



**IEEE FIRST
INTERNATIONAL CONFERENCE
ON NEURAL NETWORKS**

**Sheraton Harbor Island East
San Diego, California
June 21-24, 1987**



**THE INSTITUTE OF
ELECTRICAL AND
ELECTRONICS
ENGINEERS, INC.**

EDITORS:
MAUREEN CAUDILL
CHARLES BUTLER

SAN DIEGO SECTION
SYSTEMS, MAN, AND CYBERNETICS SOCIETY
CONTROL SYSTEMS SOCIETY
ENGINEERING IN MEDICINE AND

VOLUME II

Self Organization Session

Chairs: *Stephen Grossberg*

Teuvo Kohonen

- Self-Learning Inference Rules by Dynamically Expanding Context** II-3
Teuvo Kohonen
- A Neural Network Model for Selective Attention** II-11
Kunihiko Fukushima
- Counterpropagation Networks** II-19
Robert Hecht-Nielsen
- Associative Networks Underlying Problem-Solving: Representation of the Process of Addition by a Model of an Associative Processor, HASP.** II-33
Yuzo Hirai
Qing Ma
- Generalization in Neural Networks: The Contiguity Problem** II-41
Tom Maxwell
C. Lee Giles
Y.C. Lee
- Frequency-Coded Artificial Neural Networks: An Approach to Self-Organizing Systems** II-47
W.B. Dress
- Self-Organization Through Selection** II-55
Luc Steels
- Breeding Intelligent Automata** II-63
Aviv Bergman
Michel Kerszberg
- Experiences With A Feeling-Thinking Machine** II-71
M. Johnson
R. Scanlon
- Neural Network Paradigms** II-79
Martin McNeill
- Exploration of Backward Error Propagation as a Self-Organized Structure** II-89
Robert M. Kuczewski
Michael H. Myers
William J. Crawford
- A Developmental Approach to Neural Network Design** II-97
Steve Lehar
John Weaver

VOLUME II

- Self-Organizing Process of a Neural Network Model for Pattern Detection** II-105
Hirofumi Nagashino
Yohsuke Kinouchi
Tomiyuki Ushita
- Cooperative and Competitive Network Dynamics Session**
Chair: *Morris Hirsch*
- Convergence in Neural Nets** II-115
Morris W. Hirsch
- Sustained Oscillation in Symmetric Cooperative-Competitive Neural Networks** II-127
Michael A. Cohen
- Properties of a Competition-Based Activation Mechanism in Neuromimetic Network Models** II-131
James A. Reggia
- Analysis of a Competition-Based Connectionist Model** II-139
Stephen B. Seidman
James A. Reggia
Pearl Y. Wang
- Bifurcation Analysis of a Network Model of Rabbit Olfactory Bulb with Periodic Attractors Stored by a Sequence Learning Algorithm** II-147
Bill Baird
- Entrainment in a Neural Network Simulation of Spontaneously Active Units with Accommodation** II-153
Michael R. Blackburn
- Neural Networks with a Hopf Bifurcation: Slowly Modulated Waves** II-161
Marcus S. Cohen
William H. Julian
- Circuit Theoretic Solutions for Neural Networks — An Old Approach to a New Problem** II-169
Michael Peter Kennedy
Leon O. Chua
- Dynamic Activity and Memory Traces in Computer-Simulated Recurrently-Connected Neural Networks** II-177
Paolo Gaudiano
Ronald MacGregor

