

Table of Contents

Preface, Organizing and Committees

Manufacturing Systems and Industry Application

Lifelong E-Learning and Individual Characteristics: The Role of Gender, Age, Career and Prior Experience H.L. Liao, S.H. Liu and Y.J. Chou	1
Balanced Link Mapping in Multicast Service Overlay Networks Design N. Qi, B.Q. Wang and B.J. Wang	7
Information Visualization for Decision Support Systems on Commerce S.D. Yu, H. Li and C. Wang	13
An Optimizing Design Approach for the Fiber Manufacturing Based on the Immune Genetic Algorithm-Optimized Neural Network H.Z. Zhu, Y.S. Ding, X. Liang, K.R. Hao and H.P. Wang	19
Scene Shortest Path Solutions Based on the Breadth First Search J.H. Wen, H.L. Jiang, M. Zhang and J.L. Song	25
Analysis on Information Construction of University Personnel Archives S.H. Han	30
The Analysis of Accounting Information Activities Blending SOA Y.F. Niu	35
Study of Assessment of Computer Aided Color Design H.S. Zhang, D.M. Zhuang and D. Ma	39
Rough Set Application in Customer Classification J. Li, W.B. Xu, W.Y. Tu, X. Wang, W. Zhang and J. Wen	46
Scan Conversion for Straight Line Controlled by Residuals L.Q. Niu, Z.Y. Huang and X. Chen	50
Chest Card Recognition System Design L.J. Ma, Y.J. Liang, S.Y. Li and Y. Huang	56
The Design and Implementation of GRPS DTU Based on Rabbit3000 W. Wang, J.H. Ren and J.G. Ren	60
A Research of CIM Model in Education Fields W. Cui, B.G. Zhao, Y. Liu, S.Y. Qian, J. Ye, H.F. Yang and Y.J. Li	64
Library Reference System and its Development Trend Analysis in China and Abroad C. Zhang	70
The Research and Implementation of E-Commerce Secure Payment Protocol X.J. Ding, X.D. Jiang and Y.Z. Zheng	74
Attribute-Based Access Control of Collaborative Design Systems T.R. Fan, H.Y. Guo and Y.J. Li	80
The Investment and Management Pattern of Labs in Newly-Built Academies P.R. Wang	86
A Quick Algorithm for Attribute Reduction Based on Divide and Conquer Method F. Hu, X. Chen, X.Y. Wang and C.J. Luo	92
Design of a Random Test Platform for DSP Serials Used in Embedded Systems C.P. Wei, Z.L. Li, H. Liu and Z.X. Chen	98
Far Field Noise Suppression Method in McWiLL Intercom Based on Double Uni-Directional Microphone Y.H. Zhang, L.M. Jia and Z. Li	104
Product Information Model of MEMS X.T. Yan	109
Research on the Fourth-Party Mobile Payment Model Y. Xu and X.T. Li	114
Research on Technology of Medical Image Database and its Connection with HIS Database X.L. Zhang, W.L. Wang and X.Q. Lv	119

