Paper Title

line 1: 1st Given Name Surname   
line 2: *dept. name of organization (of Affiliation)*  
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*Summary*— Limit to 100 words highlighting the main points. Give readers a snapshot of why this is critical, the paper’s contents and main conclusion. *\*CRITICAL: Do Not Use Symbols, Special Characters, Footnotes, or Math in Paper Title or Summary*

Keywords—List 3 main keywords (key words)

# Introduction (*do not change*)

Begin broadly by introducing your topic, and the relevance current practices, then show what other ideas are existing and then narrow down to your focus / question that is answered in this work. Ensure you have answered the following questions: (i) What is this about, (iii) what the reader should know to understand your work, (ii) why it’s important, (iii) and what you are doing.

# Main Contribution (*Change as it fits your work*)

You can have as many sections as you need but limit it so that the reader can follow. Please use subsections as needed. Do not have large paragraphs. Share the main idea of your work. Make sure it’s easy to follow. When using terminology specific to your area, make sure its explained or reference. Limit each paragraph to 4 -5 sentences.

## Table Format

Use following format with numbering system for tables

Table 1: Table Type Styles

| Table Head | Table Column Head | | |
| --- | --- | --- | --- |
| Table column subhead | Subhead | Subhead |
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## Figure Format

Use the following format for figures.

Identify applicable funding agency here. If none, delete this text box.

## Equation Format

If you are using MS word, use equations under insert tab for any notations that are used as well as equations as shown below.

Electric current, , through a conductor is directly proportional to the voltage, , applied across the two end points of the conductor. The proportionality constant is defined as resistance and given by:

# Conclusion

Conclusion should be affirmative clear and concise. Make readers feel they learned something and you solved a problem. If they seek to learn more that’s your success. Keep it short but ensure: (i) providing a very brief overview and significance, (ii) study method and limitations, and (iii) possible future extensions

##### References

Use the following guideline for each type of publication. Limit your reference to the most important one’s only. Abstracts without an any reference will be automatically rejected.

1. G. Eason, B. Noble, and I. N. Sneddon, “On certain integrals of Lipschitz-Hankel type involving products of Bessel functions,” Phil. Trans. Roy. Soc. London, vol. A247, pp. 529–551, April 1955. *(references)*
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7. M. Young, The Technical Writer’s Handbook. Mill Valley, CA: University Science, 1989.
8. K. Eves and J. Valasek, “Adaptive control for singularly perturbed systems examples,” Code Ocean, Aug. 2023. [Online]. Available: <https://codeocean.com/capsule/4989235/tree>
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10. S. Liu, “Wi-Fi Energy Detection Testbed (12MTC),” 2023, gitHub repository. [Online]. Available: https://github.com/liustone99/Wi-Fi-Energy-Detection-Testbed-12MTC
11. “Treatment episode data set: discharges (TEDS-D): concatenated, 2006 to 2009.” U.S. Department of Health and Human Services, Substance Abuse and Mental Health Services Administration, Office of Applied Studies, August, 2013, DOI:10.3886/ICPSR30122.v2