

Journal of Laser Applications®

scitation.aip.org/jla/

Comprehensive coverage of the latest breakthroughs in laser applications

The Journal of Laser Applications® is the official journal of the Laser Institute of America and serves as the major international forum for exchanging ideas and information in disciplines that apply laser technology. Internationally known editors, reviewers, and scientists deliver the latest results of their research worldwide, dealing with the diverse, practical applications of photonic technology. The journal delivers comprehensive coverage in a number of areas, focusing particular attention on:

• Materials Processing • Biomedical Applications • Sensing & Measurement • Laser Safety

In addition, the journal addresses a number of interdisciplinary topics, making it an important and vibrant forum for specialists in all areas of the laser industry. A streamlined review process by a panel of recognized experts ensures the rapid dissemination of the latest developments, techniques, and research in the field. Rigorous peer review also guarantees the publication of consistently high quality work.

Starting with the issue of February 2005, *JLA* will bear logos of three European laser societies — European Laser Institute (ELI), German Scientific Association (WLT), and Club Laser et Procédés — to reflect their joint effort in producing the journal together with the Laser Institute of America. The overarching goal of the global cooperation is to make the *JLA* the most prominent global forum for laser application related to research and practice.

2009 Publication Frequency

Volume 21 (4 issues)

Format

Print & online

Online Backfile

2002-2008

ISSN 1042-346X

CODEN JLA PEN



Editor-in-Chief

Jyoti Mazumder, *University of Michigan, Ann Arbor, MI*

ISI's Impact and Immediacy Data (2006)

Impact Factor: 0.638

Immediacy Index: 0.043