VOLUME II

On the Probabilistic Semantics of Connectionist Networks <i>Hector Geffner</i> <i>Judea Pearl</i>	II-187
Phase Transitions in Quasirandom Neural Networks <i>K.E. Kürten</i>	II-197
Program Parallel Computers Using Energy Minimization Algorithms <i>Stephen D. Simmes</i>	II-205
Neural Networks as Associate Memories <i>M. Lemmon</i> <i>BVK Vijaya Kumar</i>	II-213
Towards Continuous Models of Memory <i>W. Banzhaf</i>	II-223
Graphical Folding and Distributed Failures in Large Network Simulations <i>Judith E. Dayhoff</i>	II-231
Behaviour of Autonomous, (Synchronous), Boolean Networks <i>D. Martland</i>	II-243
Feedback-Induced Sequentiality in Neural Networks <i>Forrest E. Norrod</i> <i>Michael D. O'Neill</i> <i>Erann Gat</i>	II-251
Knowledge Processing Session Chair: <i>Bart Kosko</i>	
Adaptive Inference in Fuzzy Knowledge Networks <i>Bart Kosko</i>	II-261
Effects of Reinforcement on Knowledge Retrieval and Evaluation <i>Samuel J. Leven</i> <i>Daniel S. Levine</i>	II-269
Representing Conceptual Structures in a Neural Network <i>David S. Touretzky</i>	II-279
Symbolic Schemata, Role Binding, and the Evolution of Structure in Connectionist Memories <i>Charles P. Dolan</i> <i>Michael G. Dyer</i>	II-287
On Designing Fuzzy Learning Neural-Automata <i>L.C. Shiue</i> <i>R.O. Grondin</i>	II-299

VOLUME II

- Network Processing of Hierarchical Knowledge for Classification and Diagnosis** II-309
Lee A. Becker
Jing Peng
- Estimation of Expert Weights Using Fuzzy Cognitive Maps** II-319
W.R. Taber
M.A. Siegel
- On the Aggregation of Processing Units in Neural Networks** II-327
Ronald R. Yager
- Several Studies on Natural Language and Back-Propagation** II-335
Robert B. Allen
- Knowledge Processing Through Flow-Of-Activation** II-343
Claude A. Cruz
William A. Hanson
Jason Y. Tam
- A Learning Experiment on English Spelling Rules** II-351
Nai-Kuan Huang
- Real-Time Evidential Reasoning and Network Based Processing** II-359
Peter E. Green
William R. Michalson
- Using Activation Networks for Analogical Ordering of Consideration: One Method for Integrating Connectionist and Symbolic Processing** II-367
Lee A. Becker
Jing Peng
- Automated Reasoning on Neural Networks: A Probabilistic Approach** II-373
Su-shing Chen
- A Massively Parallel Model of Schema Selection** II-379
Hon Wai Chun
Alejandro Mimo
- Positive Feedback Processes Underlying Functional Differentiation** II-387
Brian R. Gaines
- Integration of Distributed and Symbolic Knowledge Representations** II-395
William R. Hutchison
Kenneth R. Stephens
- PLATO/ARISTOTLE: A Neural Net Knowledge Processor** II-399
John Voevodsky

VOLUME II

Learning Algorithms I Session

Chairs: *Bernard Widrow*

David Rumelhart

- Learning Phenomena in Layered Neural Networks** II-411
Bernard Widrow
Rodney G. Winter
Robert A. Baxter
- Polynomial and Neural Networks: Analogies and Engineering Applications** II-431
Stefan Shrier
Roger L. Barron
Lewey O. Gilstrap
- Drive-Reinforcement Learning: A Real-Time Learning Mechanism for Unsupervised Learning** II-441
A. Harry Klopf
- Representation of Control Structures by a Model of an Associative Processor, HASP** II-447
Yuzo Hirai
- Combinatorial Hypercompression** II-455
Robert Hecht-Nielsen
- A Factored Architecture to Solve Illusory Conjunctions in Neural Networks** II-463
Gary W. Strong
Bruce A. Whitehead
- Learning in a Layered Network with Many Fixed-Function Hidden Nodes** II-471
Nick Littlestone
- Designing Appropriate Learning Rules for Connectionist Systems** II-479
Richard K. Belew
- A Neural Network Based on Co-Occurrence Probabilities** II-487
John W. Collins
- Learning System Architectures Composed of Multiple Learning Modules** II-495
Douglas L. Reilly
Christopher Scofield
Charles Elbaum
Leon N. Cooper
- New "Neural" Algorithms for Associative Memory** II-505
E.B. Baum
J. Moody
F. Wilczek

