Table of Contents

Preface and Committees

Chapter 1: Product Design and Development

Development of Graphics Software of Bellows Expansion Joint Y.K. Fang	3
Design Analysis in Frictional Fan Clutch Driven by SMA Spring J.Z. Ma and P.W. Liu	7
Design of Electronic Control System for Roller Machine Y.J. Jia and Y.B. Cheng	11
Safety Assessment of the General Overhead Traveling Crane Metal Structure Based on BP Neural Network G.N. Xu and Q. Zhang	15
Research and Practice of Personnel Training Scheme for High Vocational Industrial Design Professionals (Engineering Subjects) L.X. Wang, L. Wang and S.Q. He	21
User-Oriented Furniture Design: Lovers' Furniture Design Y.L. Huang, W.L. Zeng and G.D. Song	25
Vibration Characteristics of Elastic Disc Brake Pad Device J.M. Zhang and K. Yang	29
Special Honing Machine for Cylinder Internal Hole G.Z. Cheng and X.Q. Chen	33
Finite Element Analysis of Hammer of the Top Drive System of the JDD-100 Drilling Rig Based on ANSYS P. Yu, Y.H. Wang, Z.H. Xiao and D.Y. Liu	37
Research of the Parametric Re-Development System Based on Pro/E H.Q. Wang, B.B. Sun, X.L. Ge, H.Y. Qin, X.M. Han and C.M. Yu	41
Research of Product Virtual Digital Model Design Based on TurnTool F. Zhang and W.W. Wang	45
Research of the Auxiliary Decision System of the Design of the Product Color Based on the Kansei Engineering Y.H. Zhang, Z.Y. Wang and M.M. Jiang	50
Application Research of Pharmaceutical Industry Management System Based on ERP and CRM Integration X.Y. Wan and G.Q. Xu	55
CPC and SMPS Systems of Monitoring Airborne Nanoparticles-Theory and Experiment Y.J. Chiu, K.S. Leong and L.M. Chang	60
Research on the Correspondence of Product Symbol and User Image L.N. Chen and M.Y. Guo	67
Research on LED Based on the Adjusting and Combining of Modularization L.N. Chen	72
Development of CNC Machine Running-In Instrument L. Ke	77
On the Product Design and Development of Future Trend Y. Liu	81
Contact between Prefabricated Pile and Pile Clamping Jaws under Pile Driving X. Zhou, Y.R. Chen and Z. Wang	85
Industrial Design and Technical Beauty X.P. Wu	92
Analysis of the Factors that Influenced on Team Creativity in Product Conception Design Stage S. Yang and Y. Zhong	96

Research on the Integrated Ultrasound and Eddy Automatic Inspection System of Seamless Steel Pipe	
L.H. Shang, X.J. Zhou, S.Y. Wu and C.L. Yang	100
The Product Symbol Study Based on Image M.Y. Guo and L.N. Chen	104
Design of Ultrasound Infrared Compound Distance Measurement System Based on LabVIEW	
J.H. Yang, S.G. Zhu, Y.L. Zhang, T.J. Liu and Y.Q. Jiang	109
Bus Swing Door Parameter Design Based on KBE R.H. Zhou and X.M. Zuo	113
Design of Embedded Control System on Greenhouse Environment Based on GSM and GPS F.Q. Wu, E.J. Yu and C.X. Liu	118
The Design and Simulation Analysis to the Cap and Pin Type Porcelain Insulators' Automatic Glue-Fitting Machine	100
B.H. Song, F.Q. He, Q.M. Guan and F.G. Tian The Application of the Culture of the Han Dynasty to the City LED Street Light Modelling	123
Design S.Y. Liu	127
Parameters Optimization of PH Supercharging Press of Micropart Forming J.T. Du	132
Study on Commercial Application of Sustainable Design for Youth Product Y. Zhao	136
A New Standing-Wave Linear Moving Ultrasonic Motor Based on Two Bending Modes X.H. Qian and M.H. Shen	140
The Design of Automotive Welding for a Quick Adjustment of Reconfigurable Fixture	
Bearing D.Y. Yang, L.T. Wang, H. Wang, X.M. Liu and B.X. Yang	144
Design Analysis of Water Hydraulic Digital Valve Z.M. Zhang and Y.J. Gong	148
Design and Analysis of a Novel Magnetorheometer Z.S. Ren, D. Zheng, L.Y. Hu and C.B. Huang	154
A Novel MRF-Based Torque Servo Device D. Zheng, F. Lu, L.Y. Hu and Y.J. Shi	158
Tripod-Type Piezoelectric Traveling Mechanism for Miniature Robot S.M. Hua, Y.Q. Wang, X.J. Wang and G.M. Cheng	164
Piezoelectric Rotary Mechanism for Precise Positioning S.M. Hua, X.J. Wang, Y.Q. Wang and P. Zeng	169
Design of a New Micro-Gripper Based on Piezoelectric Bimorphs L. Qiu, Y.G. Cui and F.Y. Feng	173
A Study on the Construction Method of Product Image of the Brand Enterprises F. Shen and F.R. Huo	178
Influences of Tourist Crisis on Inbound Travel H.M. Lee and X.J. Zhang	182
Chapter 2: Simulation and Engineering Optimization	
Analysis of Pressure-Changed Effect on Leakage in Pressure Decay Leak Detection C.Z. Zeng, Z. Lin, J.H. Chen and M.H. Shen	189
The Position Analysis of Spherical Seven-Bar Mechanism Z.F. Zhang and Z.H. Zhang	193
The Application of Numerical Simulation Technology in the External Aerodynamic Noise Field of High-Speed Train	40=
Z.G. Zheng and R.X. Li Analysis of Vibration Characteristics of Magnetorheological Elastomer Sandwich Beam	197
under Non-Homogeneous Magnetic Field G.L. Hu, M. Guo and W.H. Li	202
A Study on Spiral Groove Grinding with Dish Wheel Y.M. Lu	207

