

## TRANSFER OF COPYRIGHT

Journal of Imaging Science and Technology

Copyright to the article entitled:

Typed/Printed Name of Fifth Author

by \_\_\_\_\_

is hereby transferred to the Society for Imaging Science and Technology (IS&T) for the purpose of publication in the *Journal of Imaging Science and Technology (JIST)*. The transfer shall become effective if and when the article is accepted for publication. The following provisions are understood to be part of this agreement:

- 1. The author(s) make(s) no transfer of any proprietary right, including patent rights, other than the copyright.
- 2. The transfer of copyright is only to the extent the copyright is transferable in the case of certain government employees.\*
- 3. By transferring the copyright to the Society, the author(s) yield(s) and the Society obtains the right to grant permission to third parties to reprint or translate all or part of the article in research journals or scholarly books. Such third parties must obtain written permission from the Executive Director of the Society.
- 4. The Society grant(s) the author(s) the right to use all or part of this article in his or their future work—such as talks, press releases, reviews, or reprint books—as long as the original place of publication, in this case the *Journal of Imaging Science and Technology*, is cited.
- 5. Requests for further information or exceptions should be addressed to the Executive Director.

Signature of First Author	Date	
Typed/Printed Name of First Author		
Signature of Second Author	Date	
Typed/Printed Name of Second Author		
Signature of Third Author	Date	
Typed/Printed Name of Third Author		
Signature of Fourth Author	Date	
Typed/Printed Name of Fourth Author	_	
Signature of Fifth Author	Date	

\*US government officers or employees who have prepared the submitted article as part of his/her official duties do not own any copyright in it. If at least one of the author does not fit this category, that author should sign above. If all authors fit this description, check the box below and return this form unsigned.  $\Box$