Titl	e of Paper:			
	•	Contact Author Email:		
	thor(s):			
will rea	be published. The intent of this Agre sonable rights for both parties related to	SPIE prior to the scheduled publication of the Proceeding eement is to protect the interests of both SPIE and au o publication and reuse of the material.	ithors/employers and to specif	
The	e undersigned hereby assign(s) to S above Paper, effective if and when	Society of Photo-Optical Instrumentation Engineers (the Paper is accepted for publication by SPIE and to nt gives SPIE the right to register copyright to the Pap	SPIE) copyright ownership in the extent transferable unde	
Aut	hors, or their employers in the case of w	works made for hire, retain the following rights:		
1.	All proprietary rights other than copyrig	ght, including patent rights.		
2.	The right to make and distribute copies of the Paper for internal purposes.			
3.	The right to use the material for lecture	·		
4.		are derivative publications based on the Paper, including books or book chapters, journal papers, and provided that publication of a derivative work occurs subsequent to the official date of publication by SPIE.		
5.	external server controlled exclusively posting is noncommercial in nature arcitation appear with the paper, and (c) Object Identifier) link. Citation format:	version or an official version (preferred version) of the puby the author/employer or the entity funding the research of the paper is made available to users without charge; (to a link to SPIE's official online version of the abstract is protected by the process of the second structure of the protected by the p	<mark>h</mark> , provided that (a) such o) a copyright notice and full ovided using the DOI (Documen	
		to-Optical Instrumentation Engineers. One print or electron action and distribution, duplication of any material in this pant of the paper are prohibited.		
	ne work that forms the basis of this Pa	I can be found on the title page or online abstract page of aper was done under a contract with a governmental ag subject to any rights that such governmental agency or ot	ency or other entity that retains	
this and	work does not infringe on any copyrigh	arrant that (1) the Paper is original and has not previously the or other rights in any other work; (3) all necessary rep (4) the authors own the copyright in the Paper, are author IE.	roduction permissions, licenses	
aut not	hor's employer if the Paper was prepare	signed by (1) at least one author who is not a U.S. Go ed within the scope of the author's employment or was coning this Agreement represents that he/she is signing this	ommissioned by the employer. I	
Au	thor's signature	Print name	Date (mm/dd/yyyy)	

U.S. GOVERNMENT EMPLOYMENT CERTIFICATION

Authorized Employer signature

A work prepared by a U.S. Government employee as part of his or her official duties is not eligible for U.S. Copyright. If all authors were U.S. Government employees when this Paper was prepared, and the authors prepared this Paper as part of their official duties, at least one author should sign below. If at least one author was not a U.S. Government employee, the work is eligible for copyright and that author should sign the Transfer of Copyright form above.

Title

Date (mm/dd/yyyy)

Print name

Author's signature	Print name	Date (mm/dd/yyyy)