Table of Contents

Preface

Chapter 1: Advanced Computer and Information Science, Network, Communication and Virtual Systems Applications in Industry

A Courseware Recording & Editing System Based on DirectShow X. Chen and X.R. Wu	3
Using Eye-Tracking and Support Vector Machine to Measure Learning Attention in	
eLearning C.H. Liu, P.Y. Chang and C.Y. Huang	9
GPU Virtualization using PCI Direct Pass-Through H.S. Jo, M.H. Lee and D.H. Choi	15
Information System Success Model in Healthcare and Medical Informatics with Open Source Software C.H. Liu and P.Y. Chang	20
Request Redirection Policy Based on Service Utility in CDN J.X. Lin and Z.X. Huang	26
Design and Control of the Dual-Axis Dynamic Simulator and its Application on the Remote Control and Virtual Reality M.G. Her, L.J. Yeh, T.H. Lee, C.C. Huang and Y.C. Huang	32
Measurement of UHF Signal Propagation Loss under Different Altitude in Hilly Environment	32
H. Elshafie, N. Fisal, Y. Baguda, H. Sayuti, Y. Abdulrahman, M. Hafizal, N. Ramli and M. Abbas	37
Perceived Quality, Perceived Value and Repurchase Decision in Online Shopping Context M.H. Hsu, L.W. Chuang and S.P. Chiu	43
A Study for Network-Based Corporate Identity Information Service System Y.L. Hsu, P.L. Chang, Y.S. Chen and D.W. Lin	49
Evaluating Interactive Installation for Media-Assisted Language Learning: Using Anikee as an Example	
P.L. Chang, Y.L. Hsu, D.W. Lin and Y.S. Chen	55
Investigation on the Social Network Service (SNS) of University Library Websites M.J. Tsai, D.Y. Liu and P.H. Hsu	61
Using MATLAB for Processing RGPS Data to Determine the Altitude of Water Surface P.H. Hsu, L.C. Shen, C.L. Tseng, J.F. Lee and D.Y. Liu	67
Mechanical Selection System of Stock Portfolio Based on Grey Relational Analysis Attribute Reduction Mechanism	
C.J. Jane	73
Chapter 2: Applied Mathematics	
Applying Clustering Algorithms to Construct a Stock Trend Decision Model C.M. Wu, S.C. Chou and H.T. Liaw	81
Algorithms for Constructing Strongly Connected Dominating Set in Heterogeneous Wireless Sensor Networks	97
C.W. Chou, C.H. Yang, J.H. Lin, H.L. Tsai and Y.H. Ou Liu's Polytomous Item Relational Structure Theory Based on Q-Matrix Theory	87
H.C. Liu, B.C. Jeng, H.C. Tsai, Y.K. Yu and C.Y. Lu	93
A Chaotic-Based Pseudo-Random Bit Generator for Navigation Applications Y.T. Chiang, H.S. Wang and Y.N. Wang	99
Nonlinear Vibration Control of a Multi-Degree-of-Freedom Structure S.M. Lin	105
A Study on Mandelbrot Sets to Generate Visual Aesthetic Fractal Patterns Z.W. Cai and A.D.K.T. Lam	111

Algorithm Design for Cluster Validity Based on Geometric Probability X.W. Li, H.L. Wu and J.W. Li	117
Optimization by Ant Colony Hybrid Local Search for Online Class Constrained Bin Packing Problem	
T.D. Lin, C.C. Hsu and L.F. Hsu	123
A Novel Adaptive Fast Learning Algorithm for 2DPCA L.H. Chen, Y.C. Chang, P.L. Chang and C.M. Chang	129
Using Graphic Hardware to Accelerate Pocketing Tool-Path Generation C.Y. Lee, H.S. Lin and H.T. Yau	135
The Development of an Automatic Question Generation System on Facebook Using an Artificial Bee Colony Algorithm H.C. Chen, C.C. Hsu, H.C. Li, C.C. Huang and Y.M. Huang	141
Utilizing Traveral Sequence Order for Storage Layout in Walkthrough C.M. Chiu, S.S. Hung, J.J. Tsay and K.K. Fan	147
A Fast and Smooth Carving Algorithm for Online 3D Reconstruction X. Gao, N. Yu and M.H. Liao	153
Algorithm of Text Categorization Based on Cloud Computing L.Q. Huang, L.Q. Lin and Y.H. Liu	158
Chapter 3: Recognition and Monitoring Technologies	
The DTMF and Ethernet-Based Family Safety Monitoring System Q.P. Luan, Y. Fang and L.Y. Yuan	167
Implementation of Face Recognition Based on 3D Image J.S. Sheu, H.N. Shou, L.P. Wang and T.L. Huang	173
Implementation of Hybrid Algorithms for Real-Time Face Recognition M.Y. Shieh, Y.C. Hu and J.S. Chiou	179
Using the Interactive Design of Gesture Recognition in Augmented Reality K.M. Chen and M.J. Wang	185
The Implementation of Sub-1GHz Wireless Personal Area Monitoring System W.C. Lin, C.C. Lan, T.L. Pan, L.K. Lee and T.Y. Yeh	191
Applying Frequency Bands to Explore the Identification of Two Dimensional Figures C.J. Liu, C.F. Huang, C.Y. Chou, M.C. Lu, Y.Y. Chang and M.C. Ho	196
"The Seven Claps" of Quan-Zhou Chest-Clapping with Motion Capture S.X. Chen, S. Chen, J.D. Lin, J.W. Li and X. Chen	202
Chapter 4: Electrical and Electronic Engineering, Automation and Applied Mechanics Applications	
Effects of Heat Transfer and Friction on the Performance of a Miller Cycle Diesel Engine with Considerations of Variable Specific Heats of the Working Fluid J.C. Lin and S.S. Hou	211
Development of a Bipolar Pulse Generator for High-Frequency Ultrasound Imaging System J.X. Wu, P.J. Chen, Y.C. Du, C.L. Wang, G.C. Chen and T.S. Chen	211
An Experimental Study of Head Stack Assembly Dynamics Impact on Head Disc Interaction D.P. Zhao, X.F. Wei and S.X. Chen	222
Development of a Vision Guided Mobile Robot and its Applications in Automated Production Lines	
M.G. Her, W.J. Liang, K.W. Wu, C.C. Peng, K.S. Hsu and Y.C. Peng Analysis on Motion Trauma for Human's Running by Motion Capture	226
J.W. Li, X.W. Li and H.L. Wu Design of Dimmable LED Lighting for DC Storage Power Supply	232
Y.N. Chang, H.L. Cheng and C.M. Kuo Design and Evaluation of Spinneret Module with Line-Type and Multi-Holes of Electro-	238
Spun W.C. Chu, C.P. Huang, T.W. Shyr, L.C. Chen and S.P. Chiu	243

