ICONIP'02

Proceedings of the
9th International Conference on Neural Information Processing

Computational Intelligence for the E-Age

Volume 1

Lipo Wang, Jagath C. Rajapakse, Kunihiko Fukushima, Soo-Young Lee, and Xin Yao (Editors)

November 18 - 22, 2002
Orchid Country Club, Singapore
Contents

Volume 1

Keynote Speech

Precisiated Natural Language--Toward a Radical Enlargement of the Role of Natural Languages in Information Processing, Decision and Control .................................................. 1
Lotfi A. Zadeh* (University of California, USA)

Panel Discussion

“Oh sure, my method is connectionist too. Who said it's not?” ........................................ 4
Asim Roy

TueAmRm1: Neuroscience I
Chair(s): Gilbert Case (Columbia University, USA); Birgit Roerig (University of Maryland, USA)

NeuroLab 2003: A Simulator that Produces Biologically-Based Experimental Alternatives that Aid in Designing Detailed Experiments (#2128) ................................................................. 5
Gilbert R. Case and PF Balan

Neural Networks Based Identification of Helicopter Dynamics Using Flight Data (#1587) ............... 10
S Suresh, M Vijaya Kumar, S. N. Omkar, V Mani and Prasad Sampath

Organization of Inhibitory Synaptic Circuits in Layer 4 of Ferret Visual Cortex Related to Direction Preference Maps (#1667) .............................................................................. 15
Birgit Roerig, Bingzhong Chen and Josep P.Y. Kao

A Neuronal Model of Sound Location Map Generated Based on Multiplicative Binding of ITD and IID Information (#1328) ................................................................................. 20
Kenta Maeda, Masashi Ohta, Meihong Zheng, Yoshiki Kashimori and Takeshi Kambara

Condition of Supralinear Amplification in Pairing Action Potentials with EPSPS (#1966) .............. 25
Hidetoshi Urakubo and Masataka Watanabe

Role of Feedback Signals to Hindbrain in Discriminating Between Two Objects in Electrolocation (#1274) ................................................................................................................ 30
Yoshiki Kashimori, Eiji Murase, Meihong Zheng and Takeshi Kambara

TueAmRm2: Neural Network Architectures I
Chair(s): Werner Dilger (Chemnitz University of Technology, Germany); Akito Sakurai (Keio University, Japan)

Simple Recurrent Networks and Random Indexing (#1558) .................................................. 35
Akito Sakurai and Daisuke Hyodo

Linear and Quadratic Local Models for ICE-Networks (#1446) ............................................... 40
Mark Schaefer and Werner Dilger

Making a Multilayered Perceptron Network Say - "Don't Know" When It Should. (#1527) ............... 45
Debrup Chakraborty and Nikhil Pal

Construction of Neural Networks on Structured Domains (#1303) ........................................... 50
Hsien-Leing Tsai and Shie-Jue Lee

The Spatial Basis of Neural Representation (#1956) ..................................................55
Toru Yanagawa, Fumihiko Taya and Ken Mogi

TueAmRm3: Neural Network Architectures II
Chair(s): Yoshiki Mizukami (Yamaguchi University, Japan); Rodica Waivio
(University of Illinois at Chicago, USA)

On Discrete N-Layer Heteroassociative Memory Models (#1178) ..................................60
Rodica Waivio

A New Framework of Neural Network for Non-Linear System Modeling (#1869) ..............65
Yoshiki Mizukami, Taiji Satoh and Kanya Tanaka

Associative Memory by Recurrent Neural Networks with Delay Elements (#1256) ............70
Seiji Miyoshi, Hiro-Fumi Yanai and Masato Okada

Multiplication Units in Feed-Forward Neural Networks and Its Training (#1857) ..............75
Dazi Li, Kotaro Hirasawa, Jinglu Hu and Junichi Murata

An Abstract Model of a Cortical Hypercolumn (#1238) ..................................................80
Baran Curuklu and Anders Lansner

TueAmRm4: Learning and Memory I
Chair(s): Minfen Shen (Shantou University, China); Michinori Ichikawa (RIKEN,
Brain Science Institute, Japan)

Optical Imaging Method with Voltage-Sensitive Dye as a Tool to Explore Learning Rules Acting in
Synaptic Strength Change Upon Burst Stimulation in Area CA1 of RAT Hippocampal Slices (#1110)....86
Takashi Tominaga, Yoko Tominaga and Michinori Ichikawa

