

Supercomputers In Seismic Exploration

[READ ONLINE](#)

Parallel computation in modelling and inversion - -

Parallel computation in modelling and inversion Eisner E (ed):
Supercomputers in seismic exploration. Pergamon Press, Exeter, UK, pp 159
183;

Marine Seismic Vessels | Digital Ocean Exploration -

In offshore exploration geophysics and oceanography, Digital Ocean
Exploration offers the fastest digital satellite data transfer technology on
the planet.

Numerical Solutions of Seismic Scattering in -

Numerical Solutions of Seismic Scattering in Heterogeneous Media. Jun-Wei Huang 1, Thomas Bohlen 2 and Bernd Milkereit 1. in Supercomputers in Seismic Exploration

Supercomputers in Seismic Exploration - AbeBooks -

Supercomputers in Seismic Exploration by n/a and a great selection of similar Used, New and Collectible Books available now at AbeBooks.com.

Will BP s New Supercomputer Make Exploration -

BP has opened its new computing centre in Houston, claiming that it is the world s largest supercomputer being used for commercial research.

Supercomputers in Seismic Exploration by Elliot W -

Supercomputers in Seismic Exploration by Elliot W Eisner - Find this book online from \$9.99. Get new, rare & used books at our marketplace. Save money & smile!

The future of iterative modeling in geophysical -

CiteSeerX - Scientific documents that cite the following paper: The future of iterative modeling in geophysical exploration

Handbook of Geophysical Exploration: Seismic -

Handbook of Geophysical Exploration: Seismic Exploration. Supercomputers in Seismic Exploration Edited By E. Eisner Hardbound Published: June 1988

Supercomputers in Seismic Exploration | -

Supercomputers in Seismic Exploration. Edited By. E. Eisner, Texaco, Houston, Application of supercomputers in three-dimensional seismic modeling, I Mufti.

USA: BP Builds Supercomputer to Enhance Seismic -

BP Builds Supercomputer to Enhance Seismic BP s new high-performance computing center will be as About 35 of its exploration wells

New Wave of seismic modeling: using supercomputers -

New Wave of seismic modeling: using supercomputers to study earthquakes. Submitted by pubrel on Thu, 2013-05-02 12:36. Author: Molly Rettig. Article Number: 2,166

Seismic Supercomputer Balloons to Five Petaflops -

Seismic Supercomputer Balloons to has outdone them all with a 5-petaflops Cray XC40 supercomputer and a Cray Marine exploration is a speciality and

Solutions for Energy | Cray -

Cray Solutions for Energy. Capacity-oriented Cray CS series cluster supercomputers offer high performance and Accelerating Seismic Exploration with Dense

Seismic Imaging | Energy Sources | Chevron -

Chevron's proprietary seismic imaging technology has helped the company achieve a superior exploration discovery rate.

Supercomputers in seismic exploration - -

Get this from a library! Supercomputers in seismic exploration. [E Eisner;]

BP supercomputing center to aid safer exploration -

BP supercomputing center to aid safer exploration drilling, BP has been using supercomputers to process seismic images for decades,

CSIRO PUBLISHING - Exploration Geophysics -

Supercomputers in seismic data processing M. Stanley and R. Singh
Exploration Geophysics 22(2) 379 - 382 Published: 1991 Abstract

Supercomputers in Seismic Exploration, Volume 21, -

Supercomputers in Seismic Exploration, Volume 21, [E., Eisner] on Amazon.com. *FREE* shipping on qualifying offers.

IBM Oil | Seismic Imaging and Safe Oil Exploration -

Oct 03, 2010 IBM Supercomputers generate the fastest seismic images in the world and are helping to reveal oil deposits never before seen five miles or more below the

Supercomputers: New wave of seismic modeling - -

Supercomputers: New wave of seismic Tape is using supercomputers to do which comes from various imaging techniques used in seismic surveys, oil exploration

Cray to Deliver Five-Petaflop Supercomputer and -

Mar 23, 2015 The five-petaflop Cray supercomputer will be one of the PGS creates high-resolution seismic maps a leader in marine geophysical exploration,