

INFORMATION AND SYSTEMS

**Proceedings of International Conference on Information and
Systems, AMSE 1991, Hangzhou, China**

Vol. 1

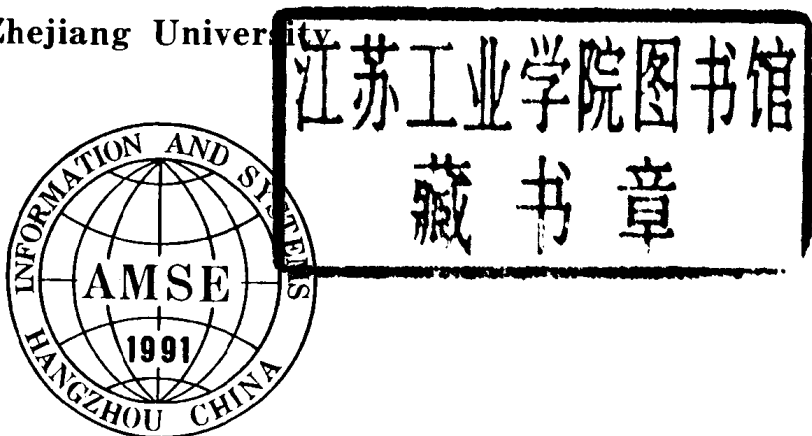
Edited by

**Shangxu Hu
Shaozhong Jiang**

Sponsored by

Association of Modelling and Simulation in Enterprises (AMSE)

Zhejiang University



International Academic Publishers
A Pergamon-CNPIEC Joint Venture

CONTENTS

VOL. 1

PART ONE SOFT-WARE ENGINEERING AND INFORMATION SYSTEMS

Risk Assessment in the Requirement Elicitation Process	1
József Györkös, Ivan Rozman and Davor Bonačić	
Strategic Planning for Information Systems: Industry Analysis Matrix Method	5
Charles S.Wang and Nan-chen Hsien	
An Improval Approach for User Hierarchy	9
J. K. Jan and N. Y. Lee	
ESAD: An Extended Structured Analysis and Design Methodology	15
Chi-Ming Chung, Po-Zung Chen and Fu-Ming Wang	
An Expert Software Cost Estimation System	19
Chi-Ming Chung, Feng-Pin Chao and Shao-Hung Sung	
An Expert Case System	23
Chi-Ming Chung , Po-Yi Chou and Din-Kae Pan	
Testing Methodologies Development and Selection	27
Chi-Ming Chung, Charles S. Wang and Wen C. Pai	
System Analysis Metrics and Comparison with Source Code Metrics	31
Ivan Rozman, József Györkös and Tomaž Dogša	
Advanced Control-Flow Metric.	35
Chi-Ming Chung and Ming-Chi Lee	
Logistics Management Information System's Generative System Study and Implement.	39
Zhu Shuke and Wang Jiazen	
The Design and Implement of Projects MIS for the Electric Power	43
Construction Company	
Liu changhuan and Sun Tieli	
An Integrated MIS Development Environment: Its Design, Application	47
and Evaluation	
Han Yanbo and Chiu Liping	
Expert System for Information System Hardware Configuration	51
Jianpin Yao, Menghuai Yu and Shangxu Hu	

A Tool Set Supporting Structured Analysis of Information System	55
Jun Yao, Zengwu Chen and Shangxu Hu	
Alternative Strategies for Developing Management Information Systems	59
Bi Shuwei	
Some Ideas on the Design of Large-Scale MIS.	63
Liu Shouhua and Song Yiding	
Design and Implementation of a New Developing Automation Aided Tool	67
Software of MIS	
Jiang Hong, Tian Ping and Pan Jianxiong	
Transplantable Prototype Approach and Common Prototypes Library	71
Jia Taijing	
Strategic Planning of Management Information Systems	75
Xue Huacheng	
Probe into the Intelligent Frame of Information Systems Based on Knowledge	79
Zhang Xuequn	
A High-Level Specification Language for Management Information System Development	82
Hai Zhuge and Shangxu Hu	
The Global Design Tool Set for Information System	86
Jiacheng Zheng and Shangxu Hu	
Technique Risks in Information System Development	90
Xu Min and Wang Guangming	
OOA of Information Systems Requirements	94
Chen Tongzhao, Cai Xiayao and Jin Yimin	

