# Simple template for authors submitting to *Optics Express*

## M. Scott Dineen and Jennifer Mayfield

Optics Express Office, Publications Department, Optical Society of America, Washington, D.C., 20036

opex@osa.org

**Abstract:** A simple template with some examples is provided for preparing *Optics Express* manuscripts in LATEX. For complete instructions, see <code>OpEx\_style.tex</code>. Note that the style file <code>opex3.sty</code> replaces <code>opex2.sty</code>. Additional information on style and submissions is available at <a href="http://www.opticsexpress.org/submission">http://www.opticsexpress.org/submission</a>.

© 2011 Optical Society of America

OCIS codes: (000.0000) General.

#### References and links

 K. Gallo and G. Assanto, "All-optical diode based on second-harmonic generation in an asymmetric waveguide," J. Opt. Soc. Am. B 16, 267–269 (1999).

### 1. Introduction

Standard LATEX or AMSTEX environments should be used to place tables, figures, and math. Examples are given below.

# 2. Conclusion

After proofreading the manuscript, tar and gzip the .tex file and figures; then enter the requested information into the *Optics Express* online submission system at <a href="http://www.opticsexpress.org">http://www.opticsexpress.org</a> and upload the tarred and gzipped archive. If there is video or other multimedia, the associated files should be uploaded separately.