1997 IEEE International Conference on Intelligent Processing Systems

October 28-31, 1997 Central Garden Hotel, Beijing, China

Endorsed by

The State Science and Technology Commission of China Chinese Electronics Ministry Beijing Government

Sponsored by

The IEEE Industrial Electronics Society

In Technical Co-operation with

Tsinghua University, China
Northwestern Polytechnic University, China
International Technology and Economy Institute, the State Council of
China
Chinese Association of Automation
National Natural Science Foundation of China
Japanese Society of Instruments and Control Engineers
Japan Society for Fuzzy Theory and Systems
Beijing Association for Science and Technology Exchange with Foreign
Countries
IEEE Control Society Beijing Chapter

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923. For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P. O. Box 1331, Piscataway, NJ 08855-1331. All rights reserved.

Copyright © 1997 by the Institute of Electrical and Electronics Engineers, Inc.

IEEE Catalog Number: 97TH8335 ISBN (Softbound): 0-7803-4253-4 ISBN (Microfiche): 0-7803-4255-0 Library of Congress: 97-80206

图书在版编目(CIP)数据

智能处理技术:1997 年 IEEE 智能处理系统国际会议论文集:英文/ 清华大学计算机系编. - 北京:万国学术出版社,1997.10

ISBN 7-80003-410-0

I.智... III.情息处理-计算机应用-国际会议-文集-英文 IV.TP391-53

中国版本图书馆 CIP 数据核字 (97) 第 18351 号

1997 IEEE International Conference on Intelligent Processing Systems

ISBN 7-80003-410-0/TP · 17

1997 IEEE International Conference on Intelligent Processing Systems

October 28-31, 1997 Beijing, China

Honorary Chairmen

Zhicheng Guan, China Fumio Harashima, Japan

Honorary Advisory Board Co-Chairs

Jiachi Yang, Chinese Association of Automation Yanda Li, Tsinghua University, China

General Co-Chairs

Zengqi Sun, China Richard Zurawski, Japan

Program Co-Chairs

Zhi-Qiang Liu, Australia Lizhu Zhou, China

Program Committee Members

F. Aldana, Spain

J. Bezdek, USA

D. K. Boman, USA

T. Caelli, Australia

G. Z. Dai, China

G. Dudek, Canada

T. Fukuda, Japan

G. Hirst, Canada

K. Hornik, Germany

T. Huang, USA

D. J. Irwin, USA

X. S. Jiang, China

H. Hashimoto, Japan

K. Ikeuchi, Japan

O. Kaynak, Turkey

Z. Q. Liu, Australia

J. Martin-Sanchez, Spain

S. Miyamoto, Japan

T. Nakamura, Japan

M. Piero, Italy

R. Plamondon, Canada

I. Rudas, Hungary

C. Y. Shi, China

P. F. Shi, China

T. J. Tarn, USA

X. Y. Tu, China

G. Vernazza, Italy

Q. D. Wu, China

X. H. Xu, China

R. R. Yager, USA

M. P. Kazmierkowski, Poland

J. Keller, USA

N. Komoda, Japan

B. Kosko, USA

D. P. Kwok, Hong Kong

C. Leung, Australia

X. B. Li, Canada

S. Z. Yang, China

S. Yuta, Japan

B. Zhang, China

R. C. Zhao, China

F. Q. Zhou, China

L. Z. Zhou, China

Organizing Co-Chairs

Bing Wang, Tsinghua University, China

Yannong Zeng, International Technology and Economy Institute, the State Council of China

Xiaoming Lu, Beijing Association for Science and Technology Exchange with Foreign Countries

Finance Co-Chairs

Zhonghua Qian, Tsinghua University, China Bob Roman, IEEE IES

Registration Co-Chairs

Yuan Miao, Tsinghua University, China

Publication Co-Chair

Hongbiao Zhao, Tsinghua University, China

Local Arrangements Co-Chairs

Robert Begun, IEEE IES

Fengbin Sun, Beijing Association for Science and Technology Exchange with Foreign Countries

Publicity Co-Chairs

Zhidong Deng, Tsinghua University, China

WELCOME MESSAGE FROM PROGRAM CO-CHAIRS

On behalf of the Program Committee, we welcome you all to the first IEEE International Conference on Intelligent Processing Systems and welcome you all to Beijing, one of the most charming cities in the world for her thousands years of history, and in 1997 for the return of Hong Kong to China.

