Table of Content

Preface—— v

Committees —— vii

Prof. I-Shyan Hwang
Keynote Speech I Decentralized SIEPON-Based ONU-Initiated Tx/TRx Energy-Efficiency Mechanism in EPON —— ix

Prof. Yong Wang
Keynote Speech II A Glass Half Full or Half Empty: Water Resources in Western China — an Earth Observation and Data Analytics Perspective —— xi

Prof. Teik-Thye Lim
Keynote Speech III Heterogeneous Catalysis and Environmental Nanomaterials for Water Decontamination: Promises, Challenges and Research Needs —— xiii

Dr. Hajime Hirao
Keynote Speech IV Computational Studies of Molecules and Materials Pertaining to Environmental Science and Sustainable Energy —— xv

Session 1 Environmental Science and Ecology

Xia-Fei Duan, Xiao-Mu Chen, Jian-Peng Lv, Ou-Jing Li, Jin-Wang Li, Ling Wang and Zhong-You Pei
Study on Immature Embryos of Sorghum Tissue Culture —— 1

Xiang-Yan Zhang, Juan Cao, Ke Bi, Hao-Yan Wang, Zi-Qiang Zhou and Guo-Hong Dai
PSO Algorithm Based Shredding Parameter Optimizing for the Body of ELV —— 13

Rui Wang, Chun-Lin Li, Xia-Xia Zhou, Hui-Fen Liu and Jian-Chao Hao
The Effects of Organic Manure Produced by TWR Technology on Rape Growth, Heavy Metals Accumulation and Soil Physical and Chemical Properties —— 21

Jian-Peng Lv, Xian-Hua Wu, Xia-Fei Duan, Ou-Jing Li, Jin-Wang Li, Ling Wang and Zhong-You Pei
Study on Establishment of Regeneration System of Sorghum Seed —— 29
Table of Content

Huan Yu and Xian-Lin Meng  
**Air Pollutants Emitted by Coal Resources City: Health Risks for the Population Living in the Neighborhood** —— 39

Li-Xia Jiang, Gui-Lin Ren, Hui-Ying Zhao, Jia-Jia Lv, Hai-Xia Zhu and Li-Juan Gong  
**Evolution of Cold Day Index Based on Minimum Temperature and Its Impact on Crop Yield** —— 51

Wen Gao and Hong-Yan Shen  
**Effect of Oxytetracycline Wastewater on the MDA Contents and SOD Activities in Zebrafish Muscle Tissue** —— 61

Dong-Chao Xu, Lei Yu, Shen-Peng Chen and Jia-Nan Hou  
**Thermal Perceptions Responding to a Diversity of Urban Ecological Environments** —— 69

Yi-Min Sun  
**A Health Assessment of the Ecosystem in Shuangtaihekou Wetland** —— 83

Shou-Jiang Wang, He-Ping Zhang, Ya-Nan Hou and Xu-Dong Cheng  
**Flammability of Building Thermal Insulation Materials Using Self-designed Adiabatic Specimen Holder in Cone Calorimeter** —— 89

Qi-Fan Wang, Ya-Li Shao, Tian-Yu Cao and Jun Shen  
**Identification of Key Odor Compounds from Three Kinds of Wood Species** —— 101

Zhang-Huang Ye, Yi-Ke Li and Jia-Huan Guo  
**A Study on the Global Carbon Emission** —— 117

Xiao Wang, Xin-Ming Pu and Ping Liu  
**Seasonal Variability of Calanus Sinicus Brodsky in the Western South Yellow Sea** —— 123

Xin Shen and Xiao-Feng Xu  
**Application of Indigenous Microbial Activation System in Ecological Remediation of Nanfeihe River Water Body** —— 133

**Session 2 Strategy of Sustainable Development**

Xing-Fang Zhang, Hong Luo, Bao-Liu Zhang and Jian Wang  
**Climate Change and Externality: Empirical Evidences from the EKC of CO₂ and PM₁₀** —— 143
Jian-Feng Luo, Zhen-Yu Yang, Hai-Qing Yi and Zhen-Dong Yang  
Study on the Reflection Characteristics of Ceramic Tile Building Materials to Solar Radiation ——153

