## Editorial Computationally Intelligent Video Reviews

We are pleased to announce that reviews of videos will soon be appearing in the IEEE TRANSACTIONS ON NEURAL NETWORKS. As with the review of books, video reviews will provide an assessment, by a leading practitioner, of product quality and content.

In the last decade, the release of technical, instructional and tutorial videos has accelerated. More recently, conferences have produced video proceedings along with their conventional print proceedings. This innovative means of technology communication was pioneered by the IEEE Robotics and Automation Society. The IEEE Neural Networks Council produced its first video proceedings at the March/April ICNN/FUZZ-IEEE meeting in San Francisco. The Council's September virtuality reality conference, VRAIS, will also have a video proceedings.

The topical material considered for review will be focused on neural networks, although videos concerning sister disciplines will also be considered. As with books, only commercially available videos will be considered.

If you have a video that is appropriate for review, please send two (2) VHS tapes to

Edgar Sánchez-Sinencio, Video Review Editor IEEE TRANSACTIONS ON NEURAL NETWORKS Texas A&M University Department of Electrical Engineering College Station, TX 77843–3128 (409) 845-7498

Please include ordering and pricing information.

We hope that the readers of the IEEE TRANSACTIONS ON NEURAL NETWORKS find the new Video Review section informative and useful.

EDGAR SÁNCHEZ-SINENCIO, Video Review Editor ROBERT J. MARKS II, Editor-in-Chief

177