FPGA-Realization of Vector Control for PMSM Drives N.V. Quynh, Y.S. Kung, P. Van Dung, K.Y. Liao and S.W. Chen	249
Design of a Step-down DC-DC Converter ASIC Applied to Portable Electronic Products K. Fang, Y.S. Lu and F. Yu	255
Power Management and Charging Method for the Battery-Set of the Intelligent Servant Robot	
R.J. Wang and J.M. Xu	261
Chapter 5: Creative and Product Design, Knowledge Innovation in Industry	
Analytical Research on Sign and Symbol of Two Avant-Garde Women Designers' Works L.H. Peng, C.H. Hsueh and J.J. Lou	269
Cultural Color Inspiration: Learning Color Context in Cultural Reflections T.Y. Chang, M.C. Lin, K.L. Huang and W.H. Chang	275
Design and Implementation of Automotive Shock Absorber Performance Test Y.M. Lee and S.B. Chang	281
The Studying on Design Communication and Conveyance in Project Plan P.H. Yang and M.C. Ho	286
A Development Model of User Creativity Platform C.L. Chang and D.B. Luh	293
Method of Fashion Awareness Enhancement Based on Multi-Verification Research J.C. Tu, S.P. Chiu, W.C. Chu and L.W. Chuang	299
Legal Safeguard from Intellectual Property Rights of Cultural Creative Industry Y.S. Chen, D.W. Lin, Y.L. Hsu and P.L. Chang	305
Applying the Web-Based 2-Dimenional Analytical System in Preferences and Price Acceptability of Target User Group J.S. Lin and S.Y. Huang	310
Investigating the Typical Affective Meanings Influencing Interactivity of Interactive Products for Chinese-Speaking Users S.M. Huang, W.J. Li and J.C. Lin	316
The Application of Digital Ink Painting in 3D Animation D.W. Lin, Y.S. Chen, Y.L. Hsu, P.L. Chang and D.S. Yang	322
A Study of Concept Development in Creative Product Design K.M. Chen	328
Primary Exploration on Opportunities for the Formation of New Zealand's Creative Film & TV Industry	
Q. Li Primary Exploration on the Conditions for the Formation of New Zealand's Creative Film	334
& TV Industry from "3T" Perspective Q. Li	339
Grey Relational Analysis and Augmented Reality to Construct a Recommendation System on Cultural Creative Products C.T. Peng	343
The Digital Innovation of Appropriating Traditional Chinese Lyric Poems in Creative Design P.H. Su	348
Discover the Root: Construction of Authenticity in Culture-Driven Products T.Y. Chang and C.T. Wen	354
Creative Drawings as Intuitive Probes for Evaluating Interface Preferences T.Y. Chang	360
Culture-Driven Product: Creating an Cultural Engagement with Historical Heritage T.Y. Chang, K.L. Huang and K.H. Chen	366

