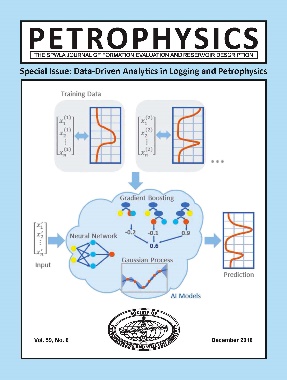
****

**Petrophysics Vol. 59 No. 6 December 2018**

**TABLE OF CONTENTS PAGE**

**TUTORIAL**

**Capillary Pressure Tutorial Part 3- The Jungle Gives Us Many Things**

David Patrick Murphy

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 739-747. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018t1](http://www.doi.org/10.30632/PJV59N6-2018t1)

**ARTICLES - PETROPHYSICAL DATA-DRIVEN ANALYTICS (PDDA)**

**Geological Feature Prediction Using Image-Based Machine Learning**

T.D. Jobe, E. Vital-Brazil, and M. Khait

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 750-760. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a1](http://www.doi.org/10.30632/PJV59N6-2018a1)

**A Rigorous Data-Driven Approach to Predict Poisson's Ratio of Carbonate Rocks Using a Functional Network**

Zeeshan Tariq, Abdulazeez Abdulraheem, Mohamed Mahmoud, and Adil Ahmed

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 761-777. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a2](http://www.doi.org/10.30632/PJV59N6-2018a2)

**Borehole Resistivity Measurement Modeling Using Machine- Learning Techniques**

Yankai Xu, Keli Sun, Hui Xie, Xiaoyan Zhong, Ettore Mirto, Yao Feng, and Xiaobo Hong

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 778-785. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a3](http://www.doi.org/10.30632/PJV59N6-2018a3)

**Data-Driven Interpretation of Ultradeep Azimuthal Propagation Resistivity Measurements: Transdimensional Stochastic Inversion and Uncertainty Quantification**

Qiuyang Shen, Jiefu Chen, and Hanming Wang

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 786-798. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a4](http://www.doi.org/10.30632/PJV59N6-2018a4)

**Intelligent Logging Lithological Interpretation With Convolution Neural Networks**

Liping Zhu, Hongqi Li, Zhongguo Yang, Chengyang Li, and Yile Ao

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 799-810. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a5](http://www.doi.org/10.30632/PJV59N6-2018a5)

**Use of Data Analytics to Optimize Hydraulic Fracture Locations Along Borehole**

Ishank Gupta, Chandra Rai, Deepak Devegowda, and Carl Sondergeld

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 811-825. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a6](http://www.doi.org/10.30632/PJV59N6-2018a6)

**Comparative Study of Shallow Learning Models for Generating Compressional and Shear Traveltime Logs**

Jiabo He, Siddharth Misra, and Hao Li

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 826-840. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a7](http://www.doi.org/10.30632/PJV59N6-2018a7)

**Support-Vector-Machine Phase Classification of Downhole Leak Flows Based on Acoustic Signals**

Atchyuta Ramayya Venna, Yi Yang Ang, Nam Nguyen, Yinghui Lu, and Darren Walters

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 841-848. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a8](http://www.doi.org/10.30632/PJV59N6-2018a8)

**Fluid Optical Database Reconstruction With Validated Mapping from External Oil and Gas Information Source**

Dingding Chen, Christopher Jones, Bin Dai, and Anthony van Zuilekom

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 849-862. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a9](http://www.doi.org/10.30632/PJV59N6-2018a9)

**Machine-Learning-Based Automatic Well-Log Depth Matching**

Timon Zimmermann, Lin Liang, and Smaine Zeroug

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 863-872. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a10](http://www.doi.org/10.30632/PJV59N6-2018a10)

**Data Preconditioning for Predictive and Interpretative Algorithms: Importance in Data-Driven Analytics and Methods for Application1**

Elton Frost Jr. and Terrence Quinn

PETROPHYSICS, VOL. 59, NO. 6 (DECEMBER 2018); PAGES 873-890. **REFERECNCE** [www.doi.org/10.30632/PJV59N6-2018a11](http://www.doi.org/10.30632/PJV59N6-2018a11)

**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>