

# Geohorizons

Vol.14 No. 2

December 2009

**FD Seis-modeling**

**Modeling Borehole Radar EM**

**Resolution & Uncertainty in Inversion**

**Strategy for carbon-sequestered deep saline aquifers**

**Low Frequency Trends for Res. Characterization**

**Stochastic Modeling of Facies Distribution**

**Fracture Mapping by Near Offset RMO**

**Gas Hydrate Concentration**

**SPG News**



**Society of Petroleum Geophysicists, India**

# SPG Office Bearers Executive Committee 2008-2010



**Apurba Saha**  
President  
ONGC, Vasudhara Bhawan,  
Ali Yavar Jung Marg,  
Bandra (E), Mumbai - 400 051  
Tel(off): 91-22- 26599806/807  
Cell: +91 9837090019  
Email: saha.apurba@gmail.com



**V.S. Bhatnagar**  
Executive Member  
Processing Division, GEOPIC  
Kaulagarh Road, Dehradun  
Tel (off): 91- 135 -2795861  
Tel(Res): 91-135 - 2764379  
Cell: +91-9410390070  
Email: bhatnagar\_272@rediffmail.com



**C.L. Baloni**  
Vice President  
KDMIPE, ONGC  
Kaulagarh Road, Dehradun  
Tel (off): 91-135-2795718  
Tel (Resi): 91-135-2762289  
Cell: + 91 9412993357  
Email: cl\_baloni@yahoo.co.in



**M.S. Rana**  
Executive Member  
KDMIPE, Kaulagarh Road, Dehradun  
Tel (off): 91-135-2795214  
Cell: +91-9410390672  
Email: msrana1@rediffmail.com



**Rohit Sinha**  
Secretary  
Frontier Basin, ONGC  
Dehradun  
Tel (off): 91-135-2795536  
Tel (Resi): 91-135-2742716  
Cell: + 91 9410390015  
Email: rohit\_spg@rediffmail.com



**Dr. Rajendra Prasad**  
Executive Member  
E & D Directorate, ONGC  
Kaulagarh Road, Dehradun  
Tel (off): 91-135-2795127  
Tel (Resi): 91-135-6450309  
Cell: +91- 9410390963  
Email : r\_prasad\_dr@yahoo.co.in



**A.K. Sahoo**  
Treasurer,  
Frontier Basins, ONGC Academy Building  
KDMIPE Campus, Kaulagarh Road, Dehradun  
Tel (off): 91-135-2796401  
Tel (Resi): 91-135-2796162  
Cell: +91 9410391804  
Email: sahoos@yaho.co.uk



**H K Singh**  
Executive Member  
KDMIPE, Kaulagarh Road, Dehradun  
Tel (off): 91-135-2795248,  
Tel (Resi): 91-135-2763865  
Cell: +91-9410390681  
Email: harikirat@gmail.com



**S. Durgaprasad**  
Joint Secretary  
E & D Directorate, ONGC, Kaulagarh Road, Dehradun  
Tel (off): 91-135-2795136  
Tel (Resi): 91-135-6531454  
Cell: +91 9410390958  
Email: dpsurampudi@yahoo.co.in

