Editorial

Web Abstracts

According to the 1994 Journal Citation Reports, the IEEE TRANSACTIONS ON NEURAL NETWORKS (TNN), based on frequency of citation, has a half-life of 3.1 years. Life is short in our technology. Engineer Sherman Minton expressed it nicely. "Half of everything you know will be wrong in 10 years; you just don't know which half.”

To make neural-network research more temporally accessible, the TNN is establishing a World Wide Web (WWW) page posting of abstracts of papers submitted to IEEE TRANSACTIONS ON NEURAL NETWORKS. Dr. J. Mao will coordinate the posting effort. Authors submitting papers to the TNN may, at their own discretion, submit ASCII information on their papers via e-mail to

Jianchang Mao, Abstracts Editor
IEEE TRANSACTIONS ON NEURAL NETWORKS
IBM Almaden Research Center
Image and Multimedia Systems, DPEE/B3
650 Harry Road
San Jose, CA 95120 USA
IEEETNN@almaden.ibm.com.

Submission of the information may only be done only after a paper has been submitted to IEEE TRANSACTIONS ON NEURAL NETWORKS and a TNN paper number has been assigned. The following information should be included in the message sent to the Abstracts Editor:

- The TNN number assigned to the paper.
- The paper title.
- Authors and their affiliation. Please include e-mail addresses.
- The abstract of the paper.
- (Optional) Information on how to view or obtain a full copy of the paper. Electronic access on the WWW or ftp is preferred.

If you currently have a paper in any stage of review in TNN, you may also submit abstract information for posting. The TNN abstracts page will be appended to the home page of the IEEE Neural Networks Council (NCC) (http://www.ieee.org/nnc) under the able coordinator of Prof. P. Arabshahi. The NNC home page also includes a remarkably complete listing of conferences in computational intelligence, IEEE copyright forms and information, the NNC newsletter, and information about neural-network research centers and NNC-sponsored books. The most recent table of contents of IEEE TRANSACTIONS ON FUZZY SYSTEMS and IEEE TRANSACTIONS ON NEURAL NETWORKS are also posted.

Happy surfing. And may your technological half-life be long.

Robert J. Marks, II
Editor-in-Chief