3rd International Conference on Environmental Science and Technology 2007 August 5-9, 2007 ● Greenspoint Wyndham Hotel ● Houston, USA

(It should be noted that it is not the final version. The schedule is subject to change without notification)

Conference Schedule*

	5-August	6-August	7-August	8-August	9-August
Morning	Registration	Plenary Meeting	Platform Sessions	Platform Sessions	Platform Sessions
8:00a.m 12:10p.m.	From 10:00a.m.		5 Groups	4 Groups	5 Groups
Afternoon		Platform Sessions	Platform Sessions	Free Time	Platform Sessions
1:30p.m 6:05p.m.		5 Groups	5 Groups		5 Groups
Evening		Poster Session I	Poster Session II		
7:00p.m 9:00p.m.		Light Reception	Light Reception		
7:30a.m	Registration	Registration	Registration	Registration	Registration
7:30p.m.	Exhibition	Exhibition	Exhibition	Exhibition	Exhibition

^{*}Some social activities are not listed in this schedule.

Presentation At A Glance

Monday,	August 6		
Meeting Hall	9:00am-11:50am	Plenary Session	Keynote Presentation
Room I	1:30pm-4:05pm	Session 01-06	Wastewater Discharge Management
Room I	4:30pm-6:05pm	Session 01-07	Nanotechnology Applications
Room II	1:30pm-4:05pm	Session 03-1	Pollutants in the Subsurface
Room II	4:30pm-6:05pm	Session 03-2	Waste Recycling
Room III	1:30pm-6:05pm	Session 11-2	Water Quality Modeling
Room IV	1:30pm-4:05pm	Session 13-1	Environmental Analytical Technologies
Room IV	4:30pm-6:05pm	Session 13-2	Field Measurement Technologies
Room V	1:30pm-4:05pm	Session 04-1	Ecosystem Assessment
Room V	4:30pm-6:05pm	Session 04-2	Restoration of Ecosystems
Poster	7.00	D . C . I	6 . 01 01 01 00 02 1 02 2 02 1 02 2 04 11 12 12 14 15
Room	7:00pm-9:00pm	Poster Session I	Sessions 01-01~01-08,02-1~02-3,03-1~03-3,04,11,12,13,14,15
Tuesday,	August 7		
Room I	8:00am-10:05am	Session 01-08	Drinking Water
Room I	10:30am-12:35pm	Session 01-09	Water Quality Assessment
Room I	1:30pm-4:05pm	Session 01-10	Nitrogen-Phosphorus Wastewater Biotreatment
Room I	4:30pm-6:05pm	Session 01-11	Physico-chemical Wastewater Treatment
Room II	8:00am-12:35am	Session 03-3	In-Situ Remediation
Room II	1:30pm-4:05pm	Session03-4	Solid Waste Management
Room II	4:30pm-6:05pm	Session 03-5	On-site and Off-site Remediation
Room II	4:30pm-6:05pm	Session 03-6	Landfill
Room III	8:00am-10:05am	Session 11-1	Environmental Simulation
Room III	10:30am-12:35pm	Session 12-1	GIS for Environmental Assessment
Room III	1:30am-4:05am	Session 12-2	Data Management and Environmental Remote Sensing
Room III	4:30pm-4:05pm	Session 02-1	Aerosol
Room III	4:30pm-6:05pm	Session 02-2	Air Quality Assessment
Room IV	8:00am-10:05am	Session 13-3	Environmental Monitoring
Room IV	10:30am-12:35pm	Session 09-2	Metal Removal and Remediation
Room IV	1:30pm-4:05pm	Session 09-1	Metal Distribution
Room IV	4:30pm-6:05pm	Session 09-3	Phytoremediation
Room V	8:00am-10:05am	Session 04-3	Urban Ecosystems

