Contents

Invited Speakers

Logic Programming as the Integrator of the Fifth Generation Computer Systems Project ・・・ (1)
Furukawa, Koichi
A Novel On-Line Hangul (Korean Character) Recognition System ・・・ (10)
Kwon, Young-Bin
Theories of Learning ・・・ (13)
Li, Ming
Representing Default Reasoning Using Epistemic Processes ・・・ (21)
Li, Wei
Interval-based Bayesian Belief Networks for Medical Image Recognition ・・・ (30)
Lin, Wei-Chung
Robotics: Physical World Artificial Intelligence
Kanada, Takeo
Architectural Issues in Designing Tomorrow’s Large-Scale Multiprocessors
Yew, Pen-Chung
(Invited Paper)
Timothy Wilking Finin
(Invited Paper)
Juang, Jie-Yong

1. Architecture and New Generation Computer

Vector-Matrix-Vector Multiplications on Cube-Connected-Cubes ・・・ 1.01
Jie Wu and Tianan Wu
Analysis of Some Problems about Pipelined Machine ・・・ 1.05
Xu Cheng and Xiaoming Li
A Heuristic for Global Code Motion ・・・ 1.09
Partha Tirumalai and Meng Lee
A High Performance Interconnection Network for Multiprocessor Systems ・・・ 1.16
Hong Shen
Using Timed Petri Net to Analyze the Maximum Computation Rate for Loop Programs ・・・ 1.21
Jian Wang, Christine Eisenbeis and Philippe Canalda
Compiling Techniques of Removing Redundant Synchronizations from N-nested Parallel Loops ・・・ 1.25
Xiaojie Li and Harada Ken’ichi
A Fault Tolerant Model for a Parallel Graph Reduction Machine ・・・ 1.29
Xinfeng Ye
Analysis of an Hybrid Hierarchical Interconnection Network for Multicomputer Systems ................................................................. 1.33
Chengjiang Lin
An Optimal Algorithm for PM2I Networks to Perform the Shuffle Permutation ................................................................. 1.37
Jiahuang Ji and Menkae Jeng
Multiprocessor Execution of Parallel Rewriting Programs with Parallel Abstract Machine PAM/TGR ........................................ 1.41
Xinmin Tian, Dingxing Wang, Weimin Zheng and Meiming Shen
Reducing the Cost of Branches in a Superscalar Processor ................................................................. 1.45
Yuhua Luo and Guoyong Huang
Branch Consistency Analysis of Dynamic Branch Prediction ................................................................. 1.49
Xianrong Ma and Yamin Li
Intermediate-Level Programming for Distributed Memory Machines .................................................................................. 1.53
Jingke Li
Efficiency of Parallel Computing on Shared Memory Multiprocessor .................................................................................. 1.57
Ninghui Sun and Guojie Li
Task Decomposition in Multi-agent Cooperative Systems .................................................................................. 1.62
Yuefeng Li and Dayou Liu
A Parallel Branch and Bound Algorithm without Communication .................................................................................. 1.66
Per S. LAURSEN
Detecting Latent Sector Faults in SCSI Disks .................................................................................. 1.70
Hannu H. Kari, Heikki Saikkonen and Fabrizio Lombardi
Matrix Operations on Hypercube Multiprocessors in the Presence of Link Failures ........................................ 1.74
Yuh-Rong Leu and Sy-Yen Kuo
A Cache Coherence Framework for Large-Scale Multiprocessors .................................................................................. 1.78
Guoying Chen
Eager Data Sharing in Distributed Memories .................................................................................. 1.82
Ai Li and Larry Wittie
Rate-Monotone Schedule of Periodic Jobs Permitting Imprecise Results .................................................................................. 1.86
Di Zhou
An Analysis of the Cost of Dataflow Computation .................................................................................. 1.88
TEO Yong Meng and TAN Soon Huat
Fault-Tolerant Termination Detection Algorithms for Distributed System .................................................................................. 1.91
Youli Min
Multiprocessor Designing: The HPC .................................................................................. 1.93
Jianfeng Wu, Yuke Zhuge and Jiawei Zhu
A New Viewpoint to the Coupled Degree of Multicomputers & Multiprocessors .................................................................................. 1.95
Lijie Jin
The Design of Multi860 System .................................................................................. 1.97
Yibo Xue, Chengde Han and Peishu Xia
2. Artificial Intelligence and Knowledge Engineering

