Applied Mechanics and Materials Vol. 667

Advances in Computers, Electronics and Mechatronics

Selected, peer reviewed papers from the 2014 International Forum on Computers, Electronics and Mechatronics (IFCEM 2014), August 27-28, 2014, Zhuhai, China

von Prasad Yarlagadda

1. Auflage

Trans Tech Publications 2014

Verlag C.H. Beck im Internet: www.beck.de ISBN 978 3 03835 290 7

Table of Contents

Preface and Conference Organization

Chapter 1: Information Technologies and Intelligent Decision Making System in Industry, Management and Education

Design and Implementation Virtual Reality Systems for Vocational Education J.Z. Chen	3
Electrical Marketing Application System Training's Auxiliary Means that Based on VBA J.L. Wang, H. Zhang, M.T. Zhou, J.H. Xu and L.X. Sun	7
Passenger Flow Prediction of Exhibition Based on ARMA L.L. Chen, P.H. He, L. Cao, S.G. Liu, D.P. Liu and Y.J. Jia	11
The New Media Influence Ranking of Provincial Satellite TV Based on Fuzzy Math Method Z. Bin, L. Xu, Y.R. Chen and Z.Z. Liu	16
Information-Based Entrepreneurship Related Fields of Research to Promote the Development of Strategic Emerging Industries D.L. Sun, P. Lv, Q.X. Zhou, Y.M. Lau, P.X. Yang, L. Han, J.Y. An, W. Sun, Y.T. Fan, L. Chen, J.X. Huang and Q. Kang	22
The Research and Application of Intimacy in Microblog X.B. Ling and S.Q. Li	26
Similarity Detection's Application Using Chi-Square Test in the Property of Counting Method	2.0
S.Q. Shan, Z.G. Tian, F.J. Guo and J.X. Ren Realization of Email Address Register Validation on Engineering Machinery Service	32
Platform J. Fu, Q.F. Wang, H.M. Zhao, X.H. Xu and Y.M. Xia	36
Design and Implementation in Project Based Case Learning System for Education in Software Engineering B. Jian and C. Yang	41
Research of Information Integration for the Grid Panoramic Information Platform Based on SOA	
K. Ding, Q.Y. He and G. Chen	50
Research on the Construction of Library Knowledge Service Platform L. Du	55
Research on Performance Evaluation of Finance Transportation Projects Based on Fuzzy Neural Network W. Guo and Z.J. Zhang	60
An Improved Independent Component Analysis with Reference Y.F. Jia, X.D. Yang, L.Y. Xu and L.Q. Zhao	64
The Research of BIM Theory Applied in Decision Making of Commercial Building Green Retrofit	
L. Guo, S.S. Bu, Z.G. Zhu, Y.F. Su and X. Liang	68
Study of Crew Scheduling System for High-Speed Railway B. Guo, L.S. Zhou and D.D. Li	72
Key Technologies for High-Speed Railway Timetable Parameter Design Based on Train Operation J. Wang and L.S. Zhou	76
Study on High-Speed Railway Train Scheduling Based on Integration of Management and Control	
M. Gao, L.S. Zhou and Y. Zhou	81
Similarity Measure between Vague Sets Based on Products Q.B. Yang and R.J. Xue	85
The Decision-Making Method of Web Services Composition Based on Action Patterns of Open Fuzzy Petri Net X.J. Fang and X.W. Fang	89

