SOCIETY OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS (SPIE)

Author Warranty and Representations and License to Publish
Under Creative Commons Attribution Open Access Publication License (CC BY 4.0)

Date:	SPIE Manuscript Nur	nhor:	ŕ
Journal Title:	Corresponding Author		
Article Title:			
The corresponding author submitting the artic Optical Instrumentation Engineers ("SPIE") for on behalf of all coauthors, as follows:			
1. License to Publish: In consideration of the figures, tables, audio and video content, art indicated above, the Author hereby grants to display, and store the Article in all forms and create adaptations, summaries, or extracts above in such translations, adaptations, sur above. The Author will receive no royalty or Article within one year of the date shown above.	work, abstracts, and supplemental mater o SPIE an irrevocable nonexclusive licer d media, now known or later developed, of the Article or other derivatives based mmaries, extracts and derivative works; a other monetary compensation from SPI	rial submitted with the anse to (a) publish, repro (b) translate the Article on it and exercise all of and (c) license others t	Article) in the journal oduce, distribute, transmit, into other languages, f the rights set forth in (a) o do any or all of the
2. Author's Warranty and Representations: elsewhere; (b) this work does not infringe or permissions, licenses, and clearances have the public domain.	n any copyright or other rights in any oth	er work; (c) all necessa	ary reproduction
The Author represents that he/she has been If the Article is a work made for hire and the signed by an authorized representative of the	Author's employer owns the copyright,		
3. Open Access Publication and Page Char respect to the Article. The Author agrees to available on the SPIE Digital Library websit copy, distribute, and display the published A	pay the invoiced publication fee, in reture as part of the journal indicated above a	n for which SPIE agree and grant the public the	es to make the Article freely nonexclusive right to
4. Author's Retention of Rights: Ownership rights, remain with the author(s). In addition and publicly display the Article in any form of make any use of the Article, provided that p	to any rights under copyright, the author medium; (b) to prepare derivative work	r(s) retain the rights (a) ks from the Article; and	to reproduce, distribute,
WHO SHOULD SIGN. This License must be the scope of the Author's employment or was he/she is signing it as an authorized agent for	commissioned by the employer. The Au		
Author's signature	Print name		Date
Authorized Employer signature	Print name	Title	Date

Creative Commons Attribution 4.0 International License:

Users are free to share (copy, distribute, and transmit), to remix (adapt), and to make commercial use of the Article under the following conditions:

Attribution: Users must attribute the contribution in the manner specified by the author or licensor (but not in any way that suggests that they or their use of the Article is endorsed by the Author or licensor).

Notice: For any reuse or distribution, users must make clear to others the license terms of this work, preferably using a link to the Creative Commons webpage.

With the understanding that

Waiver: Any of the above conditions can be waived if the copyright holder grants permission.

Public Domain: where the article or any of its elements is in the public domain under applicable law, that status is in no way affected by the license.

Other Rights: in no way are any of the following rights affected by the license:

- Fair dealing or fair use rights, or other applicable copyright exceptions and limitations;
- The author's moral rights;
- Rights other persons may have either in the work itself or in how the work is used, such as publicity or privacy rights.

Read the full legal code of the License at http://creativecommons.org/licenses/by/4.0/legalcode.

Journals Department, SPIE, P.O. Box 10, Bellingham, WA 98227-0010 USA Phone: +1 360 676 3290 • Fax: +1 360 647 1445 • Email: journals@spie.org