

Information Technology for Manufacturing Systems V

Selected, peer reviewed papers from the 2014 5th International Conference on Information Technology for Manufacturing Systems (ITMS 2014), September 16-17, 2014, Singapore

von
Wongseedakaew K

1. Auflage

Trans Tech Publications 2014

Verlag C.H. Beck im Internet:
www.beck.de

ISBN 978 3 03835 326 3

Table of Contents

Preface and Organization Committee

Chapter 1: Materials Sciences and Materials Processing

Effect of Solution Heat Treatment Conditions on the Mechanical Properties and Formability for AA 2024 Alloy M. Dilmeç and H. Arıkan	3
Investigation of Cutting Performance of the Ceramic Inserts in Terms of the Surface Roughness and Tool Wear at Turning of PMD 23 Steel A. Kaçal	10
Study on the Synthetic Process of the Cefprozil Y.X. Hao	17
Study on the Manufacturing Technology of Directly Metal Forming Based on Overlay Welding L.M. Zhang	22
Research on Synthesis of Triazine Ring and its Isomerization J. Xu	26
Research on Performance and Preparation of LiFePO₄ Y. Li	31
Safety Requirements and Inspections Methods for Insulating Components Used in Electrical Accessories W.D. Chen and C.Y. Guo	36
Research on Detection and Distribution of Organic Chlorine Content in the Chin-Sha River Basin R.L. Zhang	40
Study on Preparation of Porous ZnO Microspheres and Photocatalytic Performance L.L. Qi	45
Evaluation of Asphalt-Aggregate Adhesion Using Surface Free Energy Theory C.H. Guo, S. Han and R.R. Han	51
Study on Preparation of Ceramic Material and its Properties Y.L. Liu	57
Research on Polymer Materials in Bio Medical and its Application J. Xu	61
Oxidative Desulfurization Performance Optimization of Tert-Amyl Hydroperoxide N.B. Huo and Z.G. Liu	66
Study on the Determination of Cypermethrin Residues in Vegetable R.L. Zhang	73
The Description of Precision Forging Technology in Closed Die of Mg Alloy AZ31 Using Computer Simulation M. Kapustová and J. Bílik	78
Texture Classification of 3D Surface Textures via Directional Quincunx Lifting Y.J. Li, T.S. Ju and M. Gao	82

Chapter 2: Control Engineering

Study on Fuzzy Immune PID Controller for Main Steam Pressure Control System in Marine Steam Power Plant P. Wang, H. Meng and Q.Z. Ji	89
An Application of Fuzzy Logic Control Algorithm in Hydro Mechanical Deep Drawing Process E. Ozturk, M. Turkoz, S. Halkaci and M. Halkaci	95
Researches on the Robot Obstacle Avoidance Based on Fuzzy Control J. Yao	101

Researches on the Design and Application of DSP Multi-Motor Collaborative Control System J. Yao	105
Researches on the Optimal Design of Intersection Signal Lights Fuzzy Control J. Yao	109
Design of Control Scheme for Variable Air Volume Air-Conditioning System F. Zhang	113
Research on Wearable Human Motion Capture and Virtual Control F. Jiang, Y.J. Yu and D.W. Yan	121
Research on Fuzzy Control of Mine Ventilation Based on Embedded Systems X.Y. Sha	126
Study on Seepage Control in Complicated Hydrogeological Conditions on the Right Bank of JinPing-I Hydropower Station Y. Wu	132

Chapter 3: Artificial Intelligence, Intelligence Automation, Information Technology and Software Applications