Room V	10:30am-12:35pm	Session 06-1	Wetland Conservation
Room V	10:30pm-12:35pm	Session 06-2	Wetlands for Wastewater Treatment
Room V	1:30pm-6:05pm	Session 07-1	Assessment of Sediments
Room V	1:30pm-6:05pm	Session 07-2	Remediation of Sediments
Poster	7.00	Б. С. Н	G : 01.00 01.15.00.4.00.6.00.4.00.7.05.06.07.00.00.10
Room	7:00pm-9:00pm	Poster Session II	Sessions 01-09 ~ 01-15, 02-4~02-6, 03-4~03-7, 05, ,06,07,08, 09, 10
Wednesday, August 8			
Room I	8:00am-10:05am	Session 01-12	Industrial Wastewater Biotreatment
Room I	10:30am-12:35pm	Session 01-13	Municipal Wastewater Biotreatment
Room II	8:00am-10:05am	Session 03-7	Radioactive Waste and Land Pollution
Room II	10:30am-12:35pm	Session 01-01	Rivers, Lakes and Estuary Systems
Room III	8:00am-10:05am	Session 02-3	Transport of Air Pollutants
Room III	10:30am- 12:35pm	Session 02-4	Waste/Hazardous Gas Control Techniques
Room IV	8:00am-10:05am	Session 14-1	Society and the Environment
Room IV	10:30am- 12:35pm	Session 14-2	Environmental Ethics and Education
Thursday,	August 9		
Room I	8:00am-11:30am	Session 01-14	Adsorption/Desorption for Wastewater Treatment
Room I	8:00am-11:30am 8:00am-11:30am	Session 01-14 Session 01-15	Adsorption/Desorption for Wastewater Treatment Reactions and Degradation of Wastewater Contaminants
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Room I	8:00am-11:30am	Session 01-15	Reactions and Degradation of Wastewater Contaminants
Room I Room I	8:00am-11:30am 1:30pm-6:05pm	Session 01-15 Session 10-1	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants
Room I Room II	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am	Session 01-15 Session 10-1 Session 01-02	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management
Room I Room II Room II	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am 10:05am-11:30am	Session 01-15 Session 10-1 Session 01-02 Session 01-05	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management Groundwater
Room I Room II Room II Room II	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am 10:05am-11:30am 1:30pm-4:05pm	Session 01-15 Session 10-1 Session 01-02 Session 01-05 Session 01-03	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management Groundwater Water Resources and Assessment
Room I Room II Room II Room II Room II Room II	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am 10:05am-11:30am 1:30pm-4:05pm 4:30pm-6:05pm	Session 01-15 Session 10-1 Session 01-02 Session 01-05 Session 01-03 Session 01-04	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management Groundwater Water Resources and Assessment Non-point Sources
Room I Room II Room II Room II Room II Room II Room II	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am 10:05am-11:30am 1:30pm-4:05pm 4:30pm-6:05pm 8:00am-11:30am	Session 01-15 Session 10-1 Session 01-02 Session 01-05 Session 01-03 Session 01-04 Session 02-5	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management Groundwater Water Resources and Assessment Non-point Sources Air Pollutant Monitoring
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Room I Room II Room II Room II Room II Room II Room II Room III Room III Room III	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am 10:05am-11:30am 1:30pm-4:05pm 4:30pm-6:05pm 8:00am-11:30am 8:00am-11:30am 1:30pm-6:05pm	Session 01-15 Session 10-1 Session 01-02 Session 01-05 Session 01-03 Session 01-04 Session 02-5 Session 02-6 Session 08-1	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management Groundwater Water Resources and Assessment Non-point Sources Air Pollutant Monitoring Air Pollution Prevention and Management Global Change
