

# IJCNN '91 SINGAPORE

## WESTIN STAMFORD & WESTIN PLAZA - SINGAPORE NOVEMBER 18-21, 1991

# CALL FOR PAPERS

at the Conference.

he IEEE Neural Networks Council and the International Neural Network Society (INNS) invite all persons interested in the field of Neural Networks to submit FULL PAPERS for possible presentation

### ORGANISING COMMITTEES:

GENERAL CHAIRMAN DR TECK-SENG LOW National University of Singapore Electrical Engineering Department 10 Kent Ridge Crescent Singapore 0511

Tel: 772 2129 Fax: 779 1103 E-MAIL : ELELOWTS@NUSVM.BITNET

VICE-CHAIRMAN DR RUSSELL EBERHART Vice President JHU Applied Physics Laboratory Johns Hopkins Road Laurel, Maryland 20723

Tel : (301) 953 5037 Fax : (301) 953 1093 E-MAIL : RCE 1@ APLVM RCE 1

TREASURER Dr Teng - Tiow Tay

MEMBERS Dr Gerry B. Andeen SRI International 333 Ravenswood Avenue Menio Park, California 94025 United States of America

Dr G S Hong

Dr Marcelo H. Ang Jr.

Dr Chee - Leong Teo

Dr Ian Flood

Dr Tong - Heng Lee

Dr Kah-Bin Lim



FULL PAPERSmust be received by 31 May 1991. All submissions will be acknowledged by mail. International authors should submit their work via Air Mail or Express Courier so as to ensure timely arrival.

Papers will be reviewed by senior researchers in the field, and all authors will be informed of the decisions at the end of the review process. A limited number of papers will be accepted for oral and poster presentation. All papers accepted will be published in full in the Conference Proceedings which will be available at the Conference for distribution to all regular Conference registrants. **Only the abstracts of all papers accepted will be published in the final programme.** 

**FULL PAPERS** may be submitted for consideration as oral or poster presentations in the following sessions :

- Associative Memory
- Electrical Neurocomputers
- Image Processing
- Invertebrate Neural Networks
- Machine Vision
- Neurocognition
- Neuro-Dynamics
- Optical Neurocomputers
- Optimization
- Robotics Control

#### REQUIREMENTS

- Sensation & Perception
- Sensorimotor Control Systems
- Supervised Learning
- Unsupervised Learning
- Neuro-physiology
- Hybrid System (A1, Neural Networks, Fuzzy System)
- Mathematical Methods
- Applications

Eight copies (One original and seven copies) are required for submission. **Do not fold or staple the original, camera-ready copy.** Papers of no more than 6 pages, including figures, tables, and references, should be written in English and only complete papers will be considered. There will be a charge of US\$ 50 per page for papers exceeding 6 pages.

Papers must be submitted camera-ready on 8 1/2" X 11" white bond paper with 1" margins on all four sides. They should be prepared by typewriter or letter quality printer in one-column format, single spaced or similar type style of 10 points of larger and should be printed on one side of the paper only. FAX submissions are not acceptable.

Centred at the top of the first page should be the complete title, author name (s), affiliation(s) and mailing address(es). This is followed by a blank space and then the **abstract**, up to 15 lines, followed by the text.

Oral

Poster

In an accompanying letter, the following must be included :

- Corresponding author : Name
  Mailing address
  Telephone & FAX numbers
- Technical session : 1st Choice 2nd Choice

#### JAPAN LIAISON :

Prof. Shun-Ichi Amari Dept of Mathematical Engineering & Information Physics University of Tokyo Bunkyo-Ku, Hongo 7-3-1 Tokyo 113, Japan

Tel : 3-812 2111 Ext.6910 Fax : 3-816 7805 E-MAłL : a 36965 % fansei, cc. u-tokyo.ac.jp

#### SECRETARIAT

Presenter : Name Mailing address

Presentation preferred :

Telephone and FAX numbers

#### EUROPE LIAISON

Prof. Fernando Aldana, Vice President Universidad Politecnica De Madrid Ramiro De Maeztu,s/n E-28040 Madrid Soain

Tel : 34-1-534 3709 Fax : 34-1-534 5468

IJCNN' 91 SINGAPORE, Communication International, Associates Pte Ltd., 44/46 TANJONG PAGAR ROAD, SINGAPORE 0208.

Tel : (206) 543 6990

USA LIAISON :

Dr. Robert J Marks II, University of Washington Department of Electrical Engineering Seattle, Washington 98195

Fax : (206) 543 3840 E-MAIL : marks @ blake.acs.washington.edu

Tel: (65) 226 2838 Fax: (65) 226 2877 , 221 8916