Optics Express

Manuscript Preparation Templates

OSA provides templates for Word and LaTeX to assist with formatting. Please also see the OSA Style Guides.

JON/JOCN authors should consult the JOCN Author page.

A NOTE ABOUT MS WORD DOCX FORMAT
OSA now accepts manuscripts submissions in MS Word .docx format. Note that OpEx, BOE, and OME require equations to be in MathType.

To ensure a successful submission please follow the links and download the appropriate files. Need help? Call 202.416.1917.

Manuscript Templates

<table>
<thead>
<tr>
<th>JOSA A, JOSA B, Applied Optics, Optics Letters Optics Express, Biomedical Optics Express, Optical Materials Express</th>
<th>MS Word</th>
<th>LaTeX</th>
</tr>
</thead>
<tbody>
<tr>
<td>osajnl.dot</td>
<td>osajnl2.tar</td>
<td></td>
</tr>
<tr>
<td>ol.dot</td>
<td>ol.tar</td>
<td></td>
</tr>
<tr>
<td>opexstyle3.doc (w/instructions) opextex_pc.zip opextemp3.dot opextex_mac.sea</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Biomedical Optics Express and Optical Materials Express authors, please use Optics Express manuscript preparation guidelines and templates for MS Word and LaTeX.

AOP

osa-aop_1.dot aop-latex.zip

Citation Style Files

www.opticsinfobase.org/oe/submit/templates/default.cfm
• **osajnl.ens** (EndNote)
• **osacsl** (Zotero, Mendeley)
• **osajnl.bst** (BibTeX)

**Instructions for LaTeX/REVTeX Submissions**

• Use standard LaTeX coding wherever possible and avoid use of custom macros.
• All math expressions, even simple ones, should be placed in a proper LaTeX math environment and should be coded as "cleanly" as possible without heavy customization for spacing, alignment, etc.
• Tar-gzip compression (not zip or other) must be used unless a single .tex file is submitted.
• Do not include subdirectories within the archive (figs\fig1.eps will not work; use fig1.eps).
• Include just one .tex file. Using \include and multiple .tex files will not work.
• Include any non-OSA or nonstandard style files with your submission.
• Figure files must be in .eps or .ps format (contact OSA if you wish to use .pdf or other formats and we will try to accommodate).
• Do not send unprocessed BibTeX. To use BibTeX, first produce the references output, and paste the output into your .tex file. See the LaTeX documentation for details.

**Additional Resources for LaTeX Authors**

• tar-gzip software for Windows (for Mac, create tar-gzip with StuffIt):
  - 7-Zip, Ultimatezip
• CTAN repository
• UK TeX Faq

If you have questions or comments please e-mail electric@osa.org

© Copyright 2011 Optical Society of America