



Avon – Fontainebleau, France – April 28, 2009

## GEOVARIANCES is coming to the 71st EAGE Conference & Exhibition

GEOVARIANCES ([www.geovariances.com](http://www.geovariances.com)) the **leading provider of advanced Geostatistics solutions**, is glad to announce its participation at the next EAGE 2009 Conference & Exhibition, booth #1033 in Amsterdam, Netherlands, June 8-11, 2009.

GEOVARIANCES will present its latest **ISATIS version 9**, our flagship software solution the world's leader in Geostatistics.

ISATIS is the most competitive tool to increase the oil companies profits. Indeed, through refined reserve evaluation, ISATIS helps the companies to enhance their profitability through the exploration and development stages of a reservoir.

In exploration and development, ISATIS is used for:

- Enhancing the quality of seismic data by providing consistent and reliable velocity volumes
- Reservoir characterization
- Oil/Gas volume estimation
- Reserve classification (possible, probable, proved)
- Drilling strategy

In the production step, it is the most efficient tool to boost results via:

- Reservoir model refinement
- Determinations of remaining volumes
- Strategy adjusting
- Setting development scenarios

### About GEOVARIANCES:

GEOVARIANCES is the **world leader in Geostatistics**. We aim at providing our customers from the Oil & Gas Industry, the Mining Industry and the Environmental field with the most complete solution in Geostatistics - **innovative methodologies, software packages, consulting and training services** - in order to take up their challenges in **mapping, resource estimation and risk analysis**.

Founded in 1986, GEOVARIANCES has sold more than 1000 licenses of its flagship software package ISATIS to 300 companies worldwide. Among them, we find leading multinationals as Areva, BHP Billiton, Rio Tinto in Mining, Petrobras, Shell, Total in Oil & Gas, CEA, Ifremer in Environmental.

GEOVARIANCES is committed to technology innovation and high-quality long-term relationships with its customers and proposes different research programs.

For more information, visit [www.geovariances.com](http://www.geovariances.com).

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