# TABLE OF CONTENTS

## ARTICLES

**Full-Waveform Inversion of Fiber-Optic VSP Data From Deviated Wells**  
Olga Podgornova, Pierre Bettinelli, Lin Liang, Joël Le Calvez, Scott Leaney, Marco Perez, and Ahmed Soliman  
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 576–590; 11 FIGURES.  
DOI:10.30632/PJV63N6-2022a1

**Sourceless LWD Borehole Acoustics: Field Testing the Concept**  
Alexei Bolshakov, Kris Walker, Andee Marksamer, Lorelea Samano, and Andrew Reynolds  
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 591–603; 8 FIGURES.  
DOI:10.30632/PJV63N6-2022a2

**Past, Present, and Future Applications of Ultradeep Directional Resistivity Measurements: A Case History From the Norwegian Continental Shelf**  
Supriya Sinha, Arthur Walmsley, Nigel Clegg, Brígido Vicuña, Hsu-Hsiang (Mark) Wu, Andrew McGill, Téo Paiva dos Reis, Marianne Therese Nygård, Gunn Åshild Ulfnes, Monica Vik Constable, Frank Antonsen, and Berit Ensted Danielsen  
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 604–633; 31 FIGURES, 1 TABLE.  
DOI:10.30632/PJV63N6-2022a3

**Naturally Fractured Carbonate Reservoir Characterization: A Case Study of a Mature High-Pour Point Oil Field in Hungary**  
Muhammad Nur Ali Akbar, István Nemes, Zsolt Bihari, Helga Soltész, Ágnes Bárány, László Tóth, Szabolcs Borka, and György Ferincz  
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 634–649; 8 FIGURES, 1 TABLE.  
DOI:10.30632/PJV63N6-2022a4

**Fracture Characterization Combining Borehole Acoustic Reflection Imaging and Geomechanical Analyses**  
Xiao-Ming Tang, Pei-Chun Wang, Shengqing Li, Lei Xiong, and Hanlin Zhang  
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 650–657; 4 FIGURES.  
DOI:10.30632/PJV63N6-2022a5

**Quantifying Interfacial Interactions Between Minerals and Reservoir/Fracturing Fluids**  
Isa Silveira de Araujo and Zoya Heidari  
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 658–670; 13 FIGURES.  
DOI:10.30632/PJV63N6-2022a6

**Using Digital Rock Physics to Evaluate Novel Percussion Core Quality**  
Dmitry Lakhtanov, Yuliana Zapata, Dave Saucier, Jennie Cook, Robin Eve, Mark Lancaster, Nathan Lane, Glen Gettemy, Kevan Sincock, Elizabeth Liu, Rosemarie Geetan, Ian Draper, and Tim Gill  
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 671–684; 15 FIGURES, 2 TABLES.  
DOI:10.30632/PJV63N6-2022a7
Comparison of Raman, Brillouin, and Rayleigh Distributed Temperature Measurements in High-Rate Wells
Brian C. Seabrook, Andreas Ellmauthaler, Michel LeBlanc, Mikko Jaaskelainen, John L. Maida, and Glenn A. Wilson
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 685–699; 20 FIGURES. DOI:10.30632/PJV63N6-2022a8

UDAR: Past, Present, and Future: An Operator’s Experience and Perspective on the Challenges and Opportunities in Applications With Ultradeep Resistivity Tools
John Bergeron, Michael Rabinovich, Murad Murtuzaliyev, Andy Ronald, and Elnur Binyatov
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 700–723; 12 FIGURES, 2 TABLES. DOI:10.30632/PJV63N6-2022a9

Deep Learning for Multiwell Automatic Log Correction
Vanessa Simoes, Hiren Maniar, Aria Abubakar, and Tao Zhao
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 724–747; 21 FIGURES, 11 TABLES. DOI:10.30632/PJV63N6-2022a10

Uncertainty in Automated Well-Log Correlation Using Stochastic Dynamic Time Warping
Mustafa A. Al Ibrahim
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 748–761; 12 FIGURES. DOI:10.30632/PJV63N6-2022a11

What Next After a Decade With Significant Advances in the Application of Ultradeep Azimuthal Resistivity Measurements?
Frank Antonsen, Berit Ensted Danielsen, Kåre Røsvik Jensen, Marta Prymak-Moyle, Jon Kåre Lotsberg, Maria Emilia Teixeira De Oliveira, and Monica Vik Constable
PETROPHYSICS, VOL. 63, NO. 6 (DECEMBER 2022); PAGES 762–780; 11 FIGURES, 1 TABLE. DOI:10.30632/PJV63N6-2022a12

HOW TO ACCESS ARTICLES

**SPWLA Members** have access to journals through paid membership packages. Annual dues include digital issues of Petrophysics Journal. Sign into your account Visit tab Publications → Petrophysics Papers.

**Expired Membership?** Sign into your account [https://www.spwla.org/SPWLA/Members/MemberHome.aspx](https://www.spwla.org/SPWLA/Members/MemberHome.aspx) to make payment. Reset maybe delayed by until the next SPWLA business day.

**Become a member?** Join now [https://www.spwla.org/SPWLA/Membership/Join_Now/Become_a_Member.aspx?hkey=902c4b79-2640-4b86-a56b-609e20248ba6](https://www.spwla.org/SPWLA/Membership/Join_Now/Become_a_Member.aspx?hkey=902c4b79-2640-4b86-a56b-609e20248ba6)