



Advanced Design and Manufacturing Technology IV

Part 3

Edited by
Jianzhong Lin, Tianhong Yan,
Xinsheng Xu and Zhengyi Jiang



TRANS TECH PUBLICATIONS

Advanced Design and Manufacturing Technology IV

PART 3

Selected, peer reviewed papers from the
4th International Conference on
Advanced Design and Manufacturing Engineering
(ADME 2014),
July 26-27, 2014 Hangzhou, China



Edited by

**Jianzhong Lin, Tianhong Yan,
Xinsheng Xu and Zhengyi Jiang**



Copyright © 2014 Trans Tech Publications Ltd, Switzerland

All rights reserved. No part of the contents of this publication may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Trans Tech Publications Ltd
Churerstrasse 20
CH-8808 Pfaffikon
Switzerland
<http://www.ttp.net>

Volumes 635-637 of
Applied Mechanics and Materials 3-part-set
ISSN print 1660-9336
ISSN cd 1660-9336
ISSN web 1662-7482

Full text available online at <http://www.scientific.net>

Distributed worldwide by

Trans Tech Publications Ltd
Churerstrasse 20
CH-8808 Pfaffikon
Switzerland

Fax: +41 (44) 922 10 33
e-mail: sales@ttp.net

and in the Americas by

Trans Tech Publications Inc.
PO Box 699, May Street
Enfield, NH 03748
USA

Phone: +1 (603) 632-7377
Fax: +1 (603) 632-5611
e-mail: sales-usa@ttp.net

printed in Germany

Advanced Design and Manufacturing Technology IV

PART 3

Edited by
Jianzhong Lin
Tianhong Yan
Xinsheng Xu
Zhengyi Jiang

Preface

The international conference on advanced design and manufacturing engineering series provides a forum for accessing to the most up-to-date and authoritative knowledge from both industrial and academic worlds, sharing best practice in the field of advanced design and manufacturing engineering. The meeting will provide an opportunity to highlight recent developments and to identify emerging and future areas of growth in this exciting field. The first of this conference series (ADME 2011) was held in Guangzhou, China, in September 2011 with the participation of Scientists from the Asia-Pacific region, Europe and the United States. The second of this conference series (ADME 2012) was held in Taiyuan, China, in August 2012 and the third one was held in Anshan (ADME 2013), China, in July 2013. Following the success of the previous conferences, the 4th International Conference on Advanced Design and Manufacturing Engineering (ADME 2014) was taken place in Hangzhou, China, From July 26 to 27, 2014. This conference successfully brought together scientists and engineers from industry and academia and provided a forum for exchange of ideas, cooperation and future directions by means of keynote speeches, regular presentations and a round-table discussion.

All papers had undergone the careful peer-review by expert referees to the professional and scientific standards before it is selected for publications in those volumes. Studies presented in this book cover these topics: Structural Dynamic Analysis, Optimization and Control, Heat, Fluid and Flow Engineering, Thermodynamics Manufacturing Applications, Advanced Design and Systems Dynamics, Mechanical Strength, Reliability, Risk Analysis and Assessment, CAD / CAM / CAE, Advanced Manufacturing and Industry Engineering, Manufacturing Production, Operations, Quality and Control, Green Supply Chain and the Internet of Things Development, Mechatronics, Industrial Robots, Automation and Control Technologies, Machine Vision Technology, Image and Video Processing, Measurement Technology, Instruments and Sensors, Detection Technologies and Methodologies, Embedded Systems and Modern Electronic, Circuit Technology, Electric, Electromagnetic and Power Engineering Applications, Computer Applications and Mathematical Modeling, Intelligent Algorithms and Optimization, Industrial Engineering and Systems Engineering, Engineering Education and Engineering Management.

We believe that this conference provided a medium for scientists and experts in the field to effectively communicate and share ideas. We would like to express our sincere thanks to all participants for their contributions and stimulating discussions. We are also grateful to keynote speakers, referees, exhibitors, committee members and many others for their patience and efforts.

