## 

## **Table of Contents**

Sponsors and Committees	
Preface	
Research for an Automatic Measurement System for Centroidal Deviation of Projectiles Based on Three Points Method G.N. Yao, J.H. Wei, H. Sun and G.J. Sun	1
Robust Method for Separation of Noisy Biomedical Signals Y.J. Zhao and B.Q. Liu	5
Application Research on New BOM Model and Algorithm Base on Path Correlation Z.F. Liu, D.L. Qin, W.T. Yang, T. Hou and L.G. Cai	9
Pure Public Goods Model and the Optimal Size of China's Fiscal Expenditure: 1978-2006 Q.L. Wu	14
Life Cycle Cost Accessment of Thermal Power Project under Sustainable Development W.J. Wang and C.H. Tu	20
Research on a Rapid Self-Localization Method for Robot Based on Information Fusion B. Yang, G.L. Zhang and B. Jing	25
Research on Dynamics Modeling and Simulation for Transportation Truck Based on ADAMS	
G.N. Yao, H.Y. Huang, J.H. Wei and G.J. Sun	32
The Nonlinear Dynamics Characteristics Recognition of Power Load under Electricity  Market  LL Wei Z Zong L Mong and H. Zhou	36
J.L. Wei, Z. Zeng, J. Meng and H. Zhou  Investigation on Application of Biomimetic Technology to the Conservation of Longmen	30
Grottoes Q. Liu, B.J. Zhang and G.L. Yang	43
Analysis of Characters of HSI Color Space and Its Application in Moving Robot J.L. Wei, J. Meng and W. Song	48
A Study on E-Government Applications Model Construction Based on Government Customer Relationship Management X.L. Hu and L.J. Ma	55
Finite Element Simulation of Combined Forming of Selective Laser Sintering and Cold Isostatic Pressing	
Y.Y. Du, Y.S. Shi and Q.S. Wei	60
The Research on the Application of High-Speed Washer in Waste Paper Deinking System L. Zhao, J.B. Yin, T. Li, Y.X. Qian and K. Dong	67
Research on Fault Recognition for Centrifugal Compressor Based on Fuzzy Gray Relational Grade	
L.Y. Li, Z.Z. Yang and Z. He	71
Research on Intelligent Fault Diagnosis Method Based on Rough Set Theory and Fuzzy Petri Nets	
L.Y. Li, Z.Z. Yang and Z. He	77
Influence of ZrO <sub>2</sub> Nanoparticle as Additive on Tribological Property of Lithium Grease X.T. Xia, Y.P. Zhang, Y.Z. Zhang and S.C. Chen	83
Chaotic Characteristic and Nonlinear Dynamic Performance of Rolling Bearing Friction Torque X.T. Xia, T.M. Lv and F.N. Meng	88
The Deformation Analysis about Guide Way Contact of Large Span and Heavy Load Cross-	00
Rail Y.S. Zhao, X.J. Dong, T.N. Guo and W.T. Yang	93
Time Series Data Mining Implemented on Football Match B.C. Chai	98
Study on Structure and Property of PAN//MWNTs Composite Fibers H.Q. Zhang, L.Y. Zhang and X.W. He	104
Research on Dynamic Data Streams Clustering Algorithm –Pdstream Based on PCA and Density	
M. Zheng, C.H. Ju and Z. Rui	108

<b>Maximal Frequent Itemsets in Data Stream Mining Based on Orderly-Compound Policy</b> P.S. Chen and C.H. Xu	113
New Policy of Maximal Frequent Itemsets in Data Stream Mining C.H. Xu and C.H. Ju	118
Electrical and Structural Analysis of ATO/PP Nanocomposites W. Pan, X.W. He and Y. Chen	123
Characterization of Poly (Vinyl Alcohol) /Silver Nanocomposites Prepared by Heat Treatment Method W. Pan, H. Li and Y. Chen	127
B-Spline Surfaces Modified Geometry with Control Vertices of Weighted Constrained Optimization Y. Zhao, H. Wang and Z.G. Wang	131
Experimental Investigation on Varying Speed Control of Harmonic in Centreless Grinding X.T. Xia	135
Calculation of Inverse Kinematics Problem of a 5-DOF Rehabilitation Robot for Upper Limb Based on Screw Theory Z. Lan, Z.L. Li and Y. Li	139
Effects of Nanoscale Patterns on the Spectral Absorptance of Wafers A.H. Wang and J.J. Cai	145
Competitive Co-Ordination Mechanism in the Application of Collaborative Commerce C.H. Ju and L. Shi	149
