## Session 5: Air Pollution and Protection

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adsorption of Nickel(II) with Composite Filter Material Made of Coal Fly Ash</td>
<td>3</td>
</tr>
<tr>
<td>Zhaoqian Jing, Zheng Wang, Hongqin Xue, and Shaohua Lin</td>
<td></td>
</tr>
<tr>
<td>Air Pollution PM2.5 Data Analysis in Los Angeles Long Beach with Seasonal ARIMA Model</td>
<td>7</td>
</tr>
<tr>
<td>Weiqiang Wang and Ying Guo</td>
<td></td>
</tr>
<tr>
<td>Arbitrary-Order Spherical Harmonics Method for Radiative Heat Transfer in Semitransparent Medium</td>
<td>11</td>
</tr>
<tr>
<td>Yanming Wang and Heping Tan</td>
<td></td>
</tr>
<tr>
<td>Change Trend of Atmosphere Visibility from 1951 to 2006 in Guilin</td>
<td>15</td>
</tr>
<tr>
<td>Li Xiong</td>
<td></td>
</tr>
<tr>
<td>Characteristics of Bacterial and Fungal Aerosol in Gymnasia in China</td>
<td>19</td>
</tr>
<tr>
<td>Hui Xie, Xiaoi Gan, and Fei Ma</td>
<td></td>
</tr>
<tr>
<td>CO2 Emission Reduction Efforts Made by China's Electricity Sector and the International Comparison</td>
<td>24</td>
</tr>
<tr>
<td>Wenjia Cai, Can Wang, and Jining Chen</td>
<td></td>
</tr>
<tr>
<td>Computer Simulation Study of the Adsorption/Separation Process of CO2/CH4 Mixture on Natural Zeolites</td>
<td>28</td>
</tr>
<tr>
<td>Zhi Li and Cheng Peng</td>
<td></td>
</tr>
<tr>
<td>Control of CO2 Emissions of China under Kyoto Protocol</td>
<td>32</td>
</tr>
<tr>
<td>Zhao Yong</td>
<td></td>
</tr>
</tbody>
</table>
District Air Environment Evaluation by CFD Simulation ...............................................................36
   Weijie Zhang, Jing Qi, and Xin Li
Exergy Analysis of Exhaust-Gas of Burning Liquefied-Gas in a Chinese Kitchen ...........................................40
   Ao Yong-an, Gao Xing-quan, Shen Lin, Wang Yue-ren, and Feng Guo-hui
Experimental Investigation on Flue Gas Desulfurization by Electrostatic Spray .................................44
   Wang Zhentao and Luo Tiqian
Experimental Research on the Formaldehyde Diffusion Performance in an Air-Conditioning Office ..........................................................48
   Changxing Zhang, Songtao Hu, and Gang Wang
Experimental Studies on CO2 Capture in a Spray Scrubber Using NaOH Solution ........................................52
   Niu Zhenqi, Guo Yinchen, and Lin Wenyi
Experimental Study of Nanometer TiO2 Photocatalysis Material in Air Purification ......................................56
   Nan Wang, Zhijiang Wu, and Gongsheng Zhu
Experimental Study on Median Temperature Sulfur Fixation Characteristics and Mechanism in Flue Gas of Alkaliferous Industry Waste ..................................................60
   Zhao Gaiju, Wu Jing, Yue Qinyan, Yin Fengjiao, Zhang Zongyu, Sheng Cheng, and Geng Wenguang
Experimental Study on the Separation of CO2 from Flue Gas Using Hollow Fiber Membrane Contactors with Aqueous Solution of Potassium Glycinate ........................................65
   Weifeng Zhang, Qiuhua Wang, Mengxiang Fang, Zhongyang Luo, and Kefa Cen
FDS Research on Smoke Control in the Stair Enclosure of a High-Rise Building Fire Event ........................................................70
   Yao Haowei, Liang Dong, Hu Zhijian, Sam Lee, Zhang Yiming, Chen Zepeng, and He Bingyu
Hydration of Gases to Reduce Major Greenhouse Gases Emission into the Atmosphere ................................74
   Feng Xu, Lihua Zhu, and Qiang Wu
New Limestone-Gypsum Flue Gas Desulfuization Technology ...............................................................78
   Sheng-yu Liu, Bin Qu, Jin Gao, Jian-ying Liu, Zhi-xiang Ye, and Cheng-hua Xu
Numerical Early Warning Model Research of Landfill Gas Permeation and Diffusion Considering Flow-Temperature Coupling ................................................................82
   Xue Qiang, Feng Xia-ting, Ma Shi-jin, and Zhou Xiao-jun
Optimum Determination of Dust Control Scheme of Coal Warehouse Bottom ........................................86
   Shao Cheng Ge, Jian Guan, and Liang Shan Shao
Prospect of Energy-Related Carbon Dioxide Emission in China Based on Scenario Analysis ........................................................90
   Juan Wang, Hai-zhen Yang, and Zhi-bo Lu
Research of the Indoor Air Quality of New Decoration Residence in Tianjin .............................................94
   Guojian Li, Ping Jiang, and Neng Zhu
Research on Pressure Swing Adsorption of Resin for Treating Gas Containing Toluene ............................97
   Ruixia Wei, Cailing Yang, Guowei Zhang, and Pingxing Sun
Response of Climate Change to Final Energy-CO2 Emission in Beijing .............................................101
   Chen Ya-lin, Gao Ji-xi, Han Yong-wei, and Chen Yan-mei
Simultaneous Removal of SO2/NOx by Corona Discharge Plasma ..........................................................106
  Kefeng Shang, Yueran Zhuo, and Yan Wu