The 4th International Conference on
Advanced Design and Manufacturing Engineering
(ADME 2014)

Conference Organization

Chairman

Prof. Jianzhong Lin, China Jiliang University, China

International Scientific Committee

Prof. Ruxu Du, Chinese University of Hong Kong, HK

Prof. Li Cheng, Hong Kong Polytechnic University, Hk

Prof. Kai Tang, Hong Kong University of Science and Technology, Hk

Prof. Zexiang Li, Hong Kong University of Science and Technology, HK

Prof. Zhouping Yin, Huazhong University of Science and Technology, China

Prof. Guanglin Wang, Harbin Institute of Technology, China

Prof. Miaooyong Zhu, Northeast University, China

Prof. Hongyang Zhao, University of Science and Technology Liaoning, China

Prof. Yonglin Ma, Inner Mongolia University of Technology, China

Prof. Guoqiang Lin, Dalian University of Technology, China

Prof. Renbo Song, University of Science and Technology Beijing

Prof. Kuanshe Wang, Xi'an University of Architecture and Technology, China

Prof. Zhaodong Wang, Northeast University, China

Prof. Junsheng Wang, Anshan Iron and Steel Group Corporation, China

Prof. Gang Zhao, Wuhan University of Science and Technology, China

Prof. Ziping Ren, Anshan Iron and Steel Group Corporation, China

Prof. Guoqun Zhao, Shandong University, China

Prof. He Yang, Northwestern Polytechnical University, China

Prof. Jianmin Zeng, Guangxi University, China

Prof. W B Lee, Hong Kong Polytechnic University, HK

Prof. Yu Wang, Chinese University of Hong Kong , HK

Prof. Tian Huang, Tianjin University, China

Prof. Shijian Yuan, Harbin University of Technology, China

Prof. Hejun Li, Northwestern Polytechnical University, China

Prof. Xianghua Liu, Northeastern University, China

Prof. Jingtao Han, University of Science and Technology Beijing, China

Prof. Quan Yang, University of Science and Technology Beijing, China

Prof. Liping Chen, Huazhong University of Science and Technology, China

Prof. Yongsheng Zhao, Yanshan University, China

Prof. Xinyu Shao, Huazhong University of Science and Technology, China

Prof. Tianlong Gu, Guilin University of Electronic Technology, China
Prof. Xianmin Zhang, South China University of Technology, China
Prof. Xipeng Xu, Huaqiao University, China
Prof. Kaiyong Jiang, Huaqiao University, China
Prof. Jianhua Zhang, Shandong University, China
Prof. Fengzhou Fang, Tianjin University, China
Prof. Zhenduo Cui, Tianjin University, China
Prof. Shiping Zhao, Sichuan University, China
Prof. Yongkang Zhang, Jiangsu University, China
Prof. Jieyu Zhang, Shanghai University, China
Prof. Ming Chen, Shanghai Jiao Tong University, China
Prof. Yong Li, Tsinghua University, China
Prof. Liqun Zhang, Beijing University of Chemical Technology, China
Prof. Yongping Lei, Beijing University of Technology, China
Prof. Zhenyuan Jia, Dalian University of Technology, China
Prof. Xuejun Jin, Shanghai Jiao Tong University, China
Prof. Juntang Yuan, Nanjing University of Science and Technology, China
Prof. Jihua Xu, Nanjing University of Aeronautics and Astronautics, China
Prof. Lin Hua, Wuhan University of Technology, China
Prof. Zhongxiu Shi, Qingdao University, China
Prof. Di Li, South China University of Technology, China
Prof. Rupeng Zhu, Nanjing University of Aeronautics and Astronautics, China
Prof. Wuyi Chen, Beijing University of Aeronautics and Astronautics, China
Prof. Bingyan Jiang, Central South University, China
Prof. Daoguo Yang, Guilin University of Electronic Technology, China
Prof. Zhijian Zong, Sun Yat-Sen University, China
Prof. Yong Tang, South China University of Technology, China
Prof. Junhe Yang, University of Shanghai for Science and Technology, China
Prof. Xiaochun Wu, Shanghai University, China
Prof. Liyang Xie, Northeastern University, China
Prof. Dong Gao, Harbin University of Technology, China
Prof. Baochun Lu, Nanjing University of Science and Technology, China
Prof. Yinbiao Guo, Xiamen University, China
Prof. Kaiming Wu, Wuhan University of Science and Technology, China
Prof. Shaohui Yin, Hunan University, China
Prof. Jinglong Bu, Hebei United University, China
Prof. GuoGuang Jin, Tianjin Polytechnic University, China
Prof. Pengcheng Wang, Inner Mongolia University of Technology, China
Prof. Lin He, Guizhou University, China
Prof. Shiqiang Lu, Nanchang Hangkong University, China
Prof. Wenlei Sun, Xinjiang University, China
Prof. Jun Wang, Northeastern University, China
Prof. Chunliang Zhang, Guangzhou University, China
Prof. Qiang Wang, Jinan University, China

