

Fast | Integrated | Effective

Hydraulic Fracture Analysis




Increase production and reduce costs via S2S Systems comprehensive fracture analysis solutions.

- ✦ 2D, 3D & Time-Dependent Visualization
- ✦ Spatial & Temporal Analysis
- ✦ Microseismic Event Analysis
- ✦ Seismic & Well Data Integration
- ✦ True Depth Conversion
- ✦ Induced Fracture Interpretation
- ✦ Natural Fracture Correlation
- ✦ Stimulated Volume Computation
- ✦ Net Pay Analysis
- ✦ Drainage Radius Analysis
- ✦ Drill Program Optimization



S2S Systems, LLC

281.684.0576
www.s2ssystem.com
stuart@s2ssystem.com

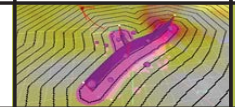


Simulating Flow in Hydraulically Fractured Reservoirs

The final step in the S2S Systems hydraulic fracture analysis workflow involves using a flow simulator for history-matching well performance and predicting recovery from a full-field model. S2S is working with our clients to integrate our models with 3rd party simulators, and to develop an innovative simulator which will provide improved simulation accuracy while being simple to use and computationally efficient.

- ✦ Full Field Simulation
- ✦ Integration With Industry Simulators
- ✦ Near Real-time Speeds
- ✦ Optimized Field Development

Call immediately to participate in these exciting new developments at S2S Systems.



S2S Systems, LLC

281.684.0576
www.s2ssystem.com
stuart@s2ssystem.com