The Study on Package Decoration Art Design C.M. Li and X.Y. Huang	124
Train Mode Research of Software Outsourcing Talents W. Cui, Y. Liu, Y. Lin, S.Y. Qian, J. Ye, H.F. Yang and Y.J. Li	130
The Study on Metaphor and Interest of Graphic Design L. Kang and C.M. Li	138
Research on Tourism United Marketing in Turpan Area, Xinjiang, China Y. Li and H.J. Sun	144
The Research on Color and Text Usage in the Graphic Design J. Liu and C.M. Li	149
Forest Fire Monitoring System Based on Image Analysis X.L. Li	155
A Software Project Management Method Based on Trust and Knowledge Sharing R.F. Tang and X.Y. Huang	160
Application of 3D Animation Technology in Movie Art Design M. Li, X.Y. Huang and T.J. Zheng	164
Neusoft Software Talent Train Mode Research W. Cui, S.Y. Qian, Y. Lin, J. Ye, Y. Liu, H.F. Yang and Y.J. Li	170
Japan Software Project Risk Management W. Cui, J. Ye, Y. Lin, S.Y. Qian, Y. Liu, H.F. Yang and Y.J. Li	175
A Study on Pen-Based Input Operation and Tilt Angle of Tablet D.X. Bao, X.M. Li, Y.Z. Xin and X.S. Ren	179
Study on Security Management-Oriented Business Process Model Z.W. Yu and Z.Y. Ji	183
Research into Modeling Methods Basing on Product Presentation Information Base Z. Wang, S. Hao and H.H. Shi	189
The Application of Requirement Engineering Model in Large Software Development Process R.F. Tang and X.Y. Huang	193
A Revised BMM and RMM Algorithm of Chinese Automatic Words Segmentation H.Y. Qu and W. Zhao	199
A Convergent Algorithm for Generalized Linear Complementarity Problem in Engineering Modeling H.C. Sun	205
Train Optimal Control Strategy on Continuous Change Gradient Steep Downgrades P. Zhou, H.Z. Xu and M.N. Zhang	211
Developing of Three Degree of Freedoms SCARA Robot J.T. Shi, D.X. Sun and H.Z. Zhang	217
A Character Experiential Learning System: An Animated Vignette Creating Tool H.H. Kuo, S.W. Yang and Y.C. Kuo	221
The Role of the Cities in the Western Economic Development G.J. Zhao, L.J. Jia and T.F. Ma	227
An Analysis of the Strategy of Product Platform A.H. Wu and T.F. Li	230
Study of Enhancement Technology of Color Image Based on Adaptation and Nonlinear T.L. Peng, Y.D. Ding and C.J. Zhu	234
A High Precision Large Area Scanner for Ancient Painting and Calligraphy X.H. Chen and X.F. Shi	241
Application of Community Discovery in SNS Scientific Paper Management Platform R.X. Ma, G.S. Deng and X. Wang	247
Comparative Analysis of the Major Ontology Library R.J. Bai, X.Y. Wang and X.F. Yu	253
Interactive Technology Application Program of Experience Learning for Children with Developmental Disabilities C.Y. Lin, H.H. Lin, Y.H. Jen, L.C. Wang and L.W. Chang	259
The Study on the Quality Management of Supply Chain Production in Operations L.N. Wang	265

Circuits and Intelligent Systems

Main Converter Fault Diagnosis for Power Locomotive Based on PSO-BP Neural Networks H.S. Su	271
Research on Software Trustworthiness Level Evaluating Model Based on Layered Idea and its Application J. Zhang, Y.Q. Yan, Y.C. Sun, G.X. Zhao and J.F. Liu	277
Research on Face Recognition Based on Pulse Coupled Neural Network X.C. Wang, Y.M. Liu, K.H. Yue and M. Cheng	283
Study on Coordinate Information Generation Method of Interested Area in IMRT Inverse Planning System Z. Chen and G.L. Li	289
Topology Optimization in the Conceptual Design: Take the Frame of a Bender as Example Y. Wang, G.N. Zhu and B.Y. Sun	297
An Efficient DoS Attacks Detection Method Based on Data Mining Scheme X. Chen	302
An Effective Intrusion Detection Model Based on Random Forest and Neural Networks S.H. Zhong, H.J. Huang and A.B. Chen	308
The Application of Cloud Storage in the Library Z.X. Wang	314
Path Planning Based on Warehousing Intelligent Inspection Robot in Internet of Things L.S. Wei, Y. Guo and X.F. Dai	318
A Partial Unit Delaunay Graph with Planar and Spanner for Ad Hoc Wireless Networks P.F. Xu, Z.G. Chen, X.H. Deng and J.P. Yu	322
Increment Update Algorithms Basing on Semantic Similarity Degree for K-Anonymized Dataset L.M. Huang, J.W. Liu, Y. Qian, X.S. Liu and J.L. Song	328
Minus Domination Numbers of Directed Graphs W.S. Li and H.M. Xing	334
Smart Grid Equipments Condition Monitoring Based on Rough Set X.Y. Zhang, W. Wang and H. Wang	338
A New Type of Algorithm for the Variational Inequalities on Supply Chain Economic Equilibrium Model L. Wang	344
Error Estimation for a Economic Equilibrium Modeling L. Wang	350
Application of UKF Algorithm in Airborne Single Observer Passive Location L.B. Qiu, H.Y. Su, H. Hu, S.L. Huang, J. Wang and T.J. Li	356
Study on the Virtual Signal Production Based on the PCI T.J. Li, J.C. Ren, Y.M. Liu, H. Zhang and X.J. Zhang	363
Improved Subdivision Based Halftoning Algorithm D.X. Wang and S. Chen	368
Dynamic Modeling and Simulation on Ordering Strategy of Five-Stage Supply Chain Y.Z. Li and X.D. Zhang	372
An ETL Framework Based on Data Reorganization for the Chinese Style Cross-Tab S.D. Zhang, Q.H. Zhang and J.B. Yang	377
Slip Prediction Based Path Planning for Planetary Rovers L.F. Zhou	382
A Document Feature Extraction Method Based on Concept-Word List Z.Y. Zhu, J. He, S.J. Dong and C.L. Yu	386
An Overview of P2P Search Algorithms J.F. Yan and S.H. Tao	393
Application and Research of Data Acquisition Based on Database Technology of LabVIEW B. Hu, X.J. Liu and S. Li	398
The Filling Algorithm for Scanning Based on the Chain Structure W.Q. Wang	404

