

The Kingslake Medal and Prize

Optical Engineering is always proud to announce the recipients of the Rudolf Kingslake Medal and Prize for the most noteworthy paper appearing in Optical Engineering. The winner for the 1994 journal year is Jose M. Sasian, "How to approach the design of a bilateral symmetrical optical system."

Congratulations, Dr. Sasian, on the well-deserved award for your paper that appeared in the June 1994 issue [Vol. 33(6), 2045–2061 (1994)]. Dr. Sasian was working at AT&T Bell Laboratories in Naperville, Illinois, when the work was carried out. He is now at the Optical Sciences Center at the University of Arizona.

The selection committee was chaired by Dr. John Greivenkamp who wrote in his report to SPIE President Gaskill:

"The selection process seems to get more difficult each year as the number of papers in *Optical Engineering* grows. We first selected 27 potential candidates from all the papers. This list was then narrowed to a list of 11 exceptional papers. Out of this list of finalists, Jose Sasian's paper clearly emerged as a special contribution to the field of optical engineering. The selection of this paper is the unanimous choice of the committee."

We thank John Greivenkamp and his committee, Ed English, David Kay, and Satoshi Ishihara for their significant effort in the process of selection—a time-consuming task.

Dr. Sasian will receive his award at the SPIE 40th Annual Meeting Awards Banquet on Wednesday, July 12, in San Diego, California.

Brian J. ThompsonEditor

Rudolf Kingslake Medal and Prize—Past Recipients

1974	Irving R. Abel and B. R. Reynolds	1986	Arthur D. Fisher, Lai-Chang Ling, John N. Lee,
1975	J. M. Burch and C. Forno		and Robert C. Fukuda
1976	Richard E. Swing	1987	Chris P. Kirk
1977	David B. Kay and Brian J. Thompson	1988	Ares J. Rosakis, Alan T. Zehnder, and
1978	Norman J. Brown		Ramaratnam Narasimhan
1979	J. R. Fienup	1989	Pochi Yeh, Arthur Chiou, John Hong, Paul H.
1980	G. Ferrano and G. Hausler		Beckwith, Tallis Chang, and Monte Khoshnevisan
1981	Robert A. Sprague and William D. Turner	1990	Paul R. Prucnal and Philippe A. Perrier
1982	David M. Pepper	1991	Brian E. Newnam
1983	James R. Palmer	1992	Aden B. Meinel and Marjorie P. Meinel
1984	Gene R. Gindi and Arthur F. Gmitro	1993	Harvey M. Phillips and Roland A. Sauerbrey
1985	Armand R. Tanguay, Jr.		

Optical Engineering Editorial Schedule

September 1995

Optical Science and Engineering in Finland

Seppo Honkanen Nokia Research Center P.O. Box 45 FIN-00211 Helsinki Finland

+358 0 437 6471 • +358 0 455 2557 FAX

Optics in Switzerland, Part 3: Industries and Observatories

P. K. Rastogi Swiss Federal Institute of Technology-Lausanne Laboratory of Stress Analysis CH-1015 Lausanne Switzerland

E-mail: rastogi@elgc.epfl.ch (021) 693 24 45 • (021) 693 47 48 FAX

November 1995

Optical Remote Sensing and Image Processing

Mohammad A. Karim Bradley D. Duncan University of Dayton Center for Electro-Optics 300 College Park Dayton, OH 45469-0227 513/229-2241 • 513/229-3177 513/229-2471 FAX

December 1995

Optics in Polymer Science and Technology

Maksymilian Pluta Institute of Applied Optics Kamionkowska 18 03-805 Warsaw, Poland (4822) 184405 • (4822) 133265 FAX

Andrzej Wasiak Institute of Fundamental Technological Research Polish Academy of Sciences Savietokrzyska 21 00-012 Warsaw, Poland (4822) 269815 FAX

January 1996

Optical Science and Engineering in Argentina

Guillermo H. Kaufmann Universidad Nacional de Rosario Instituto de Fisica Rosario Applied Optics Group Bv. 27 de Febrero 210 bis 2000 Rosario Argentina E-mail: guille@ifir.edu.ar or gkaufman@arosario.bitnet 54 41 825838 • 54 41 257164 FAX

Visual Communications and Image Processing

Cheng-Tie Chen Bellcore, NVC 3X-321 331 Newman Springs Road Red Bank, NJ 07701 908/758-3106 • 908/758-4371 FAX E-mail: ctc@nyquist.bellcore.com

Kou-Hu Tzou COMSAT Laboratories 22300 Comsat Drive Clarksburg, MD 20871 301/428-4663 • 301/428-9287 FAX E-mail: kouhu@ctd.comsat.com

Ya-Qin Zhang David Sarnoff Research Center 201 Washington Road Princeton, NJ 08543-5300 609/734-2095 • 609/734-2049 FAX E-mail: zhang@earth.sarnoff.com

February 1996

Optical Engineering in Small Companies

Xiangyang Yang
University of New Orleans
Department of Electrical Engineering
New Orleans, LA 70148
504/286-5524 • 504/286-3950
E-mail: xxyee@uno.edu

William J. Miceli Office of Naval Research 800 North Quincy Street Arlington, VA 22217-5000 703/696-5752 • 703/696-1330 FAX

March 1996

Sensor Fusion

Belur V. Dasarathy Dynetics, Inc. P.O. Box Drawer B Huntsville, AL 35814-5050 205/922-9230 ext. 355 • 205/922-9219 or 205/922-9260 FAX E-mail: belur@dynetics.com

May 1996

Optical Engineering in Romania

Adrian Podoleanu University of Kent at Canterbury Physics Laboratory Kent CT2 7NR United Kingdom 0227 764000 • 0227 475423 FAX E-mail: ap11@ukc.ac.uk

Manuscripts due Sep. 1, 1995

June 1996

Electronic Holography

Chung J. Kuo
National Chung Cheng University
Department of Electrical Engineering
Chiayi, Taiwan 62107
886 5 272 0862 FAX
E-mail: kuo@ee.ccu.edu.tw

Manuscripts due Nov. 1, 1995

July 1996

Optical Security

Joseph L. Horner Rome Laboratory Department of the Air Force Hanscom AFB, MA 01731 617/377-3841 • 617/377-2836 FAX E-mail: horner@eastlouex.rl.af.mil

Bahram Javidi University of Connecticut Electrical and Systems Engineering Department U-157, Room 312, Eng. III 260 Glenbrook Road Storrs, CT 06269 203/486-2867 • 203/486-0318 FAX

Manuscripts due Dec. 1, 1995

E-mail: bahram@eng2.uconn.edu

August 1996

Applications of Neural Networks in Optics

Suganda Jutamulia Kowa Company, Ltd. 100 Century Center Court Suite 302 San Jose, CA 95112-4512 408/441-9300 • 408/441-0537 FAX

Francis T. S. Yu
The Pennsylvania State University
Electrical and Computer Engineering
Department
216 Electrical Engineering East
University Park, PA 16802
814/863-2989 • 814/865-7065 FAX
E-mail: dapece@engr.psu.edu

Toshimitsu Asakura
Hokkaido University
Research Institute for Electronic Science
Kita 12, Nishi-6
Kita-ku, Sapporo 060
Japan
81 11 7162111 ext. 2877 • 81 11 7583173 FAX
E-mail: asakura@hikari.hokudai.ac.jp

Manuscripts due Jan. 1, 1996