An Authoring Approach to Prototyping A Rule-Based Tutoring System
for Collaborative Learning .......................................................... 2.01
Wah-Sheun R. Lee

Statistical Information, Primitive Recursion and Machine Discovery ........................................ 2.05
Aizhong Li and Xuhua Liu

The Dual Formulation of Circumscription .................................................. 2.09
Zuoquan Lin

Efficient Ordering of Conjunctive Queries ............................................. 2.14
Yangjun Chen

A Persistence-based Formalization of Actions ........................................... 2.19
Yan Zhang

A Partial Evaluator and its Application to Constraint Logic Programming ........................................ 2.23
Jin-kao Hao and Jean-Jacques Chabrier

A Kind of Mechanism for Self-organization and Parallel Inference
in Large Production Systems ............................................................... 2.29
Yizhou Yu and Ruizhao Yu

Automatic Programming Using Analogical Reasoning .................................. 2.33
Bo Li and Qinping Zhao

Exploiting Multifarious Knowledge and Strategies for Diagnosing Faults ...................... 2.37
Yusuf Wilajati Purna and Takahira Yamaguchi

Object Aggregation and Cluster Identification: A Knowledge Discovery Approach ............. 2.41
Xiaohua Hu, Nick Cercone and Jiawei Han

Prioritized Default Constraint Reasoning .............................................. 2.45
Lejian Liao and Zhongzhi Shi

A New Approach to the Tree-decomposition of Belief Networks ........................................... 2.48
Weimin Huang and Zhaoqi Bian

Research and Design of a Multi-level Interpretation Expert System ...................................... 2.52
Shijun Wang, Yuqiu Shan, Shulin Wang and Yihua Wup

Minimal Well-Founded Semantics of Logic Programs ........................................ 2.56
Yanyuan Li

Search for Models of Equational Theories ............................................... 2.60
Jian Zhang

Solving Search Problems by Speculative Parallelism in Balinda LISP .................................. 2.64
M. D. Feng and C. K. Yuen

Integration of Conjunction and Disjunction and its Applications in Knowledge Representations ............................................... 2.68
Honghua Dai, Zhuopeng Feng and Zonghao Wang

Mechanically Deriving Unknown Relations over a Class of Analytic Objects .................... 2.72
Shilong Ma, Zhiming Zheng and Shucheng Ning
3. Neural Networks

Modelling Reliable Neural Networks ................................................. 3.01
J. Coenen

A Neural Network Approach to Structured Knowledge Representation and Problem Solving ......................................................... 3.07
Li Yang and Shouren Hu

Fault Diagnosis for Water Turbine Control System on the Basis of Artificial Neural Network ......................................................... 3.11
Tao Zhang, Luqing Ye and Zhao Hui Li

Effects of Noise in Training Patterns on the Diluted Hopfield Neural Network ................................................................. 3.15
Lipo Wang and Daniel L. Alkon

A Comparative Study: Artificial Neural Network and Conventional Classifiers ................................................................. 3.19
Qian Huang and Sally J Howden

MetaNet—An ANN Integration System .................................................. 3.23
Anton P. C. de Wet and André L. Nel

Expression Recognition Using Back-propagation Networks ......................................................... 3.27
Jinghua Ding, Mieko Shimamura, Hiroaki Kobayashi, and Tadao Nakamura

Processing Temporal Sequences with a Biologically-based Artificial Network ................................................................. 3.31
Lipo Wang and Daniel L. Alkon

