IEEE TRANSACTIONS ON FUZZY SYSTEMS is published by the IEEE Neural Networks Council on behalf of the following twelve Societies: Circuits and Systems; Communications; Control Systems; Engineering in Medicine and Biology; Industrial Electronics; Industry Applications; Information Theory; Lasers and Electro-Optics; Oceanic Engineering; Robotics and Automation; Signal Processing; and Systems, Man, and Cybernetics. Members of sponsoring IEEE Societies may subscribe to this TRANSACTIONS for \$10 per year. Members of other IEEE Societies may subscribe for \$15 per year. For information on receiving this TRANSACTIONS, write to the IEEE Service Center at the address below. Member copies of Transactions/Journals are for personal use only.

Editor-in-Chief

JAMES C. BEZDEK Department of Computer Science University of West Florida Pensacola, FL 32514 Phone: (904) 474-2784 FAX (904) 474-3023 **Associate Editors**

JOE BARONE Loki Software Box 71

Liberty Corner, NJ 07938

NASA Ames Research Ctr.

Moffett Field, CA 94035

HAMID R. BERENJI

Mail Stop 269-2

TOSHIO FUKUDA Dept. Mechanical Eng. Nagoya University Nagoya, Japan

Math and Comp. Sci. Dept.

RICHARD HATHAWAY

Georgia Southern Univ.

Statesboro, GA 30460

Germany ROBERT J. MARKS II Dept. Elect. Eng. Univ. of Washington Seattle, WA 98185

JERRY MENDEL

W-3300 Braunschweig

Tech. Univ. Braunschweig

RUDOLF KRUSE

Bultenweg 74/75

WITOLD PEDRYCZ Dept. of Elect. Eng. Univ. of Manitoba Winnipeg, Manitoba R3T 2N2 Canada

NIKHIL R. PAL

203 BT Road

FRED PETRY

Elect. and Comm. Sciences

Indian Statistical Instit.

Calcutta 700035, India

TAKAHIRO INOUE Dept. of Elect. Eng. Kumamoto Univ. Kurokami, 2-39-1 Kumamoto-shi, 860 Japan

Decision Sciences Dept.

Georgia State University

Atlanta, GA 30303

TOM WHALEN

TETSUO SAWARGI

Kyoto University Yoshida Honmachi, Sakyo-ku

Dept. Precision Eng.

Kyoto 606-01, Japan

JAMES BUCKLEY Mathematics Dept. Univ. of Alabama Birmingham, AL 35294

KRZYSZTOF I CIOS Dept. of Elec. Eng. Univ. of Toledo Toledo, OH 43606

DIDIER DUBOIS Langages et Sys. Inform. Universite Paul Sabatier 118 Route de Narbonne 31062 Toulouse Cedex, France KAORU HITOTA Dept. Sys. Control Eng. Hosei University Tokyo 184, Japan

JAMES KELLER Dept. Elect. and Comp. Eng. University of Missouri Columbia, MO 65211

Dept. of EE - Systems University of Southern Calif. Los Angeles, CA 90089

HUNG T. NGUYEN Mathematic Dept. New Mexico State Univ. Las Cruces, NM 88003

Computer Sci. Dept. Tulane University New Orleans, LA 70118 HENRI PRADE

Langages et Sys. Inform. Universite Paul Sabatier 118 Route de Narbonne 31062 Toulouse Cedex, France JOHN YEN Computer Sci. Dept. Texas A&M University College Station, TX 77843

Executive Advisory Board

MADAN GUPTA University of Sadkatchewan

LinCom Corp. ABRAHAM KANDEL University of South Florida

SANKAR K. PAL. Indian Statistical Instit.

ROBERT LEA

PHILIPPE SMETS Universite Libre de Bruxelles

MICHIO SUGENO Tokyo Inst. of Technol.

RICHARD TONG Advanced Decision Sys. TAKESHI YAMAKAWA Kyushu Inst. of Technol.

RONALD YAGER

Iona College

GEORGE KLIR SUNY at Binghamton

AI Center SRI International

ENRIQUE RUSPINI TOSHIRO TERANO Hosei University

ENRIC TRILLAS Universidad Politch./Madrid

MASAKI TOGAI

Togai Infralogic

LOTFI ZADEH Univ. of Calif./Berkeley

BART KOSKO Univ. of Southern California ELIE SANCHEZ Univ. of Mareille

THE INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS, INC.

Officers

H. TROY NAGLE, President JAMES T. CAIN, President-Elect LUIS T. GANDIA. Secretary V. THOMAS RHYNE, Treasurer KENNETH R. LAKER, Vice President, Educational Activities

CHARLES K. ALEXANDER, Vice President, Professional Activities LLOYD A. MORLEY, Vice President, Publication Activities VIJAY K. BHARGAVA, Vice President, Regional Activities WALLACE S. READ, Vice President, Standards Activities DONALD M. BOLLE, Vice President, Technical Activities

CHARLES J. ROBINSON, Director, Division X-Systems and Control

Executive Staff

JOHN H. POWERS, Executive Director and General Manager PHYLLIS HALL, Staff Executive, Publications RICHARD D. SCHWARTZ, Staff Executive, Business Administration FRANK R. MOORE, Staff Executive, Volunteer Activities

IRVING ENGELSON, Staff Director, Corporate Activities W. R. HABINGREITHER, Staff Director, Customer Service Center PETER A. LEWIS, Staff Director, Educational Activities MELVIN I. OLKEN, Staff Director, Regional Activities

EDWARD ROSENBERG Controller ANDREW G. SALEM, Staff Director, Standards Activities W. THOMAS SUTTLE, Staff Director, Professional Activities ROBERT T. WANGEMANN, Staff Director, Technical Activities

Transactions/Journals Department

Director: PATRICIA WALKER Manager: GAIL S. FERENC Electronic Production Manager: JERI L. UZZO Managing Editor: VALERIE CAMMARATA Associate Editor: GINA M. COLACCHIO

IEEE TRANSACTIONS ON FUZZY SYSTEMS is published quarterly by The Institute of Electrical and Electronics Engineers, Inc. Responsibility for the contents rests upon the authors and not upon the IEEE, the Society/Council, or its members. IEEE Corporate Office: 345 East 47 Street, New York, NY 10017-2394. IEEE Operations Center: 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. NJ Telephone: 908-981-0060. Price/Publication Information: Individual copies: IEEE Members \$10.00 (first copy only), nonmembers \$20.00 per copy. (Note: Add \$4.00 postage and handling charge to any order from \$1.00 to \$50.00, including prepaid orders.) Member and nonmember subscription prices available upon request. Available in microfiche and microfilm. Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy for private use of patrons, provided the per-copy fee indicated in the code at the bottom of the first page is paid through the Copyright Clearance Center, 29 Congress Street, Salem. MA 01970. For all other copying, reprint, or republication permission, write to Copyrights and Permissions Department, IEEE Publications Administration, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. Copyright © 1994 by The Institute of Electrical and Electronics Engineers, Inc. All rights reserved. Second-class postage paid at New York, NY and at additional mailing offices. Postmaster: Send address changes to IEEE TRANSACTIONS ON FUZZY SYSTEMS, IEEE, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331. GST Registration No. 125634188. Printed in U.S.A.