

VISTEC THESIS TEMPLATE: A COMPLETE LATEX THESIS PREPARATION VERSION 1

AUTHOR NAME ID 1888888

A THESIS SUBMITTED TO
VIDYASIRIMEDHI INSTITUTE OF SCIENCE AND TECHNOLOGY
IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR
THE DEGREE OF DOCTOR OF PHILOSOPHY
IN INFORMATION SCIENCE AND TECHNOLOGY

2025

Title:	VISTEC Thesis Templat Version 1	te: A Complete LaTeX Thesis Preparation
Advisor:	Asst. Prof. Dr. Advisor N	Name
Name:	Mr. Author Name	
Program:	Doctor of Philosophy Program (International Program)	gram in Information Science and Technology
Examination Date	30 April 2025	
	requirements for the degr	echnology approved this thesis as a partial ree of Doctor of Philosophy in Information
Examination Com	nmittee:	
	Chairperson Committee Member 1)	
	Member	Member
(Asst. Prof. Dr. 0	Committee Member 3)	(Asst. Prof. Dr. Committee Member 4)
(Dr. Committee	Member Member 5)	
(Prof Dr I	Pimchai Chaiyen)	
	airperson	
	tudies Committee	

VISTEC Thesis Template: A Complete LaTeX Thesis Preparation Version 1

Abstract

Author Name

This abstract presents a dummy content block intended to simulate a real thesis abstract. It spans multiple paragraphs and includes enough text to overflow onto the second page. The purpose of this demonstration is to observe how LATEX handles hanging
ndents and vertical spacing, especially in custom environments such as keywords.
Keywords: No more than 5 words, LATEX formatting, Thesis template, Abstract layout

Hanging indent.

Acknowledgment

I would like to express my sincere gratitude to everyone who has supported me throughout this journey.

First and foremost, I am deeply thankful to my advisor, Dr. Jane Smith, for her invaluable guidance, constructive feedback, and constant encouragement. Her mentorship has been instrumental in shaping both the direction of this research and my development as a researcher.

I am also grateful to the members of the Computational Intelligence Lab for the stimulating discussions, technical assistance, and collaborative spirit that made every challenge more manageable and every success more rewarding.

Special thanks to my friends and colleagues, whose humor, advice, and moral support helped me maintain perspective during stressful times.

Lastly, I owe my deepest appreciation to my family for their unwavering belief in me. Their love and patience provided the foundation that carried me through the ups and downs of graduate life.

This work would not have been possible without all of you.

Author Name 30 April 2025

Contents

Abstract		P:	age ii
		ent	
	_		V
			vi
_		ations	vii
		oduction	V 11 1
Chapter 1	1.1		1
	1.1		1
	1.3	Outline	1
Chapter 2	1.0	kground	3
Chapter 2		Overview	3
		Fundamental Concepts	3
Chapter 3		TEC Thesis Formatting	4
Chapter 3	3.1	_	4
	0.1	Headings	4
	3.2	3.2.1 Subheadings	4
	3 3	Equations	4
	3.4	Figures	5
	3.5	Tables	
			5
	3.6	Algorithms	6
	3.7	Citations	6
C1 4 4	3.8	Footnotes	7
Cnapter 4	inve	stigation	8
Cl	4.1	Introduction	8
•		clusion	9
			10
Appendix		roofs Supporting Investigation	11
		Proof of Lemma	11
	A.2	Proof of Lemma	11
		A.2.1 Proof of Lemma	11
Author's I	310gr	aphy	12

List of Tables	
	Page
Classification performance. An asterisk (*) indicates statistically significant results ($p < 0.05$).	6

List of Figures Figure Page Example figure with long caption. This figure demonstrates how to 3.1 5 include a standard image (e.g., PDF, PNG, JPG) into your document. Long captions should be aligned properly. An esterification reaction illustrated using the chemfig package. 5 3.2

