

Thesis Title  
Institution Name

Gergo

Febr 2021

# Abstract

addsfdsfdf

# Dedic

sfsfd

# Declar

sfsdfs

# Ackn

sdsdfdsf

# Contents

<b>1</b>	<b>Intro</b>	<b>7</b>
<b>2</b>	<b>two</b>	<b>8</b>
<b>3</b>	<b>three</b>	<b>9</b>
3.1	title . . . . .	9

# Chapter 1

## Intro

sdfdsfdfsdf  
dsfsdfdsf  
sdfdsfdfs

# Chapter 2

## two

dfsdfsdfs  
lol [1]  
[3], [2]



# Chapter 3

## three

### 3.1 title

sfsdfsdfsdfsdf  
fsdfsdfsdf  
sdfsdfsdfsdf

# Bibliography

- [1] Albert Eistein. “Zur.(G)”. In: *Annalen der* 322.10 (1905), pp. 891–921. DOI: <http://dx.doi.org>.
- [2] Jooyoung Hahn et al. “Iterative inflow-implicit outflow-explicit finite volume scheme for level-set equations on polyhedron meshes”. In: *Computers & Mathematics with Applications* 77.6 (2019), pp. 1639–1654.
- [3] Donald Knuth. *Knuth: Comps*. 1984. URL: <http://www-cs-f>.