Insert Your Article's Title Here

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Abstract

Insert abstract here, typically about 150–200 words.

«BEGIN ARTICLE»

Introductory body text comes here. Just replace the text of the template with the text for your article. Introductory text does not normally have a printed section heading, the default heading "begin article" in double angle brackets is an instruction for the typesetter and should be left as it stands. Exception: only if the introductory remarks contain subsections (with level-B headings), then the entire introductory section gets a level-A heading, typically "Introduction" or perhaps something more exciting.

Starting each sentence on a new line in the LaTeX source can be helpful for the editors in preparing an article for submission to MIT Press.

Use of additional packages, beyond what are included in this template and the cmjStyle.sty (and cmjStyle-pdftex.sty) documents should not be necessary and is discouraged.

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Format for Heading-A Style

Insert body text here. Use the Heading-A style for headings of major sections. Note that CMJ does not use section numbers for any level of heading.

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In the initial manuscript submission, you are encouraged to include figures (with captions) inline with the text, for ease of reading during the review process. All figures will need to be grayscale (i.e., monochrome) and sufficiently high-resolution for print (300 dpi), at the latest by your final submission. Figures must be referenced in the text, either directly in the text or as a parenthetic aside, e.g. "(see Figure 1)." Do not reference figures with terms of relative location like "above" or "below," however. When an article is



Figure 1. Insert Figure caption here.

Table 1. Sample Table with a Title

Column	Headers	Might Look	Like This
one	2	3	IV
five	6	7	VIII
nine	10	11	XII

Although table footers are often not necessary, the source code shows how to generate one using an unnumbered caption in LaTeX.

typeset, figures are never embedded in the text and you do not know exactly where the image will appear in relation to your text. For the review process, simply place the LaTeX figure definition immediately after the first paragraph referring to the image.

Tables must also be cited in the text, as with Table 1. Tables in *CMJ* do not have "captions" as such. A table has a title, which should be concise. If absolutely necessary for understanding the table, additional information can be included in a footer, although that is not required. When typeset, tables will not have vertical rules.

For the final version after the manuscript has been accepted, however, all figures and tables should be moved to the end. The recommended way to achieve this is by enabling the package endfloat as noted in the comments at the of top the LaTeX template file.

Also note that for the final version of your article, MIT Press requires grayscale versions of your artwork in either EPS (vector image) or TIFF (raster) formats. In general, LaTeX only supports PDF, PNG, and JPEG formats for images. The upshot of this is that

authors using LaTeX need to submit images in two formats. The good news is that most LaTeX implementations provide utilities for converting from the formats used by MIT Press to those used by LaTex.

You can insert equations inline with the text like this:

$$\Psi_N^{n+1} = m_N^{(-)} \Psi_{N-1}^n + m_N^{(0)} \Psi_N^n + q_N \Psi_N^{n-1}$$
(1)

where

$$m_N^{(-)} = \frac{\lambda^2}{2\tau} (S_{N+1} + 2S_N + S_{N-1})$$

$$m_N^{(0)} = \frac{1}{\tau} \left(2 - \frac{\lambda^2}{2} (S_{N+1} + 2S_N + S_{N-1}) \right)$$

$$q_N = \frac{1}{\tau} \left(\frac{\gamma^2 k^2}{2h} (S_{N+1} + S_N) \left(\frac{\alpha_1}{k} - \alpha_2 \right) - 1 \right)$$

and where

$$\tau = \frac{\gamma^2 k^2}{2h} \left(S_{N+1} + S_N \right) \left(\frac{\alpha_1}{k} + \alpha_2 \right) + 1$$

```
Use this style for program code,
for example:
main() {
    printf("Hello World\n");
}
Extended code examples that are likely
to be too wide for the two-column page
layout used by CMJ should be prepared
as figures, using text rather than an
image format. You don't need to worry
```

```
about this for the initial submission, but it will become important after acceptance for the final submission.
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Some examples for the use of references in the text follow. Single authors, listed separately in text: for instance, Anonymous (2008) or Belevitch (1968). Multiple authors, in text: Vergez and Rodet (2000); Atig, Dalmont, and Gilbert (2004). Parenthetic citations: (Atig, Dalmont, and Gilbert 2004; Theremin 1999). Citation as a single parenthetic note, including supplementary information, (see also Zicarelli 2000, which includes detailed diagrams). Please don't type parentheses around a citet* directive when you want a citation in parentheses—that's what the citep* family of directives are there for. And it is preferable to use the starred versions of BibTeX directives (citet*{} rather than citet{}, etc.)

Please consult the enclosed .bst file and the BibTeX documentation for further examples.

References

Anonymous. 2008. Reference suppressed for anonymity during peer review.

Atig, M., J.-P. Dalmont, and J. Gilbert. 2004. "Termination Impedance of Open-Ended Cylindrical Tubes at High Sound Pressure Level." *Comptes Rendus Mécanique* 332:299–304.

Belevitch, V. 1968. Classical Network Theory. San Francisco: Holden Day.

Theremin, L. 1999. "How To Build a Theremin." In *Proceedings of the International Computer Music Conference*, pp. 1–2.

Vergez, C., and X. Rodet. 2000. "A New Algorithm for Nonlinear Propagation of Sound Waves: Application to a Physical Model of a Trumpet." *Journal of Signal Processing* 4:79–88.

Zicarelli, D. 2000. "How I Learned to Love a Program That Does Nothing." *Computer Music Journal* 26(4):44–51.