PART TWO MATHEMATICAL MODELLING

Singular Perturbation Modeling via the Relevant Eigenspace	98
Rabah W. Aldhaheri	
New Results in the Reduction of Discrete Time-Varying Systems	103
Ali H.Bamani	
Nets Modeling and Performance Evaluation of Discrete-Event Systems with Priorities and Preemptions	107
Jacek A.Cukrowski	
Object-Oriented Testing Design and Analysis	111
Chi-Ming Chung and Ming-Chi Lee	
Purchase Inventory Model Under Linear Price Hike with Two Levels of Storage	115
K.V.S. Sarma and Y.D. Parasad	

A Two Stage Purchase-Production Inventory Model for Deteriorating Items	119
K.V.S. Sarma and B.M.C. Sekhar Naidu	
Fault Isolation in Dynamic Processes Based on Models Examination Method.	124
Alexey Ye. Shumsky	
The Algebraic Approach to Analysis of Nonlinear Dynamic Systems	128
Alexey N. Zhirabok	
Transformation of Nonlinear Continuous-Time and Discrete-Time System.	132
Alexander M.Zhukov	
Application of Differential Quadratures in Solving Nonlinear Models Defined	136
in Infinite or Semi-Infinite Domains	
C.T. Chang and T.T. Lin	
Computational Model for Automatic Generation of the Working Principle of	142
a Given Electronic Circuit	
Jayasri Bandyopadhyay and A.K. Bandyopadhyay	
Modeling of the Autocorrelation Function Towards More Statistics for Surface	150
Characterizaton	
M.A.S. Mohamed	
Upon a Possibility of Generation of Random Graphs	154
Moise Cocan	
An Application of Statistical Methods in the Computer Modelling of Durability	158
of Machine Systems	
Lech Sitnik and Zbigniew J. Sroka	
Numerical Instability Problems in the Digital Modelling of Brushless DC Drive	162
Systems	
Y.P.Liu and D. Howe	
Simplified Large-Signal Unilateral Model for Broadband Power MMIC Design	166
J.S.Fu and W.H.Ku	
The Notion of Structure Modulated Model and Its Applications	170
Huang Jun and Cheng Shixin	
Self-Tuning Discriminant Method and Its Application.	173
Huang Xiang-Ning	
Reliability Analysis of Two-Unit Warm Standby-Redundant System with Imperfect	177
Switchover and Arbitrary Repair Times	
Wang Jing and Yang Deli	
Analytical Model to Evaluate the Reliability of a N:M Cross-Strapping	181
Standby Redundant System with General Repair-Time Distribution	
Wang Jing and Yang Deli	

The Modelling and Calculating of the Industrial Robot Angular Orientation Error	185
Zhang Xican	
Study on the Kinetic Systems and Mathematical Models of the Robots and Biomechanisms	189
Song Wen-chi	
A Dynamic Multiprocessor Scheduling Algorithm for PGR System	195
Decai Liu, Meiming Shen, Weimin Zheng and Dingxing Wang	
A High Efficient Parallel Model for Implementing Functional Languages	199
Tian Xinmin, Wang Dingxing and Shen Meimin	
Software Reliability as an Application of Grey System Theory	203
Liu Baoli	
Model Building in Robot Work Simulation	207
Yao Yuming, Li Shanping, Xu Yuliang and Fang Jianbing	
A Planning Model for Shipbuilding Enterprises	211
Guozhen Chen, Gongcai Ding and Shangxu Hu	
MS / OR Model-Oriented Database Management Systems.	215
Zheng Gang and Jiang Shaozhong	
On Effectiveness and Validation of System Dynamics Model	219
Qifan Wang	
Modelling of Glutamic Acid Fermentation Process	223
Xue Luzhong, Zhang Meijing and Shi Hongrui	

