CRUISE at the NTCIR-18 Mission Impossible Task

Tom A. Cruise
 Disavowed
 U.S.A
toma@cruise.com

Tom B. Cruise
 Disavowed
 U.S.A
tomb@cruise.com

Tom C. Cruise
 Disavowed
 U.S.A
tomb@cruise.com

Tom A. Cruise
 Disavowed
 U.S.A
toma@cruise.com

Tom B. Cruise
 Disavowed
 U.S.A
tomb@cruise.com

Tom C. Cruise
 Disavowed
 U.S.A
The Last Samurai Corporation Japan
tomb@cruise.com

ABSTRACT

The CRUISE team participated in the Climb the Dubai Tower (CDT) subtask of the NTCIR-18 Mission Impossible Task [1]. This paper reports our approach to solving the problem and discusses the official results.

To get familiarize the participant papers, please also refer to the past NTCIR proceedings[[1]](#footnote-2). Note that the copyright and page number should be blank in the submitted version; they will be automatically added during the publication process.

KEYWORDS

query expansion, learning to rank

TEAM NAME

CRUISE

SUBTASKS

Climb the Dubai Tower (Chinese, English, Japanese)

1  INTRODUCTION

The CRUISE team participated in the Climb the Dubai Tower (CDT) subtask of the NTCIR-18 Mission Impossible Task [1]. This paper reports our approach to solving the problem and discusses the official results.

2  RELATED WORK

This section briefly discusses the past work.

3  METHODS

This section describes our approach to solving the problem.

4  EXPERIMENTS

This section discusses the official results of the Mission Impossible Task.

5  CONCLUSIONS

This section concludes the paper.

REFERENCES

|  |  |
| --- | --- |
| [1]  | Tom I. Cruise and Tom J. Cruise. 2025. Overview of the NTCIR-18 Mission Impossible Task. *In Proceedings of the NTCIR-18 Conference*. |

Conference Location:El Paso, Texas USA

ISBN:978-1-4503-0000-0/18/06

Year:2018

Date:June

Copyright Year:2018

Copyright Statement:rightsretained

DOI:10.1145/1234567890

RRH: F. Surname et al.

Price:$15.00

1. *https://research.nii.ac.jp/ntcir/workshop/OnlineProceedings17/NTCIR/toc\_ntcir.html* [↑](#footnote-ref-2)