The Reinforcement Rib Performance Prediction Based on the BP Algorithm and the Finite Element Analysis	
L.Y. Su, X.S. Li, X.F. Yin, X.Y. Feng and S.W. Ruan	212
A Mixed Ant Colony Algorithm for Problem of Function Optimization Y.J. Luo and Z.Y. Bei	216
Application of Partial Least-Squares Regression in the Prediction of Concrete Strength Taking into Account Interactional Items Among Independent Variables J.P. Jiang	220
The Impact of Helical Gear Parameters Based on Axial Meshing Transmission on Swash Plate Pulse CVT Characteristics J.D. Sun, E. Tian, H. Lei, Z.P. Liu and W.Y. Fu	224
Prediction of Ultimate Bearing Capacity of Prestressed Pipe Pile Based on BP Neural Network J.P. Jiang	228
Registration of Point Clouds Based on Differential Geometry of Surface's Feature X.C. Zhang and X.J. Gao	232
Linear Complementarity Problem and Multiobjective Optimization L.Q. Yong	236
Hot Compression Simulation of Ti ₃ Al Alloy Based on DEFORM-3D J. Fan	240
Kinematics Simulation on a Kind of Parallel Mechanism X.H. Pan	245
Dynamic Simulation of Twin Tripod Sliding Universal Joint D.G. Chang, L.Z. Zhang and Z.D. Liu Injection Molding Process Personator Optimization for Warnage Minimization Pesed on	250
Injection Molding Process Parameter Optimization for Warpage Minimization Based on Moldflow H.B. He, F.L. Wu and Y.M. Deng	254
Design and Finite Element Calculation for Driving Shaft of Eccentric Multi-Axes Rectangular Shield Machine Q.W. Zhuang, J.Z. Lv and H.Q. Jiang	258
The Finite Element Analysis and Size Optimization of a ROV Carrier Frame Y.J. Wang and J.K. Xu	263
Simulation of Chain Drive Based on MSC. Visual Nastran 4D L.D. Wang	267
A Simplified Interpolating Moving Least-Squares Method and its Error Estimates J.F. Wang	271
A Meshless Method for the Numerical Solution of the Generalized Burgers Equation F.X. Sun and J.F. Wang Machanian Design and Kinematics Simulation of Macsage Meshanical Approximation (Machanical Approximation)	275
Mechanism Design and Kinematics Simulation of Massage Mechanical Arm J. Xie, J. Zhang and J. Li Dynamic Characteristics Modeling and Simulating for Fixed Differential Overflow Valve by	279
Power Bond Graph J.K. Bo	283
The Optimal Algorithm of a Two-Stage Flow Shop Problem with Infinite Number of Jobs Q. Wei and Y. Wu	290
System Design and Simulation on Powertrain of Electric Vehicle P.Y. Xi New wind Simulation of Con Injustion for CDM On whale Conity Consultation Considering	294
Numerical Simulation of Gas Injection for CBM Openhole Cavity Completion Considering the Coal Vertical Fracture System X.Y. Li, Z.M. Wang, X. Wan and Y. Cao	298
Kinematics Simulation of Vertical Flange Lathe with Double Machining Tools Based on Virtual Prototype Technology	202
H.P. Xu, L.D. Wu, Y. Wang and L.Y. Li Multi-Objective Optimization of Inertia Equilibrium in Ultra High Speed Stamping Machine	302
J.Y. Bai, S.L. Tong and D. Zheng A Cutting Concentration Calculation Model of a Vertical Wellbore Annulus in Deep-Water	306
Drilling Operation and its Application H.Y. Xia, Y.H. Zhai and Z. Xu	311

