

MODELLING, SIMULATION & CONTROL

**Proceedings of International Conference on Modelling, Simulation and
Control, AMSE MSC'92, Hefei, China**

Vol. 2

Edited by

**Bao Yuanlu
Shen Lian**

Sponsored by

**Association of Modelling and Simulation in Enterprises (AMSE)
University of Science and Technology of China**



**Press of University of Science and Technology of China
Feb. 1993
Hefei, Anhui, China**

MODELLING, SIMULATION & CONTROL

Proceedings of International Conference on Modelling, Simulation and
Control, AMSE MSC'92, Hefei, China

Vol. 2

Edited by

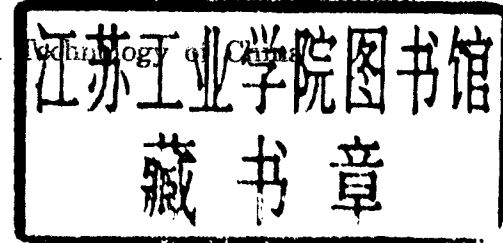
Bao Yuanlu

Shen Lian

Sponsored by

Association of Modelling and Simulation in Enterprises (AMSE)

University of Science and Technology of China



Press of University of Science and Technology of China
Feb. 1993
Hefei, Anhui, China

**Modelling, Simulation & Control—Proceedings of International Conference on
Modelling, Simulation & Control**

Edited by Bao Yuanlu and Shen Lian

The Proceedings consists of a total of 410 full papers covering all aspects in Modelling, simulation and control of systems and processes related to theoretical development to applications. The editors would like to express their sincere gratitude to all the 720 authors from 15 Countries and Areas.

The book has been photographically reproduced from the best available copy. The papers were not refereed but were reviewed for their technical contents. Editing was restricted to matters of format, general organization and retyping.

The editors assume no responsibility for the accuracy, completeness of the information disclosed in those 5 volumes. Unauthorized use might infringe on privately owned patents of publication right. Please contact the individual authors for permission to reprint or otherwise use information from their papers.

Many thanks are due to Mr. Huang De, Ms. Zhang Shumei and Mr. Qin Jun who do much arrangement work for publication of the book.

Copyright© 1992 by USTC Press
(Press of University of Science and Technology of China)

Publishers and Distribution:

USTC Press
University of Science and Technology of China
Hefei, Anhui, 230026, China

ISBN 7-312-00446-7/TP·57 USTC Press

Printed by the Printing House of USTC

CONFERENCE GENERAL CHAIRMAN

G. Mesnard, President AMSE (France)

CONFERENCE LOCAL CHAIRMAN

Tang Honggao, Chief Vice President USTC (China)

LOCAL ORGANIZING COMMITTEE

Gong Changhu

Li Decai

Lu Shijin

Qi Boyun

Shen Lian (Principle)

Sun Demin

Wang Junpu

TECHNICAL PROGRAM COMMITTEE

Bai Fangzhou

Bao Yuanlu (Principle)

Hu Shangxu

Li Sifu

Liu Yongqing

Sun Demin

Xiang Chuqi

CONTENTS

VOL. 1

PLENARY SESSION

One of the most challenging simulation tasks: To simulate human intelligence.....	1
Hu Shangxu	
On robust stability and stabilization for multi-group multi-delays.....	8
neutral type (Large-scale) control systems	
Liu Yongqing, Gao Cunchen	

1. MATHEMATICAL PROBLEMS & TOOLS, DIGITAL TECHNIQUES AND SOFTWARE PACKAGE

The z-transform in present value analysis: utilization and limitations.....	21
Jiang Yinzhang, R.W. Grubbstrom	
Restoration of the high dimensional information from the low dimensional information....	30
Qian Shiping, Shi Jun, Li Zhigui, Huang Xiangao	
A generic animation software for FMS simulation.....	38
Lu Shaoyi, Liu Fuyan, Zhou Yuhang, Shao Chunming	
A new approach for transitive closure matrix algorithm.....	50
Chung Chiming, Lee Mingchi, Keh Huanchao	
Existence and uniqueness of solutions for nonlinear measure differential.....	62
systems with delays	
Guan Zhihong, Liu Yongqing	
Stability of nonlinear measure differential large scale systems with delays.....	71
Guan Zhihong, Liu Yongqing	
The research and development of CAD/CAM software package for hydraulic components.....	83
Ji Xiaobin, Xu Yangzeng, Fan Chunxing	
Methodologies for quality assurance.....	88
Chung Chiming, Chen Juifa	
Bayesian model building of a kind time series model.....	100
Shi Yimin, Zhou Xiaoli	
A new modeling strategy for parallel information processing.....	110
Feng Boqin, Liu Jianqin	
A new CASE tool for database logic design.....	116
Ouyang Zenxin, Leng Yingnan	
Performance modelling of massively parallel computing in geometric applications.....	124
Liu Decai, Wang Dingxing	
User application interface on VAX workstation for remote control of turning center....	135
Qiu Xiaolin, Zhu Yaqing	
A software package for simulation and optimization design of general production lines..	140
Tu Fengsheng, Wang Ganghuai, Liu Chang, Qi Xiangtong	
Numerical computation for nonlinear optimal control problem with control constraints...	149
D.W. Cai, H. Yamaura, Y. Shidama, M. Misawa	
Inverse of Block vandermonde matrix and its application.....	158
Bao Yuanlu	
Inverse of confluent block vandermonde matrix and its application.....	168
Bao Yuanlu	

