Estimates SRV and asymmetric geomechanical half-lengths from strain or microseismicity. The derived geomechanical half-lengths are used as constraints in StimPredictor.

FEATURES:

SRVPredictor™ provides the ability to estimate SRV based on the geomechanical results. If microseismic data is available, the module allows the estimation of various microseismic volumes.

- Provides automatic estimation of the geomechanical half-lengths.
- Provides the ability to manually interpret the SRV region from the geomechanical strain results.