

## SPECIAL STUDENT POSTER SESSION - CALL FOR ABSTRACTS

Submit Student Poster Session abstracts online at  
[www.x-cd.com/sageep2009/student\\_abstract.cfm](http://www.x-cd.com/sageep2009/student_abstract.cfm)



A special feature of the SAGEEP in Fort Worth will be the inaugural **Special Student Poster Session**. This Special Session will be held on the first day of the conference and will allow a short 3-5 minute preview of the poster via an oral presentation format and then give opportunities to present and discuss the poster with attendees in the traditional one-on-one format. For the Student Poster Session, **only a 200-word abstract is required, which must be submitted by 12 December 2008** (submit online at: [www.x-cd.com/sageep2009/student\\_abstract.cfm](http://www.x-cd.com/sageep2009/student_abstract.cfm)). Following acceptance of the abstract and payment of the abstract submission fee of \$50, which will apply toward the registration fee (pay online at <https://www1319.oemgrp.com/wmrden/sageep/abstractregister.html>), the poster will be scheduled for the Special Session. Abstracts that are submitted after the maximum number that can be accommodated in the session is reached may be scheduled for the regular poster session, but will still be designated as a Special Student Poster.

### SPECIAL STUDENT POSTER ABSTRACT DEADLINE:

Deadline for Abstracts (200 words or less)      December 12, 2008

Abstracts addressing all areas of near-surface, environmental, and engineering applications of geophysics addressing unique or novel methods or applications, case histories, fundamentals and theoretical considerations are invited. Some suggested topics are listed below. (For additional information, visit our website at [www.eegs.org](http://www.eegs.org) for symposium updates and special sessions.)

Agricultural Geophysics	Airborne Geophysics	Archaeology and Forensics
Cavity and Void Detection	Dam, Bridge, and Levee Assessments	Data Integration, Management, and Visualization
Electrical and Electromagnetic Methods	Extreme Geophysics	Geological or Environmental Hazards
Geotechnical Applications	Gravity and Magnetics	Ground Penetrating Radar
Groundwater Investigation	Homeland Security Applications	Humanitarian Case Histories
Infrastructure Applications	Lake and Coastal Marine Applications	Mining and Geophysics
Monitoring Applications	Salt Water Intrusion Assessment	Seismic and Vibration Monitoring
Seismic Methods	Surface Water Analysis	UXO Applications



1720 South Bellaire Street, Suite 110  
 Denver, CO 80222-4303  
 (303) 531-517  
 Fax: (303) 820-3844  
 E-mail: [staff@eegs.org](mailto:staff@eegs.org)  
 Web: [www.eegs.org](http://www.eegs.org)