A typesetting system to untangle the scientific writing process

Martin Haug Co-Founder Typst GmbH Berlin, Germany haug@typst.app Laurenz Mädje
Co-Founder
Typst GmbH
Berlin, Germany
maedje@typst.app

Abstract—The process of scientific writing is often tangled up with the intricacies of typesetting, leading to frustration and wasted time for researchers. In this paper, we introduce Typst, a new typesetting system designed specifically for scientific writing. Typst untangles the typesetting process, allowing researchers to compose papers faster. In a series of experiments we demonstrate that Typst offers several advantages, including faster document creation, simplified syntax, and increased ease-of-use.

Index Terms—Scientific writing, Typesetting, Document creation, Syntax

REFERENCES