Abstract:
NEOS GeoSolutions has undertaken studies to image the surface and subsurface in the Appalachian Basin. NEOS’s multi-measurement methodology involves: 1) acquiring a series of airborne, non-seismic datasets (gravity, magnetic, radiometric, electromagnetic, and hyperspectral); 2) integrating these newly acquired datasets with existing seismic, well log, and production information; and 3) simultaneously interpreting the results. Although deliverables vary based on the unique objectives of a project, interpretation results focused on: Detecting orphaned wellbores; Mapping faults throughout the geologic column; Identifying oil seeps and gas plumes on the surface, and tracing their likely migration pathways (including via wellbores and faults); Mapping lateral and vertical variations in the region’s aquifers; Highlighting zones of increased gas concentration, both trapped in the near-surface and surrounding the Marcellus Shale interval; Integrating seismic, non-seismic, and well log data to create county-scale, 2-D and 3-D structural and stratigraphic models; Mapping reservoir sweet spots using multivariate geo-statistical models. In their presentation to the GSP, NEOS will share highlights of the Appalachian Basin project by providing both a description of its multi-measurement methodology and an overview of the deliverables that result.

Biography:
Dr. Craig Beasley is the Vice President in charge of exploration at Neos Geosolutions. Prior to joining NEOS, Dr. Beasley was founder and proprietor of Wave Geophysics, a consulting business that provided geophysical, geological, and geochemical advisory services to mining, petroleum, and geothermal companies. Previously, Craig managed geophysical exploration activities in a significant portion of the Americas for BHP Minerals. Dr. Beasley holds a BS in Geophysics from the University of California, Riverside and both MS and PhD degrees in geophysics from the University of Utah.
December 4th Meeting Menu

5:00 pm Social Hour

This months social hour is proudly sponsored by Schlumberger!

**Beer on Tap:**
Alt”er” Ego
Penn Dark Lager Beer, a European-Style Dark
Penn Gold Lager
Penn Oktoberfest Bier, a Märzen
Penn Pilsner
Also Available: Red & White wine

**Hors D’oeuvres:**
Side of Smoked Salmon with Pumpernickel, Cream Cheese, Chopped Eggs and Red Onions, and Capers

6:00 pm Dinner

**Dinner Buffet**
Schweinebraten
Smoked Bratwurst Sausages and Sauerkraut
Balsamic Chicken with grilled vegetables,
Beef Tenderloin Medallions with wild mushroom demi glaze,
Rice Pilaf, Fresh Green Beans with Red Peppers
Tossed Green Salad with Ranch, Italian and Balsamic Dressing.
**Dessert:** Apple and Cherry Pie
Coffee & Cream

7:00 pm Lecture

We are pleased to announce that this months lecture will be held at:

**Penn Brewery**
800 Vinial Street
Pittsburgh, PA 15212 USA
412.237.9400
Geophysical Society of Pittsburgh Upcoming Lecture Series:
December 4th: Unlocking the Potential of Appalachia, Dr. Craig Beasley, NEOS GeoSolutions – Meeting to be held at the Penn Brewery, 800 Vinial Street, Pittsburgh.

December 18th, GSP, PAPG, and SPE Holiday Party – Cefalo’s Banquet & Event Center, Carnegie.

January 8th: Consol Energy & West Virginia University (Tentative)

February 5th: Check Website for details

March 5th: Check Website for details

April 2nd: Check Website for details

May 7th: Check Website for details
American Geophysical Union’s 45th annual Fall Meeting! Join more than 20,000 Earth and space scientists, educators, students, and other leaders in San Francisco, California, 3–7 December as they gather to present groundbreaking research and connect with colleagues. Register at http://fallmeeting.agu.org/2012/travel-housing/registration-rates/

The PGS Generally Meets on the 3rd Wednesday of the Month From September through May
More information available at http://www.pittsburghgeologicalsociety.org/

The PAPG Generally Meets on the 2nd Monday of the Month From September through May. More information is available at http://www.papgrocks.org/
We would like to thank our 2012-2013 Corporate Sponsors:

GOLD

SILVER

CGGVeritas

EQT

60 YEARS
Dawson Geophysical
1952-2012

BRONZE

ABARTA
OIL & GAS COMPANY

GeoCenter LP

Moody
and Associates, Inc.

Geokinetics

Schlumberger

GEOPHYSICAL PURSUIT, INC.

SEI®

RANGE RESOURCES
Seismic Exchange, Inc.

Resolve
GeoSciences, Inc.

RANGE

TGC
Tidelands Geophysical

SEITEL
THE Onshore Seismic Data Company

TESLA
TESLA EXPLORATION INC.

TRICON

STERLING
SEISMIC SERVICES, LTD.
www.sterlinggeomatics.com
2012 - 2013 GSP OFFICERS

- President: Craig Eckert ceckert@eqt.com EQT
- Vice President: Eddie Gonzales egonzales@dawson3d.com Dawson
- Treasurer: Jim Wigal jwigal511@yahoo.com Independent
- Secretary: Tom Jordan tjordan@keyenvir.com KEY
- Past President: Ed Andrews

Your Dues and Sponsorship in Geophysical Society of Pittsburgh go toward:

- Outstanding Monthly Lecture Series
- SEG Distinguished Lecturers Please contact Eddie Gonzales (egonzales@dawson3d.com) for Sponsorship Opportunities.
- Annual Scholarship Awards
- Annual Golf Outing
- Short Courses

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~