Research of Oil Quality Online Monitoring System X.B. Luo, D.M. Xu and X.M. Hu	145
Information Technology for Processing and Treating Aircraft End of Life C. Mascle, Y.L. Cai and A. Camelot	153
Design and Optimization of Beam Based on ISIGHT and ANSYS X. Yin, M.J. Zhu and A.M. Ji	160
Study on the Application of PLC in Coal Sorting System J.E. Huang	164
Monitoring Equipment for Sailing Based on ARM X.F. Chang and B. Liu	169
Application of Artificial Intelligence Technology to Coal Mine Machinery Fault Diagnosis J. Li	174
Study on Tourism Electronic Platform Based on Large Data Background H.Y. Xie	180
The Design of Intelligent Watt-Hour Meter Based STM32 System H. Zhang	185
Study on Smart Grid Technology Based on Internet of Things W.D. Niu	190
Study on Dynamic Management System of City Infrastructure Construction Projects Based on Web Technology Y. Peng	195
Design and Implementation of Computer Network Monitoring Software J.T. Cui	201
Research on the Process and Application of ERP System in Enterprise Accounting Y. Zeng and Y.H. Li	205
The Solution and Management of VPN Based IPSec Technology G.F. Zhang	210
The Design and Implementation of Multi-User Data Sharing Platform for Remote Monitoring System Based on Virtual Instruments G.S. Ma and X.B. Xia	220
Design and Implementation of Monitoring System for Building Energy Consumption L. Yu	226
The Design and Implementation of Enterprise ERP Management System Based on Platform of WEB Technology Y.L. Zhang	231
Design and Implementation of the Platform for Multimedia Resource Sharing Based on Cloud Technology L. Yang and X.B. Zi	236

Study on Mobile Object Tracking and Intercept Technology Research J. Sun	241
A Rapid Switching Technology of IP Data Packet Based on Multi-Protocol G.F. Zhang	246
Research on City Rapid Medical Decision System Based on GIS K.Y. Wang, K.W. Hou and Y.G. Wang	253
Design of Automatic Baby Nursing Trolley Based on Intelligent Sensing Technology G.Q. Chen	258
Research on Building the Resource Library of Course Teaching Based on the Cloud Computing L. Cen	263
Research of CAN Bus in the Coal Mine Field Data Transmission Based on Reliability L. Luo	268
Research on Real Time Acquisition and Control Technology of Mine Excavation Surface Temperature Based on the Technology of the Internet of Things R.B. Lan	272
Research on P2P Traffic Monitoring System Based on DPI Technology Z.Q. Ma	277

Chapter 4: Data Mining and Processing, Data Acquisition, Signal Processing, Algorithms

Design and Implementation of Data Acquisition System Based on Linux Platform Y. Feng, Y.P. Yan and N. Zuo	285
Research on Employment Data Mining for Higher Vocational Graduates F. Lin	290
Mapping Research Fronts of Big Data Study in 21st Century L.Q. Meng	295
Design and Implementation of Office Management System in Small and Medium Sized Enterprises Based on Data Mining Technology Q.F. Yin and Q. Li	300
Research on the Distributed Data Mining Cloud Framework Oriented Internet of Things W. Guan, H.J. Lu, J.J. Chen and J. Wu	306
Research on E-Commerce Promotion System Based on Web Data Mining Technology G.B. Deng	311
Design and Implementation of Embedded Database Based on File System – The Design and Implementation of EDB Y. Zhao, G.Y. Lu and L.Y. Wang	316
Study on the Data-Mining Based Mechanism for the Occurrence of Ship Collision Accidents Caused by Human Factors H.X. Li	321
The Application of High-Density Resistivity Method to the Evaluation on the Stability of Gongchangling Open Pit's Slope Z. Jia and J.M. Zhang	327
The Application of Fuzzy Equivalence Relation Based on the Quotient Space in Cluster Analysis Q.W. Shen and Y. Zhang	333
System Design of Security Evaluation for Data Link Communications H.X. Feng and Y. Zang	340
The Design and Implementation of CW Radar Signal Processing J. Tao, C. Chen, S.F. Liu and Q.W. Han	343
Research on the Algorithm of Image Matching Based on Improved SIFT X.C. Qiao	348
Research on Anti-Collision Algorithm of Short Distance Data Communication Based on Binary-Tree Disassembly Z.Y. Hu	354
Unscented Particle Filter Algorithm for Ballistic Target Tracking Y. Zhai, X.B. Guo and Y.G. Yan	359

