CRUISE at the NTCIR-17 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

ABSTRACT

The CRUISE team participated in the Climb the Dubai Tower subtask of the NTCIR-17 Mission Impossible Task. 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: https://research.nii.ac.jp/ntcir/workshop/OnlineProceedings16/NTCIR/toc\_ntcir.html.

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 subtask of the NTCIR-17 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. 2023. Overview of the NTCIR-17 Mission Impossible Task. In *Proceedings of the NTCIR-17 Conference*.Conference Short Name:WOODSTOCK’18

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