Prof. Zhenhua Bai, Yanshan University, China
Prof. Jialu Li, Tianjin Polytechnic University, China
Prof. Sihai Jiao, Research Institute, Baosteel, China
Prof. Zhengyi Jiang, University of Wollongong, AU
Prof. Niels Bay, University of Denmark, Denmark
Prof. Viktor P. Astakhov, General Motor Business Unit of PSMi, Mi, USA
Prof. Jian Cao, Northwestern University, USA
Prof. Cesar de Sa, Jose, University of Porto, Portugal
Prof. Christian Kloc, Nanyang Technological University, Singapore
Prof. Cheng Kai, Brunel University, UK
Prof. Yusuf Altintas, University of British Columbia, Vancouver, Canada
Prof. Phil Koshy, McMaster University, Hamilton, Ontario, Canada
Prof. Kambakar P Rajurka University of Nebraska-Lincoln, USA
Prof. Nabil Gindy, University of Nottingham, UK
Prof. V.K. Jain, Indian Institute of Technology, Kanpur, UP, India
Prof. Walid Mahmoud Shewakh, Beni Suef University, Egypt
Prof. Yun-Hae Kim, Korea Maritime University, Korea
Prof. Carlos Caceres, The University of Queensland, Australia
Prof. Shahrum Abdullah, University Kebangsaan Malaysia, Malaysia
Dr. Xiangping Bu, Wayne State University, USA
Prof. Sagar Kamarthi, Northeastern University, USA
Prof. Heinz-Gunter, Brokmeier, Technische Universität Clausthal, Germany
Prof. Toshio Haga, Osaka Institute of Technology, Japan
Prof. Jia-Horng Lin, Feng Chia University, Taiwan
Prof. Jong Kook Lee, Chosun University, Korea
Prof. Junan Shen, Georgia Southern University, USA
Prof. Jeng-Haur Horng, National Formosa University, Taiwan
Prof. Jiwei Cai, Hebei United University, China

