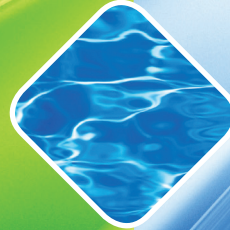




REMTEC09

REMEDICATION TECHNOLOGY SUMMIT
THE FUTURE OF REMEDIATION TECHNOLOGY

www.remtec09.com



Call for Papers



Conference dates:
March 3-5, 2009

Abstracts due:
August 31, 2008

PRESENTED BY

**Pollution
Engineering**

Georgia Institute
of Technology

TITLE SPONSOR

ARCADIS
Infrastructure, environment, facilities

INNOVATION

Papers on the following topics are being sought:

- From Theory to Practice: Challenging Longstanding Concepts of Diffuse Plume Structure
- DNAPL Delineation and Remediation
- Biological Reduction and Oxidation of Organic Contaminants
- Chemical Oxidation and Reduction of Contaminants
- In Situ Precipitation and Encapsulation Technologies
- Thermal Extraction and Destruction of Subsurface Contaminants
- Molecular Microbiological Tools – What Can They Tell Us?
- Contaminant Mass Flux in Aquifers
- Changing Business Models in the Remediation Industry
- Combined Remedy Approaches
- Risk-Driven Cleanup Objectives/Remedy Timelines
- Mega Plumes – The Scale Challenge
- Green Remediation
- Manufactured Gas Plant (MGP) Sites
- Nanotechnology and Environmental Restoration

TECHNOLOGY

REMIEDIATION

SCIENCE

Announcing a new remediation summit dedicated to the vigorous exchange of ideas on environmental remediation science and technology. This forum will draw leaders from academia and the regulatory community, site owners and environmental professionals. Speakers and attendees will join interactive sessions covering advances in remediation science and technology, new and prospective regulatory policies, and other critical issues affecting contaminated site restoration. Time slots will be longer than at other industry conferences to allow for complete topic development and audience interaction. Invited and submitted papers will be combined to provide information and insights on research trends, technical advances, field applications and government policies that site owners, regulators and environmental professionals need and can trust. **RemTEC Summit '09** is designed to be the most important source of information currently available to the industry.



IMPORTANT DEADLINES

- Submission of abstracts: August 31, 2008
- Notification of acceptance: October 31, 2008
- Submission of completed paper: December 31, 2008
- Submission of completed presentation: January 24, 2009



INFORMATION FOR SPEAKERS

- Please provide a 150 to 200 word abstract by August 31, 2008. Fax or email your entry to the conference coordinator at 248.786.1400 or marsoupiand@bnpmedia.com.
- After your abstract is accepted, you will be required to submit a presentation for distribution to all registered attendees.
- Papers should reflect the highest professional standard. The use of trade names and company advertising is prohibited.
- Please submit your paper in MS Word and your presentation in MS PowerPoint.
- If your paper is chosen, you will be asked to present in person at Remediation Technology Summit 2009.

Please complete the form below or visit www.remtec09.com to submit your abstract.

Name _____ Company/University _____

Address _____

Phone _____ Fax _____ Email _____

Proposed Title _____

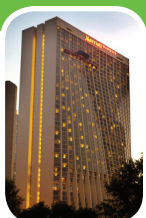
Abstract (150-200 words) _____

Speaker's Biography (40 words) _____

REMEDICATION TECHNOLOGY SUMMIT 2009 SPONSORSHIPS

Take advantage of our sponsorship opportunities for this event! You will benefit by increasing your exposure and making more contacts, as well as by showcasing your products and services. Contact us for more information!

- I would like to submit the above paper for inclusion in the Remediation Technology Summit 2009
- I am not presenting a paper but would like to receive a brochure
- I am interested in sponsorship opportunities/exhibits
- I am interested in advertising in the conference program



Marriott Atlanta Marquis
265 Peachtree Center Avenue
Atlanta, GA 30303
March 3-5, 2009

CONTACT US

Dana Marsoupiian
Events Coordinator
Tel 248.786.1584
Fax 248.786.1400
Email marsoupiand@bnpmedia.com