Title Here

Author 1^1 , Author 2^2 , Author 3^3 Department University email 1^1 , email 2^2 , email 3^3

 $\ensuremath{\textit{Abstract}}$ —Abstract text here to give an overview of the entire paper

Keywords-Some, Keywords, Are, Here

I. Introduction

Introduce the problem the paper focuses on. Give a brief first look at it without going too in depth.

Sources are referenced using the cite command and the name of the reference in the .bib file [1] like so.

II. LITERATURE REVIEW

A. Subsection1

Text can be split into different subsections. Words can be written in **bold**, *italic*, or underlined.

The percentage sign is written in LaTeX as Num%.

Text can be written in mathematical notation, such as x, or a function

$$P = X * X'$$

.

III. EVALUATION

In this section talk about how you evaluated what you implemented throughout this paper. What error metrics did you use (if any)? What were the actual results of your tests? Do the results indicate something?

A. Testing

IV. CONCLUSION AND FUTURE WORK

Wrap up the overall paper, and talk about what you were able to deduce from your results.

REFERENCES

[1] W. S. McCulloch and W. Pitts, "A logical calculus of the ideas immanent in nervous activity," *The Bulletin of Mathematical Biophysics*, vol. 5, no. 4, pp. 115–133, dec 1943. [Online]. Available: http://link.springer.com/10.1007/BF02478259