

## Fugro-Jason introduces the Jason Geoscience Workbench 7.0

Rotterdam, June 2, 2004

### #1 in reservoir characterization

Fugro-Jason is proud to present version 7.0 of the Jason Geoscience Workbench® (JGW).

### New software technology

JGW7v0 will introduce additional functionality and several technical enhancements to the Jason Geoscience Workbench users. The quality of the result will be affected mainly by a further improved global simultaneous AVO inversion algorithm and a new ability to fully analyze the pre-stack seismic data.

For improved ease-of-use, better data management and faster turn-around-times on projects, **direct access** to standard G&G project databases and the new **wellmanager** are introduced.

### New consultancy services technology

With the release of JGW7v0, Jason is also introducing new consultancy services technology. This consultancy services technology is highlighted by a new **Markov-Chain Monte-Carlo (MCMC) probabilistic inversion** engine and a new **polar anisotropy compensated simultaneous AVO inversion** engine (patent pending).

JGW7v0 will be presented to the industry at the upcoming EAGE annual conference in Paris.

For more information, please email [info@fugro-jason.com](mailto:info@fugro-jason.com).



Find out more at [www.fugro-jason.com](http://www.fugro-jason.com)

Copyright © 2004 Fugro-Jason. All rights reserved