

# An Example Contribution for GTS2012

Sylvia Example\*

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## Abstract

You may add here an abstract for your paper. This is entirely optional and unless you have already included an abstract in your original submission, just disregard it.

## 1 Introduction

Well, the usual ... and also some citations, see [1] ... Large parts of this document are stolen from [2].

**Conjecture 1** *Could it really be like this?*

**Observation 1** *Probably not ...*

**Definition 1** *Some things are just not definable ...*

**Theorem 1** *This is the most important theorem.*

**Proof.** It even comes with a proof ...

□

**Lemma 2** *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 ... on the other hand ... well, no! But some figures with illustrative examples would not hurt, either ...

## 2 Code examples

You may use the `verbatim` L<sup>A</sup>T<sub>E</sub>X environment for adding code snapshots, or, for that matter any other similar environment.

```
#include <iostream>

int main()
{
    std::cout << "Hello GTS 2012" << std::endl;
    return 0;
}
```

## 3 Dummy section

This is dummy section to make the document go to two pages.

## 4 Conclusion

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

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**Acknowledgments.** We would like to thank all the coffee producers of the world for providing programmers with this excellent SDK ...

## References

- [1] D. Grace of Florence. *All Theories Proven With One Graph*. The Journal of Irreproducible Results, 2006, California, USA.
- [2] B. Speckmann. *EuroCG2008 example file*. <http://eurocg08.loria.fr/EuroCG08Exemple.tex>, 2008.