A Neural Architecture for Complex Temporal Pattern Generation ......................................................... 3.35
Deliang Wang

Enhanced Threshold Gate Fan-in Reduction Algorithms ......................................................... 3.39
Valeriu Beiu, Jan Peperstraete and Rudy Lauwereins

Heuristic Pattern Reduction II ......................................................... 3.43
T. D. Gedeon and T. G. Bowden

The Application of Hamming Net in Graphic Recognition ......................................................... 3.46
4. CAD, CAE, CAI, CAM and Computer Graphics

Human-Computer Interaction

Jinhui Yu
Animatting Swaying Trees Using a Model-aided Inbetweening Method ........................................... 4.01

Xiaohu Ma, Zhigeng Pan and Fuyan Zhang
Filling Triangular Hole with Bicubic Bezier Patches .......................................................... 4.09

Pingping Shao
A Super Integrated System; Test Development System (TeDS) .................................................. 4.13

Yuning Sun, Ye Zhang and Wanchun Shi
3D Fluid Flow Visualization by Computer Animation .......................................................... 4.17

Jian Feng, Shihai Dong and Yaosong Chen
The Design and Implementation of a Parallel Scan Conversion Algorithm ................................... 4.20

Ruichun Tang, Jian Chen, Yamin Li and Jiwoei Jiang
An Interactive System for Simulating Dynamic Scene Behaviors ............................................. 4.24

Hanqiu Sun
Compact Gate Matrix Layout Using Improved MOS Processing .............................................. 4.28

Jingchun Zheng and Zhonggui Huang
The Approach for Keyframing .................................................................................................. 4.30

Siyi Yang, Hua Li and Shenquan Liu
Intelligent Sensitization of Fault Signals for Combinational Circuits ........................................ 4.34

Xiaotian Cui, Yunkun Gou, Xinhua He and Daozheng Wei
A Method for the Control of Speed in Computer Animation .................................................... 4.38

H. Li, S. Y. Yang and S. Q. Liu
Intersecting Technique in Volume Rendering .............................................................................. 4.40

Sili Wen, Weiqing Tang and Shenquan Liu
Functional Fault Testing for Computer System ............................................................................ 4.44

Xinhua He, Dong Xiang, Xiaotian Cui and Daozheng Wei
MEKCAM—A Knowledge-Based CAPP/CAM System for Plate Model Manufacturing .................. 4.48

Kaili Tsai and Yaoxue Zhang
A Practical Router for VLSI Circuit Design .................................................................................. 4.52

Chia-Chun Tsai, Shuenn-Shi Chen and Pei-Yung Hsiao
Fast Minimum Rectangular Partition for A Rectilinear Polygon ................................................... 4.56

Jin-Tai Yan and Pei-Yung Hsiao
Combining Forward—Checking and Looking-Ahead In Constraint Logic Programming ............... 4.60

Manfred A. Meyer and Jörg P. Muller
5. Database Systems

Entities, Relationships, and Dynamic Logics (Extended abstract) .................................................. 5.01
Tiziana Catarci and Maurizio Lenzerini.
A Parallel Join Algorithm for Shared-memory Multicomputers ...................................................... 5.05
Thomas M. Niccum, Jaideep Srivastava and Jianzhong Li
Fine-Grained Database Support for an IPSE .......................................................... 5.09
Chengjun Wang and Chi-Chung Leung
A Comparative Study of Database Performance Monitoring Tools .................................................... 5.13
Sia Choon Ling, Tan Jee Teck and Hoo Chuan Yang
Spatial Databases: Models, Data Structures and Query Languages .................................................... 5.17
Zhexue Huang
Spatial Decision Support Systems for Natural Resource Management ........................................... 5.22
Xiandeng Hu, Minjie Zhang and Chengqi Zhang

The Semantics of SQL Query .................................................................................................................. 5.26
Ning Jing, Huowang Chen and Honggu Wang