List of Abbreviations

EEG Electroencephalogram

MI Motor Imagery

CNN Convolutional Neural Network

H₂O Water

DBU 1,8-Diazabicyclo[5.4.0]-7-undecene

Chapter 1

Introduction

1.1 Motivation

Brain-Computer Interfaces (BCIs) have emerged as a transformative technology enabling direct communication between the human brain and external devices. This field holds immense potential for applications in assistive technologies, neurorehabilitation, and human-computer interaction, offering new hope for individuals with motor disabilities. However, designing effective BCIs remains challenging due to the inherent variability in brain signals, the presence of noise, and the limited availability of high-quality datasets.

Despite significant advancements in machine learning and signal processing, many current BCI systems struggle with generalization across users, sessions, and tasks. Addressing these challenges requires innovative approaches to improve robustness, adaptability, and scalability. This thesis is motivated by the need to develop methodologies that not only enhance the performance of EEG-based BCIs but also make them more reliable and practical for real-world deployment.

1.2 Contributions

This thesis makes the following key contributions:

- We introduce a novel experimental paradigm that addresses key limitations in the current research.
- We propose a novel algorithm that enhances learning performance across multiple tasks.

1.3 Outline

This thesis is organized into the following chapters:

Chapter 1 Introduces the research motivation, key contributions, and provides an overview of the thesis structure.

Chapter 2 Provides a comprehensive overview of the fundamental concepts, theoretical foundations, and prior research that form the basis of this thesis.

Chapter 3 Illustrates standardized formatting examples for a VISTEC thesis covering headings, equations, algorithms, tables, figures, citations, and footnotes to ensure consistency throughout the document.	
Chapter 4 Offers Investigations into the proposed experimental paradigm and algorithm, detailing the methodology, results, and analysis.	1
Chapter 5 Summarizes the major findings, discusses their implications, and suggests future research directions.	I
Appendix A Presents supplementary materials, including detailed proofs, additional results, and extended discussions that support the main chapters.	
	1

Chapter 2

Background

2.1 Overview

This chapter provides a comprehensive overview of the fundamental concepts, theoretical foundations, and related work that underpin the research presented in this thesis. It serves to establish the necessary background and contextual framework for the subsequent chapters.

2.2 Fundamental Concepts

This section introduces the key concepts relevant to this study. It covers the principles, terminologies, and foundational ideas required to understand the technical contributions of the thesis.

Chapter 3

VISTEC Thesis Formatting

3.1 Overview

This chapter presents examples of standardized formatting for a VISTEC thesis, including guidelines for headings, equations, algorithms, tables, figures, citations, and footnotes. Each example demonstrates the intended structure and style to ensure consistency throughout the document.

3.2 Headings

This section provides an example of a paragraph placed under a main section heading. It is used to introduce and briefly describe the topic or content area that will be elaborated upon in the following subsections. Use \autoref{ch3:subheadings} to refer to Section 3.2.1.

3.2.1 Subheadings

This subsection demonstrates the formatting for subheadings. Text under a subheading serves to further detail specific aspects of the main section, offering a more focused discussion within the broader topic.

3.2.1.1 Second-Level Subheading

This is a subsubparagraph under the second-level subheading. It is typically used for listing or elaborating fine-grained points.

- 1) This is the first item in the enumerated list.
- 2) This is the second item in the enumerated list.
- 3) This is the third item in the enumerated list.

3.3 Equations

The following is an example of formatting mathematical equations. As illustrated in Equation 3.1, the *Rényi entropy* is defined as:

$$H_{\alpha}(X) = \frac{1}{1 - \alpha} \log \left(\sum_{x \in \mathcal{X}} P[X = x]^{\alpha} \right). \tag{3.1}$$

3.4 Figures

Figures can be included easily using the graphicx package. Example shown in Figure 3.1 and Figure 3.2.