Room I Room II Room II Room II Room II Room II Room III Room III Room III Room III Room III	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am 10:05am-11:30am 1:30pm-4:05pm 4:30pm-6:05pm 8:00am-11:30am 1:30pm-6:05pm 8:00am-11:30am	Session 01-15 Session 10-1 Session 01-02 Session 01-05 Session 01-03 Session 01-04 Session 02-5 Session 02-6 Session 08-1 Session 15-1	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management Groundwater Water Resources and Assessment Non-point Sources Air Pollutant Monitoring Air Pollution Prevention and Management Global Change Environmental Quality and Planning
Room I Room II Room II Room II Room II Room II Room II Room III Room III Room III Room III Room III Room IV	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am 10:05am-11:30am 1:30pm-4:05pm 4:30pm-6:05pm 8:00am-11:30am 1:30pm-6:05pm 8:00am-11:30am 8:00am-11:30am	Session 01-15 Session 10-1 Session 01-02 Session 01-05 Session 01-03 Session 01-04 Session 02-5 Session 02-6 Session 08-1 Session 15-1 Session 15-2	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management Groundwater Water Resources and Assessment Non-point Sources Air Pollutant Monitoring Air Pollution Prevention and Management Global Change Environmental Quality and Planning Energy-Related Environmental Problems
Room I Room I Room II Room II Room II Room II Room II Room III Room III Room III Room III Room IV Room IV	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am 10:05am-11:30am 1:30pm-4:05pm 4:30pm-6:05pm 8:00am-11:30am 1:30pm-6:05pm 8:00am-11:30am 8:00am-11:30am 1:30pm-6:05pm	Session 01-15 Session 10-1 Session 01-02 Session 01-05 Session 01-03 Session 01-04 Session 02-5 Session 02-6 Session 08-1 Session 15-1 Session 15-2 Session 15-3	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management Groundwater Water Resources and Assessment Non-point Sources Air Pollutant Monitoring Air Pollution Prevention and Management Global Change Environmental Quality and Planning Energy-Related Environmental Problems Environmental Policy and Management
Room I Room II Room II Room II Room II Room II Room III Room III Room III Room III Room IV Room IV Room IV	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am 10:05am-11:30am 1:30pm-4:05pm 4:30pm-6:05pm 8:00am-11:30am 1:30pm-6:05pm 8:00am-11:30am 1:30pm-6:05pm 1:30pm-6:05pm	Session 01-15 Session 10-1 Session 01-02 Session 01-05 Session 01-03 Session 01-04 Session 02-5 Session 02-6 Session 08-1 Session 15-1 Session 15-2 Session 15-3 Session 15-4	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management Groundwater Water Resources and Assessment Non-point Sources Air Pollutant Monitoring Air Pollution Prevention and Management Global Change Environmental Quality and Planning Energy-Related Environmental Problems Environmental Policy and Management Sustainable Development
Room I Room II Room II Room II Room II Room II Room III Room III Room III Room III Room IV Room IV Room IV Room IV Room V	8:00am-11:30am 1:30pm-6:05pm 8:00am-10:05am 10:05am-11:30am 1:30pm-4:05pm 4:30pm-6:05pm 8:00am-11:30am 1:30pm-6:05pm 8:00am-11:30am 8:00am-11:30am 1:30pm-6:05pm 1:30pm-6:05pm 8:00am-11:30am	Session 01-15 Session 10-1 Session 01-02 Session 01-05 Session 01-03 Session 01-04 Session 02-5 Session 02-6 Session 08-1 Session 15-1 Session 15-2 Session 15-3 Session 15-4 Session 05-1	Reactions and Degradation of Wastewater Contaminants Degradation of Persistent Organic Pollutants Watershed Management Groundwater Water Resources and Assessment Non-point Sources Air Pollutant Monitoring Air Pollution Prevention and Management Global Change Environmental Quality and Planning Energy-Related Environmental Problems Environmental Policy and Management Sustainable Development Human Exposure

