

The Fourth International Contaminated Land Symposium on Environmental Risk Management and Remediation Technologies October 13-15th, Beijing, China

Organized by Soil Remediation Committee of Soil Science Society of China and the Nanjing Soil Institute, Chinese Academy of Sciences (CAS), this three-day symposium will provide attendees with a detailed insight into current topics in the investigation, risk assessment, management and remediation of contaminated soil and groundwater. Organization of Sustainable Remediation Framework of China (SuRF China) will be announced in the conference. Delivered by an international group of leading research scientists, engineers, and remediation practitioners from China and the rest of the world, this symposium is timely in light of the fast-evolving environmental regulatory and remediation market in China. With a format featuring a combination of lectures and panel discussions, conference participants will be assured an opportunity to engage and interact with the speakers.

Our experts will lead discussions on remedial methods for petroleum-derived hydrocarbons as well as more recalcitrant contaminants (e.g. chlorinated solvents, pesticides, etc.) and will involve both conventional and innovative treatment technologies and technology combinations. Presentations will also highlight the current status of contaminated site remediation in China, sustainable remediation worldwide, and the critical importance of conceptual site models in risk based remediation design.

1. Conference Brief

Deadline for Registration:	October 11 th 2017
Registration:	14:00-22:00, October 13 th 2017
Symposium Dates:	October 14 th to 15 th 2017
Venue:	Xijiao Hotel, Beijing City
Language:	Chinese, English (Simultaneous Translation)
Conference Website:	http://www.njkyenv.com

2. Organizations

Organized By:

Soil Remediation Committee of Soil Science Society of China
Nanjing Soil Institute, Chinese Academy of Sciences

Co-Organized By:

Jiangsu DDBS Environmental Remediation Co Ltd
China State Science Dingshi Environmental Engineering Co Ltd

Nanjing Kaiye Environmental Technology Co Ltd

Supported By:

Technology Center for Solid Waste and Chemical Management, MEP

Chinese Academy for Environmental Planning, MEP

Yantai Coastal Zone Research Institute, CAS

Qinghua University

Chinese Research Academy of Environmental Sciences

Nanjing Institute of Environmental Sciences, MEP

South University of Science and Technology of China

Zhejiang University

Jilin University

Nanjing University

Beijing Municipal Research Institute of Environmental Protection

University of Brighton, UK

CL:AIRE, UK

University of Nottingham, UK

University of Manchester, UK

Helmholtz Centre for Environmental Research GmbH – UFZ, Germany

Carnegie Mellon University, USA

University of Technology Sydney, Australia

University of Newcastle, Australia

CRC-CARE, Australia

Shell Global Solutions, UK

ERM UK Ltd

WSP Environmental, UK

Technical University of Liberec, Czech Republic

University of Copenhagen, Denmark

3. Speakers to be Invited

Yongming Luo	Yantai Coastal Zone Research Institute, CAS	Professor
Lizhong Zhu	Zhejiang University	Professor
Shunze Wu	Chinese Academy for Environmental Planning, MEP	Professor
Guanghe Li	Tsinghua University	Professor
Fasheng Li	Chinese Research Academy of Environmental Sciences	Professor
Yusuo Lin	Nanjing Institute of Environmental Sciences, MEP	Professor
Qing Hu	South University of Science and Technology	Professor
Fangjie Zhao	Nanjing Agricultural University	Professor
Mengfang Chen	Nanjing Soil Institute, CAS	Professor
Junliang Zhou	University of Technology Sydney, Australia	Professor
Lin Jiang	Beijing Municipal Research Institute of Environmental Protection	Professor
Jichao Sun	Institute of Hydrogeology and Environmental Geology, CAGS	Professor
Yongsheng Zhao	Jilin University	Professor
Jichun Wu	Nanjing University	Professor

Shenfa Huang	Shanghai Research Academy of Environmental Sciences	Professor
Chunyan Shao	Shenyang Academy of Environmental Sciences	Professor
Gregory Lowry	Carnegie Mellon University, USA	Professor
Katrin Mackenzie	Helmholtz-UFZ, Germany	Senior Scientist
Anett Georgi	Helmholtz-UFZ, Germany	Senior Scientist
Nicola Harries	CL:AIRE, UK	Director
Daniel Elliott	Geosyntec, USA	Senior Engineer
Paul Bardos	University of Brighton, UK	Professor
Paul Nathanail	University of Nottingham, UK	Professor
Ravi Naidu	University of Newcastle, Australia	Professor
Alan Thomas	ERM UK	Technical Director
Jonathan Smith	Shell Global Solution, UK	Director
Frederic Coulon	University of Manchester, UK	Professor
Jonathan Lloyd	University of Manchester, UK	Professor
Miroslav Cernik	TUL, Czech Republic	Professor
Robert Hares	WSP Environmental, UK	Associate Director
Peter Holm	University of Copenhagen, Demark	Professor