2. SYSTEM ANALYSIS, MODELS, IDENTIFICATION, ESTIMATION

Connective instability of discrete linear large-Scale interval systems.....	177
Liu Zhenhong, Han Qinglong	
Connective stability of discrete linear large-scale interval systems.....	187
Han Qinglong, Liu Zhenhong	
Knowledge based pattern recognition for X-Ray fluorescence peaks.....	197
Tu Tianguo, Hu Shangxu, Cheng Yiyu, Tao Guangyi	

Composite smoothing algorithms for scanning data of X-Ray fluorescence spectrum.....	207
Tu Tianguo, Hu Shangxu, Chen Yiyu, Tao Guangyi	
Logic for detecting the overlapping peaks in X-Ray spectrum.....	218
Tu Tianguo, Hu Shangxu	
Resolution of overlapping peaks through reducing dimensionality.....	225
Tu Tianguo, Guo Zhaohui, Hu Shangxu	
Studies on model fitting to continuum background of X-Ray floorescence spectrum.....	234
Tu Tianguo, Hu Shangxu, Lu Wenchu, Tao Guangyi	
Non-parametric model of systems and the application of Walsh functions.....	245
Hao Jifei, Xu Shifan, Ding Ning	
General form of extended least squares method.....	252
Liu Peiyu, Wang Jincheng, Wang Lin	
A model for the PICC's deposit insurance.....	256
Zou Wei	
Synchronous motor models on step motion for PSPICE simulation.....	263
Sun Hexu, Zang Xiaojie, Yang Yong, Liu Zongfu	
The comparison principle in the practical stability for nonlinear dynamic system.....	275
Hu Gang, Liu Yongqing	
Linear systems reduction using Chebyshev-Pade approximation.....	282
Yang Jian, Liu Famin, Cai Lijun	
Evaluating model and its applications to the level of warlike preparation.....	288
Song Yizhong, Zheng Huaizhou	
Modelling and algorithm analysis for window flow control in computer networks.....	293
Zhu Xinxiao	
A new algorithm of multilevel hierarchical structure in largescale systems research....	302
Zhu Dewen, Zhu Yu	
Parallel spatiotemporal filters scheme for the motion estimation of 2-D image.....	310
Bao Xin, Chen Wu	
A comparison between cross correlation method and cross power spectrum.....	318
method for time delay estimation	
Xiang Chuqi	
Optimization of DEDS with mixed variables by computer simulation.....	323
Sun Zhiyi, Zeng Jianchao	
Similar transformation of B-set in quantity of conflict system.....	330
Liu Yongqing, Guo Kaizhong	
Composition and decomposition transformations of B-set in quantity of conflict system	336
Liu Yongqing, Guo Kaizhong	
Displacement transformation of B-set in quantity of conflict system.....	340
Liu Yongqing, Guo Kaizhong	
Addition transformation of B-set in quantity of conflict system.....	344
Liu Yongqing, Guo Kaizhong	
Field transformation of B-set in quantity of conflict system.....	348
Guo Kaizhong, Liu Yongqing	
Computing performance-related reliability by means of Kolmogorov backward.....	351
equation for diffusion processes	
Tian Zhiyu, Tong Shibai, Yang Shiyuan	
An extertion of extended least square method.....	360
Liu Peiyu, Wang Jincheng, Shen Fabin	
The algorithm for analyzing the stability of linear discrete large-scale.....	364
systems based on comparison principle	
Shen Jianjing, Liu Yongqing	
Variable-order recursive algorithm and on-line identifier for a class of.....	371
linear systems	
Liu Tienan, Chen Guangyi, Dong Defa	
System modeling using backpropagation.....	381
Wu Song, Peng Lixin	
1-D spatial spectrum estimation in unknown signal environment.....	386
Ge Lijia, Chen Tianqi, Huang Xianfu	

A comprehensive evaluation method of flexible manufacturing systems.....	397
Wu Dongying, Zhang Lieping, Liao Chunhui	
The dynamic errors and compensation technique of the fluxgate magnetic heading systems	406
Wang Weiping	
Stability analysis and synthesis of a class of associative neural networks.....	416
Zeng Huanglin, Wu Zhilong, Zhao Sihua	
On perturbation bound for robust stability of linear systems.....	421
Zhang Zhao, Zhao Changan, Hu Hengzhang, Yang Yong	
An ordered real schur form decomposition method for balanced model reduction.....	425
Zhao Changan, Han Lianwei, Yuan Hongji	
Effect of the dynamic model of a vehicle system on the ride comfort of the vehicle....	434
Zhu Gang	
A new estimate method to regression parameters.....	441
Wang Zhengming	
Robust practical stabilization of uncertain dynamical systems(1)(2).....	449 459
Xu Bugong, Liu Yongqing	
Global linearization of nonlinear singular perturbation systems.....	470
Wu Xuguang, Wang Xinmin	
The modelling of the development cost of the air-to-ground missile by.....	482
using altitude correction and segmentation regression	
Wan Shaosong, Yan Cong	
Modelling and parameters estimation for postal system economy.....	488
Jin Hongzhang, Zhan Guizhen	
Environment modelling of autonomous underwater vehicle.....	499
Hua Keqiang, Yi Mei, Li Xiuming	
A fast self-calibration algorithm for array model errors.....	508
Mao Jian, Ge Lijia, Chen Tianqi	
Structure analysis of complex systems and its application.....	513
Yan Guangle	
Parameter indentificaon of nonlinear systems from small sample of data:.....	521
An approach of orthogonal polynomial differential approximation	
Sun Xuemei, Ke Yihua	
On stabilization for the multi-groups and the multi-delays neutral type....	530 542 553 564
linear control systems(1)(2)(3)(4)	
Liu Yongqing, Gao Cunchen	
Digital gyro simulator.....	576
Fang Zhenhe, Shen Changhong, Zhang Jun	
PRTS--A pulse response test system based on correlative identification.....	582
Hu Changhua, Xu Hualong, Miao Dong, Qie Chunsheng	
Performance evaluation on decision-making organization via petri net models.....	588
Wang Jiacun, Huang Zhitong, Jiang Shengbin, Lin Baocheng	
Structure identification of ARMA model.....	595
Tan Heliang	
A simulation algorithm based on function approach.....	603
Shen Xiaolin, Zeng Jianping, Lin Wen	
A numerically stable recursive identification algorithm for multivariable systems.....	615
Zhang Junzhi, Xiong Shuyan, He Xiaogang	
The numerical stability analysis of multivariable systems identification algorithm....	626
He Xiaogang, Zhang Junzhi	
Parameter identification for continuous stochastic systems via generalized.....	640
block pulse functions	
Zhao Mingwang	
The Identification of distributed parameter system--the eddy magnetic.....	650
field of the swing of a spheroidal shell in earth's field	
Shen Weixiang, Weng Xingtai	
The application of expert system to evaluation of signal validity.....	656
He Xiaogang, Zhen Shen, Zhang Junzhi	
Integrated simulation system based on model-graphic-database.....	666
Zhuang Hongmian, Chen Fang	