The Investigation of Time-Varying Synchrony of EEG During Sentence Learning Using Wavelet
Analysis (#1277) ...........................................................................................................92
Minfen Shen, Lisha Sun, K. H. Ting and Francis H. Y. Chan

Visual and Pain Pathways Involved in Fear Conditioning Measured with Fear-Potentiated Startle:
Behavioral and Anatomic Studies (#1642) .......................................................................96
Changjun Shi and Michael Davis

Memory and Learning in a MESO Level Reasoning System (#1931) ....................................101
Janet Aisbett and Greg Gibbon

An Extension of Weighted Strategy Sharing in Cooperative Q-Learning for Specialized Agents. (#1976).............106
Sahar Mastour Eshgh and Majid Nili Ahmadabadi

TueAmRm5: Perception, Emotion, and Cognition I
Chair(s): Cees van Leeuwen (RIKEN Brain Science Institute, Japan); Yiannis Demiris
(Imperial College, United Kingdom)

Mirror Neurons, Imitation, and the Learning of Movement Sequences (#1552) ....................111
Yiannis Demiris

Activity Synchronization in Neural Networks Developing on Planar Substrates (#1348) ..........116
Andrey Samarin, Yasunobu Igarashi, Iryna Kulagina and Sergey Korogod
Roles of Frequency-Modulated Components of Monosyllabic Sounds in Auditory Processing (#1132) .......................................................... 120
Tsuyoshi Ono, Kouji Waki, Osamu Hoshino and Kazuharu Kuroiwa

Positive Emotion Learning Through Music Listening (#1693) ........................................ 125
Mladen Milicevic

Knowledge Theory and Information-Knowledge-Intelligence Trinity (#2091) .................. 130
Yixin Zhong

TueAmRm6: Vision and Auditory Models
Chair(s): Zheru Chi (Hong Kong Polytechnic University, Hong Kong); Lynn Richards (University of Plymouth, United Kingdom)

Structural Representation and BPTS Learning for Shape Classification (#1017) ............ 134
Zhiyong Wang, Zheru Chi and David Dagan Feng

Object Representation-By-Fragments in the Visual System: A Neurocomputational Model (#1829) .......................................................... 139
Dan Joyce, Lynn Richards, Angelo Cangelosi and Kenny Coventry

A Functional Model of a Form Pathway from V1 to V4 in Visual Cortex (#1295) ............ 144
Nobuhiro Hashimoto, Osamu Hoshino, Yoshiki Kashimori and Takeshi Kambara

A General Model for Visual Motion Detection (#1103) .................................................. 149
Nagano Takashi, Hirahara Makoto and Uriushihara Wakako

Visual Perception of Low Quality Images (#2037) ...................................................... 153
Justin Boyle, Anthony Maeder and Wageeh Boles

TueAmRm7: Learning Algorithms I
Chair(s): Kazushi Ikeda (Kyoto University, Japan); Kazuyuki Hara (Tokyo Metropolitan College of Technology, Japan)

On-Line Learning Through Simple Perceptron Learning with a Margin (#1357) .............. 158
Kazuyuki Hara and Masato Okada

Convergence Theorem for Kernel Perceptron (#1057) ................................................. 163
Kazushi Ikeda

Progressive Feature Extraction by Extended Greedy Information Acquisition (#1250) .... 167
Ryotaro Kamimura, Haruhiko Takeuchi and Osamu Uchida

An Approach to Control Aging Rate of Neural Networks Under Adaptation to Gradually Changing Context (#1299) ............................... 174
Thitipong Tanpraserth and Thasaporn Kripraksawan

Classification of Time Series Data: A Synergistic Neural Networks Approach (#1022) .... 179
Kittichai Lavangnananda and Orasa Tengsuprasert

Two Applications of the LSA Machine (#1695) ............................................................. 184
Andreas Albrecht, Georgios Lappas, Staal Vinterbo, C.K. Wong and Lucila Ohno-Machado

TueAmRm13: Special Session on Neuroinformatics Researches in Asian and Pan-Pacific I
Chair(s): Shiro Usui (Toyohashi Univ. of Technology/RIKEN BSI, Japan); Soo-Young Lee (KAIST, South Korea)
Neuroscience Data Bases (#2208) .................................................................190
Stephen Koslow

Development of In Vivo High Resolution Individual Based Neuroanatomical Atlases Using Magnetic
Resonance Imaging (#2206) .................................................................193
Nathan Walters, Mark Jenkinson, Michael Kean, John Watson and Gary Egan