Xiao-Qian Bai, Feng Luo, Peng-Pai Yu, Zhong-You Pei and Shou-Jun Sun  
Research Status of Sorghum Straw Utilization ——171

Yan-Hui Bi, Guo-Dong Yang and Yan-Hong Zhang  
The Technical Method and Key Issues of the Delimitation of Ecological Protection Red Line at County Scale ——177

Cai-Fen Zou and Qian Yu  
Impact of Environmental Regulation on Technological Innovation: Differences among Industries Categories ——187

Hong-Bing You, Meng-Yun Xu and Fang Sun  
On the Relationship between Industrial Growth and Environmental Pollution in Jiangsu Province and Policy Recommendations ——197

Tian-Ping Bi, Qiang Zhang and Pei-Wen Wang  
The Research on the Credit Evaluation System of Construction Cost Consultation Enterprise ——209

Zhang-Huang Ye, Yi-Ke Li and Bin Zhang  
A review on the Usage of Natural Gas and Its Outlook ——219

Zhang-Huang Ye, Rui-Ping Li and Yi-Ke Li  
Regional Comparison of Air Pollution in China ——225

Zhang-Huang Ye, Jia-Qi Liu, and Yi-Ke Li  
An Analysis on Chinese Primary Energy Consumption ——233

Zhang-Huang Ye, Yi-Ke Li and Qiang Yan  
Global Natural Gas Consumption History and Energy Consumption Pattern ——241

Xin Shen, Shao-Lin Pan, Xiao-Feng Xu and Gui-lin Zhou  
Study on Design Idea of ADB-funded, Integrated Treatment Project of Huainan Urban Water System ——247
Session 3 Energy Science and Technology

Hong-Na Liu and Hui Xiao
Research on Popularization and Application of Agricultural Water Saving Technology in China ——255

Nan Wang, Shang Wang, Chen Dou, Guang-Fei Peng, Wei-Hua Tao, Jian Chen, Jie Fang and Zheng-Hao Fei
Adsorption Properties of Phenol in Aqueous Solution with Different Acidic Adsorption Resins ——267

Design of the Cabin in the Ultra-Low-Temperature Refrigerated Vessel ——283

Meng Chen, Tao Jing, Jiang-Liang Han, Zhe Wang and Hui-Cheng Xie
Removal of an Azo Dye Acid Red 114 by Iris Pseudacorus and Its Photosynthetic Response ——293

Zhen-Bo Bao, Jian Xiao, Xin-Yuan Liu and Jin-Xin Peng
The Innovative Design of Lift Type Multi-body Straw Biomass Gasifier ——299

Zhong-Nian Li, Chun-Lei Ding and Lei Zhou
Research & Development on the EEWT Facility ——307

Hua Zhou, Ming-Jun Zhang, Ren-Guang Wang and Bin Wang
Further Analysis on Triple Mode Powertrain for HEV ——317

Sheng-Yen Hu, Chao-Ping Huang and Yuan Kang
Static Characteristic of Self-compensated Hydrostatic Bearing ——327

Hai-Feng Wang, Yuan-Hong Qi and Ding-Liu Yan
Process and Equipment Design for the Dry Slag Granulation Technology ——339

Jian-Gang Zhao, Peng Sun, Mei-Nan Li, Hui-Xiang Li, Rui Yang, Xiao-Yi Zhang and Xue-Zhu Wang
Research and Application of HTHP Dynamic Linear Swell Meter ——347

Xuan Zheng, Si-Qi Ji, Liu-Tao Xue and Dong-Wei Gao
Research on Thin-Walled Components in High Speed Milling for Machining Distortion Control ——355
Yun-Yan Xia, Yong-Ming Xu and Yong-Sen Han
Effect of DC Magnetic Biasing on the Temperature Rise of High-voltage Winding of Power Transformer —— 369