A User-defined Integrated Temporal Environment in Relational Database ......................................... 5.31
Yuan Sun and A. G. Stockman

Dynamic Supporting File Replication Control Algorithms ..................................................................... 5.35
Ping Hu and Steve Wilbur

Handling Inter-object References in XDPC++ Based on Persistent Object Identity ............................... 5.39
Rui Chen, Xiyao Cai and Ping Chen

Multi-Level Parallelism for Evaluation of Deductive Database Queries ............................................... 5.44
Hua Cao and D. Bell and M. E. Hull

A Framework for Deductive Object-oriented Database Systems ......................................................... 5.48
Weidong Yu and Bo Zhang

On Schema Integration; Present and Future ............................................................................................. 5.52
William Wei Song and Paul Johannesson

Using Object in Clipper 5.0—Fast on-line Data Input ........................................................................... 5.55
Chin Lu

Design and Implementation of an Integrated Heterogeneous Databases System ............................... 5.59
Ge Yu and Guoren Wang

A Many-Typed Logic for Constraint Deductive Object Oriented Database Language .......................... 5.63
Xiuhua Li and Diancheng Zhang

The Overall Design of MIDS/BUAA: A Multimedia Intelligent Database System ............................. 5.67
Dunren Che and Zhongfan Mai

Using Techniques of Deductive Database for Engineering Data Management ........................................ 5.71
Weidong Zheng, Zheng Liang, Yuchai Guo and Zongkai Lin

Blurring Boundaries to Improve Information Systems Flexibility ......................................................... 5.75
M. Boogaard and R. J. Veldwijk

Advanced Database Modeling and Design: The IFO2 Approach ............................................................ 5.79
Pascal Poncelet and Maguelonne Teisseire

An E-R Modek of Audit Database for Secure Operating Systems ....................................................... 5.83
Tao Yang, Fujie Chen and Changxiang Shen

An Intelligent Database Model .................................................................................................................. 5.86
Zhuopeng Feng, Minjie Zhang

Exceeding the Limits of Using System Calls in Database Programming Language ............................ 5.88
Xinxin Ci

On Existence of Finite Complete Axiomatization for Data Dependencies ............................................. 5.90
Peiyao Nie

The Relevance of knowledge About Existing Information Systems ....................................................... 5.92
Sven J Fischer and Bram J van der Vos
6. Foundation of Computer Science

A Close-To-Optimum Parallel Speedup of an Efficient Matroid Intersection Algorithm on Planar Graphs ............................................................. 6.01
Ying Xu

The Curry Property for Automated Theorem Proving in the Relevant Logic LR ................................................................. 6.05
Jigui Sun and Xuhua Liu

On the Relation between Linear Complexity and Kolmogorov Complexity ................................................................. 6.09
Feng Bao

Towards a Unified Model for Concurrency (Extended Abstract) ................................................................. 6.13
Liang Chen

The Relative Strength of Density and Crossing Properties for Event Structures ................................................................. 6.17
L. B. Virbitskaite

A Weighted Job Assignment Problem and \#P-Complete Result ................................................................. 6.21
Ruay Shiung Chang

Speedup Analysis of Domain Decomposition Parallelism ................................................................. 6.25
Decai Liu, Dingxing Wang, Meiming Shen and Weimin Zheng

On the Monotonicity of Polygons and Polyhedral Terrains ................................. 6.29
Zhenyu Li and Binhai Zhu

An Efficient Parallel Algorithm for Finding Rectangular Duals of Plane Triangular Graphs ................................................................. 6.33
Xin He

The Complexity of Finding A Minimal Satisfying Truth Assignment to a Boolean Formula ................................................................. 6.37
Zhizhong Chen and Seinosuke Toda

Computing the Editing Distance between Unordered Labeled Trees is NP-Complete ................................................................. 6.41
Kaizhong Zhang

A Linear Upper Bound on the Number of Prime Implicants ................................................................. 6.45
Tadeusz Strzemecki

