

How to Use L^AT_EX 2_ε Class File for MIRU2026

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Abstract

Write an abstract.

1. Introduction

This is a sample of MIRU2026 papers. The paper is compiled using pL^AT_EX 2_ε.

2. How to prepare extended abstract

2.1 Language

Either Japanese or English is acceptable.

2.2 Paper length

The maximum length of a paper is four pages (excluding references).

2.3 Author' names and affiliations

Please list the full names, affiliations, and email addresses of the authors. (The review process of selecting oral papers is single-blind.)

3. Main text



Fig. 1 Caption for PNG

References

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