

工学院情報通信系情報通信コース 修士論文

Master Thesis

Hogehoge Title

Fistname Lastname

Supervisor: Manabu Okumura
Institute of Innovative Research
Tokyo Institute of Technology

A thesis presented for the degree of
Master of Engineering

School of Engineering
Department of Information and Communications Engineering
Tokyo Institute of Technology

Submitted on January 20, 2023

A Master Thesis
Submitted to School of Engineering,
Department of Information and Communications Engineering,
Tokyo Institute of Technology,
in partial fulfillment of the requirements for the degree of
Master of Engineering

Firstname Lastname

Thesis Committee:

Manabu Okumura (Supervisor)
(Professor, Tokyo Institute of Technology)

Manabu Okumura
(Professor, Tokyo Institute of Technology)

Manabu Okumura
(Professor, Tokyo Institute of Technology)

Hogehoge Title

Fastname Lastname

Abstract

こんにちは Hoge hoge, こんにちは Hoge hoge, こんにちは Hoge hoge, こんにちは
Hoge hoge, こんにちは Hoge hoge, こんにちは Hoge hoge, こんにちは Hoge hoge, こんに
ちは Hoge hoge, こんにちは Hoge hoge, こんにちは Hoge hoge, こんにちは Hoge hoge, こ
んにちは Hoge hoge, こんにちは Hoge hoge, こんにちは Hoge hoge, こんにちは Hoge hoge,
こんにちは Hoge hoge, こんにちは Hoge hoge, こんにちは Hoge hoge, こんにちは Hoge hoge,

Keywords— Hogelege keyword, Fugafuga keyword

Acknowledgments

Thank you. ありがとうございます。

Contents

Acknowledgments	iii
List of Figures	v
Table	vi
1 Introduction	1
2 Related Work	2
2.1 hoge	2
2.1.1 hogehoge	2
2.2 fuga	2
2.2.1 fugafuga	2
3 Methodology	3
3.1 hoge	3
3.1.1 hogehoge	3
3.2 fuga	3
3.2.1 fugafuga	3
4 Experiments	4
4.1 hoge	4
4.1.1 hogehoge	4
4.2 fuga	4
4.2.1 fugafuga	4
5 Results	5
5.1 hoge	5
5.1.1 hogehoge	5
5.2 fuga	5
5.2.1 fugafuga	5
6 Conclusion	6
References	7

List of Figures

1	Example figure.	1
---	-------------------------	---

List of Tables

1	Example table.	1
---	------------------------	---

1 Introduction

Introduction Figure 1. Hoge Devlin et al. [2019]. Table 1.

Figure 1: Example figure.

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

Table 1: Example table.

2 Related Work

2.1 hoge

2.1.1 hoge hoge

2.2 fuga

2.2.1 fugafuga

3 Methodology

3.1 hoge

Equation 1.

$$\begin{aligned}y &= 2 + 2 \\ &= 4.\end{aligned}\tag{1}$$

3.1.1 hogehoge

3.2 fuga

3.2.1 fugafuga

4 Experiments

4.1 hoge

4.1.1 hogehoge

4.2 fuga

4.2.1 fugafuga

5 Results

5.1 hoge

5.1.1 hogehoge

5.2 fuga

5.2.1 fugafuga

6 Conclusion

Conclusion

References

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. BERT: Pre-training of deep bidirectional transformers for language understanding. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4171–4186, Minneapolis, Minnesota, June 2019. Association for Computational Linguistics. doi: 10.18653/v1/N19-1423. URL <https://aclanthology.org/N19-1423>.