Application of coffin-manson rule in predicting the low cyclic corrosion fatigue life	675
Jiang Zuguo	
Design and Simulation of the hybrid digital phase locked loop of a breadboard spacecraft transponder	683
Yeh Hengel	
Robust-bayesian estimation for the parameters of AR(P) model and its application	695
Tian Zheng	
A new method of fault-location for power high-voltage line with parameters identification	704
Guo Gennai, Du Wenguang, Wang Xuexin	
Differential competitive learning for parameter estimation	710
He Shichun, Zhou Fengqi, Ma Xilun	
Replacement method analysis theorems of fast digital simulation	717
Lu S.J., Zhou J.M., Huang D.	
On limit reliability functions of regular homogeneous series-parallel and parallel-series systems	722
K. Kolowrocki	
Stability analysis of discrete linear interval systems	734
Han Qinglong, Liu Zhenhong	
Instability of linear time-varying discrete large scale systems with delays	745
Liu Zhenhong, Yin Keshan	
Recognition of the coherency among spatial signals	751
Chen Tianqi, Ge Lijia	

VOL. 2

3. INDUSTRIAL PROCESS AND DCS SIMULATOR, MODEL DATABASE, SIMULATION TOOLS

Simulation of elevator group control system	756
Lin Du, Shen Xiaolin	
3D surface modeling approach based on microcomputer and its applications	763
Luo Xuechao, Mahmoud Katory	
A new integrated database method for microcomputer-based ShipCAD system development	774
Luo Xuechao, Mahmoud Katory	
Research on the monitoring model & functional simulation of an airborne power system	786
Xu Kai, He Qing, Xu Qiaobao, Han Xisheng	
Implementation of distributed object-oriented volume rendering	797
Shi Jiaoying, Lao Zhiqiang	
The computer simulation of a fuzzy controller	806
Chen Naiqing	
Real time simulation of control system of programmable controller(PLC)	811
Cai Qizhong, Huang Hehui, Wei Jianjun, Gao Zhongyong, Tang Xianyong	
TSE--a evaluating language in chemical training simulator	828
Zhu Jiabao, Xia Jun, Shen Jie	
Design and implementation of a software simulating the operator station in DCS CENTUM..	836
Zhu Jiabao, Chen Lingji, Zhao Shouzhong	
Implementation of DETECE and its applications	845
Zhu Jiabao, Shen Lian, Guo Jinmei	
A simulator for parallel real-time system design	865
Zhang Lichen, M. Calindo, D. Marquie, Y. Raynaud	
Low cost DCS based on microcomputer lan	876
Li Xinya	
The method of R&M simulation modeling and realizing of the large complicated system	882
Su Xunjia, Wang Hangong	
Study on simulation method for multivariable system robust design	890
Xue Fuzhen, Pang Guozhong	
A communication controller suitable for distributed control system	902
Liao Xianguang, Wang Changliang, Pei Chunyan, Wang Yinjie	