An Improved Method of Artificial Bee Colony Algorithm X.J. Wu, D. Hao and C. Xu	315
Mathematical Modeling for Air Refueling under Once-Takeoff Situation Q. Yuan, Y.T. Xu and A.Q. Song	320
Surrogate-Assisted Evolutionary Optimizers for Multiobjective Design of a Torque Arm Structure N. Pholdee and S. Bureerat	324
Nonlinear Finite Element Analysis of Corroded Reinforced Concrete Lock-Walls F.L. Qu, S.B. Zhao, Z.M. Zhou and B. Yuan	329
A Model of CMP about Magnetic Fluid and its Numerical Simulations Y.Z. Li, X.P. Fan and Q.Y. Zheng	333
Optimum Placement of Friction Reducer in Extended Reach Well L.Z. Sun and D.L. Gao	339
Element-Free Galerkin (EFG) Method for Time Fractional Partial Differential Equations Y.Q. Liu, R.J. Cheng and H.X. Ge	343
Study on the Performance of Distribution Grid System in Different Neutral Grounded Modes	348
L. Yu, Q.H. Wu and H.Y. Bian Design of Service Network of Huachuan Denso Co.	
Q.S. Li, L.Z. Qin, W. Yang and Y.H. Wang	352
Simultaneous Optimization of Smart Beam Structure for Vibration Control Based on Chaos Particle Swarm Algorithm T.B. Ma and F. Du	356
Experiment and Simulation on Natural Frequency of Fiber-Paper Honeycomb Sandwich Structure Composites	360
X.J. Yang, Q.S. Lan and Y.N. Zhong Analysis on Damage Effect of EPW Blasting in Certain Deepness of Blindage	300
Z.F. Žhu, Q. Shi, G.Y. Wang and H. Lu	365
A New Method on the Position Analysis of 3-Dof 3-P _C (RR) _N Spherical Parallel Mechanism D.L. Xu, S. Zhang, J.T. Si and W. Yu	369
Study on Simulation of Fuel Economy of Hybrid Electric Vehicle P.F. Zhang, S.X. Yang and Q. Peng	374
An Optimal Algorithm for a Special Flow Shop Problem with Infinite Buffer Capacity Q. Wei	379
Design and Optimization of Packaging Cushion Foams for Liquid Crystal Display X.Z. Li, G.Q. Zhang, J.Q. Zhai and W.J. Wang	383
Dynamic Analysis of Large Steel Structure Truss System C.Q. Wu, F. Wang and S.Y. Wang	387
Numerical Model of Natural River Flow by Unstructure Space-Time SE-CE Method J.L. Miao, X.X. Fei and C.L. Huang	392
Analysis of Axial Deformation of Cross Wedge Rolling Asymmetric Shaft Part Based on Finite Element Method	
X.D. Shu, L.P. Chen and X.H. Wei The Dynamic Stress Characteristics of Air-Decked Bench Blasting under Soft Interlayer	396
L. Wu, D.X. Yu and W.D. Duan Ontimization of the Florator Speed Control System	400
Optimization of the Elevator Speed Control System W. Yu, L. Xu and S.L. Sun	405
Optimal Design of Configuration Change Program for Tactical Missile with Morphing Wings G.P. Zhang, Z.Z. Liao, C.Y. Duan and P.J. Wang	410
Routing Optimization of High-Level Order Picking Truck Based on Swarm Intelligent	710
Algorithm Y.Q. Wang, C. Fu, M.Y. Ma and L.B. Wang	414
Dynamic Stability Analysis of High-Level Order-Picking Truck Y.Q. Wang, C. Fu and W. Luo	418
Study on the Fuzzy-PID Policy for Force Control in Free-Form Surfaces Polishing by Robots	
X.L. Su and J.M. Zhan	422