A Computer Software on Diffusion in Solid S.Y. Luo, W.C. Xu, L.X. Huo, X.L. Zhang and J.Y. Zhang	410
An Algorithm to Eliminate Stochastic Jump Measurements of Ultrasonic Flow-Meter with Time Difference Method Q. Liu, R.D. Wang, Y. Zhu and C.T. Du	414
Numerical Method of Hybrid Stochastic Functional Differential Equations with the Local Lipschitz Coefficients H. Yang, F. Jiang and J.H. Hu	422
A Discrete Data Fitting Models Fusing Genetic Algorithm T.R. Fan, Y.B. Zhao and L. Wang	427
A Novel Method to Calculate Frequency Control Word of Direct Digital Synthesizer J. Guo, J. Zhu, J. Liu and L. Zhou	433
Stability Analysis for Local Transductive Regression Algorithms W. Gao, Y.G. Zhang and L. Liang	438
Data Stream Clustering Algorithm Based on Affinity Propagation and Density Y. Li and B.H. Tan	444
New Criteria on Impulsive Stabilization and Synchronization of Delayed Unified Chaotic Systems with Uncertainty Y.Q. Chen	450
Generalization Bounds for Certain Class of Ranking Algorithm W. Gao and Y.G. Zhang	456
A New Method to Detect P-Wave Based on Quadratic Function N.Q. Zhou	462
Stock Price Index Prediction Based on Improved SVM J.Y. Shi, X. Li and Y.X. Li	468
Application of Teleoperation for Rehabilitation Training Robot X.B. Guo and Y. Zhai	472
Collision Detection Based on Surface Simplification and Particle Swarm Optimization W. Zhao and F. Li	476
Application of Wireless Sensor Network for M2M in Precision Fruits L.G. Fang, Z.B. Liu, H.L. Li, C.D. Gu and M.L. Dai	482
Computational Method Research of the Salvo Catching Probability for Wake-Homing Torpedo Based on Compendium Preparation T. Jiang, D.X. Wu and L. Rui	488
Error Estimates of H^1-Galerkin Expanded Mixed Finite Element Methods for Heat Problems H.T. Che, M.X. Li and L.J. Liu	493
Anonymizing Methods against Republication of Incremental Numerical Sensitive Data X.L. Zhang, J. Yu, Y.S. Tan and L.X. Liu	499
Error Estimates of H^1-Galerkin Mixed Finite Element Methods for Nonlinear Parabolic Problem H.T. Che	504
A Conceptual Framework for Animation Design Based on E-Learning System C. Gang and X.Y. Huang	510
Modeling Microfibril Angle of Larch Using Linear Mixed-Effects Models Y.X. Li and L.C. Jiang	516
Using UML as Front-End for PLC Program Design C.M. Zhang, Z.H. Fang, C.M. Wang and J.F. Ni	521
M & A Impact in China and its Norms W. Cui, Y. Liu, Y. Chen, S.Y. Qian, J. Ye, H.F. Yang and Y.J. Li	525
A Detection Method for Overlapped Spikes J. Qi, M. Dai, G. Zheng and T.T. Liu	530
The Design of Motor Parameter Test System Based on WAP K.Z. Tong, Y.F. Zheng and T.R. Fan	536
An Evaluated Priority Based P2P Streaming Media Scheduling Algorithm Y.J. Song, R.C. Tang and G. Xu	543
A Flexible Query Answering Approach for Autonomous Web Databases X.F. Meng, X.Y. Zhang and X.X. Li	549