4. SYSTEM SYNTHESIS, CONTROL, DESIGN, CAD

A new method of the optimal pole assignment for the continuous systems.....	907
Xie Songhe	
Computer-aided analysis of power electronic drives by using circuit simulator.....	916
Yan Zhounan, Zhou Ruijing	
Order-deduction self-tuning control of systems with imprecise parameters.....	924
case (I): single variable	
Xu Maozeng, Li Ning	
Continuous-time generalized predictive control with inherent integral action.....	937
Lu Jianhong, Xu Zhigao, Chen Laijiu	
The multivariable direct extension of SISO predictive control and its.....	949
stability analysis	
Lu Jianhong, Xu Zhigao, Chen Laijiu	
Dynamic programming solution to time-varying LQ optimal control via.....	958
block-pulse functions	
He Yuyao, Zhou Jihua, Jiao Zhenhong	
Robust adaptive control for a class of nonlinear systems.....	965
Liu Chunsheng, Han Congzhao, Wan Baiwu	
Mathematical model and control of the elevator velocity.....	972
Zhu Shaoxian, Wu Chengdong	
Study on the equilibrium uniqueness and global convergence for the.....	978
multiple objective optimization using the Hopfield ANN's	
Dong Jiawen, Qian Jixin, Sun Youxian	
Initiative research of control system stability based on M-step predictor.....	987
Fu Yongfa, Liu Tianshu	
Design of the coordinated control system in frequency domain.....	997
Shen Jiong, Chen Laijiu	
Automatic tuning of the coordinated control system based on the intelligent decoupling	1007
Shen Jiong, Chen Laijiu	
Predictive self-tuning PID controller.....	1017
Xu Lidong, Chen Laijiu	
Predictive control of bilinear system by frequency domain method.....	1027
Sui Jiaxian, Huang Sunan	
Robust control system design based on weighted norm criteria.....	1037
Pang Guozhong, Sun Lihua, Zhang Yuzhu	
New approach to optimize multivariable PID controller using simplex method.....	1046
Zhang Yuzhu, Sun Lihua, Han Jingqing	
Self-tuning algorithm of PID regulator parameters based on correlation.....	1051
coefficient identification approach	
Wu Gang, Zhang Yuzhu, Wu Fuming, Xue Meisheng, Sun Demin	
A recursive predictive algorithm for the parametric model predictive control.....	1058
Li Sifu	
Tow-value DMC algorithm and its applications in quick dynamic process.....	1067
Li Wei, Liu Yuqi, Wang Jongyi, Jin Heping	
Fuzzy adaptive controller basing on on-line implement multilayer intelligent strategy	1073
Lin Deheng	
Time moment of impulse response and its application on auto-tuning of PID.....	1080
Wu Fuming, Sun Demin, Wu Gang	
Application of conic-sector theory in nonlinear adaptive control.....	1089
Liu Chunsheng, Han Congzhao, Wan Baiwu	
A timed petri net formalism for control systems design.....	1097
J. Crestel, M. Guitton	
A computer-aided analysis and design subpackage for linear invariant control system...	1102
Zheng Yu, Yang Wenli	
An H^∞ optimal robust adaptive control.....	1113
Yang Fuwen	

Modified dynamic matrix control.....	1122
Sun Demin, Yuan Xudong	
The design of the control system of a magnetic suspension bearing.....	1130
Sun Tiecheng, Jin Yongde, Sun Shufeng, Feng Yong	
Decentralized robust self-tuning control.....	1140
Liu Yusheng	
The variable parameter speed control system composed of single chip microcomputer.....	1153
Qiu Haojie, Xie Xiuying	
A design object oriented design process for ICAD system.....	1158
Wang Mincai, Wei Pengsan	
Adaptable DMC algorithm and its application in hydroturbine regulations.....	1170
Li Wei, Liu Yuqi, Wang Jongyi, Jin Heping	
FDNC algorithm and its application in quick dynamic processes.....	1176
Li Wei, Jin Heping, Tu Jian, Liu Yuqi	
Chaos in feedback control systems.....	1182
Tian Yuchu, Fu Xuetong, Wu Yulan, Lu Yongzai	
Analysis of neural network self-tuning control based on information theory.....	1191
Huang Sunan, Shao Huihe	
Optimization of ethylene operation using neural networks.....	1196
Huang Sunan, Shao Huihe	
PDF subvariable control.....	1201
Zhang Lieping	
A design for A temperature control system self-tuning PID regulator.....	1208
Wan Shaosong, Yan Cong	
Neural network pattern controller in process engineering.....	1213
Zhou J.M., Lu S.J., Huang D.	
H^∞ robust LQG control model of ship fin stabilizer.....	1219
Jin Hongzhang, Li Guobin, Chen Ying	
Variable structure robust adaptive control for uncertain process systems--a case study	1231
Ye Xiaofeng, Gao Jingchang, Zhou Chunhui	
A novel design procedure of robust control by using Lyapunov (in-)stability radii.....	1238
Ye Xiaofeng, Gao Jingchang, Zhou Chunhui	
The ith loop design of multivariable feedback control systems.....	1243
Tian Aiping, Zhao Yiqun	
A computer aided design system of multivariable control systems.....	1246
Zheng Zhihua, Xu Qiuliang	
The global convergence of state-space self-tuning controller.....	1253
Chen Zengqiang, Yuan Zhuzhi, L.S.Shiel	
GMV control with pole assignment.....	1265
He Jianbo, Gao Jingchang	
A global convergent optimization method and its application.....	1273
Xu Guoqing, Zhao Naiiliang, Chen Yongxiao	
The application of artificial neural network model in the designing of.....	1278
flight control system	
Chen Liangpu, Zhen Zhenmou, Deng Jianhua	
Controller design for automated vehicles.....	1288
Li Guo, Zhang Peng, Zhang Liangqi, Cao Chengkan	
Stair dynamic matrix control based on simple model.....	1298
Wu Gang, Zhang Zhigang, Sun Demin, Wu Fuming	
Impulsive behaviour of general descriptor systems under decentralized.....	1308
proportional and derivative feedback laws	
Xie Congyuan, Wang Dianhui, Zhang Guoshan, Zhang Qingling	
A design method for dynamic robust precompensator.....	1317
Pang Guozhong, Liu Jun, Xiang Youmin	
Distributed computer control system based on frequency domain theory for.....	1329
multiple variable systems	
Pang Guozhong, Liu Jun, Xiang Youmin	
A method of self-determining PID parameters based on system identification.....	1341
Tan Heliang, Fan Daxiang, Yuan Chuqiao	

