



## Editorial Board

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### Cover image:

(Above) A time slice at  $t = 1.0$  s through a coherence attribute volume for a survey acquired in the Gulf of Mexico, offshore Louisiana, USA, showing salt diapirs, salt withdrawal basins, mass transport complexes (MTCs), and faults.

(Below) The equivalent time slice through the coherence attribute volume co-rendered with the reflector convergence attribute volume. The reflector convergence is strongest at the edges of the minibasins where the sediments pinch out due to less accommodation space. Convergence is zero in the center of minibasins where reflectors are parallel. (Data courtesy of PGS; image courtesy of Kurt Marfurt).

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## In this issue

### Regular features

1. *Presidential column* 3

2. *Editor's column* 5

### Feature articles

1. "All complex problems are best handled with conviction, devotion, self-confidence, ...." - An interview with Mr. R. K. Srivastava 7

2. *Wide azimuth processing: A case study from Cambay Basin, India*  
- Yogaxem Sharma and C. B. Yadava 27

3. *Stepping towards more accurate reservoir characterization*  
- Satinder Chopra and Ritesh K. Sharma 49

4. *Impedance variation with angle: A case study*  
- A. Sai Kumar, Sumeet Mavani, Sanjay K. Singh and Anil Kumar 67

5. *Principal component analysis based statistical well log analysis: A case study from Upper Assam Basin*  
- Siddarth Garia, Arnab K. Pal, and Archana M. Nair 76

6. *Improved imaging of fractured basement through anisotropic PSDM: A case study from south Assam shelf*  
- P. V. Vinod and A. C. Mandal 90

7. *Reservoir characterization of Kopili sands using model-based seismic impedance inversion and multi-layer perceptron neural network in Lakwa oilfield, Assam Basin, India*  
- Satya Narayan, Anand Mohan, Kumar Vivek and Paridhi Acharya 101

8. *Application of rock physics driven machine learning for hydrocarbon exploration* - Jyoti Malik and Hemant K. Dixit 118

9. *Tutorial – 1*  
- Satinder Chopra and Kurt J. Marfurt 129

10. *Tutorial – 2*  
- Satinder Chopra and Kurt J. Marfurt 133

11. *SPG News* 138

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