Simulation Analysis of Upper Mould Base for High Speed Punch R.Y. Song, M.Q. Zhang, C. Tang and L. Li	427
	427
The Experiment of Trajectory Tracking Control of Joint Manipulator with PC-Based M.Q. Zhang, W. Feng, H.D. Zhang and X.C. Wang	431
Applying TRIZ Principles in Inventive Design of Tensioning Device H.D. Zhang, D.Y. Song and M.H. Shen	435
A Variable Speed Control Hydraulic System Based on BP Neural Network PID Controller F.P. Huang and T.H. Peng	439
Optimum Design of Rolling Schedule for Tandem Cold Mill Using SLPSO S.J. Liu and B.C. Wu	443
Application of Finite Element Method for Reinforced Concrete Ribbed Arch Aqueduct Structure Analysis W. Xie	447
Study on Joint Load Bearing of Steel Spiral Case and Surrounding Concrete W.L. Ma and W.X. Chen	451
Three-Dimensional Finite Element Analysis of Shahe Prestressed U-Shaped Thin Shell Beam-Supported Aqueduct	
W.L. Ma ând X.L. Bai	455
Simulation Analysis of Gegou Wire Nets Concrete U-Shaped Beam-Supported Aqueduct H.M. Li	459
Calculation and Analysis of Reinforced Concrete Continuous Box-Girder Overpass D.Y. Ji	463
A Meshless Method Based on the Improved Interpolating Moving Least-Squares Method for the Regularized Long Wave Equation J.F. Wang and F.X. Sun	467
An Improved Element-Free Galerkin Method for a Kind of KdV Equations F.X. Sun and J.F. Wang	471
Numerical Simulation and Optimization of Processing Parameters for Fine-Blanking of FPG	
Q.J. Chen, Y. Gan and J.T. Du	475
Numerical Simulation of Lost Foam Casting in Special-Shaped Stainless Steel Stirrer Z.L. Chen and R.W. Yang	479
Semi-Online Machine Covering under a Grade of Service Provision Y. Wu, M. Ji and Q.F. Yang	484
Numerical Study of Low Gravity Effect on the Pressure-Sinkage Characteristics of Soft Soil G.F. Zhou, G.M. Chen, R. Zhang, S.C. Xu and J.Q. Li	488
Non-Linear Finite Element Analysis on Thrust Cylinder of Shield Machine W. Wang, H.G. Huang and J.Y. Zhao	492
Texture Segmentation of Jacquard Fabric Image Based on Multiresolution Markov	.,_
Random Field Y.C. Tong, Y. Zhang and J.Z. Yao	496
Fatigue Strength Simulation of Boom System Structure of Pump Truck B.H. Wang, P.M. Lu and Y.H. Shao	500
The Rigid-Flexible Coupled Modeling and Dynamic Simulation of HP-20 Robot G. Zhang, H.B. Huang and T. Zhang	508
Flow Field Simulation of the Solo-Supported High Pressure Gas Device of Double-Layer Air	
Jet Looms Y.S. Liu, X.D. Hu and P.D. Su	512
Dynamics Modeling and Simulation of a Six-Wheel All-Terrain Mobile Robot Based on ADAMS	
Y.J. Li, F.D. Wang and Z.H. Kou	516
A Three-Dimensional Finite Element Method for Nonsteady State Temperature Distribution in the Rolling Process	
S.N. Song and J.Y. Liu	521
Optimization of Process Parameters for Warpage Minimization on Injection Molding Thin- Walled Parts	
B.S. Sun, Y.M. Deng, B.Q. Gu and X.D. Huang	525

Genetic Algorithm Based Multidisciplinary Design Optimization of MEMS Accelerometer Y. Liu, H.Y. Yang and G.C. Wang	530
Research on Force Parameter and Deformation Mechanism in the Cold Rolling of Bearing Inner Ring	
B.S. Sun, L.T. Qi and X.D. Shu	534
The Optimization Simulated Analysis of Permanent Magnet Linear Synchronous Motor H.J. Tan, M.Q. Zhang, C. Tang and L. Li	538
Prediction of Fiber Diameter of Melt Blown Nonwovens Produced by Sharp Die Using Neural Network Theory B. Zhao	543
Elastic-Plastic Finite Element Analysis on Steel Pipe Rotary-Draw Bending Process H.G. Huang, X.K. Liu and Z.Z. Zhang	547
Simulation of Pressing Effect of Press Wheel with Different Rims by Discrete Element Method	
F.L. Wang, H.L. Jia and D.D. Liu	551
Based on Monocular Vision of the Robot Coordinate for Grinding Surface within the Establishment	
H. Wang, J.G. Gao, S. Zhang, W.Z. Wang and L. Yu	556
Study on Structure Simulation Analysis of Concrete Single Curvature Arch Dam W. Xie	560
Simulation Research on Steering Electromotor Control for Electric Pallet Truck Based on Fuzzy Adaptive PID L.S. Shu and G.P. Li	564
Prediction of Unused Production Capacity of Manufacturing Suppliers Based on Electricity L. Luo and G.F. Li	569
Influence Analysis for the Controllable Growth of Carbon Nanotubes with CCVD Method Z.F. Sun, L.H. Qi and Y. Shu	573
A Method of Image Texture Feature Analysis Based on Wavelet Decomposition L.J. Zhong, W.W. Li, L.Y. Zhang and A.B. Yu	577
Improved Hysteresis Model of Micro-Positional Stage Based on PI Model Y. Li, Y.G. Cui and S.Y. Zheng	581
Meshless Method for the Numerical Solution of a Kind of Linear Hyperbolic Equations H.N. Sun, R.J. Cheng and H.X. Ge	586
Chapter 3: Engineering Design Theory and Methodology	
Research on Screw Thread Form Based on Non-Contact Measurement S.F. Shen, X.C. Wang and J.H. Chen	593
The Study on the Torque Carrying Capacity of the Joint Bearing Six-Hole Style Laminated Membrane Coupling L.F. Shentu and P. Yang	597
Research on Web-Based Reverse Engineering Service Center C.Y. Wang and G.W. Zhang	601
Improved Mu Method with Mixed Perturbation to Dynamic Pressure Y.S. Gu and Z.C. Yang	606
A Project-Driven E-Design System for Product Development Process Modeling L.J. Fu and P.Y. Jiang	610
Classification Decision of Mechanical Drive Types Using LVQ Neural Classifier in Conceptual Design R.F. Bo	614
Study on the Method of Expressing the Pitch Curve of Non-Circular Gear Based on NURBS Curve	
X. Zhao, J.N. Chen, G.Y. Ren, Y. Wang and C.L. Li	618
Water Lubricated Bearing Lubrication Model Based on Multilayer Gridding J.M. Peng and J.B. Yu	623
The Application of Tool Radius Compensation in NC Processing X.B. Huang	628