Study of a Model of Wet Ammonia-Based Flue Gas Desulphurization ..................................................110
  Jia Yong, Zhong Qin, He Chuan, and Chen Qian-Qiao

Study on Effect of Fresh Air Mode on Indoor Pollutant Dispersion ........................................................115
  Gang Wang, Xiaofeng Zheng, and Songtao Hu

Study on the Operation Strategy of Fan-Coil Unit Running in Dry Condition ........................................119
  Zhang Jianli, Zhang Hui, Bai Tian, He Maoting, and Yuan Le

The Economic Determinants of Air Quality: An Empirical Test Based on VAR Model ..........................123
  Yang Mian, Chen Xingpeng, Yang Fuxia, Xue Bing, and Zhang Weiwei

The Forecasting SO_2 Emission Based on the Grey Model in China .......................................................127
  Liao Xian-ling and Chen Ning

The Reciprocity between Atmosphere Dusts and S. epidermidis .............................................................131
  Dai Qun-wei, Dong Fa-qin, Deng Jian-jun, and Zeng Ya-li

Toxic Gas Dispersion Modelling over Complex Terrains ........................................................................135
  Zhang Bo, Chen Guo-ming, and Kong Ling-zhen

Trend Analysis of Energy Consumption and Atmospheric Pollutants Emission in China ............................139
  Wei Liu, Meiting Ju, Jinglei Yu, Chaofeng Shao, Juntao Ren, Ning Ma, and Caixia Guo

Ventilating System Optimization Study on Roots Blower Workshop .......................................................143
  Hu Xiaodong, Wang Jidai, Sun Aiqin, Peng Zhixing, and Hu Zhaofang

Xianyang City Atmospheric Dust Analysis in the Spring of 2008 .............................................................147
  Xingmin Shi and Ningning Jin

Session 6: Other Related Technologies

A Matter-Element Model of Traffic Atmosphere Environment Impacts ......................................................153
  Qin Zhibin, Liu Zhaohui, and Li Yuzhi

A Simplified Double-Exponential Model of Potovoltaic Module in Matlab™ ..........................................157
  Zhao Ran, Xu Hui-jun, Zhao Zhi-ying, and Zhang Shun-hua

  Guan-Wen Cheng, Wen-Yuan Wei, Zhi-Chao Wu, Fei-Juan Zhang, and Xiang-Feng Huang

A Variable Weight Based Fuzzy Comprehensive Evaluation Method for Emission Reductions in Provincial Level ..................................................................................................................................166
  Chen Ying, An Shi, and Zhao Zebin

Adsorption of DDT by Activated Carbon Fiber Electrode ............................................................................171
  Yaping Guo, Jun Li, Chunmian Lin, and JinRong Chen