<b>Pre-Judgment Model of Image Based on Gray Distribution Wave</b> X.C. Wang and Z. Liu	155
Characterization and Morphology of Composites Prepared from Polyacrylonitrile and Silver Nitrate Y. Chen, H.Y. Liu and Z.J. Zhang	159
A Game Theory Approach for Multiple Design Tasks Schedule G.H. Zhang, G.H. Zhou and X.Q. Su	163
Analysis and Control of Fretting Wear for Blade Bearing in Wind Turbine L. Chen, X.T. Xia and M. Qiu	167
Design and Implement of Project Production Technique Preparation Cooperative Platform Based on Unified Modeling Language X.H. Liu, X.M. Liu and Y.F. Hou	171
Decision Process Knowledge Acquisition through Integration of Rough Set and Ontology Technology X.H. Liu, X.M. Liu and Y.F. Hou	176
Performance of Wood-Polymer Composite Prepared by <i>In Situ</i> Polymerization of Styrene Y.F. Li, X. Meng, J. Li and Y.X. Liu	181
Intelligent Design of Internal Combustion Engine in Hybrid Genetic Algorithm J. Zhu and P.Y. Xi	186
Chaos Prediction of Rolling Bearing Friction Torque X.T. Xia and T.M. Lv	190
<b>Modeling and Simulation of a Six-Leg-Wheel Hybrid Mobile Robot Based on ADAMS</b> Y.J. Li and Z.W. Wu	194
Finite Element Analysis for Machine Joint T.N. Guo, L. Li, L.G. Cai and Z.F. Liu	198
Quality Management Mode and Process in Concurrent Engineering J. Tian and T.D. Zhao	204
Study on State Identifying of Rotary Machine Torsional Oscillation Based on Wavelet Neural Network Z. Meng, F.J. Fan and B. Liu	211
Research on Trade Model of Transaction Costs Based on Ecommerce Z.X. Yang	218
Application of the AGST Method to the Vibration Analysis of the Diesel Engine Cylinder Head Cover	
X. Zheng and Z.Y. Hao	222

A Combined System of TiO <sub>2</sub> Suspension and Platinum Electrodes Used for Photoelectrochemical Degradation of a Dye in NaCl Solution	
W.J. Zhang, M.L. Hu, J.W. Bai and H. Li	227
Numerical Analysis and Test Study of Bolted Structure T. Wang, S.R. Yu, X.Y. Zheng and D. Zhang	231
Research on the Phase Space Reconstruction Method of Chaotic Time Series Y.F. Ma, P.F. Niu and X.F. Ma	236
Research and Application on 6D Integrated System in Metro Construction Based on BIM Y. Zhou, L.Y. Ding, H.B. Luo and L.J. Chen	241
<b>Novel Radar Absorbing Materials with Broad Absorbing Band: Carbon Foams</b> Z.G. Fang and C. Fang	246
Solving #QBF Using Extension Rule J.P. Zhou, C.G. Zhou, Y.D. Zhai and Y.J. Yang	250
Minimizing the Cost of Sampling Inspection by Adjusting Sample Size X.J. Yang, Y.B. Zhang, X.J. Deng and B. Li	255
The EBSD Investigation on Microstructure Evolution in Fe-32%Ni Alloy during Multi-Axial Forging	
B.J. Han	260
Algorithm Based on 5-Axis NC Flank Milling of Arbitrary Surfaces H.B. Wang and G.C. Sheng	265
A Novel Assessment Algorithm Based on Grey AHP Y.C. Li, J.J. Suo and S.J. Zhou	269
Modification of PP and Its Application Y.C. Li, J.J. Suo and S.J. Zhou	273
Improved ACO for Dimensional Cutting-Stock Problem Y.C. Li, J.J. Suo and S.J. Zhou	277
Preparation and Properties of Composite TiO <sub>2</sub> -HZSM-5 Used for Photocatalytic Degradation of Methyl Orange	• 0.1
W.J. Zhang and Y. Yu  Nonlinear Analysis of Pioreing Polling Process by Florent Free Calarkin Method	281
Nonlinear Analysis of Piercing Rolling Process by Element-Free Galerkin Method J.H. Hu and Y.H. Shuang	285
Improving the Qualified Rate of Flux Test about Scavenging Pump in Aeroengine by Applying Six Sigma Methodology Y.H. Cao and X.C. Kang	289
Improvement on Hardness of 6061 Al Alloy Using an Electroless Ni-P Coating W.F. Qin, J. Long and F. Liu	293
Simplification Model for Prediction of Pressure Drop in Wire Mesh Mist Eliminator by CFD	
Y.G. Luan and H.O. Sun	297
Research of Reinforce Plan for No. Zero Frame of TB200 Aircraft and Secondary Damage Prediction	