Local Organization Chair

Prof. Tianhong Yan, China Jiliang University, China

Table of Contents

Preface	xxxvii
Conference Organization	xxxviii

PART 3

Researches on PID Controller Parameters Optimization Using IWO Y.L. Hua, Z.S. Jian, L.J. Jun and D.K. Yong.....	1369
Study on Photovoltaic Cell and its MPPT Control Simulation J. Zhang.....	1374
Tracking Control for a Class of Switched Fuzzy Systems H. Yang, H.H. Lü and L. Zhang.....	1378
The Performance Testing System of Force Motor Valve D.D. Chen, K.P. Jiang, D.W. Jiang, C.J. Yang and M. Chen	1382
Complex Parts Design Based on Macro Programming Z.Y. Chen, X.E. Wang and M. Yang	1386
Design of Rotary Flexible Manufacturing Cell with Multi-Station Automatic Stretching Y. Zhou, X.W. Hu and X.M. Sheng.....	1390
NURBS Curve Real-Time Interpolation Feed Speed Planning for CNC Machining J. Zhao, L. Li and G.X. Wang.....	1394
User Modeling in Adaptive Human-Computer Interface for Turret Q. Xue, M.R. Li, X. Han and M.X. Liu	1398
Experimental Analysis on the Operating Performance of Induction Motor with Unbalance Power Supply Conditions Y.X. Zhang, F. Li, Y.L. Shen, L.J. Yang, J. Li and Y. Liu.....	1404
Kinematic Optimization of Corn Full-Automatic Transplanting Mechanism with Non-Circular Gears Based on Matlab Y.J. Zuo and W.G. Li.....	1408
A New Position-Estimated Algorithm of PMLSM Sensorless Driving System in Full Scope of Speed G.R. Wang and Z.H. Zhao	1412
Comprehensive Compensation System Based on CS-APF and SVC Y.Q. Lin, M.F. Gong, H.T. Ge, B.Q. Liu and N.X. Yang.....	1418
Research of Resistance Furnace Temperature Fuzzy Control Based on LabVIEW F.G. Liang, H. Lai and T. Li	1422
Hysteresis Neural Network Modeling and Compensation of Piezoelectric Actuator F. Qian, Z.W. Guo, S.A. Xu, G.R. Wang and Y.T. Li.....	1426
Reentry Trajectory Optimization and Simulation of Hypersonic Vehicle with Maximum Cross Range Based on GPM W.J. Huo, X. Liu, L. Wang and C. Song	1431

Design of Demisting System in Vehicle Dome Based on Fuzzy Control Algorithm	1438
P. Han and X.Y. Wang	
Design of Output Feedback Controller for Switched Fuzzy Systems with Time-Delay	1443
H. Yang, H.H. Lü and L. Zhang.....	
Intelligent Controller Design for Nonlinear Piezoelectric Smart Actuators	1447
Z. Chen, Y.M. Liu, Z.H. Liu, X.Y. Liu and T.M. Song.....	
Research on the Simulation of Tension Control System of the Traction Wire Rope Cleaning and Detection Line of Pay-Off Unit	1451
G.P. Li, Y.F. Gao and C. Wang	
A GPS-Assisted Calibration Algorithm for Misalignment Angle between Star Sensor and Strap-Down Inertial Navigation System	1457
Y.M. Zhang, W. Wang, J. Sui and X.Y. Wang.....	

Chapter 9: Computer Applications and Mathematical Modeling, Intelligent Algorithms and Optimization

A Clustering Algorithm Based on Improved Particle Swarm Optimization	1467
X. Wang	
A Digital Forensics Method in Cloud Computing Environment	1471
H.Y. Chen	
A Hybrid Keyword Extraction Method Based on TF and Semantic Strategies for Chinese Document	1476
S. Wang, M.Y. Wang, J. Zheng and K. Zheng	
A Modelling Method for Cross-Organizational Business Process Collaboration Based on Petri Net and Process Algebra	1480
Q. Mo, F. Dai and T. Li.....	
A New Imputation Method for Treating Missing Precipitation Records	1488
Y. Liu and F.R. Chen	
A Novel Garment Prototyping Algorithm	1496
M. Xia, Z.H. Wang and W.B. Zhang	
A Study of RCS Parallel Computing Based on MPI and FDTD	1502
L.F. Wang, Z.Y. Wu and Z.J. Meng	
An Energy Based Octree Streamline Algorithm of Mass Point Cloud	1508
R. Li	
Analysis on Modern Datacenter Planning in Chinese Traditional State-Owned Enterprises	1512
Y. Jin and H.L. Lu.....	
Application of Log4j in E-Commerce Services	1517
W.Z. Liu, Q.Y. Tao, Q. He and L.J. Yu.....	
Comparison and Analysis of Routing Protocols Based on OPNET for Fiber-Wireless Broadband Access Network	1522
C.X. Xu, F.B. Meng, M. Yu, X.J. Zhang and Y.F. Guo	
CPbot: The Construction of Mobile Botnet Using GCM	1526
N. Li, Y.H. Du and G.X. Chen.....	
Design and Implementation of Distributed Cache System in Cluster Environment	1530
Y.Q. Huang	

