2010 International Conference on Advances in Energy Engineering

(ICAEE 2010)

Beijing, China
19 – 20 June 2010
Table of Contents

Message from the Conference Chair .............................................................. iii
Organizing Committee ........................................................................................ iv
Reviewers ............................................................................................................ v

Analysis of the Technical Requirements for the Smart Energy.............................................. 1
Banghui Guo, Xiangjian Chen and Di Li

Experimental Analysis of Eccentricity in Salient-Pole Synchronous Machines
Part I: Prototype design, construction and tests...................................................................... 5
José Hermilo Cerón Guerrero and Daniel Olgún Salinas

Modeling and Simulation of Short-term Energy Storage: Flywheel......................................... 9
Wencong Su, Tao Jin and Shaohui Wang

Characterizations of the Gaseous Fractions by Catalytic Copyrolysis of Biomass And Polypropylene........................................................................................................... 13
Yanli Cui, Teng Lai, Jianwei Mao and Yongping Yu

Study on the Effect of Fractionation Pretreatment Process on the Enzymatic Hydrolysis of Switch Grass for Bioenergy and Biorefinery........................................................ 16
Mei Zhen Gong, Da Chun Gong, Yu Cai Lua, Ying Ping Huang, M.Holtman Kevin, J. Orts William and Franqui-Espiet Diana

Hydrogen Peroxide Driven World – Clean Technology Research............................................. 20
Rosen Miletiev, Ivaylo Simeonov, Vladislava Stefanova and Mitko Georgiev

EC Recycling Technology for Chemical Reduction and Energy Saving in Semiconductor or FPD Fabrications ........................................................................................................... 24
Seho Moon, Minhyeon Gweon, Byeongho Kim, Hogil Kim and Sanghoon Chai

Test of Metal Corrosion by Methanol and Methanol-Gasoline................................................ 27
Wang Shuping and Zhu Jianjun

Research and Development of 469QJ Methanol Engine............................................................. 31
Zhu Jianjun, Kou Ziming, Wang Shuping and Zheng Guozhang

Study on the Dynamic Characteristic of the Controllable Gate Valve
in the Mine Automatic Draining system.................................................................35  
Wu Juan and Kou Ziming  
Design of Control System of Microwave Flue-cured Tobacco.................................40  
Wu Gang and Fan Xiying  
Atmospheric Aerosol Optical Properties over East Asia in Spring..........................44  
Xingna Yu  
Parameters Identification of Separately Excited DC Motor using Adaptive  
Tabu Search Technique.......................................................................................48  
S. Udomsuk, K-L. Areerak, K-N. Areerak and A. Srikaew  
Performance Improvement of Harmonic Detection using Synchronous  
Reference Frame Method....................................................................................52  
P. Santiprapan and K-L. Areerak  
Modeling of Three-phase Controlled Rectifier Using a DQ Method.........................56  
Modeling and Performance of a Two-stage Collector/Regenerator for  
Solar Liquid Desiccant Air Conditioning System.................................................60  
Yuanzhi Zuo and Xiya Li  
Practical Study on Heating by Solar in China........................................................65  
Zhou Zhihua, Zhang Xinmiao, Tan Zichao and Liang Mengkuan  
Research on the Architecture and Key Technology of Internet of  
Things (IoT) Applied on Smart Grid.................................................................69  
Miao Yun and Bu Yuxin  
Study on the Relationship between Energy Consumption and Economic  
Growth of Shaanxi Province..............................................................................73  
Yin Zhongmin and Yao Bingshi  
Research on the Design of the Single-Phase Multi-Tariff Electronic Wattmeter........77  
Guoxing Nie  
The Identification Test of Soil Texture with Ground Penetrating Radar...................81  
Wang Ping, Hu Zhenqi*, Yang Junguo, Wang Fang and Gao Mingjie  
Decomposition Analysis of Electricity Intensity over 1998-2007 in China..............85  
Xiping Wang  
An Adaptive Differential Relay for CT Saturation Based on Wavelet Transform.....89  
A.Rahmati  
InterNet-Based Power Market Simulator (NetPMS).............................................95  
M. B. Abaee Kopaee, M. Manbachi, H. Khezeli, M. S. Ghazizadeh and A. Rahimi Kian  
Investigation of Wind Energy Resources and Feasibility Analysis of Wind  
Power in the Campus of Northeast Agricultural University of China..................99  
Yan Li, Fang Feng, Yingwei Zhang and Wenzhe Li  
Research on Language Model of Long-distance Dependency............................103  
ZhiHai Xu, Jian Xie, Wei Ge and Chun Hu  
Study on Evaluation Method for Regenerative Feed Heating  
System of Power Plant.....................................................................................106  
Yuan-Yuan Jiang and Shao-Xiang Zhou
Impact of Variation of Wind Speed in a Wind Integrated Power System ........................................ 110
T.R. Ayodele,  A.A. Jimoh,  J.L Munda and J.T Agee