PART THREE COMPUTER SIMULATION

Modelling and Simulation Contribution to Prevention and Treatment of Sudden Cardiac Death	227
Pierre Auger, et al.	
Computer Simulation of Time Fuel Injection Characteristic for Diesel Engine with Rotary Type Injection Pump	231
Kazimierz LEJDA	
A Thermodynamic Simulaton Model for a Low Heat Rejection Direct Injection Diesel Engine	235
Md. Rafiqul Islam, J.P.Subrahmanyam and M.K. Gajendra Babu	
The Computer Simulation and Design of Air-Conditioning Duct System	239
K.H.Yang and C.H.Su	
The Simulation of an Absorption Air-Conditioning System in Hot and	242

Humid Area	
K.H. Yang and F.J. Wang	
Simulation of Two-Dimensional Flow in Packed Beds	246
E. A. Foumeny and Jian Ma	
Knowledge Based Interactive Simulation for Jobshop Scheduling.	250
S. Babu, Rekha P., F.Joy and G.Krishna	
Simulation System of Processing Waste Water and Effluent Gases	254
G.A. Statyukha, Yu.A. Beznossyk, L.N. Bugajova,	
A.A. Kvitka and A.N. Shlyakhanov	
A Simulation Architecture for Flexible Manufacturing Systems	258
P.C.Stadzisz, L.A.Kunzle and M.Tazza	
RCS Simulation Model on Microcomputer.	262
Liu Tie-jun, Pan Chun-xiong, Li Bing and Zhang Xiang-yang	
Modelling for an Aircraft Simulator	267
Yu Zhigang	
A Large Discrete -Event Modeling and Simulation in Military System	271
Dechao Wang, Chuanqiu Wang and Xingtang Liu	
A Large-Scale Mixed Integer Programming Model for Long-Term Generating Capacity Expansion Planning	275
Zhang Zongyi, Xu Guoyu and Yang Xiutai	
The Feature of Dynamic Model of Hydraulic Components and Modelling on Computer	279
Tian Shujun and Liu Nenghong	
A Method to Estimate Wear Elongation of Roller Chain in a Chain Drive By Computer Simulation	283
Shi Wenku and Zheng Xuelun	
Modelling for Flight Simulator	287
San Ye, Qie Faduo	
A Model Base Supported Expert System	291
Jianping Gong, Menhuai Yu and Shangxu Hu	
Marine Economy and Its Development Strategy of China	295
Qifan Wang	
Graphic Representation Method of Process Interaction in Discrete System Simulation	299
Shouyi Zhong	
A Software System for Dynamic Analysis and Control Research of Robotic Manipulators	303
Sheng Fang, Fan Xien and Sun Zengqi	

The Simulation System for Cooperating Robot Manipulators	307
He Bin and Sun Zengqi	
A Software Package: GFTCP for Simulation Modelling of FMS	311
Liu Fuyan and Lu Shaoyi	

