

Template for preparing an academic article using the Rho LaTeX class with Inkwell

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Abstract

This document demonstrates the Rho LaTeX class rendered through Inkwell's Pandoc pipeline. Rho provides a two-column academic article layout with colored section headers, a styled abstract box, corresponding-author metadata, and footer fields. All of these are controlled from YAML frontmatter: no LaTeX editing required.

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1. Introduction

The Rho LaTeX class provides a polished two-column layout for academic articles and lab reports. Originally designed for Overleaf, it is adapted here as an Inkwell template so that authors can write in markdown and produce publication-quality PDFs.

Rho's visual identity includes colored section headers, a tinted abstract box with keywords, and a corresponding-author block with dates, DOI, and license. All metadata is set in the YAML frontmatter above.

2. Equations

The Schrodinger equation serves as a typesetting example:

$$\frac{\hbar^2}{2m} \nabla^2 \Psi + V(\mathbf{r}) \Psi = -i \hbar \frac{\partial \Psi}{\partial t} \tag{1}$$

Equation 1 renders through Pandoc's `tex_math_dollars` extension. The `stix2` font bundled with Rho provides high-quality mathematical symbols without additional packages.

3. Code Highlighting

Pandoc syntax highlighting works alongside Rho's built-in listings style. Fenced code blocks produce colored output:

```
import numpy as np

def fourier_partial_sum(x, n_terms):
    """Compute the n-term Fourier partial sum of a square
    wave."""
    result = np.zeros_like(x)
    for k in range(1, n_terms + 1):
        result += (4 / ((2 * k - 1) * np.pi)) * np.sin((2 *
    k - 1) * x)
    return result
```

4. Tables

Pandoc pipe tables compile into single-column table floats. Rho's caption style applies automatically.

5. Cross-References

Pandoc-crossref handles numbered references: Equation 1 for equations, Table 1 for tables, and section 2 or section 4 for sections. Bibliography citations [1] also resolve in the compiled output. As discussed in section 1, all metadata is controlled from YAML frontmatter.

6. Conclusion

This demo confirms that the Rho template integrates with Inkwell's compilation pipeline. Authors write standard markdown with YAML frontmatter, and the extension produces a two-column PDF matching Rho's original LaTeX design.

References

[1] J. MacFarlane. *Pandoc: A universal document converter*. 2023.

Table 1. Weekly forecast example.

Day	Min Temp	Max Temp	Summary
Monday	11 C	22 C	Clear skies, strong breeze
Tuesday	9 C	19 C	Cloudy with rain in the north
Wednesday	10 C	21 C	Morning rain, clearing by noon