VOLUME II

- Connectionist Modeling of Syntactic Constraints on Sentence Processing** II-507
Domenico Parisi
Stefano Nolfi
- On The Design of a Content-Addressable Memory via Binary Neural Networks** II-513
Moshe Kam
Roger Cheng
Allon Guez
- Accelerated Learning Using the Generalized Delta Rule** II-523
Edward Denning Dahl
- Two-Level Neural Networks: Learning by Interaction with Environment** II-531
M. Fukaya
M. Kitagawa
Y. Okabe
- A Probabilistic Logic Neuron Network for Associative Learning** II-541
Wing-kay Kan
Igor Aleksander
- As Associative Network Solving the "4-Bit ADDER Problem"** II-549
Anders Lansner
Örjan Ekeberg
- RAM-Unit Learning Networks** II-557
D.K. Milligan
K.N. Gurney
- Control of Attention In Neural Networks** II-567
Eric Mjolsness
- High-Speed Learning in Deductive-Reasoning Systems** II-575
Steve Richfield
- The Problem of Internal Representations in Neural Nets: Concepts, Implications, and A Proposed Metric** II-585
Stephen I. Tillery
Nathan Combs

VOLUME II

Learning Algorithms II Session

Chairs: *James Anderson*

David Zipser

- Optimal Algorithms for Adaptive Networks: Second Order Back Propagation, Second Order Direct Propagation, and Second Order Hebbian Learning** II-593
David B. Parker
- A Class of Gradient-Estimating Algorithms for Reinforcement Learning in Neural Networks** II-601
Ronald J. Williams
- A Learning Rule for Asynchronous Perceptrons with Feedback in a Combinatorial Environment** II-609
Luis B. Almeida
- Learning Algorithms for Connectionist Networks: Applied Gradient Methods of Nonlinear Optimization** II-619
Raymond L. Watrous
- Gradient Following without Back-Propagation in Layered Networks** II-629
Andrew G. Barto
Michael I. Jordan
- An Improved Three-Layer, Back Propagation Algorithm** II-637
W. Scott Stornetta
B.A. Huberman
- Successfully Using Peak Learning Rates of 10 (and greater) in Back-propagation Networks with the Heuristic Learning Algorithm** II-645
John P. Cater
- Evaluation of Network Architectures on Test Learning Tasks** II-653
F. Fogelman Soulie
P. Gallinari
Y. Le Cun
S. Thiria
- Towards Integrating Automatic and Controlled Problem Solving** II-661
David S. Day
- Random Cells: An Idea Whose Time Has Come and Gone . . . And Come Again?** II-671
Stephen I. Gallant
Donald Smith
- Simulation Results of Multiple Layer Difference Learning** II-679
Kim Scheff
Jefferson Willey

VOLUME II

- Learning in Networks Is Hard** II-685
Stephen Judd
- RAMBOT: A Connectionist Expert System That Learns by Example** II-693
Michael C. Mozer
- Training Time-Dependence in Neural Networks** II-701
Richard Rohwer
Bruce Forrest
- Adaptive Resonance Session**
Chair: *Gail A. Carpenter*
- A Heteroassociative memory Network with Feedback Connection** II-711
K. Okajima
S. Tanaka
S. Fujiwara
- Fault-Tolerant Recognition Using DAM's** II-719
Harry Wechsler
George Lee Zimmerman
- ART 2: Self-Organization of Stable Category Recognition Codes for Analog Input Patterns** II-727
Gail A. Carpenter
Stephen Grossberg
- Invariant Pattern Recognition and Recall by an Attentive Self-Organizing ART Architecture in a Nonstationary World** II-737
Gail A. Carpenter
Stephen Grossberg
- Multidimensional Machine Vision Using Neural Networks** II-747
Paul J. Kolodzy
- Competitive Adaptive Bidirectional Associative Memories** II-759
Bart Kosko
- Variations on Adaptive Resonance** II-767
T.W. Ryan
C.L. Winter
- TIN: A Trainable Inference Network** II-777
C.L. Winter
T.W. Ryan
C.J. Turner

VOLUME II

- Masking Fields: A Massively Parallel Architecture for Learning,
Recognizing, and Predicting Multiple Groupings of Patterned Data** II-787
Michael A. Cohen
Stephen Grossberg
- A Neural Network Architecture for Attentionally-Modulated
Pavlovian Conditioning: Conditioned Reinforcement, Inhibition,
and Opponent Processing** II-795
Stephen Grossberg
Nestor A. Schmajuk
- Early Spatio-Temporal Integration by Gated Competitive Networks** II-805
Haluk Ögmen
Simon Gagné
- Ecological Connectionism and Animal-Environment Mutuality** II-813
Paul J. Treffner