Adsorptive Removal of Pb(II) by a Novel Extracellular Biopolymer Produced by Pseudomonas Fluorescence: Equilibrium and Kinetics .................................................................175
  Feng-Cui Li, Rong-Nian Wang, Song-Yue Song, Xin-Zhi Liu, Jun-Cao Shi, Ling-Hong Zhu, and Tian-Hai Wang
Affect of Pressure on Photoreduction of CO2 to Acetaldehyde in Aqueous Suspensions of TiO2 ................................................................. Xulong Tang, Guangjin Chen, Haili Liu, and Jing Fang

Analysis of Chemically Reacting Gas Flow and Heat Transfer in Methane Reforming Processes ................................................................. Guogang Yang, Danting Yue, Xinxiong Lv, and Jinliang Yuan

Analysis of the Contribution of Different Sources to SO2 Concentration in the Shanghai Expo Planning Area .............................................. Zhang Dao-fang, Yuan Li-fen, and Wang Rui-pu

Analysis on the Performance of Vermifilter at Low Temperature in Winter ................................................................. Jian Yang, Shuangfu Zhang, Jian Yang, and Zhibo Lu

Application of Fly Ash Mixed with Electroplating Sludge and Activated Sudge Manufacture Ceramsite .......................................................... Bingxiang Dao, Jingwen Zhang, Danli Xi, and Bingkui Yin

Application of UASB-MBR System for Landfill Leachate Treatment .................................................................................................................. Hua Jia, Zhang Linsheng, and Li Yuezhong

Applying Numerical Simulation to Analyse the Performance of Nozzles ........................................................................................................ Wenxiang Cai

Based On Non-market Environment for the Game Analysis of Corporate Social Responsibility: Pollution of Electromagnetic Radiation as an Example ................................................................. Hua Cai and Anna Shi

Biodegradation of Alkali Lignin by Two Newly Isolated Actinomycetes Strains, Streptonmcyes F-6 and F-7 from Forest Soil ...................................... Y.S. Yang, J.T. Zhou, H. Lu, and L.H. Zhao

Catalytic Activity of Fe (III)-PAN Fiber Complex for Dye Degradation under Visible Light Irradiation .......................................................... Yongchun Dong, Zhengbang Han, Chunyan Liu, and Baohua Zhang

Characteristics and Symbiotic Relationships between Carbon Fines and Attached Bacteria in GAC Treatment Effluents .................................. Lei-lei Wang and Wei Chen

Characteristics of Molten Slag from Hospital Waste Incineration Ash by Electric Arc Furnace ................................................................. Han-qiao Liu, Guo-xia Wei, Hui-hua Ye, and Shu-guang Zhang

Characteristics of Nitrogen and Phosphorus Removal by a Sequencing Batch Reactor ........................................................................................ Lv Juan, Chen Yin Guang, and Gu Guo Wei

Characterization of an Extracellular Biopolymer Produced by Pseudomonas Fluorescence C-9 and Its Use for Cobalt and Cadmium Removal ................................................................. Yan-Li Mao, Gai-Xia Fang, Fang Xia, Xiao-Lin LV, Kui Zhang, and Qing-Su Hu

Comparative Detoxification of Vacuum Evaporation/Steam Stripping Combined with Overliming on Corn Stover Prehydrolyzate ....................... Jun-jun Zhu, Qiang Yong, Yong Xu, and Shi-yuan Yu

Controller Design for Constant Air Pressure .................................................................................................................. Huang Huiming, Liu Hesheng, and Liu Guoping
Evaluation of the Phytoremediation Potential of Saccharum Officinarum for Cd-Contaminated Soil .................................................................................................................................................. 314

Huilong Xia, Zhijun Yan, Xiaoya Chi, and Wenwei Cheng

Experimental Investigation of the Mine Surface Moisture Influence on the Particulate Wind-Blown Emissions ........................................................................................................................................ 319

Cong Xiao-chun and Liu Xue-mei

Experimental Investigation on Spray Characteristics of Aerodynamic Cooling Nozzle for Metal Cutting ........................................................................................................................................ 323

Wang Zhentao

Experimental Research on Effect of Acids as Additives on Wet Flue Gas Desulfurization with Ethylenediamine .................................................................................................................................. 327

Linzhai Zhai, Qin Zhong, and Chuan He

Experimental Research on Mercury Emission and Its Speciation in the Flue Gas from Coal-Fired Power Station .................................................................................................................................. 332