Study on the Interference Ratio of Right-Turning Vehicles at Signalized Intersection under Mixed Traffic Environment S.S. Lee, D.L. Qian, D.M. Lin and Z.Y. Peng	555
A New Acoustic Emission Source Location Method Based on the Linear Layout of Sensors Z.N. Zhang and J. Tian	561
Comfort and Energy-Saving Intelligent Shutter S. Chen and D.X. Wang	565
Image Registration Based on MI and PSO Algorithm J.H. Xu, J. Li, Y.W. Wang, H. Liang, D.C. Tian, N. Zhang, Z.Y. Wang and W. Cong	569
Obstacle Avoidance Optimization of Joint Robot Based on Partial PSO Algorithm J.W. Zhao, Y.Q. Li and G.Q. Chen	574
Earthwork Actuarial Software System Design and Development Q.M. Su, J.M. Wang and J.J. Guo	578
Application of Multi-Fractal Spectrum to Analysis the Vibration Signal of Power Transformer for the Detection of Winding Deformation F.H. Wang, J. Zhang, Z.J. Jin and Q. Li	584
The Networking Integrated Character Education (NICE) Project: An Experimental Study H.H. Kuo, S.W. Yang and Y.C. Kuo	590
Discuss the Design Method of Topology Discovery System Based on SNMP S.J. Xue	594
Consistent Extension of Dynamic Knowledge Updating in the Multi-Agent System M.H. Wu	599
Upgrading Water Distribution System Based on GA-RBF Neural Network Model H.X. Wang and W.X. Guo	605
Application of Artificial Neural Network Model Based on Improved PSO in Water Supply Systems H.X. Wang and W.X. Guo	609
Adaptive Control of Vertical Stage of a Robot Arm for Wafer Handling C. Zhang, G.Z. Zhao and F.P.M. Dullens	614
Research on Computer Virtual Experiment System S.C. Ding	620
Synthesis and Analysis of the Handheld Computer Power Consumption A. Mahmoudi, K. Monfaredi, H.F. Baghtash and A. Bahrami	626
An Improved Differential Evolution and its Application in Function Optimization Problem J.F. Yan and C.F. Guo	632
Network Security Situation Awareness Model-Inspired by Immune Y.X. Luo, M.H. Zhao, Q.Y. Zhang and A. Zou	635
Metabolic Algorithm for Software Requirement Engineering V. Pavanasam and C. Subramaniam	639
An Effective Heuristic DSR R.X. Ma, G.S. Deng and X. Wang	645
The Application of Trellis Coded Modulation in Cooperative Communication Systems G.C. Ren	652
The Application of Data Mining in GIS C.C. Fu and N. Zhang	658
The Aumr Tiger's Individual Identification Based on the Tiger Fur's Texture Characteristic D.W. Qi, Y.Y. Zhou and X. Yang	662
A Video Streaming Application Layer Multicast Protocol for WLAN Y. Cheng, L. Wen, L. Yang, W. Wang, Y. Zhou and F. Wang	668
Takeoff Analysis and Simulation of a Small Scaled UAV with a Rocket Booster B. Liu, Z. Fang, P. Li and C.C. Hao	674
Study on the Integrable Properties of Two Coupled KdV Equations L.Y. Zhang, L.M. Cheng, W. Yuan and R.X. Yao	683
Research of Task Scheduling Algorithm Based on Parallel Computing Y.J. Liu, X.M. He, D. Feng and Y. Fang	693
Research of Digital Watermark Algorithm Based on Vector Graphics Y.J. Liu, X.M. He, D. Feng and Y. Fang	699

