Table of Contents

Preface and Organizing Comittee

Chapter 1: Material Science and Applications

Photoanode of Photoelectrochemical Biofuel Cell Sensitized by Magnesium Tetraphenylporphyrin K.Q. Wang, W.L. Wang, Q.F. Zhu and H.X. Yang	3
Synthesis of Straight Rod-Shaped Mesoporous Silica Templated with Polyvinylpyrrolidone and P123 for Controlled Ibuprofen Release J.Y. Zhang, B. Jiang and G.W. Zhou	7
Cetyltrimethylammonium Bromide-Assisted Hydrothermal Synthesis of Mixed-Phase TiO ₂ Nanorod and its Photocatalytic Activity B. Sun, X.L. Xu and G.W. Zhou	12
Hydrothermal Synthesis and Photocatalytic Activity of Mesoporouse TiO ₂ with High Surface Area and Different Pore Size F.J. Chen, Z.S. Bu and G.W. Zhou	17
The Estimation of Thermal Conductivity for Alumina-Epoxy Composite Material with High Filling Volume Fraction C.K. Huang and Y.C. Leong	21
Study of N-TiO ₂ Photocatalysts and their Catalytic Activities under Simulated Sunlight S.J. Wang, L.L. Wang and W.Y. Zhang	27
Study on Biomaterials of Anti-Gastric Trametenolic Acid B Semi-Synthetic Derivatives X.M. Yan, M.R. Ding, M.G. Liu, J.Z. Wang and N.Y. Huang	32
The Formation of Cooper Pairs and their Role in Nondissipative Diamagnetic Currents in the Micro- and Macro-Scopic Sized Graphene Materials; Towards High-Temperature Superconductivity	2.6
T. Kato Optical Properties of Black Silicon Using the Combination Method of KOH and Gold-Assisted HF Etching	36
G.D. Zhao, X.H. Zhu, Y. Yu and X.L. Zheng	42
Formula Design of Corrosion-Resistant Concrete under Sulfate-Chloride Compound Attack C. Zeng, D.X. Hao and R. Chen	47
Development and Application of Nanotechnology in Sports P. Wang and J.Y. Wang	54
Effects of Nitrogen Doping on Nanocrystalline Diamond/p-Type Si toward Solar Cell Applications	
C.R. Lin, D.H. Wei and M.K. Bendao	59
Chapter 2: Mechanical Engineering	
Support Vehicles Allocation Method Set Based on Feature Y.T. Yu and Y. Ding	67
Applying of Piston Mechanism Design Used in the Wavelength Electrical Generating of Ocean for Fishing Communities Hendra, A. Indriani and Hernadewita	73
Design of Self-Alignment Devices with Fluidic Self-Assembly for Flip Chip Packages in	75
Batch Processing T.L. Chang, C.F. Chang, Y.W. Lee, C.H. Cheng, C.Y. Chou and M.C. Huang	79
Application Topsis Analysis on Aviation Anti-Submarine Aircraft Performance Evaluation M.H. Yang, G.G. Wang, L. Zhang, X.P. Han and T. Liang	84
Systematic Planning and Design of a System to Facilitate the Adjustment of Grain Transport Vanes in a Combine Harvester M.A. de Carvalho and F.B. Ramina	89