Sessions, Reference Numbers, and Presenters

(**Bold** name denotes presenting author)

Plenary Meeting

- 2053 Environmental Applications and Implications of Nanotechnology: Fullerene-Bacterial Interactions. *Pedro J. Alvarez*
- 2069 Beyond Fossil Fuels: Converting Wind at Sea to Low-Cost "Green" Electricity with Cost-Effective Floating Windfarms. *Y. H. Michael Pao*
- 2070 North American Forests in a Warming World. *Reese Halter*
- 2071 Sustainable Energy and Transportation: Engineering the 21st Century. *Mark Holtzapple*

01. Water Pollution and Water Quality Control

01-01 Rivers, Lakes and Estuary Systems

- 130 Atlantic and Indian Oceans Pollution in Africa. *Babagana Abubakar*
- The Characteristics of Eutrophication in the Yangtze River Estuary and the Adjacent East China Sea. Chao Chai and *Zhiming Yu*
- 151 Pollution of Banjar River from Malanjkhand Copper Mines India. *Ravi Shanker Kanoje*
- Fuzzy Variable Model for Lake Eutrophication Evaluation and Sustainable Development Countermeasure.

 Wenjie XU, Shenale CAO
- 654 Pollution Monitoring, Management and Restoration of Miralam Lake Hyderabad, India A Case Study. *Yalavarthy Prameela Devi*
- 730 Using an Unmanned Boat (U-Boat) for Environmental Measurements. *Chunyan Li*, Eddie Weeks, Masamichi Inoue
- 735 The Variation Trends of the Scalar Flexes in the Yangtze River Estuary. *Lei Kun*, Meng Wei, Zheng Binghui and Fu Guo
- 973 The Causes and Effects of Environmental Degradation Manchhar Lake, (Pakistan). Sanaullah Rustamani
- 996 New Models on Origin and Solubility of Selenium in Southern California Streams and Associated Aquifers. *Barry Hibbs*, Rachel Andrus, Guiyun Zhou, and Hung Jun
- Environmental Investigation and Estrogenic Activity in Yamato River Water System in Japan. *Akiyoshi Sawabe*, Ryuji Takeda, Yasuhiro Hachimura, Kazuki Ikushima, Daisuke Shimizu, and Sadao Komemushi
- 940 Chemical and Micobiological Pollution of the River Sharcahi (URMIA) Iran. *H. Nanbakhsh*
- 2021 To the Question on Concept "Environmental Flow" (Central Asia). Yusup Rysbekov,
- 2026 The Effect of Oil Pollution and Coastal Erosion on the Navigable Waters in Nigeria. *Eresaba, Uzochukwu A.*
- 2066 Roots of Chinese Surface Water Body Overnutrition. *Zhenmin Chen*, Wei Xie
- 2067 A Comparative Study on Some Organic Pollutants and Heavy Metals of River Sone, India. *Praveen Kumar*

01-02 Watershed Management

- 578 Strategies to Reduce Siltation into Reservoirs. Steve Starrett, and Travis Heier
- 713 Ecologic Situations within Small River Basins Modeling and Assessing. *Tatiana Trifonova* and Natalia Mishchenko
- 731 Rising-Wave Trigger for Rainfall Events: City of Kissimmee, Florida. *Eric Gurr*, and Fidelia Nnadi
- Prevalence and Genetic Characteristic of E. coli O157 in Urban Watershed Impacted by different Sources of Pollutants. *A. Mark Ibekwe* (USDA-ARS, Riverside, CA, USA) and Menu B. Leddy
- Perspectives for development of Watershed Sustainability Index (WSI) in Küçükçekmece Watershed, Istanbul. *Taner M.U.*, Ustun B., Erdincler A., Senduran C
- Tripartite Ply-Bamboo Venture in the Rehabilitation and Management of Maasin Watershed in Iloilo, Philippines. *Victor Prodigo,* Joussan Dolar, Alain Russ Dimzon
- Using Hydraulic Modeling to Assess the Socio-Economic Impacts of Small Dam Removal. *Brian A. Rischman*, Chris A. Burke, Joshua R. Wyrick, Craig McGee, Chasity Williams
- 954 Steps to Save the Buriganga River Water from Pollution for the Human Survival. *Md. Hamidur Rahman*
- 992 Impact of Land Use Changes on Surface Water Quality in Eastern Massachusetts. Jun Tu and Zong-Guo Xia
- The La Mesa Watershed: A Vital Water Resource of Metro Manila. *R.V. Azanza*, FPSiringan, CLVillanoy, LDavid, CAgarao, ASiringan, DLagunzad, BVallejo Jr., CArceo, RSaturay, Jr.

01-03 Water Resources and Assessment

- 586 Modeling Assesing Heng Shui Lake Water Quality. *Ojekunle, Z. Olusheyi*, Zhao Lin, Li Ruo Po and Tan Xin
- 622 Quality and Distribution of Lead, Cadmium in Underground Water of Kashmir, Pakistan. *M. Aslam Mirza*, M.Y. Khuhawar & Rafee Arain
- 663 Closed Scenic Water Quality Control with Source of Reclaimed Water: Experiment Study. Zhang Dao-fang, *Li Kun*, Shi Xue-fei, Huang Xiao-jing, Teng Le-feng, Wang Rui-pu
- Decision Support for Water Loss Management in Water Distribution in Developing Countries. *Wilhelm Urban*. Ana Cangahuala Janampa
- 787 Novel Methods Using Bioluminescence for the Determination of Water Pollution and Pollutants. *Edward A. Quinto*
- 792 Improving on Matter Element Extension Evaluating Method and Its Application. *SUN Xiu-ling*, MA Hui-qun ,XU Xiao-chi
- 869 Strategies of Water Supply Management in Hong Kong. *Derek P. T.* Yue and S. L. Tang
- 877 Predictions and Curtailment of Mirani Dam (Pakistan). *Kashif Sagheer*, Zeeshan Nawaz, Hussnain Haider

