# The Title of this Paper

# Christopher McMorran

Whatever department I'm using this in Institution name myemail@officialsite.extension

## Abstract—This is where we can put the abstract.

## I. INTRODUCTION

# A. A subsection after the intro

Some text could go here. We can draw fancy graphs with tikz and wrap them in figures like this: We can cite this figure

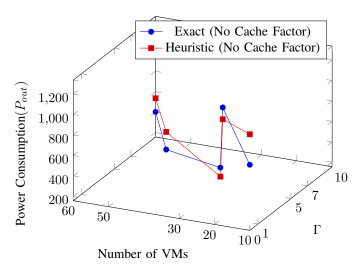


Fig. 1. Results from a re-implementation of the method proposed by Nasim and Kassler

using Figure 1. We can also import images using



Fig. 2. A cat.

1) A sub-subsection: Some text could go here.

#### II. BODY

We can do centered math like this:

$$f(c_j) = \prod_{k=1}^K C_{k,j}$$

1) Another sub-subsection: Here we would write things about stuff and maybe cite a paper with [2].

## III. CONCLUSION

Conclude all the things.

#### REFERENCES

- [1] Robayet Nasim and Andreas J Kassler. "A robust Tabu Search heuristic for VM consolidation under demand uncertainty in virtualized datacenters". In: 2017 17th IEEE/ACM International Symposium on Cluster, Cloud and Grid Computing (CCGRID). IEEE. 2017, pp. 170–180.
- [2] Gene M. Amdahl. "Validity of the Single Processor Approach to Achieving Large Scale Computing Capabilities". In: *Proceedings of the April 18-20, 1967, Spring Joint Computer Conference*. AFIPS '67 (Spring). Atlantic City, New Jersey: ACM, 1967, pp. 483–485. DOI: 10.1145/1465482.1465560.