Man-Machine interface design for CAD/CSC software system.....	1347
Chen Kunrong, Wang Zhibao	
ANN-based implicit generalized predictive self-tuning control.....	1353
Xiong Shuyan, Wang Jinhua, Tian Jianyan	
A design method for multivariable linear time-varying system according to assigned outputs.....	1361
Chang Fuquan, Yang Dongyong, Jiang Dongliang, Zheng Guoping	
Multi-loops programmable regulator configuration software design.....	1369
Chen Hong, Li Sifu	
Constrained variance design for bilinear stochastic discrete systems.....	1374
Wang Zidong, Guo Zhi	
Robust stability of generalized predictive control systems.....	1381
Zhou Deyun, Chen Xinhai, Tong Ming'an	
Application of genetic algorithms in control system design and optimization.....	1390
Ye Wen, Lu Yongzai, Shen Ping	
The improvement of the FDD method based on Kalman filter by using ANN and sequency analysis.....	1397
Ren Zhang, Jiang Dehong, Xu Demin	
Poles assignment capabilities of the parametric oscillation method.....	1404
Ren Zhang, Xu Demin, Jiang Dehong	
The application of ANN in the design of optimal control system.....	1411
Ren Zhang, Jiang Dehong, Xu Demin	
The robust stabilization on the interval coefficient linear time-varying discrete control system with delays of multi-groups and multi-real numbers.....	1419
Jiang Li, Liu Yongqing	
Nonlinear stair-like generalized predictive control for PH control.....	1427
Sun Demin, Xu Fen, Wu Gang, Wu Fuming	
A self-tuning controller for uncertain delay system under constant and stochastic disturbance.....	1439
Zhou Qijie, Xu Jianmin	
A new kind of robust model reference adaptive control.....	1446
Chen Miaoxin, Ren Weijian, Liu Cuiling	
A time graded predictive controller with self-adaptation for process with varying time delay.....	1460
Liu Changchun, Lin Lianxu, Zhao Bao	
A Self-tuning PID regulator with modelling errors.....	1469
Guo Gennai, Du Wenguang, Zheng Xiaoping	
A new type of intelligent nonlinear PI controller.....	1474
Huang D., Zhou J.M., Lu S.J.	

VOL. 3

5. INFORMATION TOOLS, COMPUTERS, KNOWLEDGE PROCESSING, EXPERT SYSTEMS

A memory conception of the neural computers based on the principles of epygenesis in neurophysiology.....	1483
Predrag Popovic	
Application generator based on software reusability.....	1488
Chen Mingjian, Hu Shangxu, Zheng Jiacheng	
The research of a real-time multivariable intelligent controller.....	1498
Hao Cheng, Zheng Deling	
Intelligent following system with the integration.....	1505
Wang Shunhuang, Zhang Junjie	
The new algorithm applied for redundancy management of real time control system.....	1516
Li Xiyuan	
A new buffer allocation strategy for nested loop based binary operations on a relational database.....	1530
Wu Tzungyueh, Chen Tungshou, Chin Y.H., Yang Weipang	

A Chinese language tutoring expert system.....	1539
Ruan Xiaogang, Chen Zengwu, Hu Shangxu	
An expert system for Chinese word segmentation.....	1547
Ruan Xiaogang, Chen Zengwu, Hu Shangxu	
Principles and implementation of knowledge based tea blending system.....	1554
Wang Guangming, Ju Chunhua, Xie Wensheng, Zheng Jijie	
Algorithm of fixed gradient sign.....	1561
Huang Xiangao, Shi Jun, Qian Shiping, Li Zhigui	
The study of fuzzy data model design.....	1570
Wu Yonghui	
DEA models for grey systems and its application.....	1577
Yang Yinsheng, Li Li, Gao Huijing, Tao Yue	
Distributed problem solving in CIM-OSA integrating infrastructure.....	1588
Zhang Shijie, Song Guoning, Liu Jinde	
SIMPLE: An optimal disk system with two restricted heads.....	1595
Chen Tungshou	
The meta-database model for software tools supporting structured analysis.....	1605
Qin Xiao, Hu Shangxu	
Terminal adaptive predication and expert directing operation for the steelmaking process of electric arc furnace	1609
Zhang Junjie, Wang Shunhuang	
The model and method for detecting deadlocks in information systems on microcomputer networks	1620
Qin Xiao, Hu Shangxu	
An approach to fuzzy expert system based on production rules.....	1626
Pan Guangen, Liu Hong, Ying Daoning	
The Study of a new kind of neural networks model and its industry application.....	1630
Zhou Jinrong, Huang Dao, Jiang Weisun	
Using LISP for developing discrete event simulation models.....	1641
Nie Peiyao	
DIES: A domain independent expert system.....	1647
Nie Peiyao	
A real-time expert system for chemical process control.....	1653
Bai Fangzhou, Huang Hai	
A study of computer seal identification.....	1661
Zhang Jianmin, Bi Youming, Yuan Zhaojun	
Real-time state estimation of penicillin fermentation and its experts.....	1669
system aided control	
Yang Yibing, Zhou Wei, Wang Shuqing, Wang Jicheng	
The subjective and the objective in management information system interface design....	1676
J..Cui, John Gammack	
Testing object-oriented design modeled by finite state machine.....	1681
Chung Chiming, Lee Mingchi, Hsieh Ching-tang	
Cyclic Inheritance detection for object-oriented database.....	1693
Chiang Dingan, Lee Mingchi	
A mathematical description and computing complexity for abstract data type.....	1703
Chung Chiming, Keh Huan-Chao, Chen Dahyu	
A ALV system based on neural networks.....	1714
Xu Qingsong, Wang Tao, Xing Xiaoliang	
A modified branch-and-bound nearest neighbour classifier for fast pattern recognition.	1723
Zheng Huimin, Yian Tueliang, Qu Shoude, Sun Xiaoyu	
RCE: A classification expert system with object-oriented representation.....	1731
Tian Shengfeng, Zhang Qing, Mo Yuanbin	
Sensitivity analysis to input vector in multilayer feedforward neural networks.....	1741
Fu Li	
The parallel programming techniques based on transputers.....	1746
Guan Huiwei, Sun Yongqiang	

