

Figures

Kind of figure	File mode	Ideal resolution	Minimum resolution
Line	Bitmap	1200 ppi	600 ppi
Color photo	CMYK	350 ppi	200 ppi
B/W halftone (black and white photo)	Grayscale	350 ppi	200 ppi
Line/halftone combination	Grayscale	600 ppi	200 ppi

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TeX, LaTeX, and BiBTeX Files

Combine all sections of the file into a single file; do not submit separate .bbl or .bib files. (See BibTeX instructions below.) Avoid use of personalized macros and shortcuts (e.g., `\newcommand`, `\def`). The TeX file must contain expanded versions of shortcuts and

macros. For submission of final files, comment out any graphics (e.g., `\includegraphics`, `\figbox`); all images must be submitted as separate .eps or .tif files.

DRAFT MODE: Please use the draft option currently in your LaTeX program to prepare your article files. You will then submit your papers. The draft option produces double-spaced, full-width output. The galley option produces single-spaced, single-column output; it will display figures, but sends figures and tables to the end of the file. Please do not use the preprint option to submit your papers; this is the default option and it produces single-spaced, double-column output and does not always place figures and tables automatically.

If you use BiBTeX:

- Run LaTeX on your LaTeX file.
- Run BiBTeX on your LaTeX file.
- Open the new .bbl file containing the reference list and copy all the contents into your LaTeX file after the acknowledgments section.
- Comment out the old `\bibliographystyle` and `\bibliography` commands. Run LaTeX on your new file before submitting.