Transfer of Copyright to SPIE

A statement of "Transfer of Copyright" must be signed and returned to SPIE before a manuscript may be published in the Proceedings of SPIE. This agreement is to protect the interests of both SPIE and authors/employers, and to specify reasonable rights for both parties related to publication and reuse of the material.

SPIE Copyright Transfer Form PDF

SPIE/IS&T Electronic Imaging Conference - Copyright Transfer Form PDF

<u>SPIE/OSA ECBO (European Conference on Biomedical Optics - Copyright</u> <u>Transfer Form PDF</u>

Return your completed and signed Transfer of Copyright form:

- 1. Email: copyrights@spie.org, or
- 2. Fax: +1 360.647.1445, or
- 3. Mail to address on form

Web Posting Policy for Papers Published in SPIE Journals and Proceedings

SPIE grants to authors of papers published in an SPIE Journal or Proceedings the right to post an author-prepared version or an official version (preferred version) of the published paper on an internal or external server controlled exclusively by the author/employer, provided that (a) such posting is noncommercial in nature and the paper is made available to users without charge; (b) an appropriate copyright notice and full citation appear with the paper, and (c) a link to SPIE's official online version of the abstract is provided using the DOI (Document Object Identifier) link.

Citation format:

Author(s), "Paper Title," Publication Title, Editors, Volume (Issue) Number, Article (or Page) Number, (Year).

Copyright notice format:

Copyright XXXX (year) Society of Photo-Optical Instrumentation Engineers. One print or electronic copy may be made for personal use only. Systematic reproduction and distribution, duplication of any material in this paper for a fee or for commercial purposes, or modification of the content of the paper are prohibited.

DOI abstract link format:

http://dx.doi.org/DOI#

Note: The DOI can be found on the title page or the online abstract page of any article published by SPIE.

Example:

Neal R. Erickson and Thomas M. Goyette, "Terahertz Schottky-diode balanced mixers," Terahertz Technology and Applications II, Kurt J. Linden, Laurence P. Sadwick, Créidhe M. O'Sullivan, Editors, Proc. SPIE 7215, 721508 (2009). Copyright 2009 Society of Photo-Optical Instrumentation Engineers. One print or electronic copy may be made for personal use only. Systematic electronic or print reproduction and distribution, duplication of any material in this paper for a fee or for commercial purposes, or modification of the content of the paper are prohibited.

http://dx.doi.org/10.1117/12.807505