ISSN 1551-319X

Display Systems and Engineering

Materials and Components

Optical Design

Lighting Technologies

Display Drivers and Interfaces

Display Packaging

Manufacturing Technologies

Reliability and Testing

**Applications** 

## Journal of

## Display Technology

September 2005

Volume 1

Number 1

**JDTAL** 



A JOINT IEEE / OSA PUBLICATION



## Inaugural Issue of *Journal of Display Technology* Scheduled for September 2005

Jointly sponsored by seven IEEE Societies, and the Optical Society of America, the *Journal of Display Technology* (JDT) is a new archival journal devoted to the timely dissemination of new results and discussions in all aspects of display technologies, from understanding the basic science and engineering of devices, to device design and fabrication, to system design, applications, and human-factors topics. Clearly, these topics span many disciplines, and this journal will bridge, for the first time, these multidisciplinary themes. Papers are solicited in all areas of display technology including:

- Display systems and engineering
- Materials and components
- Optical design
- Lighting technologies
- Display drivers and interfaces
- Display packaging
- Manufacturing technology
- Reliability and testing
- Applications

The inaugural issue of the *JDT* is scheduled for September 2005. The mid-year introduction in 2005 will be followed by quarterly publication in 2006. The member prices for the introductory year will be \$13 for online, \$14 for print, and \$17 for both in 2005, reflecting just two issues printed in the launch year. Subscriptions will be available during the 2005 renewal period this fall. In 2006, when four issues will be printed, subscription rates will be adjusted. A wide circulation is assured because approximately 900 libraries worldwide subscribe to IEEE periodical packages that will contain the *IEEE/OSA Journal of Display Technology*. Additionally, OSA will include *JDT* as an offering in its top-ranked Optics InfoBase.

Manuscripts can be submitted electronically for peer review through IEEE's Manuscript Central:

## http://leos-ieee.manuscriptcentral.com/

Additional information can be obtained from Linda Matarazzo, Manager, IEEE LEOS Editorial Office, l.matarazzo@ieee.org (phone +1 732 562 3910; fax +1 732 981 1138).

The JDT will utilize "rapid-posting," that is, as soon as an article is edited for publication, the staff-formatted version will be posted in Xplore. When JDT is printed, the version with page numbers and issue ID suitable for citation referencing will replace the earlier online pre-print copy.