

ADVANCE PROGRAM

INTERNATIONAL JOINT CONFERENCE ON NEURAL NETWORKS

WESTIN STAMFORD AND

WESTIN PLAZA

18-21, NOVEMBER 1991, SINGAPORE



NEUTR AL NETWORKS COUNCIL

INNS INTERNATIONAL NEURAL NETWORKS SOCIETY

ORGANISING COMMITTEE:

HONORARY CHAIRMAN Prof. Kunihiko Fukushima Osaka University

Department of Biophysical Engineering Faculty of Engineering Science Toyonaka, Osaka 560

Tel: (06) 8441151 Fax: (06) 8439354

GENERAL CHAIRMAN Dr Teck-Seng Low National University of Singapore

Department of Electrical Engineering 10 Kent Ridge Crescent Singapore 0511 Tel: (65) 7722129 Fax: (65) 7791103 E-Mail: elelowts @ nusvm.bitnet

VICE-CHAIRMAN Dr Russell Eberhart Vice-President

JHU Applied Physics Laboratory Johns Hopkins Road Laurel, Maryland 20723 tel: (301)9535037 fax: (301)9531093 E-Mail RCE1 @ aplvm bitnet

PROGRAM CHAIRMAN Prof Toshio Fukuda

Nagova University Dept of Mechanical Engineering Furo-cho, Chikusa-Ku Nagoya 464-01 Tel: (052) 7815111 Fax: (052) 7819243 E-Mail (Junet): d43131a @ nucc.cc.nagoya-u.ac.jp

TREASURER Dr Teng-Tiow Tay, NUS

MEMBERS

Dr Gerry B. Andeen, SRI International

Prof Jenq-Neng Hwang, University of Washington

Dr Geok Soon Hong, NUS

Dr Marcelo H. Ang Jr, NUS

Dr Chee-Leong Teo, NUS

Dr Ian Flood, University of Maryland

Dr Shun Ishizaki, National Computer Board

Dr Tong-Heng Lee, NUS

Dr Kah-Bin Lim, NUS

Dr R Devanathan, NTI

SECRETARIAT IJCNN '91 Singapore Communication International AssociatesPte Ltd 44/46 Tanjong Pagar Road

Singapore 0208 Tel: (65) 2262838 Fax: (65) 2262877,2218916



IJCNN '91 in Singapore: An Invitation to Participate

The IEEE Neural Networks Council and The International Neural Networks Society invite you to participate in their joint conference which is held for the first time in the Far East. The global participation at IJCNN '91 in Singapore will address the most exciting developments in Neural Networks in a relaxed tropical atmosphere. Its organization in Singapore, a nation of the Pacific Rim, is timely and will enhance the international flavour of the conference. The Pacific Rim, acknowledged to be the fastest growing region in the electronics and computer industry, is the ideal location for this IJCNN.

IJCNN '91 in Singapore also offers a first hand experience and understanding of the pace of industrial and technical development in the Pacific Rim and the evolution of Singapore into a Global Technopolis. It will serve as an ideal opportunity to foster international relationships, cultivate friendships and nurture global collaborations among delegates.

This conference will be conducted in the comfort of the Raffles City Convention Center which is equipped with the most modern conferencing facilities. It is within easy reach of all the fascinating sights and sounds that Singapore as a tourist destination has to offer. The multiracial population presents a mixture of cultures providing visitors an instant image of Asia.

Travel to Singapore is convenient from all points around the world. It is also reasonably priced. The hotel accommodation in Singapore is top class. We are certain that your participation in IJCNN '91 Singapore will be both fruitful and enjoyable. We look forward to receiving you in Singapore for the conference.

Dr. Teck-Seng Low

Chairman, IJCNN '91 SINGAPORE

JAPAN LIAISON

Prof Shun-ichi Amari Dept of Mathematical Engineeering & Information Physics University of Tokyo Bunkyo-ku, Hongo 7-3-1 Tokyo 113 Tel: 3-812 2111 ext. 6910 Fax: 3-816 7805

E-Mail a36965% fansei cc. u-tokyo. ac.jp

Department of Electrical Engineering Seattle, Washington 98195 USA Tel: 206-543 6990 Fax: 206-543 3840 E-Mail: marks @ blake.acs.washington.edu Fax: 34-1-534 5468

USA LIAISON

Prof. Robert J Marks II,

University of Washington

EUROPE LIAISON

Prof Fernando Aldana Vice President Universidad Politecnica De Madrid Ramiro De Maeztu,s/n E-28040 Madrid Spain Tel: 34-1-534 3709