

國 立 清 華 大 學

National Tsing Hua University

碩 士 論 文

Master's Thesis

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系所別： 學系班

Dept. / Grad. Inst.: Grad. Prog.

學號 Student ID: 110011000

研究生 Author : 王大明 Da-Ming Wang

指導教授 Advisor : 楊振寧 David Yang

中 華 民 國 一一四年 六 月

June 2025



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June 2025

國立清華大學○士學位論文  
指導教授推薦書

National Tsing Hua University Thesis/Dissertation  
Advisor Approval Form

○○學系(研究所)  
○○○ 君 (學號○○○○○) 所提之論文

○○○○○○○○○(中文論文題目)

經由本人指導撰述，同意提付審查。

Department of ○○○○○

Mr. ○○ (Student ID: ○○○○○) who has submitted the  
Thesis/Dissertation

○○○○○○○○○(英文論文題目)

under my guidance, I approve for the submission to the oral  
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論文題目與內容符合本系(所、班、學位學程)專業領域

The subject and content of the thesis/dissertation are conformed to  
the professional field of the department (institute, class or  
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符合本系(所、班、學位學程)論文相似度比對標準

The thesis/dissertation meets the standard for the  
thesis/dissertation originality check set by the department  
(institute, class or program).

指導教授

(Advisor)

(簽章)

(Signature)

中華民國 114 年

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國立清華大學○士學位論文  
考試委員審定書

National Tsing Hua University  
Final Thesis/Dissertation Review Form

○○學系(研究所)  
○○○ 君(學號○○○○)所提之論文

○○○○○○(中文論文題目)

經本委員會審查，符合○士資格標準。

Department of ○○○○

Mr. ○○○○ (Student ID: ○○○○) who has submitted the  
Thesis/Dissertation

○○○○○○(英文論文題目)

has passed the oral defense and has met the qualifications to  
be awarded the degree of ○○○○.

學位考試委員會  
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(Chair) \_\_\_\_\_  
(簽章)  
(Signature)

委員  
(Members) \_\_\_\_\_  
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中華民國 114 年  
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月 日  
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# Abstract

The abstract is a concise summary of the dissertation, encapsulating its core content in a clear, logically coherent manner to engage readers. It should be limited to one page, approximately 300–500 words, and avoid including figures or tables.

## Content Elements

- Research Motivation and Objectives: Describe the background, core research question, and primary goals.
- Research Scope: Clearly define the topics and boundaries of the study.
- Methodology: Summarize the methods, techniques, or tools used and briefly justify their selection.
- Key Results: Highlight the most significant findings or data.
- Comparison and Significance: Compare results with the initial objectives and existing literature, emphasizing contributions.
- Impact and Future Directions: Discuss the study's benefits to academic or practical fields and suggest future research or applications.

## Writing Tips

- Use precise, accessible language to ensure clarity for non-experts.
- Draft the abstract after completing other sections to ensure it fully reflects the dissertation's content.
- Format in plain text (no HTML or special formatting) to comply with library archiving and online search requirements.

**Keywords:** database, HTML, library archiving, dissertation, methodology

## 摘要

摘要是整篇論文的濃縮總結，需精簡扼要，涵蓋論文核心內容，邏輯連貫地總結各章節要點，吸引讀者興趣。建議控制在一頁內，約400–600字，避免使用圖表。

內容要素：

- 研究動機與目標：闡述研究背景、核心問題及主要目標。
- 研究範圍：明確界定研究的課題與範疇。
- 研究方法：概述方法、技術或工具，並簡述其合理性。
- 主要結果：突出核心發現或數據。
- 結果比較與意義：將結果與研究目標及文獻比較，凸顯貢獻。
- 未來影響與建議：說明研究對學術或實務的助益，提出未來方向。

撰寫建議：

- 使用精煉語言，確保非領域專家也能理解。
- 完成論文其他部分後再提煉摘要，確保內容全面。
- 使用純文字格式（無HTML或特殊格式），便於圖書館建檔與網路檢索。
- 附上5–7個關鍵詞，提升論文檢索率。

關鍵字：論文格式、圖書館建檔、範例、提煉、圖書館建檔

# Acknowledgements

The acknowledgements section expresses gratitude to individuals and entities who supported the research and dissertation process, reflecting academic courtesy and personal appreciation.

## Content Elements

- Acknowledge indirect contributors, such as funding agencies, institutions providing equipment, or colleagues involved in discussions.
- Recognize assistants in research execution, such as lab technicians, research assistants, or peers.
- Optionally thank personal supporters who aided your academic or personal growth, such as parents, family, or friends.