4. Technical Committee

Chairman

Yongming Luo Yantai Coastal Zone Research Institute, CAS Professor

Vice Chairman

Mengfang Chen Nanjing Soil Institute, CAS Professor

Daniel Elliott Geosyntec, USA Senior Engineer

Members

Paul Bardos University of Brighton, UK Professor

Paul Nathanail University of Nottingham, UK Professor

Katrin Mackenzie Helmholtz-UFZ, Germany Senior Scientist

Ravi Naidu University of Newcastle, Australia Professor

Gregory Lowry Carnegie Mellon University, USA Professor

Alan Thomas ERM UK Technical Director

Miroslav Cernik TUL, Czech Republic Professor

Lizhong Zhu Zhejiang University Professor

Guanghe Li Tsinghua University Professor

Shunze Wu Chinese Academy for Environmental Planning Professor

Fasheng Li Chinese Research Academy of Environmental Sciences Professor

Yusuo Lin Nanjing Institute of Environmental Sciences Professor

Qing Hu South University of Science and Technology Professor

Fangjie Zhao Nanjing Agricultural University Professor

Lin Jiang Beijing Municipal Research Institute of Environmental Protection Professor

Yongsheng Zhao Jilin University Professor

5. Organizational Committee

Chairman

Mengfang Chen Nanjing Soil Institute, CAS

Professor

Vice Chairman

Xiaoping Gu Jiangsu DDBS Environmental Remediation Co Ltd

General Manager

Ying Teng Nanjing Soil Institute, CAS

Professor

Members

Longhua Wu Nanjing Soil Institute, CAS

Professor

Jing Song Nanjing Soil Institute, CAS

Associate Professor

Wuxing Liu Nanjing Soil Institute, CAS

Associate Professor

Jingchun Yan Nanjing Soil Institute, CAS

Associate Professor

Linbo Qian Nanjing Soil Institute, CAS

Assistant Professor

Lu Han Nanjing Soil Institute, CAS

Assistant Professor

6. Registration Fee

Symposium: 1800 RMB, Student: 1600 RMB

7. Contact

Registration: Download and complete "Appendix : Application form", feedback to the organizer by mail;

The registration mail: siterem2017@163.com;

Website: <http://www.njkyenv.com/>; <http://www.csss.org.cn/>

Contact Name:

Ruiyu Ran (Nanjing Soil Institute, CAS)

Mobile Phone: +86-18205084607

E-mail: kyenvrry@sina.com

Contact Name:

Jing Li (Nanjing Soil Institute, CAS)

Mobil phone: +86-18551825812

E-mail: jing@issas.ac.cn

Soil Remediation Committee of Soil Science Society of China

August 2017



**The Fourth International Contaminated Land Symposium on
Environmental Risk Management and Remediation Technologies
October 13-15th, Beijing, China**

Application form

(Please fill in the Application form and feedback to the organizer by mail)

Name		Position	
Company		Sex	
Tel		Zip code	
E-mail		Fax	
Address			
Registration Fee	<input type="checkbox"/> Symposium: 1800 RMB/ person <input type="checkbox"/> Student: 1600 RMB/ person <i>(Note: The registration fee including Venue\Material\Repast\Tea. You need to manage your own accommodation and transportation by yourself. Students need to show student credentials)</i>		
Payment	<p>➤ The electronic remittance <i>Shanghai Ruiou Exhibition Service Co., Ltd.</i> <i>Bank: Shanghai Pudong Development Bank Wuning road subbranch</i> <i>Bank account: 97310154740000885</i> <i>(Please indicate "SITEREM2017" when remitting)</i></p> <p>➤ Scene to pay (credit card, cash, Alipay)</p>		
Date	<i>(Estimated date of payment)</i>		
E-mail	<p style="text-align: center;">siterem2017@163.com</p> <i>(Please send the form to the mailbox after complete)</i>		

➤ Deadline for Registration: October 11th 2017

➤ Contact: Nanjing Soil Institute, CAS

Mobile Phone: +86-18205084607 / +86-18551825812