F. Liu, Z.B. Zhang and W.F. Qin  A Effective Knowledge Integration Algorithm Passed on Culture Algorithm Framework	303
A Effective Knowledge Integration Algorithm Based on Culture Algorithm Framework S.H. Chen	310
Analyze and Design a New Type of Production Line M.H. Zhang and W. Zhou	315
Coefficient of Friction for Aluminum Alloy Sheet in Contact with Polyurethane Rubber L.L. Wang, D.S. Li, X.Q. Li, L. Wang and W.J. Yang	320
Application of Supporting Vector Regression Model on Simultaneous Determination of Benzoic Acid and Salicylic Acid	22.5
J.F. Liu  Genetic Algorithm Based Analysis System for Gun Pipe Linearity	326
G.H. Wang, X.R. Li and X.Z. Hou	330
An Approximate Method via Coefficient of Variation for Strength Prediction of Self- Piercing Riveted Joints	
X.C. He Investigations on Incremental Forming of Low Carbon Steel Sheets	334
S. Chezhian Babu and V.S.S. Kumar	340

Knowledge Modeling of Product Data Based on Fuzzy Ontology J. Zhai, J.F. Li and Y. Chen	347
Analysis on Stress-Strain Distribution in Rapid Prototyping M.L. Wu	352
<b>Study on the Properties of Microwave Curing Epoxy Resin/Nano-Fe Composite Materials</b> X.F. Sun, S.N. Ma, J.W. He and N.S. Zhu	356
The Parametric Design and Motion Analysis of Disc Cam Mechanism with Straight Motion and Deviation Roller Follower J.P. Sun and Y.P. Luo	360
<b>Deformation of Skeletal Muscle Using Volume-Preserving B-Spline Solid</b> X.X. Liang	365
Three Dimensional Finite Element Analysis of Composite Laminates with Non-Penetrating Damage Repaired by Scarf Bonding Method F. Liu, W.F. Qin and G.C. Liu	370
Regulation Thought of Auto Bidding Advertisement for Search Engine Keywords Q.H. Zhang	376
Comparison among Turbulence Models for a Novel Static Circulating Jet Mixer Y.F. Yu, X.R. Liu, J.H. Wu and H.B. Meng	382
Study on the Temperature Distribution of a Combined Plasma Arc Based on Spectral Diagnostics of Plasma	
J.B. Meng, X.J. Dong and W.J. Xu  Assembly Sequence Planning Utilizing Chaotic Adaptive Ant Colony Optimization	387
Algorithm Y. Wang, T. De and J.H. Liu	391
A System for Data Processing on Supply-Chain Distributed Simulation Platform Based on Agent Z.X. Sun and J. Lin	397
Application of Current Gain Compensation Method in Quality Control of Resistance Spot Welding of Galvanized Steel Plate B. Wan, X.B. Hu, S.J. Dong, Z.H. Liu, M. Zhang and N.H. Zhang	401
Embedded Software Simulation Testing Virtual Machine: Design and Application Y.F. Yin, B. Liu, G.Q. Li and Z. Wang	405
Research on the Model of Group Decision-Making in Manufacturing Enterprise Emergency Event	
K.F. Xie, G. Chen and Q. Wu  Automatic Measurement System for Vertical Tank Volume by Electro-Optical Distance-	411
Ranging Method J.T. Wang, Z.Y. Liu, L. Zhang, L.G. Guo, X.S. Bao and L. Tong	416
The Judgement for M-Matrices in Signal Processing Y.N. Lin	422
Heterogeneous IS Resources Acquisition: A Case Study B.L. Hu	426
Construction and Application of Evaluation Model for Efficient Operation of Supply Chain Systems J.L. Wang	430
Experimental Investigation on Warm Deep Drawing of Stainless Steel AISI 304 N. Ethiraj and V.S.S. Kumar	436
The Strategy Study of the International Fire Fighting Robot Competition G.Y. Yang	443
Application of Similitude Theory for Welding Deformation Prediction of Large Hydraulic Excavator	
Q.H. Dai, P. Ji, C.B. Yin, D.S. Yi, B. Wang and J. Zhu  Study on Removal of Humic Acid by Polyurethane Foam/ Activated Carbon Composites in	448
Boiler Feedwater Z.P. Zhu, K.L. Huang and Y. Zhou	452
Research of Enterprise Information System Based on SOA Architecture M. Peng and J. Tang	457
Self-Regulation PID-Fuzzy Controller for Flume System X.Z. Zhu	462

A Study on Radial Curtain Plybamboo Form C.G. Du and C.D. Jin	466
