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.
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