How To Make A Thesis Following The Guideline With More Text To Have Two Lines



by
A Good Name

Submitted for the degree of Doctor of Philosophy

SOME WEIRD INSTITUTE NO ONE EVER HEARD ABOUT
SCHOOL OF LATEX AND WRITING
HERIOT-WATT UNIVERSITY

September 2042

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Dedication

If a dedication is included then it should be immediately after the Abstract page. I don't what it is actually.

Acknowledgements

I wanna thanks all coffee and tea manufacturers and sellers that made the completion of this work possible.



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GLOSSARY

GCD Greatest Common Divisor.

LCM Least Common Multiple.

List Of Publications

- F. Awesome. Frank. 2005.
- F. Awesome. frank, but lowercase. 2006.

Chapter 1

Introduction

1.1 Start

1.1.1 Basic info

I studied [1] and that was fun. I also looked at [3] 1.

I also wrote this [2]

URI should be included like this https://github.com/jackred/Heriot_Watt_ Thesis_Template.

1.1.2 Equation

Equations placed on separate lines from the text should be numbered whether or not they are referred to in the text. Numbering should appear in round brackets at the right hand side of the page and be ordered consecutively either throughout the thesis as (1) etc, or in each chapter (1.1) etc. Equations should be referred to in the text as equation(1) etc.

Believe it or not, this is the equation for the canonical version of PSO, using the inertia factor, first proposed in 1998.

$$V_i = wV_i + c_1 * U(0,1) * (P_i - X_i) + c_2 * U(0,1) * (L_i - X_i)$$
(1.1)

And here you have the constriction factor equation, which have the same role as the inertia factor defined in equation (1.1), but is used differently. Proposed in 1999.

$$\chi = \frac{2}{|2 - \phi - \sqrt{\phi^2 - 4\phi}|}\tag{1.2}$$

Was I just lazy and copied the equation of my Master Thesis? Not at all. Look, here

 $^{^1}$ you should do footnotes like this. More details here https://www.overleaf.com/learn/latex/Footnotes

is the gravity equation for PSO2011, proposed, as the name suggest, in 2011.

$$G_{i} = \frac{X_{i} + (X_{i} + U(0, 1)c(P_{i} - X_{i})) + (X_{i} + U(0, 1)c(L_{i} - X_{i}))}{3}$$
(1.3)

1.1.3 *Tables*

Tables, figures etc. shall be numbered either consecutively throughout the thesis—Table 1, Figure 1 etc., or within individual chapters Chapter –Table 1.1, but not within sections or subsections. With in the text tables should be referred to as table 1 etc.

D10	min	max	median	std	average
f1	0.00E+00	0.00E+00	0.00E+00	0.00E+00	0.00E+00
f3	4.40E-02	1.37E+08	3.49E+05	2.18E+07	6.46E+06
f8	2.01E+01	2.05E+01	2.03E+01	8.44E-02	2.03E+01
f9	1.51E+00	6.96E+00	4.54E+00	1.21E+00	4.53E+00
f15	1.41E+02	1.04E+03	7.16E+02	2.26E+02	6.64E+02
f20	1.26E+00	3.82E+00	3.02E+00	5.67E-01	2.93E+00
f21	1.00E+02	4.00E+02	4.00E+02	1.05E+02	3.33E+02
f22	8.79E+01	8.30E+02	4.83E+02	2.00E+02	4.91E+02
f25	2.04E+02	2.23E+02	2.15E+02	3.73E+00	2.15E+02

Table 1.1: Summary Statistics for the 10 dimensional case of PSO 2007 with a ring neighborhood of 4. I know you don't know what it means. But at least you have an example of a table. More info here https://www.overleaf.com/learn/latex/Tables

1.1.4 Figures

Because I think you are very interested in PSO (or I am just very lazy) here is a nice figure explaining how PSO 2006 works.

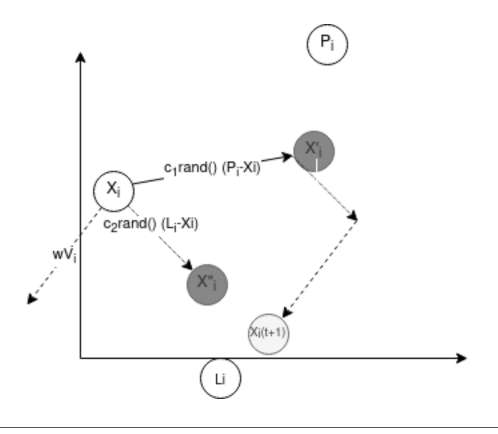


Figure 1.1: SPSO 2006 and 2007 particle's position update. X'_i and X''_i are temporary point to explain the second and third terms of equation 1.1.

