

# Supercomputers In Seismic Exploration

[READ ONLINE](#)

**SGI Supercomputer Places DownUnder GeoSolutions at -**

Oct 20, 2014 SGI Supercomputer Places DownUnder GeoSolutions at the Forefront of Oil and Gas Exploration Faster Seismic Processing and Imaging a Huge Advantage for

**DIGICON INSTALLS THREE CONVEX SUPERCOMPUTERS FOR -**

Nov 07, 1991 Free Online Library: DIGICON INSTALLS THREE CONVEX SUPERCOMPUTERS FOR GEOPHYSICAL DATA PROCESSING by "PR Newswire"; Business News, opinion and commentary

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

**Supercomputers in Seismic Exploration: E. Eisner -**  
February 1990 Super computers in seismic exploration is likely to be invaluable in exploration industry, university, and government agency seismic software

**Oil and Gas Workloads Drive Supercomputing in -**  
International exploration and production firm BG Brasil is raising the supercomputing profile of Latin America with the launch of an SGI supercomputer that

**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: Directions in Technology and -**  
Supercomputers are the ultimate engine of the information age.  
Supercomputers: Directions in Technology and Applications. seismic exploration.

**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.

**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

**Woodside Energy builds \$500k supercomputer - -**  
To help oil and gas exploration efforts. Woodside Energy is investing an initial \$500,000 in a Xeon-powered supercomputer that will be put to work crunching seismic

**BP Building Supercomputer to Enhance Seismic Data -**  
BP Building Supercomputer to Enhance Seismic Data Processing It will play a key role in identifying potential exploration targets from the Gulf of Mexico to

**Exascale Computing for Seismic Exploration | Cray -**  
Exascale Computing for Seismic Exploration. Cray Returns to Australia's Bureau of Meteorology With New Supercomputer and Storage Contract; Sign up for the newsletter.

**NEWS | Repsol Looks to Enhance Seismic with -**

Repsol Looks to Enhance Seismic with Kaleidoscope. of the world's most powerful supercomputers, recognized as the next chapter in seismic exploration,

**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

**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!

**Supercomputers in seismic exploration - -**

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

**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

**Seismic Imaging | Energy Sources | Chevron -**

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

**The future of iterative modeling in geophysical -**

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

**Reflection seismology - Wikipedia, the free -**

Reflection seismology (or seismic reflection) is a method of exploration geophysics that uses the principles of seismology to estimate the properties of the Earth's