTING PROJECT

By

Captain Price and Ghost

Spring 2023

Sponsor: Prof. Soap

TA: Jim Hacker

April 20, 2023

Project No. 114

Author's

Zhejiang University Undergraduate Graduation Project Report Commitment Statement

- 1. I solemnly promise that the graduation project report submitted was completed in strict accordance with the relevant regulations of the institute and university under the guidance of the project sponsor.
- 2. In my graduation project report, except where specifically and explicitly indicated, the report does not contain results that have been published or written by others.
- 3. Any contribution to this report made by the teammates with whom I worked has been clearly stated in the report and acknowledged.
- 4. I promise that I have not falsified data or committed other similar acts in the completion of the graduation project report.
- 5. If there is any infringement of intellectual property rights or breach of academic integrity in this graduation project report, I shall bear the corresponding legal responsibility.
- 6. I fully understand that Zhejiang University has the right to retain and send copies and electronic records of this report to relevant departments or institutions. I authorize Zhejiang University to compile all or part of the contents of this report into a relevant database for retrieval and dissemination, and can use photocopying, microprinting or scanning and other means of reproduction to preserve and archive the report.

radioi 5	3
signature:	sponsor's
	signature:
Date of	Date of
signature:	signature:

Project

ACKNOWLEDGEMENT

ABSTRACT

CONTENTS

A	cknowledgement	111
Abstract		v
1	Introduction	1
2	Design	3
3	Data	5
4	Demonstration	7
Aj	Appendix A an appendix	
Re	eferences	11

1 Introduction

2 DESIGN

hello! Haynes and Shockley [1]

dude!

3 DATA

4 DEMONSTRATION

APPENDIX A AN APPENDIX

REFERENCES

[1] J. R. Haynes and W. Shockley, "The Mobility and Life of Injected Holes and Electrons in Germanium," *Physical Review*, vol. 81, no. 5, pp. 835–843, Mar. 1, 1951. DOI: 10.1103/PhysRev.81.835. (visited on 04/16/2023).