Resource Evaluation of Global Geothermal Energy and the Development Obstacles .................................................................115
Qiang Yan*, Anjian Wang, Gaoshang Wang, Wenjia Yu and Qishen Chen

The Design and Research of Belt Transport System Based on PLC..................................................120
Wu Li, Yang Zheng and Dong Xingfa

Thermal Behavior of a Sedum lineare Green Roof during Subtropical Summer Period: a Case Study in Guangzhou, China ........................................................................ 125
Chi Feng, Jun Zhang and Qinglin Meng

Mitigation of Cascade Blackout in Power Systems by Using Widest Path and Power Flow Redistribution Algorithms.......................................................... 129
Adedayo Ademola Yusuff, Abdul-Ganiyu Adisa Jimoh and Josiah Munda

Rice Color Inspection Based on Image Processing Technique ................................................................. 134
Liu Guang-rong

Research on the Early Warning Technology of the Mine Safety Based on Wireless Sensor Networks .................................................................................. 138
Liu Kainan, NingLing and Zhang Meiyun

The Study for Bridge Monitoring System of Attacks Analysis .............................................................................. 142
Chung-Hsin Liu and Po-Cheng Teng

The Study on the Effectiveness for the Handoff of WiMAX and RFID ........................................................................... 146
*Chung-Hsin Liu and Sheng-Shiang Chang

The Study of Auxiliary Telemedicine System ......................................................................................... 150
Chung-Hsin Liu and Wen-Yen Tseng

The Study for the WLAN with Bluetooth Positioning System .............................................................................. 154
*Chung-Hsin Liu and Chien-Yun Lo

The Study of Skype Video Image Transmission Security .............................................................................. 158
Chung-Hsin Liu and Wu-Fan Hsu

Optimal Overcurrent Relay Coordination Using Genetic Algorithms ............................................................... 162
Dusit Uthitsunthorn and Thanatchai Kulworawanichpong

Optimal Reactive Power Flow with Distributed Generating Plants in Electric Power Distribution Systems .............................................................................. 166
Uthen Leeton, Tossaphol Ratniyomchrai and Thanatchai Kulworawanichpong

Planning of Energy Production and Management of Energy Resources with Smart Meters .............................................................................. 170
Dirk Benyoucef, Thomas Bier and Philipp Klein

Wind Tunnel Experimental Study on Influence Factors of Evaporative Heat Transfer of Porous Building Material .............................................................................. 174
Ning Li, Qinglin Meng

A Novel Thermoelectric Air-conditioner for a Truck Cab .............................................................................. 178
Luo Qinghai, Wang Yanjin and Zhang Pengfei

Analysis on Sail Selection and Energy Conservation of a Panamax Bulk Carrier .............................................................................. 182
Chen Luyu, Chen Shunhuai and Wang Yigong

A Prolonging Network’s Lifetime Research for AODV-Based
Mobile Ad Hoc Networks................................................................. 186
   Weige Yang and Lixin Li