Finite Element Analysis on the Structure Strength of Air Cushion Vehicle N. Liu, H.L. Ren, J.Z. Li and L.H. Jia	95
Chinese Electric Vehicles (EVs) and Internal Combustion Engine Vehicles (ICEVs) Prediction Based on the Double Species Model	101
S.J. Fu An Experimental Study of Low-Frequency Vibration-Based Electromagnetic Energy	101
Harvesters Used while Walking M.C. Chiu, Y.C. Chang, L.J. Yeh, C.H. Chung and C.H. Chu	106
Training Mode of China Professional Golf Player X.Y. Shao	115
Life Cycle Assessment of Battery Electric Vehicles (BEVs) Using eBlance Z. Liu and W.H. Zeng	121
Chapter 3: Power, Energy and Environment Engineering	
The Optimization Methods Based on Big Data Technologies of Power System Protection H.R. Xue, B. Li, K. Ji, Z.Q. Wang and X.J. Kong	129
Model Predictions for New Iron Ore Sintering Process Technology Based on Biomass and Gaseous Fuels J.A. de Castro	136
Bioconversion of Water Hyacinth to Ethanol by Using Cellulase from <i>Trichoderma</i> atroviride AD-130	
R. Dhankhar, A. Dhaka and Sakshi Study on Measures for Solving Accident of Water Distribution System W.Z. Wang and J.M. Bian	145 149
A Method of Load Prediction in District-Heating System Based on Data Mining L.B. Liu, A.J. Zou and Y.F. Ma	154
Admittance Elements Comparatively Amplitude Trend Analysis of Thyristor Controlled Reactor W.J. Zheng	160
Multi-Agent Design for the Micro-Grid Demonstration Project I.H. Chou, H.W. Hsiao, C.C. Ma and I.T. Lung	165
MPPT Control Method Using Boost Type DC-DC Converter for PV Generation System with Mismatched Modules C.Y. Huang, K. Itako, T. Mori and Q. Ge	171
Very-Short-Term Load Forecast for Individual Household Based on Behavior Pattern Induction	
Y.H. Hsiao A Probabilistic Optimal Power Flow Calculation Method with Latin Hypercube Sampling J.Q. Zhao, C.L. Zhang, W.H. Luo and J. Zhao	177 183
Electro-Thermal Design of Smart Power Devices and Integrated Circuits K.O. Petrosyants, I.A. Kharitonov and N.I. Ryabov	191
Simulation of a Low Voltage Grid with Power Generation from Renewable Energy Resources F. Dragomir and O.E. Dragomir	195
Forecasting of Photovoltaic Power Generation by RBF Neural Networks F. Dragomir and O.E. Dragomir	200
Dynamic Modeling and Identification of an Electric-Hydraulic Controlled Fuel Injection System Y.W. Lee	206
Life Cycle Assessment of Impacts of PHEVs on GHGs Emissions S.Y. Zhou, D.X. Niu and Q. Wang	212
Numerical Analysis of Temperature Field of Vertical Frozen Soil Wall Reinforcement at Shield Shaft J. Hu, X.B. Wang and B.R. Jiang	218
,	0

Chapter 4: Electronics, Computer Engineering and Information Technology

Study on Security of Based on Android Third-Party Software Detection M.L. Ding	227
Particle Swarm Optimization for Position Control of Induction Motor C.L. Chiang	231
3D Simulation of Heavy-Ion Induced Charge Collection in Sub-100nm MOS-FETs Using	231
Strained Silicon-Germanium B. Zhou, X.C. Wu and M.X. Huo	237
Association Rule Mining Based on Multidimensional Pattern Relations Y.K. Chen and T.X. Zhao	243
Electric Energy Information Collection System Based on SOA W.P. Su, Z.H. Yan and C.H. Liang	246
Application of 3D Virtual Scene Building Technology Based on OSG in Gas Station Training Simulation System J.M. Song, Z.H. Yan and H. Yuan	252
The Study of Trust Evaluation Model Based on Improved AHP and Cloud Model in IoT X.Y. Pang and C. Wang	258
Study on Optimization of Water Supply Network Topology W.Z. Wang and T.Y. Zhang	264
Implementation and Detection Tests for Countermeasure – Annulled Hardware Trojan on FPGA	
M. Yoshikawa and T. Tukadaira	268
Mitral Valve Annulus Matching over Time Based on Image Intensities W. Zhang, Y.F. Wei, M.H. Wang, Z.Q. Zheng, J.T. Peng and Y.P. Li	274
The Determining of Basic Probability Assignment for D-S Evidential Theory Based on Rough Set	
R. Tian and B.Y. Li	278
Robust Optimization Study of Recycling Network for Electronic Waste Z. Zhang and H.M. Ma	282
The Research on Intelligent Marking System for Examinations Based on Fuzzy Theory Y. Chen	288
A Simple Way to Compute Parameters for Load Balancer in Optical Networks C.S. Tsai and S.W. Cho	292
Tree-Structured Parallel Regeneration Based on Regenerating Codes for Multiple Data Losses in Distributed Storage Systems	
P.F. You, Y.X. Peng, Z. Huang and C.J. Wang	295
Time Series Analysis and Data Prediction: An ECM Neuronal Approach Applied to EUR/USD Currency D. Marcek	301
A Way to Chips Diagnosis by Short Circuits N.V. Kinsht and N.N. Petrun'ko	307
Low Voltage FGMOS Four Quadrants Analog Multiplier J. de la Cruz-Alejo and L. Noe Oliva-Moreno	313
Comparative Studies of Boiling and Electrolysis on Micro Bubble Generation W.B. Luo, X.X. Zhang, X. Cui and H.B. Yuan	319
The Application of On-Off Regulation in Public Buildings L.B. Liu, A.J. Zou, L.X. Ma and Y.M. Liu	325