The Evaluation Model of Unascertained Measure on Operation Quality of Transit Equipment	
Y.J. Pang, N.P. Wang and L.M. Liu	472
Study of Gear Profile Curve Equation for Less-Teeth Gear Transmission B.M. Wang, Y.K. Zou, P. Li and G.H. Zhang	476
<b>Study of Modification Coefficient for Less-Teeth Gear Transmission</b> G.H. Zhang, P. Li, Y.K. Zou and B.M. Wang	483
Photoelectrocatalytic Degradation of Methyl Orange Using Suspended TiO <sub>2</sub> and the Effects of Ammonium Salts X. Xiao, J.W. Bai, W.J. Zhang and Y.D. Li	489
The Forming Limits Prediction Model for Tailor Welded Blank with Straight Seam H.B. Tian, X.H. Liu, J.P. Lin and X.P. Liu	493
An Improved PBIL Algorithm for the Machine-Part Cell Formation Z. Wang, Q.B. Zhang, Y.F. Ma, J. Zhang and Y. Liu	498
A Method to Compute Resource Circuits in a Class of Petri Nets S.G. Wang, C.Y. Wang and Y.P. Yu	502
Two-Direction Green Wave Control of Traffic Signal Based on Particle Swarm Optimization	
C.T. Cao, F. Cui and G.Q. Guo	507
Research on Dynamic Behaviors for a Parallel Machine Tool Considering Elastic Component X.L. Chen, S.S. Jia, Y. Deng and Y.S. Zhao	512
Kinematics Analysis and Simulation of a Quadruped Robot X.W. Rong, Y.B. Li, J.H. Ruan and H.J. Song	517
Heavy-Duty Commercial Vehicle Axle Rapid Development System Design and Implementation Based on Virtual Reality Technology X.D. Zou, F.Y. Wang and X. Luo	523
Design of Red High-Definition NVD Mecha and Vibration Analysis X.M. Liu and Y. Wang	528
A New Method to Determine the Periodicity of Time Series Z.M. Liu, H. Zhang and K.Q. Dong	535
<b>3-D Coordinate Determination from 2-D Automotive Sketches: Part I</b> Q. Li, R.M. Newman and C.F. Zhao	539
<b>3-D Coordinate Determination from 2-D Automotive Sketches: Part II</b> Q. Li, R.M. Newman and S.F. Zhang	543
The Research and Actualize of the Quality Management System's Effectiveness Evaluation S.L. Feng	547
Influences of Inflow Mode on Nutrient Removal Efficiency in a New SBR System A. Li, Y.Q. Zhang, Y. Li and Z.J. Diao	553
The Application of Fuzzy Theory and Gray-Based Rough Set Theory in the Supplier Selection Decision Making	550
K.J. Leng and S.H. Zhang <b>Degradation of Trace Oil by Nano-TiO<sub>2</sub> Loaded on Hollow Float Beads</b> Z.P. Zhu, T. Liu, S.H. Xiong and L.L. Jing	559 564
Influences of Welding Sequence on Residual Stress of Plate Butt Welding P. Ji, Q.H. Dai, C.B. Yin, D.S. Yi, B. Wang and J. Zhu	568
A Novel Fiber-Optic Liquid Level Sensor with Adjustable Light Path Based on Principle of Light Refraction	200
S.W. Zhang, W.S. Liang and G.Z. Ji	573
Experimental Study on Bionic Surface Based on the Compound Eye of Ant D.W. Zhang, Y.X. Wang, Y.Q. Tang and W. Zeng	579
Engineering Achievement and Application of Unascertained Clustering Decision Algorithm Based on MATLAB S.S. Sun and W. Wu	585
Analysis and Compensation Following Error of Feed Drive in CNC	203
X.J. Sheng, K.X. Wang, R.K. Kang and Y.Q. Wang	591

On a Risk Model with Dependence between Claim Sizes and Claim Intervals under a Linear Dividend Barrier and Stochastic Interest	500
T.S. Song  Finite Element Analysis and Calculation in Cracks of Stress Intensity Factor of Thick	598
Walled Cylinder G.Y. Cai and S.X. Zhang	603
Fire Protection Studies on Steel Staggered-Truss Structure Based on Analytic Hierarchy Process	
C.K. Chen and D. Zhang	608
Super Fuzzy Defect Classifier Based on Self-Adaptation Z. Liu	612
Research on Powder Spreading Property Improvement of Wood-Plastic Composite SLS Rapid Prototyping Process W.L. Zeng, Y.L. Guo and K.Y. Jiang	616
An Improved Ant Colony Optimization Algorithm for Solving the TSP Problem Z.W. Du, Y.J. Yang, Y.X. Sun, C.J. Zhang and T.L. Li	620