The Research of Online Monitoring System for Insulation Leakage
Current Outside of the Coal Mind’s Substations................................. 190
   He Rui, Ge Yunping and Dong Xinfa

Research on Investment Decision-making of Hi-tech Achievement
Industrialization Project Based on Delayed Real Options........................ 194
   Longcai Liu and Juan Huan

The Improvement of Building Performance in One Office Building by
Using Computer Simulations............................................................. 198
   Jiafang Song and Xinyu Li

Research on a Best-timing Investment Decision-making of Hi-tech
Achievement Industrialization Project Based on Real Options..................... 202
   Longcai Liu and Juan Huan

The Study on the Relationship between Debt Constraint and Investment
Expenditure Based on Cash Flow Index: an Empirical Evidence from
China’s Power Listed Companies......................................................... 206
   Li Tao, Guo Xiaojing and Zhou Ningning

Regional Adaptability Research of Building Thermal Insulation
Energy Efficiency Technology in China................................................. 211
   Peng Ren, Qiong Li and Qinglin Meng

Optimal Power Flow Using Artificial Bees Algorithm............................ 215
   Umaporn Kwannetr, Uthen Leeton and Thanatchai Kulworawanichpong

Application of Harmony Search to Optimal Power Flow Problems............ 219
   Nampetch Sinsupan, Uthen Leeton and Thanatchai Kulworawanichpong

Prediction Model of Annual Energy Consumption of Residential Buildings... 223
   Qiong Li, Peng Ren and Qinglin Meng

Synthesis and Characterization of Antimony-doped Tin
Oxide (ATO) and Its Application in Near Infrared Shielding Glass Paint ....... 227
   Ning Li and Qinglin Meng

Use the EEG machine for Concentration Training.................................. 231
   Chung-Hsin Liu and Wen-Yen Tseng

Study on the Heat Transfer Coefficient of Direct Air-Cooled Condenser........ 235
   Hongbin Zhao, Ling Cao and Haixia Wu

Energy-Saving Analysis on Heating System with Distributed
Variable Frequency Pump................................................................. 239
   Lin Qiu, Dongwen Yao and Min Yan

Monitoring of Heavy Metal Lead in Environmental Water Sample by
Single-Wall Carbon Nanotubes Preconcentration Hyphenated with ICP-MS..... 243
   Dengbo Lu

Exergy Analysis of A power Cycle System with 300 MW Capacity.............. 247
   Hongbin Zhao and Yuman Chai

Energy Efficiency Design of an Airport Terminal Building....................... 251
   Qiong Li, Qinglin Meng and Lihua Zhao
The Text Study on the Fluid Characteristics of Sawdust and Rice Straw
Yudong Zhu and Zhiqiang Liu

Study On The Synthesis And Flocculating Of A New Flocculant
Zhao Xia, Feng Huixia, Luo Heming and Xie Gang

China’s Energy Development Strategy and Energy Tax Reform
Shen Jianfei, Tang Xiaotang and Zhou Ningning

The Study on the Establishment of China’s New Energy Industrial Investment Fund
Li Qi, Zhou Ningning and Guo Xiaojing

Using MultiClass SVM and MP for Audio Recognition of Action Scenes
Wang XiaoHui and Guo FengJuan

Workflow Process Mining based on Rough Petri Net*
Wang XiaoHui and Guo FengJuan

Degradation Mechanism of Orange II in UV-Fenton Process with Hydroxyl-Fe-Pillared Bentonite as Heterogeneous Catalyst
Jian-Xin Chen and Lizhong Zhu

Evaluation Based AHP-Entropy Appliance Manufacturer of Marketing Channels
Li ze hong and liu ting ting

Transmission with Linear Precoding and Limited Feedback in Multiuser MIMO Systems
Ruizhe Yang, Pengbo Si, Ran Zhang and Yanhua Zhang

