

Topics

Scene Setting and Background

- Sino-Dutch perspective
- Green monitoring techniques for a better environment and better cities.

Monitoring

- Latest developments in on-line detection of chemical, microbiological contamination
- On-line versus at-line detection strategies
- Monitoring in the distribution system
- Rapid screening techniques for emergency incidents.

Understanding

- Alert implications and making the right decisions
- Interpreting and significance of emergency analysis data
- Protecting vulnerable consumers, the environment and cities.

Acting

- Warning and alarm plan
- Risk and crisis management.

Who will attend?

This conference will provide a significant networking opportunity, and will be of interest to:

- public health professionals
- water companies and regulators
- environmental protection professionals
- emergency planners
- monitoring manufacturers
- emergency planners
- local authorities
- water security experts.

Location?

Shanghai Exhibition Center

Time: 09:00 – 1500
Venue: Conference room 6306
Lunch: is included.

1000 Yan'an Zhong Lu
Jing An
Shanghai 200336
P.R. China

Registration is free but has to be done through the Aquatech website
www.china.aquatechtrade.com

or contact Mr. Yuna Chao Lu
from Beijing Green:
e-mail: luyunchao@gmail.com
tel.: + 159 5194 9238



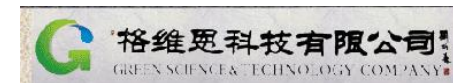
Water Quality Monitoring Developments in China

Aquatech Shanghai Exhibition Center
Date: June 4th 2010

Preliminary Program



Principal Sponsors



provinsje fryslân
provincie fryslân



Preliminary programme:

09:00 - 09:10 Opening and Introduction, Deputy of Province of Friesland

09:10 - 09:30 Scene setting: Sino-Dutch perspective and historical background, Joep Appels, microLAN BV

09:30 - 10:00 Green Monitoring Techniques for a better environment and better cities, Dr. Liming Wu, Green Science & Technology

10:00 - 10:30 EU-China River Basin Management Programme: “the Yellow River surges again”, Simon Spooner, WQPC Zhengzhou

10:30 - 11:00 Monitoring implementation project in Henan Province, Mrs. Goa, Deputy Chief Engineer, YRPB Zhengzhou.

11:00 - 11:15 Tea break

11:15 - 11:45 Green sensor development techniques: an introduction, Melchior van Wijlen, Optisense BV

11:45 - 12:15 Study of Early Warning Systems for the atrazine micro-pollution in the Huangpu River, Deng Tao, Municipal Water Resource Development Center

12:15 - 12:45 Sustainable water technology developments, Maria di Palma, Wetsus Centre of Excellence

12:45 - 13:30 Chinese lunch

13:30 - 14:00 Water Quality On-line Monitoring System for Tianjin Water Distribution System, Zhiling Zhao, Harbin Institute of Technology

14:00 - 14:30 Overview of monitoring stations and data integration in the Netherlands, Lin Lin, Wageningen University

14:30 - 15:00 Important components of Early Warning and Emergency Response Systems (EWERS), Michael Jackman, EWERS Expert EU China River Project

15:00 - 15:15 Tea break

15:15 - 15:45 Toxicity measurement and Application, Director Xu Dongjiong, Changzhou Environment Monitoring Centre

15:45 - 16:00 Round-up, discussion and closure remarks.