PART FOUR CONTROL THEORY

Direct Adaptive Control of a Binary Distillation Column.	315
B. Moshiri and P.A. Cook	
Robustness Analysis of Discrete-Time Dynamic Interval System	321
S.-J. Xu, H.Hassad, J.-L. Noizette and C.Humbert	
On the Calculation of the Transfer Function Matrix of Generalized State Space	325
M.Chaabane, J. -L. Noizette and C.Humbert	
Pole-Zero Tracking for Singnals with Spectral Jumps	329
L.Masmoudi and L.Radouane	
Intelligent Sampling-Fuzzy Decoupling Control of an Arc Welding Robot	333
Li Shiyong, Zhang Yuming and Su Weidong*	
A New Multivariable Pole-Placement Implicit Self-Tuning PID Feedforward Controller	337
Song Yanxing and Deng Zili	
A New Explicit Pole-Placement Self-Tuning PID Feedforward Controller	341
Deng Zili, Song Yanxing	
A Design Method for Optimal Regulators Based on the Dynamical Performance.	345
Chen Ying and Ni Maolin	
A Novel Design Method For Linear Robust Controllers	348
Ni Maolin and Wu Hongxin	
Generalized Predictive Controller with Prescribed Degree of Stability	351
Zhou Deyun, Tong Ming'an and Chen Xinhai	
Studies on the System Conflict Decomposition	355
Guo Kaizhong and Liu Yongqing	
Neural Networks-Based Robust Controller for Uncertain Complex Systems.	360
Tian Yantao, Wang Diansfan, Dai Yisong	
Optimization Methods of Modern Enterprises Management.	364
Huang Jingyun and Cui Yi	
Nonlinear Robust Self-Tuning Control of H / N Ratio System Based on the Fraction Time Delay Conception	368
Zhang Tao, Gan Kuiqun and Din Zhen	

Study of Multivariable Linear Time-Varying Output Feedback Control	372
System via Generalized Orthogonal Polynomials	
Chang Fuquan, Jiang Dongliang, Yie Xinwei and Yu Li	
The Parameter Space Approach to Nonlinear Control System Design	376
Yang Jun and Zhou Fengqi	
Effective Knowledge Presentation and Fault-Tolerant Control	380
Han Bing and Chen Xinhai	
Multivariable Generalized Predictive Controller Based on Armax Model	384
Xingyuan Gu and Kezhi Mao	
Orthogonal Approximation Method for the Analysis of Nonlinear Distributed Parameter Systems	388
Wang Jianqi and Wang Shienyu	
Primary Research on Extension Control	392
Li Jian and Wang Shienyu	
Feedback Decoupling for General Nonlinear Systems Possesing Symmetries	396
Zhonghua Li and Siying Zhang	
Optimal Robust Flight Control	400
Yang Ming, Wang Zicai and Gao Shangguo	
The Way to Improve the Simulation Accuracy of Discrete Analog Method.	404
Jin Weidong	
Interval-Valued Fuzzy Control for Multivariable System	408
Jiangying Chen and Dianshang Wang	

PART FIVE SYSTEM RECOGNITION

Identification of Non-linear Distributed Parameter System via Walsh	412
Functions-Recursive Approach	
A.N. Jha, A.S. Saxena and V.S. Rajamani	
Off-Line Recognition of Handwritten Chinese Characters by On-line Model-Guided Matching	416
Chen-Chiung Hsieh and Hsi-Jian Lee	
Segmentation of Continuous Speech into Phonemic Units	420
Ching-Tang Hsieh and Jen-Tzong Chien	
Optimal Nyquist-Kind Filters Design with Minimum Phase Jitter in Partial Response Systems	425
Osman Nuri Ucan and Erdal Panayirci	
Impact of Inspection Errors on Consumer and Producer Risks in Sequential Sampling	429
T.P.Bagchi	