Design and Implementation of Financial Virtual Experiment Teaching System Based on MATLAB and Data Warehouse	1535
Z.Y. Jiang	
Design and Implementation of the Routing Function in the NOX Controller for Software-Defined Networks	1540
X. Zhang, W.G. Hou, P.C. Han and L. Guo	
Design and Validation of Extended CSP Model	1544
J. An, L. Zhang and C.L. You.....	
Design Research in Motion Cloud Computing Platform Based on a Training Aid System	1551
Q.C. Wang and H.J. Wu.....	
Development of Research on Process Algebra	1555
J. An, Z. Liu and L.F. Qian	
Dynamic Simulation of Four-Bar Mechanism Based on MS Excel	1561
L.J. Chen, X.W. Bai and X.G. Wang	
Global Existence and Blow-Up of Weak Solutions for Nonlinear Wave Equations	1565
Y.Z. Gao, W. Guo and T. Luan.....	
Haar Wavelet for the Natural Boundary Integral Equation	1569
Z. Wang.....	
Intrusion Detection Model Based on Fuzzy Comprehensive Evaluation	1574
X.L. Zeng and L. Zhang.....	
Local Access and Security Strategies of Medical Data	1578
C. Tao, Z.S. Ying and J.L. Yu.....	
Numerical Solution of Nonlinear Volterra Integro-Differential Equations of Fractional Order by Using Adomian Decomposition Method	1582
L.F. Wang, Y.P. Ma and Y.Q. Yang.....	
Part Family Formation Based on Clustering Algorithm and BP Network	1586
G.Y. Liu, S. Li and Y.L. Wang	
Research on Appraising of Tactical Internet Simulative Training	1590
J.J. Shen and Y.Q. Xu	
Research on Automatic Testing Framework	1594
S.Z. Guo	
Research on Development and Key Technologies of Cyberspace	1599
H.Y. Liu, R. Huang and X. Huang	
Research on Remote Monitoring System Based on Web Services	1605
Y.X. Yang	
Research on Software Security Vulnerability Discovery Based on Fuzzing	1609
T. Li, X. Huang and R. Huang	
Resource Schedule Algorithm Based on Artificial Fish Swarm in Cloud Computing Environment	1614
H.W. Zhao and L.W. Tian.....	
Simulation of Fluctuating Wind Speeds Based on Data-Driven Approaches	1618
Y.D. Wang and C.X. Li.....	
Study of a New Parallel K_NN Network Public Opinion Classification Algorithm Based on Hadoop Environment	1624
J. Xu and B. Ma	
Study on the Host Security Protection in the Internet Environment	1628
L.J. Zhuang	