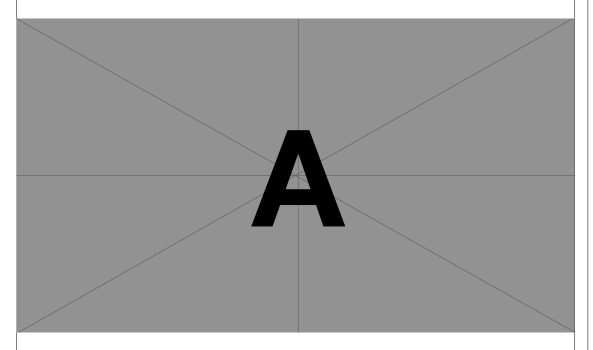


Figure 3.1 Example figure with long caption. This figure demonstrates how to include a standard image (e.g., PDF, PNG, JPG) into your document. Long captions should be aligned properly.

Figure 3.2 An esterification reaction illustrated using the chemfig package.

3.5 Tables

LATEX table generators, such as TablesGenerator.com, can help you easily create well-formatted tables. See Table 3.1 for an example.

Table 3.1 Classification performance. An asterisk (*) indicates statistically significant results (p < 0.05).

Comparison Model	Subject-independent		
Comparison Woder	Accuracy ± SD	F1-score ± SD	
FBCSP-SVM	64.96 ± 12.70	65.25 ± 15.14	
Deep Convnet	68.33 ± 15.33	70.20 ± 15.18	
EEGNet-8,2	68.84 ± 13.87	70.39 ± 14.30	
Spectral-Spatial CNN	68.27 ± 13.56	65.86 ± 17.37	
MIN2Net	$72.03 \pm 14.04^{\ast}$	$72.62 \pm 14.14^{\ast}$	

3.6 Algorithms

Algorithms can be presented using the algorithmic package, as shown in Algorithm 3.1.

Algorithm 3.1 An example algorithm with a caption.

Require: $n \ge 0$ **Ensure:** $y = x^n$

1: $y \leftarrow 1$

 $2: X \leftarrow x$

3: $N \leftarrow n$

4: while $N \neq 0$ do

5: $X \leftarrow X \times X$

6: $N \leftarrow \frac{N}{2}$

7: end while

▶ example comment

3.7 Citations

To cite references, use \cite{}, such as [1], or multiple sources like [2–4]. Ensure that the corresponding BibTeX entries are added to the bibliography.bib file before citing. Below is an example BibTeX entry:

File: contents/chapter4.tex

To cite references, use \cite{}, such as \cite{id1}, or multiple

→ BibTeX entries are added to the \texttt{bibliography.bib} file

→ before citing. Below is an example BibTeX entry:

```
File: bibliography.bib
    @ARTICLE{id1,
1
       author = {Author, One and Author, Two and Author, Four},
journal = {Journal of Placeholder Research},
title = {A Placeholder Title for Demonstration Purposes},
2
3
4
                = \{2022\},\
       year
5
       volume = \{99\},
6
       number = \{9\},
7
       pages = \{100--110\},
8
```