## Writing Tips

- Adopt a sincere, slightly personal tone while maintaining brevity and professionalism, avoiding excessive length or emotional language.
- Organize by significance, starting with advisors and funding bodies, followed by personal supporters.
- Ensure key contributors are included without listing every individual involved.
- Check institutional guidelines, as some require acknowledgements at the end or on a separate page.

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指導教授推薦書

考試委員審定書

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## **List of Nomenclature/Abbreviations**

*c* Speed of light in a vacuum

*h* Planck constant

# Chapter 1 Introduction

The introduction sets the stage for the dissertation by presenting the research context, defining the problem, engaging readers, and providing a foundation for subsequent chapters. Compared to the abstract, it is more comprehensive, offering a detailed overview of the study's background and significance.

## 1.1 Content Elements

- Nature of the Research Problem: Clearly articulate the problem, its context, and its academic or practical importance.
- Literature Review: Summarize and critique prior studies, highlighting progress, limitations, and research gaps.
- Methodology Overview: Briefly describe the methods, procedures, or tools used, emphasizing their novelty or improvements over existing approaches.
- Key Results and Conclusions: Summarize major findings and their implications.
- Research Impact: Explain the study's contributions to academia or practice.

## 1.2 Writing Tips

- Begin with an engaging hook, such as a question, phenomenon, or compelling data point.
- Focus the literature review on directly relevant studies, organizing by theme or chronology to avoid a laundry-list approach.
- Use a problem statement or list of research questions to sharpen the focus for readers.

- Conclude with an overview of the dissertation's structure to guide readers through the document.

# Chapter 2 Materials and Methods

This chapter details the research design and execution, providing sufficient information for others to verify or replicate the study, ensuring credibility and scientific rigor.

## 2.1 Content Elements

### 2.1.1 Research Concept and Principles

Explain the theoretical basis, such as physical principles or mathematical models.

### 2.1.2 Experimental Design

- Describe hardware, software, material sources, sample preparation, and measurement procedures.
- Data Analysis: Outline data processing and analytical methods, such as statistical tools or algorithms.
- Rationale and Novelty: Justify the choice of methods and highlight their innovations.
- Visual Aids: Use schematic diagrams, flowcharts, or tables to clarify methods.

## 2.2 Writing Tips

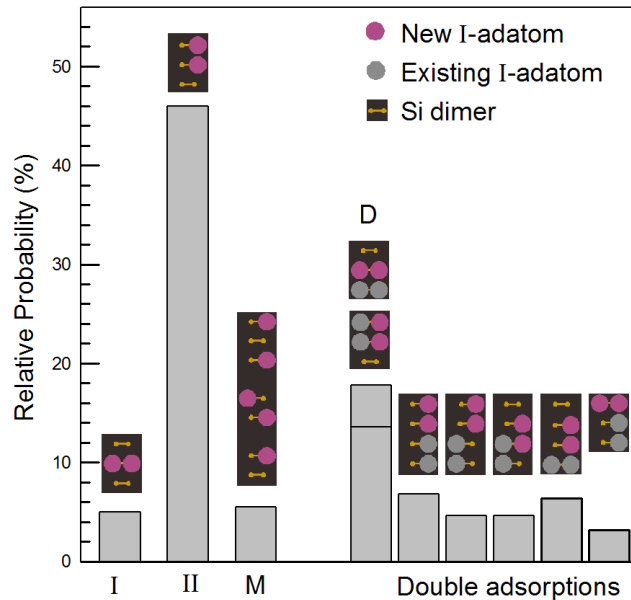
- Provide specific, reproducible details, avoiding vague descriptions.
- If methods build on prior work, clearly state improvements and cite sources.
- For complex methods, use subsections to enhance clarity and organization.
- For theoretical or qualitative studies, describe frameworks, data sources, or analytical approaches in detail.

## 2.3 Inserting the figures

### 2.3.1 Insert Directly

Figure 2.1 plots the surface iodine coverage  $\theta$  as a function of  $I_2$  exposure obtained from the STM images, and shows....

To prevent the List of Figures from displaying the entire caption, only write a short label in [ ] and write the full description of the figure in [ ], as shown below.



**Fig. 2.1:** Relative probabilities for various new adsorption configurations as the iodine coverage on Si(100) increases from 0.10 to 0.14 ML. Type-I, type-II and type-M are new adsorption sites fully surrounded by dangling bonds. In double adsorptions, a new adsorption takes place next to an existing type-I or type-II adsorption site as the schematic models display.

This approach can also be used to insert tables, as shown below in Table 2.1 Example of table here.

