KEIO Thesis Title

Me

(Student ID No.: 82323374)

Advisor Associate Prof. - Japan Associate Prof. - Europe

March 2024

Keio University
Graduate School of Science and Technology
School of Integrated Design Engineering

Thesis Abstract

Hey there I'm using Latex

Contents

1	Introduction	1
2	Methods	2
3	Results	3
4	Discussion	4
5	Conclusions	5
References		6
\mathbf{A}	Hello appendix	7

List of Figures

5.1	You can use \subdir in order to get the subdirectory where this file
	is located. This makes easier a fractal file structure. Example: con-
	tent/conclusions

List of Tables

Introduction

Methods

My methods

Results

My results

Discussion

Conclusions

In conclusions, robots are the best [1].

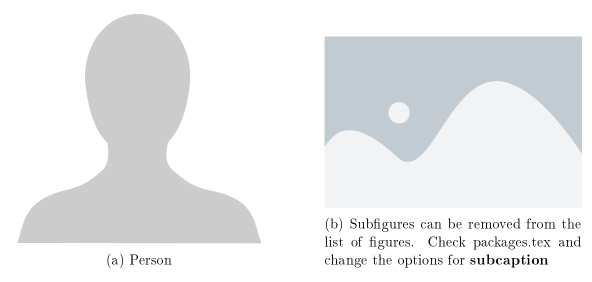


Figure 5.1: You can use \subdir in order to get the subdirectory where this file is located. This makes easier a fractal file structure. Example: content/conclusions

References

[1] TUG. TeX Live. 2017. URL: https://www.tug.org/texlive/.

Appendix A Hello appendix

My appendix