

Petrophysics Vol. 63 No. 4, August 2022

TABLE OF CONTENTS PAGE

ARTICLES

Predicting In-Situ Physical Properties for Gas Condensates From Fluid Pressure Gradients

L. Taras Bryndzia, and Mark G. Kittridge

PETROPHYSICS, VOL. 63, NO. 4 (AUGUST 2022); PAGES 488–505; 17 FIGURES, 7 TABLES. DOI:10.30632/PJV63N4-2022a1

Real-Time 2.5D Inversion of LWD Resistivity Measurements Using Deep Learning for Geosteering Applications Across Faulted Formations

Kyubo Noh, Carlos Torres-Verdín, and David Pardo PETROPHYSICS, VOL. 63, NO. 4 (AUGUST 2022); PAGES 506–518; 17 FIGURES, 1 TABLE. DOI:10.30632/PJV63N4-2022a2

Bed-Detection Sensitivity Employing 1D Response to an Electric Dipole Source in Multilayer Anisotropic Formations

Joshua C. Bautista-Anguiano and Teruhiko Hagiwara PETROPHYSICS, VOL. 63, NO. 4 (AUGUST 2022); PAGES 519–533; 6 FIGURES. DOI:10.30632/PJV63N4-2022a3

A Fast and Transparent Bayesian Log Interpretation Method

Mirano R. Spalburg PETROPHYSICS, VOL. 63, NO. 4 (AUGUST 2022); PAGES 534–548; 3 FIGURES. DOI:10.30632/PJV63N4-2022a4

Log Facies Analysis and Reservoir Properties of Basement Granitic Rocks in the Pearl River Mouth Basin, South China Sea

Guiyu Hua, Xueqi Yang, Changhai Xu, Shenglan Lei, and Guangfa Zhong PETROPHYSICS, VOL. 63, NO. 4 (AUGUST 2022); PAGES 549–565; 12 FIGURES, 1 TABLE. DOI:10.30632/PJV63N4-2022a5

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 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