Calculation of Dimension Chain through AUTOCAD Secondary Development Technique Based on Dimension Tracking Method L. Ji, L.Q. Liu and X.F. Mei	631
Modeling and Simulation of the Humanoid Massage Robot Arm Based on SolidWorks and ADMAS	
Z.L. Wang, Z.X. Pang, B.C. Zhang, Z.T. Chen and Y.Q. Jiang	635
Research on Dynamic Characteristic of the Engine Cylinder Based on ANSYS and Pro/E Z.B. Wang, P. Fei and G.Z. Li	640
Numerical Study of the Behavior of Reinforced Concrete Shear Walls during Fire Exposure G.R. Liu, F.L. Qu, Y.P. Song and C.Y. Li	644
Research on Intelligent Classification System of Ceramic Tiles Based on Machine Vision S.L. Li and Y. Chen	648
Research on Optimization and Decision Making Methodology in Technology Design of Coal Mine Refuge Chamber	(5)
X.L. Huang, X.B. Huang and Y.F. Dong Nondestructive Testing and Evaluation of a Diseased Highway Bridge S.B. Zhao, S.W. Pei, J.H. Chen and X.J. Liang	652 658
Nondestructive Testing and Static/Dynamic Loading Detection of Old Slab for Bridge Widening	030
S.B. Zhao, J.H. Chen, X.H. Yu, C. Chen and S. Chen	662
Stochastic Topology Optimization of Continuum Structure J.K. Li and Y.M. Zhang	666
Laser Trigonometry Measurement System of Micro Cantilever Vibration W. Zhang, D. Gao and Y.G. Meng	670
Dynamic Analysis of a New Coaxial Indexing Cam Mechanism G.J. Chen, Y.H. Yang and Z.G. Shen	673
Setting and Calculating the Kinetic Parameters of a Hybrid Excavator's Working Unit L. Pei and W. Zhang	677
Shear Strength Prediction of Single Lap Joints Based on Latin Hypercube Method L. Li, P. Hu, W.D. Li and X.Q. Han	681
Kinematic and Singularity Analysis of a Novel 4-DOF Parallel Manipulator M. Guan, Y.M. Song, T. Sun and G. Dong	685
Measurement of Work Piece Surface Quality Based on Digital Image Processing C.Y. Wu, F.Q. Wu and H.M. Yang	689
Research on an Integrated Plastics Product Design Method W. Hsiung, S. Young and Z.B. Xie	693
Parametric Modeling and Simulation for Aerodynamic Design of Launch Vehicle Z.Q. Guo, J.X. Liu and W.C. Luo	697
Development of Test Rig for High-Speed Railway Rolling Bearings Z.D. Huang, B.Q. Fan, X.P. Ouyang, L.L. Xu and Z.G. Wang	702
General Mathematical Model of Internal Meshing Spiral Bevel Gears for Nutation Drive Z. Lin and L.G. Yao	708
Output Feedback Control for Nonlinear 2-D Discrete Systems with Time-Varying State Delays X.H. Bi and D. Peng	713
A Fuzzy Index Method for Evaluation of Conceptual Design of Assembly Devices	/13
W.R. Yang, L. Shi and Y.M. Deng Research of Molecular Distillation Based on Intelligent Logic Control	717
H. Li, N. Shi and Y. Li	723
Analysis of Transmission Ratio Problem for Planetary Gear Reducer with Two Internal Gear Pairs X.N. Feng	727
Application of Genetic BP Algorithm in Low Strain Test of Pile Integrity J. Xiao, Y. Yu, L.Y. Hu, S.B. Liu and M.H. Xu	732
On-Line Monitoring of Yogurt Fermentation Using Acoustic Impedance Method R.F. Meng, J.W. Zhou, X.Q. Ye and D.H. Liu	737
Research and Practice of a Talent Cultivation Scheme for Industrial Design C.X. Lv and F.F. Ye	743

