

# Title

By AUTHOR1 AND AUTHOR2\*

Papers and Proceedings Pointers:

- This journal does not use an abstract.
- Do not use an "Introduction" heading. Begin your introductory material before the first section heading.
- Avoid style markup (except sparingly for emphasis).
- Avoid using explicit vertical or horizontal space.
- Captions are short and go below figures but above tables.
- The tablenotes or figurenotes environments may be used below tables or figures, respectively, as demonstrated below.
- If you have difficulties with the mathtime package, adjust the package options appropriately for your platform. If you can't get it to work, just remove the package or see our technical support document online (please refer to the author instructions).
- If you are using an appendix, it goes last, after the bibliography. Use regular section headings to make the appendix headings.
- If you are not using an appendix, you may delete the appendix command and sample appendix section heading.
- Either the natbib package or the harvard package may be used with bibtex. To include one of these packages, uncomment the appropriate usepackage command above. Note: you can't use both packages at once or compile-time errors will result.

## I. First Section in Body

Sample figure:

Sample table:

Sample citation of Nash paper (Nash 1950).

References here (manual or bibTeX). If you are using bibTeX, add your bib file name in place of BibFile in the bibliography command.

## REFERENCES

**Nash, John F.** 1950. "Equilibrium points in n-person games." *Proceedings of the National Academy of Sciences*, 36(1): 48–49.

\* Surname1: affiliation1, address1, email1. Surname2: affiliation2, address2, email2. Acknowledgements

Figure here.

FIGURE 1. CAPTION FOR FIGURE BELOW.

*Note:* Figure notes without optional leadin.

*Source:* Figure notes with optional leadin (Source, in this case).

TABLE 1—CAPTION FOR TABLE ABOVE.

	Heading 1	Heading 2
Row 1	1	2
Row 2	3	4

*Note:* Table notes environment without optional leadin.

*Source:* Table notes environment with optional leadin (Source, in this case).

**MATHEMATICAL APPENDIX**