Structure	1	2
E	2.0	3.8
H	6.5	8.4

**Table 2.1:** Atomic arrangements and interaction energies for mixed adsorbates A and B in a  $4 \times 4$  unit cell on Si(100). The energy for  $(2 \times 1 - p)$ , E8,AB, is the mean of the two energies for A- and B-terminated  $(2 \times 1)$  structure, respectively.

# Chapter 3 Results

This chapter focuses on presenting the research data and analytical outcomes, supported by figures and tables, forming the empirical foundation of the dissertation.

## 3.1 Content Elements

- Data Presentation: Display key data in a logical sequence, using figures (e.g., graphs, histograms) or tables.
- Figure and Table Captions: Ensure each figure or table has a clear title and caption, making it independently understandable.
- Results Description: Describe data in the order of figures/tables, emphasizing findings relevant to the research objectives.
- Major Achievements: Highlight the study's key results and their alignment with the research problem.

Two references are inserted here [1], [2].

## 3.2 Writing Tips

- Present data objectively, reserving interpretation for the Discussion chapter.
- Design figures and tables with clear labels and appropriate scales, ensuring consistency with the text.
- Organize data by research objectives or hypotheses to maintain logical flow.
- Briefly note data reliability and reproducibility (e.g., number of replicates or error margins).

# **Chapter 4 Discussion**

The Discussion chapter analyzes and interprets results, exploring their academic and practical implications, comparing them with prior studies, and underscoring the study's value.

## **4.1 Content Elements**

- Result Interpretation: Explain the scientific or practical significance of the findings, addressing the research questions.
- Literature Comparison: Compare results with prior studies, highlighting uniqueness or consistency.
- Limitations Analysis: Honestly discuss the study's constraints, such as sample size or methodological limitations.
- Impact and Applications: Explore the contributions to academia, industry, or other fields.
- Future Directions: Propose specific suggestions for further research or applications.

## **4.2 Writing Tips :**

- Structure the discussion by first interpreting results, then comparing with literature, and finally addressing limitations and impacts.
- Avoid exaggerating findings, maintaining objectivity and scientific integrity.
- Support arguments with specific data or literature citations to enhance credibility.
- If struggling to start, list how results align with research questions, then expand into analysis.

# **Chapter 5 Conclusions**

The Conclusion chapter synthesizes the dissertation, reinforcing its key findings and contributions while avoiding repetition of previous sections' phrasing.

## **5.1 Content Elements**

- Restate the research objectives and primary results, emphasizing their significance.
- Summarize the study's contributions to academia or practice.
- Offer specific recommendations for future research or applications.

## **5.2 Writing Tips**

- Use concise, impactful language to highlight the study's value.
- Echo the research questions from the Introduction for a cohesive narrative.
- Avoid introducing new data or unaddressed perspectives.
- Consider outlining the study's long-term impact, such as potential influences on policy, industry, or academic development.

## References

- [1] S.-S. Ferng and D.-S. Lin, “Iodine adsorption on arrays, clusters, and pairs of reactive sites on the si(100) surface”, *The Journal of Physical Chemistry C*, vol. 116, no. 4, pp. 3091–3096, 2012. DOI: [10.1021/jp211439d](https://doi.org/10.1021/jp211439d). eprint: <https://doi.org/10.1021/jp211439d>. [Online]. Available: <https://doi.org/10.1021/jp211439d>.
- [2] H.-D. Li, C.-Y. Chang, L.-Y. Chien, S.-H. Chang, T.-C. Chiang, and D.-S. Lin, “Adsorption and abstraction reactions of hcl on a single si(100) dangling bond”, *Phys. Rev. B*, vol. 83, p. 075403, 7 Feb. 2011. DOI: [10.1103/PhysRevB.83.075403](https://doi.org/10.1103/PhysRevB.83.075403). [Online]. Available: <https://link.aps.org/doi/10.1103/PhysRevB.83.075403>.

# **Appendices**

# **Appendix A Codes**

Appendices include supplementary materials that enhance the dissertation's comprehensiveness without disrupting the main text's flow.

## **A.1 Content Elements**

- Include detailed datasets, code, raw measurements, additional figures, derivations, or equipment schematics.
- Number and provide a brief description for each appendix, linking it to the main text.

## **A.2 Writing Tips**

- Include only materials that aid understanding but are too lengthy for the main text.
- Ensure appendices follow the same formatting standards as the main document.
- De-identify data, especially for human subjects or sensitive information, to comply with ethical standards.

# **Appendix B Parameters**

## **B.1 No. 0001 0050**

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## **B.2 No. 0051 0100**

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