A Multi-Operators System for Pattern Recognition.	438
Harouna Kabré	
Decision Theoretic Derivation of Sequential Sampling Plans.	443
Rahul Singh and Tapan P.Bagchi	
Remarks on the Structural Theory of General System	450
Lin Fu-yong and Wu Jian-zhong	
Parameter Evaluation of Hydraulic System.	454
Li Jianqi	
Parameter Identification and State Estimation for Biochemical Formation Process of Penicillin.	458
Shaowu Luo, Zhongda Dai and Zhu'an Cao	
Steady State Solutions to Kalman Filter.	462
Huang Xiaofei	
Maximum Likelihood Estimation of Parameters of Time-Varying Systems Without	466
a Priori Information on the Nature of Parameter Variations	
Wang Ya-dong and Qiang Wen-xin	
Recursive Estimation of Rapidly Time-Varying Parameters	470
Qiang Wen-xin and Wang Ya-dong	
A Microcomputer Identification System and Its Industrial Application	474
Liang Xiaoyin and Qui Bemin	
The Multilevel Carousel Computer Control System	478
Yaohua Wu, Xilin Li and Jiaheng Lin	
Computational System Identification and Its Application in Engineering	482
Zhu Jingqing and Dong Gang	
Aircraft Flight Data Compatibility Check Using Kalman Filter and	486
Maximum Likelihood Methods	
Zhang Youmin, Zhang Hongcai, Luo Jian and Wang Peide	
Optimal Estimation for Discrete Linear Systems with Random Parameters (DLSRP)	490
via Dual Approach	
Yin Xiangkang	
Coefficient Determination for PDF Control	494
Zhang Lieping	
Identification of Hammerstein Model of Nonlinear System.	498
De-wen Hu and Zheng-zhi Wang	
A Fuzzy Scheme of Edge Detection in Noise Images	502
Li Ai-sheng, Huang Tie-xia and Liu Jian	
Optimization Method for Large-Scale Multi-objective with Fuzzy Parameters	506
Wang Changjiang and Cui Yi	

Modelling and Parameter Identification for a Class of Nonlinear Distributed Parameter System 510
Pan Yongquan

A Novel Algorithm of Parameter Estimation Based on MAD and Its Application 514
Ping Yafei

VOL. 2

PART SIX NUMERICAL METHOD

Weighted-Parabola-Overlapping Numerical Integration.	518
ZhiZhong Wang	
Applying the Genetic Algorithm to Solve a Combinatorial Optimization Problem	522
Uday K. Chakraborty and D. Ghosh Dastidar	
Computer Aided Design of Microstrip Filters by a Global Optimization Method.	526
Tayfun Gunel and Bingul Yazgan	
Some Numerical Results by Solving Linear Elasticity Problems with High Order Finite Elements	530
Terenzio Scapolla	
Enhancement of the Performance of String Pattern Matching Algorithms	535
Ronald E. Wilson, Alden H. Wright and Edward J. Smith	
Sample Size Determination of Replicated Latin Square Designs.	539
Nancy Pei-ching Lin	
Fast Development of Optimization Software.	543
Bojan Novak, Peter Kokol and Ivo Rozman	
Working Out the Optimum Speed Schedule of the Production Electroplating Line	549
Serbinov Vladimir	
About Range of Functions—A Domain Approach	553
G.P.Dimuro, B.M.Acióly and D.M.Claudio	
An On-line Algorithm for Computing Low Distance Spanning Tree on Euclidean Space	557
Ying-Teh Tsai and Chuan-Yi Tang	
Moment Determination from the Closed Edge Method	561
Jacques Facon	
A Simulation Study of the Orwell Protocol Adapted for a Token Ring	565
in the Transmission of Integrated Services	
Wah-Sheun R. Lee and Michael E.Woodward	
The Application of Modified Method of Numerical Integration in the Algorithms	571
of Convolution and Deconvolution	
Janusz Zarebski and Włodzimierz Janke	

