上海交通大學

SHANGHAI JIAO TONG UNIVERSITY

学士学位论文

BACHELOR'S THESIS



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专 业:电子与计算机工程/机械工程

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学院(系): 密西根学院

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密院学位论文 LATEX 模板

摘要

中文摘要应该将学位论文的内容要点简短明了地表达出来,应该包含论文中的基本信息,体现科研工作的核心思想。摘要内容应涉及本项科研工作的目的和意义、研究方法、研究成果、结论及意义。注意突出学位论文中具有创新性的成果和新见解的部分。摘要中不宜使用公式、化学结构式、图表和非公知公用的符号和术语,不标注引用文献编号。硕士学位论文中文摘要字数为 500 字左右,博士学位论文中文摘要字数为 800 字左右。英文摘要内容应与中文摘要内容一致。

摘要页的下方注明本文的关键词(4~6个)。

关键词:上海交大,密西根学院,LaTeX 模板



A SAMPLE DOCUMENT FOR IAT_EX-BASED JI THESIS TEMPLATE

ABSTRACT

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Key words: SJTU, Joint Institute, LaTeX Template



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1 Introduction

1.1 Figures

1.1.1 Single Figure

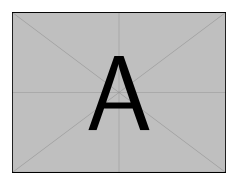


Illustration 1-1 Figure-A.

1.1.2 Subfigures

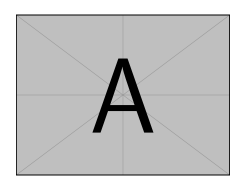


Illustration 1-2 Subfigure-A.

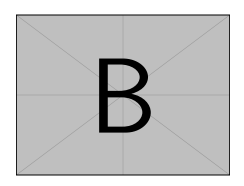


Illustration 1-3 Subfigure-B.

1.2 Table

Table 1-1 Table-1.

| Item | Value | |
|------|-------|--|
| A | 1,000 | |
| В | 2,000 | |
| C | 3,000 | |



1.3 Citation

Single document with available page number ([1], Kopka et al., 1995: 36-48).

Single document without available page number ([2], Kottwitz, 2015).

Two documents at the same time ([1, 3], Lamport, 1985: 395-419; Kopka et al., 1995: 36-48.

1.4 Source Code

1.4.1 Pseudocode

```
Algorithm 1–1 Algorithm 1.

Input: integers a, b
Output: integers c
1 if a > b then
2 c = a - b;
d = c + b;

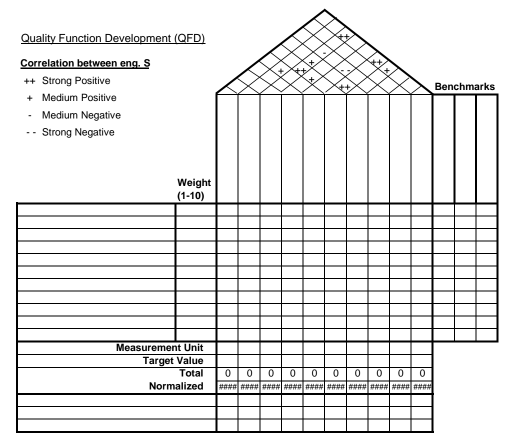
3 else
4 c = a + b;
```

1.4.2 Source Code

```
def my_function():
    print("Hello from a function")
```

2 Requirements and Specifications





Correlation between customer regs and eng. Specs

9 = Strong Relationship

3 = Medium Relationship

1 = Small Relationship

(blank) = Not Related

Illustration 2–1 QFD.

3 Concept Selection



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4 Design Description

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5 Manufacture and Validation

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6 Results



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7 Discussions and Conclusion



Acknowledgements

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Appendix A Bios

A.1 Mou Mou



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Programming Python, C/C++, Matlab

Skills Paddling, Fish Touching

Short Bio Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam lobortis facilisis sem. Nullam nec mi et neque pharetra sollicitudin. Praesent imperdiet mi nec ante. Donec ullamcorper, felis non sodales commodo, lectus velit ultrices augue, a dignissim nibh lectus placerat pede. Vivamus nunc nunc, molestie ut, ultricies vel, semper in, velit. Ut porttitor. Praesent in sapien. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Duis fringilla tristique neque. Sed interdum libero ut metus. Pellentesque placerat. Nam rutrum augue a leo. Morbi sed elit sit amet ante lobortis sollicitudin. Praesent blandit blandit mauris. Praesent lectus tellus, aliquet aliquam, luctus a, egestas a, turpis. Mauris lacinia lorem sit amet ipsum. Nunc quis urna dictum turpis accumsan semper.



Appendix B Engineering Changes Notice (ECN)

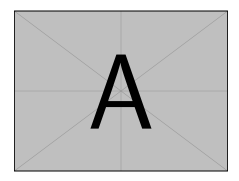


Illustration B-1 Figure-A.



References

- [1] KOPKA H, DALY P. A Guide to LATEX-Document[J]., 1995: 36-48.
- [2] KOTTWITZ S. LaTeX Cookbook[M]. [S.l.]: Packt Publishing Ltd, 2015.
- $[3] \quad LAMPORT\ L.\ I1\ (\LaTeX)-A\ Document[M].\ [S.l.]:\ pub-AW,\ 1985:\ 395-419.$

上海交通大学 毕业设计(学士学位论文) 单独工作报告

SHANGHAI JIAO TONG UNIVERSITY CAPSTONE DESIGN (BACHELOR'S THESIS) INDIVIDUAL CONTRIBUTION REPORT

Student Name:

Student ID Number:

Major:



Mou Mou's Individual Contribution Report

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Contributions

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Inspiration and Exploration



Skills and Knowledge Acquisition