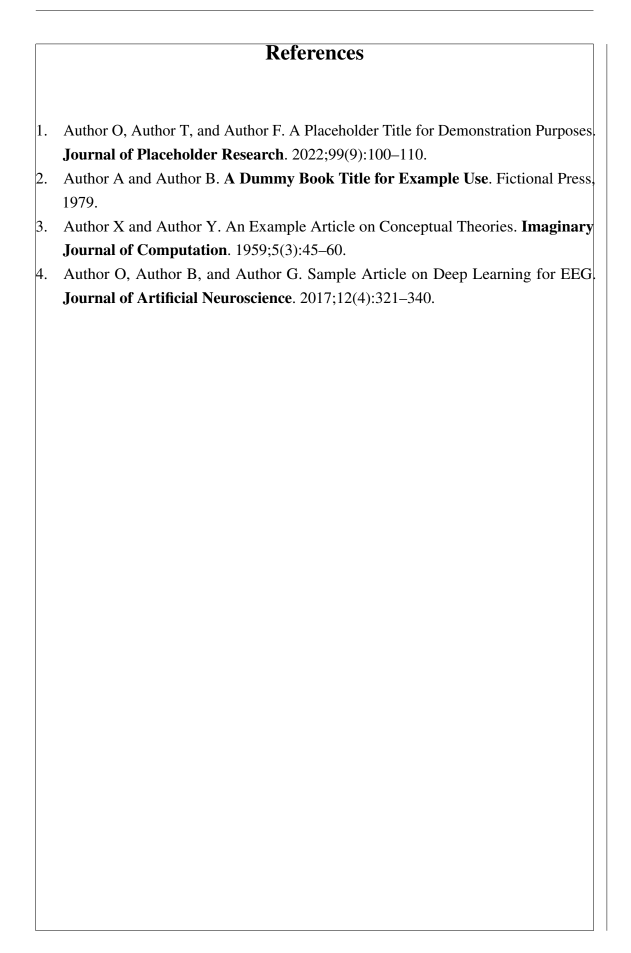
3.8 Footnotes

You can insert a footnote marker using \footnotemark¹ and define the text later with \footnotetext{Example footnote.}

¹Example footnote.

	Chapter 4
In	vestigation
4.1 Introduction	
This chapter presents the investand algorithm. It details the methodol sive understanding of the research con	stigations into the proposed experimental paradigm logy, results, and analysis, providing a comprehenducted. The findings are discussed in the context rain-Computer Interfaces (BCIs) and their potential

Chapter 5
Conclusion
This chapter concludes the thesis by summarizing the key findings, discussing
ir implications, and outlining potential future directions for research in the field.



Appendix A

Proofs Supporting Investigation

A.1 Proof of Lemma

This section presents the detailed proof of the lemma introduced in Chapter 4. The proof follows standard mathematical derivation steps and verifies the correctness of the stated result.

A.2 Proof of Lemma

This section presents the detailed proof of the lemma introduced in Chapter 4. The proof follows standard mathematical derivation steps and verifies the correctness of the stated result.

This section presents the detailed proof of the lemma introduced in Chapter 4. The proof follows standard mathematical derivation steps and verifies the correctness of the stated result.

A.2.1 Proof of Lemma

This section presents the detailed proof of the lemma introduced in Chapter 4. The proof follows standard mathematical derivation steps and verifies the correctness of the stated result.

This section presents the detailed proof of the lemma introduced in Chapter 4. The proof follows standard mathematical derivation steps and verifies the correctness of the stated result.

A.2.1.1 Proof of Lemma

This section presents the detailed proof of the lemma introduced in Chapter 4. The proof follows standard mathematical derivation steps and verifies the correctness of the stated result.

This section presents the detailed proof of the lemma introduced in Chapter 4. The proof follows standard mathematical derivation steps and verifies the correctness of the stated result.

Author's Biography

Name: Author Name

Date of Birth: February 19th, 1993

Place of Birth: Bangkok, Thailand

Current Address: 555 Vibhavadi Rangsit Road, Chatuchak, Bangkok

10900

Education: Bachelor of Science in Computer Science, Lorem Ipsum

University, Bangkok, Thailand (2011–2014)

Master of Science in Computer Science, Lorem Ipsum

University, Bangkok, Thailand (2015–2017)

Scholarship: Recipient of the full scholarship from Vidyasirimedhi

Institute of Science and Technology (VISTEC)

Academic Publication: Author O, Author T, and Author F. A Placeholder Title

for Demonstration Purposes. Journal of Placeholder

Research. 2022;99(9):100–110.

Author X and Author Y. An Example Article on Con-

ceptual Theories. Imaginary Journal of Computation

1959;5(3):45-60.

Author R, Author O, and Author B. A Sample Confer-

ence Paper on Face Recognition. Proceedings of the

International Conference on Vision Research; 2015. p.

101–110.