The construction of distributed multi-transputer network and the implementation of pipeline process	1755
Guan Huiwei, Sun Yongqiang	
A knowledge based model: Chain system	1762
Chen Tiejun, Feng Dongqing, Qiu Zulian	
Building knowledge base system of terrain map for vehicle navigation	1768
Wu Chunming, Li Jie, Zhu Miaoliang, He Zhijun	
An improved parallel image thinning algorithm	1773
Wu Chunming, Li Jie, Zhu Miaoliang, He Zhijun	
A Chinese linguistic expert system for word segmentation	1779
Feng Wei, Chen Zengwu, Hu Shangxu, Wang Zebing	
A knowledge-based automatic programming systems of parameter drawing-KAPS	1785
Liu Fangxin	
Research on knowledge-based structured analysis system	1798
Yao Jun, Hu Shangxu, Feng Shuchun	
A model for identifying MIS users	1805
Qian Tao, Hu Shangxu, Feng Shuchun	
A method for constructing Chinese Linguistic Knowledge Base	1812
Feng Wei, Chen Zengwu, Hu Shangxu, Wang Zebing	
Nonlinearity and artificial intelligence summary of ideas and ideals	1820
Xu Xiancai	
An inference engine for Chinese syntactic processing	1831
Chen Zengwu, Feng Wei, Hu Shangxu, Wang Zebing	
Approach to the designing method of data management system in microsoft windows environment	1840
Zong Chengqing, Liang Xundong, Ruan Tongjun	
Design and implementation of a practical industrial graphic editor	1844
Li Peng, Zong Chengqing	
Information oriented energy, deflectness criterion and generalized inverse projection	1849
Zhang Zhiyong, Yang Zuying	
A quantitative analysis between All-P-USSES/SOME-C-USSES and All-P-USSES criterion	1858
Chung Chiming, Pai Wen C.	
The Quantitative analysis of control flow software testing criteria	1867
Chung Chiming, Wang Yinghong, Keh Huanchao	
Loop-once path complexity for software measurement	1881
Chung Chiming, Chen Pozung, Wang Yinghong	
A method and system of recognizing unconstrained handwritten Arabic numerals	1890
Tan Heliang, Xie Bingbing, Chen Mingwu	
Construction for decision support systems	1899
Sun Tieli, Liu Changhuan, Sun Shufeng	
The user interface and user-interface developments in the future	1904
Sun Tieli	
The realizing method and software design of the statistical multiattribute evaluation system	1909
Liu Yumin, Zhao Fengyu	
An analysis of rule-strength refinement algorithms for expert systems	1919
Wang Jinhua, Tian Jianyan, Xiong Shuyan	
A logic based artificial neural network with application to systems modelling and control	1931
Niu Xiaoming	
The forward and backward smoothing learning subspace method for pattern recognition	1942
Huang Deshuang, Bao zheng	
Intelligent Bang-Bang control in minimum number of sampling period	1949
Dong Guochuan, Lin Wen, Cui Jun	
Object-oriented programming languages for simulation	1959
Gao Yaoqing, Wang Dingxing, Zheng Weimin, Shen Meiming	
A fully connected parallel processing system for competitively inhibited neural network simulation	1967
He Shichun, Zhou Fengqi, Xiao Li, Ma Xilun	

A design method of expert control systems.....	1972
Chen Minyou	
An object-oriented CAD supporting system.....	1980
Deng Chao, Shen Mengtao, Huang Zhiqiu	
Heterogeneous AND/OR graph model for parallel execution of functional and.....	1990
logic programs on multiprocessors	
Tian Xinmin, Wang Dingxing, Shen Meiming, Zheng Weimin, Wen Dongchan	
Cell state space algorithm and neural network based fuzzy logic controller design....	1993
Ding Genya, Hu Baosheng	
Object-oriented concepts survey object orientation for structured methods.....	1997
Zhang Xuequn	
CLOWN, an object oriented simulation environment.....	2018
S.A. Sorensen	

