

## 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](#)

[SPIE/OSA ECBO \(European Conference on Biomedical Optics - Copyright Transfer Form PDF](#)

Return your completed and signed Transfer of Copyright form:

1. Email: [copyrights@spie.org](mailto: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, Cr  idhe 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>