FROM THE EDITOR’S DESK

PRESIDENT’S PAGE

TECHNICAL ARTICLES
- Principle Stress Estimation in Shale Plays using 3D Seismic
  Ron Schmid, David Gray, Michel Denis
- Automatic Seismic Facies Classification with Kohonen Self Organizing Maps - a Tutorial
  Atish Roy, Marcilio Matos, Kurt J. Marfurt
- Ultrasonic Measurements of Anisotropy of Shales
  Malleswar "Moe" Yenugu
- Seismic Azimuthal Anisotropy: an Important Tool for Detection of Coal Bed Methane, an Unconventional Source of Energy- a review
  Arjun Tiwari, Shilpi Gupta, Archana Singh

BIOGRAPHY OF AUTHORS OF THIS ISSUE

SPG NEWS
- SEG Student Section, ISM Dhanbad organizes Student Programme at ISM, Dhanbad
- Annual Meeting and Technical Seminar - SPG-Duliajan Chapter, 18th July' 10
- A workshop on “Exploration & exploitation of Hydrocarbons from Shale”
- SEG 2010 South & East Asia Honorary Lecture
- Prof. Mrinal K Sen delivers a technical talk on Inverse Methods, Geostatistics and Neural Networks for reservoir characterization
- Editorial Policy


Geohorizons is published by the Society of Petroleum Geophysicists (SPG), India. Geohorizons welcomes your contribution and articles on the latest researches and investigations in the field of petroleum geophysics, related geoscientific and engineering disciplines. News items about the Society, announcements and other features containing information of interest to the members of the Society are also welcome.

The statement of facts and opinions given in the articles published in the journal are made on the sole responsibility of author(s) and the Society or the editorial board cannot be held responsible for the same. Please see the Editorial Policy in this issue for more information.