Chapter 4: Manufacturing Systems Modeling and Optimization

Computer Aided Design on Crank Linkage of the Engine R.J. Yang	751
Parametric Finite Element Analysis on Key Parts of the Conveyor C.S. Yang	755
Machining Process Level Cost Estimation in Cutting-Tool IPSS H. Mu, P.Y. Jiang and Q.Q. Zhu	759
Order Allocation Model Based on Production Load Equilibrium for Supply Chain with Multi-Manufacturers and Multi-Suppliers	7 63
F.S. Song, W. Xiang and F.F. Ye Research on the SM-Pool Framework for Part Information Sharing	763
L.W. Song, Y.J. Ji, G.N. Qi and Y. Zhang Research on Decision-Making in Reconfigurable Manufacturing System	768
J. Liu, S.G. Song and B.H. Cai	775
Analysis of Centralized Aircraft Deicing Process M.L. Wu, B. Chen and Z.W. Xing	779
A Heuristics Based on RA for Two-Stage Flexible Flow Shop Scheduling with Head Group Constraint	
Z.T. Li, Q.X. Chen and N. Mao	783
Application of Radial Basis Function Networks Combined with Genetic Algorithm in Predicting the Geometric Parameters of Drawbead J.L. Chen, D.Z. Jiang and Y.Y. Huang	790
Modeling of Machining Force Error in Aspheric Surface Polishing by Hybrid	770
Movement/Force Control Policy G.M. Wang and J.M. Zhan	795
Coordination Control Model of Manufacturing System L. Wang and X. Ling	800
A Calibration Method of Binocular Vision in Laser Remanufacturing Robot Y.W. Zhang and X.C. Yang	804
Study on the Drilling Process of the Carbon Fiber Composite Material H.B. Wu, J.G. Li and X.C. Zhang	808
Partner Selection in ASP-Based Automobile Panel Die Dynamic Alliance X.L. Zong, H. Zheng and Y. Sun	812
Rapid Tuning Method of PID Parameters for AC Servo Control System Based on PMAC G.Y. Wang, J. Cao and Y.C. Liu	817
Study on Balance and Optimization of Knitted Costume Sewing Assembly Line W.W. Wang	822
Optical Measurement with Synchronous Calibration Standard in Air-Pipe Height Control System and its Optimization	
Z. Cui, Y.H. Ge and Q. Lu	828
Decision Method of Equipment Reliability Assurance Based on Multi-Level Management Z. Hou	832
A Software Framework for Optimization of Process Parameters in Material Production I. Grešovnik, T. Kodelja, R. Vertnik and B. Šarler	838
Multi-Carrier Oriented Knowledge Allocation System Based on Business Process Modeling Z.R. Jiang, H.F. Zhan, J.H. Yu, L. Chen and C.J. Lei	842
Condition Feature Extraction of Machine Tools Based on Wavelet Packet Energy Spectrum Analysis and Bispectrum Analysis of Current Signal T.F. Fang and G.F. Li	847
Research on the Production Load Rate of Suppliers in Order Allocation F.L. Liu, F.F. Ye, G.F. Li and L.L. Liu	851
Influence from Balance between Capacity and Load on Different Development Phases of Supply Chain	321
IF Tu and K Liu	856

Research on the Business Process Modeling Based on Domain-Specific Modeling Meta- Model Driven	
L. Chen, H.F. Zhan, J.H. Yu, Z.R. Jiang and C.J. Lei	860
Chapter 5: Advanced Machining and Materials Processing Technology	
Computer Simulation for the Milling Process of Cement Concrete in Pavement Planer L.Q. Zhou, Y.P. Li, Z. Wang and Y. Liu	867
Study on Design of Welding-Joint and Structure of Welding Based on Ultrasonic Welding Technology Y.J. Huang	871
Fault Localization of CNC Software Based on Searching in Divided Execution Trace M.Y. Ma, Y.Q. Wang, W. Luo, E.H. Zhang, C. Fu and L.X. Wang	876
Research on the Movement of the Guiding Roll in the Ring Rolling Process X.D. Shu and M. Xiao	880
Research on Real-Time NURBS Interpolator with Quintic Curve Acceleration/Deceleration Algorithm	
X.K. Liu, Y.M. Yang and Z.X. Han	884
Laser Local Stripe Bionic Strengthening of Mould Surface L.J. Liu, L.Q. Chen, Z.X. Jia, J.Q. Li, X.Y. Li and H. Zhou	889
Laser Bionic Strengthening Local Grid of Mould Surface T.N. Di, L.J. Liu, Z.X. Jia, J.Q. Li, H. Zhou, X.Y. Li and L.Q. Chen	893
Shape Rolling Simulation of Tailor Rolled Blanks Based on Deform-3D C. Huang, Y. Gan, J.T. Du, C.Z. Chen and Q.J. Chen	897
FEM Simulation and Optimization of Process Parameters for Tube Hydroforming C.Z. Chen, Y. Gan, J.T. Du, C. Huang and Q.J. Chen	901
Cutting Performance and Engineering Technology for High Speed Machining of Diamond	
Coating Cutters Q.M. Zhong	905
Experimental Investigation of Strengthening and Polishing Aeroengine Blades G.Y. Zeng and D.F. Zhao	909
Process Data Driven Based Process Equipment Automatic Control Technology Z.Y. Li, W.T. Gu and Y.N. Lei	913
Preparation and Characterization of Magnetic Functional Hybrid Particles H.Y. Wen, H.F. Fang and S.L. Xiao	918
Influence of Multiple Piezoelectric Effects on Piezoelectric Coefficient of Piezoelectric Ceramics	
Z.H. Zhang, G.M. Cheng, J.W. Kan, P. Zeng and J.M. Wen	922
Detection of Laser Melting Bionic Stripe Quality on Mould Surface Based on Acoustic Signal	
L.J. Liu, T.N. Di, Z.X. Jia, J.Q. Li, Y.Q. Wang, H. Zhou, X.Y. Li and L.Q. Chen Study of Polymethyl Methacrylate Laser Transmission Welding	926
Z. Wang, J.B. Lei and Y.S. Wang	930
Determination of Optimal Temperature for Defect-Free Casting of Aluminium in the LP-LFC Process	
J.Q. Li, Z. Zhao, Z.T. Fan, Z.X. Jia, W. Liu and L.J. Liu	934
Edge Design for Regrinding Cutting Tool X.L. Tian, H. Wang, X.J. Tang, Z. Li and A.B. Yu	938
Experimental Study on the Technology of Cutting Titanium Alloy TC11 with Static Cooling J. Gao, Q. Zhao and T. Xia	942
Study on Milling Technology of Screw Motor Stator's Inner Helicoid and Calculation Method of Milling Cutter Contour	0.46
S.Q. Wang, K. Wang, X.W. Sun and X.M. Liu Polationship between the Crit Cut Donth and Process Parameters in Flortroplated	946
Relationship between the Grit Cut Depth and Process Parameters in Electroplated Diamond Wire Sawing KDP Crystal Y.F. Gao and P.Q. Ge	950
A New Modular Coaxial Feeder Nozzle in Laser Cladding F Wang and X C Yang	954

