

## **For Book Authors or Contributors: How to Prepare your Work for Submission to International Press**

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### **General**

We ask that you submit your work electronically, in the form of LaTeX or AMS TeX.

- The most preferable form is AMS LaTeX, which is based on the American Mathematical Society's pre-defined LaTeX class, and available in either of two flavors: (1) for contributions to proceedings/collections; or (2) for monographs, textbooks, and other non-collection publications.
- Work otherwise submitted in LaTeX 2 formats is acceptable.
- Also acceptable is AMS TeX, which is based on the American Mathematical Society's pre-defined TeX style sheets.
- We ask that you *do not* submit your work as TeX, unless it is AMS TeX.
- Avoid references to fonts or macros that are not part of a standard LaTeX or TeX package. If you must use a non-standard macro, include its definition. If you must use a non-standard font, include its files.

### **Your contribution to any proceedings or collection volume**

Including (but not limited to) volumes of these book series from International Press:

Surveys in Differential Geometry  
Current Developments in Mathematics  
Harvard CMSA Lecture Series (forthcoming)

#### ***AMS LaTeX***

- Download package (base class file, "wrapper" class file, samples, instructions, etc.) from:  
[http://www.ams.org/authors/packages/gen-p/amslatex/gen-p\\_amslatex.zip](http://www.ams.org/authors/packages/gen-p/amslatex/gen-p_amslatex.zip)
- Base class file / class name: `amsproc.cls` / `amsproc`
- "Wrapper" class file: `amsip-p-1.cls`

#### ***AMS TeX***

- Download package (style files, samples, instructions, etc.) from:  
[http://www.ams.org/authors/packages/gen-p/amstex/gen-p\\_amstex.zip](http://www.ams.org/authors/packages/gen-p/amstex/gen-p_amstex.zip)

## Your monograph or other non-collection publication

### *AMS LaTeX*

- Download package (base class file, “wrapper” class file, samples, instructions, etc.) from:  
[http://www.ams.org/authors/packages/gen-m/amslatex/gen-m\\_amslatex.zip](http://www.ams.org/authors/packages/gen-m/amslatex/gen-m_amslatex.zip)
- Base class file / class name: `amsbook.cls` / `amsbook`
- “Wrapper” class file: `amsip-m-1.cls`

### *AMS TeX*

- Download package (style files, samples, instructions, etc.) from:  
[http://www.ams.org/authors/packages/gen-m/amstex/gen-m\\_amstex.zip](http://www.ams.org/authors/packages/gen-m/amstex/gen-m_amstex.zip)

## General Design Specifications

### *Measurements*

The following measurements are, roughly speaking, the desired ones. If you use one of the AMS LaTeX or AMS TeX packages described above, your compiled pages will have approximately these measurements without any adjustment on your part.

- Page size. The page (i.e., paper) size is 8.5 inches by 11 inches (U.S. letter size, not A4 size).
- Width of printing area. The width of the printing area of every page should be 5.0 inches (or 30 picas or 12.7 cm).
- Height of printing area, first page. The height of the printing area of the first page should not exceed 6.5 inches (or 39 picas or 16.5 cm) from the top of the running header to the bottom of last printed line on the page, excluding the bottom page number.
- Height of printing area, all pages but first. The height of the printing area on every page but the first page should not exceed 8.4 inches (or 50.5 picas or 21.4 cm) from the top of the running header to the bottom of the last printed line on the page.
- General body text: 10-point type size; 12-point line spacing.

### *Use of Color*

- Unless you or the volume’s editor have made special arrangements in advance with International Press for color printing, you must prepare your materials with the assumption that everything will be printed in black and shades of gray – not in color.

### *Graphics*

Graphics files should have a resolution of at least 600 dpi. In graphics, line weight must be no less than 0.5 point, and screen density must be from 15% to 85%.

### *Source Files, Reference PDF*

Please ensure that your work is final before you submit its materials for publication. You should always include these materials:

- All source files: the TEX file, the CLS files or STY files, any auxiliary files (such as BIB files), and graphics (EPS files). Graphics must be in EPS format. (See “Use of Color”, above.)

- A single PDF file, which you have compiled from the submitted source files, with all fonts embedded. This PDF is for our reference — purely to verify your intended textual and mathematical content.

## **Supplemental Information to Include**

- For each author:
  - full name (given name and surname) exactly as desired for this publication;
  - affiliation, written as desired for this publication;
  - e-mail address (to contact you regarding proof review, etc.);
  - shipping address (for your complimentary copy)
- Include any applicable 2010 MSC codes.
- Include any keywords (separated by semicolons or commas).
- Cite any grants or contracts supporting your research.