Research of Beam Domain MVDR and Motion Compensation X.B. Luo, D.M. Xu, J.J. Hu and X.M. Hu	363
A Line Fault Analysis Algorithm Based on the TDR Test Algorithm H.Y. Qiao and G.L. Liang	371
Research on Knight Covering Based on Breadth First Search Algorithm F. Wei	377
Research on General Permutation Encryption Module Based on Chaos Theory W.J. Sun	381
Research on BP Neural Network Algorithm Based on Quasi-Newton Method P.X. Lu	388

Chapter 5: Networks Engineering, Networks Security and Control

Research on Wireless Sensor Network in Aquaculture J. Zhao	397
The Design of Wireless Sensor Network System Based on ZigBee Technology H. Zhang	402
Design and Implementation of Intelligent Community Information System Based on WSN Technology Y.B. Wei	407
An Analysis of Large-Scale Wireless Sensor Networks with Energy-Saving Problem L.N. Yuan and J. Gong	412
Mixed Communication Method on the Grid-Based for Wireless Sensor Networks Z. Yan, X.N. You and R. Yan	417
Research on Data Compression of WSN Based on Compressed Sensing J.X. Li	423
Mine Multi-Point Temperature Measurement and Control Network Remote Monitoring System Research G.Q. Chen	429
Analysis on WPAN Mechanism Based on 802.15.4 and Data Structure Design Z.W. Chen and Y.M. Gan	434
Temperature and Humidity Control System Identification Based on Neural Network in Heating and Drying System X.W. Zhang	439
Research on Car Reversing Warning System Based on CAN Bus W. Qi and X.R. Zhang	448
Research on Network Architecture and Security in Small and Medium Sized Enterprises Y.M. Zhang	453
A Design of the Network Security Evaluation System Z.Y. Shi, G.L. Zhao and Q.L. Hu	458
The Simulation Gene Regulatory Boolean Network Based on the Sequential Circuit Z.C. Fang	463
Researches on the Network Security Evaluation Method Based on BP Neural Network Y.B. Zhang and Z.Q. Yan	470

Chapter 6: Innovative Design Technologies, Modelling, Simulation and Numerical Methods in Manufacturing

Process and Manufacturing of Ceramic Pattern and its Digital Analysis by Computer L.Q. Yang	477
Inflatable Lifting Web Professional Boots RS-1 Design H. Li	482
Research on Building Energy Technology Based on BIM X.H. Song	486
Research on Vibration Characteristics of Large Scale Belt Conveyor and its Application Y. Gao	491