- Utilizing Indirect Reuse to Meet Future Water Needs in Harris County, Texas. *David Harkins, W.H. Espey, and Chuck Settle*
- 989 Evaluating Management Strategies of Integrated Water Resource Management A Case Study on Chittagong Hill Tracts (CHTs). *Shampa Biswas*
- Application of Improved Fuzzy Mathematics Method To Evaluate Qingdao Dagu River Water Quality. *Miao Qun* and Li Yue, Yao Huimin Liu Zhiqiang and Hai Yang
- 2061 Water Quality Assessment and Urbanization in the Third World. J. Kimani, MA, M Muniafu, F.K. Kang'ethe

01-04 Non-point Sources

- Non-Point-Source Nitrogen Pollution in a Small Catchment in The Sichuan Basin, China. *ZHU Bo*, WANG Tao, KUANG Fu-hong, LUO Zhuanxi, XU Tai-ping
- The Effectiveness of Grass Buffer Strips in Reducing Overland Transport of Pollutants into Surface Waters. Hossein Ghadiri, Janet Hussein, Bofu Yu and Calvin Rose
- 721 Retrospective Investigation of Chronic Oil Pollution in the Southern North Sea. *Alena Chrastansky*
- Watershed-Scale Statistical Evaluation of Effectiveness of Bmps in Southwestern Louisiana River Basins. *Hemant Chowdhary* and Z.-Q. Deng, Vijay P. Singh
- 2008 Effects of Sampling Interval on Spatial Analysis of Watershed Nitrogen Loading. *Shuo-sheng Wu* and Lynn Usery
- 2001 Research on Non-Point Source Pollution Characteristic and Load of the Weihe River. Jia-ke LI, Huai-en LI, *Ming CAI*, Zhong-hua JIA

01-05 Groundwater

- An Account of Ground Water Pollution and Remedial Steps in India. Debojyoti Mitra and **Sukritranjan Bhattacharya**
- Arsenic Contamination in Underground Water of Four Districts of Sindh, Pakistan. *G. M. Arain*, Indra Devi & M. Y. Khuhawar
- Novel Tracer (¹⁸O) and Pesticide Infiltration through Soil Profiles of Northern Ireland. *Jaswinder Kaur*, Ronald J Laughlin, Stewart Floyd, and Samuel H Mitchell
- 952 Arsenic Pollution in Soil and Groundwater of Bangladesh. M. Hamidur Rahman and Hiroaki Ishiga
- 2003 Risk Assessment Embedded With Prospect Theory for Terrorism on Groundwater. *Anna Maricel Doro-on,* C.S. "Rocky" Shih, and G. Alberto Arroyo
- 139 Minimising Contamination during Groundwater Recharge in Uganda. *James Mwami*
- Heavy Metal Pollution in Diesel Contaminated Stream Used as Domestic Water Supply. *AE Pillay*, R Victor and L Al Haddabi
- Groundwater Characterization in the Vicinity of a Dumpsite in Ibadan, Nigeria. A.T. Hassan, P. Li

01-06 Wastewater Discharge Management

- Framework of Integrated Sustainable Water Management Indicator System Case Study in Shanghai, China. *LU Zhibo*, Wang Juan, W.F. Geiger, LU Yongsen
- Retention of Organic and Inorganic Compounds by RO Membrane. *Jawad H. Al-Rifai*, William E. Price and Hadi Khabbaz
- Wastewater from Shrimp Farming and Water Pollution in Vietnam. **Nguyen Van Trai**, Salim Momtaz and Kenneth Zimmerman
- 743 Solid Waste Composition / Attenuated Leachates Relationship at a Landfill in Ibadan, Nigeria. *A.T. Hassan*, P. Li
- 751 Waste Water Reuse Status in Uzbekistan. *Dr. Malika Ikramova* Central Asian Scientific Research Institute of Irrigation, Tashkent, Uzbekistan, *Fakhriddin Shamsiev*
- 758 Wastewater Reclamation and Regional Sustainable Development--A Case Study in Hengshui. *Zhao Lin*, Yang Zhen, Li Ruopu, Tan xin
- Community-Based Septage Management: An Empowerment Strategy to Rapid Household Level Low-Cost Wastewater Treatment. *Alain Russ Dimzon*, Joussan Dolar, Victor Prodigo
- Washing Kinetics of Pollution Preventing Lithographic Inks from a Prototype Roller Drum. *Shantanu Raj* and Ashok N. Bhaskarwar
- 939 Improving Salt Tolerance and Productivity of Spartina Patens in Sandy Soil by Using Biofertlization Treatments under Diluted Seawater Irrigation. *M.M. Tawfik*, A.T. Thalooth
- 2040 Performance of Petroleum Refinery Wastewater Treatment Plants: Case of Cameroon National Oil Refinery Ltd. (SO.NA.RA) Limbe. *Fidelis Folifac*, Dr. George Elambo Nkeng, Lydia Lifongo
- 2072 Economic Benefits of Low Pressure Sludge Homogenization for Wastewater Treatment Plants. *Theodore I. Onyeche*

