

Table of Contents

Special Section: The role of geophysics in a net-zero-carbon world

- 244**..... Introduction to this special section: The role of geophysics in a net-zero-carbon world
I. H. Falcon-Suarez and A. P. Bathija
- 245**..... Rock physics and experimentation in decarbonizing the future
M. Malenda, T. Vanorio, S. Mighani, J. Ding, and J. Chung
- 254**..... Seismic-derived geomechanical properties of potential CO₂ storage reservoir and cap rock in Smeaheia area, northern North Sea
M. Fawad, M. J. Rahman, and N. H. Mondol
- 261**..... Evaluating 3D and 4D DAS VSP image quality of subsea carbon storage
G. A. Wilson, M. E. Willis, and A. Ellmuthaler
-
- 267**..... Enabling isotropic reflectivity modeling and inversion in anisotropic media
P. Mesdag, L. Quevedo, and C. Tănase
- 277**..... Anisotropic 3D elastic full-wavefield inversion to directly estimate elastic properties and its role in interpretation
H. Wang, O. Burtz, P. Routh, D. Wang, J. Violet, R. Lu, and S. Lazaratos
- 288**..... A direct noise attenuation approach in processing of land continuous records
C. Li, C. C. Mosher, and Y. Zhang
- 298**..... Workshop Review: Machine-driven earth exploration: Artificial intelligence in oil and gas
T. Alkhalifah, A. Almomin, and A. Naamani

Departments

- 237** Editorial Calendar
- 238** President's Page
- 242** Foundation News
- 302** GEOPHYSICS Bright Spots
- 304** Reviews
- 306** Announcements
- 308** Membership
- 309** Classifieds
- 310** Meetings Calendar
- 312** Seismic Soundoff

On the cover: From Wilson et al., representation of an offshore CO₂ transport and storage project. Image provided by Global CCS Institute (<https://www.globalccsinstitute.com>).