A Search Algorithm for Linear Programming with 0-1 Variables	575
Sun Yanfeng and Wang Zhongtuo	
A Dynamic Global Optimization by Alternating a Simulated Annealing and Gradient Descent Technique	579
Tao Wang, Xipeng Xiao and Xiaoliang Xing	
A New Algorithm for Solid Object Recognition from Mechanical Drawings	583
Gong Maokai, Gao Guoan and Shi Miao	
High Accuracy Tracking to Radar	587
Huang Xiaofei	
Differential Systems, LM-g Splines and Least-Squares Estimates	591
Zhang Xinjian and Fang Kui	
Smoothing Noisy Data of Solutions of Perturbation Differential Equations with Spline Functions	595
Wang Zhengming	
Computer-Aided Design for Activity Network Planning	599
Bai Sijun, Weng Xinhua, Ou Lixiong and Qan Fupei	
Computing Faster the Moment Invariants	603
Bing-cheng Li and Jun Shen	
Mathematics Methods of Evaluation of Multi-Index Both Sides Activity	607
Xu Mingmin	
The Effect of Using Variable Learning Rate in Backpropagation (BP) Algorithm	611
Xiahua Yang and Ping Xue	
A Constrained Adaptive Parameter Estimation Algorithm	615
Dai Xianhua and He Zhenya	
The Use of Sensitivity in the Clustering Analysis and Recognition of Power System Operating Pattern	619
Liu Youbin and Liu Zhuo	
Optimization in Linking Systems with Constraints	623
Cheng Shijun, Huang Jiegang	
Single-Machine Scheduling Subject to Stochastic Breakdowns	627
Lei Yu	
Quadratic Continued Fraction Spline Approximation: Algorithms and Applications in Chemical Engineering	631
Yaqiu Chen and Shangxu Hu	
An Improved Robust Rigid Motion Estimation Algorithm from Image Point Correspondences	635
Xiaoliang Xing and Fang Lu	

PART SEVEN DECISION SUPPORT

Industrial Planning and Environmental Quality Management:	639
A Decision Support System Approach	
Ben-Chieh Liu, Gwo-Hshiung, C.R. Pei and Chang-Tzeh Hsieh	
Aiding the Local Municipalities in Choosing the Best Alternative of Region's Management	645
Małgorzata Siudak and Roman Konieczny	
The Design and Implementation of an Intelligent Decision Support System for Solving the Sales Mix Problem	649
Charles S. Wang, Ding-An Chiang and Tsay-Yih Ou	
Simulating a Kisk Assessor's Knowledge for Automated Decision Support.	653
John Gammack	
Plan Networks and Belief Networks	658
Jaidev and N. Parameswaran	
A New Approach to Integrate Qualitative and Quantitative Methods—A Case Study	661
of Qualitative Simulation for the Evolution of Discipline Populations	
Jingwei Huang and Zhongtuo Wang	
The Design and Implementation of the Plan-making Decision Support System Generator	665
Nie Peiyao	
Decomposition of Decision System and Determination of Its Conflict Values	670
Liu Yongqing and Guo Kaizhong	
Some Consideration about General Decision Making and Decision Support Systems	674
Yanzhang Wang, Bai Yang and Zhongtuo Wang	
A Prototype Implementation of Distributed Decision Support Systems	678
Dai Jianshe and Fei Qi	
Corporate Synthetic Planning Decision Support System.	682
Xicai Tang	
A DSS for Formulating the Operation Program Missile Launch Technology Simulation	686
System — MSDSS	
Hu Baocheng, Wang Yuzheng and Xue Mugen	
The Development and Research of Bank Decision Support System.	690
Dong Shu-qi	
The Development of Decision Support System in Planned Immunity	693
Pang Xiu	
A Visual Interactive System for Decision Making of Multiperson Resource Allocation	697
Xiaofei Qu and Yan Lu	

