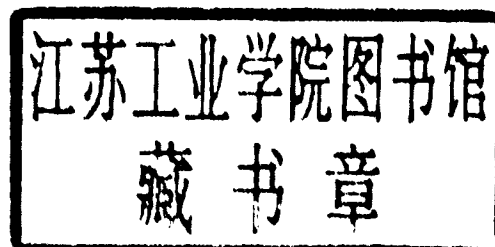


IJCNN-91-SEATTLE

International Joint Conference on Neural Networks

July 8-12, 1991
Washington State
Convention & Trade Center
Seattle, WA



Volume II

Co-sponsored by the
International Neural Network Society
and the
Institute of Electrical and Electronics Engineers, Inc.

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IEEE Catalog Number: 91CH3049-4

ISBN Softbound: 0-7803-0164-1

Casebound: 0-7803-0165-x

Microfiche: 0-7803-0166-8

Library of Congress Number: 91-55570

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