- 600 Heat Sinks as Critical Ecosystems for Nuclear Power Plants. *Alexander Valyaev*, Sergey Kazakov and Sergey Utkin, Oleg Stepanets
- A Novel and Cost-Effective Approach on Preventive Water Pollution Control. Carsten Meyer, *Sabine Schmidt*, Ralf Minke and Ulrich Rott
- Application of a Novel Concept of Wastewater Pre-Treatment in Textile Finishing Industry. *Ralf Minke* and Ulrich Rott

01-07 Nanotechnology Applications

- Fabrication of novel TiO2 Nanotubes Electrode and Study of Photoelectrocatalytic Properties. Wang Ning and Li Xinyong
- 813 Generation and Characterization of Size-Controlled Metal Oxidized Nanoparticles by Dendrimeric Technique. *Hongyi Wu*
- 930 Preparation and Photoelectrocatalytic Degradation Properties of TiO2 /SiO2 Nanotube Array Electrodes. *Xinyong Li* and Chao Sui, Baozhang Liu and Weidong Zhang
- Preparation of ZnO Nanorod Arrays by Low-Temperature Wet-Chemical Method and Its Photocatalytic Properties. *Weidong Zhang* Xinyong Li
- 957 Preparation and Photocatalytic Activity of ZnFe2O4 Nanocrystallines. *Baozhang Liu* Xinyong Li
- 979 Application of Nanostructured Materials in Clean Energy Production. *Maohong FAN*

01-08 Drinking Water

- 563 Hydrogeophysical Study of Well Fields for Drinking Water Supply of the City of Damascus. *Ammar Mohammad Al-Ammareen*
- 671 Elimination of Persistent Odorous Compounds from Drinking Water. Rangesh Srinivasan, *George A. Sorial*, Gloria Ononye, Chad Husting, and Eugene Jackson
- 720 Simultaneous Drinking Water Winning and Treatment by In-Situ-Bioreactors. *Carsten Meyer*, Ulrich Rott
- 794 Seawater Desalination Vessels: Building Capacity to Meet Future Water Challenges. Andrew Gordon and **Amanda Martin-Brock**
- Water Treatment Technology Development: Removal of Arsenic with Magnetite Nanoparticles. *Heather J. Shipley*, Sujin Yean, Amy T. Kan, Mason B. Tomson
- Thermodynamic Aspects of Nitrite Ion Retaining on Clinoptilolite Modified With Quaternary Amines. Daniela Micu, Iovan Lemic, *Georgeta Burtica*, Ilie Vlaicu, Florica Manea, Camelia Podaru and Daniela Sonea
- Diarrhea And Water Handling In The Town Of Bebnine, Lebanon. *Grace El Azar*, Rima R. Habib, Iman Nuwayhid, Mey Jurdi, Mutasem El-Fadel, Rami Zurayk, Ziyad Mahfoud
- 942 Chlorinated Drinking Water By-Product Risk Assessment: Cancer Risk of Chloroform in Tehran City Drinking Water. Ali Torabian, *Nima Madani*, Mona Nazeri
- 2065 The Role of Trading in Water Quality Management: The U.S. Experience. *Chanathip Pharino*