The Informatics Requirements for Human Brain Atlassing (#2201) .........................197
Arthur W. Toga

Legal and Policy Questions for International Collaboration in Neuroscience (#2197) ..........202
Peter Eckersley and Gary Egan

TuePmRm1Ss1: Special Session on Anatomical Brain Imaging
Chair(s): Karl Friston (Institute of Neurology, UCL, United Kingdom); Arthur
Toga (University of California, Los Angeles, USA)

Bayesian Tissue Segmentation of Multispectral Brain Images (#2267) .........................206
Choong Leong Tan and Jagath Rajapakse

Nurbs-Based Detection of Age-Related Variability of Human Brain Surface (#2234) ..........211
Ravinda Meegama and Jagath Rajapakse

Mr Brain Image Segmentation by Adaptive Mixture Distribution (#1441) ....................216
Juin-Der Lee, Philip E. Cheng and Michelle Liou

Using Multidimensional Scaling to Assess Shape Differences of Human Corpus Callosum (#2219)
......................................................................................................................219
Hong Liu, Jonathan Blumenthal, Liv Clasen, Alice Lausier and Jay Giedd

Entropy Maximization Algorithm for Positron Emission Tomography (#1638) ............222
Partha Pratim Mondal and Rajan Kanhirodan

TuePmRm2Ss1: Neural Network Architectures III
Chair(s): Dusan Husek (Czech Academy of Sciences, Czech Republic); Kenyo
Jin'no (Nippon Institute of Technology University, Japan)

Construction of Petri Nets via States of Action Objects and Subjects (#1842) ...............226
Nasima Shakirova

A Comparison of TABU Algorithms for Hysteresis Neural Networks (#2021) ...............231
Toshiya Nakaguchi, Kenya Jin'no and Mamoru Tanaka

On Information Characteristics of SparselyEncoded Binary Auto-Associative Memory (#1668) ....35
Alexander Frolov, Dmitri Rachkovskij and Dusan Husek

Four-Legged Robot's Behavior Controlled by Pulsed Para-Neural Networks (PPNN) (#1748) ........239
Andrzej Buller and Tarun Tuli

Multi-Branch Structure of Layered Neural Networks (#1804) ....................................243
Takashi Yamashita, Kotoro Hirasawa, Jinglu Hu and Junichi Murata

A New Approach to the Analysis of Petri Nets: Parallel Processes and Predictability of Scenarios
(#1840) ........................................................................................................248
Nasima Shakirova

TuePmRm3Ss1: Neural Network Architectures IV
Chair(s): Edga N. Sanchez (CINVESTAV, Mexico); Eshaa Alkhalifa (University of
Bahrain, Bahrain)

Effect of Hamming Distance of Patterns on Storage Capacity of Hopfield Network (#1165) 253
Suman Kumar Manandhar and Ramakoti Sadananda

A Tensor-Competition Based Architecture: To Capture the Influence of Word Sense (#1081) 257
Eshaa Alkhalifa

Chaos Identification Using Variable Structure Recurrent Neural Networks (#1254) 262
Ramon Felix and Edgar Sanchez

Link between Energy and Computation in a Physical Model of Hopfield Network (#2082) 267
Abhishek Kumar, V. Manmohan, M. Uday Shankar, M. Viswanathan and V.S. Chakravarthy

Prognostic Systems for NPC: A Comparison of the Multi Layer Perceptron Model and the Recurrent Model (#1683) 271
Sameem Abdul-Kareem, Sapiyan Baba, Yong Zulina Zubairi, U Prasad and Mohd Ibrahim A Wahid

Adaptive Recurrent Neural Control for Robot Trajectory Tracking Including Friction (#1275) 276
Luis Ricalde, Edgar Sanchez and Jose Perez

TuePmRm4Ss1: Learning and Memory II
Chair(s): Toshio Inui (Kyoto University, Japan); Naoyuki Sato (CREST, JST, Japan)

A Neural Network Model of the Hippocampus with Theta Phase Precession for Object-Place Memory (#1852) 281
Naoyuki Sato and Yoko Yamaguchi

A Neural Network Model of Encoding Rules in the Prefrontal Cortex (#1358) 286
Tetsuto Minami and Toshio Inui

Generalized Brain-State-In-A-Box Based Associative Memory for Correcting Words and Images (#1711) 291
Ram Dayal Goyal and Gopalakrishnaswamy Nagaraja

