## **Table of Contents**

## Parallel and Distributed Computing

A Non-strategic Microeconomic Model for Single-Service Multi-rate Application Layer Multicast	1
Importance Measure Method for Dynamic Fault Tree Based on Isomorphic Node	9
Shortages of the Traditional Calculation of Interference Intensity of the Control Rules	17
Dynamic Data Replication Strategy Based on Federation Data Grid Systems	25
A Novel Approach for QoS Guided Metascheduler for P2P Grid System	33
Failure Recovery Mechanism in Neighbor Replica Distribution Architecture	41
Autonomous Discovery of Subgoals Using Acyclic State Trajectories Zhao Jin, Jian Jin, and WeiYi Liu	49
Numerical Computing and Forecasting to Land Subsidence in Coastal Regions of Tangshan	57
Stochastic Newsboy Inventory Control Model and Its Solving on Multivariate Products Order and Pricing	65
Grey Correlation Analysis on the Influential Factors the Hospital Medical Expenditure	73
Discrete Construction of Order-k Voronoi Diagram	79



## Trusted and Pervasive Computing

Double Verifiably Encrypted Signature-Based Contract Signing	0.4
Protocol	86
Semantic Memory for Pervasive Architecture	94
Fair E-Payment Protocol Based on Certificateless Signature and Authenticated Key Exchange	103
Short Signature from the Bilinear Pairing	111
The Construction of an Individual Credit Risk Assessment Method:  Based on the Combination Algorithms	119
Method for Evaluating QoS Trustworthiness in the Service Composition	127
Three-Party Password-Based Authenticated Key Exchange Protocol Based on Bilinear Pairings	135
Bayesian Network Based on FTA for Safety Evaluation on Coalmine Haulage System	143
Internet and Web Computing	
Multi-factor Evaluation Approach for Quality of Web Service Qibo Sun, Shangguang Wang, and Fangchun Yang	150
Execution-Aware Fault Localization Based on the Control Flow Analysis	158
The Influence of Cacheable Models on E-Voting Technology	166
An Efficient HybridFlood Searching Algorithm for Unstructured Peer-to-Peer Networks	173
Ontology Model for Semantic Web Service Matching	181

	Table of Contents	XIII
Approaches to Improve the Resources Management in CloudSim		189
Ghalem Belalem, Fatima Zohra Tayeb, and Wieme		-50
Introducing a New Predicate Network Model Constru Null Hypothesis Testing for Software Fault Localization Saeed Parsa, Azam Peyvandi-Pour, and Mojtaba V	on	197
Multimedia Networking and Computing	5	
Image Segmentation Based on FCM with Mahalanobis Yong Zhang, Zhuoran Li, Jingying Cai, and Jianyi		205
A Novel AHP and GRA Based Handover Decision M Heterogeneous Wireless Networks		213
Annotating Flickr Photos by Manifold-Ranking Based and Tag Expanding		221
Application of Chaos in Network Video Security Zhenxin Zhang, Jigang Tong, Zengqiang Chen, W. C.Y. Chan, and K.L. Yung		229
Integration of Complementary Phone Recognizers for Language Recognition		237
Performance Analysis of IEEE 802.11a Based on Mod Model in Non-saturation Conditions		245
Soft Set Theory for Feature Selection of Traditional I Instrument Sounds		253
ETSA: An Efficient Task Scheduling Algorithm in W Networks		261
Comparing Fuzzy Algorithms on Overlapping Comm Networks		269