An Analysis on Microclimate and Construction of Tongkonan and Alang-Alang in Tana Toraja of Sulawesi, Indonesia	
T.N. Ng and H.T. Lin	375
Using User Scenarios to Exemplify Human-Centred Design Approach for Taiwanese Housing Developments Z.L. Li, K.H. Wen and A.D.K.T. Lam	380
An Integrated Model of Flexible Design Process for Taiwanese Housing Developments K.H. Wen and A.D.K.T. Lam	386
Strategy of Lightweight Green Package Development J.C. Tu, H.Y. Chen, C.Y. Hsu and C.K. Chen	392
Strategy of Green Design on Intelligent Energy-Saving Product under Eco-Design Requirements for Energy-Using Product (EuP) J.C. Tu, Y.C. Huang, C.Y. Hsu and T.C. Wu	398
Applications of Thermostable Cellulolytic Bacteria to Agricultural Wastes S.Y. Hsia, S.K. Yang and J.W. Cheng	404
Chapter 7: Material Science Engineering and Technology	
HMT-Induced and NaOH Assisted Hydrothermal Synthesis of ZnO Single Crystal Nanorods	
K.C. Hsu, J.D. Liao and Y.S. Fu	413
Effect of Various Structures on the Efficiency of Organic Solar Cells K.L. Chen, D.W. Chou, C.J. Huang, J.C. Ke, W.R. Chen and T.H. Meen	419
Effect of Double Hole-Transporting Structure on Color Purity of Blue Organic Light- Emitting Diodes (BOLED) K.L. Chen, C.J. Huang, Z.J. Wu, C.C. Kang, W.R. Chen and T.H. Meen	424
Preparation and Characterization of Cubic and Rod-Shaped Indium Tin Oxide Powders Using the Hydrothermal Process	420
K.C. Hsu, J.D. Liao, Z.Z. Xie and Y.S. Fu Fabrication of Flexible Dye-Sensitized Solar Cells with Double Sensitized Layers	430
T.H. Meen, S.M. Chao, J.H. Fan, J.K. Tsai, J.H. Hong, L.W. Ji, T.C. Wu and C.J. Huang	435
Magnetic Property of Large-Area Magnetic Nanostructure with Antidot Array on AAO Template	
C.H. Huang, J.L. Wang, J.K. Tsai, T.H. Meen and T.C. Wu	441
Fabrication of Flexible Dye-Sensitized Solar Cells by Pressurization-Transfer Technique S.M. Chao, T.H. Meen, Y.T. Jhuo, J.K. Tsai, J.X. Wang, W.R. Chen, T.C. Wu and C.J. Huang	446
A Study on the Computer Simulation for the Fractal Growth of Semiconductor Thin Films L.W. Ji and M.L. Tsai	451
Numerical Investigation in the Factors on the Pool Boiling L.C. Hsu, Y.J. Chen and J.H. Liou	456
Residual Stress Measurements of Cylindrical Parts by Hole Drilling Strain Gage Method C.L. Chang, Y.H. Kao, Y.L. Jao and C.L. Chang	462
Shear Toughness Evaluation of Solder Joints for the Reliability Tests C.M. Hsu, A.D. Lin, T.P. Hung, W.C. Chiu and J.H. Kuang	467
To Fabricate Bragg Grating on D-Shaped Optical Fibre by Micro-Pressing Method F.C. Hsu, F.T. Chen and C.T. Ho	472
Effects of Deep Cryogenic Treatment on Tribological Properties of the Tool Steel DC53 Y.P. Chang, H.M. Chou, J.H. Horng, L.M. Chu and Z.W. Huang	477
Chapter 8: Medical Engineering Applications	
Design of a Programmable ECG Generator Using a Dynamical Model Y.C. Wei, Y.Y. Wei, S.T. Wey and L.S. Jang	485
The Influence of 40 Hz Electromagnetic Wave Induce Phase-Synchronization on Brain C.J. Liu, C.F. Huang, C.Y. Chou, M.C. Lu, C.H. Yu, Y.T. Lin, M.T. Wu and M.C. Ho	491
Spatial Complexity of Brain Waves during Mental Rotation C.J. Liu, C.F. Huang, C.Y. Chou, M.C. Lu, C. Hsieh, C.C. Tsai and M.C. Ho	497

Effect of Music Listening on Frontal EEG Asymmetry	
Y.Y. Lee, A.R. See, S.C. Chen and C.K. Liang	502
A Study on the Sleep Forehead EEG Y.Y. Lee, A.R. See, S.C. Chen and C.K. Liang	507
Design of Photo-Induced Biofeedback Fabric and Study of its Influence on Brain Wave W.C. Chu, H.J. Lin and S.P. Chiu	512
Mammographic Breast Density Assessment C.S. Lo, S.W. Chan and S.K. Lee	518
Chapter 9: Miscellaneous Researches	
Assessment of Climate Change and the Sustainable Refurbishment of the Northern Paiwan Slabstone House in Taiwan	
L.M. Huang	527
Cyberbullying: An Empirical Analysis of Factors Related to Anonymity and Reduced Social	
Cue W.P. Wu and C.C. Lien	533
The Effects of Blogger's Moral Intensity on Ethical Decision Making H.L. Yang and W.P. Wu	539
Study on Development of Indian Film Industry Y.Y. Lee, M.J. Hsieh and K.K. Fan	544
Stress Redistributions Due to Creep Behavior and Seismic Response of Model Geosynthetic Reinforced Soil Retaining Structures S.J. Chao, H. Hwang and A. Cheng	550
	550
The Application of Digital Publishing Format in E-Reading Machine D.Y. Liu and M.J. Tsai	556