

IEEE TRANSACTIONS ON FUZZY SYSTEMS



IEEE TRANSACTIONS ON FUZZY SYSTEMS is published by the IEEE Computational Intelligence Society (formerly IEEE Neural Networks Society) on behalf of the following 11 Societies: Circuits and Systems; Computer Society; Control Systems; Engineering in Medicine and Biology; Industrial Electronics; Industry Applications; Lasers and Electro-Optics; Power Engineering; Robotics and Automation; Signal Processing; and Systems, Man, and Cybernetics. For membership and subscription information and pricing, please visit www.ieee.org/membership-catalog.

Editor-in-Chief

DONGRUI WU

School of Artificial Intelligence and Automation
Huazhong University of Science and Technology,
Wuhan 430074, China
Tel: +86 131 64 662096, drwu09@gmail.com

Past Editor-in-Chief

JONATHAN GARIBALDI

School of Computer Science
University of Nottingham, Nottingham NG8 1BB, U.K.
Tel: +44 115 95 14216, jon.garibaldi@nottingham.ac.uk

Founding Editor

JAMES C. BEZDEK

Department of Computer Science
University of West Florida, Pensacola, FL 32514 USA

Associate Editors

KHURSHID AHMAD
University of Dublin
Ireland

CHOON KI AHN
Korea University
South Korea

AHMED SHIHAB ALBAHRI
Imam Ja'afar Al-Sadiq
University
Iraq

JOSE MARIA ALONSO-MORAL
University of Santiago de
Compostela
Spain

DEREK ANDERSON
University of Missouri,
Columbia
USA

PLAMEN ANGELOV
Lancaster University
UK

SANSANEE
AUEPHANWIRIYAKUL
Chiang Mai University
Thailand

AHMAD TAHER AZAR
Prince Sultan University

OSCAR CORDON
University of Granada
Spain

CHRIS CORNELIS
Ghent University
Belgium

FANG DENG
Beijing University of
Technology
China

SCOTT DICK
University of Alberta
Canada

WEIPING DING
Nantong University
China

FAIYAZ DOCTOR
University of Essex
UK

XINYU DU
General Motors
USA

PIERPAOLO D'URSO
Sapienza University of Rome
Italy

MENG JOO ER
Dalian Maritime University

HANI HAGRAS
University of Essex
UK

TIMOTHY HAVENS
Michigan Technological
University
USA

TINGWEN HUANG
Texas A&M University at Qatar
Qatar

JIAN HUANG
Huazhong University of
Science and Technology
China

RAHELEH JAFARI
University of Leeds
UK

RICHARD JENSEN
Aberystwyth University
UK

CHIA-FENG JUANG
National Chung-Hsing
University
Taiwan

UZAY KAYMAK
Eindhoven University of
Technology Netherlands

HUCHANG LIAO
Sichuan University
China

CHIH-MIN LIN
Yuan Ze University
Taiwan

CHIN-TENG LIN
University of Technology
Sydney
Australia

HONGMIN LIU
University of Science and
Technology Beijing
China

JUN LIU
Ulster University
UK

LU LIU
City University of Hong
Kong
Hong Kong

PEIDE LIU
Shandong University of
Finance and Economics
China

YU LIU
South China University of

REINALDO MARTINEZ
PALHARES
Federal University of Minas
Gerais
Brazil

JESSIE PARK
Yeungnam University
South Korea

DANILO PELUSI
University of Teramo
Italy

MAHARDHIKA PRATAMA
University of South Australia
Australia

JIANBIN QIU
Harbin Institute
of Technology
China

ROSA RODRIGUEZ
University of Jaén
Spain

JOSE DE JESUS RUBIO
Instituto Politécnico Nacional
Mexico

HORST SCHULTE
University of Applied
Sciences Berlin

CONG WANG
Noerthwester Polytechnical
University
China

JIAN WANG
China University of
Petroleum
China

DIANHUI WANG
China University of Mining
and Technology
China

FEIYUE WANG
Chinese Academy of Science
China

ANNA WILBIK
Maastricht University
Netherlands

HUAI-NING WU
Beihang University
China

XIANGPENG XIE
Nanjing University of Posts
and Telecommunications
China

ZESHUI XU