## **Table of Contents**

**Preface, Committees and Sponsors** 

## Chapter 1: Research and Design Works in Mechanical Engineering

B.Y. Peng, J.H. Yan and S. Cao	3
Study on Mechanical Automation with a New Method for Defining the Calculation Window of Shear Wave Splitting	
S. Zheng, H.F. Fan and Y.H. Zhang	7
Reset Parameters Analysis of the Passive Deformation Mobile Robot Platform P. Peng, L.Y. Sun, H. Li, M.H. Li and Z. Peng	13
A Study on Technical Performance and Test Methods of Crawler Transporters for Construction of Transmission Lines in Mountainous Areas Y.M. Ma, F. Zhai and W.M. Mei	18
Dynamic Response for Collision Load between Over-Height Truck and Curved Beam Bridge Y. Zhang	25
Deformation Behaviors of Partial Diameter-Enlargement Part Worked under Combination Loading of Torsion and Pressure	
X. Zhu, K. Ogi, M. Takahashi, K. Mori and N. Okabe <b>Basic Research on New Near-Net-Shape Working Method for Processing Multistage Shaft</b> X. Zhu, K. Ogi, M. Takahashi, N. Okabe and K. Mori	30 35
Failure Mechanism Analysis of Electromagnetic Relay under Mechanical Impact G.W. Zhao, Y. Chen, D.Y. Li and B. Tang	39
Relative Attitude Determination of Formation Spacecraft Based on Flight Mechanics X. Zhang, N.G. Cui and R.J. Mu	46
Synergy Micro-Electronics Technology with a High Linearity BiCMOS Sample-and-Hold Circuit J. Lin and F.Y. Mu	50
Chapter 2: Materials and Chemical Technologies	
Agostic Hydrogen Bond between Cu(I and II) and [2-Hydroxy-1(S)-Methyl]-Containing N-Methylglycine K. Yuan	57
The Study of SiC Surface Cleaning by Hydrogen Plasma	
C.H. Chan	61
S.H. Chen  Photochromic and Kinetics Properties of a New Symmetrical Diarylethene Containing a  Terminal Hydroxyl	
Photochromic and Kinetics Properties of a New Symmetrical Diarylethene Containing a Terminal Hydroxyl X.R. Dong, L.L. Ma and G. Liu	65
Photochromic and Kinetics Properties of a New Symmetrical Diarylethene Containing a Terminal Hydroxyl	65 69
Photochromic and Kinetics Properties of a New Symmetrical Diarylethene Containing a Terminal Hydroxyl X.R. Dong, L.L. Ma and G. Liu Photochromic Kinetics of a Diarylethene Bearing an Azido Moiety in Solution and in PMMA Amorphous Film	
Photochromic and Kinetics Properties of a New Symmetrical Diarylethene Containing a Terminal Hydroxyl X.R. Dong, L.L. Ma and G. Liu  Photochromic Kinetics of a Diarylethene Bearing an Azido Moiety in Solution and in PMMA Amorphous Film L.L. Ma, S.J. Xia and G. Liu  Study on Photochromic Materials of 1-(2-benzyl)-2-[2-methyl-5-(10-phen-anthrenyl)-3-thienyl]Perfluorocyclopentene J.J. Song, X. Li and G. Liu  Synethesis and Properties of 1-(2-trifluoromethylphenyl)-2-[2-methyl-5-(3-N,N-dimethylphenyl)-3-thienyperfluorocyclopentene	69
Photochromic and Kinetics Properties of a New Symmetrical Diarylethene Containing a Terminal Hydroxyl X.R. Dong, L.L. Ma and G. Liu  Photochromic Kinetics of a Diarylethene Bearing an Azido Moiety in Solution and in PMMA Amorphous Film L.L. Ma, S.J. Xia and G. Liu  Study on Photochromic Materials of 1-(2-benzyl)-2-[2-methyl-5-(10-phen-anthrenyl)-3-thienyl]Perfluorocyclopentene J.J. Song, X. Li and G. Liu  Synethesis and Properties of 1-(2-trifluoromethylphenyl)-2-[2-methyl-5-(3-N,N-	69 73

