# IEEE FIRST INTERNATIONAL CONFERENCE ON NEURAL NETWORKS

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



EDITORS: MAUREEN CAUDILL CHARLES BUTLER SAN DIEGO SECTION SYSTEMS, MAN, AND CYBERNETICS SOCIETY CONTROL SYSTEMS SOCIETY FNGINFFRING IN MEDICINE AND

Self Organization Session Chairs: Stephen Grossberg Teuvo Kohonen

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

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

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

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

# Learning Algorithms I Session Chairs: Bernard Widrow

David Rumelhart

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

Connectionist Modeling of Syntactic Constraints on Sentence Processing  Domenico Parisi  Stefano Nolfi	II-507
On The Design of a Content-Addressable Memory via Binary Neural Networks  Moshe Kam  Roger Cheng  Allon Guez	II-513
Accelerated Learning Using the Generalized Delta Rule  Edward Denning Dahl	II-523
Two-Level Neural Networks: Learning by Interaction with Environment M. Fukaya M. Kitagawa Y. Okabe	II-531
A Probabilistic Logic Neuron Network for Associative Learning  Wing-kay Kan  Igor Aleksander	II-541
As Associative Network Solving the "4-Bit ADDER Problem"  Anders Lansner Örjan Ekeberg	II-549
RAM-Unit Learning Networks D.K. Milligan K.N. Gurney	II-557
Control of Attention In Neural Networks  Eric Mjolsness	11-567
High-Speed Learning in Deductive-Reasoning Systems Steve Richfield	II-575
The Problem of Internal Representations in Neural Nets: Concepts, Implications, and A Proposed Metric Stephen I. Tillery Nathan Combs	II-585

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

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

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