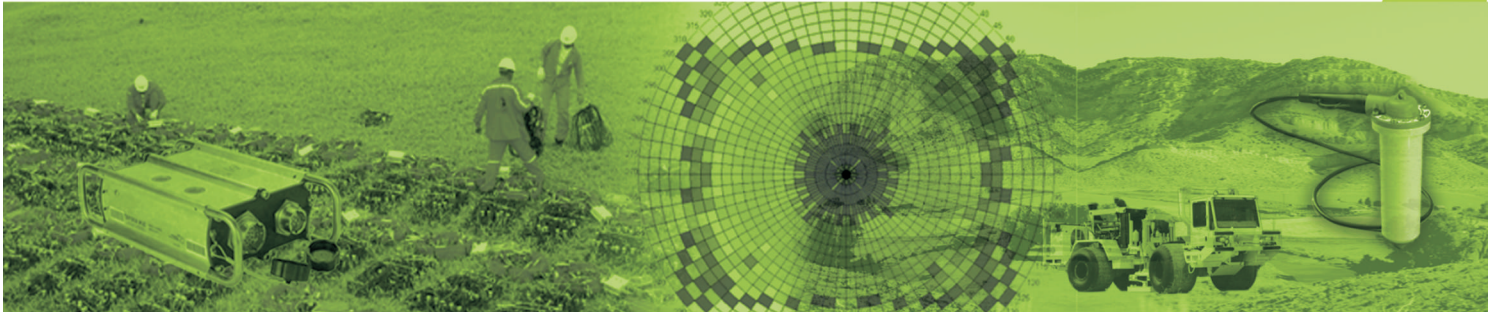
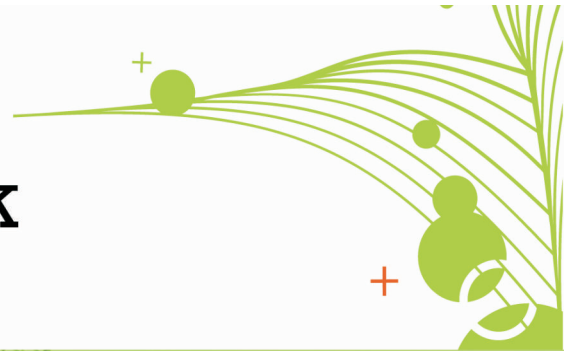


**A.V.S. Sarma**  
Executive Member  
ONGC Academy, KDMIPE Campus, Kaulagarh  
Road, Dehradun  
Tel (off): 91-135-2795095  
Tel (Resi): 91-135-2751570  
Cell: +91-9412993388  
Email: sarma\_avs@ongc.co.in



**Dipendu Saha**  
Executive Member  
KDMIPE, Kaulagarh Road, Dehradun  
Tel (off): 91-135-2795299/5998  
Tel (Resi): 91-135-2755291  
Cell: + 91- 9410390594  
Email: dipen\_saha@yahoo.com

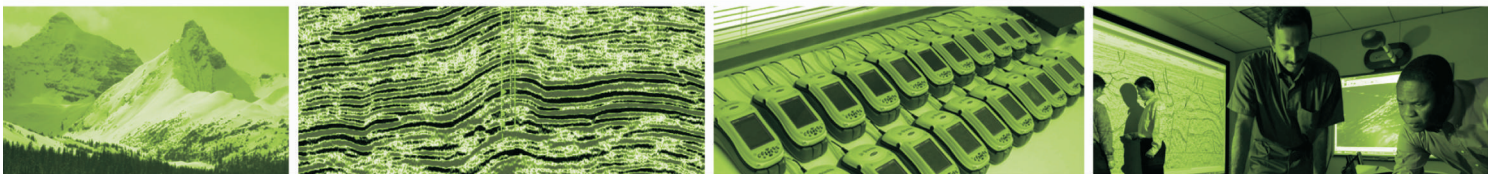
# innovat[ION] at work



## 40 Years of Innovation

Innovation is a tradition in the ION family of companies. We began as a small manufacturer of land seismic electronics in 1968, but have since grown beyond our land equipment roots. Sure, we're the company that brought the industry System Two, FireFly®, and VectorSeis®. And the one setting the standard for rugged and reliable geophones, Vibroseis trucks, and ARIES® land recording systems. But we also deliver all the technologies needed to outfit a modern seismic recording vessel, including streamer cables, positioning and streamer control devices, and command & control systems. Want to record data from the seabed? We can help, with our VectorSeis® Ocean system and our acquisition partner, RXT. We're one of the leaders in complex data processing both offshore and onshore. Looking to expand internationally? Then you should think about one of our BasinSPANS™ for a holistic, ultra-deep look at entire petroleum systems. For more than forty years, ION technologies have delivered what you need, when and where you needed it. Whatever your seismic imaging or operational challenge, we want to be the one you call.

[iongeo.com/innovationatwork](http://iongeo.com/innovationatwork)



VISIT US AT HYDERABAD 2010, STANDS NO 59 AND 60



# GEOREC-A

**High temperature analog downhole seismic tool, fitted with an evolution of the reliable Vinci's GEOLOCK electronic cartridge.**



- ▼ Working temperature up to 220°C continuously (428°F), without active cooling.
- ▼ Working pressure up to 1,500 bar (21,500 psi)
- ▼ Independent power supply - on each level -
- ▼ Simplified electronics to prevent system breakdown