# **Project/Paper Title**

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## **ABSTRACT**

Write a short summary of the work.

I recommend—but do not require—that you use the following organization for your abstract. Sections ?? through ?? should be a summary of your full paper. Section ?? motivates the paper; Section ?? describes limitations of the state of the art, if applicable; Section ?? presents the key new insight or insights of the paper; Section ?? presents the main artifacts described in the paper; Section ?? summarizes the key results and technical contributions of your paper.

- Your paper should be **minimum 4** pages.
- You will submit your paper via https://unitn-lpes24.hotcrp.com/

## 1 MOTIVATION

- What is the problem your work attacks? Be specific.
- Why is it an important problem?

Articulate the importance of this problem, using as little jargon as possible. *Be specific* about the problem you are addressing; it should be the one that your paper directly addresses.

# 2 LIMITATIONS OF THE STATE OF THE ART

- What is the state of the art in this topic today (if any)?
- What are its limits?

### 3 KEY INSIGHTS

- What are the one or two key new insights in this paper?
- How does it advance the state of the art?
- What makes it more effective than past approaches?

### 4 MAIN ARTIFACTS

- What are the key artifacts presented in your paper: a methodology, a hardware design, a software algorithm, an optimization or control technique, etc.?
- How were your artifacts implemented and evaluated?

### 5 KEY RESULTS AND CONTRIBUTIONS

• What are the most important *one or two* empirical or theoretical results of this approach?

- What are the contributions that this paper makes to the state of the art? List them in an itemize section. Each contribution should be no more than a few sentences long.
- Clearly describe its advantages over past work, including how it overcomes their limitations.

This is reference [?] example.