We are honored to serve as the Program Co-Chairs for this conference. This is the first time IEEE holds a conference with a single focus on intelligent systems that are actually used in the real world. We and all the Program Committee members are firmly confident that the conference will have impressive impact on the development and application in the area of intelligent processing systems.

The program contains both contributed and invited sessions. In addition, three plenary speakers have been invited to deliver key talks with balanced topics on the central theme of this conference: Evolutionary Intelligent Systems. The program is also nicely complemented by two tutorials given by world leading experts in the area of evolutionary systems.

In response to our call for papers, over 700 contributions were submitted, of which 400 were accepted. Each contribution was reviewed by three referees. The members of Program Committee and numerous reviewers have done a superb job and made valuable comments to improve the quality of the conference.

We would like to take this opportunity to thank IEEE Industrial Electronics Society for sponsoring this conference. In addition we would like to thank the General Co-Chairs, Richard Zurawski and Zengqi Sun for an excellent work in leading the activities related to the conference organization. Thanks also to many people who have been involved in the organizational works of the conference. Their effort is essential in making ICIPS'97 a conference at international level.

Finally the diversity and the high quality of the technical program have been made possible by you for your excellent contributions that we are sure will make this first conference a great success.

We are looking forward to seeing you in Beijing and trust that you will have many good memories of this conference and this beautiful city.

Zhi-Qiang Liu Australia

Lizhu Zhou China

Lighu Zhou

WELCOME MESSAGE FROM PROGRAM CO-CHAIRS

On behalf of the Program Committee, we welcome you all to the first IEEE International Conference on Intelligent Processing Systems and welcome you all to Beijing, one of the most charming cities in the world for her thousands years of history, and in 1997 for the return of Hong Kong to China.

We are honored to serve as the Program Co-Chairs for this conference. This is the first time IEEE holds a conference with a single focus on intelligent systems that are actually used in the real world. We and all the Program Committee members are firmly confident that the conference will have impressive impact on the development and application in the area of intelligent processing systems.

The program contains both contributed and invited sessions. In addition, three plenary speakers have been invited to deliver key talks with balanced topics on the central theme of this conference: Evolutionary Intelligent Systems. The program is also nicely complemented by two tutorials given by world leading experts in the area of evolutionary systems.

In response to our call for papers, over 700 contributions were submitted, of which 400 were accepted. Each contribution was reviewed by three referees. The members of Program Committee and numerous reviewers have done a superb job and made valuable comments to improve the quality of the conference.

We would like to take this opportunity to thank IEEE Industrial Electronics Society for sponsoring this conference. In addition we would like to thank the General Co-Chairs, Richard Zurawski and Zengqi Sun for an excellent work in leading the activities related to the conference organization. Thanks also to many people who have been involved in the organizational works of the conference. Their effort is essential in making ICIPS'97 a conference at international level.

Finally the diversity and the high quality of the technical program have been made possible by you for your excellent contributions that we are sure will make this first conference a great success.

We are looking forward to seeing you in Beijing and trust that you will have many good memories of this conference and this beautiful city.

