Report Title

Subtitle as needed

Authors Name/s per 1st Affiliation *(Author)*

line 1 (of *Affiliation*): dept. name of organization

line 2: name of organization, acronyms acceptable

line 3: City, Country

line 4: e-mail address if desired

Authors Name/s per 2nd Affiliation *(Author)*

line 1 (of *Affiliation*): dept. name of organization

line 2: name of organization, acronyms acceptable

line 3: City, Country

line 4: e-mail address if desired

*Abstract*—Your summary

Keywords—

# Introduction

Give a short description of your study. More importantly, describe the motivation for your study.

# Background

## Sub-section 1

Discuss papers related to your study. Break into sub-sections if necessary.

## Sub-section 2

## Summary

# Metrics

## Metrics definition

Provide a formal definition for the metrics used in your study. Use a separate sub-section for each metric. You may add small computation examples for the metrics you consider more difficult to understand.

## Metrics calculation/implementation details

Provide interesting implementation details for the more challenging metrics you implemented as well as tools used.

# Empirical Study

Provide a high-level description of the study Use subsections as necessary per project specification. Below are some examples.

## Examined variables

Describe your independent and dependent variables.

## Examined hypotheses

Describe the null and alternative hypotheses.

## Experiment design

List the projects you have selected for the analysis. Justify your selection. Describe their characteristics (size, history, version, revisions, development team, development practices, etc.)

1. Table Type Styles

| Table Head | Table Column Head | | |
| --- | --- | --- | --- |
| Table column subhead | Subhead | Subhead |
| copy | More table copya |  |  |

1. Sample of a Table footnote. (*Table footnote*)

## Data collection

Describe the way that you collected the data (developed techniques for data collection, used tools, etc.)

## Statistical analysis

Statistical tests. Discussion of the results.

## Threats to validity

Internal, External, Construct validity.

# Conclusions

We concluded that...

##### References

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)*
2. J. Clerk Maxwell, A Treatise on Electricity and Magnetism, 3rd ed., vol. 2. Oxford: Clarendon, 1892, pp.68–73.
3. I. S. Jacobs and C. P. Bean, “Fine particles, thin films and exchange anisotropy,” in Magnetism, vol. III, G. T. Rado and H. Suhl, Eds. New York: Academic, 1963, pp. 271–350.
4. K. Elissa, “Title of paper if known,” unpublished.
5. R. Nicole, “Title of paper with only first word capitalized,” J. Name Stand. Abbrev., in press.
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7. M. Young, The Technical Writer’s Handbook. Mill Valley, CA: University Science, 1989.