



Journal of Electronic Imaging (JEI)

2018 Library/Institution Subscription Information and Rates

Published by:	Society for Imaging Science and Technology (IS&T) and SPIE		
Editor:	Karen Egiazarian, Tampere University of Technology		
Managing Editor:	Karolyn Labes, SPIE		
Subscription Info:	Visit http://spie.org/jnlsub for the Subscription Order Form and the current Online Subscriber Agreement. Place orders for JEI with SPIE.		
Manuscript Submission:	Karolyn Labes, Managing Editor SPIE 1000 20 th Street Bellingham, WA 98225 360/676-3290; 360/647-1445 fax journals@spie.org ; www.spie.org		
2018:	Volume No. 27	Issues per year: 6	Frequency: quarterly
	Months of Publication:	Feb/April/June/Aug/Oct/Dec	ISSN: 1017-9909

Journal articles are published online, “e-first,” as they are approved for publication. Each journal issue becomes a dynamic publication with new articles added regularly until the issue closes and the next issue is open for new papers. JEI is printed the month following the completion of the online issue.

2018 Library and Institution Rates (in US Dollars, advance payment required)

	US Address	Non-US Address
Print + online (single site license)*	\$640	\$700
Online only (single site license)*	\$430	\$430
Online only (corp. multiple site license for three or more sites)**	\$1290	\$1290
Additional for 1 set of print copies for multi-site license	\$210	\$270

* Requires signed subscriber agreement

** Requires single order and setup as a single corporate account and single payment.

Notes: Subscriptions cover January - December for the online journal and the four issues of volume 26 for the print journal. Printed on acid-free paper. Advertising accepted. Subscription rates and terms for individuals who are not members of either IS&T or SPIE are the same as those for institutions. JEI will be covered by CLOCKSS as well as Portico.

Description: *The Journal of Electronic Imaging* publishes papers in all technology areas that make up the field of electronic imaging and are normally considered in the design, engineering, and applications of an electronic imaging system. The following research areas, as they apply directly to electronic imaging or focus on applied electronic imaging technology, are covered: image acquisition, image data storage, image data communication, display of image data, hard copy output, image visualization, image processing, and electronic imaging applications. This journal is peer-reviewed.

Intended Readership: Professional scientists, engineers, technicians, technical managers, and others working in imaging research and development or product management.