BASIC LATEX USER GUIDE FOR EDITORIAL MANAGER

The purpose of this section is to provide helpful information in uploading LaTeX manuscripts to Editorial Manager for ASCE Journals. Users of this document should consider submitting additional tips or directions that will assist LaTeX users. ASCE encourages authors to use the <u>Overleaf template</u> for preparing LaTeX files. The platform and use of the template are free. The template is available here: overleaf.com/latex/templates/tagged/asce-official#.WueOedKPKM8.

Authors have two options when submitting LaTeX manuscripts:

- 1) Submit a PDF manuscript as an initial submission and then build the PDF in Editorial Manager at the revision stage, using the main .tex file and all the supporting files. Going this route requires that the author submit all LaTeX files as "manuscript" files. A PDF is produced in Editorial Manager. All ASCE's regular formatting and figure guidelines apply. This is the process that ASCE has used for many years.
- 2) Submit a PDF document as the manuscript file at *both* new and revised submission stages. If an author opts for this, the author MUST use Overleaf to produce that PDF. The author is NOT allowed to use a compiler on their own machine.

The steps (and troubleshooting) for both these options are outlined in the following section.

BUILDING THE PDF IN EDITORIAL MANAGER

First and foremost, all LaTeX files must be submitted as "Manuscript" files. Style files and auxiliary .bbl file (if using BibTeX) are all part of the manuscript. These additional files *are not* Supplemental files. Supplemental files are multimedia video, audio, spreadsheet, or database files that are supplemental to the manuscript itself but are peer reviewed. If style and other LaTeX files are uploaded as Supplemental files, the manuscript will not build properly in Editorial Manager.

The generated PDF should be carefully reviewed for error messages that may indicate the exact problem (e.g., missing style files or figures in the wrong format).

Question marks in the references of the PDF most likely mean that the .tex file(s) are in subdirectories. All associated files must be in one directory for the submission to build.

The Comprehensive TeX Archive Network (CTAN) <u>website</u> provides an "ascelike" style file template for authors to use on their local computer. The Editorial Manager system also contains the "ascelike" style file, so users do not have to upload it with their submissions. If not using "ascelike," authors will need to upload the style files, as previously described. In addition, ASCE has partnered with <u>Overleaf</u> for a template that has been built and tested for maximum interoperability with Editorial Manager.

Bibliography management should be done through BibTeX; ASCE has not verified if the .bst provided as part of the "ascelike" template is compatible with BibLaTeX. When using BibTeX, authors must upload the auxiliary .bbl file (not the .bib file of references) as a "Manuscript" file.

Figures or images should not be added to the document itself. Images must be uploaded into Editorial Manager as separate files (figures) in BMP, EPS, PDF, PS, or TIF/TIFF formats. They will automatically be placed at the end of the manuscript, which is where they will need to be after acceptance.

Large or cutoff images need to be resized to fit on one 8.5×11 in. page. When there is a problem caused by not resizing PostScript files (the images are cut off), the author will either need to resize the images or save the files in a format that Editorial Manager can recognize as an image. Please note that EPS files are the best choice for image files in LaTeX submissions.

The "amsmath" package, included in the MiKTeX installation, is an acceptable extension to Math Mode.

Captions should **not** be introduced using the "subcaption" package.

Continuous line numbering is required for all manuscript submissions. To do this in LaTeX, authors should use the "lineno" package. Documentation for this can be found on the <u>CTAN website</u>. **NOTE:** The "lineno" package does not work well with the "ascelike" package unless equation environments are wrapped with {linenomath*}.

For example:

```
\begin{linenomath*}
\begin{equation}

y = ax + b
\end{equation}

\end{linenomath*}
```

LATEX REVISION PROCESS I: BUILDING THE PDF FROM TEX FILES IN EDITORIAL MANAGER

- The most common error when building a PDF in Editorial Manager out of LaTeX source files is that authors upload their .bst, .cls, .bib, .bbl as Supplemental files. They must be uploaded as "Manuscript" files in order to successfully build a PDF in the system.
- 2) Figures, Response to Reviewers Comments, and other files should be uploaded as their relevant submission item (i.e., a figure is uploaded as the "figure" file type).
- 3) All ASCE's revision guidelines apply. Figures must be uploaded as separate files, line numbering is required, and Response to Reviewer Comments is required, among others.

Other Tips if the Resulting PDF produces errors:

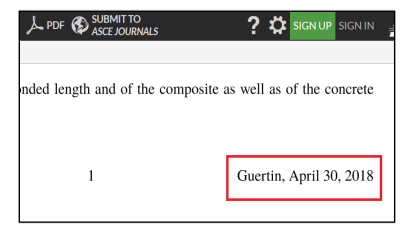
- 1) If using BibTeX, you will need to upload the auxiliary .bbl file (not the .bib file of references) as a "Manuscript" file.
- 2) All figures must be included in EPS or PDF format. Other formats will not build properly. If using PDF figures with the \includegraphics command, authors must use the .pdf extension (i.e., \includegraphics{alld.pdf} instead of \includegraphics{alld}).
- 3) If the Editorial Manager PDF does not build properly, check the PDF for error messages. This will often lead to the problem (i.e., missing style files or figures in the wrong format).
- 4) Images cannot be referenced in subfolders. Make sure accompanying files are referenced correctly in the .tex file.
 - a. An example of a correctly referenced image: \epsfig{figure=alld.eps,width=.5\textwidth}.
 - b. An example of an incorrectly referenced image: \epsfig{figure=images/alld.eps,width=.5\textwidth}.
- 5) If question marks are present in the references of the PDF, most likely the .tex file(s) are in subdirectories. TeX submissions cannot include subdirectories for the submission to properly build. All associated files must be in one directory for the submission to build.
- 6) For large or cutoff images, resize the image to fit on one 8.5 x 11 in. page.