An Algebraic Characterization of Inductive Soundness in Proof by Consistency ................................................................. 6.47
Zhiqing Shao and Guoxin Song

Developing the Lambda Calculus for FL—Oriented Parallel Reductions ................................................................. 6.49
Hong Shen, Hiroaki Kobayashi and Tadao Nakamura

Algorithms for Minimizing Mean Flow Time with Error Constraint ................................................................. 6.51
C. S. Wong and Y. Zhang

7. Networks and Distributed Processing

A New Parallel Algorithm for Linear First—order Recurrence ................................................................. 7.01
Z. C. Zhao, Y. X. Yang and X. D. Wang

A Simulation Study for Integrated Voice/Data on a Centralized Switch Node Architecture for LAN ................................................................. 7.05
Ehab A. Khalil, M. Khalid and H. B. Kekre

* XW *
Precompiler of ABC-90JR. FORTRAN—Design Issues and Implementation
Weigang Li, Guansong Zhang and Xiaoming Li

Skewed Memory for Topological Feature Maps
Tai Li, H-F. Yin and Stan Klasa

Trace-equivalent Transformation of Nondeterministic Finite State Machines to Avoid Internal Actions
Gang Luo

Exception Control in Real—Time Information Exchanging Networks
Di Zhou and Klaus Gresser

Multiobject C—An Object Oriented Concurrent Programming Language
Jian Pei, Bingfeng Hu and Liangxian Xu

A Heuristic for Tree Network Design
Zhuolin Yu and Kemal Altinkemer

Paraobject: A Parallel Object—oriented Programming System for Multiprocessors
Jingwei Li, Meiming Shen, Dingxing Wang and Yaoqing Gao

Communication Platform for Applications on Campus Network
Yong Zheng

A Token Chasing Distributed Algorithm for Mutual Exclusion
Bakarr Tarawally

Self-stabilizing Load Balancing for an Arbitrary Network
Mitchell Flatebo and Ajoy Kumar Datta

Adaptive Intelligent Distributed Information Systems (AIDIS)
Tsang-Ming Jiang

The Object-oriented Conformance Assessment Process for OSI Conformance Testing
Ya Xu, Jianping Wu and Meilin Shi

Development and Implementation of Group Remote Procedure Call Mechanism
Xingwei Wang, Hong Zhao and Jiakeng Zhu

Managing Distributed Applications Using Directory Services
James W. Hong

Task Assignment for Heterogeneous Distributed Systems
Lixin Tao

A Limited Movable Boundary Data Access Protocol for an Adapted Orwell Token Ring
Wah-Sheun R. Lee

Design and Implementation of A Multiple Parallelized Processing System and ITS Communication Protocol
Changsheng Xu and Yuxiang Zhang

Design of a New Scheme for TOKEN Bus
Zhengyi Jin, Ping Chen and Yingcai Bai

An Optimative Routing Method in Network Design

- XVII -
Xidong Jiang  
The Stability Controlling for Routing Decision under Dynamic Load Environment  .......... 7.78
Puliu Yan, Binxin Shi and Tiexia Huang
Transport Service Bridge Research on the Migration of Networking Protocol
Standards ................................................................................................................. 7.81
Xiaoguang Lei
Researches on Computer Network CAD and Performance Analysis ....................... 7.83
Yonggao Yang, Yu Wang and Wangqi Pan
Network Redundancy .............................................................................................. 7.85
Jing Cheng
The Fundamental Research of Intelligent Network .................................................... 7.87
Ping Li
A Practical and Efficient Scheme to Realize the Global Communication of E-mails
on TUnet .................................................................................................................... 7.89
Jian Qiu and Jianping Wu

