



A Live Webinar

Sponsored Jointly by the SEG and GSH



Applied Azimuthal Anisotropy

Interactive Webinar Series: February 4, 5, 11, 12, 2016
4 half-days: 10:00 AM – 2:00 PM CST

Azimuthal P-P for in-situ stress & natural fractures Acquisition, Processing, and Interpretation



- Course includes:**
- ◆ The practical use of 3D P-P azimuthal interval velocities and pre-stack azimuthal amplitudes
 - ◆ Calibration data, to study in-situ horizontal stresses and natural fractures.
 - ◆ Fundamentals of seismic wave propagation in anisotropic media,
 - ◆ Layer anisotropy (VTI) - thrown in for free!

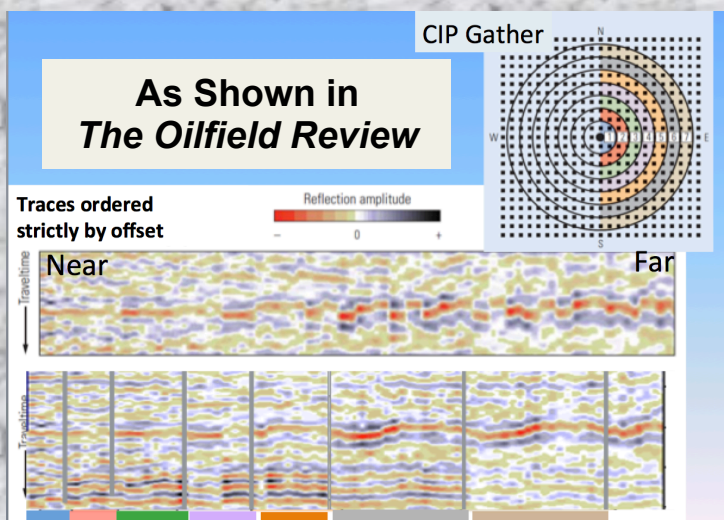


Featuring Dr. Heloise Lynn,
President Lynn, Inc.
 Recipient of 2015 Fessenden Award

Why bother with azimuthal acquisition, processing, interpretation ? After all, it takes More Time, More Money, and More Hassle !

Well, if you don't need or care about in-situ stress and/or vertical aligned fractures, you'll not be needing azimuthal anisotropy...

Oops, I forgot about better imaging, better stacks, more complete illumination - especially in complex structure ... Well if you don't need those either, then forget about azimuthal anisotropy.



This 16 hour course can be taken in the comfort of your office or even your own home. It works on PC's, iPads, iPhones, or even two tin cans with a taut string (not recommended). No travel costs.

The Course Fee: \$390! With major discounts for Groups, Students, under-employed, and ...



What If I have to miss a session?

Worry Not. All sessions are recorded and available to registrants.

Register Now! GSH Website: gshtx.org or 281.741.1624