Relative Design Cost Estimation at Design Stage Based on Design Features X.C. Chen, X.X. Lai and J.K. Gershenson	625
Photoelectrochemical Degradation of Procion Red MX-5B in TiO <sub>2</sub> Suspension Using	
Na <sub>2</sub> SO <sub>4</sub> as Electrolyte W.J. Zhang, R.Y. Li and J.W. Bai	637
Optimization of Process Parameters in Lead-Free Wave Soldering Based on Orthogonal Experiment and Analytic Hierarchy Process F.F. Yin, X.H. Zhang, H.L. Wang and S.R. Yu	641
Research Progress of Low-Frequency Vibration Cutting and Its Development Tendency Q. Hong, L.Z. Gu and C.J. Xiang	648
An Improved Noise Reduction Algorithm Based on Manifold Learning and Its Application to Signal Noise Reduction G.B. Wang and L.P. Huang	653
An Improved Artificial Bee Colony Algorithm for Job Shop Problem B.Z. Yao, C.Y. Yang, J.J. Hu, G.D. Yin and B. Yu	657
The Research of the CSR Appraisal to Bus Listed Companies Based on Factor Analysis Y.M. Zhu and K.X. Wu	661
Effecting Factors Study for Powder Flow Characteristics Z.M. Kou and R. Li	667
Development and Application of the Optimization Design of Progressive Die Based on Transfer Unit D.C. Hu and L. Wang	671
A Fault Diagnosis Method of Rolling Bearing through Wear Particle and Vibration Analyses	0/1
Z.Y. Huang, Z.Q. Yu, Z.X. Li and Y.C. Geng	676
Preparation and Characterization of Nanosized Barium-Strontium Titanate Immobilized on Aluminum Oxide and Its Application in Adsorption D. Zhang and C.L. Zhang	682
Autonomous Intelligent System for Supply Chain Management on Mass Customization	
Manufacture W.H. Dai	686
Customer Oriented Product Design by Adaptive Clustering Analysis W.H. Dai	690
Modeling on the Ground Wafer Shape in Wafer Rotational Grinding K.Y. Tang and R.K. Kang	694
Green Laser Drilling Assisted with Neutral Salt Solution H. Zhang, J.W. Xu, J.S. Zhao and G.R. Hua	698
<b>An Adjustable Adaptive Subdivision Surface Modeling Based on Triangle Meshes</b> F.Q. Zhao and X. Ai	702
A Coupling Dynamic Model for Interfacial Reaction between Slag and Metal of Stainless Steelmaking by Chromium Ore Smelting Reduction in a Converter Y. Liu, M.F. Jiang and L.X. Xu	706

Resource Allocation Problem in Manufacturing Grid Based on JADE F.Q. Zhao and Y.H. Yang	710
Virtual Maintenance Concepts and Methods D. Zhou, J.M. Shi, J. Geng and C. Lv	714
<b>Polycrystal Synthesis and Single Crystal Growth of PbI</b> <sub>2</sub> X. Zhao, Y.R. Jin and X.H. Zhu	720
A Differential Evolution with Scatter Search for Project Scheduling Y.J. Shi, F.Z. Qu, W. Chen and B. Li	724
The Internal Connection Study of Graphics, Image and Virtual Realism D.F. Zhang	728
Performance Estimate for Design of Storage-Type Domestic Electrical Water-Heaters Based on the CFD Simulation Z.J. Zhang, S.W. Zhang and C.H. Xu	732
Numerical Simulation and Experiment of a New Drive Device of High-Temperature Magnetic Pump D.Q. Yuan, Y.Q. He, J.P. Li, H. Zhang and C.F. Chang	736
Research on the Model of Grid Marketing Management Y.X. Cheng and N. Li	742
An Improved Algorithm for X-Corner Detection F.Q. Zhao and C.M. Wei	750
A Hybrid Approach Based on Artificial Neural Network (ANN) and Differential Evolution (DE) for Job-Shop Scheduling Problem F.Q. Zhao, J.H. Zou and Y.H. Yang	754
On the Modeling of Coupled Vibration of Rotating Thin-Walled Closed-Section Composite Beams Y.S. Ren, X.H. Du and W.L. Yao	758
Study on Cutting Parameters Optimization Based on Uniform Design Method D.W. Li, H.T. Chen, M.H. Xu and C.M. Zhong	764
Study on a Semi-Active Shock Isolation Technology with Magnetorheological Devices Y.F. Wang, L. He and X. Yang	770
<b>Two-Stage Constructing Hyper-Plane for Each Test Node of Decision Tree</b> W. She, H. Li, G.Q. Yu and R. Deng	776