Zhi-Qiang Liu Australia Lizhu Zhou China

Lizhu Zhou

Volume II

Image Information Processing and Management

Rules for Describing Multi-Attribute Information and Its Efficient Pattern Matching	953
Improving Linear Separability of Classes via Feature Projection	958
V. Chandrasekaran, Z. Q. Liu (The University of Melbourne, Australia)	
Digital Signal Processing and Compression for Functional Images	963
D. Ho, D. Feng (The University of Sydney, Australia)	
An Adaptive Halftoning Algorithm and Its Application in Multiresolution Rendering	969
A New Method for Fast Computation of Moments Based on 8-Neighbor Chain Code Applied to 2-D Object Recognition	974
G. R. Ji, G. Y. Wang (Ocean University of Qingdao, China) Z. Houkes (University of Twente, The Netherlands)	
B. Zheng, Y. P. Han (Ocean University of Qingdao, China)	
A Technique for 3D Object Representation and Detection in Knowledge-Based and Content-Driven Image Retrieval	979
L. H. Jia, Z. Q. Liu (The University of Melbourne, Australia)	
Communication Mechanisms for A Heterogeneous Image Processing System	984
Dynamic Chest Image Analysis: Evaluation of Model-based Ventilation Study with Pyramid Images J. M. Liang (Turku Centre for Computer Science, Finland)	989
R. Virkki (Turku University, Finland)	
T. Jarvi (Turku Centre for Computer Science, Finland) A. Kiuru , M. Kormano , E. Svedstrom (Turku University, Finland)	
A Method of Modelling Based on Morphology	994
W. Y. Liu, F. Wan, G. X. Zhu (Huazhong University of Science and Technology, China)	
Feature Symbol Random Field for Texture Segmentation	999
X. C. Ma (Institute of Acoustic, Chinese Academy of Sciences, China)	
R. C. Zhao (Northwestern Polytechnical University, China)	
C. H. Hou (Institute of Acoustic, Chinese Academy of Sciences, China)	
Fractal Approximation of Image Block in Its Neighbour and Fractal Coding	1002
J. X. Peng, M. Y. Ding (Huazhong University of Science and Technology, China)	
A Real-time System for Detecting Moving Point Target in Low SNR Image Sequences	1005

A New Approach to Two-Dimensional Pattern Matching Allowing Errors	1009
Multistage Vector Quantization Based on Simulated Annealing for Image Coding	1014
Adaptive Image Compression Coding Based on Wavelet	1018
Wavelet Analysis for Handwritting Chinese Characters Recognition	1023
Image Processing System in Shape Meter for Hot Strip Mill	1027
Texture Image Segmentation Using Fractional Discrimination Functions	1031
Accurate Geometric Correction of NOAA AVHRR Images: The Coastline Detection Approach with Respect to Multispectral and Spatial Information	1036
3-Dimension Radiosurgery Treatment Planning System and Some New Algorithms Used in it	1040
Multimedia Information Sharing in the Heterogeneous Environment	1044
Real-Time Edge Detection of Obstacles in Range Image by Automatically Thresholding the Normalized Range Difference Q. Zhang (Post & Telecommunications Project Institute of Zhejiang Province, China) W. K. Gu, X. Q. Ye (Zhejiang University, China)	1047
Mars: A Multiple Agent Image Interpretation System	1052
Expert Systems	
Updating Policy Base: An Application of Knowledge Base in Authorizations	1057
Inexact Knowledge Discovery Using Fish-Net Algorithm	1062
Intelligent Inference Within Objects Using Constraint Rules	1067
Applying Expert System Technology to Hypermedia	1072

