Table of Contents – Part I

Bayesian Decision Model Based on Probabilistic Rough Set with

Xinhong Fu, Xiang Li, Wenru Zang, and Hong Chi

Trusted and Pervasive Computing

Variable Precision	32
The Optimization Model of Hospital Sick Beds' Rational Arrangements	40
Scientific and Engineering Computing	

Inverse Eigenvalue Problem for Real Five-Diagonal Matrices with Proportional Relation	48
On the Ruin Problem in an Erlang(2) Risk Model with Delayed Claims	54

Stability of Euler-Maclaurin Methods in the Numerical Solution of	
Equation $u'(t) = au(t) + a_0u([t]) + a_1u([t-1])$	62
Chunyan He and Wanjin Lv	

	U			
0		~	e Complex Matrix Equation $A\overline{X} - XB = C$ and Lianggui feng	70



1

9

17

25

Research and Application of Fuzzy Comprehensive Evaluation of the Optimal Weight Inverse Problem	78
q -Extensions of Gauss' Fifteen Contiguous Relations for $_2F_1$ -Series Chuanan Wei and Dianxuan Gong	85
A New Boussinesq-Based Constructive Method and Application to (2+1) Dimensional KP Equation	93
Some Properties of a Right Twisted Smash Product A*H over Weak Hopf Algebras	101
Application of New Finite Volume Method (FVM) on Transient Heat Transferring	109
Applications of Schouten Tensor on Conformally Symmetric Riemannie Manifold	117
Area of a Special Spherical Triangle	123
Parallel and Distributed Computing	
A Parallel Algorithm for SVM Based on Extended Saddle Point Condition	129
CPN Tools' Application in Verification of Parallel Programs Lulu Zhu, Weiqin Tong, and Bin Cheng	137
The Study on Digital Service System of Community Educational Resources Based on Distributed Technology	144
Research into ILRIP for Logistics Distribution Network of Deteriorating Item Based on JITD	152
Overview on Microgrid Research and Development	161
Research on Cluster and Load Balance Based on Linux Virtual Server	169

Using Semantic Web Techniques to Implement Access Control for Web	
Service	258
Zhengqiu He, Kangyu Huang, Lifa Wu, Huabo Li, and Haiguang Lai	

267

An Quadtree Coding in E-chart.....

Zhong-jie Zhang, Xian Wu, De-peng Zhao, and De-qiang Wang

Study on Applying Vector Representation Based on LabVIEW to the Computing between Direct Lattice and Reciprocal Lattice Yingshan Cui, Xiaoli Huang, Lichuan Song, and Jundong Zhu	274
Test and Implement of a Parallel Shortest Path Calculation System for Traffic Network	282
Controlling Web Services and 802.11 Mesh Networks	289
Intelligent Computing and Applications	
Numeric Simulation for the Seabed Deformation in the Process of Gas Hydrate Dissociated by Depressurization	296
Control for Mechatronic Systems	304
Optimization of Acylation of Quercetin Using Response Surface Methodology	313
An Empirical Analysis on the Diffusion of Local Telephone Diffusion in China	318
The Fee-Based Agricultural Information Service: An Analysis of Farmers' Willingness to Pay and Its Influencing Factors	326
Research on Belt Conveyor Monitoring and Control System Shasha Wang, Weina Guo, Wu Wen, Ruihan Chen, Ting Li, and Fang Fang	334
Distribution of the Stress of Displacement Field during Residual Slope in Residual Ore Mining Based on the Computer Simulation System Zhiqiang Kang, Yanhu Xu, Fuping Li, Yanbo Zhang, and Ruilong Zhou	340
Numerical Simulation on Inert Gas Injection Applied to Sealed Fire Area	347
AUTO CAD Assisted Mapping in Building Design	354

Table of Contents – Part 1	ΛV
The OR Data Complement Method for Incomplete Decision Tables Jun Xu, Yafeng Yang, and Baoxiang Liu	361
Comprehensive Evaluation of Banking Sustainable Development Based on Entropy Weight Method	368
Fitting with Interpolation to Resolve the Construction of Roads in Mountains	376
Response Spectrum Analysis of Surface Shallow Hole Blasting Vibration	384
Chao Chen, Yabin Zhang, and Guobin Yan	-
Evolutionary Computing and Applications	
Iterative Method for a Class of Linear Complementarity Problems Longquan Yong	390
A Hybrid Immune Algorithm for Sequencing the Mixed-Model Assembly Line with Variable Launching Intervals	399
A Cooperative Coevolution UMDA for the Machine-Part Cell Formation	407
Hardware Implementation of RBF Neural Network on FPGA Coprocessor	415
Prediction on Development Status of Recycle Agriculture in West China Based on Artificial Neural Network Model Fang Wang and Hongan Xiao	423
An Improved Particle Swarm Optimization Algorithm for Vehicle Routing Problem with Simultaneous Pickup and Delivery	430
Optimizing Particle Swarm Optimization to Solve Knapsack Problem Yanbing Liang, Linlin Liu, Dayong Wang, and Ruijuan Wu	437
BP Neural Network Sensitivity Analysis and Application Jianhui Wu, Gouli Wang, Sufeng Yin, and Liqun Yu	444
Data Distribution Strategy Research Based on Genetic Algorithm	450

Water Pollution Forecasting Model of the Back-Propagation Neural Network Based on One Step Secant Algorithm	458
Computational Statistics and Applications	
Passive Analysis and Control for Descriptor Systems	465
Study of Bird's Nest Habit Based on Variance Analysis	473
Finite p-groups Which Have Many Normal Subgroups	480
Cubic NURBS Interpolation Curves and Its Convexity Lijuan Chen, Xiaoxiang Zhang, and Mingzhu Li	488
Optimal Dividend Problem for the Compound Binomial Model with Capital Injections	496
The Research of Logical Operators Based on Rough Connection Degree	504
A Result Related to Double Obstacle Problems	512
Properties of Planar Triangulation and Its Application	519
Author Index	597