<b>Distribution Network Planning Based on Entropy Fuzzy Comprehensive Method</b> Z.Y. Jia, Z. Fan and M.M. Jiang	780
The Wear Resistance of Pack-Boronizing of the Oilstone Forming Die J. Chen, S.X. Hao and X. Fan	785
Uncertainty Propagation Analysis for Turbine Cooling Blade Multidisciplinary Design K.H. Yu, J. Ni, X. Yang and Z.F. Yue	789
Structural Design and Analysis on Frame of Blueberry Harvesters Based on ANSYS Q. Wang, Z.P. Li and D.Q. Wang	794
Research on Flexible Cables Simulation Based on CATIA/DELMIA J.M. Shi, D. Zhou, J. Geng and C. Lv	800
Study on Nonlinear Dynamic Response of the Gear-Shaft-Housing Coupling System W. Zeng, X.Z. Zhu and Z.J. Wei	805
Game Strategy in Multi-User Shared Virtual Environment Based on Internet H.D. Yu, B.T. Zhang and Y.C. Wang	809
An Optimization Algorithm for a Class of Mathematical Model in Mechanical Engineering J.B. Yin, J.S. Yan, Y.F. Zhao and H.W. Jiao	813
The Modeling and Integrating Issues of EII- Oriented QMS in Manufacturing Enterprises H.Y. Yang, T.J. Yang and T.X. Wen	817
<b>Study on Scheduling Optimization for Flexible Job Shop</b> X.X. Liu, C.B. Liu and Z. Tao	821
Slagging Process Simulation Based on Improved BP Neural Network X.F. Li, Z.X. Liu and R.Y. Zhou	826
Durability of Wood-PMMA Composite J. Li, Y.F. Li, X. Meng and Y.X. Liu	830

Preparation and Characterization of Nano-Calcium Titanate-Based Coated Silica Gel G and the Application in Adsorption of Heavy Metals	025
D. Zhang and Z.J. Liu	835
Information Modeling Design in Product Development M.H. Xu and D.Y. Cao	839
<b>Technology for Nanodiamond Electroless Composite Plating and Properties of Coating</b> X.T. Huang and G.Y. Cai	843
A Bran-New Cross-Domain Authentication Model Based on Lattice F.M. Miao, Q.Y. Zhang and Z.T. Yuan	847
Zonal Compensation for Work-Piece Elastic Deformation through Fixture Layout Optimization	0.7.4
Z.L. Jiang, Y.M. Liu and Y.X. Shan	854
Architecture Design of Customer-Oriented Digital Enterprise Systems S.F. Liu and R. Chen	858
Study on the Dynamics on the Brake of Vehicle after the Effects of Deicing Salt T. Peng, Z.P. Li, C.S. Zhan, X. Luo and Q. Wang	862
A Machining Shop Scheduling Model Based on UML and IDEF G. Yang, Y.F. Yue, J.Y. Wang and Y.D. Zhang	870
Study on Chip Morphology and Adiabatic Shear in High Speed Cutting of Alloy Steels with Different Hardness C.Z. Duan, H.H. Li, M.J. Wang and Y.J. Cai	875
Structure Design and Kinematic Analysis on the Walking Mechanism of Forestry Walking	075
Robot H. Wang, Y. Ma, C.Q. Ren and N. Li	880
The Optimal Cost Model of Compound Maintenance for Multi-Component Systems Y.S. Bai, X.S. Jia, Y. Tian and Z.H. Cheng	886
A Dynamically Reconfigurable Workflow System Based on Web Service Technology H. Liu	892
Object-Oriented Modeling and Simulation of Railway Vehicle Systems Y. He, G.F. Ding, Y.S. Zou, M.W. Jia and M.H. Xu	900
Vibration Control Using Shunted Electromagnetic Transducer T.H. Cheng, D.J. Xuan, Z.Z. Li and Y.D. Shen	905
Global Path Planning for Mobile Robot Based on Improved Dijkstra Algorithm and Particle Swarm Optimization N.C. Chen, P. He and X.M. Rui	909
A Novel ERP Framework Based on Service-Oriented Architecture J. Wang, G.N. Lv, F.F. Zheng and M.D. Lv	913
Synthesis of Al <sub>2</sub> O <sub>3</sub> /AlB <sub>12</sub> /Al Composite Ceramic Powders by Pulsed Nd:YAG Laser Igniting Method and a Study of their Mechanical Properties	
K.J. Huang	919
<b>Application and Implementation of Monte Carlo Method in Mechanical Engineering</b> G.Q. Chen and J.W. Zhao	925
<b>3D Modeling and Simulation of a New Type of Globoidal Indexing Cam Mechanism</b> L. Li, X.Y. Feng, Z.P. Zhang, X.C. Han and Y.Q. Song	931
Correlation Analysis between Dynamic Young's Modulus and Static MOE of the Poplar LVL Reinforced with Multilayer Fiberglass Mesh L. Zhang and Y.C. Hu	936