Yanyan Zhang, Weiguo Pan, Ping He, Jianxing Ren, Minqiang Shen, Yun Jin, Yuying Du, Peng Wang, Jiehe Chen, Ping Lu, Yan Cao, and Wei-Ping Pan

Experimental Study of the Effect of Spray Medium on the Collection of Bio-Oil Produced from Biomass Fast Pyrolysis ................................................................................................................................ 336

Xinbao Li, Shurong Wang, Qi Wang, and Kaige Wang

Experimental Study on the Equilibrium Moisture Content of Fly Ash ........................................................................................................................................ 341

Tai Lv, Qi-chun Zhu, and Hong-bo Lu

Farmers' Independent Participation in Technical System of Desertification Prevention and Control in North of China .................................................................................................................................. 345

Jiansheng Cao, Wanjun Zhang, and Xuezan Feng

Fe (III)-Oxalate Mediated Solar Degradation of Reactive Dyes in the Presence of NaCl ........................................................................................................................................ 349

Yongchun Dong, Luchun He, Jing Zjao, and Chunyan Liu

Fouling Behavior of Extra-Cellular Polysaccharide Produced by Micrococcus luteus during Dead-End Microfiltration ......................................................................................... 353

Lei Feng, Xiufen Li, and Jian Chen

Gangue Backfilling Method for Environment Protection in Mining Areas ........................................................................................................................................ 357

Jian Feng Zha, Qiang Wang, and Guang Li Guo

Heterogeneous Catalytic Ozonation of P-Chloronitrobenzene Promoted by Waterglass-Supported Zinc Hydroxide in Water Using Continuous Flow Mode ................................................................................................................... 361

Liu Yue and Chen Zhong-lin

Hydrogen Sulfide Dispersion Consequences Analysis in Different Wind Speeds: A CFD Based Approach ........................................................................................................................................ 365

Bo Zhang and Guo-ming Chen

Influence of Oxidative Poly-Si-Fe Coagulant on Adsorption of Humid Acid ........................................................................................................................................ 369

Fu Ying and Gao Bao-yu

Investigations of Key Technologies for the Quicklime Dedusting of Iron-Smeltery ........................................................................................................................................ 373

Deng Yingjian, Liu Zhongwei, and Yang Dusong

Kinetic Model for Phosphorus Removal from the Pre-Dams by Rare Earth Adsorbent ........................................................................................................................................ 376

