# Implementing a Non-Hydrostatic Shallow Water Model in sam(oa)<sup>2</sup>

**Guided Research Project** 

Philipp Samfaß
Fakulät für Informatik
Technische Universität München
Email: samfass@in.tum.de

February 20, 2015

this is the abstract

#### 1 Introduction

. . .

### 2 Section

blabla

#### 2.1 Subsection

Cite like this[?].

If you want to include figures, incorporate them as for example Fig. 1. Tables (cf. Tab. 1) can also be incorporated.

Table 1: Example table

## 3 Conclusion

...

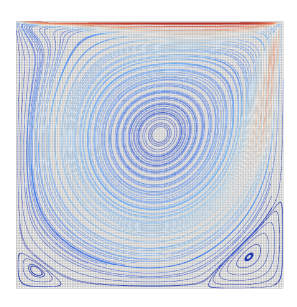


Figure 1: Tree