1

Green It

Xi He

Service Oriented Cyberinfrastruture Lab, Rochester Institute of Technology Bldg 74, Lomb Memorial Drive, Rochester, NY 14623-5608 xi.he@mail.rit.edu

CONTENTS

I	Introduction	2
II	Other Sections	2
Ш	Including Figures	2
IV	Make	2
V	Commenting	2
VI	Conclusion	2
References		2

Green It

Xi He

Service Oriented Cyberinfrastruture Lab, Rochester Institute of Technology Bldg 74, Lomb Memorial Drive, Rochester, NY 14623-5608 xi.he@mail.rit.edu

Abstract—Your abstract goes here

I. Introduction

Your introduction goes here. The paper is structred as follows ...

II. OTHER SECTIONS

To cite you use the cite command [1]. Abstract and Conclusion sections must not contain citations or special formating such as itemized lists.

III. INCLUDING FIGURES

This is how to include and refer to Figure 1.

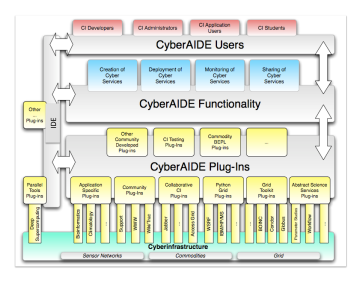


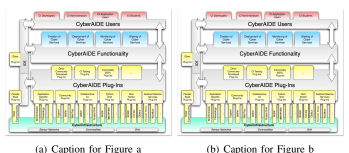
Fig. 1. Cyberaide Framework

Example for a side by side figure is Figure 2 with ist subfigures 2.a and 2.b.

IV. MAKE

The best way to create the documents is form the commandline (under windows you can install miktex and cygwin). Make sure you have make installed. Once that is done you can craete the contents while modifying the following files in teh directory.

- paper.tex: contents of the paper you will write
- vonLaszewski-template.tex: real name of the latex file that includes the contents from paper.tex. In teh final version the template should be replaced with something



(b) Caption for Figure b

Fig. 2. Example of two figures next to each other

more meaningful and the Makefile shoud be updated. Do not modify the contents of this file too much other than changing title and authors. Typically Gregor von Laszewski is always a coauthor.

To create the file and view the pdf file say

\$ make

This will work only work on OSX.

To recreate a complete new paper we advise to do a complete new make such as

- \$ make clean
- \$ make all

V. Commenting

I am using sometimes comment with a special

VI. CONCLUSION

Put your conclusions in this section

REFERENCES

[1] D. C. Vanderster, A. Baniasadi, and N. J. Dimopoulos, "Exploiting task temperature profiling in temperature-aware task scheduling for computational clusters," in Asia-Pacific Computer Systems Architecture Conference, 2007, pp. 175-185.