Bin Li, Xiwu Lu, Ping Ning, Yifeng Wu, and Huaping Gao
Kinetics Study and Influence of Ca/Si on Volatilization of CuCl2 in Thermal Process .......................... 380
  Yanlong Li, Rundong Li, Haijun Zhang, Lei Wang, and Xin Ke
Location Decision Model on Distribution Center of Emergency Logistics
for Emergency Event Based on Multilayer Fuzzy Optimization .................................................... 385
  Jinli Zhang, Chengfeng Tian, Nannan Zhang, and Wei Fang
Medium and Long-Term Load Forecasting Based on PCA and BP Neural Network
Method ................................................................. 389
  Shi Zhang and Dingwei Wang
Method of Simulation and Intelligent Optimization for Tire Thread Noise Based
on Adaptive Immune Genetic Algorithm ................................................................. 392
  Che Yong and Chen Lijun
Methodology of Studies for Optimum Clay Stabilizer Selection ..................................................... 396
  Qin Shenggao, Yang Dagang, Sun Yanling, Wu Jingchun, and Jia Zhenqi
Modified Diatomaceous Earth for Sludge Settlement Amelioration .............................................. 400
  Yubo Cui, Lizhan Liu, Zhigian Guo, and Xueyan Peng
Molecular Hologram Derived Quantitative Structure-Property Relationship to Predict
Gas Chromatographic Relative Retention Time of Polychlorinated Biphenyls (PCBs) ...................... 404
  Lee Jincheng and Wang Xiaodong
Nitrogen Oxide Decomposition on Cerium Modified ZSM-5 Zeolite in the Presence
of Oxygen ................................................................. 410
  Yawei Zang and Qin Zhong
Numerical Simulation and Optimization of Flow Field in the SCR Denitrification
System ................................................................. 415
  Mao Li, Hongjie Yan, and Jiemin Zhou
Numerical Simulation of Benzene Flow Indoor of Car-Body .......................................................... 419
  Jiang Fan, Wang Chun, Liang Zhongwei, and Hu Yidan
Numerical Simulation on Smoke of Kitchen in an Apartment Unit .................................................. 423
  Mei-chun Yu and Deng-chun Zhang
Numerical Simulation Study on Micro Sweep Efficiency of Viscoelastic Polymer
Solutions Flow in Dead Ends ................................................................. 427
  Zhong Huiying and Yin Hongjun
Numerical Study of Fluid Flow and Heat Transfer Characteristics in the Leading Edge
of Turbine Blades ................................................................. 431
  Jinrong Zhu, Hong Wu, and Xiangyun Liu
Numerical Study on the New Type Balancing Oil Device of Multi-compressors ............................. 435
  Lu-xiang Zong and Xiao-song Zhang
One-Month Ahead Prediction of Wind Speed and Output Power Based on EMD
and LSSVM ................................................................. 439
  Wang Xiaolan and Li Hui
Optimal Control for Aluminum Hydroxide Calcinations Based on Fuzzy Neural
Networks ................................................................. 443
  Dai Fei Liu, Guo Fu, and Yu Fang Liu
Ozonation of Nitrobenzene with TiO2 Supported by Zeolite as Catalyst ................................................................. 447
  Yi-xin Yang, Jun Ma, Jing Zhang, and Sheng-jun Wang
Phosphorus Purifying Effect of Blast Furnace Slags in Sewage .............................................................................. 451
  Ling Huang and Haihong Xu
Photolytical Property of Dibutyl phthalate (DBP) ........................................................................................................... 455
  Ning Liu, Ming-Hong Wu, Gang Xu, Qing Yuan, Liang Tang, and Jia-xin Zhou
Preliminary Study on Evaluation Indexes of Road-Region Ecosystem Stability .......................................................... 459
  Jianbo Li
Preliminary Study on Impact Evaluation Indexes of Road-Region Cultural Heritages ...................................................... 462
  Shanwen Nie and Qingfang Liu
Preparation of TiO2/Sepiolite Composite and Its Adsorption and Photo-Catalysis Property to Simulated Dye Water ................................................................. 465
  Lu Shi and Jicheng Yang
Preparation, Characterization and Kinetics of V2O5-MoO3/TiO2/Al2O3 Catalyst on Wire-Mesh Honeycomb for the Selective Catalytic Reduction of NO with NH3 ........................................................................... 469
  Xu Zhai, Zhonglin Chen, Jie Yao, He Wang, and Junsheng Li
Production of Lactic Acid from Polyols and Aldoses by Hydrothermal Reactions ..................................................... 473
  Huazhen Zhou, Fangming Jin, Bing Wu, Jianglin Cao, and Xiaokun Duan
Quality Function Deployment for Environment in Product Eco-design ........................................................................... 476
  Wu Yongming, Luo Baixiang, and Li Muzhi
Radiation of Bromobenzene Solution by Ultraviolet and Electron Beam ................................................................. 480
  Jianzhong Gu, Wenjing Wu, Liang Tang, Shuai Ouyang, Wenyun Shi, Hong Xu, and Minghong Wu
Removal of Elemental Mercury by Novel Chemically Modified Noncarbon Sorbents ................................................ 484
  Lushi Sun, Jun Xiang, Fan Cao, Song Hu, Peng Fu, and Hua Fei
Research and Development on the Expressway Emergency Response System Based on GIS ......................................................... 488
  Wei Jian-guo and Zheng Jian-long
Research into Eliminating Particulate from Diesel Engine Exhaust over Zeolite Covered with Catalysts of Perovskite-Type Oxides ........................................................................................................... 493
  Hong Wang, Cuiqing Li, Yingxi Hu, Yaoling Chi, Yongji Song, and Xiaoguang Ren
Research on Chlorination Characteristic of Phenol in Disinfection Process ............................................................ 496
  Peng Guangyong and Xu Jia jiong
Research on Pipeline Leak Detection Based on Hilbert-Huang Transform ................................................................ 500
  Zhang Shuaing, Gao Tianye, Han Xu, Jia Jia, and Wang Zhongdong
Research on Vapor Mercury Adsorption by Ca-Based Sorbents .................................................................................. 504
  Jian-li Ren, Jun-jie Chen, Yu-ya Luo, and Jin-song Zhou
Research on Viscosity of Asphalt Mortar ...................................................................................................................... 509
  Li Ping, Kong Chenguang, and Zhang Zhengqi
Runoff Pollution of the Road Surface Purified by Vermiculite ................................................................................. 512
  Zhou Kefeng and Li Yuzhi
Semidry Flue Gas Desulphurization Ash as Set Retarders in Portland Cement .......................................................... 515
  Ailing Ren, Zhe Zhu, Bin Guo, Fengqing Zhao, and Tingyu Zhu
Simulation Study of Automobile Performances with Different Front Window Angles ...........................................519