Syntheses and Properties of 1-(2-ethyl-1-benzofuran-3-yl)-2-(2-methyl-1-benzothiophene-3-yl)Perfluorocyclopentene	
Z.Y. Tian, F.X. Sun and S.Z. Pu	85
Materials with Synthesis and Properties of Photochromic Diarylethene Y.M. Xue, F.X. Sun and S.Z. Pu	89
A Photochromic Diarylethene Bearing a Six-Membered Aryl Unit H.Y. Xu, R.J. Wang and S.Z. Pu	93
Synthesis and Properties of 1-[(2-Methyl-5-Dioxolane)-1-Thienyl]-2-[(2-Methyl)-5-(4-Methoxy)Phenyl-3-Thienyl]perfluorocyclopentene C.C. Zhang, P.P. Ren and S.Z. Pu	97
Synthesis and Photochromic Properties of 1-(3-methyl-2-pyridyl)-2-[2-methyl-5-(4-formylphenyl)-3-thienyl]perfluoroyclopentene X.D. Zhang, S.S. Wei and G. Liu	101
Aerobic Production of Butanol with <i>Bacillus amyloliquefaciens</i> NELB-12 D. El-Hadi, Z.M. Zheng and C.Q. Dong	105
The Application of Carbon Fiber Materials in Tennis Racket B. Wang, J.Q. Liu, Y.S. Liu and Y. Dou	111
The Application of Rubber Materials on Table Tennis Racket J.Q. Liu, B. Wang, X. Zhao and Y. Dou	116
Numerical Simulation of Springback of the Multi-Point Forming for Metal Plank after Using Elastic Cushion N. Yao	121
Dynamic Simulation Test on Scale Inhibition of Secondary Effluent of Sewage Treatment Plant Directly Reused in Power Plant Circulating Cooling Water System	
W. Qiu and Y. Zhao  An FE-BE Research on the Acoustical Sensitivity of Submerged Elastic Structures  J.S. Liu, D.J. Shang and H. Song	125 129
Research on Information Applied Technology in the Study of Two-Layer Quantum Dots System	
A.M. Wang  The Preparation and Properties of TPV/Organoclay Composites  L.K. Zhou and C.Q. Li	133 137
Chapter 3: Control, Intelligent Systems and Information Technology	137
Intelligent System of Converting Station Information Centralized Control Based on RC3000	
Y. Zhou  Structure and Design of Intelligent System for Police GIS Spatial Database	143
Z.W. Cao, W.K. Ding and C.L. Fang Three-Meter AMR System with Grid Demand-Side Energy Management in Smart Home System	148
H.J. Wang, H.Y. Li, K.M. Sun and L.S. Yi	153
Design and Implementation of an Indoor Environment Monitoring System in Smart Home System H.J. Wang, H.Y. Li, K.M. Sun and L.S. Yi	160
Research on Intelligent Information Technology with Intelligent Control of Full Aactive Steering Vehicle L. Yang, Z.W. Guan and F. Du	166
Truck Scale Remote Weighing Monitoring System Based on WEB Y.J. Zhao and C.B. Gao	171
A New Truck Scale On-Line Remote Anti-Cheating System Based on Information Technology	4
Y.J. Zhao and C.B. Gao  Truck Scale Remote Weighing System of the Enterprise With Technology	176
Y.J. Zhao and C.B. Gao  Network Application Technology with High-Fidelity Modeling of Worm Containment with  Panion Worms	180
Benign Worms C.L. Li, G.Y. Si and Y.Z. Wang	184

Research on Image Technology with Algorithm of Image Threshold Segmentation Based on Gray Level Characteristics X.Q. Chen, S.L. Liu and W. Liu	190
Applied Technology in the Database Modeling and Application of Space Induced Rice Mutant	
L. Shen, X. Li, C.L. Yao and L. Shao	194
Satellite Solar-Panel Occlusion Algorithm Based on OpenCL B. Cai, X. Cao, Z.C. Tong, L. Yu and X.B. Zhang	200
Research on Web Application Technology for Building a Chinese-French Parallel Corpus of the Four Great Chinese Classical Novels C.P. Liu	206
Research and Implementation of Autonomous Learning Platform about Web System Development Course C.F. Cao, G.C. Liang, Y.Z. Luo and Z.B. Fu	211
The Discussion about Network Application in College Students' Employment L.X. Yu, X.M. Shang, S.F. Zhang and Y. Yang	215
Simulator-to-Emulator: Analysis and Design of Experiment Platform for Underwater Sensor Networks Y. Wang, Z.G. Jin and Y.S. Su	219
LIN Driver Design for a Master Node Based on Freescale's MCU X.Y. Tan and F. Luo	226
The Design of Real-Time Face Detection System Based on FPGA S.H. Chen, X. Fang, Y.G. Liu and J. Wang	231
The Industrial Manipulator Control System Based on Programmable Logic Controller X. Zhang	235
The Combined Control of the Steering and Braking System of the Vehicle Rollover Avoidance Control G. Li, Y.Y. Liu and Y. Sun	239
The Optimal Control of Vehicle's Steering and Braking System G. Li, C.Y. Jia and W.Z. Zhang	243
Establishment and Structure Design of Comprehensive Backtracking Model of Distributed Concentrated Measurement Control Y.L. Li and H. Wang	247
Study and Establish on Comprehensive Backtracking Model of Quality Control Based on the Hierarchical Classification	
Y.L. Li and H. Wang  Control of Speed Analysis of Pneumatic Servo Manipulator	251
N. Yao	255
Sliding Model Control and its Application to Pneumatic Position Servo System N. Yao	259
Design of Home Appliance Control Module for Smart Home with Energy Management H.G. Shi, H.Y. Li, E.Q. Ji and Z.T. Ren	263
	203
<b>Research on New Remote Control Platform for Smart Home System Using Mobile Phones</b> E.Q. Ji, H.G. Shi, H.Y. Li and Q. Tang	267