Journal of OmniLaTeX Studies

Volume 12 (2025)

Issue 4 • pp. 145–168

Distributed Typesetting Pipelines

Grace Hopper

Department of Computational Typography, Omni Institute

Correspondence: grace.hopper@omni-institute.org

Article Type: Original Research

An exploration of resilient LaTeX build automation across heterogeneous compute environments.

Highlights • Fault-tolerant build orchestration, Template normalization workflow, Observability enhancements Received May 2, 2025 • Accepted July 18, 2025 • Published August 10, 2025

Keywords: LaTeX Automation, Continuous Integration, Publishing Pipelines

DOI: 10.5678/omni.2025.1204

Contents

Abstract

This journal article example demonstrates peer-reviewed formatting features.

Contents

1	Introduction	4
2	Methodology	4
3	Results	4
4	Discussion	4
5	Conclusion	4

1 Introduction

State the motivation and research context.

2 Methodology

Describe the experimental setup or theoretical approach.

3 Results

Present findings with figures and tables.

4 Discussion

Interpret the findings and compare with related work.

5 Conclusion

Summarize contributions and suggest future directions.