Life-Like Learning in Technical Artefacts: Biochemical Vs. Neural Mechanisms (#1714) 296
Andreas E. Kilian and Bernd S. Mueller

Using Taguchi Methods to Train Artificial Neural Networks in Pattern Recognition, Control and Evolutionary Applications (#1073) 301
Grant M Maxwell and Christopher Macleod

Certainty and Expertness-Based Credit Assignment for Cooperative Q-Learning Agents with An AND-Type Task (#1974) 306
Ahad Harati and Majid Nili Ahmadabadi

TuePmRm5Ss1: Learning Algorithms II
Chair(s): Ryotaro Kamimura (Tokai University, Japan); Stefano Fanneli (University of Rome, Italy)

Information Theoretic Competitive Learning in Multi-Layered Networks (#1249) 311
Ryotaro Kamimura

Computational Experiences of a Novel Global Algorithm for Optimal Learning in MLP-Networks (#1432) 317
Carmine Di Fiore, Stefano Fanelli and Paolo Zellini
Maximizing Margins of Multilayer Neural Networks (#1049) ........................................322
Takahiro Nishikawa and Shigeo Abe

Exponentiated Backpropagation Algorithm for Multilayer Feedforward Neural Networks (#1417) .................................................................327
Narayanan Srinivasan, V Ravichandran, K L Chan, J R Vidhya, S Ramakrishnan and Shankar M Krishnan

Greedy Information Acquisition in Multi-Layered Networks (#1248) ................................332
Ryotaro Kamimura and Haruhiko Takeuchi

Time Constrain Optimal Method to Find the Minimum Architectures for Feedforward Neural Networks (#1720) ............................................338
Teck-Sun Tan and Guang-Bin Huang

TuePmRm6SsI: Neurodynamics and Spiking Neurons I
Chair(s): Salim Bouzerdoum (Edith Cowan University, Australia)

Storage and Recall of Dynamical Patterns in Neural Network Models of Hippocampus (#1221) ........43
Tsuyoshi Horiguchi and Hiroaki Yokoyama

An Competitive Learning Pulsed Neural Network for Temporal Signals (#1786) ..................348
Susumu Kuroyanagi and Akira Iwata

Chaotic Wandring and Its Sensitivity to External Input in a Chaotic Neural Network (#1849) ....353
Jousuke Kuroiwa, Naoki Masutani, Shigetoshi Nara and Kazuyuki Aihara

A Four-Dimensional Hyperchaotic Spiking Neuron (#1862) ........................................358
Yusuke Takahashi, Hidehiro Nakano and Toshimichi Saito

Grouping Synchronization in a Pulse-Coupled Network of Chaotic Spiking Oscillators (#1892) ....363
Hidehiro Nakano and Toshimichi Saito

Regulation of Spontanous Rhythmic Activity and Preserved Stimulus Dependent Pattern by STDP in the Hippocampal CA3 Model (#1971) .........................367
Motoharu Yoshida and Hatsuo Hayashi

TuePmRm7SsI: Learning Algorithms III
Chair(s): Tianping Chen (Fudan University, China)

Stability Analysis of Discrete-Time Recurrently Connected Neural Network (#1065) ............372
Tianping Chen and Wenlian Lu

Implementation of $Hoo-Learning and Its Analysis (#1593) .............................377
Kiyoshi Nishiyama

Model Identification Using Virtual Compact Mapping Model (#1674) ............................383
Gi-Nam Wang

Auto-Associative Memory by Universal Learning Networks (ULNS) (#1778) .....................388
Keiko Shibuta, Kotaro Hirasaawa, Jinglu Hu and Junichi Murata

A Multiclass Classification Method by Distance Mapping Learning Network (#1860) ..........393
Kenji Suzuki and Shuji Hashimoto

Incremental Learning with Sleep --Learning of Noiseless Datasets -- (#1929) .................398
Koichiro Yamauchi and Nobufusa Kobayashi

TuePmRm1Ss2: Special Session on Functional Brain Imaging
Chair(s): Karl Friston (Institute of Neurology, UCL, United Kingdom); Jagath
Rajapakse (Nanyang Technological University, Singapore)

Independent Component Analysis and Beyond in Brain Imaging: EEG, MEG, FMRI, and PET (Invited) ................................................................. 404
Jagath Rajapakse, Andrezj Cichocki and V. David Sanchez A.