01-09 Water Quality Management

- Distribution of Pathogenic Bacteria on Different Surface Types in Agricultural Watersheds. *Rasha Maal-Bared* and Karen Bartlett
- Tonle Sap Ecosystem Water Quality Index Development Based on Fish Production. *Nguyen Thi Hai Yen*, Kengo Sunada, Satoru Oishi, Kou Ikejima
- 644 Simulation on the Water Quality Research of Dongchang Lake Using WASP. Wenzhang SUN, Shengle CAO
- Massbalance and Integrated Modelling of Urban Micropollutants *Frido Reinstorf*, Sebastian Leschik, Andreas Musolff, Gerhard Strauch, Monika Moeder, Rainer Wennrich, Karsten Osenbrueck and Mario Schirmer
- Assessment of Water Quality of Rivers Tungabhadra and Hundri. *C.V. Rajeswari* & B. Saraswathi
- 793 Study on Application of Chaos Theory to Forecasting of Water Quality. **SUN Xiu-ling**, MA Hui-gun .XU Xiao-chi
- A Quantitative Method for Analyzing Taste and Odor Causing Compounds in Water. *M. Brett Borup*, Dan Nichols and Roland Rocha
- 933 Quantitative Estimation of the State and Risk of Hazard to Geographical Systems and Various Water Facilities and Land Resources. *Mirtskhoulava, Tsotne, Evgeny*
- 569 Chlorinated Water Supplies and Associated Health Effects: An Epidemiological Study. Sudha Goel
- 695 Integral Assessment of the Transboundary Mesta River Trophic Pollution in Bulgaria. *Ivan Diadovski*, Maya Atanassova
- 967 Impact of Industrial Tailings Pond on Surface Water. Stanisław Czaban

01-10 Nitrogen-Phosphorus Wastewater Biotreatment

568 A Study on Inhibiting SRB Activity Using Denitrifying. Wei Li, Ma Fang, Yao Jie

- Detetermination of the Salt Impact on Short-Cut Nitrification in Sequencing Batch Reactors. *Liu Ye*, Shu-ying Wang, Bing Tang, Yong-zhen Peng
- Field Studies of Mat Bioreactors, an Advanced Treatment for Onsite Wastewater Treatment. *J. Paniagua-Michel*
- 861 Achieve Short-Cut Nitrification and Reduce N2O Production during Nitrogen Removal from Domestic Wastewater. *Xiuhong Liu*, Shuying Wang and Yongzhen Peng
- 2009 Treatment of Domestic Wastewater Using Lab-Scale Sequencing Batch Reactor for Reusable Purpose. *Manoj Kumar B.* and Sudevi Basu
- 2064 Effect of SRT on Filamentous Bulking and Restoration in an EBPR SBR. Nan Li, *Xiuheng Wang*, Han Kang, Kun Zhang, Nanqi Ren, Yanwu Du
- A Pilot Study on Domestic Wastewater Treatment with A/O MBR System. *Zhiqiang Liu* and Tinglin Huang, Zhanying Zhang and Miao Qun, Zhenai Sun
- 985 Carbon Source Recovery for Biological Denitrification by Alkaline and Radiation Treatment. *Tak-Hyun Kim*, Tae-Hun Kim, Youn-Ku Nam, Jae-Kwang Lee, Myunjoo Lee

01-11 Physico-chemical Wastewater Treatment

- 150 Recovery of Nickel from Spent and Diluted EN Solutions Using the Rotating Electrode Technology. *Danielle Miousse*
- Application of Oil Remover in the Oily Wastewater Treatment from Aikali-Surfactant-Polymer-Flooding. *Ma Fang*, Wei Li, Yao Jie, Zhang Hongjun, Chen Zhongxi
- Some Studies on Electrochemical Method for the Treatment of Wastewater. *Tetala Appa Reddy*, Seepana Bala Prasad, Dubba Dhanunjaya Rao
- Acid Mine Drainage Treatment by a Two-Step Neutralization Ferrite-Formation Process. *Pepe Herrera Salgado*, Hiroyuki Uchiyama, Toshifumi Igarashi, and Kuniomi Asakura, Yusuke Ochi, Fumishige Ishizuka, Koichi Hashimoto
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- 797 Bioaccumulation and Chemical Variability in Marine Venezuelan Species of Commercial Interest. *Juan A. Alfonso*, José A. Azocar, John J. LaBrecque, Zully Benzo, Belkis García, Morelvi Acevedo
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- 945 Treatment of Vegetable Oil Industry Wastewater with Iron Electrodes: Parameters Effects on the Degradation Process. *Umran Tezcan Un*
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- Numerical Approach on Spatial Distributive Multi-Media Modeling with Emission Inventory. *Jong Ho Kim,* Jong Ho Kim, Byeong Kyu Kwak, Mi-sug Kim, Jongheop Yi, Chi Bum Shin, Hong Suk Yoo, Hyeon-Soo Park, Sun Woo Lee
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- 910 Potential of Close Range Photogrammetry for Interrill Soil Erosion Quantification. *M. A. Mohamed Abdelbasit,* Hiroshi Yasuda, Hisao Anyoji
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