An example Contribution for CG:YRF 2012

Anton Example*

Sylvia Veryknown[†]

Abstract

Here you should add a concise and exiting abstract for your paper.

1 Introduction

Writing a submission for CG:YRF is one of the basic problems every motivated junior researcher in Computational Geometry faces...

2 Related Work

Several established people have already worked on the topic of our paper, including [?].

3 Our Results

There is a lot of stuff that we figured out...

First we would like to remind you how cute the logo of CCCG 2003 was:



Figure 1: This was the logo of CCCG 2003.

Conjecture 1 Could it really be like this?

Observation 2 Probably not ...

Defnition 3 Some things are just not definable ..

Theorem 4 This is the most important theorem.

Proof. It even comes with a proof ... \Box

Lemma 5 And then we also found this lemma ...

There should be some more text explaining research results in some additional sections, but since this is only an example file ...

4 Conclusion

What we did is amazing and improves everything that was there before.

References

 P. K. Agarwal, J. Basch, L. J. Guibas, J. Hershberger, and L. Zhang. Deformable free space tilings for kinetic collision detection. In *Proc. 5th Workshop Algorithmic Found. Robotics*), pages 83–96. A. K. Peters, 2001.

^{*}Department of Computer Science, Important University, aexample@cs.important.edu

[†]Department of Mathematics and Computer Science, University of Somewhere, sveryknown@math.somewhere.de