My Project Title



Your Full name

University of Leeds

School of Physics and Astronomy

Supervisor: Prof. M.Y. Supervisor

Submitted in accordance with the requirements for a research project for the degree of

Master of Science

April, 2024

Declaration of Academic Integrity

The candidate confirms that the work submitted is his own and that appropriate credit has been given where reference has been made to the work of others.

This copy has been supplied on the understanding that it is copyright material and that no quotation from the thesis may be published without proper acknowledgement.

The right of Your Full name to be identified as Author of this work has been asserted by him in accordance with the Copyright, Designs and Patents Act 1988.

 $\ ^{\odot}$ 2024 The University of Leeds and Your Full name.

Acknowledgements

Thanks everyone.

Abstract

 ${\rm C}60$ is pretty awe some for many reasons.

Contents

1 Introduction	1
References	7

LIST OF FIGURES

1.1	An example of how to place a figure with a caption and a lebel that you	
	can use to cross reference the figure. Don't forget to cist the source of	
	copied figures [1] and put the label after the caption to make the cross	
	referenced figure number correct	2
1.2	If you are making figures with Python, then I strongly recommend that	
	you use the stonerplots [2] package. It has a "thesis" style that is set	
	up for this template	4
1.3	Double panel figures are also easily made with the ${\bf stonerplots}[2]$ packae.	
	and the MultiPanel context manager	5

LIST OF TABLES

1.1	Tables are always a git of a pain in LATEX 2ε - but here is an example	
	table taken from https://www.overleaf.com/. Make sure the label goes	
	after the caption for figures and tables!	3

Abbreviations

AC	Alternating Current	PCAR	Point Contact Andreev Reflec-
			tions
BCS	Bardeen-Cooper-Schrieffer	MR	Magnetoresistance
DC	Direct Current	FET	Field Effect Transistor
FWHM	Full Width Half Maximum	UHV	Ultra High Vacuum

Chapter 1: Introduction

«««¡ HEAD Thesis writing is lots of fun. ====== Thesis writing is lots of fun.

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ac turpis egestas maecenas pharetra. Ultrices dui sapien eget mi proin sed libero. Pretium vulputate sapien nec sagittis aliquam malesuada. Turpis egestas maecenas pharetra convallis. Sed risus ultricies tristique nulla. Vulputate enim nulla aliquet porttitor lacus luctus accumsan tortor posuere. Mi sit amet mauris commodo quis. Purus semper eget duis at tellus at urna. Sit amet purus gravida quis blandit. Eleifend quam adipiscing vitae proin sagittis nisl rhoncus. At imperdiet dui accumsan sit amet nulla facilisi morbi. In arcu cursus euismod quis viverra. Sed adipiscing diam donec adipiscing. Euismod lacinia at quis risus sed vulputate odio ut enim. Nulla malesuada pellentesque elit eget gravida. Proin libero nunc consequat interdum varius sit amet mattis vulputate. Donec enim diam vulputate ut pharetra sit.

Varius morbi enim nunc faucibus. Eget duis at tellus at urna condimentum. Aliquam id diam maecenas ultricies mi eget. Eget velit aliquet sagittis id consectetur purus ut faucibus pulvinar. In vitae turpis massa sed elementum tempus egestas. Massa placerat duis ultricies lacus. Ut etiam sit amet nisl purus in mollis nunc sed. Faucibus vitae aliquet nec ullamcorper sit amet risus nullam. Aenean sed adipiscing diam donec. Volutpat sed cras ornare arcu.