VOL. 4

6. APPLICATIONS: GENERAL PHYSICS, ELECTRONICS & COMMUNICATIONS, ELECTRICAL ENGINEERING

The study of magnetic flux fluctuation on REPM D.C. servo-motor.....	2025
Li Shengjin, Liu Weiguo, Li Zongming, Lu Guang	
The FEM data pre-processing fully automatic technique in electromagnetic.....	2033
field of electrical machine	
Li Shengjin, Lu Gang, Liu Weiguo, Li Zongming	
Simulation study on AC motor drives using sliding mode control.....	2039
Liu Chang, Feng Zhiyue, Zhou Jun	
Mathematical models of the thyristor in computer simulation application.....	2048
Yu Qingguang, Ma Pengxiang, Ye Jinglou, Xie Guolin	
Mathematical model and computer simulation of VMOS high frequency chopper.....	2052
drive circuit of stepping motors	
Zhang X.M., Zhang J.S., Zhu W., Xu Nanshao	
Measurement of NF contour and its application to low-noise electronic design.....	2059
Luo Tao, Han Qingquan	
CCII continuous-time filter with leapfrog structure.....	2063
Han Qingquan, Guo Jingbo	
Simulation of CCSDS onboard systems using transputers and OCCAM.....	2066
Zhang Lichen, M. Galindo, D. Marquie, Y. Raynaud	
A new approach to power flow calculation method.....	2078
Liu Ruiyu	
High-resolution direction finding for array coherent sources.....	2090
Mu Shiqiang, Xiong Jian	
Digital-control current source system for deci-micrometer electron beam.....	2101
lithography system	
Xu Qun, Zhang Yulin, Qiu Peiyong	
Waveform storage and redisplay device implemented by single-chip microcomputer.....	2106
Sun Daxin, Wang Shisheng, Huang Congshi	
SPICE model of the laser diode for optical communication.....	2114
Ren Xingen, Xu Guoping, Tang Yibing, Dong Tianlin	
A study of the fully-digital double housing planer control system based on.....	2118
a single-chip processor 8098	
Zhuang Jidong, Li G.S., Zhao Y.X., Chen R., Chen D.Q.	
Modeling, simulation and optimization of DC-AC power converter operation.....	2125
connected with industrial network	
L. Benbaouche, F. Krim, F. Khaber, M. Michel	
The research on broadcast communication in multi-star LAN.....	2136
Lu Zhaoyi, Yang Qingde, Tadao Saito	
An image analysis approach to joint roughness measurement.....	2141
Ni Yushan, Kuang Zhenbang, He Pengling	

Simulation algorithms of the junction temperature transients in semiconductor devices	2144
Janusz Zarebski	
Queueing model of slotted ring access mode.....	2155
Lu Zhaoyi, Yang Qingde	
7. APPLICATIONS: SOLID & FLUID MECHANICS, MECHANICAL SYSTEMS, ROBOTICS	
An electronic ignition and fueling control system.....	2160
Yu Xumin, Ma Wenxing, Li Yunqing, Qian Yaoyi, Meng Jiashan, Hao Lijun, Li Jinglie	
Stability and decoupling analysis of acceleration feedback control for.....	2164
robot manipulators	
Wu Chengdong, Liu Zongfu, Liu Deman	
Information fusion method of sensors for intelligent robot.....	2171
Wu Chengdong, Liu Zongfu	
Realization for control robot BSR-I with two flexible links under.....	2179
zero-gravity condition	
Li Zhibin, Li Jing, Yao Yiming, Li Gengtian	
The simulation and testing research for hydraulic speed control systems.....	2202
of the machine tool	
Xu Nanshao, Liu Nenhong	
A trinocular stereo vision system for robot.....	2210
Cheng Yimin, Wang Min	
The reconstruction of 3D curved surface.....	2220
Cheng Yimin, Cui Chen	
The CAD & CAM for the bending die of the automatic bending press.....	2230
Wu Zhongqi, Lu Guodong, Song Ye, Jiang Yixin	
Estimation of carbon contents of liquid steel in converters.....	2240
Zhang Runyu, Xiao Bing, Zhang Wendi	
Modelling and vibration control for structures.....	2247
Ma Kougen, Gu Zhongquan	
Statistics and analysis of optimum control variables for elevator in time-space.....	2258
Zhu Dewen, Zhu Yu	
Intelligent power controller of big crusher.....	2266
Hui Changkun	
The kinetics of carbide dissolution in continuous heating process.....	2272
Xu Genying, Li Jian	
The kinematic model of general six DOFs parallel manipulators for.....	2275
simulation and control	
Zhao Mingyang, Yuan Peizhang, Wen Bangchun	
An optimal design method for active damping of flexible structures.....	2283
Gu Rongrong, Tong Zhongfang, Cheng Yaodong	
FEM models for vehicle components and their applications.....	2289
Huang Xiangdong	
The influence of transverse vibrations of the opened tongue rail on.....	2317
durability of railway switch point operating apparatus	
Wieslaw Szafranski, Otmar Krettek	
Several mathematics problems in engineering mechanics.....	2325
Liu Hong, Pan Guangen	
A framework for the information-flow-based whole-process-oriented.....	2332
mechanical CAD (IWMCAD)	
Sun Shouqian, Lu Dongming, He Zhijun	
Optimization of matching of the automotive power train.....	2335
Sun Cunzhen, Wang Zhanqi	
A study of an adaptive optimal control of the cool wear-in engine.....	2340
Sun Cunzhen, Wang Zhanqi	
The optimum design of spatial mechanisms using fuzzy theories.....	2344
Zhang Feier	
Numerical optimization for active noise control in three dimensional space.....	2352
Gu Rongrong, Susumu Sato, Hiroshi Matsuhisa	