Zhizhen Zheng, Xiangyun Liu, Zheng Guan, and Ailing Wang

Soil Solution Extraction Technic in Vadose Zone .....................................................................................................523

Han Shuangping and Jing Jihong

Spatial Variability Characteristic of Soil Heavy Metals Due to Industry Development of Typical Regions in Yangtze River Delta of China .................................................................................................526

Cao Wei, Zhou Shenglu, Wang Guoliang, Sun Bo, and GU Xiang

Studies on the Correlation Between Toxicity of Polychlorinated Diphenyl Furans and Path Index .................................................................530

Du Xihua, Wang Xiaohui, and Chen Yan

Study of Hydrogen Sulfide Removal Using Dielectric Barrier Discharge .....................................................................535

Hongping Fang, Jian Li, Wenjun Liang, Jingxin Li, Ying Liu, and Yuquan Jin

Study on a New Dechlorinating Agent Based on Sewage Sludge ...........................................................................539

Wenjiao Qian, Yili Li, Wenjun Liang, Jingxin Li, and Jing Tian

Study on Control of Trihalomethane Formation Potential in Ozonation-Biofiltration Process ....................................................543

Huang Jian-jun and Zhang Zhao-hui

Study on Degradation Characteristics of the Strain High-Effectively Degrading PCBs .............................................................546

Zhe Zhao, Xiuyan Zhou, Shengguang Zhuo, and Lanying Zhang

Study on Design and Characteristics of a New Type 2F Anaerobic Reactor .......................................................................550

Wu Yuntao, Dong Bing-zhi, and Li Long-hai

Study on Desulfurization of SO2 by Co3O4-#947;-Al2O3 /ATP Desulphurizer ................................................................................554

Zhang Ting, Yu Shurong, Wang Yi, and Feng Huixia

Study on pH Effect on Adsorption Behaviour of Chitosan Solution ......................................................................................558

Liu Bingtao, Li Guoting, Wang Hairong, and Zhu Lingfeng

Study on Phosphorus Removal Efficiency of a Continuous Influent Biofilm Reactor (CIBFR) Based on Intermittent Aeration and Rich Phosphorus Wastewater Return .........................................................562

Zhou Jian, Zhou Jiong, Li Jing Jing, Dou Yan Yan, and Xiao Long

Study on the Construction Technology of Hydraulic Fill with Sand for Freeway Subgrade .................................................................................566

Deng Feng-xiang and Li Sheng

Study on the Factors Influencing Methane Productive Rate of Cattle Manure Anaerobic Fermentation from 20 Degrees to 30 Degrees C ........................................................................................................570

Wang Lili and Wang Zhongjiang

Study on the Gasification and Melting Characteristics of Electronic Waste ..............................................................................574

Wenlong Wang, Jing Sun, Chunyuan Ma, Yong Dong, Zhiqiang Wang, Xiren Xu, and Zhanlong Song

Study on the Geopolymer Based on Fly Ash and Slag ..................................................................................................578

Jixing Xie, Jie Yin, Junjing Chen, and Jianzhong Xu

Study on the Methane Production Capacity and Energy Output of Different Temperatures during Anaerobic Digestion of Swine Manure ........................................................................................................582

Rong-rong Wei, Guan-wen Cheng, Jie-jun Luo, Liang Ling, Zong-qiang Zhu, Xu Shan, and Wen-yuan Wei
Study on the Nitric Compounds during Coal Gasification .................................................................586
    Jun Xiang, Qingsen Zhao, Song Hu, Lushi Sun, Sheng Su, Kai Xu, Tengfei Lu, and Gang Chen

