TSUNCIMI 2D/3D Kirchhoff Migrations

Pre-stack Time and Depth Migration

Easy to Use

- The intuitive graphical user interfaces make job setup easy and quick
- New users can become productive within days
- Comprehensive job log provides a powerful tool for tracking progress and diagnosing errors
- Fold maps, trace offset and azimuth histogram displays

Superior Imaging Quality

- Handles steep dips
- Capable of imaging beyond 90°
- Curved ray travel times use either 6th order NMO or eikonal methods for PSTM
- Paraxial ray tracer uses wave front reconstruction method for PSDM
- Amplitude preserving for AVO
 - Sophisticated trace weighting to compensate for irregular acquisition
 - Trace offset balancing





Left – migrated gathers with no weights. Middle – migrated gathers with weights applied and normalized. Right – migrated gathers with weights applied and normalized, and balanced offset bins. The gathers on the right are compliant for AVO analysis.

The Fastest in the Industry



Scalability and Performance

- Patented I/O method for Linux clusters (see U.S. Patent 6,915,212)
- Heterogeneous operating environment
 - Intel, AMD and SGI nodes
 - Different speeds, memory amounts and CPUs
 - Does not use NFS, MPI or PVM
 - Does not require disk space on the compute nodes
 - Low memory requirement
 - Flexible licensing

Compatibility

- Input data can be sorted in any order
- Reads SEG-Y seismic and velocity data
 Reads Focus[®] and SeisUP[®] formats

Special Processing

- S-wave migration
- Variable velocity migration
- Variable eta migration for anisotropy
- Azimuthally dependant migration

Customer Support

- Submit support ticket via online help desk
- Reputable, dependable support staff
- Customized programming •

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Pre-stack Kirchhoff depth migration of the SEG C3-NA Salt Model.



When your image is everythingTM