Linear Relationship between Dynamic Young's Modulus and MOR of the Poplar LVL Reinforced with Monolayer Fiberglass Mesh L. Zhang and Y.C. Hu	940
Stiffness of Wood-FRP Bonding Interface with Ambient Curable Epoxy Adhesives F.C. Cheng and Y.C. Hu	944
Stiffness of Fiber-Wood Bonding Interface with Wood Adhesives F.C. Cheng and Y.C. Hu	948
Network Security Situation Awareness Adaptive Control Model Based on Cognitive	<i>)</i> 10
Network X.W. Liu, H.Q. Wang, B.X. Cao and J.G. Yu	952

Multiple Objective Robust Optimization Design of the Web Press's Fold Mechanism Y.C. Yuan, Y.L. Liu and Y. Li	956
Study for the Method of Automobile Oil Consumption Measuring Based on Ultrasonic	930
Wave B.X. Fu and S.H. Hu	962
<b>Trajectory Control in Automated Welding of Tubular Joints</b> X.C. Tian and Y. Lü	967
Structure Characterization for Wood-PMMA Composite X. Meng, Y.F. Li, J. Li and Y.X. Liu	971
Research on Cutter's Position and Pose for Chamfering Spiral Bevel Gear Addendum X.T. Wei, J.C. Liu and Q. Du	976
<b>Research on Tool-Path Generating Methods for NC Machining of Centrifugal Pump Vanes</b> X.T. Wei, Q. Du and J.C. Liu	982
<b>Tool Wear of PVD Coated Carbide Inserts in High Speed Turning Inconel 718</b> X.Y. Song and J. Zhao	988
An Analysis on Implementation of Activity-Based Cost Management in Chinese Manufacturing Industry	202
L. Guo and Y. Yang  Calculation Algorithms for Automobiles' Acceleration Performance	993
X.Y. Gang, Y. Han and S.F. Wang	996
An Explicit Analysis Method for Lifting Mechanisms X.Y. Gang, F. Zhang and Y. Han	1000
Performance Evaluation of Sustainable Supply Chain Based on AHP and Fuzzy Comprehensive Evaluation	
Y.H. Guan, H.F. Cheng and Y. Ye	1004
An Explicit Analysis Method for Walking-Beam Oil Pumping Unit X.Y. Gang, C.H. He, S.F. Wang and Y. Han	1008
Research on Quality Control Processes Management in Manufacturing Network Based on Workflow and Multi-Agent L. Wang, H.P. Liang, W. Guo and J. Lv	1013
Optimization of PEM Fuel Cell System Using Dynamic Model D.J. Xuan, Z.Z. Li, T.H. Cheng and Y.D. Shen	1019
Study of Wheat Straw Veneer on Weave Process B. Liu, F.H. Wang, A.Y. Jiao, J.P. Sun and X.D. Zhu	1027
A Feasible Algorithm for a Class of Mathematical Problems in Mechanical System J.B. Yin, K. Li, H.W. Jiao and Y.Q. Chen	1032
Large Network Model of Complex Systems C.F. Du	1036
Research on Knowledge Transfer and Sharing in the Implement of Manufacturing EPR L.L. Zhang, Y. Li, Y.B. Chen, X. Wang, J. Li, Y.F. Shi and Y. Shi	1040
<b>Solving Fuzzy U-Shaped Line Balancing Problem with Exact Method</b> Z.Q. Zhang and W.M. Cheng	1046
Wear Characteristic and Life of Al <sub>2</sub> O <sub>3</sub> /(W,Ti)C Ceramic Tool in Turning Iron-Based P/M Composites	
L.F. Han and S.G. Qu	1052
Preparation of Water-Resistance Plywood with UF Resin Modified by Emulsifiable Polyisocyanate	
L.B. Zhu, B. Han, J.Y. Gu, Y.H. Zhang, H.Y. Tan and Y.F. Zuo	1056
Study on Characteristic of Aqueous Polymer Isocyanate Curing Reaction Y.H. Zhang, J.Y. Gu, H.Y. Tan, L.B. Zhu and J. Shen	1061
Preparation of Plywood Using Starch Adhesives Modified with Isocyanate J.Y. Gu, Y.F. Zuo, Y.H. Zhang, H.Y. Tan, L.B. Zhu and J. Shen	1065
A Research on Destination Marketing System Evaluation: A Tourist Destination Image View	
H.Y. Huang and W. Zhang	1069
A New Ergonomics Manikin Generation Method from Real 3D Scanning Body Z.X. Dong, Z.Y. Gu and Z.W. Wu	1075

Optimal Production Scheduling for the Polyamide Fiber Plant Using Simulated Annealing H. Jin, K. Wang and H.Y. Zheng	1079
A Method for Jet Fuel Suppliers Evaluation Based on Agile Supply Chain G.Y. Fang and Y.J. Wang	1083
