

# Table of Contents

## Special section: Full-waveform inversion Part I

- 1024**..... **Introduction to this special section: Full-waveform inversion Part I**, P. Routh, J. Behura, and M. C. Tanis
- 1025** ..... **Earth-model building from shallow to deep with full-waveform inversion**, D. Vigh, K. Jiao, X. Cheng, D. Sun, and W. Lewis
- 1031** ..... **High-resolution model building with multistage full-waveform inversion for narrow-azimuth acquisition data**, J. Mao, J. Sheng, M. Hart, and T. Kim
- 1037** ..... **Joint migration inversion: Simultaneous determination of velocity fields and depth images using all orders of scattering**, D. J. Verschuur, X. R. Staal, and A. J. Berkhout
- 1047**..... **Toward an automatic full-wave inversion: Synthetic study cases**, J. Kormann, J. E. Rodríguez, N. Gutierrez, M. Ferrer, O. Rojas, J. de la Puente, M. Hanzich, and J. M. Cela
- 1053** ..... **Rapid 4D FWI using a local wave solver**, A. Malcolm and B. Willemsen
- 1060**..... **Increasing the robustness and applicability of full-waveform inversion: An optimal transport distance strategy**, L. Métivier, R. Brossier, Q. Mérigot, E. Oudet, and J. Virieux
- 1068** ..... **Two-grid genetic algorithm full-waveform inversion**, A. Mazzotti, N. Bienati, E. Stucchi, A. Tognarelli, M. Aleardi, and A. Sajeva
- 1076** ..... **A recipe for practical full-waveform inversion in orthorhombic anisotropy**, T. Alkhalifah, N. Masmoudi, and J.-W. Oh

- 
- 1084** ..... **Workshop Review: AGU-SEG successfully conclude “Upper crust physics of rock” joint workshop**, L. Adam and D. R. Schmitt
- 1085** ..... **Geophysical Tutorial: Linear inversion**, M. Hall
- 

## Departments

- 1014** .... Editorial Calendar
- 1016** .... President's Page
- 1018** .... From the Other Side
- 1020** .... Foundation News
- 1022** .... Honors & Awards
- 1088** .... Reviews
- 1089** .... Board Report
- 1090** .... State of the Net
- 1092** .... Meetings Calendar
- 1094** .... Membership
- 1095** .... Transitions
- 1095** .... Classifieds
- 1096** .... Interpreter Sam

---

Cover image from Mao et al., Figure 4c.