

LEUKOS

THE JOURNAL OF THE ILLUMINATING ENGINEERING SOCIETY

On-line: ISSN 1550-2716

Print: ISSN 1550-2724

<http://iesna.org/leukos/introduction.cfm>

Publisher

William Hanley, CAE
Executive Vice President,
Illuminating Engineering Society of North America

Editor-in-Chief

David L. DiLaura, FIES, LC
Principal Illuminating Engineer,
Acuity Brands Lighting

Operations Advisory Board

Rita Harrold, FIES, LC
Director of Technology
Illuminating Engineering Society of North America

Gary Steffy, FIALD, LC
President,
Gary Steffy Lighting Design Inc.

Jennifer A. Veitch, PhD., FIES
Senior Research Officer,
Institute for Research in Construction,
National Research Council of Canada

Richard Mistrick, PhD., FIES, PE
Associate Professor,
Department of Architectural Engineering
Pennsylvania State University

Published by the Illuminating Engineering Society (IES), 120 Wall Street, 17th Floor, New York, NY 10005-4001. LEUKOS serves members of the IESNA and the public as an international venue for information from disciplines directly and indirectly related to lighting. LEUKOS publishes peer-reviewed articles that report scientific research results, engineering developments, technical aspects of lighting applications, tutorial and critical reviews, and brief communications including letters to the editor and book reviews. LEUKOS is published on-line four times a year: in July, October, January, and April. At the end of each publication year, a printing of all four issues bound in a single volume is available to archival subscribers.

Information for contributors:

http://iesna.org/leukos/rapid_review.cfm

LEUKOS is copyright 2009 by the Illuminating Engineering Society of North America. All rights reserved. Photocopying of articles from the electronic or printed pages, in whole or in part, for commercial purposes or economic gain is not permitted without prior written permission from IESNA. Reprints of the articles in whole or in part are available for a fee on application to the IESNA. Statements and opinions expressed in articles in these electronic or printed pages are the expressions of authors and do not necessarily represent the policies or opinions of the Illuminating Engineering Society of North America or the institutions with which the authors are affiliated.

The IESNA was founded in 1906. Its bylaws state its mission: “. . . the advancement and dissemination of theoretical and practical knowledge of the science and art of Illumination.” The IESNA is the recognized technical authority on illumination. For nearly 100 years, its objective has been to communicate information on all aspects of good lighting practice to its members, to the lighting community, and to consumers, through a variety of programs, publications, and services. IESNA is a forum for the exchange of ideas and information, and a vehicle for its members' professional development and recognition. Through technical committees, with hundreds of qualified individuals from the lighting and user communities, IESNA correlates research, investigations, and discussions to guide lighting professionals and lay persons via consensus-based lighting recommendations. The Society publishes nearly 100 varied technical publications, and works cooperatively with related organizations on a variety of programs and in the production of jointly published documents and standards.

The Board of Directors of the IES

Fred Oberkircher LC, Ronald Gibbons PhD, Denis Lavoie PEng LC, William Hanley, David A. Baum, Nick Bleeker, Veda Clark, Lisa Heschong, Kevin Houser PhD, Stephen Kellert PhD, Terrance Kilbourne LC, Eric Lind, Peggy sue Meehan, Daniel Salinas LC, Chad Watters LC LEED AP