Session 4 Control Theory and Application

Yong-Ming Ge, Long Shen, Feng Gao and Liang Liu
Kinematic Analysis of 6-DOF Stewart Platform —— 377

Wei Cao, Jian Xu, Juan-Juan Shan and Ruo-Nan Sun
Application of Agricultural Sensors Overview —— 387

Session 5 Materials

Zhang-Huang Ye, Yi-Ke Li and Xuan Yang
An Analysis on Chinese Graphite Resource and Its Development Suggestions —— 395

Zhang-Huang Ye, Chang-Hui Ke, Peng Wang and Yi-Ke Li
Isotope Geochemistry of the Shimensi Deposit: Implication for Ore Genesis —— 401

Ming-Yang Zhang, Wei Zhang, Bin Lu and Yong Liu
Simulation of β-stabilised γ-TiAl Alloy Rolling and Its Defects Analyses —— 409

Yang Li, Yan-Ling Han, Hong Wang, and Guang-Bin Wu
Polarization Dependence of Defect Mode in One-dimensional Magnetic Photonic Crystal —— 423

Yan Wang, Yun-Geng Zhang, Pei-Chen Li and Cai-Xia Feng
Preparation and Characterization of TiO$_2$N$_x$, with High Visible Light Activity —— 433

Session 6 Artificial Intelligence and Computer Science

Ming-Yu Shang, Li-Xi Zhang, Jiao-Jiao Zhang, Cheng Wang and Zhan-Shan Li
An Optimized MaxRPC Algorithm with a New Search Strategy —— 441

Tian-Jiao Zhao, Ke Gao, Xing Li and Han Sun
Deep Learning based Design Image Management —— 453

Xiang-Hui Lv, Feng-Long Yin1, Geng-Bo Zhang, Hao Hu and Ye Sun
The Ultrasonic Detection Terrain Data Processing Based on Adaptive Kalman Filtering —— 463
Zhi-Xiong Su and Jun-Min Yi
*A Two-phase Heuristic Algorithm for No-wait Flow Shop Scheduling*——477

**Session 7 Sensors**

Zeng-Rong Zhao, Shi-Lei Cai, Tian-Xiang Li and Li-Wei Pang
*The Design of Laser Liquid Level Measurement System Based on FPGA and MCU*——487

Na Lv, Zhan-Shou Chen and Jian-Qi Ma
*On-line Monitoring Long Memory Parameter Change Point in FARIMA Processes*——495

Dun-Yuan Wang, Yong-Ping Zhang, Li-Mei Yao, Xian-Feng Xu and Jian-Guo Li
*Detection System of Temperatures and Displacements for CNC Machine Tool Based On Lab VIEW*——505

Yan Wang and Xiang-Lei Yin
*A Method of Diagnosing Boiler Four-Tube Leakage Rate*——519

Yu Ning, Xin-Li Xu, Zhen Jiang and Bin-Yao Ning
*Research on Fault Detection and Diagnosis for Small Unmanned Aerial Vehicle*——527

Yan-Bo Jia, Mei-Chun Chen, Wen-Bin Hu and Tie-Bing Liu
*Evaluation of the Uncertainty in the Determination of Arsenic in Cosmetics by Inductively Coupled Plasma-mass Spectrometry (ICP-MS)*——539

Shu-Xin Wang
*Experimental Study of Residual Stress State of Laser Induced Membrane System*——551

**Session 8 Control System and Automation**

Jian-Wei Ma, De-Ning Song, Xin Zhang and Zhen Liu
*Contouring-Error Reduction by Combination of Tracking-Error Compensation and Cross-Coupled Control*——565

Jian-Guo Li, Yong-Ping Zhang, Xian-Feng Xu, Yuan-Jiang Liao and Dun-Yuan Wang
*The Multi-parameter Detection System of Industrial Controller*——575
Zhi-Kai Cai, Jun-Nan Mi, Tong Wang, Xi Chen and Xiao-Min Lian
Mechatronical Dual-Redundancy Steering Gear System in Vehicle ——589

