## **Table of Contents**

**Preface, Committee and Sponsors** 

## **Chapter 1: Applied Materials**

Abrasive Resistance Study on WC Particles Reinforced Steel Matrix Composite of Engineering Machinery Equipment N. Zhang, F. Yang, X. Jiang and J.N. Niu	3
Wear Resistant Surface Composite Produced by Ultrasonic-Assisted Argon-Arc Clad	3
Injecting Ti(C, N)	7
N. Zhang, S.C. Wang, X. Jiang, S.L. Qu and H. Chen  Analyses of Polymer Passivation on the Surface Reflectivity of GaAs/AlGaAs Solar Cell	/
K.F. Yarn, C.K. Kuo, W.J. Luo and W.C. Chang	11
<b>Molecular Simulation of Adsorption Mechanism of Silicone Rubber Interfacial Systems</b> Q. Yang, X.P. Wen, C.M. Sun and G.P. Tang	15
Adaptability of Circle Equation Based Static Contact Angle Algorithms for Measuring Hydrophobicity of the Material Surface Z.N. Xu, Y.P. Ma, H.J. Xiong and J.G. Liu	19
The Application of Recycled Aggregate Concrete in Road Engineering W.L. Guo	23
<b>Mechanical Response Analysis of the Composite Asphalt Pavement</b> L.M. Li	28
Thermal Conductivity of Cement Concrete Using Discrete Element Method W.D. Liu	32
Chapter 2: Applied Chemistry	
Crystallization Kinetics and Microhardness of MgO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> Glass Ceramics with Low Melting Temperature Q. Lu and S.J. Liu	39
An Unexpected Synthesis of 2 <i>H</i> -Benzimidazole Derivatives	39
C.J. Wang, D.Y. Zeng, S.S. Gong and Q. Sun	43
Synthesis of an Akt Inhibitor-IV Analogue via an Amine-Exchange Reaction C.J. Wang, S.S. Gong and Q. Sun	47
<b>An</b> <i>H</i> -Phosphonate Approach for the Preparation of Purine-Nucleoside Monophosphates C.J. Wang, S.S. Gong and Q. Sun	51
Synthesis of Symmetrical Dipurine-Nucleoside Diphosphates from the Corresponding Nucleoside Phosphoropiperidates	55
X.C. Li, S.S. Gong and Q. Sun  Preparation of Modified 1,6-Hexanediamines	33
X.C. Li, S.S. Gong and Q. Sun	59
Synthesis of Guanosine-Containing Dinucleoside Triphosphates Y.H. You, S.S. Gong and Q. Sun	63
Sustained Release Properties of Aminophylline Sustained Release Tablets Based on Exfoliated Graphite	
L. Gao and Y. Wei	67
Research on Allelochemicals with Material Properties Exuded by Submerged Freshwater Macrophyte <i>Elodea nuttallii</i> Y.N. Gao, L.P. Zhang, B.Y. Liu, Y.Y. Zhang and Z.B. Wu	71
Synthesis of $P^1$ , $P^3$ -Distavudine-5', 5'-Triphosphate S.S. Gong and Q. Sun	75
Practical Synthesis of 5-Hydroxymethyl-2'-Deoxycytidine J. Sun, S.S. Gong and Q. Sun	79

