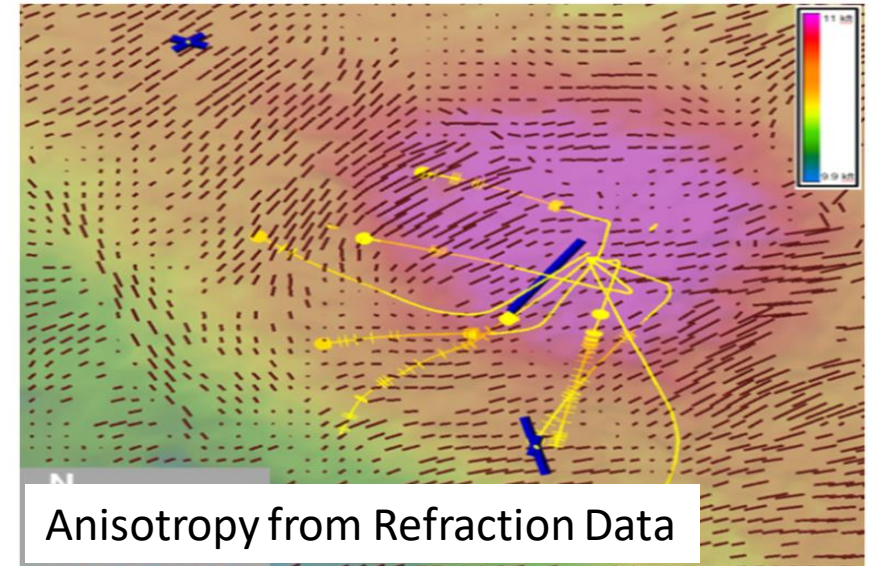
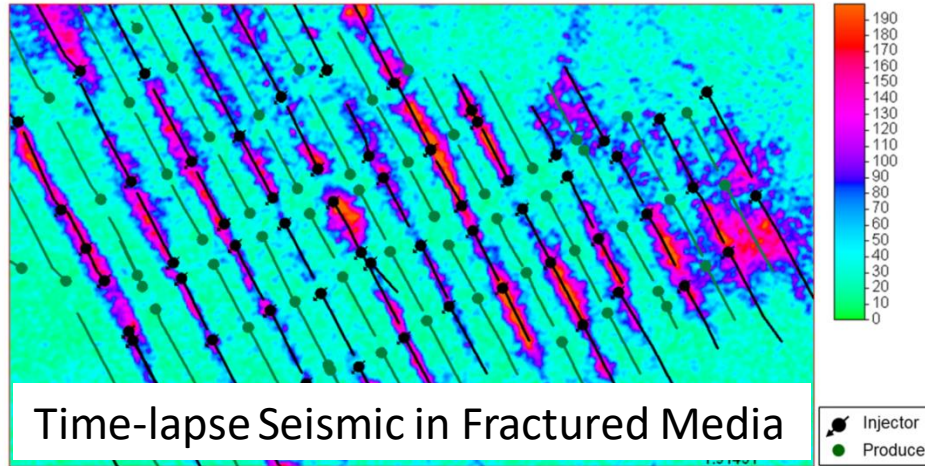




# Ali Tura

- Seismic reservoir characterization and monitoring
- Geophysics in Unconventional Resources:
  - Seismic amplitude variation with offset/azimuth
  - Fiber optics data (DAS, DTS, DSS)
  - Data analytics

- Director of CSM RCP (rcp.mines.edu)
- Geoscience Senior Fellow, ConocoPhillips
- Vice-president of SEG



## Selected Publications:

- A refraction method to detect reservoir velocity and anisotropy. Tura\* et al., TLE, 2015.
- Near surface velocities at Ekofisk from Scholte and refracted wave analysis. Kazinnik, Roy, Tura\*, Vedvik, Knoth, SEG Exp. Abst. 2014.
- Seismic detection of fractures from injection illustrated through a field example. Tura\* et al., TLE, 2013.

- First dual-vessel high-repeat GoM 4D survey shows development options at Holstein Field. Ebaid and Tura\*, TLE, 2008.
- Feasibility of monitoring compaction and compartmentalization using 4D time shifts and seafloor subsidence. Tura\* et al., TLE, 2006.
- Monitoring primary depletion reservoirs using amplitudes and time shifts from high-repeat seismic surveys. Tura\* et al., TLE, 2005.
- Estimating pressure and saturation changes time-lapse AVO data. Tura\* and Lumley, SEG Exp. Abst., 1999.