Design and Implementation of MDSS for the Xi'an Petroleum Exploration Instrument.	701
Complex Factory	
Yafen Wang	
A Model Management Approach to DSS Design Under MRP Mechanism: A Prototype Study.	705
on Relational Database	
Guo Guangxiong	
The Development of Computer Offering System of Complete Equipment of the Large-Scale.	709
Project --- Theoretical Study on the Method of Investment Estimation	
Wang Ruizu, Wang Zhilong, Chen Xingan and Li Jie	
A Model of an Overall Integrated System Architecture for Information System	713
Qinghua Bai	
A Multiprocessor with Fuzzy Reasoning for Decision Support Systems	717
Xiaozhe Zhao and Zhongtuo Wang	
A Generalized DSS for Allocation Logistics Equipment.	721
Li Decai and Shen Peixin	
A DSS for Integrated Logistics Management	725
Wang Ai-cheng and Zhong Wei	
Intelligent Decision Support System for Iron and Steel Industry.	729
Hong Bao, Jinrong Zha and Zhihong Xu	
A Practical Decision Making Support Model	733
Wu Haiying and Wang Zhongtuo	
Two Assisted Algorithms on Group Decisionmaking	737
Zhao M. Zhong, Cheng Q. Zong	
Expertise: An Important Resource for Information and Decision Making	741
Yuefang Zhu, Huacheng Xue	
Intelligent Decision Support System for Population- Economics Development	745
Le Ke	
A GDSS For Portfolio Analysis on R&D.	749
Qinrui Xu, Weiqiang Wang, Shaozhong Jiang and Weidong Ding	
Quality Evaluation Oriented Ordnance Education Decision Support System.	753
Yao Huiming, Xing Jun and Wu Dehua	
Design of Intelligent Decision Support System Tools HITMS—90.	757
Li Aizhong, Huang Tiyun and Gao Feng	

PART EIGHT KNOWLEDGE ENGINEERING

Hopes For the Next Generation Expert Systems	761
Haihong Dai, Terry J Anderson and Fabian C Monds	

A Parsing Strategy for Kannada Language	766
K.N. Kumar, V. Sridhar and G. Krishna	
Speech Interface to Database Systems	770
N. Latha, V. Sridhar and G. Krishna	
The Knowledge Level Approach	774
K.L. Siau, H.C. Chan and K.P. Tan	
Chinese Sentence Pattern Generation and Its Application to Chinese Sentence Processing System . . .	778
Gui-Feng Shao, Sheng-Ping Jiang and Hiroyuki Anzai	
A KBS in Transport Market Research Problems	782
Milena Bodmer	
Games & Simulations as Learning Tools for Managers	786
Betsy Geist	
Computer Aided Analysis of RC Network Constrained by a Single OP-AMP	790
A. Barua and S. Sinha	
Modelling Distributed Expertise for Knowledge-based Systems	797
Robert A. Stephens and John G. Gammack	
Perspectives of Distributed Artificial Intelligence	801
Fabian C Monds, Haihong Dai and Terry J Anderson	
Problems of Decision Making in Expert System for Discrete Structure Productions	805
Vladimir Marasanov, Helen Pavlova and Ann Rudakova	
CAFE-A Knowledge Based Critic System for Architectural Floor-plan Evaluation.	808
M.S. Somasundaram and H.N. Mahabala	
Problem Solving Models for Critiquing--An Analysis	813
M.S. Somasundaram and H.N. Mahabala	
A Temporal Reasoning Model Based on Fuzzy Set Theory.	818
Zhu Shi and Benjiang Deng	
An Intelligent System for Mechanical Drawings Understanding.	823
Shi Miao, Tang Shuofei, Li Mingshu, Gong Maokai and Hu Mingzeng	
A Real-Time Production System and Its Analysis for the Application of Automatic Production on Space Station	826
Li Mingshu, Tang Shuofei, Shi Miao and Hu Mingzeng	
Implementation of an Intelligent Decision Support Prototype System	830
Zhang Zhihua	
A Prolog-Based Parallel Backward Inference Algorithm.	834
Wang Liang and Liu Bao	

