

---

### ***For More Information***

**Dr. Morton A. Barlaz**  
Dept. of Civil Engineering  
North Carolina State University  
Box 7908  
Raleigh, NC USA 27695-7908  
barlaz@unity.ncsu.edu

### ***Key Dates***

**Proposals are due by March 22, 2002**

You will learn if your proposal was accepted by May 15, 2002

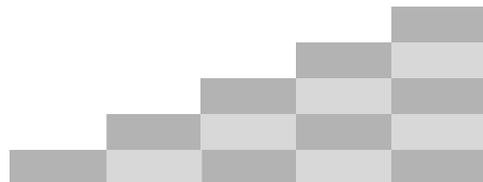
### ***Symposium Board***

**Dr. Morton Barlaz**, North Carolina State University, USA

**Dr. Anders Lagerkvist**, Luleå University of Technology,  
Sweden

**Dr. Toshihiko Matsuto**, Hokkaido University, Japan

Submit proposals to barlaz@unity.ncsu.edu by March 22, 2002



# **Second Intercontinental Landfill Research Symposium**

**The Blue Ridge Mountains of  
Asheville, North Carolina**

**October 13–16, 2002**

### ***Call for Abstracts***

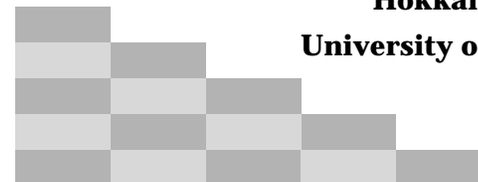
Present a session at this major symposium on landfill research. Contribute to the sharing of knowledge, skills and landfill applications.

Submit your proposal via e-mail to barlaz@unity.ncsu.edu by March 22, 2002

For more information see  
<http://lst.sb.luth.se/iclrs/web/symposia.html>

### ***Sponsored By***

**North Carolina State University  
Luleå University of Technology, Sweden  
Hokkaido University, Japan  
University of Wisconsin-Madison**



# **Second Intercontinental Landfill Research Symposium**

**The Blue Ridge Mountains of Asheville,  
North Carolina  
October 13–16, 2002**

## ***Call for Abstracts***

A symposium focused on landfill research will convene in Asheville, North Carolina on October 13–16, 2002. Our objectives are to assemble the world's leading researchers and practitioners on a broad range of topics related to landfills and to engage in discussion and debate regarding current knowledge and future directions. We will limit attendance at this three-day symposium to encourage focused discussion in a casual setting.

We invite you to submit an abstract or proposal for a session. Share your professional knowledge or resources at this intercontinental symposium.

All future information regarding the symposium will be available at <http://lst.sb.luth.se/iclrs/web/symposia.html>

## ***Conference Venue***

Nestled between the Blue Ridge and Great Smoky Mountains, Asheville, North Carolina is one of the most scenic areas in the United States. October is the peak fall color period in Asheville, making Asheville a popular tourist destination. For more information about Asheville see <http://www.ashevillechamber.org/>. The conference planners are arranging special tours and receptions at several of the most historic and scenic locations in the Asheville area.

---

## ***Conference Format***

The conference will consist of technical presentations followed by extensive discussion periods and poster sessions. A principle objective of the conference is to promote extensive discussion. Ample opportunity will be provided for structured and informal discussion.

## ***Symposium Topic Areas***

- Promoting Methane Oxidation
- Measuring Landfill Gas Emissions
- Trends in Waste Composition
- Defining Landfill Stability and the End of Post-Closure Monitoring
- Leachate Treatment Using Wetlands and Other Novel Processes
- Mechanical and Biological Pretreatment
- Ash Disposal
- Life-Cycle Analysis
- Aerobic and Semi-Aerobic Landfills
- Bioreactor Technology
- Chemical and Biological Processes in Landfills
- New Research Needs

## ***Preparing Your Proposal***

Your proposal should include a title and a clear, concise abstract of your proposed presentation. Please limit your proposal to 2 pages and submit it by e-mail as a Microsoft® Word® or Adobe® Acrobat® attachment to [barlaz@unity.ncsu.edu](mailto:barlaz@unity.ncsu.edu)

The front page of your proposal should include complete contact information for the author, including a mailing address, an e-mail address and phone and fax numbers. You may request an oral or poster session. Final decisions will be made by the program committee.

---