Study on the Method of Military Software Fault Diagnosis Based on Hybrid Reasoning Strategy	W.F. Wang, J.D. Sun and Q. Xiao	1632
Temporal-Spatial Information Fusion Method of Fault Diagnosis Based on Clustering Means Centralization	J. Jin, G.C. Chen and Y.F. Xu.....	1639
The Design of Quality Traceability System for Agricultural Products Based on Supermap	Y.E. Liang and X. Fu	1643
The Research of Computer Monitoring System	X.L. Li, L. Chong, W.J. Chen, X.Y. Lu and M.L. Yang	1648
The Situation Analysis of MANET Based Hierarchical Routing Protocols	G.Z. Hou, Y.B. Li and J. Wu	1654
Two Typical Symbols in Human-Machine Interactive Interface	C.F. Li, H.T. Shi, J.J. Huang and L.Y. Chen	1659
Deep Study and Improvement of the Globally Convergent Version of MMA	L.H. Guo and W.C. Tang	1666
Research on Evaluation of Soil Fertilities of Farmland at County Level in Nongan Based on Data Mining	L. Ma, G.F. Chen, L.Y. Cao and Y.L. Zhao	1671
State Attainability Analysis of Petri Net with Discrete Time Span	Y. Zhu, Z.L. Yang and J.P. Cao	1675
Study on Energy Consumption Prediction of Liquor-Making Based on GA-BP Neural Net	Q.Y. Han, L.J. Qian and X.Y. Chu	1681
AGROTOOL Software as an Intellectual Core of Decision Support Systems in Computer Aided Agriculture	V. Badenko, V. Terleev and A. Topaj.....	1688
Analysis and Simulation of Binary Search Algorithm	Z.L. Liu	1692
Application of Grey Model Theory to Forecast Flight Training Time	J. Wen, H.F. Duan, S.X. Sun, M.X. Li and J.F. Lv.....	1696
Comparison of Genetic Algorithm and Determinant Method on Solving a System of Linear Equations	S. Massinanke and C.Z. Zhang	1700
Comparing Mathematical and Heuristic Rules for Solving Single Machine Scheduling Problem with Release and due Date Constraints	Y. Zhan, H.T. Zhu and Y.G. Zhong	1707
Design and Application of Digital Tourism Platform	L.L. Zhao.....	1711
Intelligent Identification of Flow Regime Based on a Novel Neural Network	Q. Wang	1715
Internet System for Mathematics Reading and Fuzzy Clustering Analysis for Students	Y.H. Lin, C.H. Weng and J.M. Yih	1719
Local Outlier Detection Algorithm Based on Coefficient of Variation	S.B. Zhou and W.X. Xu	1723

Multi-Objective Optimization for Flight Instructor Scheduling	1729
J. Wen, S.X. Sun, H.F. Duan, J.F. Lv and M.X. Li.....	
Research on QoS Multicast Tree Based on Ant Colony Algorithm	1734
Y. Huang	
Study on E-Government and its Decision Support System	1738
J. Tao and J.L. Yu	
The Application Research Based on Arduino and Kinect	1742
G.S. Li	
Dimension Reconstruction Optimize Chaotic Ant Swarm Algorithm	1746
G.X. Mao.....	
An Integrated Approach to Correlated Multi-Response Optimization	1750
S.N. Zhou and J.J. Wang.....	
Using Movement Range Strategy of the Improved Ant Colony Algorithm for Solving Continuous Problems	1755
K. Huang, Z.Y. Wu and G.H. Wu.....	
Research on Improved Genetic Algorithm	1760
X.Y. Wang, Y.H. Yang, S. Li and C. Gao.....	
Application of Topsis Method in Target Value Assessment of Infantry Division Joint Fire Strike	1764
H. Zhan, Y.C. Dong, P. Chen, C.H. Shan, H.J. Fan and H.Q. Wang.....	

Chapter 10: Green Supply Chain and the Internet of Things Development

A Study on Leagile Supply Chain Model and Performance Evaluation System Based on Lean Agile Theory	1771
H.M. Jia, K.C. Yu and J.C. Zhang	
Laboratory Management System Based on Internet of Things	1776
Z.M. Liao	
Multi-Stage Emergency Resources Management Based on Supply Chain	1780
J. Mu and L.L. Liang.....	
Research on the Influence Mechanism of After-Sales Service Model to Remanufacturing Technology Transfer in Green Supply Chain	1784
J. Cao, L.S. Liu and Y. Xiong.....	
Study on the Stability of Supply Chain System Based on Production Decision	1789
G.Q. Zong and S.W. Ji	
Warehouse Management System Model Based on Petri Net	1794
W.Y. Guo	
Research on the Construction of Smarter Campus System Based on Mobile Phone M2M	1806
L. Wan and Z.H. Deng.....	