Research on NC Machining and Accurate Modeling of Curve Bevel Gear Z.G. Liu	497
Analysis and Calculation of the Flow Pressure in the Multipoint Steam Injection String of a Horizontal Well X. Xu	503
Parametric Representation for Geometry Variation in Digital Mechanical System W.D. Liu and Y. Sun	507
Injection-Production Parameters Optimization Research SAGD Production Stage Y. Fu, W.C. Qu and X. Song	513
Research on CNC Machining Model and Error Analysis for Spiral Bevel Gear Z.G. Liu	517
Liquid-Solid Coupling Characteristics in the Fluidized Bed Evaporator for Tobacco Refined Liquid F.L. Wang, Y.J. Yao, F.Y. Gong, F.P. Ye and W.J. Qi	522
The Simulation and Optimization Design of Adams-Based Engine Suspension System J.X. Xie, X.L. Wang and C. Liu	529
Finite Element Analysis and Experimental Validation of Warm Hydromechanical Deep Drawing Process D. Acar, M. Turkoz, H. Gedikli and O.N. Cora	535
Determination of Proper Loading Profiles for Hydro-Mechanical Deep Drawing Process Using FEA S.B. Akay, E.F. Şükür, M. Turkoz, S. Halkaci, M. Koç and S. Avcı	540
Research on Optimizing Numerical Calculation of Posture Equations Based on Six DOF Stewart Platform Y.M. Wei	549
The Application of Computer Simulation Technology in Building Design L. Yu	554
Modeling Approach for Fiber Placement Routes on Complex Surface J.F. Zhang, D.L. Xu and Z.H. Wang	560
Simulation and Optimization Design Based on Adams Engine Mounting System J.X. Xie, X.L. Wang and C. Liu	567
3D Nonlinear Analysis of the Preloading Filling Spiral Case of the Jinping-I Hydropower Station X.L. Xing	573
In Rail Quenching Unit, Numerical Simulation Study of the Evolution Rule about Tissue and Stress of Rail Head in Quenching Cooling L. Chen, Z.G. Zhang and Y.Y. Liu	582
Research on the Safety Evacuation near the Building Exit S.D. Zhao, N. Zhang and Y. Zhao	587
The Orbital Error Analysis and Study of Space Vehicle Active Phase T.J. Leng, T. Xiang and L.Q. Tang	594
Establishment and Application of Mathematical Model of Hogarth Curve L.X. Zhang, H. Zhang, X.Y. Zhu, J.P. Wang and D.Y. Liu	601
 Chapter 7: Power and Electronics Systems, Energy and Electric Vehicles Applications	
Natural Gas Distributed Energy Development Dilemma W. Li and B.Q. Liu	607
Spatial Query-Combined Tour Scheduler for Electric Vehicles J.H. Lee and S.Y. Kim	612
Solar Power Generation System in the Application of the Unit Worker Bath Based on Single-Chip Microcomputer Control J.L. Zheng	616
Design of Scenery Complementary Solar Water Heater Based on Eddy Current Method T. Huang	620
Analysis on Application of Wavelet Neural Network in Wind Electricity Power Prediction C.Y. Huang	627

Performance Analysis of a V2G Brokering Agent J.H. Lee and J.H. Kang	634
The Analysis of the Current Situation and Countermeasures of New Energy Vehicles W. Li and M.Y. Ma	639
The Design of Landscape Lighting Based on Wind, Light, Water and other Green Energy Z.F. Zheng and K. Su	643

Chapter 8: Building and Construction Engineering, Structure Stability, Eco and Environmental Applications

Research on ETABS Steel Tower a Top Building Structural System G.F. Wang	651
Research on Thermal Insulation and Energy Saving of External Wall in City High-Rise Building of Cold Area M.G. Zhou	660
Research on Stability Calculation Methods for Grillage Supporting Structure with Pre-Stressed Anchor X.L. Zhou	666
Simulation and Numerical Analysis on Anti-Float Anchor by Field Rock and Soil Tests X.L. Zhou	671
Study of Soil and Water Conservation Function on Slope with Different Planting Patterns for a Typical Small Watershed in Karst Region of Guizhou Province R. Li	676
Research on Energy Value of Dynamic Energy Budget D. Liu and W.B. Guan	683
Study on Pollution Level, Distribution and Sources of Polychlorinated Naphthalene in River Sediments R.L. Zhang	689

Chapter 9: Innovate Technologies in Management and Logistics

The Dynamic Model of Customs' Initial Trust Formation Mechanism Analysis in B2C J.B. Wang and Y.Z. Fu	697
The Development of Green Design and Research on Product Design for Recycling Z.F. Zheng and K. Su	702
Design and Implementation of HR Management System in Electric Power Enterprise H. Li	707
Research on Enterprise Logistics Management System Based on Internet of Things L.Q. Tang	713
The Application of Automatic Routing Technology in the Logistics System Based on Internet of Things N.B. Zhang	719
Design and Implementation of ERP System for Small and Medium Sized Enterprises Y. Zeng and Y.H. Li	725
Analyzing Inspection Results of Port State Control by Using PCA L.F. Zhang, L.H. Gang and Z.J. Liu	730
The Research on Knowledge Sharing in the Small and Medium-Sized Enterprise Based on Cloud Computing J.C. Hu and X.W. Yang	736
Design of Project Management Information System for Electricity Infrastructure L. Zhang	742
Design and Realization of Power Production Management System Based on B/S Model L. Zhang	747