

Master's Thesis in Graduate School of  
Library, Information and Media Studies

Information Retrieval for Articles on  
Japanese Literature: A Case Study at the  
Graduate School of Library, Information,  
and Media Studies

Month Year

20XX21XXX

Tsukuba Taro

Information Retrieval for Articles on Japanese Literature: A Case  
Study at the Graduate School of Library, Information, and Media  
Studies

国文学論文の情報検索  
—図書館情報メディア研究科の場合—

Student No.: 20XX21XXX

Name: Tsukuba Taro

In this research, we developed a mobile phone using a touch panel. A traditional cellular phone has a numerical keypad, a cross key, and several buttons, and users operated cellular phones by using them. Our new cellular phone has only three buttons, and users operate our new phone through the touch panel. We report that the new mobile phone is easier to use than traditional mobile phones.

Academic Advisors: Principal: Ichiro DAIGAKU

Secondary: Hanako SHIHO

Information Retrieval for Articles on  
Japanese Literature: A Case Study at the  
Graduate School of Library, Information,  
and Media Studies

Tsukuba Taro

Graduate School of Library,  
Information and Media Studies  
University of Tsukuba

Month Year

# Contents

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Related Work</b>	<b>2</b>
2.1	Study of Aa . . . . .	2
2.1.1	Study of Bb . . . . .	2
<b>3</b>	<b>Proposal</b>	<b>3</b>
<b>4</b>	<b>User Study</b>	<b>4</b>
<b>5</b>	<b>Disucussion</b>	<b>5</b>
<b>6</b>	<b>Conclusion</b>	<b>6</b>
	<b>Acknowledgement</b>	<b>7</b>
	<b>References</b>	<b>8</b>

# List of Figures

# Chapter 1

## Introduction

Currently, we can communicate easily through mobile phones. Users can talk anywhere using mobile phones. Therefore, it is easier for users to interact with business partners and friends using a mobile phone than using a fixed or public phone. [1]

## Chapter 2

# Related Work

### 2.1 Study of Aa

#### 2.1.1 Study of Bb

## Chapter 3

# Proposal



## Chapter 4

# User Study

## Chapter 5

# Disucussion

## **Chapter 6**

# **Conclusion**

# Acknowledgement

# References

- [1] Ning Xu, Brian Price, Scott Cohen, and Thomas Huang. Deep image matting. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pp. 2970–2979, 2017.