Chapter 11: Industrial Engineering, Production Management, Operations, Quality and Control

A Dynamic Simulation Approach for Flexible Manufacturing System Design	1813
C.W. Lin, Y.J. Parng and J.J. Jiang.....	
A Rapid Adjustment Simulation System for Flexible Fuselage Assembly	1817
F.F. Wu, D.S. Li, H.J. Guo and S.S. Zhang	
Agricultural Machinery Spare Parts Demand Forecast Based on BP Neural Network	1822
Y.G. Hu, S. Sun and J.Q. Wen.....	
Analysis for Assembly Dimension Chain of RV Reducer	1826
H.H. Xu and X.A. Liu.....	
Analysis of Spare Model in Equipment System Based on Probability of Spares Sufficiency	1830
H.Y. Wang, S.H. Chen and Y.Y. Wei.....	
Evaluation Model for Heavy Machine Tool Remanufacturing Scheme Based on ANP	1836
C. Lu, S.F. Pan and Y.B. Peng.....	
Fixture Fault Diagnosis in Multistation Assembly of Sheet Metal	1841
L.H. Zhou, X.H. Xu and D.Z. Yu	
Framework of Order Planning and Scheduling System for MTO Enterprise	1847
L. Nie, X.G. Wang, K. Liu and C.T. Pang.....	
Health Assessment of Ecosystem in Manufacturing Enterprise Life Cycle Oriented	1852
N. Zhao, Q. Li and H.Y. Shao.....	
Manufacture of Flexible Automatic Assembly Platform for Aircraft Component Level	1857
H. Zhang, H.J. Guo and S.S. Zhang.....	
Multi-Hierarchy Relevance Model of Cloud Manufacturing Resource Based on OWL	1861
B.G. Du, J. Guo, H.T. Tang and X.X. Li	
Research of Industrial Collaborative Manufacturing System on Based on Cloud Computing	1866
C.X. Wang, Y. Guo, J. Wang and L. Li	
Research on Decision-Support System of CBR Armored Equipment Maintenance	1871
H. Li, Y.H. Zhang, C.S. Han, Y. Zheng and L.H. Li	
Research on Modeling High-Mix and Variable-Batch Flow Manufacturing System	1875
P. Li, Y.R. Chen and Z.Y. Yang	
Research on Repair Time Modeling in Virtual Maintenance Simulation	1879
Y.Q. Wang, C.S. Han and W.W. Liu.....	
Single-Machine Batch Delivery Scheduling and Common due Date Assignment with Identical Processing Times	1884
X.Z. Xie and X.L. Wang.....	
Study on Optimization Matching Algorithm for Automotive Powertrain	1890
F.P. Cao, L.F. Zhou and Y.D. Wang.....	
The Analysis and Application of VSM in a Shoemaking Enterprise	1895
M. Lv, Q. Wang, N. Zhang and J.C. Jiang.....	
The Design and Realization of HRA Service System for the Engine Assembly	1900
Y.B. Wang, T. Zhang and Q. Xue.....	

The Research on the Evaluation of Equipment's Dependability	1906
X.H. Han, Y.H. Zhang, S.H. Wang, G.M. Zhang and S.S. Wang	
Extracting Product Quality Information Expressed by Customers from Web Forum and its Applications	1911
F.F. Zhu and X.S. Xu	
Application of AMGA in the Mixed Model Two-Sided Assembly Line Type I Balancing Problem	1916
Z.M. Jie, K.H. Hou and Y.J. Zheng	
Application of ERP-Systems on Russian Construction Sites	1921
D. Antipov, E. Gonyakina and I. Ptukhina	
Improving the Flow of Information from the Bidding Process for Public Works Aimed at Achieving LEED Certification	1926
K. Richter, A. de Paula Lacerda Santos, N.C. Sotsek and M. Lacerda Santos Filho.....	
Product Development Model Focused on the Telecommunication Service	1931
R.R. Barrionuevo Silva, A. de Paula Lacerda Santos, M. Lacerda Santos Filho and N.C. Sotsek	
Production Operation Management Research of Mixed Private Cloud Enterprise	1935
G.R. Li, Z.L. Wang, Y.X. Wang, Y. Lu and S.P. Hu	
Research into the Virtual Simulation and Scheduling Optimization Technology in Ship Dock Assembly Process	1940
C. Wang	
Research on Evaluation Method of CNC Gear Form Grinding Processing Performance	1944
H.L. Wang, Y.Q. Xiong, J.J. Yang and K. Xu.....	
The Quality Data Model of Product Lifecycle and Base Application in Electronic Components Industry	1948
Y.G. Hu, D.F. Wu and J.Q. Wen	
Study on Multi-Specification Small-Batch Line Balancing and Optimization Base on the Streamline Balancing	1952
J.J. Xiao, S. Ou, Q.H. Zhou and H. Dong	
Discussion of Pallet Transportation and Lifting Method for Integrated Construction Technology	1956
Q.G. Liu, N. Guo, J. Wang, X. Lian and P. Zhang	
Research on Framework System for Product Lifecycle Knowledge Reuse	1961
Q.H. Feng, S.Q. Zhang, Y.Q. Song and Z.C. Yin.....	
The Research of External Factors in Product Image Design	1965
L. Yang.....	
Creative Thinking in Product Innovative Design: A Handcuff Case Study	1969
J. Zhang and L.X. Bi	
Study on Human Errors in Substation Based on GEMS	1973
S.W. Xu and H. Lv.....	
Study on Optimization of same Route Departure Flights	1977
J.H. Wang.....	
Configuration Model Research Based on Product Family Configuration Unit	1981
H. Zhao, W. Zong and G.B. Wu	
Researching Oil Purification Equipment System Fuzzy Reconfiguration	1985
Y.M. Tang, G.Z. Hu and X.X. Wang.....	

