Online Registration Open

Symposium on the Application of Geophysics to Engineering and Environmental Problems

Denver Colorado
March 20-24

www.eegs.org/sageep 2016

Technical Program: 200+ Oral and Poster Presentations
Keynote Speaker and Awards Program
Drones for Geology Short Course
Dams & Levees Summit
Short Courses
Conference Evening
Student Event
Geoscientists Without Borders® Luncheon
EEGS Luncheon
Equipment Demos
EEGS Foundation Silent Auction
Commercial Exhibition
Welcome Reception “Ice Breaker” and More!
The Conference

SAGEEP is internationally recognized as the leading conference on the practical application of shallow geophysics. Since 1988, the symposium has been held over a 5-day period at locations throughout the United States, with approximately 200 oral and poster presentations, several educational short courses and workshops, numerous vendor presentations, and a commercial exhibition.

About the City

Denver, the Mile High City, with its 300 days of sunshine, a thriving cultural scene, diverse neighborhoods, and natural beauty is one of the world’s most spectacular playgrounds. Located 12 miles east of the “foothills,” Denver is situated at the base of the Colorado Rocky Mountains, a series of gentle mountains that climb to 11,000 feet. Since its Wild West beginnings, Denver has evolved into a young, active city - stunning architecture, award-winning dining and unparalleled views year-round. The conference will be held in downtown Denver - the heart of the city.

The Technical Program:
Oral & Poster Presentations

The Technical Program features over 200 oral and poster presentations. Access the online technical program at: https://www.xcdsystem.com/sageep/program/index.cfm.

Social session on Monday: “Best of Near Surface Geoscience 2015.”

The Exhibits/
Outdoor Demo

In addition to 14,000 square feet of exhibition space where exhibitors will feature the latest in equipment, software and services, exhibitors will conduct equipment demonstrations at nearby Benedict Fountain Park.

Exhibits Manager:
Micki Allen
Marac Enterprises
mickiallen@marac.com

Ron Bell
Denver, Colorado
rbell@igsdenver.com

Bethany L. Burton
Denver, Colorado
blburton@usgs.gov

The Planning Committee

General Chair:
John Stowell
Denver, Colorado
john.stowell@mountsopris.com

Technical Chair:
Charles H. Stoyer
Golden, Colorado
charles@interpex.com

Michael H. Powers
Denver, Colorado
mhpowers@usgs.gov

Bruce D. Smith
Denver, Colorado
bsmith@usgs.gov

Taylor Weber
Denver, Colorado
taylor.weber@mountsopris.com

WWW.EEGS.ORG/SAGEEP 2016