Fault diagnosis for a steam turbogenerator using analytical and knowledge-based approach	2359
Zhong Min, Tang Xikuan, Zhang Zhensong	
A universal system for the movement simulation of lower-pair mechanisms	2370
Chen Shenjian, Li Wei	
Ministep control of stepper motor drive	2377
Lin Keming, Hu Yuequan	
Multi-mode table-consulting control for robotic manipulators	2389
Xu Xun	
Low vibration variable structure control for robotic manipulators	2400
Xu Xun	
Vibration of a bridge subjected to moving vehicles on its rough surface	2412
H.M. Metwally, F.K. Salman, A.M. El Lakany	
A new improved method for the dynamic response of beams due to moving loads	2423
H.M. Metwally, F.K. Salman, A.M. El Lakany	
A study of the influence of road surface and tyre pattern on the rolling resistance of trucks	2434
Deng Huaiqing	
Test and evaluation of passability of cross-country vehicles over soft ground	2438
Deng Huaiqing	
A model of stiffness of mechanical bolted joints and its application in CAD	2441
Dong Lixin, Huang Yumei, Wang Shijun	
A micro worktable driven by piezoelectrical element for robotic precise assembly	2446
Cai Hegao, Sun Lining, Deng Xijun, Zheng Yong	
Regressing robot circular arc trace with least square method	2452
Li Zhiqie, Sun Lining, Zhang Yuchun, Deng Xijun	
Technique of loop operation and boolean operation of graphs	2458
Wu Zhongqi, Lu Guodong, Song Ye, Wu Zhonglin	
A new active/pассивe accommodation assembly concept and practice	2466
Cai Hegao, Zhao Jie, Yang Ting	
Modelling and simulation of constant pressure hydraulic pump	2474
Ye Zhifeng, Wang Daobo, Sun Jianguo	
Frequency domain learning control and application in physical simulation	2487
Pei Run, Wang Tong	
A formalism for specifying coordinative motion of two robots	2496
Liu Wei, Lu Guizhang	
Computer-aided modelling and workcell layout for robot	2509
Fu Yili, Wang Shuguo	
A new type of direct actuator-ultrasonic motor	2514
Chen Zailli, Chen Weishan, Zhao Yantong	
Study on an air suspended vibration isolation holographic table with auto-leveling system	2519
Chen Weishan, Chen Zailli, Wang Feijiang, Xie Tac	
Application of thermal simulation technique in studying the structure and properties of the HAZ in HSLA steel weldment	2525
Guo Jiuzhu, Zhou Zhenhua, Li Xiangduo, Zheng Di	
Optimization and mathematical modelling of friction welding	2530
Guo Jiuzhu, Zhou Zhenhua, Li Xiangduo, Jiang Xirui	
A study on weld HAZ structure of a HSLA steel with weld thermal simulation	2535
Guo Jiuzhu, Zhou Zhenhua, Di Bin, Li Xiangduo, Jiang Xiduan	
Fault detection method for actuators in nonlinear systems via neural networks	2539
Li Yuantao, Fan Yaozu, Zhang Hongyue	
B-spline approximation of offset curves of space curves	2545
Jiang Dawei, Liu Zhe	
Graphics displays for the research of space robot	2552
Wang Shuguo	
Compliance control of a flexible one-link robot	2556
Dai Tiecheng, He Zeng, Wu Lin	

A new method for improving contour accuracy of machine tools by.....	2562
forecasting feed forward compensation	
Shi Wenhao, Dong Lixin, Huang Yumei, Zhou Yong	
Analytic modelling of the dynamic behaviour of whole machine structure plan in CAD....	2573
Huang Yumei, Zhang Guangpeng, Tong Junxian, Dong Lixin	
Real-time control for flexible manufacturing systems.....	2578
Zhang Jizhou, Ye Hua, Xu Bin	
A new control algorithm for biped robots.....	2582
Zhang Jizhou, Ye Hua, Xu Bin	
Simulation of a mechanical manipulator.....	2585
Ye Hua, Zhang Jizhou, Xu Bin	
Intelligent fuzzy control of electro-pneumatic force control system.....	2588
Lue Hongbing, Chen Zhangwei, Lu Yongxiang	
Study for modeling of active flutter suppression system.....	2595
He Zeng, Dai Tiecheng, Yuan Zhejun	
On the dynamics of space manipulator system.....	2601
Chen Xiongbiao, Chen Hongshen	

VOL. 5

8. APPLICATIONS: THERMICS, ENERGY SOURCES & PLANTS, CHEMISTRY & CHEMICAL ENGINEERING

Intelligent control of the temperature in the electronic heating furnace.....	2607
of a mechanics strength machine	
Zhang Zhiqiang, Wang Shunhuang, Shu Diqian	
An adaptive MIMO model for inferential prediction.....	2620
Zhang Yuemin, Yang Zhangyuan, Zhang Hezheng, Xu Zhihong	
Research on modeling & simulation of large-scale crude distillation column.....	2630
Lu Mingjin, Xia Yongmin	
Function and application of the software package for the field dynamic.....	2637
balancing of rotors	
Yuan Qichang	
Nonlinear model and optimization of the regulator parameters for the.....	2649
power-frequency control system of a turbine	
Yuan Qichang, Cai Ning	
Predictive control of chemical composition in cement raw materials blending.....	2661
Yun Yuanshi, Zhou Song	
Recursive estimation for exponential model with additive noise and its application...	2669
Chu Dongsheng, Kan Zhongwei, Zhao Jing	
The design and application of a microcomputer-aided system of on-line blending and....	2677
quality monitoring and controlling for the production of diesel oil	
Dai Gongbai	
An approach of knowledge based operational guidance system to blast furnace.....	2688
Yang Zhangyuan, Zhang Hezheng, Zhang Yuemin, Zhang Jing, Sun Tiedong, Xing Shen	
A diagnose expert system for blast furnace process.....	2696
Sun Tiedong, Yang Zhangyuan, Xu Zhihong, Zhang Yuemin, Zhang Hezhen, Yang Sutian	
Optimal computer control of distillation column process.....	2702
Ju Wei, Wang Qi	
Modelling of microscopic quality for polymer production.....	2707
Wang Hui, Zhao B.Y.	
Adaptive control of coal-burning industrial boiler system.....	2715
Xu Songyuan, Li Wenjuan, Xu Shaoqing	
The application and research to the adaptive Kalman filtering in the oil logging.....	2720
Xu Songyuan, Zhou Meilan, Zhang Jing	
Application of coupled monte carlo-MVLU method to predicting corrosion.....	2730
life of oil tank	
Wang Jingen, Zhang Zhifeng, Li Zhongqiang	