The Design of Portable Electric Cooker	1990
H.Y. Jin and Z.W. Zhu	1990
Multi-Stage Combination Prediction Model of Technical Condition Parameters of Equipment	1994
S.X. Zhang, X. Zan, Y. Zheng and Y.C. Liu	1994
Mine Hoist Process Management System Based on B/S Structure	2001
X.Z. Jia and T.F. Chen	2001
Research on Quality Evaluation Index System Based on Representative Equipment Maintenance Process	2005
A.M. Li, L.J. Zhang and Y.S. Dong.....	2005
Analysis Research of Maintenance Quality Evaluation Methods on Equipments	2012
L.J. Zhang, A.M. Li and J.L. Luo	2012
Research of Impact of Capital Allocation on Chinese Manufacturing Industry	2018
K. Xu and W. Guo	2018
Research on Method about Determination of Condition-Based Maintenance Objects by Quantitative Analysis	2023
X. Zan, S.X. Zhang, Y. Zheng and Y.C. Liu	2023
Solar Power Supply in the System of Restoration and Reconstruction Remote Historic and Cultural Objects (on the Example of Montenegro)	2029
V. Murgul, N. Vatin and E. Aronova.....	2029
The Study on Tiered Tap Electricity Price Based on the Price Packet Service	2036
X. Zhang and Q.Z. Huang.....	2036
The Effect of the Income Level and Purchasing Method on the Purchase of High-Efficiency Appliances	2041
A.N. Won and W.H. Hong	2041
Environment Analysis of the High Technology Industry in China	2045
Z.R. Su	2045
Using Plastering Machines to Improve the Efficiency of Finishing Works	2049
N.I. Vatin and O.S. Gamayunova	2049

Chapter 12: Engineering Education

Distant Learning Course “Energy Efficient Refurbishment Management”	2057
N. Vatin, D. Nemova, L. Khazieva and D. Chernik.....	2057
Research of Teacher Education Technology Capacity and Training Modes	2063
B. Li	2063
Thoughts and Practices to Improve Higher Engineering Education under the Background of Mass Education	2067
Y.Z. Fang, D. Li and J. Chen	2067
Under the Guidance of “Macroscopic Engineering”, Cultivate the Engineering Quality of College Students in Muti-Measures	2071
X.W. Miao, G.F. Yuan and Y.Q. Gu	2071
Activities of Civil Engineering Institute to Attract Foreign Students for Training in Civil Engineering Programs	2076
D.G. Arseniev, A.V. Rechinskiy, K.V. Shvetsov, N.I. Vatin and O.S. Gamayunova	2076