Dao-Liang Xi, Xiao-Tong Li and Yu-Lin Zhang
The Vector Control System Design of PMSM Based on DSP Motor Controller ——603

Kui Lu and Ju-Guang Qiang
Research on Improvement of Direct Torque Control System for Permanent Magnet Synchronous Motor ——613

Xin-Li Xu, Yu Ning, Bin-Yao Ning and Hai-Wen Liao
Cascade ADRC Based Robust Flight Control with System Potential Uncertainties——625

Yu Ning, Hou-Lin Liu, Ye Ye, Quan-Xin Huang and Zu-Quen Su
A Digital Trigger of Thyristor Rectifier for High Voltage Formed Aluminum Foil Based on DSP ——635

Zhi-Min Li, Dong-Liang Wu and Men-Mei Li
Tcp Congestion Control Strategy Based on Multi-Level Priority Queue ——647

Kui Lu, Run-Run Sun and Ting-Ting Dong
Power Control of Wireless Power Supply System Based on Fuzzy PID Control——665

Jie Shen, Qi Zhao, Xi-Chun Bao, Hai-Ming Zhou and Jun Li
Load Scheduling Based on Game Theory with Coupled Constraints ——675

Session 9 Advanced Design and Manufacturing

Guang Yang, Hong-Ru Ren, Zhong-Yuan Piao and Jian-Gang Qiao
Based On the Test Track Minimum Radius of Expressway Ramp——689

Fu-Qing Li, Zhao-Du Liu and Xiao-Mei Yue
Establishment of Key Components Testbed for Emergency Steering System Used in Heavy Duty Trucks——699

Zhe Du, Rui Guo and Zhi-Gang Hu
Modeling and Testing of an ICPTs Used in Dynamic Balancing Device——705
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Study on the Coordination Principle of Innovative Manufacturing Elements Based on Internet plus</td>
<td>733</td>
</tr>
<tr>
<td>Design of a Semi-active Heave Compensation System Combined Variable Frequency with Throttle</td>
<td>745</td>
</tr>
<tr>
<td>Design of Auxiliary Arm for High Voltage Live Working Robot</td>
<td>761</td>
</tr>
<tr>
<td>Investigation on Integrated Digital Platform of High Power Converter with Power Factor Correction for Formed Aluminum Foil</td>
<td>775</td>
</tr>
<tr>
<td>Thermal-mechanical Coupling Analysis of Screw Discharge Machine Based on ANSYS</td>
<td>787</td>
</tr>
<tr>
<td>Improved XY-axis Calibration Based on Bilinear Interpolation</td>
<td>797</td>
</tr>
<tr>
<td>Research of E36 Steel Welding Process for Jinzhou 9-3 Offshore Platform</td>
<td>809</td>
</tr>
<tr>
<td>Structural Property and Stratified Sampling Technique of Reservoir Sediment</td>
<td>821</td>
</tr>
<tr>
<td>Finite Element Analysis and Optimum Design of a Video Laryngoscope</td>
<td>833</td>
</tr>
<tr>
<td>An Instrumented Glove for Real Time Feedback on Hand Gripping Pressure and Bending a Pilot Study</td>
<td>845</td>
</tr>
<tr>
<td>Optimization of Crank Mechanism of Multifunctional Nursing Bed Based on ADAMS</td>
<td>855</td>
</tr>
</tbody>
</table>
Jie Duan, Hai-Lin Bai and Lin Cheng  
Research on the Mechanism of Industry Integration between Shaanxi Advanced Manufacturing and Modern Service Industry——865

Session 10 Emerging Fields and Other Related Fields

Yao-Zu Cao and Yi-Min Tian  
Application of MATLAB in University Physics Teaching——873

Pimmpnarnar Roongchirarote and Yan Zhao  
The Impact of Innovation Strategy on Firm Financial Performance——879

Zheng Xie, Xin-Ran Dong and Ji-An Duan  
Transverse-Load Characteristics of Long Period Fiber Gratings Fabricated By Femtosecond Laser Pulses——891