

JOURNAL OF APPLIED OMNITEX

# Sample Article with Color Customizations

Ada Lovelace

November 4, 2025

This article showcases the OmniLaTeX article profile with custom color settings, demonstrating how to override default color modes for links, code, and overall document appearance.

Keywords: OmniLaTeX, LaTeX Customization, Color Schemes  
DOI: 10.1234/omni.2025.002  
Contact: ada.lovelace@example.com

---

**Author Affiliations**

Analytical Engines Lab, London, UK

## Abstract

This template demonstrates the OmniLaTeX article configuration with custom color settings. The document uses color mode for links and code highlighting, showcasing how customization commands can override default settings.

## Contents

<b>1</b>	<b>Introduction</b>	<b>4</b>
<b>2</b>	<b>Results</b>	<b>4</b>
<b>3</b>	<b>Conclusion</b>	<b>4</b>

## 1 Introduction

This section outlines the scope of the article. Notice the colored links and code elements that demonstrate the custom color overrides.

## 2 Results

Summaries and discussion go here. Here's some sample code to show color highlighting:

```
1 | def hello_world():
    print("Hello, colorful world!")
```

## 3 Conclusion

Key findings are highlighted in this section. The color customizations make the document more visually appealing while maintaining readability.