

---

## FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

---

### **Fugro-Jason to Feature New Geoscience Technology at Hyderabad 2012** *9th Biennial International Conference & Exposition on Petroleum Geophysics*

**February 14, 2012—Houston** – Fugro-Jason, a leader in [reservoir characterization technology](#) for the oil and gas industry, will feature the latest versions of the Jason suite of geoscience applications and PowerLog for petrophysics at the [9th Biennial International Conference & Exposition on Petroleum Geophysics](#) held February 16-18, 2012 in Hyderabad, India. Sponsored by the Society of Petroleum Geophysicists, the major biennial event provides a forum to discuss and showcase new technology.

According to Jimmy Ting, Fugro-Jason's Far East Regional Manager, "This event is a great opportunity for geophysicists and geoscientists to share best practices in solving specific geoscience problems. We look forward to discussing with attendees how our advanced technology can help them quickly make crucial decisions that benefit their projects."

Significant new capabilities in the Jason software allow higher quality characterizations and faster project turnaround on even the most complex geophysical analyses. The suite of applications integrates all available information to build a single consistent model of the reservoir that can be used to locate hydrocarbons, optimize drilling programs and maximize production. Clients can directly input seismic, well log and statistical data to use in geologic modeling. The new technology includes gather conditioning, [3D post stack and simultaneous AVO seismic inversion](#), [wavelet estimation](#), [post stack and simultaneous AVO geostatistical inversion](#), [reservoir modeling](#) and advanced analysis and 3D visualization.

Fugro-Jason will also showcase PowerLog 3.3 for petrophysics and rock physics analysis, released earlier this year. PowerLog's multi-well capability lets clients quickly view and manage thousands of wells, and its robust database helps drive the adoption of corporate standards. Petrophysicists, geologists and reservoir engineers can contribute maximum expertise simultaneously on the same project in this highly collaborative environment.

"We are excited to showcase this new technology for the first time at a major public event," continued Ting. "We are substantially growing our Fugro-Jason team in Mumbai to better serve our clients in India, and E&P opportunities in this part of the world make Hyderabad 2012 a great place to present our suite of applications and expertise in geophysical analysis."

Conference attendees are invited to view Fugro-Jason technology in exhibit booth #40.

#### **About Fugro-Jason**

Fugro-Jason ([www.fugro-jason.com](http://www.fugro-jason.com)) delivers innovative software products and services to help clients identify and produce hydrocarbon deposits by integrating information from the various geoscience disciplines. Fugro-Jason software applications make it possible to integrate geological, geophysical,



---

## FUGRO-JASON NEWS

FOR IMMEDIATE RELEASE

---

geostatistical, petrophysical and rock physics information into a single consistent model of the earth. Applying Fugro-Jason's technology through its software and consulting services substantially improves E&P investment return by adding invaluable reservoir model information to reduce the risks, costs and cycle-times associated with exploration, appraisal and field development and production. Fugro-Jason is an operating company of Fugro NV. Fugro was founded in 1962 and is listed on Euronext NV, Amsterdam, The Netherlands. Fugro has more than 13,500 staff and a permanent presence in more than 50 countries.

### **Contact Information**

Joe Jacquot, Fugro-Jason Marketing Manager / 713-369-6938 / <mailto:jjacquot@fugro-jason.com>.