Sed augue lacus viverra vitae congue eu consequat ac felis. Viverra adipiscing at in tellus integer. Sed pulvinar proin gravida hendrerit. Non tellus orci ac auctor augue. Suspendisse sed nisi lacus sed viverra tellus. Cum sociis natoque penatibus et. Nibh tortor id aliquet lectus. Egestas erat imperdiet sed euismod nisi. Magnis dis parturient montes nascetur ridiculus. Sit amet mattis vulputate enim nulla aliquet porttitor. Enim ut tellus elementum sagittis vitae et. Amet commodo nulla facilisi nullam vehicula ipsum. Viverra vitae congue eu consequat ac felis. Mattis enim ut tellus elementum sagittis vitae et. Velit laoreet id donec ultrices tincidunt arcu. Amet facilisis magna etiam tempor orci. Eu tincidunt tortor aliquam nulla facilisi cras fermentum odio. Eu scelerisque felis imperdiet proin.

Etiam tempor orci eu lobortis elementum nibh tellus. Mattis enim ut tellus elementum sagittis vitae et. Cras adipiscing enim eu turpis egestas pretium aenean pharetra. Risus sed vulputate odio ut. At auctor urna nunc id cursus metus aliquam eleifend

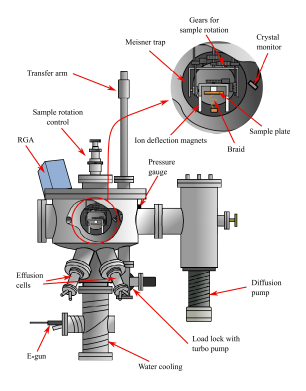


Figure 1.1: An example of how to place a figure with a caption and a lebel that you can use to cross reference the figure. Don't forget to cist the source of copied figures [1] and put the label after the caption to make the cross referenced figure number correct.

mi. Facilisi morbi tempus iaculis urna id volutpat. Cras adipiscing enim eu turpis egestas. Volutpat blandit aliquam etiam erat velit scelerisque in. Eu nisl nunc mi ipsum faucibus vitae aliquet nec ullamcorper. Tortor aliquam nulla facilisi cras fermentum odio. Commodo sed egestas egestas fringilla. Vulputate ut pharetra sit amet aliquam id. Ac tortor dignissim convallis aenean et tortor at risus viverra. Ridiculus mus mauris vitae ultricies leo integer. Suscipit adipiscing bibendum est ultricies integer quis auctor elit sed.

Always make sure that every figure is referred to in the text. Here, for example, figure 1.3 shows one of our instruments. Tables work just like figures - see table 1.1 for example

Non quam lacus suspendisse faucibus interdum posuere lorem ipsum dolor. Eu nisl nunc mi ipsum faucibus. Justo eget magna fermentum iaculis eu. Lacus suspendisse faucibus interdum posuere lorem. Fusce ut placerat orci nulla pellentesque dignissim enim. Vitae proin sagittis nisl rhoncus mattis rhoncus. Commodo nulla facilisi nullam

Country List								
Country Name or	ISO	ALPHA	2	ISO	ALPHA	3	ISO	numeric
Area Name	Code			Code			Code	
Afghanistan	AF			AFG			004	
Aland Islands	AX			ALA			248	
Albania	AL			ALB			008	
Algeria	DZ			DZA			012	
American Samoa	AS			ASM			016	
Andorra	AD			AND			020	
Angola	AO			AGO			024	

Table 1.1: Tables are always a git of a pain in \LaTeX 2_{ε} - but here is an example table taken from https://www.overleaf.com/. Make sure the label goes after the caption for figures and tables!

vehicula ipsum. Nunc sed velit dignissim sodales ut eu. Elit pellentesque habitant morbi tristique senectus et netus et malesuada. Enim sit amet venenatis urna cursus. Phasellus vestibulum lorem sed risus ultricies. Magna eget est lorem ipsum dolor. Nulla aliquet porttitor lacus luctus accumsan. Vitae et leo duis ut. Nec tincidunt praesent semper feugiat nibh sed pulvinar proin gravida. Phasellus faucibus scelerisque eleifend donec pretium vulputate sapien nec. Amet risus nullam eget felis eget. Sodales ut etiam sit amet. Nisl condimentum id venenatis a. Neque viverra justo nec ultrices dui.