Barcode-Based Service-Oriented Material Flow Technology for Complex Product Assembly X. Zhen, A.M. Wang, R.C. Fan and J. Zhou	93
Research on the Influence of Combination Information-Sharing on Supply Chain Performance Q. Chen and M. Qi	98
Design of Logistics Management System Based on Workflow J.P. Tang and L.L. Li	103
Research on the Change of Automobile Marketing Mode with Development of Mobile Internet J.T. Xiao	107
Research and Development of Power Dispatching Management System Based on Transmission, Distribution and Marketing Data Integration Platform Y.S. Huang, X.F. Xu and W.B. Zhao	112
Chapter 2: Computer Networks, Communications Technology	
A Dynamic Load Balancing Method with Available Bandwidth Information N. Lv and J.L. Zhou	121
An Effective Multicast Stream Scheduling Mechanism in Passive Optical Networks F. Miao, Y. Zhang and L. Feng	125
An Improved TCP Congestion Control Algorithm in High Speed Satellite Links F. Liu and D.P. Ren	129
Distributed Potential Field Based Routing with Priority Connection Probability for NDN J.F. Tang, P. Zhang, M. Zhang and M. Jiang	133
Domain Names Based on Fault Tree Analysis N. Zhang, L.J. Chi and H.Y. Xu	143
Performance Evaluation of Ethernet Passive Optical Network for Smart Grid F.B. Meng, T.Y. Fu, J.N. Wang, J.T. Yu and C.N. Zhu	149
Real-Time Validation for Satellite Navigation Signal Simulation System J.B. Tang, Q.S. Zhao and Y.B. Zha	153
The Design of Heterogeneous Network Integration Gateway System Based on Multi- Threaded Z.H. Zhang, J. Gu, Y.M. Zhao and P. Liu	157
Chapter 3: Software Development	
Building Agent Software with JADE Framework D.J. Czelusniak, O. Canciglieri Junior and R.F.M. Marçal	165
The Design and Realization of 3D Virtual Campus J.M. Ma	171
Applied Research of Somatosensory Game Based on Kinect and Unity 3D Data Integration Technology J.G. Liu	177
Research of Automatic Software Test Platform with Virtualization Technology Z.Y. Liu, W.J. Chen and L.Z. Cai	183
Chapter 4: Technologies and Methods of Data and Signal Processing	
A New Method of Image-Based Virtual Space Based on Image Array Interpolation F.P. Ran and H.Y. Dai	189
Design and Implementation of a New Efficient Embedded Image System J. Zhang, Z.J. Dai, S.Y. Cheng and P.J. Lin	196
Design and Implementation of Digital Television Closed Caption Q. Deng, P. Xu, S.B. Li and X.Y. Zhang	201
Fast Image Retrieval Based Weighted Color AutoCorrelogram and LSH Indexing J.F. Sun, Z.Y. Qu and K.Y. Wang	208

Image Identification Technology of Branches in Loquat Trees B. Huang, M. Shao and L. Song	213
Problems of KDD Cup 99 Dataset Existed and Data Preprocessing Y. Wang, K. Yang, X. Jing and H.L. Jin	218
Remote Sensing Image Segmentation Based on Improved Statistical Region Merging X.L. Gong and Z.M. Wang	226
Research on China Imaging Altimeter Planning Problem for Area Target Observation Y.M. Liu, C.M. Lv and H.F. Wang	230
Simulation Research for Petal Color L. Lu and W.L. Song	237
Speech Coding Based on Compressed Sensing and Sparse Representation S.J. Li and Q. Zhu	242
Static Gesture Recognition Based on RGB-D Depth Information Y. Wang, X.C. Dong, C.L. Li and X.M. Yu	248
A Calculating Method for Adaptive Human Shadows Moving Target Detection Algorithm F. Tang, J.X. Zhang, T. Cai, S. Guo and R. Qiang	255
Research on Feature Extraction and Optimization of Cashmere and Wool Fiber Based on Digital Image	
H. Chen and Y.X. Liu	260
Terminal Aimpoint Selection Algorithm Based on Convex Hull Technique X. Wang, J.H. Deng and G.Y. Kou	264
Stochastic Resonance in a Complex Nonlinear System Driven by Complex Periodic Signal and Noise	
Y.L. Meng, C.X. Pei and D.W. Li	269
A Forecasting Research on Population Size of Jilin Province Based on Grey GM (1,1) Model L.Y. Wang	273
A Tag-Based Improved LDA and Web Page Clustering Analysis F. Chen and Y.H. Zhou	277
Applied Research of Weighted K-Means Algorithm in Social Networks J.G. Liu and S.L. Xu	286
Cluster-Gossip Based Distributed Kalman Consensus Filter Algorithm with Energy Efficiency C.X. Yang, C. Sun, S. Fan and N. Wu	291
Two-Subpopulation Particle Swarm Optimization Based on Pheromone Diffusion	291
G.P. Zeng and H.L. Fan	300
Chapter 5: Sensors, Testing, Detection, Measurement and Monitoring Technologies	
A Novel Distributed Compressive Wideband Spectrum Sensing Method in Cognitive Radio Networks	
C. Lin, Q. Zhu and C. Shu	311
Bias in Amplitude Estimation of a Sine Signal with Known Frequency due to the Rounding Quantization Noise	210
Y. Tian and J. Luo Pig Data Sensing Information Processing Plotform for Intelligent Traffic	318
Big Data Sensing Information Processing Platform for Intelligent Traffic J.P. Tang and L.L. Li	324
Conductor Galloping Prediction Method Based on MEMs 3D Dynamic Displacement	
Sensors Z.G. Zhou, W.J. Li, Q. Wu, Y.D. Wang, Z. Liu and Y. Zhen	328
Design and Calibration of a Six-Axis Force Sensor for Docking Mechanism S. Lin, L.X. Zhang, J.M. Shao and C.F. Zhang	334
Detection Circuit Design of Lab-on-a-Chip at 340nm Ultraviolet Light Spectrum X.H. Zhang, C.Q. Liu, X.T. Rong and H.D. Yu	339
Fast Frequency Sweep for Multiple PEC Objects RCS Computation Based on the Characteristic Basis Function Method J. Liu, W.L. Li, J.J. Pan and Z.K. Chen	345

