

國立清華大學
National Tsing Hua University

碩士論文/博士論文
Master's Thesis/Doctoral Dissertation

磊晶矽鍺合金OOOOOO
Epitaxial SiGe alloy OOOOOO

系所別：OOOOO

Dept./Grad. Inst.：OOOO

學號Student ID.：OOOOO

研究生Author：王OO Albert OOOOO

指導教授Advisor：巫OO Nikola OOOOO

中華民國一一四年六月
June 2025

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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
defense committee.

☐ 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
program).

☐ 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 月 日
2025 / / (YYYY/MM/DD)

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
(Oral defense Committee)

主持人 (簽章)
(Chair) _____ (Signature)

委 員
(Members) _____

中華民國 114 年 月 日
2025 / / (YYYY/MM/DD)

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 300 – 500 字（中文摘要約 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

- 使用精確、易懂的語言，確保非領域專家也能理解；在完成論文其他章節後再撰寫摘要，以確保其完整反映論文內容。
- 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

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.
- Include 5–7 keywords to enhance discoverability in academic databases.

Keywords: database, HTML, Library archiving, dissertation, methodology

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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List of Abbreviations

AAA	American Anthropology Association
ACS	American Chemical Society Style
APA	American Psychological Association
ASA	American Sociological Association
ASCE	American Society of Civil Engineers
ASME	American Society of Mechanical Engineers
CBE/CSE	Council of Biology Editors, now Council of Science Editors
AAG	Association of American Geographers
GSA	Geological Society of America
IEEE	Institute of Electrical and Electronics Engineers
MLA	Modern Language Association

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.



Fig. 2.1 Research Lifecycle

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.

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, example of table 3.1.
- Major Achievements: Highlight the study's key results and their alignment with the research problem.

Table 3.1 Example of table

X	Y	Z
2	4	6

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

The References section lists all cited sources, demonstrating the study's scholarly foundation and adherence to academic integrity.

Content Elements

- Prioritize primary, highly relevant, and authoritative journal articles.
- Adhere to the specified citation style (e.g., APA, MLA, Chicago) consistently.

Writing Tips

- Use reference management tools (e.g., EndNote, Zotero) to organize citations and minimize errors.
- Select high-quality, relevant sources, balancing quantity (too many suggests lack of discernment; too few implies weak grounding).
- Ensure in-text citations match the reference list.
- Regularly verify that cited sources are the latest versions, especially in fast-evolving fields like AI or biotechnology.
- Avoid self-plagiarism or reusing reference lists from prior work; curate references specific to this study.

Appendix A

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

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.

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.