Special Software for Laser Molten Pool Temperature Field Based on LabVIEW Z. Liu, X.C. Yang, F. Wang and Y.W. Zhang	958
Effect of the Load Path on Formability of T-Shaped Tube Hydroforming W. Liu, J.Q. Li, B.B. Chen and Z.X. Jia	962
Numerical Simulation of the Viscous Flow around High-Speed Ship Hull Considering the Free Surface	0.66
W.H. Hu Impact of Carbon Content in Carbon Steel on Laser Boring	966
D.M. Chen and Z.G. Li	970
Study on Cutting Hard Thermal Spray Coating Z.Y. Wu, X.J. Shi, X.L. Tian, X.J. Tang and S. Zhang	974
Heat Cutting for Remanufacture Hardness Deposited Materials Z.Y. Wu, X.J. Shi, X.L. Tian, X.J. Tang and S. Zhang	978
Study of the Influence of Polymer Properties on Injected Parts and the Controlling Means $H.L.\ Li$ and $Z.X.\ Jia$	982
Performance Prediction Research of Small Diameter Cold-Rolled Reinforced Bar Based on GA	
B.S. Xing, C.L. Du and N.N. Wang Study and Application of CAE Simulation in Dia Costing Dia Design	986
Study and Application of CAE Simulation in Die-Casting Die Design Z.X. Jia, J.Q. Li and L.J. Liu	990
Measurement on Temperature Distribution of Metal Powder Stream in Laser Fabricating J.B. Lei, Z. Wang and Y.S. Wang	994
Experimental Research of the Elastic Abrasive Tool Used for Finishing Mould Surface G.L. Wang, Y.Q. Wang, H.B. Zhou and B.B. Yan	998
The Application of Multi-Wedge Cross Wedge Rolling Forming Long Shaft Technology J. Zhao and L.Q. Lu	1002
Replication of Butterfly Scales Nano-Structure with Two-Photon Polymerization Method and the Optical Effect Analysis	
L.Y. Wu, Z.W. Han, Y.Q. Song, S.C. Niu and L.Q. Ren	1006
A New 2-DOF Fast Tool Servo for Diamond Turning of Freeform Optical Surface Y.M. Wang, Y.Q. Wang, X.Q. Zhou and A.Y. Hao	1010
Effect of Shape and Size of Polishing Pad on Material Removal Characteristic D. Zheng, Y.J. Yu, X.H. Zhang, X.J. Zhao, Y. Wang, Y.J. Shi and F. Lu	1014
The Stress and Strain Analysis of Cross Wedge Rolling of Asymmetric Shaft Parts W.F. Peng, W.W. Gong and K.S. Zhang	1019
Calculation of Energy Consumption during Manufacturing Processes S.G. Liu, H.C. Li and Q. Jin	1023
Experimental Study on Factors of Jet Breakup for Uniform Droplet Stream S.D. Gao, Y. Wang, Y. Wu and Z.W. Liu	1027
Key Technologies Research for Impellers Machining Based on NX X.Y. Li, J.Z. Fu and J.Q. Li	1031
Wear Analysis for Non-Smooth Surface HSS Cutting Tools L. Dong, A.B. Yu, H. Wang and L. Wu	1035
Wear Simulation for Edge Preparation Cutting Tools H. Wang, A.B. Yu, L. Dong and L. Wu	1039
The Effect of Polishing Tool Path on Polishing Parameters D. Zheng, F. Lu, L.Z. Zhang and Y.J. Shi	1043
Effect of Rare Earth and Silicium Elements on Microstructure of AZ31 Magnesium Alloy J.Q. Li, J. Su, Z.X. Jia, W. Liu, L.J. Liu and H.B. Wu	1047
Research on Key Technologies of Robotic Assembly Y.H. Lou and S.M. Hua	1051
Influence Analysis of Block Wedge on Rolled-Piece End Quality in Cross Wedge Rolling	
X.D. Shu, X.H. Wei and L.P. Chen Structure and Support of Ecological Chain in Manufacturing Industry Based on Green Re-	1055
Manufacturing X.M. Cheng, Z. Zhao and Z.Q. Ye	1059
Surface Roughness Estimation in Grinding by Using Multi-Sensor Data Fusion	
J.L. Guo, L.Q. Chen, J. Chi and X. Yang	1063

