

**Speaker Bio:**

Ray Earley received BS & MS degrees in Electrical Engineering from Oklahoma State University. He then joined Amoco Production Company at their Tulsa Research Center, where he first worked on designing and implementing equipment to test field recording systems. His next work was with a small team developing shipboard seismic processing systems for field QC and fast track processing. That work evolved into front-end processing of seismic data for large 3-D pre-stack depth migration projects. In 2000 he helped form Flamingo Seismic Solutions where he has been involved in a variety of technologies including AVO, Volumetric Curvature, software development, and the ongoing development of Flamingo's unique Euler decon based potential fields lineament product "EASI".

He has served as president of the Geophysical Society of Tulsa, on the SEG Council, and on the SEG Real Estate Board. Among his avocations are photography and videography, as well as bicycling, including the annual weeklong OK Freewheel ride across Oklahoma.