LATEX REVISION PROCESS II: SUBMITTING AN OVERLEAF PDF

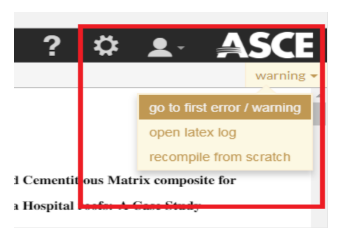
- 1) To submit a PDF at the revision stage, authors must use the ASCE Overleaf Template to create their PDF: overleaf.com/latex/templates/tagged/asce#.VOR387NVhBc.
- 2) Authors must include their name in the date stamp in the document preamble so that a date stamp is produced in the resulting PDF. ASCE will check that the date stamp matches the submission date in Editorial Manager on every revision. There cannot be a date stamp of 01/01/2022 and a submission date of 03/01/2022. There is no other way for ASCE to verify that the LaTeX source files match the PDF that is being uploaded, and they absolutely must match. The paper will be sent back for correction if the dates do not match.

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Date Stamp on the PDF:



3) There must be no compile errors in the Overleaf system. Compile errors **must** be fixed before the resulting PDF is submitted to ASCE. For questions about compile errors in Overleaf, please contact ASCE staff.



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Estimates of the adhesion strength, of the optimal bonded length and of the composite as well as of the concression at failure are also provided.

47 \end{abstract}

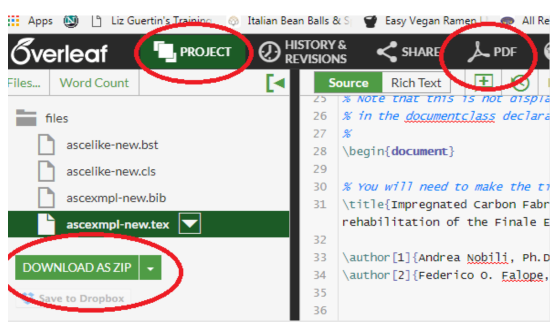
48 LaTEX Warning: Citation `blanksvard2008strengthening' on page 1 undefined on in put line 51.

10 put line 51.

11 engineering challenge.

12 isive or epoxy bonded steel plates have long by the concression of the composite as well as of the concression.
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- 4) Once all errors are corrected and the PDF meets ASCE submission guidelines, the author must download the Overleaf PDF and the LaTeX submission files (these will download in a Zip file).
 - a. Click on "Project."
 - b. Click on "Download as Zip" under the files.
 - c. Click on "PDF" to download the PDF.



5) Upload the PDF as a "Manuscript" file in Editorial Manager.

- 6) Upload the .tex, .cls, .bst, .bib (and/or .bbl) as "Overleaf Companions to PDF" files in Editorial Manager. These files will not build into the PDF. They will be available to the Production Department if needed. Every revision must include a date-stamped PDF, a LaTeX file with a matching "modified" date, and a matching submission date. The paper will be sent back to the author if these three dates do not match.
- 7) Figures in JPEG or TIFF format are not allowed in this process. Figures must be submitted as EPS, PS, or PDF.
- 8) Figures, Response to Reviewer Comments, and other files are uploaded as their relevant submission item (i.e., a figure as a figure).
- 9) All ASCE's revision guidelines apply. Figures must be uploaded as separate files, line numbering is required, a Response to Reviewer Comments is required, and so on.

For additional help with LaTeX, please visit the following resources:

- <u>Overleaf</u> A collaborative authoring platform for creating LaTeX files for submission to publisher submission systems. The <u>Getting Started</u> guide provides helpful information as well as the <u>video</u> tutorials. **NOTE:** There is an ASCE LaTeX template available in Overleaf.
- <u>Beginner's Guide to TeX</u> This introduction to TeX contains links to a basic explanation of TeX, a
 more-thorough overview, and FAQs, as well as user help, documentation, sample documents, and a
 list of recommended reference books.
- <u>The Comprehensive TeX Archive Network</u> (CTAN) To learn about what TeX is and where it came
 from, visit the CTAN article titled "What is CTAN?" There is a search function for files and
 documentation on the site, as well as links to sign up for TeX user groups and announcements lists.
- <u>LaTeX Encyclopedia</u> The online LaTeX "encyclopedia" site contains a Table of Contents, with links to information on documentation, installation, typography, and a Navigator for the site.
- <u>LaTeX Math Guide</u> The American Mathematical Society's Short Math Guide for LaTeX.

SUBMITTING THE FINAL VERSION OF THE MANUSCRIPT

Microsoft Word is ASCE's preferred file format for manuscript text and tables. LaTeX is also acceptable; however, the corresponding author must review page proofs very carefully to ensure that special characters, equations, and other technical material appear correctly. Authors using LaTeX may want to use the ASCE Overleaf template.

All text, including the Abstract and References list, should be prepared in single-column and double-spaced format. Indent or add extra space between all paragraphs. Use a clear, readable font, such as Times New Roman, in 10, 11, or 12-point type. Do not submit any manuscript text smaller than 10 points.

Place tables and double-spaced figure captions on separate pages at the end of the manuscript. Verify that the final version is complete and that all pages are numbered correctly, including figures and tables. Do not include blank pages to separate sections.