#### Call for Papers

# Special Issue of the IEEE TRANSACTIONS ON NEURAL NETWORKS: Everyday Applications of Neural Networks

The objective of this special issue is presentation of cases of ongoing or everyday use of neural networks in industry, commerce, medicine, engineering, military, and other disciplines.

Even though artificial neural networks have been around since the 1940's, the last decade has seen a tremendous upsurge in research and development. This activity has been at two levels: 1) advances in neural techniques and network architectures and 2) exploration of application of this technology in various fields. Neural-network technology has reached a degree of maturity as evidenced by an ever increasing number of applications. It is useful, at this stage, to take stock of applications to provide the neural practitioner 1) knowledge of fields wherein neural technology has had an impact and 2) guidance concerning fruitful areas of research and development in neurotechnology that have a significant impact.

This special issue of the IEEE TRANSACTIONS ON NEURAL NETWORKS (TNN) calls for submission of papers concerning neural technology adopted for ongoing or everyday use. Hybrid neural technology, such as neuro-fuzzy systems, is also appropriate. Submissions are to specifically address the infusion and adaptation of neural technology in various areas. Exploratory applications papers, normally welcome for submission to the TNN, are specifically discouraged for this special issue. Adopted and established applications papers, however, are appropriate. Submissions to the special issue will be judged based on the veracity of everyday use, comparitive performance over previously used techniques, and lessons learned from the development and applications. Descriptions of remaining open problems or desired, though unachieved performance attainment are encouraged.

Six (6) copies of the manuscript should be mailed to one of the special issue editors by November 15, 1996. The special issue is tentatively scheduled for publication in July 1997. Submissions could either be brief papers or regular papers. Please refer to instructions to authors for the TNN.

Tharam Dillon

Professor of Computer Science Head, School of Computer Science and Computer Eng.

La Trobe University Bundoora, Melbourne, Victoria 3083 Australia

Tel: +61 3 479 2598 Fax: +61 3 479 3060

tharam@lates1.cs.latrobe.edu.ua

Payman Arabshahi University of Washington

Department of Electrical Eng. Benton Way at Stevens Way

Box 352500

Seattle, WA 98195 USA

Tel: (206) 236-2694

Fax: (206) 543-3842

payman@ee.washington.edu

Robert J. Marks, II University of Washington Department of Electrical Eng. c/o 1131 199th Street SW

c/o 1131 199th Street SW Lynnwood, WA 98036-7138 USA Tel: (206) 543-6990

Fax: (206) 776-9297 r.marks@ieee.org

### CALL FOR PAPERS

Deadline: September 26, 1997

#### ICNN '98 FUZZ-IEEE '98 ICEC '98

# 1998 IEEE World Congress on Computational Intelligence

The three most important meetings in computational intelligence will be held at the same time and at the same place once again. This time the computational intelligence world is coming to ...

## Anchorage, Alaska - May 4-9, 1998

#### **Organization Committee**

General Chair Vice-General ICNN Program Chair FUZZ Program Chair ICEC Program Chair WCCI Plenary Chair Tutorials Chair Finance Chair Promotion Chair Local Arrang. Chair Exhibits Chair Patrick K. Simpson, SciFish, Anchorage AK
Karen Haines, University of New Mexico, Albuquerque NM
Allen R. Stubberud, UC Irvine, Irvine CA
James Keller, Univ. Missouri - Columbia, Columbia MO
David Fogel, Natural Selection Inc., San Diego CA
Jacek Zurada, University of Louisville, Louisville KY
Robert J. Marks II, Univ. of Washington, Seattle, WA
Robert Harris, Village Electric Coop Assoc, Anch. AK
Dorothy Pender, Univ. AK - Fairbanks, Fairbanks, AK
Jim Jacobs, Univ. AK - Anchorage, Anchorage AK
Tim Trueblood, Trueblood & Associates, Anch. AK

**Instructions.** All papers <u>must</u> be received by September 26, 1997. Each paper must be associated with one of the three conferences (FUZZ-IEEE, ICNN, ICEC) and a topic from their list (see web site). Papers will be reviewed by senior researchers in the field, and all authors will be notified of their decisions by mail. All accepted papers will be published in the Conference Proceedings.

Six copies (one original and five copies) of the paper must be submitted. Papers must conform to the IEEE publication guidelines. These guidelines are available on the WCCI '98 web site at <a href="http://www.arc.unm.edu/wcci-98">http://www.arc.unm.edu/wcci-98</a> or from Meeting Management at (714) 752-8205.