Bayesian Inference and Posterior Probability Maps (Invited) (#1831) ................................. 413
Karl Friston and Will Penny

Combining Tomographic Single Subject, Single Trial Activity into Time-Dependent Grand-Summaries of Activated Areas and Functional Connectivity (Invited) (#2133) ...................... 418
Andreas Ioannides

Formulating Representations of Time: An Event-Related fMRI Study (#1490) .................. 423
Deborah Harrington, Lara Boyd, Andrew Mayer, Daniel Sheltraw and Roland Lee

Theta Episodes Observed in Human Scalp EEG During Virtual Navigation - Spatial Distribution and Task Dependence (#2195) ....................... 428
Nobuaki Nishiyama, Hiroaki Mizuhara, Fumikazu Miwakeichi and Yoko Yamaguchi

Baseline Correction of Functional Mr Time Courses with PCA (#1430) ....................... 433
Chien-Chih Huang, Michelle Liou and Philip E. Cheng

TuePmRm2Ss2: Neural Network Architectures V
Chair(s): ZhengRong Yang (Exeter University, United Kingdom); Tarek EL Tobely (Kyushu University, Japan)

The Competition Algorithm of the Hypercolumn Neural Network (#1400) ...................... 436
Tarek El.Tobely, Naoyuki Tsuruta and Makoto Amamiya

A Novel Basis Function Neural Network (#1878) ................................................................. 441
Rebecca Thomson and Zhengrong Yang

Efficient Subspace Learning Using a Large Scale Neural Network Combnet-II (#1801) ............ 447
A. Ammar Ghaibeh, Susumu Kuroyanagi and Akira Iwata

The Modular Neural Predictive Coding Architecture (#1827) ........................................ 452
Chetouani Mohamed, Gas Bruno and Zarader Jean-Luc

Maximum and Minimum Likelihood Hebbian Rules for Exploratory Projections Pursuit (#1453) ...... 457
Emilio Corchado and Colin Fyfe

The Realization of Quantum Complex-Valued Backpropagation Neural Network in Pattern Recognition Problem (#2067) ......................... 462
Jarernsri L. Mitrpanont and Ananta Srisuphab

TuePmRm3Ss2: Learning Algorithms IV
Chair(s): Geok See Ng (Nanyang Technological University, Singapore); Peter Geczy (RIKEN Brain Science Institute, Japan)

Rival Penalization Controlled Competitive Learning for Data Clustering with Unknown Cluster Number (#1983) ........................................ 467
Yiu-ming Cheung

Survey of Two Selected Superlinear Learning Techniques (#1312) ....................... 472
Peter Geczy and Shiro Usui
Conscience Algorithm in Neural Network (#2123) ......................................................... 477
Geok See Ng and Loo See Tan

Adaptivity Via Alternate Freeing and Freezing of Degrees of Freedom (#1712) ......................... 482
Max Lungarella and Luc Berthouze

Neural Network Training and Stochastic Global Optimization (#1811) ..................................... 488
Ivan Jordanov

Unsupervised Representational Learning: The Helmholtzian Perspective (#2015) ...................... 493
Ralf Garionis

Constructing a Large Node Chow-Liu Tree Based on Frequent Itemsets (#1317) ...................... 498
Kaizhu Huang, Irwin King and R. Michael Lyu

TuePmRm4Ss2: Learning Algorithms V
Chair(s): Mitra Basu (National Science Foundation, USA)

A Learning Algorithm for Computational Connected Cellular Network (Invited) (#1455) ........... 503
Li Yuan Mi, Mitra Basu, Susannah Fritton and Stephen Cowin

Asymptotic Optimality of Competitive Associative Nets for Their Learning in Function Approximation (#1028) ........................................................................................................... 507
Shuichi Kurogi

Speeding Up Cyclic Update Schemes by Pattern Searches (#1412) ........................................... 512
Antti Honkela

Non-Parametric Expectation-Maximization for Gaussian Mixtures (#1439) .............................. 517
Jun Sakuma and Shigenobu Kobayashi

Procedure Neural Networks with Supervised Learning (#1007) .................................................. 523
Jiuzhen Liang, Jiaqing Zhou and Xin-Gui He

Finding Optimal Architecture and Weights Using Evolutionary Least Square Based Learning (#1895) .................................................. 528
Ranadhir Ghosh and Brijesh Verma

Author Index .......................................................................................................................... A-1