Study on the Sorption of Exfoliated Graphite Prepared by Microwave Irradiation ........................ 590
    Xiu-juan Yu, Juan Wu, Qi Zhao, and Xiu-wen Cheng

Surveying on Light Pollution from China Urban Lighting ............................................................ 594
    Ming Liu, Yue Fan, Hui Yu, and Bao Gang Zhang

Swirling Melting Characteristics of Fly Ashes from Co-Firing of MSWI in China ............................ 597
    Wang Xue-tao, Jiao You-zhou, Xu Bin, and Jin Bao-sheng

Temperature and Pressure Variations in Salt Caverns Used for Oil Reserve during Storage Process .........................................................602
    Song Chuanliang and Tan Yu-fei

TG-FTIR Analysis on Sawdust Catalytic Pyrolysis with CaO .........................................................606
    Qiang Ma, Qinhui Wang, Long Han, Chunjiang Yu, and Zhongyang Luo

The Algorithm and Simulation Research of MPPT Using FSVM for PV System .............................. 610
    Mingfa Wang and Zhijun Jiang

The Catalytic Activity of F-Doped Vanadia/Titania Catalysts for Selective Catalytic Reduction of NO with NH3 at Low Temperatures ......................................................614
    Yuntao Li, Qin Zhong, Weihua Ma, and Juan Wang

The Computer Emulation-Design and Application for the Double-Stage Separating Cyclone Separator ........................................................................619
    Tai Lv, Qi-chun Zhu, and Hong-bo Lu

The Design and Development of RDGSM Isotope Database Based on J2ME/J2EE ........................ 623
    Shumin Zhou, Bin Tang, and Daning Liang

The Development of Wind-Solar Energy Systems in China ..........................................................626
    Lan Ou-Yang and Yu Ren

The Influence of Socio-economic Development on Soil Heavy Metals Accumulation in a Typical Region of Yangtze River Delta ..............................................628
    Xu Mingxing, Zhou Shenglu, Wang Xiaorui, Wu Shaohua, and Cao Wei

The Initial Process of Recycling Waste Mn-Zn Batteries through Synthesizing Mn-Zn Ferrite ........................................................................................................632
    Junxi Zhang, Xinxin Du, Lingsong Zhang, and Zhang Wanyou

The Investigation on the Desulphurization Process of Porous CaO .................................................637
    Jianyu Shang, Songling Wang, Chunbo Wang, and Chunchang Song

The Optimal Control Model of Regional Pollution Reduction and Solution Method ....................... 641
    Wang Xian-Jia, Huang Bin-Bin, Fujita Tsuyoshi, and Xu Kai-Qin

The Production of Short-Chain Fatty Acids and Constituents with Primary Sludge as Fermentation Substrate under Different pHs ....................................................645
    Haiyan Wu, Junyan Gao, Dianhai Yang, Wei Liu, and Qi Zhou

The Ratio of Fuel and Air under Natural Ventilation Obtained through the Same Opening ..................649
    Fang Tingyong, Zhang Taolin, and Rao Ping
The Research and Development of Software Related the General Testing Equipment or System on Energy Supply System of Building .................................................................652
   Dachao Zou, Yayu Liu, Li Liu, Fei Ma, and Shilin Qu

The Thermal Cracking Experiment Research of Tar Model Compound ..........................................................655
   K. Zhang, H. T. Li, Z. S. Wu, and T. Mi

The Use of Nonionic and Anionic Surfactant in the Treatment of Oily Sludge ..........................................................660
   Jing Guolin, Li Ming, and Qin Shaopeng

Three Dimensional Fluorescence Spectra of DOM in the Incineration Plant leachate ........................................664
   Xie Zhi-gang

Trace Elements Emission from the Incineration of Various Plastics Waste .......................................................668
   Yanjun Hu, Maarten Bakker, and Guanyi Chen

Yeast-Directed Hydrothermal Synthesis of ZnMoO4 Hollow Microspheres and Its Photocatalytic Degradation of Auramine O .................................................................672
   Yang Li, Weisheng, Bai Bo, and Guo Kaijie

Author Index - Volume 3 .....................................................................................................................................677