Fault Diagnosis of Gear Box Based on BP Neural Network S.Y. Sun and Y. Wang	349
Fault Manager of Diagnostic System in the Gasoline Engine ECU S. Ma, G. Zhai, F.M. Tian, F.W. Zhang and G. Zhou	353
Stereoeffect of Armored Target with Passive Millimeter Wave Detection J.L. Feng and X.M. Zhang	358
Study of SnO ₂ Gas Sensor Accelerated Degradation Test H.J. Yuan, J.Z. Li, Z.M. Su, E.J. Zhang, Y. Yang and D.D. Hu	364
Study on Monitoring Bacillus Subtilis Fermentation Process by Mid-Infrared Spectroscopy Z.H. He, X.P. Wang and Z.H. Ma	368
Found Robust Calibration Model in Fermentation Process by Combining Different Sample Sets	
Z.H. He, X.P. Wang and Z.H. Ma	372
Chapter 6: Modern Technology in Electronics and Circuits	
A Low Power Reference Buffer Used in High-Speed High-Precision Pipelined ADC M.Y. Xu, S.Q. Yao, L. Li, X.F. Huang, X.F. Shen and X. Chen	379
A Novel Three-Phase Current Source Active Power Filter Y. Xiong, Y.L. Li, Y.P. Guo and B. Yang	383
Artificial Neural Network Based CNTFETs Modeling J. Zhang, S. Chang, H. Wang, J. He and Q.J. Huang	390
Research on Efficiency of Solar Cell Integrated with Energy Management Circuitry on Chip	
L.X. Xiao, Y.T. He, J.H. Liu and Y.H. Peng	396
A CMOS Bandgap Reference with Temperature Compensation X. Chen, L. Li, X.F. Huang, X.F. Shen and M.Y. Xu	401
Ultraviolet LED Light Source System for Lithography G.G. Wang, Y.Q. Gao and M.C. Xiao	405
Chapter 7: Mechatronics, Industrial Robots, Automation and Control Technologies	
PMSM Sensorless Field-Oriented Control System Based on Sliding-Mode Observer C.X. Lv and Q. Gao	411
Research on Adaptive Load Sharing Control for Multi-Motor Synchronous Driving System of Shield Machine R. Liu, D.Y. Yu, W.G. Zhao, W.D. Li and J.Z. Sun	417
Research on the Vision Control System for Modular Robot J.B. Tang and Y.B. Zha	421
The System Structure Design and Test of Small UAV Airborne Pod J.D. Wang, H.D. Yu, J.K. Xu and B.Y. Chen	425
Carrier Rocking Motion Model Based on Stress Analysis D.Y. Sang, J.J. Zhao and Y. Wang	430
The Design of City Lighting Monitoring Platform Based on WSN and Android J.H. Xing, C.Y. Gong and H. He	437
Implement an Indoor Low Frequency Noise Reduction System Based on FXLMS Algorithm B. Wu, J.T. Ma and P. Wu	440