

PROCEEDINGS

The 10th Israeli
Symposium on
Artificial Intelligence
Computer Vision
and Neural Networks

DECEMBER 27-28, 1993

KFAR MACCABIAH

RAMAT GAN, ISRAEL



Israel Association for
Artificial Intelligence



Israel Association for Computer
Vision and Pattern Recognition

INFORMATION PROCESSING ASSOCIATION OF ISRAEL

Foreword

This year's conference has a special significance: It is the tenth time that scientists and researchers from academic institutions and industry get together for their annual meeting. The Symposium on Artificial Intelligence, Computer Vision and Neural Networks has thus undoubtedly proved itself a well-established tradition. Over the years, and also this year, it has attracted a significant number of good papers both from Israel and from abroad, and the long list of invited speakers include some of the world's leading scientists in the respective domains.

It is our hope that also in the future this conference will serve as a focal point for research activities in AI, CV and NN by providing an annual forum for the exchange of ideas and presentation of state-of-the-art results.

We especially welcome members of the Neural Networks community, who for the first time have joined the conference in a separate track, and hope this cooperation between related domains will be continued in the future.

Following the successful introduction of an AI tutorial last year, this year's program includes two such tutorials, both in areas of general interest.

Finally we would like to thank the Program Committees and Ruth Kuperman from IPA for their effort to ensure a successful conference.

Ronen Basri

Uri J. Schild

Yaakov Stein

TABLE OF CONTENTS

The Use of Moebius Function in Probabilistic Rule - Based Expert Systems Rocchetti Marco, Teolis Antonio	1
Comments on CSP Algorithms Applied to Timetabling Meisels Amnon, Ell-sana' Jihad, Gudes Ehud	11
Coalition Formation Among Autonomous Agents: Strategies and Complexity Shechory On, Kraus Sarit	25
Modelling Object and Distributed Object-Based Systems Ndjatou Gilbert	39
ASPEN - Designing Complex Knowledge Based Systems Nygate Yossi, Sterling Leon	51
Back to the Future: Program Completion Revisited Ben-Eliyahu Rachel	61
Efficient Resource Allocation for Parallel Prolog Interpretation Weiss Richard J., Tamir D.E., Schneider Moti	71
On a Special Case of Probabilistic Logic Slobodova Anna	81
GAAR - A System for Solving Geometric Analogy Problems with Analogical Representations Sprotte-Kleiber Lucia	87
Theory Revision Using Noisy Examples Koppel M., Feldman R., Segre A.	97

A Context Similarity Measure for Nominal Variables Biberman Yoram	107
An Investigation of Machine Learning Approaches to Knowledge Extraction from Databases Reich Yoram, Karni Reuven, Fournier Fabiana	119
An Implementation Methodology with Constructive Inheritance Tomer Amir	129
Hierarchical Networks for Systems Control Stilman Boris	141
Towards Real-Time Self-Organising Maps with Parallel and Noisy Inputs Tabakman T., Exman I.	155
Satisfaction Thresholds and Other Disorderly Things S. Kirkpatrick	165
Speaker Independent Vowel Recognition Using Neural Networks I. Voitovetsky, S. Dahan, Y. Menashe, H. Guterman	177
ANNs For Quantitative Stationary Spectrometric Measurements Zvi Boger	185
False Alarm Rate Reduction for ASR and OCR Yaakov Stein	195
Ensemble Training: Some Recent Experiments With Postal Zip Data Oded Comay, Nathan Intrator	201

Global Features and Simple Transformation to Chromosome Classification B. Lerner, H. Guterman, I. Dinstein	207
An Electroholographic Artificial Neural Network Ronny Agranat	217
Multimode Laser as a Multi-Neuron U. Sandler	221
Neural Network Models of Bat Sonar Itiel E. Dror, Zagaeski Mark, Moss Cynthia F.	227
Classification of Labor Contractions by Neural Networks and Fuzzy Logic H. Guterman, A. Yarkoni	237
System Identification of Engineering and Biological Processes P. Tandaitnik, H. Guterman	247
Interpreting Neural-Network Models Nathan Intrator, Orna Intrator	257
Modified MAXNET with Fast Convergence Rate Orly Yadid-Pecht, Moshe Gur	265
Structure Independent Learning in Neural Networks Lev Tsitolovsky, Maxim Kovalenko	273
A Legal Expert Neural Network Alon Cohen	283
A Hypersphere Classifier which Trains Like a Hyperplane One Yaakov Stein	291

A Multigrid Neural Network with Applications to Image Processing Sorin Costiner, Maxim Kovalenko	297
Rotation and Shift Invariant Image Classifier Using Neural Network S. Greenberg, H. Guterman	307
Adaptive Termination of Voting in Probabilistic Hough Algorithms Antti Yla-Jaaski, Nahum Kiryati	315
Grouping Symmetrical Structures for Image Segmentation and Description Antti Yla-Jaaski, F. Ade	325
Detection of Prominent Boundary Points Based on Structural Characteristics of the Hierarchic Medial Axis Transform R.L. Ogniewicz, G. Szekely, O. Kubler	337
Shortening Three Dimensional Curves via Two Dimensional Flows Ron Kimmel, Guillermo Sapiro	347
Moving Objects Recognition and Classification Based on Recursive Shape Parameter Estimation Dieter Koller	359
On Determining the fundamental Matrix: Analysis of Different Methods and Experimental Results Quang-Tuan Luong, Rachid Deriche, Olivier Faugeras, Theodore Papadopoulos	369
Pre-processing of Metaphase Images for Automatic Chromosome Classification Gady Adam, Its'hak Dinstein	379

Restoring the Original Range Image Structure Using Probabilistic Estimates Victor Brailovsky, Yulia Kempner	389
Recovery of Ego-motion Using Image Stabilization Michal Irani, Benny Rousso, Shmuel Peleg	397
A Mathematical Derivation on Possible Aid of Eye Movements to Depth Perception Haya Ruchvarger	409
3D Projective Invariants from Two Images Patrick Gros, Long Quan	421
Pose Estimation of Articulated and Constrained Models Yaacov Hel-or, Michael Werman	431
Stability and Likelihood of Two Dimensional Views of Three Dimensional Objects Daphna Weinshall, Michael Werman, Naftali Tishbi	445
Generalization to Novel Images in Upright and Inverted Faces Yael Moses, Shimon Ullman, Shimon Edelman	455
Spatio-temporal Model for Subjective Colours Based on Colour Coded Cells Ehud Grunfeld, Hedva Spitzer	469
Shape Recognition Using Hypothetic Features Yui-Liang Chen, D.C. Hung	485
On the Visual Analysis of Gait Eyal Shavit, Allan Jepson	495
Finite Resolution Aspects Graphs of Polyhedral Objects Ilan Shimshoni, Jean Ponce	505

קובץ מאמרים

הכינוס הארצי העשירי
לבינה מלאכותית
ראיה ממוחשבת
ורשתות עצבים

28-27 בדצמבר 1993, כפר המכביה-רמת-גן

אירט
האיגוד הישראלי
לבינה מלאכותית



אירט
איגוד ישראל
לראיה ממוחשבת

איגוד ישראלי לעיבוד אינפורמציה