Chapter 6: Engineering Mechanics and Application

Workflow Optimization of Raster Image Processor for Digital Press H. Duan and G.X. Chen	1069
Reliability Analysis of Wood-Plastic Structural Plates G.W. Yu	1074
Dynamic Properties of Wood-Plastic Composites G.W. Yu, S. Lan, J.Y. Feng and Z. Liu	1078
Theoretical Analysis of First Sealing of Elliptical Can G.W. Zhang and X.G. Cheng	1082
Evaluation of Dynamic Property of Radiogram under Repetitive Drop Shock Y.F. Guo, Y.H. Mao, Y.G. Fu and W.C. Xu	1087
Parameterized Drafting System for Main Parts of Centrifugal Fan Y. Gui, D.L. Pan and L.X. Zhang	1092
Research on Mechanical Properties and Simulation of Straw-Biodegradable Tableware Q.R. Jing, F. Xu and D. Gao	1096
Research on Accuracy of Abrasive Belt Grinding H. Li	1101
Stability Analysis of Hydraulic Support in Large Inclined and High Mining Height Coalface W. Zhang, D.S. Zhang and Y.S. Zhao	1105
Condition Identification of Bolted Joints Based on Wavelet Analysis H.R. Yan, G.Y. Zeng, D.F. Zhao and M.Z. Tian	1109
Research on Deforming Law of Beam Structure F. Xu	1114
Influence on Coupling Vibration of Rotor System with Grouped Blades due to Mistuned Lacing Wire	
Y.J. Chiu, D.Z. Chen and C.H. Yang	1119
Meshless Method for a Kind of Three-Dimensional Hyperbolic Equation R.J. Cheng and H.X. Ge	1126
The Meshless Method for Numerical Solution of Modified Equal Width Wave (MEW) Equation R.J. Cheng and H.X. Ge	1130
Application of Digital Speckle Correction Method to Inverted Camber Detection of Prestressed Foundation Beam C.G. Xu and Z.L. Wang	1130
Design of Computer Measurement and Control System for Electro-Hydraulic Stepping	1134
Cylinder S.H. Zhou, J.K. Cao and J.C. Song	1138
Effect of Compression Speed on Static Compression Properties of Foams S.Y. Xu, L. Shi, C.S. Chen, B. Liu and Q.L. Zhang	1142
The Constitutive Modeling of Double-B Flute Corrugated Board D.C. Huang, D. Gao and F.D. Lu	1147
Study on Flange Bolted-Joints Structure Based on State Space Model M.Z. Tian, D.F. Zhao, G.Y. Zeng and H.R. Yan	1151
Study on Box Girder Damage Identification of Cable-Stayed Bridges H.W. Zhu, H.M. Wang and W. Peng	1156
Study on Shock Response of Cushion Packaging System Based on Combined Model Using Hyperbolic Tangent and Tangent Functions with Consideration of Rotation Effect D. Gao and F.D. Lu	1161
Power Flow Method for Determination of Product Shock Fragility X.F. Kuang and Z.W. Wang	1167
Application of Chebyshev Series to Solution of Cable Vibration Problems Z.J. Liu, X.T. Rui and L.K. Abbas	1173
Design of MRF-Damper-Based Experimental System for Steer-by-Wire Force Feedback Study	
C.B. Huang, D. Zheng, Z.H. Yu and L.Y. Hu	1177

Study on Shock Response of 2-DOF Nonlinear Cushion Packaging System with Strong	
Hysteresis Z.H. Yu and J.W. Zhou	1181
Construction of Dynamical Model of Human Upper Limbs Joint Y.J. Luo and Z.Y. Bei	1186
Modified SPR Technique for 3D Tensor-Product Block Finite Elements: A Computer-Based	
Test J.H. Liu and D.C. Yin	1190