Methods	277
Adaptive Seeded Region Growing for Image Segmentation Based on Edge Detection, Texture Extraction and Cloud Model	285
Evolutionary Computing and Applications	
A New Optimization Algorithm for Program Modularization	293
Self-organizing Learning Algorithm for Multidimensional Non-linear Optimization Applications	301
Research on Set Pair Cognitive Map Model	309
The Development of Improved Back-Propagation Neural Networks Algorithm for Predicting Patients with Heart Disease  Nazri Mohd Nawi, Rozaida Ghazali, and Mohd Najib Mohd Salleh	317
Two-Stage Damage Detection Method Using the Artificial Neural Networks and Genetic Algorithms	325
Designing an Artificial Immune System-Based Machine Learning Classifier for Medical Diagnosis	333
Human-Oriented Image Retrieval of Optimized Multi-feature via Genetic Algorithm	342
Genetic Algorithm Based on Activities Resource Competition Relation for the RCPSP	350
A New Flatness Pattern Recognition Model Based on Variable Metric Chaos Optimization Neural Network	357
Comparison between BP Neural Network and Multiple Linear Regression Method	365
Guoli Wang, Jianhui Wu, Sufeng Yin, Liqun Yu, and Jing Wang	

Table of Contents	XV
Research of Granularity Pair and Similar Hierarchical Algorithm	371
The Research and Application of Parallel Generalized Minimal Residual Algorithm Based on Grid MPI Parallel Running Framework Yun Tang, Junsong Luo, and Yajuan Hao	379
Scientific and Engineering Computing	
A New Family of Methods for Nonlinear Equations	387
A Filter Method to Solve Nonlinear Bilevel Programming Problems Jean Bosco Etoa Etoa	395
Convergence of the Semi-implicit Euler Method for Stochastic Age-Dependent Population Equations with Markovian Switching	407
Interior Point Algorithm for Constrained Sequential Max-Min Problems	415
Representations for the Generalized Drazin Inverse of Bounded Linear Operators	423
Uniformity of Improved Versions of Chord	431
Aggregate Homotopy Method for Solving the Nonlinear  Complementarity Problem	439
A Biomathematic Models for Tuberculosis Using Lyapunov Stability Functions	447
Construction of Transition Curve between Nonadjacent Cubic T-B Spline Curves	454
Finite Element Simulation of Reinforce-concrete Frame Beam to Resist Progressive Collapse	462
Recognition of Linkage Curve Based on Mathematical Morphology Liyan Feng, Teng Liu, Xuegang Li, and Mingyu Tian	470

Interval Implicitization of Parametric Surfaces	478
Calculation Method of Indirect Accident Loss Based on Life Value Shuzhao Chen, Qingxiang Cai, Yanchao Yang, and Cangyan Xiao	486
Hazard Source Identification of Mined-Out Area Based on Grey System Theory  Haibo Zhang and Weidong Song	493
Intelligent Computing and Applications	
Consistency Analysis of Dynamic Evolution of Software Architectures Using Constraint Hypergraph Grammars  Hongzhen Xu, Bin Tang, and Ying Gui	501
Scalable Model for Mining Critical Least Association Rules Zailani Abdullah, Tutut Herawan, and Mustafa Mat Deris	509
Research on the Spatial Structure and Landscape Patterns for the Land Use in Beijing Suburb Based on RS & GIS	517
Adaptive Filter and Morphological Operators Using Binary PSO Muhammad Sharif, Mohsin Bilal, Salabat Khan, and M. Arfan Jaffar	525
Driving Factors' Identification Based on Derivative Process of Subjective Default Credit Risk  Jiajun Li, Jia Zhao, and Liping Qin	533
Mechanical Behavior Analysis of CDIO Production-Blood Vessel Robot in Curved Blood Vessel	541
The Choice of Neuropathological Questionnaires to Diagnose the Alzheimer's Disease Based on Verbal Decision Analysis Methods	549
Applying Verbal Decision Analysis on the Choice of Materials to the Construction Process of Earth Dams	557
Research on Numerical Analysis of Landslide Cataclysm Mechanism and Reinforcement Treatment Scheme in ShengLi Open-Pit Coal	EGE
Mine	565

Adaptive Methods for Center Choosing of Radial Basis Function Interpolation: A Review	573
Novel Approach for the Design of Half-Band Filter	581
Key Technique of GMTM for Numerical Analysis Modeling in Geotechnical Engineering: Calculation Region Cutting	589
Pagerank-Based Collaborative Filtering Recommendation Feng Jiang and Zhijun Wang	597
Author Index	605

Table of Contents

XVII