Application of Metaknowledge to an Analysing and Reasoning System on Macroeconomic Data . . .	840
Wang Daxin, Lin Zhangxi, Huang Yuqin and Zheng Xiaosu	
A Knowledge Based Information Retrieval System KIRS	844
Lang Yan, Liu Tao and Luo Wei	
The Methodology Research of "Knowledge Type-Knowledge Expression" Matching	848
Wang Tao	
ERP System of Knowledge Representation for DSS	852
Yanzhang Wang, Bai Yang and Zhongtuo Wang	
The Evolution of an Expert DSS Generator for Enterprises Production Plans Making	856
Wang Longji, Guo Fude and Cui Taorui	
The Representation of Knowledge Equivalent-Class and the Inference to Make	860
Use of Topological Map	
Q. Liu, C.J. Zhan and K.J. Huang	
The Building of a Line Fault Diagnosis Expert System — VFDES	864
Xue Mugen and Hu Baocheng	
The Investigation and Implementation of a Knowledge-Based Decision Support System	868
Huai Jinpeng	
Fuzzy Logic Applied to Fault-Diagnosis an Expert System	872
Cao Lanbin and Ye Quwei	
An Approach for Path Planning of Mobile Robots Based on Terrain Knowledge Base	876
Chunming Wu, Miaoliang Zhu and Zhijun He	
Role Expression Based Understanding	880
Wang Jinlin and Huang Changning	
Expert System for Aluminium Smelter Operation	884
Hong Bao, Minghong He, Zhihong Xu and Shiying Shen	
The Knowledge Architecture of Expert Systems for the Technical and Economical	888
Analysis of a Chemical Project	
Cai Shuqin and He Junde	
Fuzzy Intelligence Decision Support System	891
Hua Zhongsheng, Tu Renshou and Li Jianbo	
Expert Simulation System Which Supports Decision Making	895
Yibing Lin, Jianping Gong and Shangxu Hu	
Algorithm Base of Expert Simulation System to Support Decision Making	899
Yibing Lin, Jianping Gong and Shangxu Hu	
A Chinese Language Processing System Based on Entailment Logic	903
Jingmin Li and Houkuan Huang	
The Application of Expert System to the Product Portfolio Management (PPM)	907
Yang Baoan, Wang Wei and Liu Ming	

Learning by Analogy Based on Fuzzy Closeness Degree.	911
Zheng Deling and Xiao Qiang	
An Approach for the Use of AI Techniques in Engineering Design	914
Chen Huasheng and Wei Ming	
Geological Preferred Plane Theory and Its Expert System	918
Chen Huasheng, Luo Guoyu, Li Bin, Yang Weidong and Sun Jinling	
Systematic Methodology on Semantics -- An Approach in English Language Learning	922
Based on Psychology and Cognition	
Xuan An	
A Learning Methodology of Decision Rules of Failure Detection.	926
Haolin Li and Xiangli Kong	
Acquiring and Representing Strategic Knowledge in Shop Intelligent Scheduling Domain	930
Zhang Xiaokun and Peng Yanwu	
A Novel Approach to Information Processing for Intelligent Control Systems.	934
Zhan Huang, Guanzhong Dai	
A Speech Recognition Technique of Isolated Chinese Word	938
Zheng Canmin	
Logic Programming Study for Qualitative Technology Forecasting	942
Yang Cai	
Reuse Software by Analogy Reasoning	946
Mingjian Chen, Shuchun Feng and Shangxu Hu	
The Presentation and Inference of Chinese Language Knowledge.	950
Xiaogang Ruan, Zengwu Chen, Shangxu Hu, Haiping Xu and Hai bo Ren	
The Pattern of Working Memory Element	954
Yu Xueli, Yuan Ailing, Meng Zhaoguang and Wu Yuqin	
Design and Implementation of an Intelligent Decision System	958
Zhou Yi, Wang Yu-zhen, and Tan Yan-qian	

PART NINE DATA ANALYSIS

Non-Uniform Band Digital Filter Banks with Allpass Reconstruction Property	962
G. Zhang and W.F. McGee	
Identification of Clinical PCA Data with Input and Output Having Different Sample Intervals	966
Y.P. Liu	
RLS and Fast RLS Algorithms for Adaptive Nonlinear Volterra Filters of any Degree	970
Ajit K. Chaturvedi and Govind Sharma	