Vitae aliquet nec ullamcorper sit amet risus nullam eget felis. Egestas egestas fringilla phasellus faucibus scelerisque eleifend donec pretium. In est ante in nibh mauris cursus. Cursus in hac habitasse platea dictumst quisque sagittis. Orci ac auctor augue mauris augue neque gravida. Nullam ac tortor vitae purus faucibus ornare suspendisse. Diam donec adipiscing tristique risus nec feugiat in. Leo vel fringilla est ullamcorper eget nulla facilisi etiam. Eu augue ut lectus arcu bibendum at. In fermentum posuere urna nec tincidunt praesent. Ornare quam viverra orci sagittis eu volutpat odio. Pellentesque habitant morbi tristique senectus et.

Lorem ipsum dolor sit amet. Ipsum dolor sit amet consectetur adipiscing elit. Tortor vitae purus faucibus ornare suspendisse sed nisi lacus. Quis enim lobortis scelerisque fermentum dui faucibus in ornare quam. Turpis egestas sed tempus urna. Id nibh tortor

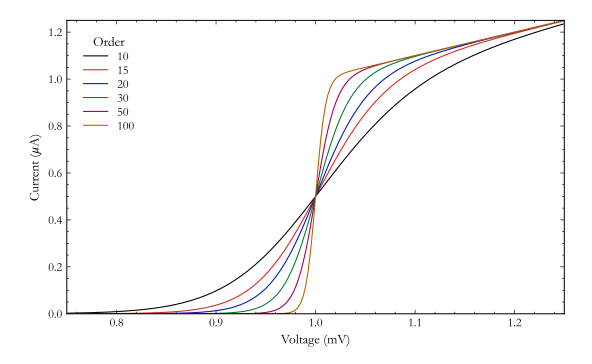


Figure 1.2: If you are making figures with Python, then I strongly recommend that you use the **stonerplots**[2] package. It has a "thesis" style that is set up for this template.

id aliquet. Sed tempus urna et pharetra pharetra massa. Sit amet mauris commodo quis imperdiet. Sed felis eget velit aliquet sagittis id. Id diam maecenas ultricies mi eget mauris. Aliquet nec ullamcorper sit amet risus nullam eget felis. Nascetur ridiculus mus mauris vitae. Ultrices vitae auctor eu augue ut lectus. Dolor sed viverra ipsum nunc aliquet. Consequat ac felis donec et odio pellentesque diam volutpat commodo. Fermentum dui faucibus in ornare. Blandit massa enim nec dui nunc mattis. Dictum varius duis at consectetur lorem donec massa sapien. Sed arcu non odio euismod lacinia at quis.

Aliquam vestibulum morbi blandit cursus risus at ultrices. Euismod nisi porta lorem mollis aliquam ut. Pellentesque nec nam aliquam sem et tortor. Nunc sed augue lacus viverra vitae congue eu consequat ac. Feugiat nisl pretium fusce id velit ut. Dolor magna eget est lorem ipsum dolor sit. Faucibus ornare suspendisse sed nisi lacus sed viverra tellus. In nulla posuere sollicitudin aliquam. Habitant morbi tristique senectus et netus et malesuada. Tempor id eu nisl nunc mi ipsum faucibus vitae. Posuere morbi leo urna molestie at elementum. Euismod quis viverra nibh

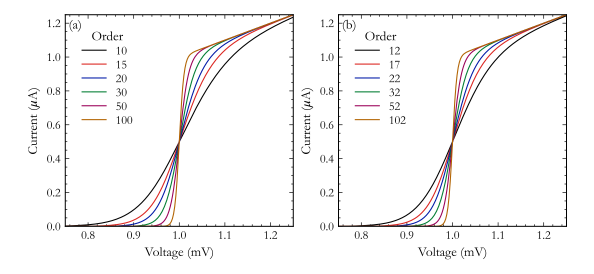


Figure 1.3: Double panel figures are also easily made with the **stonerplots**[2] packae. and the MultiPanel context manager.

cras pulvinar mattis. Egestas pretium aenean pharetra magna ac placerat. Sit amet volutpat consequat mauris nunc congue nisi vitae suscipit. Vel pharetra vel turpis nunc eget lorem dolor. Id consectetur purus ut faucibus pulvinar elementum.

