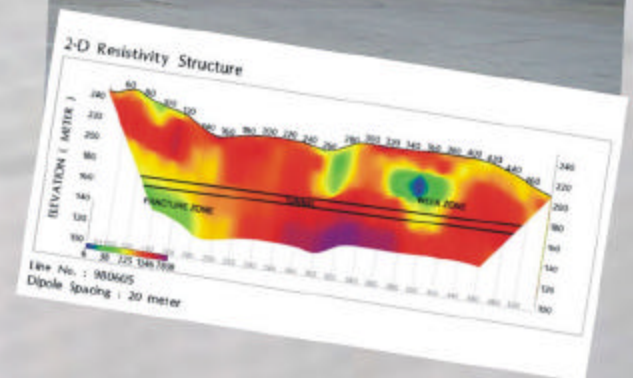


AGI Resistivity Imaging Workshop/Seminar



AGI is Pleased to Announce the Spring Series of its Resistivity Imaging Workshop

This two day hands on seminar/workshop focuses on the use of the Sting/Swift system for electrical resistivity imaging. There will be both class room training and actual field data acquisition with interpretation. Each seminar is limited to 10 participants.

What this workshop will show you: some theory, resistivity of different soil and rock, how different electrode arrays are used when performing automatic resistivity imaging surveys, how to invert apparent resistivity data, how to estimate depth penetration, how to plan a survey, how to estimate how long time a survey takes, how to perform a survey, how to prepare the electrode locations, how different weather conditions will affect your survey, how to use the roll-along technique, how to perform quality control in the field, many case histories and much more.

Who should attend: professionals involved in conducting resistivity imaging surveys, those wishing to acquire this expertise, those involved in the management, oversight or review of resistivity imaging surveys.

Dates: Typically every other months. Please inquire about the next seminar date.

Time: 8:30 am to 5:00 pm

Location: Advanced Geosciences, Inc., 12700 Volente Rd., Austin Texas

Cost: \$500 per person

Accommodation: AGI can assist you by suggesting accommodations which suit your individual taste.

How to sign up: Contact Markus at 512-335-3338 (phone), 512-258-9958 (fax) or markus@agiusa.com . Final reservation for your participation is made when we receive your payment.

Here are some of the comments from previous participants:

- “I was very pleased with the instructors’ responses to questions. Their responses were thorough and complete. Other training courses often leave you with more questions because they do not completely answer your first question.”
- “Immediately applicable to my work
- “The ability to respond to any given question in the related field. Friendliness.”
- “Knowledge of the instructor about equipment, software and examples. Very good! Congratulations.”
- “I’ve never been in other training courses but I think this course was excellent.”

Advanced Geosciences, Inc.

PO Box 201087, Austin Texas 78720, USA
Tel (512) 335-3338 Fax (512) 258-9958
E-mail: sales@agiusa.com
Web site: <http://www.agiusa.com>