Name	/Contact	Information	
manne	COIILALL	HIIOHIIAUOH	

Active Society List

Evaluating Council/Society

S. Gunasekaran

AES, C, GRS, ITS, SMC, SP

C

AFRL-Information Directorate AFRL/RIEA 525 Brooks Rd Rome, NY, 13441, USA guna@ieee.org

for contributions to high-performance computer vision algorithms for airborne applications

Cheng-Lin Liu

C, CIS, SMC

C

Institute of Automation of Chinese Academy of Sciences 95 Zhongguancun East Road Beijing, 100190, China liucl@nlpr.ia.ac.cn

for contributions to handwritten document analysis

Henry Leung

AES, CAS, CIS, SMC, SP

CAS

University of Calgary Electrical Engineering Department Calgary, AL, T2N 1N4, Canada leungh@ucalgary.ca

for contributions to chaotic communications and nonlinear signal processing

Ponnuthurai Suganthan

CIS, SMC

CIS

Nanyang Technological University School of Electrical and Electronic Eng. Singapore, 639798, Singapore epnsugan@ntu.edu.sg

for contributions to optimization using evolutionary and swarm algorithms

Huaguang Zhang

CAS, CIS, CS, SMC

CIS

Northeastern University China College of Information Science and Eng. Shenyang, Liaoning, 110819, China zhanghuaguang@mail.neu.edu.cn

for contributions to stability analysis of recurrent neural networks and intelligent control of nonlinear systems

Stefan Mozar

BT, C, CAS, CE, COM, EMB, IA, IE, PE, PEL, PSE, R, SMC

PSE

Dynexsys Pty Ltd. 44 Meurants Lane Glenwood, NSW, 2768, Australia s.mozar@ieee.org

for development of safety solutions for electronic equipment

Name/Contact Information

Active Society List

Evaluating Council/Society

Jyh-Horng Chou

CIS, IE, SMC

SMC

National Kaohsiung Univ.of Applied Sciences
Department of Electrical Engineering
415 Chien-Kung Road
Kaohsiung, 807, Taiwan
choujh@kuas.edu.tw

for contributions to hybrid evolutionary optimization approaches for industrial applications

Peng Shi

CS, IE, SMC

SMC

University of Adelaide School of Electrical and Electronic Eng. North Terrace, Ingkarni Wardli, Rm.3 48 Adelaide, SA, 5005, Australia peng.shi@adelaide.edu.au

for contributions to control and filtering techniques for hybrid dynamical systems

Dacheng Tao

C, CIS, SMC, SP

SMC

University of Technology, Sydney CB10.04.554, UTS Building 10 235 Jones Street Sydney, NSW, 2007, Australia dacheng.tao@uts.edu.au

for contributions to pattern recognition and visual analytics