Piezoelectric Battery Design to Harvest Ambient Vibration Energy for Wireless Sensor Nodes X.Z. Du and H. Yu	1088
Application of Sanger Operator with Lateral Connection in Fitting Micro-Drill's Main Lips D.Y. Ge, X.F. Yao, W.J. Xiang and Y.Z. Gu	1093
Evolution Pattern Discovery and Case Study of Logistics Companies Based on Time Series Analysis	1000
B. Yang, X.B. Wu and Z.H. Hu  Studies on Regulator Experiment of a High-to-Float High-Ash Fine Coal	1099
X.H. Gui, J.T. Liu, X.X. Tao, Y.J. Cao and Y.T. Wang	1104
<b>Development of Fuel Cell Hybrid Electric Vehicle Simulator and HCU</b> D.J. Xuan, Q. Ning, Z.Z. Li, T.H. Cheng and Y.D. Shen	1110
A Service Oriented Architecture for Collaborative Product Design Z.J. Rong, B.S. Ying and B.B. Dan	1115
Research on the Relationships between Blade Angles and External Characteristics of a Centimeter Scale Pneumatic Turbine B.Z. Xia, X.L. Wang and P.F. Feng	1119
Investigation of Belt Conveyor Transfer Chute Configurations to Reduce Dust Generation	-
Using CFD Modeling X.L. Chen, C.A. Wheeler, T.J. Donohue and A.W. Roberts	1126
Experimental Study of Green High-Speed Turning Nickel-Based Superalloy GH4169 J. Zhou and R.D. Han	1132
Time-Dependent Temperature Distribution of Sheets in the Stage of Storing Z.Z. Li, R. Jiang, D.J. Xuan, T.H. Cheng, S.Y. Seol and Y.D. Shen	1137
Production of Zinc Powder by Alkaline Hydrometallurgy J.C. Jiang, C.X. Guo and Y.C. Zhao	1142
A Meta-Heuristic with Ant Colony Approach to Complex System Z.L. Liu, J. Cao and Z.T. Yuan	1147
A Hybrid Swarm Optimization Algorithm for Complex Assignment Problem Z.L. Liu, J. Cao and Z.T. Yuan	1151
A Hybrid Algorithm Based on PSO and DE and Its Application in Complexity System Y.H. Yang and Y. Wang	1155
A Dynamic Re-Configuration and Order Optimization Model and Optimization Algorithm in Complex System	
Y.H. Yang and Y. Wang	1159
Infrared Image Multi-Scale Recognition Based on Gabor Wavelet H.B. Wang and G.C. Sheng	1163
Finite Element Analysis of Behavior of Bolted Flange Connections under Bending Loading B. Wu, T. Wang, C. Xu and B. Xu	1168
A Study on Manufacturing Efficiency and Quality of Thermoforming G. Ma, Y.D. Shen, Z.Z. Li, D.J. Xuan, T.H. Cheng and R. Jiang	1172
Sensitivity Analysis on Effect of Parent Materials Parameter on Formability of Tailor Welded Blank	
X.Y. Tao, J.P. Lin and S.S. Chen	1177
Study on Evaluation Method of Corroded Reinforcing Steel Y.Z. Zhang, Y.F. Fan, H.N. Li and X.N. Wu	1184
CFD Simulation of Gas-Solid Flow in Dense Phase Bypass Pneumatic Conveying Using the Euler-Euler Model	
Y. Wang, K.C. Williams, M.G. Jones and B. Chen	1190
Automatic Generation of NC Programs for Cylinder-Type Parts Z.L. Cao, X.T. Zhang, Y.X. Yan and X.F. Chen	1195
The Narrow Pulse-Width Laser-Diode End-Pumped Nd:Yvo4/Lbo Green Laser W.B. Yu and C.P. He	1200

A Novel Optimal Design Method for Hybrid Vibration Isolation System Z.T. Yan, H. Zheng, X.T. Weng and C.S. Zhao	1204
Research on Double Parameters Discharge Gap Detection of Gap Voltage and Charging Current in Micro-EDM	1011
W.L. Zeng and Y. Liu	1211
Achieving Flexible Reconfiguration via Mechatronic Modules M.Z. Jin and Z.W. Zhao	1215
Combining Six Sigma with Kaizen Blitz for Enhancing Process Interaction M.Z. Jin and Z.W. Zhao	1220
Super-Harmonic Resonance Analysis on Torsional Vibration of Misaligned Rotor Driven by	
Universal Joint C.L. Feng, Y.Y. Zhu and D.S. Wang	1226
A Robust Design for a Complex System Based Satisfactory Optimization H.M. Song and Y.Z. Ma	1232
Dynamic Analysis and Active Vibration Control of Flexible Beams Using Piezoelectric Materials: an Optimal Approach	
S. Amelian and H.R. Koofigar	1237
The Basic Study of Dynamic Walking Aids Based on Gait Stability	
J.X. Zhang, Z. Wang and Y.Y. Zhang	1242