## Table of Contents - Part I

Optimality Conditions for Nondifferentiable Vector Optimization Problems under Invexity	1
A New Service Mining Method Based on Semantic Process	7
A New Method for Solving Variational Inequalities Problem	15
An Empirical Comparison of Two Boosting Algorithms on Real Data Sets with Artificial Class Noise	23
Response Surface Methodology Analysis of Biodegradation of Acrylonitrile in Bioreactor	31
Research and Practice of Digital Signal Processing Experimental Platform Based on Network	37
The Correlation Study Based on VAR Model between Major Financial Risk Indicators and Economic Growth	45
Research on Professional Talent Training Plan and the Course System of Electric Information Engineering Specialty	55
A Secure Network Access Approach Based on Heterogeneous Key Exchange Protocol	62
Algorithm for Inverse Kinematics Model Based on Projection  Method	70
Pruning Search Space for Heuristic Planning through Action Utility Analysis	78



Generation and Enumeration of Implication Sets	87
Research on the Share and Service Technology of Hebei Resources and Environmental Information	93
Traffic Accidents Prediction Model Based on Fuzzy Logic	101
Linear Array Sparsing Using the Cross-Entropy Immune Algorithm  Jian-Hua Zhang, Li Bian, and Wei-Zheng Pang	109
A Study On the Difference of IT Skill between Retrained Professionals and Recent Graduates	115
Construction of Distributed System for Network Public Opinion  Monitor and Analysis	120
Application of an Expert System for Roadway Support Based on C/S	126
CAGD Modeling of British Museum Great Court Roof for Exquisite Architecture	132
Scale and Rotation Invariant Salient Point Detection on 3D Mesh Weishu Wei, Sanchuan Luo, Longxin Lin, and Zhanrong Chen	141
Design of Test Learning Object Based on ActionScript	145
Design of Equal Probability Store Algorithm for Flash Memory Leqiang Bai, Cheng Cheng, and Jialin Wang	149
Semantic Service in Cloud Computing	156
On Optimal Control Scheme Based on Feedforward and Inverse Models of Artificial Neural Network	161
Empirical Validation of Object-Oriented Metrics on NASA for Fault Prediction	168

Table of Contents - Part I	IX
Research on Current Situation of Course Construction of Webpage Design and Making	176
The Relationship of House Price Rising Rate and GDP Growth Rate $\it Zhang\ Hongli$	183
Research and Application of Monitoring Memory by Page Fault in Linux Task Manager	190
Numerical Study on Critical Speed Modeling of Ultra-high Speed Grinder Spindle	202
Research on Teaching of College Programming Courses in Network  Environment	210
Decoding the Binary (71, 36, 11) Quadratic Residue Code	216
An Efficient Decoding Algorithm for the (73, 37, 13) Quadratic Residue Code	224
A New Genetic Algorithm Using Gap Matrixes for Multiple Sequence Alignment	232
An Analysis on the Park-and-Ride Travel Selection from the Perspective of Bottleneck Theory	241
Simulation Analysis of Traction Control System for Four-Wheel-Drive Vehicle Using Fuzzy-PID Control Method	250
Neuron with Sliding-Mode Control for Nonlinear Systems Yeong-Chin Chen, Lon-Chen Hung, and Shuh-Han Chao	258
RBF Network with Sliding-Mode Control for Chaos Systems	266
Test Case Generation Based on Program Invariant and Adaptive Random Algorithm	274

Employing the E-Learning Platform to Monitor and Control the Teaching and Learning Process	283
Multi-Agent System in Land-Use Change Modeling	288
The Design and Implementation of Network Video Surveillance System Based on Davinci Chips  Peicen Han, Zhaohui Ye, and Shiyuan Yang	296
A New Control Scheme Based on Computer for Automatic PMD Compensation in Optical Fiber Communication Systems	303
A New Algorithm for the Calculation of Spatial Derivatives in Computer Simulation of Seismic Waves	311
Sentiment Feature Identification from Chinese Online Reviews	315
Q&A System Based on Personalized Service	323
Internship Company in Campus: A New Way to Cultivating Practical Ability of Economics and Management Majors students	331
A New Symmetry of De Bruijn Sequences	337
The Weighted Generalized Solution Tikhonov Regularization Method for Cauchy Problem for the Modified Helmholtz Equation Lei You	343
RBF Neural Network Case Teaching Research	351
Teaching Methodological Research on Computer-Related Course for Liberal Art Undergraduates	356
Intelligent and Collaborative Q&A Mechanism Based on Learning Communities	362
Reform of Base Computer Teaching Based on a Set of Papers Analysis	369

ΧI

Table of Contents – Part I

Strengthening the "Power Electronics" Course Teaching, Focusing on Students' Capacity-Building	465
Using Piecewise Hashing and Lagrange Interpolation Polynomial to Preserve Electronic Evidence	472
Non-destructive Line Detection of Salted Egg Based on Image Processing and BP Neural Network	481
Depth Calculation and Object Detection Using Stereo Vision with Subpixel Disparity and HOG Feature	489
Research on Course System Construction on Computer Science & Technology Specialty	495
Self-Organizing Polynomial Neural Network for Forecasting Chaotic Time Series: Comparison Results	500
Integrated Real-Coded Genetic Algorithm and Particle Swarm Optimization for Solving Constrained Global Optimization Problems $Jui\text{-}Yu\ Wu$	511
ECE Undergraduate Computer Engineering Education Mode Analysis	523
On the Training Path of Compound Talents for E-business in China Zhao Jingfeng	530
The E-Business Development Trends in China Online Shopping Industry	537
The Use of DOSXYZnrc to Simulate a Voxel Phantom in Radiation Protection	548
Effects of Information and Communication Technology and Relationship Network on International Trade	555

Table of Contents – Part I	XIII
Comparative Advantage Analysis on the Modes of Supply of Trade in Service	563
Finite Element Numerical Simulation for 2-D Ground Water Groundwater Movement in Confined Aquifer	570
Examining Student Ability Using KIDMAP Fit Statistics of Rasch Analysis in Excel	578
Usages of 2D Digital Sketching in Industrial Design Sketching Education Mode	586
Research on a Kind of Web Based Distributed Forest Remote Sensing Parallel Processing Service	593
Author Index	601