8. Pattern Recognition, Image Processing, Vision and Robotics

An Approach for Pose Determination by Junction—Vertex Landmark ..................... 8.01
Yafei Dai
Binary Image Restoration with Stochastic Approach .............................................. 8.05
Xilin Chen, Wen Gao and Jing Zhang
Research on Real-time Landmark Segmentation and Recognition in the Autonomous Land Vehicle .............................................................................................................. 8.09
Qingming Huang, Xilin Chen, Tianwen Zhang and Wen Gao
A Hybrid Coding Method Based on DCT for Moving Picture .................................. 8.13
Wen Gao, Debin Zhao, Kai Zhao and Yumei Yang
An Extended Fuzzy Clustering Algorithm .................................................................. 8.16
Su Hwan Kim and Kyung Jin Kang
Dynamic Action-Error-Feature Net (DAN): A New Model for Flexible Assembly Error Detection Diagnosis and Recovery .................................................. 8.20
Yuan Zhang, Alain Delchambre and Pierre Gaspart
Image Synthesis and Segmentation Comparison ...................................................... 8.24
Yujin Zhang
An Efficient Method for Hierarchically Separating Text Strings from Mixed Text/Graphics Images ............................................................................................................. 8.28
Wei Du and Shoujie He
Handwritten Hangul Recognition by Stroke Representation .................................... 8.33
Pyeoung Gee Kim, Jong Kook Lee and Hang Joon Kim
Adaptive Image Analysis: An Example in Edge Detection ...................................... 8.37
Xiaoping Hu and Narendra Ahuja
Implementation of Handwritten Digit Recognition on Multitransputer .................... 8.41
Jong Kook Lee, Sang Kyooun Kim, Pyeoung Kee Kim and Hang Joon Kim

* XIX *
Application of Projectively Invariant Distances to Shape Description ........................................ 8.44
Min Dong, Ronghui Mao and Chengke Wu

Applying $\chi^2$ Statistic to Hough Transform ................................................................. 8.48
E. R. Chuang and J. S. Chen

Design of Real Time Picture Archiving and Communication Systems ........................................ 8.52
Nick Y. Yang and James Ivey

Biomedical Image Processing with Artificial Neural Networks ............................................... 8.55
Jian Wu¹, Michael A. Penna² and Sidney Ochs³

A Spacetime Approach for Collision Detection of 3D Moving Objects ..................................... 8.59
Shiaofen Fang and Xiaohong Zhu

An Approach for View-Integration of Object-Oriented Models: Integrating
Object-Behavior ..................................................................................................................... 8.63
Shuguang Hong and Kuldeep Kumar

Graphical Representations for a Forward-chaining Rule-Based Modeling Language ..................... 8.68
Stephen M. Thebaut and Mark F. Interrante

Uniqueness of Planar Structure from Motion with Four Scene Points and Four Camera
Frames ...................................................................................................................................... 8.72
David R. Chang

A Feature based Signal Relational Tree Matching Technique used in Photogrammetry ................. 8.76
Xiaoming Xu

A Fast Optimizing Method of Multi-valley Applied to Image Matching ..................................... 8.79
Mingyue Ding and F. M. Wahl

Chinese Character Recognition with Legendre Moments .......................................................... 8.81
Simon X. Liao and Miroslaw Pawlak

A Kind of Connected Skeleton and its Applications .................................................................. 8.84
Yizhou Yu and Chun Chen

An Intelligent System Used for Signal Recognition ..................................................................... 8.86
Qian Dong

9. Software Engineering and Tools

Software Support for Chinese Group Decision Making ............................................................... 9.01
K. K. Wei, B. C. Y. Tan and C. L. Sia

Modeling Inheritance in an Algebraic Specification Language .................................................. 9.05
Dieter Nazareth

Workspace Management; Supporting Cooperative Work ............................................................ 9.09
Minh Ngoc Nguyen and Reidar Conradi

The Automatic Acquisition of Reusable Software Artifacts ..................................................... 9.13
Zongming Fei and Jian Lu

Overcome Dimensional Inconsistency; How Much Benefit can be Gained? .............................. 9.16
Jun Xin and Xiaoming Li