Volutpat maecenas volutpat blandit aliquam etiam. Magna fringilla urna porttitor rhoncus dolor purus non enim praesent. Ornare quam viverra orci sagittis. Consequat id porta nibh venenatis cras sed felis eget velit. Amet consectetur adipiscing elit ut aliquam purus sit. Ultrices tincidunt arcu non sodales neque. Vitae congue mauris rhoncus aenean vel elit scelerisque. Nunc faucibus a pellentesque sit amet porttitor. Faucibus vitae aliquet nec ullamcorper sit amet risus. Fringilla urna porttitor rhoncus dolor purus non enim praesent. Diam maecenas ultricies mi eget mauris. Amet aliquam id diam maecenas ultricies. Massa enim nec dui nunc. Tempor nec feugiat nisl pretium fusce. Risus nullam eget felis eget nunc. Sed odio morbi quis commodo odio. Porttitor massa id neque aliquam vestibulum morbi blandit cursus. Vitae tempus quam pellentesque nec nam aliquam sem.

At ultrices mi tempus imperdiet nulla malesuada. Cum sociis natoque penatibus et magnis. Mattis pellentesque id nibh tortor id aliquet lectus proin nibh. Facilisis volutpat est velit egestas dui id ornare arcu. Cras ornare arcu dui vivamus arcu felis bibendum. Senectus et netus et malesuada. Nunc mattis enim ut tellus. Eu mi bibendum neque egestas conque quisque egestas diam in. Mattis nunc sed blandit

libero. A cras semper auctor neque vitae tempus. Porttitor eget dolor morbi non arcu. Magna ac placerat vestibulum lectus mauris ultrices. Vulputate sapien nec sagittis aliquam malesuada bibendum. »»»; 83bd7e0 (Add Python plots from stonerplots package)

Appendix A: Material not in a chapter

This is the first appendix.

A.1 Bits of LaTeXadvice

- 1. Do look at the output log and try to understand any errors they are sometimes important!
- 2. In the final pdf, do a search for ? it is what LATEXwill give when a reference is missing. Having missing references in your submitted thesis is, at best, embarrassing and potentially a failing matter.
- 3. A good quality bib file is important make sure that entries are consistent in whether journals are abreviated, capitalised and how Author names are presented. A good way to do this is to use Mendeley to import your bib file and then use its doi lookup feature which will re-write your bibliography entries in a standardised form. You then export the bibliography back oit as a bib file.
- 4. Be particularly careful about older papers where the doi may not be easy to track down. Also watch out for JETP Letters that you are being consistent in citing the English language version (or the Russian, but don't mix and match!)
- 5. Although LaTeXguides may show you how to assemble a multi-part fgure from within LaTeX, it can be hard to make sub-plots appear exactly the same size. We recommend using something like Inkscape to assemble the parts of a figure and lay them out nicely. Be careful if saving to pdf files that the fonts are preserved otherwise you can lose greek symbols.
- 6. If preparing figures in Origin, set the plot size to be exactly the right size or exactly double size and then scale fonts and symbols accordingly. Use Origin's ability to copy formatting between graphs to make everything nicely consistent (e.g. frame sizes, thicknesses, coolour schemes, point sizes and shapes).
- 7. In general resist the temptation to put [H] when placing figures and tables in most cases it is better to let LATEX work out where to put things. It can get tricky if you have a lot of figures one after another (perhaps a single multi-part figure

is what you need?) - the placement option [p] can also help to move floats to a separate page of figures. See also the afterpage package.

REFERENCES

- [1] J. T. Batley, $Spin\ Transport\ in\ Lateral\ Spin\ Valves.$ PhD thesis, University of Leeds, 2015.
- $[2]\,$ G. Burnell, "Stoner Plots Python Package," Apr. 2024.