

**EEGS**

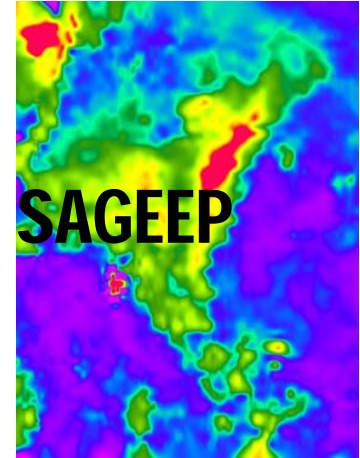
1720 S. Bellaire St.  
Suite 110  
Denver, CO 80222-4303  
USA



EEGU @ SAGEEP Registration Materials  
Early-Bird Registration Deadline March 9

## Environmental & Engineering Geophysical University

EEGU @ SAGEEP



### Near-surface Geophysical Education ...for the non-Geophysicist

Sessions at SAGEEP 2009  
March 30-April 1, 2009 in Fort Worth, TX  
The Worthington, a Renaissance Hotel



Sponsored by:

**Environmental Remediation Sciences Division  
Office of Biological and Environmental Research  
US Department of Energy**

## Preliminary Schedule

### Monday, March 30, 2009

- SAGEEP Keynote Session
- Overview: What Is Environmental and Engineering Geophysics?
- Overview: What Can Geophysics Do for You?

### Tuesday, March 31, 2009

- Geophysics for Water Resources and Contaminants

### Wednesday, April 1, 2009

- Geophysics in Engineering, Transportation, Hazards, and UXO Investigations

Single- and multiple-day registrations. Sessions qualify for PDH credits for geoscientists & engineers registered in Texas. Certificates of Attendance will be distributed upon request.

## About the Instructors

A team of experienced, engaging instructors will present accessible overviews of geophysical approaches to engineering and environmental problems to an intended audience of managers, regulators, environmental and engineering consultants, students, and educators. Invited instructors include **Phil Sirles** (Monday's overview) of Zonge Geosciences, Inc., **Dr. Gregory Baker** (Tuesday's sessions on water issues), professor of geophysics at The University of Tennessee, and **Mark Dunscomb** (Wednesday's sessions on engineering issues), Senior Associate with Schnabel Engineering.



**Register Online!**  
Access [www.eegs.org](http://www.eegs.org) and  
click **EEGU** or **SAGEEP 2009**



## EEGU – Near-surface Educational Forum for Non-Geophysicists

### What Is EEGU?

"EEGU" consists of interactive and technically accessible sessions at SAGEEP that are intended to introduce non-geophysicists to environmental and engineering geophysics. Instructors will be presenting overviews of geophysical approaches to environmental and engineering problems to:

- regulators
- program managers
- consultants, and
- new students and teachers

who may be new to near-surface geophysics or are interested in learning how to incorporate appropriate geophysical approaches (or evaluate suitability) of geophysical methods to environmental or engineering problems.

### EEGU Offered Concurrently with SAGEEP 2009

EEGU classes are being offered at the annual Symposium on the Application of Geophysics to Engineering and Environmental Problems (SAGEEP) in Fort Worth, TX.

### How to Register:

Early-bird registration rates are \$125 for single days and \$300 for all three days. Student rates are \$40 (single day) and \$65 (all three days). Rates include specified SAGEEP events (not including oral technical sessions) and daily Certificates of Attendance. Registration is limited to non-presenting, first-time SAGEEP attendees and is first-come, first-served. SAGEEP field trips, luncheons, and short courses are available at extra cost. To register for EEGU sessions and other SAGEEP events, visit [www.eegs.org](http://www.eegs.org), click on the EEGU or SAGEEP 2009 icons and complete the online form or print and fax your registration form.

**Early-Bird Registration Deadline March 9, 2009**