Synthesis of Symmetrical $P^1$ , $P^2$ -Dinucleoside Diphosphates with Pyrimidine Bases J. Sun, S.S. Gong and Q. Sun	83
<b>Efficient Synthesis of Pyrimidine-Nucleoside Monophosphates from </b> <i>H</i> <b>-Phosphonates</b> J. Sun, S.S. Gong and Q. Sun	87
Synthesis of Dinucleoside Triphosphates with Pyrimidine Bases Q. Wang, S.S. Gong and Q. Sun	91
Efficient Synthesis of Bis-Functionalized 1,8-Diaminooctane Derivatives S.S. Gong and Q. Sun	95
5.5. Gong and Q. Sun	)3
<b>Chapter 3: Applied Research in Mechanical Engineering and Energetics</b>	
Reliability Analysis and Countermeasures on Type Selection of Boiler Induced Draft Fans M.F. Xu, Y.S. Zhang, H.C. Wang, L. Wang and L.M. Ren	101
Analysis on the Pressure Fluctuation of a 660MW Supercritical Boiler M.L. Ren, M.F. Xu, C.Y. Wang and Y.X. Li	110
Influence of Low NOx Burner Retrofit on the Performances of a Boiler L.M. Ren, J.X. An, C.Y. Wang and L. Wang	116
Research and Governance on Catalyst Abrasion for Selective Catalytic Reduction (SCR) System in Power Plant Boiler	
L.M. Ren, L. Wang, C.Y. Wang and J.X. An  Treatment and Analysis on Unit Trip Caused by Primary Fan Stall	125
J.Y. Liu, S.L. Wang, M.F. Xu, J.X. An and H.X. Ju	132
<b>Fabrication of V-Groove High Temperature Oxygen Sensor by Gallium Oxide</b> K.F. Yarn and W.J. Luo	137
Moving Target Tracking with Robot Based on Laser-Camera Data Fusion M. Wu, L.L. Li, Z.H. Wei, H.Q. Wang and C.J. Li	141
The Optimization of Equipment Polling Strategy in Intelligent Substation Control System C.C. Hu, K. Ma, L.J. Cao, A.J. Hou, H.J. Cui and H. Chen	145
Comparison and Analysis on the Impact of Two Typical Rearview Mirrors on Aerodynamic Performance	
X. Chen, W. Zhang, Y.Q. Wu, H.Y. Wang and H.Y. Ning	150
Research on Reasoning Method of Diagnosis for the Electronic Engine in Fault Knowledge X.C. Huang	154
A Service Restoration Method for Multiple Faults in Distribution Systems Based on Load Balancing Distribution G.F. Zhu, H.L. Gao and T.Y. Li	160
Image Measurement of Fiber Localizer Based on Energy Distributing	
Y. Yao, X.Y. Tian and B.K. Feng  Research on Internal Control Evaluation for Coal Mine Production Logistics Based on	168
Management Entropy	170
Y.C. Feng Wide Range Load Transfer Strategy for Power Supply Side Failure in Intelligent	172
Distribution Network G.F. Zhu, H.L. Gao and T.Y. Li	179
Research on Energy Saving for Multi-Back after Blending Water from One Station System's Parameters Optimization	
F.Y. He and F. Wang The Energy-Saving Retrofit of Axial Fan Based on Performances Test in a 300MW Unit	187
X.C. Lan, M.F. Xu, J.W. Cheng, C.Y. Wang and Q. Qin	192
The Blasting Test with Precise Delayed Time Interval and Wavelet Pocket Analysis for Vibration Signals' Energy L. He and D.W. Zhong	198
Research on Applied Technology in Construction of Road Engineering with Quality	
Controlling Strategies Y.C. Xia	205
An Effective Spectrum Sensing Method Based on Correlation Coefficient and Energy Detection	
F.L. Liu, S.M. Guo and R.Y. Du	210

## **Chapter 4: Applied Information Technologies**

<b>Information Technology for Construction of Online Teachers Learning Community</b> K. Wang and Y. Yang	217
<b>Application of Information Technology in College English Teaching</b> K. Wang and Y. Yang	221
Modern Information Technology on Higher Education Reform and the Countermeasures Analysis L. Zhou	225
Development of Applied Technology in University Library Q. Chen	225 229
Research of Oracle Database Performance Optimization in University Educational Management System Based on Information Technology Y. Wu, Z.X. Zhang and W.L. Zhang	233
The Research of Time Delivering Technology in SDH Network Y. Yao	237
Research on Application of Software and Information Technology for Implementation of Test Management System in Bank	240
R. Liu, J.H. Wu, Q. Zhou, J. Chen, H.P. Si and K.Y. Lin	240
Chapter 5: Environmental Engineering and Energy Saving	
Analysis of the Pollution Characteristics and Influence Factors of PM2.5 in Chinese Main Capital City	2.15
Y.A. Guo and X.M. Zhang  Impact of Temperature Variation on Characteristics of Activated Sludge	247
S.S. Ai, Y.B. Xiao, Z.M. Ren, S.T. Li, L.G. Wan and D.J. Bian  Research on Measures of Reducing Environmental Pollutions by Empty Capsid Virus	252
Particles with Vaccine of Foot and Mouth Disease Virus to Control FMD Q. Hong, Z.H. Liu and D.D. Han	257
Effect of EPS on Flocculation and Settlement of Activated Sludge in MBR K. You, D. Wang, J. Liu and Y.S. Yuan	262
Research on Energy-Saving and Environment Protection with the Comprehensive Exploitation of Hengyang Tourism Resources Based on the Perspective of Low-Carbon Tourism	
Z.X. Dong and Y. Wu Energy Saving for the Construction and Demonstration of the Evaluation Index System of	266
Low Carbon Economy in Hunan Province Y.X. Yang	270
Research on Energy Saving with Automatic Detection Method of Building Thermal Indices L.Y. Han, Y.L. Zhao, X.S. Zheng, G.H. Cheng and G.Q. Liu	275
Energy Attitude and Energy Instructional Strategy of Science and Technology Teacher Based on Environment Protection in Junior High Schools in Taiwan Y.J. Weng, H.J. Chang and T.Y. Wu	279
Current Situation and Problem Analysis on Electrostatic-Bag Integrated Precipitator in Coal-Fired Power Plants C.Y. Wang, H.C. Wang, Y.S. Zhang, B.T. Zhang and Y.X. Li	284
C. 1. 11 mig, 11.C. 11 mig, 1.O. Zhung, D. 1. Zhung and 1.A. Di	∠04