

PNPMD Markdown specification — PNPMD v1.0.5

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1 One-Sentence Summary

PNPMD is a specification for human-readable-*first*, plain-text, math-aware, markdown documents.

2 Abstract

PNPMD is a specification for human-readable-*first*, plain-text, math-aware documents. PNPMD honors Pandoc’s flavored markdown, rendered with pdf_latex. Uses Pandoc’s crossref filter (giving numbered and referenceable equations, figures, tables, etc), and adds some syntax sugar to ease cross-referencing and citations.

3 Keywords

plain-text, research format, markdown, mathjax, pandoc, PNPMD

4 Introduction

PNPMD is a specification for human-readable-*first*, plain-text, math-aware, markdown documents.

PNPMD:

- provides a complete Markdown structure for mathematically aware documents, with cross-references and citations,
- keeps the format plain-text and human-readable-*first*, and
- avoids noisy LaTeX wrappers and PDF-only workflows

5 (Suggested) Structure

- Header
- One-Sentence Summary
- Abstract
- Keywords
- Other body sections
- About Author(s)
- References

5.1 Header

Three lines:

```
% Title  
% Author(s)  
% Date
```

5.2 One-Sentence Summary

One sentence summarizing the paper.

5.3 Abstract

3–5 sentences: problem → method → result → significance.

No citations or equations.

5.4 Keywords

3–6 topical keywords.

5.5 Other Body Sections (Recommended)

Introduction, Theory/Framework, Derivation, Results, Discussion, Conclusion, Future Work, Appendices.

5.6 About Author(s)

Immediately before References.

A list of authors, with ORCID if available, email if corresponding, or relevant information.

For example,

- An M. Rodriguez, <https://orcid.org/0009-0009-9098-9468>, an@preferredframe.com
- Max Freet, max@preferredframe.com

5.7 References

Use DOI links where possible.

6 References and Cross-References

Cross-linking, numbering, and citations are produced automatically by Pandoc with the `pandoc-crossref` filter.

7 Cross-Reference System and Sugar Substitutions

When using the **PNPMD rendering script**, several syntactic sugars are automatically expanded to Pandoc-compatible links:

- `{#id}` → `[] {#id}`: For plain prose anchors (no colon).
- `@id` → `[label] (#id)`: If a `[label] {#id}` exists
 - `@id` → `[@id] (#id)`: otherwise
- `[label] (@id)` → `[label] (#id)`: Always.
- `[label] (@sec:id)` → `[label] (#sec:id)`: Always.
- `@sec:, @fig:, @eq:, @tbl:` → *(unchanged)*: Handled by `pandoc-crossref`.
- bare `#id` → `[] (#id)`: When not inside code blocks, headings, or existing links.

Colon-prefixed anchors (e.g., `{#eq:wave}`) are reserved for cross-reference numbering and remain untouched.

8 Formatting Rules

8.1 Math

- Inline math: `$...$` (e.g., `$E = mc^2$`)
- Display math:

```
$$
F_{\mu\nu} = \partial_\mu A_\nu - \partial_\nu A_\mu
$$ {#eq:sampleeq}
```

renders as:

$$F_{\mu\nu} = \partial_\mu A_\nu - \partial_\nu A_\mu \tag{1}$$

And can be referenced as `@eq:sampleeq`, like so:

See eq. 1

- MUST NOT use `\[...\]` or `\(...\)` for latex. ONLY USE `..` and

..

for latex quoting.

- Specify units whenever possible.

8.2 Characters

- UTF-8 required (pdf_latex-compatible)
- Unicode symbols allowed only if supported by pdfLaTeX input; otherwise prefer `$...$` or ASCII

8.3 Text Emphasis

Avoid bold/italics/underline unless essential.

Clarity is primary. Don't pollute the document with unnecessary visual noise.

8.4 Section Separation

- Separate sections with two blank lines
- Never use `---` (horizontal rules) to separate sections
- Do **not** number sections manually; Pandoc handles numbering automatically

9 Conclusion

PNPMD is a plain-text specification for mathematically aware documents.

It standardizes minimal syntax, automatic cross-referencing, and deterministic conversion through Pandoc with `pandoc-crossref`.

The format remains simple, portable, and human-readable.

PNPMD: where notation and meaning remain human before machine.

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