Application Research of an Ultrasonic Ranging System Based on Educational Robot B.B. Shi, M.L. Dai and Z.F. Hu	704
Application Research of Automatic Guided Vehicle System Based on LIN Bus B.B. Shi	710
Piezoelectrically Transduced Resonators with Robust Resonance Frequency Z.Z. Wu	715
The Study of Invasion Examination Algorithm Based on Improvement Fuzzy C Means K. Chen and W.D. Ke	720
Measurement Study of IPv6 Users on Private BT N.X. Ao and C.J. Chen	726
Research on Decision Tree Algorithm Based on Information Entropy M. Du, S.M. Wang and G. Gong	732
Topological Optimization Based on Topologically-Critical Nodes in Unstructured P2P Network W. Fan, D.F. Ye, M.X. Yang and L. Zhang	738
An Algorithm Based on SURF for Surveillance Video Mosaicing K.Y. Guo, S. Ye, H.M. Jiang, C.Y. Zhang and K. Han	746
Optimization for Order-Picking Path of Carousel in AS/RS Based on Improving Particle Swarm Optimization Approach W. Yang, X.L. Li, H.G. Wang and Y.X. Du	752
Modeling of Proportional Integral Derivative Neural Networks Based on Quantum Computation D.X. Nan, Y.S. Zhang and X.Q. Sun	757
Study on Multichannel Speech Enhancement Technology in Voice Human-Computer Interaction J.X. Lu, P. Wang, H.Z. Shi and X. Wang	762
A New Orthogonal Projected Natural Gradient BSS Algorithm with a Dynamically Changing Source Number under Over-Determined Mode P. Wang, J.X. Lu, X. Wang and H.Z. Shi	768
The Research of WebGIS-Based Data Mining C.C. Fu	774
The License Plate Recognition Technology Based on Digital Image Processing J.H. Zhu, A. Wu and J.F. Zhu	778
A Modified TopDisc Algorithm in WSN Z.G. Du and D.H. Hu	783
A Collaborative Filtering Recommendation Algorithm Based on User Clustering in E-Commerce Personalized Systems G.H. Cheng	789
Study on Contact Characteristics of Free Rolling Radial Tire G. Cheng and W.D. Wang	794
Response Surface Methodology for the Optimization of Spicy Black Beans Y.J. Sun, H.Y. Gao, Y. Wang and L. Sun	800
A Model of Semantic Development Chain for Multidisciplinary Complex Electronic Equipments H.G. Zhou, W.C. Tang, X.W. Jing and X.J. Zhao	805
Research and Implementation of XML Keyword Search Algorithm Based on Semantic Relatives M.Y. Shen, X. Li and X.F. Meng	811
Empirical Study of Web-Based Instruction in Public P.E. Courses of Chinese Universities M.L. Li, H.J. Peng and X.K. Zhang	816
A Semantics Based Routing Scheme for Content-Based Networking G.D. Zheng and M. Chen	821
Fast Multi-Layer 3D Reconstruction Algorithm S.G. Liang, O.Y. Yi and H. Wang	827
Digital Signature Technology Research of Distance Education Network Security Authentication W.S. Wei, X.X. Meng and H.H. Li	831

Research on Three-Dimensional Methods to Psychology Skills Training of Badminton Players in College Y. Yang	837
Fuzzy Comprehensive Evaluation of the Garment CAD X.X. Yang, X.P. Zhang and M. Yan	843
Rescue Robot Navigation in Grid Computing Environment W. Wang, H.Y. Wang, S.J. Jia and S.M. Wei	848
Application of Fuzzy Logical in IDS P.F. Wang, S. Meng and J.C. Wang	852
Fast Algorithm of the Traveltime Calculation Based on Binomial Heap Sorts J. Wang	857
Vehicle Access Intelligent Monitoring and Network Management System Based on RFID Technology Q.S. Zhu	862
A Visual-Thermal Image Sequence Registration Method Based on Motion Status Statistic Feature Multi-Resolution Analysis X.W. Zhang, Y.N. Zhang and J. Zhao	867
An Image Mosaic Algorithm Taking into Account Speed and Robustness L.J. Zhang, J.H. Yang and X.K. Wang	873
Design of an E-Learning Based on Service Software Bus S.X. Chen and M.L. Pen	879
The Visual Quality Recognition of Nonwovens Using a Novel Wavelet Based Contourlet Transform J.L. Liu and B.Q. Zuo	884
Study and Implementation of the Vehicle Control Instruments W.H. Li	890
Design and Realization of Excellent Course Release Platform Based on Template Engines Technology C.Y. Zhou and L.J. Huang	895
ZPD Incidence Development Strategy for Demand of Internet in Business-Teaching of CRHEIs H. Liu	900
Object Manipulation Control Strategy Analysis Center of Humanoid Robot Q.J. Du, L.P. Li and B. Dai	904
An Electronic Commerce Recommender System Based on Product Character S.B. Chen	909
Study of Personalized Information Filtering System Based on Multi-Agent S.J. Gong	913
ZPD Incidence Development Strategy for Demand of Internet in Life-Science Teaching of Comprehensive Regional Higher Education Institutes Y.M. Li	918
Development Strategy for Demand of ICT in SMEs of PRC Y.M. Li	922
ZPD Incidence Development Strategy for Demand of Information Technology in Engineering Teaching: Comparing Teachers Belong to Different University Y.H. Chen	926
A New Incremental Updating Algorithm for Core Based on Simplified Discernibility Matrix C.S. Zhang	931
Wireless Sensor Network Summary B.J. Zhao and C.J. Shi	937
The Design and Simulation of Electric-Vehicle Charger Control Strategy H.B. Sun and G. Zhao	941
Local Search Optimization Immune Algorithm Based on Job Insert Method for HFSS Z.F. Liu, P. Qiao, W.T. Yang and J.H. Wang	947
A New Content Management System Based on ASP.NET L.J. Huang, C.Y. Zhou and H.Z. Wu	953
Information Fake in Supply Chains J. Hong	958

