

# Your Title Goes Here

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## Abstract

Write a concise and compelling abstract of no more than 250 words. Your abstract should pique the reader's interest and provide a clear overview of your research. To achieve this, structure your abstract as follows:

1) Background: Briefly introduce the broader context of your research and clearly state the specific research question or problem you address.

2) Method: Outline the primary methods or techniques used to investigate your research question.

3) Result: Summarize the key findings of your study.

4) Conclusion: Present the main conclusions or interpretations drawn from your results.

Your abstract should accurately reflect the content of your full paper. Avoid making exaggerated claims or introducing results that will not be presented at the conference.

**Keywords:** keyword1, keyword2, keyword3

# 1 Introduction

The introduction provides background on the research topic, establishes its significance, and outlines the study's objectives. It should review relevant literature, identify gaps or unresolved issues, and clearly state the research question or hypothesis, setting the stage for the study's contribution to the field.

## 1.1 Citations and Reference Format

Use the L<sup>A</sup>T<sub>E</sub>X automatism for your citations. Please ensure that every reference given in the reference list must also be cited in the text. Use Vancouver style for references. Use numbers in square brackets for in-text citations as in the following paragraph. Number the references in the order in which they appear in the text. Please see the guide for authors and the source file for examples. For more information, please see [https://lib.swu.ac.th/wp-content/uploads/2025/04/bibliographic-manual-3-VancouverSWU\\_Citation-260121.pdf](https://lib.swu.ac.th/wp-content/uploads/2025/04/bibliographic-manual-3-VancouverSWU_Citation-260121.pdf).

Many authors have studied star-shaped regions [1, 2]. For example, Theerakarn [3] showed that the graph of a polar equation that has the origin as the center of length always has at least one cusp or corner unless it is centrally symmetric.

## 1.2 Equations

You may use inline equations,  $y' + 4y^2 = 0$ , or displayed equations

$$\vec{a} \times \vec{b} = \vec{c} + \sum_{i=1}^n C_i.$$

Equations will be labeled by section with equation numbers located on the right. For example,

$$h = T \left( \sum_{i=1}^n x_i \otimes y_i \right). \quad (1.1)$$

Please note that all internal labels and all cites should be prefixed by the author's last name as follows.

YourName:ref

For example, if your last name is "Peters," a label should be as follows.

\label{peters: eq15}

## 1.3 Theorem Style

Use the L<sup>A</sup>T<sub>E</sub>X automatism for cross-references. For example, see Section 2.1 and equation (1.1). Use AMSLaTeX theorem style for definitions, theorems, lemmas, etc.

**Definition 1.1.** Let  $A \subseteq \mathbb{R}^n$  be a convex set. A point  $x \in A$  is called an *extreme point* if . . .

**Theorem 1.2.** *Theorem text goes here.*

*Proof.* The proof is left as an exercise for the reader. □

**Lemma 1.3.** *Lemma text goes here.*

## 1.4 Figures and Tables

Use floats for your figures and tables. Put figure files in the same folder as the TeX source file. Submit every file together as a single .zip file.



Figure 1: SRC17 logo

Table 1: SRC hosts

SRC	Host	Year
17 <sup>th</sup>	SWU	2026
16 <sup>th</sup>	MSU	2025
15 <sup>th</sup>	BUU	2024
14 <sup>th</sup>	UP	2023

## 2 Materials and Methods

This part should provide a comprehensive description of the methodology. For established or previously published methods, please include the appropriate citations.

### 2.1 Subsection Heading

Separate text sections with the standard L<sup>A</sup>T<sub>E</sub>X sectioning commands.

### 2.1.1 Subsubsection Heading

Your text goes here.

## 3 Results

Provide a clear and concise presentation of the results. This section must detail all significant findings without unnecessary elaboration.

## 4 Conclusion and Discussion

The conclusion should explore the significance of the results of the work. Avoid extensive citations and discussion of published literature. The discussion interprets the findings, connects them to existing research, and highlights their significance for the field. It should also acknowledge the study's limitations and propose directions for future research, emphasizing the broader impact of the results.

## Acknowledgements

Acknowledgments of people, grants, funds, etc., should be included here. Funding agencies or scholarships should be named in full.

## References

- [1] Gopal D, Kumam P, Abbas M. Background and recent developments of metric fixed point theory. New York: Taylor & Francis Group LLC; 2017.
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