A Long-term Price Risk Early-warning Model of Electricity Company based on EGARCH and VAR
Zhang XueBin

Numerical Research on Pedestrian Wind Environment around Residential Buildings in South China
Qiong Li, Qinglin Meng and Lihua Zhao

An Approach for Information Sharing Based on Prioritized Knowledge Base
Jiang Zhou

An Approach for Automatically Generating Web Services Contract
Jiang Zhou and Xinyu Ma

Study on the Energy Efficient Potential of Natural Ventilation for Residential Building in Guangzhou
Cuicui Qin and Lihua Zhao

Analysis of Carbon Tax for CO2 Mitigation in China’s Power Sector by Modeling
Ziwei Mao and Can Wang

Research on the Power Marketing Technique Supporting System Based on Web Services
Liu Jun

The Effects of Thermal Conductivity of Porous Layer on Chemical Reaction and Transport Processes in A SOFC Anode Duct
Guogang Yang, Danting Yue, Haijun Li and Xinrong Lv
Multi-Service System and Service Composition Optimization Based on Markov Decision Process ................................................................. 329
  Zhu Li Yue, Xi Hong Sheng and Xu Chen Feng
Application of Web Services on the Real-time Data Warehouse Technology ........ 335
  Liu Jun, Hu Chao Ju and Yuan He Jin
Image Recognition via Discrete Hopfield Neural Network ........................................ 339
  Qian Lin, Peng Cai and Feng Zhang
Realization of On-line Monitoring for Thermal Efficiency of Coal-fired Industrial Boilers ................................................................. 343
  Haijun Li, Jianguo Pu, Xudong Wang, Sufen Li and Guogang Yang
Analysis of the Relationship Between Daqu's Physical and Chemical Parameters and Its Quality Using Rough Sets ........................................ 347
  Xuerong Tao, Xingbo Sun, Hongmei Ming, Huanglin Zeng and Changzhong Chen
Study on Energy Saving in Residential Buildings in the Cold District ......................... 351
  Hairong Dong, Shaoming Qi, Jiansuo Ma and Shuling Liu
Experimental Study on Flue Gas Emission Removed by Modified Activated Carbons ................................................................. 355
  Jiang Wu*, Peng Wang, Weiguo Pan, Linfeng Zhao, Liqun Gu and Ping He
Analysis on Exergy Loss of Combustion Process in the Organic Heat Transfer Material Heater ................................................................. 359
  Weili Gu, Hangqiang Wang and Guangxiao Kou
Advances in Integrated Gasification Combined Cycle system with Carbon Capture and Storage Technology ................................................................. 363
  Guo Yun, Cao Wei-wu and Huang Zhi-qiang
Investigation on the Heat Flow Field and Heat-exchange Surface optimization in the cylinder type natural gas heater ................................................................. 367
  Guo Yun, Cao Wei-wu and Huang Zhi-qiang
Research on Patterns of China’s Energy Management Contract ........................................ 371
  Shen Jianfei, Tang Xiaotang and Li Yang
Analysis of International Experience on the China’s Resource Tax Reform ..................... 376
  Zhou Xiuyan, Yang Haoyu and A Ronggaowa
The Application of Computer Graphics in Electrodynamics ........................................ 380
  Li Li and Fujian Zong
CFD Simulation of Velocity, Turbulent Kinetic Energy and Gas Concentration around a Building ......................................................... 384
  Qiong Li
Correlation Analysis of Urban Planning Factors and Outdoor Thermal Environment around the Residential Buildings in Hot-Humid Area of China ........ 388
  Qiong Li, Qinglin Meng, Lihua Zhao, Yingli Xuan, Akashi Mochida and Hiroshi Yoshino
Development and Application of Hourly Building Cooling Load Prediction Model ................................................................. 392
  Qiong Li and Qinglin Meng
Energy Consumption and Environmental Protection Performance of Rotational Electromagnetic Pyretogenic Technology

Peng Zhang, Shukang Cheng and Bin Guo

Author Index