Design of the ITC Communication System for Building Integrated Software Engineering
Environment ............................................................................................................................... 9.20
Ye Huang, Tatsuo Ishii and Isao Miyamoto
Policies for Deadlock Resolution and Restart in Real-time Transaction Processing

Zhiyi Fang and Jundong Bi
An Object-oriented Conceptual Model for Requirements Analysis

Peng Ye, John G Hughes, Ian R. McChesney and Derrick Glass
The Hierarchical Understanding and Verification of HOS Software Specification

Jian Lu, and Zhongming Fei
A Project Support System Using Stepwise—particularized Software Process

Seow-Hiong Goh
Planning the Software Re-engineering Process

Eric J. Byrne
Modeling and Enacting an Object Oriented Design Process

Xiping Song, Robert Chi Tau Lai
Convert Channels in Secure Computer Systems

Jingsha He and Virgil D. Giigor
Deriving Incremental Programs

Yanhong Annie Liu
Process Models, The Future of Software Engineering

Gernot Starke and Stefan Hardt
GELEM, A Multilingual Lexicons Management System

Pierre Losco, Hassane Chelyah and Moncef Mlouka
Using Procedure Decomposition Slicing to Improve the Structure of Procedure-oriented Programs

Xuefeng Chen, Zhengyu Wan and Xiaoyan Lu
An Object-oriented Framework for Model Management

Jian Ma
A Parallel Fortran Based on the Multitasking Directives

Xiaomao Liu
Object Oriented Tools for Automated Product Information Exchange Under CALS Standards

Shanping Li and Zhijun He
Building Multiple Views in a Generic Structure—Oriented Environment

Chengjun Wang
A Space Efficient Algorithm for Optimistic Distributed Discrete Event Simulation

Xiannong Meng
Using CLP in A Software Validator

Jenny J. Li
10. Computer Applications

A New Placement Algorithm for Wafer Scale ................................................. 10. 01
Wenjie Ren, Fujie Cheng, Shikung Lee, Zhijiang Yang, Ji Miao and Xubang Shen

Table Preparation in a Multilingual Document Preparation Environment .................. 10. 04
Min Zheng, Ning Zhou and Jinxin Lu

Investigation on Computer Aided High Performance Zero Grating Pattern Design with a
Vectorial Representation ........................................................................ 10. 08
Jiandong Li and Yue Zhang

Successive Constrained Discovery of Forecasting Rules From Very Large Data Bases ...... 10. 12
Honghua Dai, Vic. Ciesielski and Zhuopeng Feng

Shutian Intelligent Voice Control Chinese Word Processing System and Its Key
  Technique .............................................................................................. 10. 16
Zheng Tan, Jielin Pan and Shuwu Zhang

Tabular Abstraction for Tabular Editing and Formatting ........................................... 10. 21
Xinxin Wang and Derick Wood

A Fuzzy Expert System for Acupuncture"Diagnosis .................................................. 10. 25
Lei Zhang, Hidenori Itoh, Hirohisa Seki and Yuwen Zang

Designing and Implementing of an Expert System for the Differential Diagnosis and
  Treatment of Lumbago ........................................................................... 10. 27
Bing Li, Cunzheng Yan and Youfu Xu

Methodologies for Information Systems Development ............................................ 10. 29
Lena C. Wang, W. M. Tay and H. Allred

Nebula — An Experimental Distributed Multimedia Conferencing System ................ 10. 31
Jim M. Ng, Edward Chan, Horace H. S. Ip, Peter H. H. Tsang, K. Y. Kwok, 
  Y. K. Lee

Fast Algorithm for Fault Diagnosis of Large-scale Analog Circuits and its Realization ... 10. 33
Yongchun Chen

Model Base Management System—based Logical ..................................................... 10. 35
Huizhang Shen

Design and Implementation of the Integrated Construction System ......................... 10. 37
Jiutian He, Decai Li and Chenguang Li