

# Project Title

Name1 (SCIPER1), Name2 (SCIPER2), Name3 (SCIPER3)  
*COM-304 Project Proposal*

**Abstract**—Short description of the problem and approach.

## I. INTRODUCTION

Use the introduction to motivate what problem you want to solve, and why it is important to solve this problem in the first place. Try to pose the problem as one or multiple research questions you want to find the answers to.

- A. *What is the problem you want to solve?*
- B. *Why is it important that this problem be solved?*

## II. METHOD AND DELIVERIES

Detail in this section how you plan to approach the central problem laid out in the introduction. What are the necessary steps you need to take to solve this problem and how will you validate your solution is correct and that your experiments answer the questions you asked? Describe here also your intermediate goals in the form of milestones.

- A. *How do you solve the problem?*

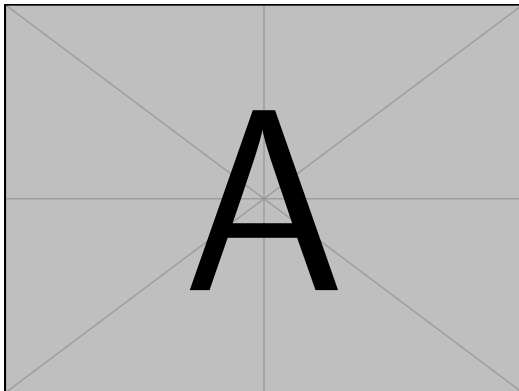


Figure 1. (optional) Illustration of the problem/your solution

- B. *How will you validate your solution?*
- C. *Expected progress by progress report*

## III. RELATED WORK

No problem nor solution thereof ever exists in a vacuum. Cite [1] relevant work here to support your choice of problem and proposed approach, and explain about how your solution differs from existing ones.

## IV. DISCUSSION

Use this section to think critically about the problem and the proposed solution. What are the potential implications and broader impact of trying to solve this problem? Can you recognize potential risks of your project plan / approach and shortcomings to your solution?

- A. *Implications and Broader Impact*
- B. *Potential Risks and Shortcomings*

## REFERENCES

- [1] A. Name, "Example reference," *Example Journal*, vol. 3, no. 4, pp. 15–16, 2021.