Diabetes Expert System	1076
M. Y. Jiang, Z. J. Chen (Shandong University, China)	
Fin Stabilizer Fault Diagnostic Expert System	1078
H. Z. Jin, K. J. Wang, B. Ye, G. B. Li (Harbin Engineering University, China)	
Independence of Selecting Rule and Ordering Rule in PT-Resolution	1082
F. F. Liu (University of South Australia, Australia)	
J. D. Wang (Victoria University of Technology, Australia)	
On the Theory of Security Symbol	1087
Z. C. Liu (Hangzhou Institute of Financial Managers of ICBC, China)	
H. Wang (Hangzhou Industrial & Commercial Accounting Advisory Company, China)	
An Expert System Shell for Boiler Information Management Systems	1092
J. Ma, S. H. Ma, D. M. Zhu (Shandong University, China)	
Gait Generation Based on Mimic-Reactive Architecture	1097
K. Takita , K. Suzuki , Y. Kakazu (Hokkaido University, Japan)	
A New Kind of Searching Method for Real-Time Inference	1102
C. Y. Tu, Y. Zhang, C. Y. Tu, X. He (Beijing Polytechnic University, China)	
An Expert System for Target Recognition in Warship-borne C ³ I System	1105
J. Yu (Dalian Ocean Research & Development Center, China)	
Investigations on Solution Synthesis in Distributed Expert Systems	1108
M. J. Zhang (Edith Cowan University, Australia)	
C. Q. Zhang (University of New England, Australia)	
Machine Intelligence and Applications	
An Adaptive Intelligent Architecture for Fire Detection and Fire Management	1113
T. Alwast, C. H. C. leung (Victoria University of Technology, Australia)	1113
	1110
Semantic Parsing as an Energy Minimization Problem	1110
	1102
A Domain-Related Modeling Method through Integrating Quantitative and Qualitative Methods	1123
A Heuristic Dispatch Rule Based on Statistics and Bayes Decision	1128
Efficient Parallel Mining of Association Rules on Shared-Memory Multiple-Processor Machine	1133
D. W. Cheung (The University of Hong Kong, Hong Kong, China)	
S. W. Xia (Tsinghua University , China)	
Parallel Logic Programming on Distributed Shared Memory System	1138
Z. Y. Huang , C. Z. Sun , A. Sattar , W. Lei (Griffith Unviersity, Australia)	
Encoding Heuristic Knowledge for GIS Classification	1143

S. D. Kirkby , J. Badcock, P. W. Eklund (University of Adelaide, Australia)			
A Hybrid Approach to Chinese-English Machine Translation			1146
Multi-Level Navigation for Curriculum Planning in Intelligent Tutoring Systems			1151
Y. W. Liu (University of Queensland, Australia)			
W. Lai (University of Southern Queensland, Australia)			
W. K. Keong (Nanyang Technological University, Singapore)			
Information-Based Algorithm for Reduction of Knowledge D. Q. Miao, J. Wang (Institute of Automation, Chinese Academy of Sciences, China)		**************************************	1155
Sequence of Knowledge Bases and Evaluating Revision Approximately			1159
K. L. Su (Shantou University, China)			
A Fault Tolerant Chinese Bank Check Recognition System			1164
S. Wang, B. Zhao, F. Ma, T. Zhang, G. J. Ma, S. W. Xia (Tsinghua University, China)			
Logic Programming Without Default Negation Revisited		••••	.1169
X. C. Wang, J. H. You, L. Y. Yuan (University of Alberta, Canada)			
			1151
Mutuality Sets and Its Applications			1174
X. F. Wang, Y. Zhao (Shenyang Institute of Chemical Technology, China) S. C. Cheng (Creighton University, USA)			
The Development and Research on Computer Aided Hospital Information Management	and Processing Sys	stem for	1170
Medical Case History	,.,		11/0
H. Zhang (Tongji University, China)		r.	
			1101
Adaptive Depression, Affective Computing, and Intelligent Processing			1181
C. Webster (Duquesne University, USA)			
The Search of Attributes Related to a Topic in Database			1185
B. L. Xiao, C. Wang (Tsinghua University, China)			
The Computer Monitor System Composed of Windows for Workgroups 3.11 for a Revery B. Xu, F. Li, Z. Y. Sun (Taiyuan Heavy Machinery Institute, China)	ersible Cold Roll M	ill	1189
1. B. Au, F. Li, Z. 1. Sun (Talyuan Heavy Machinery Institute, China)			
Hybrid Multilayer Perceptron/EBL Approach for Concept Generalization			1192
J. Yang, P. F. Shi (Shanghai Jiaotong University, China)			
A Kind of Method for Fuzzy Knowledge Acquirement			1107
A Kind of Method for Fuzzy Knowledge Acquirement		••••••	119/
Geometrically Related Object Model	•••••		1201
Y. Yu, M. R. Guan (Shanghai Jiaotong University, China)			
Logical Data Modeling for Geographical Applications			1206
S. B. Zhang (China University of Geosciences, China)			