And while we are at it, look at the 2011 version, that you can't probably understand without the context, but eh, it's a figure to illustrate how to put some. We can see it is different than figure 1.1

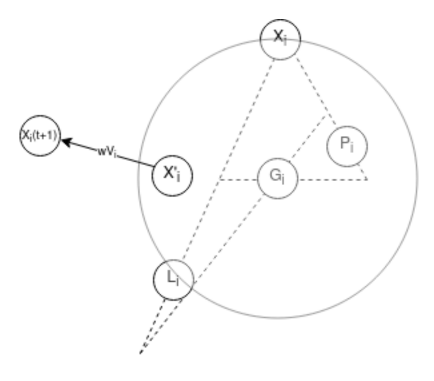


Figure 1.2: SPSO 2011 particle's position update. X'_i is generated inside the hyper-sphere of center G_i .

I placed my figure right after the text, but you will usually use other option to place them, such as *htpb*. More info https://www.overleaf.com/learn/latex/Positioning_of_Figures.

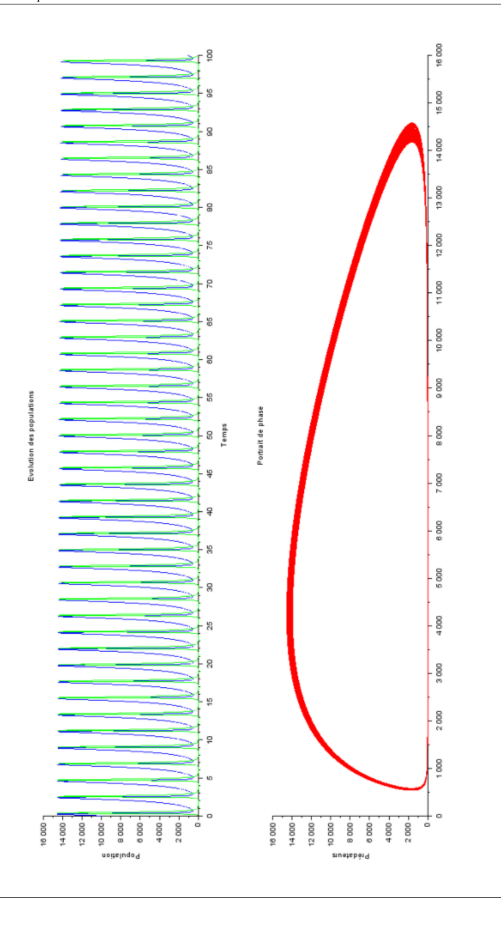


Figure 1.3: How to put a very big picture sideways. It is in French but who cares?

Chapter 2

Some Very Informative Text

2.1 Information

2.1.1 This is a test

Let's just have the equation of Charged PSO to see how equation are numbered through Chapter (spoil, per chapter):

$$V_i = wV_i + c_1 * U(0,1) * (P_i - X_i) + c_2 * U(0,1) * (L_i - X_i) + a_i$$
(2.1)

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Chapter 3

Conclusion

3.1 This Is The End

You have to finish your Thesis. I know it's sad, but all things come to end.

Appendix A

This Is An Appendix

Appendices, labelled A, B etc., should be treated as additional chapters and should normally follow the main text. Appendices may consist of supporting material of considerable length or of lists, documents, commentaries, tables or other evidence that if included in the main text, would interrupt its flow. The style of appendices must be consistent with the style of the main text. Long appendices may be divided into sections, labelled as Appendix A.1 etc., with corresponding subsection numbering, which must be entered in the table of contents. Alternatively, short appendices may be attached to individual chapters, as an extra section with a heading of style 3.7 Appendix

Publication number 1

Hey I am a very scientific paper wrote by the thesis author.

If publications of the author are to be bound into the thesis then they should appear after the Appendices and before the list of references, as if they were additional Appendices, and so-cited in the Contents list.

References

- [1] B. Anglois. This is a paper. 2005.
- [2] F. Awesome. Frank. 2005.
- [3] F. Ovalie. Robert. 2005.

Bibliography

- E. Absol. Danger. 2005.
- F. Awesome. frank, but lowercase. 2006.
- C. Cuthor. Charlie. 2003.