R&E 과제명 (영문)

조은찬*1, Jeongwon Shin $^{\dagger 1}$, 서보연 $^{\ddagger 1}$, 최민호 $^{\S 1}$, 김훈 $^{\P 2}$, 진교택 $^{\S 3}$ and 이재원**4

¹Researcher, Korea Scinece Academy of KAIST
²Supervisor, Department of Mechanical Engineering, LATEX University
³Co-Supervisor, Department of Computer Science, LATEX University
⁴Assistant, Department of Computer Science, LATEX University

Abstract. Each chapter should be preceded by an abstract (10–15 lines long) that summarizes the content. The abstract will appear and be available with unrestricted access. This allows unregistered users to read the abstract as a teaser for the complete chapter. As a general rule the abstracts will not appear in the printed version of your book unless it is the style of your particular book or that of the series to which your book belongs.

1 Introduction

연구했던 방향을 그림으로 그린 다음 정리하면 좋을 듯? 내가 카이알앤이 첫날에 했던 것처럼

2 Theoretical Background

우리가 여름방학 때 공부한 것들, 선행연구 논문에 있던 것들 요약 정리

3 Research Methods and Procedure

Theorem을 적어나가면서 하나씩 증명하는 방법이면 좋을 것 같음 (졸업논문처럼)

4 Research Result

뭔가 나오긴 하겠지.....?

5 Conclusion

요약, 더 나아가서 어떻게 써먹을 수 있을지?

^{*}email

[†]io25jellyfish@gmail.com

[‡]이메일

[§]이메일

[¶]이메일

[∥]이메일

^{**}이메일

References

- [1] Leslie Lamport. LATEX: A Document Preparation System. Addison Wesley, Reading, Massachusetts, second edition, 1994.
- [2] Donald E. Knuth. The TEXbook. Addison Wesley, Reading, Massachusetts, 1984.