Modeling of SVM Diode Clamping Three-Level Inverter Connected to Grid Y.G. Guo, P. Zeng, J.Q. Zhu, L.J. Li, W.L. Deng and F. Blaabjerg	963
Fast Restoration Algorithm for Rotational Motion Blurred Images J.Y. Zhou, Y.T. Yang and Y.L. Wu	969
Index Tracking Method Based on the Neural Networks and its Empirical Study J.F. Li and Y.S. Su	974
Research on the Evolution of Software Development Ideas and Development Method Y. Gao, X.Q. Yao and T.J. Li	979
An Artificial Neural Network Approach for Short-Term Electric Prices Forecasting M.T. Tsai and C.H. Chen	985
Prediction of Lignin Content of Manchurian Walnut by BP Neural Network and Near-Infrared Spectroscopy Z.H. Qu and L.H. Wang	991
Hill Climbing Algorithm for License Plate Recognition Y.C. Yu, S.C.D. You and D.R. Tsai	995
The Design of Electronic Code Lock S.T. Sun, A.G. Tian and D.C. Zhuang	1001
Study on Piezoelectric Stacked Generator W. Lin, Z. Li, W. Chen and J. Zhou	1005
Study on Image Search Engine Based on Color Feature Algorithm X.Y. Huang and W.W. Chen	1010
Context-Aware Vertical Handover Management Architecture with QoS Provision in Heterogeneous Wireless Networks C.H. Yu, W.Q. Xu, Y.M. Wang, L.G. Liu and Y.H. Zhang	1014
Study of Rural Small Hydropower Development and Reform Strategy X.J. Al and L. Bai	1020
The Data Acquisition, Process and Reconstruction for a Reverse Engineering Study D.M. Yu, B.Z. Qu, Z.H. Gao and D. Wang	1027
Enhanced Multimedia IPTV Packet Transmission over IPv6 Based Wireless Network S.G. Kim and B.J. Park	1032
Efficient Mobile Anchor Point Messaging Assumption in IPv6 Based Wireless Mobile Networks B.J. Park, F.A. Alisherov and B.Y. Chang	1038
Office System Design and Implementation Based on B/S J. Li, W.Y. Tu, J. Zhou, X. Wang and W. Zhang	1044
Application of an Improved Attribute Reduction Algorithm in Diabetic Complication Diagnosis J. Li, B. Zhou, X. Wang, W. Zhang and J. Wen	1048
Application of Rough Set Feature Selection in the Hazard Assessment of Debris Flow J. Li, J.Y. Chang, X. Wang and X.B. Wu	1051
A Semantics Based Routing Scheme for Cloud Computing W.C. Tang and J. Xie	1054
A Passive Circuit Based RF Optimization Methodology for Wireless Sensor Network Nodes L.Q. Zheng, A. Mathewson, B. O'Flynn, M. Hayes and C. O'Mathuna	1059
A Co-Training Based Semi-Supervised Human Action Recognition Algorithm H.J. Yuan, C.R. Wang and J. Liu	1065
Intelligent Expert System of Garment Workstage Synchronizing X.P. Zhang and M.H. Zhao	1071
The Application of Fractal Theory in Graphics Design L. Kang and C.M. Li	1075