



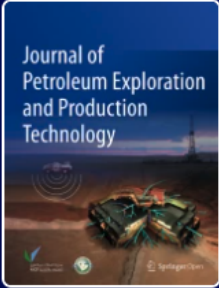
1. HALAMAN SAMPUL:

<https://link.springer.com/journal/13202/volumes-and-issues/14-1>

SPRINGER LINKLog in


Find a journal | Publish with us | Track your research | Search  Cart




[Home](#) > [Journal of Petroleum Exploration and Production Technology](#) > [Volumes and issues](#) > Volume 14,  Springer
Issue 1



Journal of Petroleum Exploration and Production Technology

Publishing model
Open access

[Submit your manuscript](#) 

 [Editorial board](#) |  [Aims and scope](#) |  [Journal updates](#)

2. EDITORIAL BOARDS:

Editors

EDITOR-IN-CHIEF

Ali Ghalambor

Endowed Professor (Emeritus)

American Petroleum Institute, USA

ASSISTANT EDITOR-IN-CHIEF

Rahman Ashena

Asia Pacific University of Technology and Innovation, Malaysia

ASSOCIATE EDITORS

Abd el-aziz Khairy Abd el-eal: Kuwait Institute for Scientific Research, Kuwait

Abdullah Almansour: National Center for Petroleum Technology and Mining, Saudi Arabia

Ahmad Abushaikh: Hamad Bin Khalifa University, Qatar

Ahmad Sakhaee-Pour: University of Houston, USA

Ahmed E. Radwan: Jagiellonian University, Kraków, Poland

Amin Gholami: Iranian Offshore Oil Company, Iran

Amin Shokrollahi: The University of Adelaide, Australia

Changhyup Park: Kangwon National University, South Korea

Debotyam Maity: Gas Technology Institute, USA

Erfan Hosseini: National Iranian Oil Company, Iran

Fengrui Sun: China University of Petroleum, Beijing, China

Fengyuan Zhang: China University of Petroleum, Beijing, China

Hadi Belhaj: Khalifa University, Abu Dhabi, UAE

Hung Vo Thanh: Seoul National University, South Korea

Ibnelwaleed Hussein: Qatar University, Qatar

John Yilin Wang: Penn State University, PA, USA

Ming Feng: Penn State University, PA, USA

Mohamed A.K. El-Ghali: Sultan Qaboos University, Oman

Qian Sun: New Mexico Institute of Technology, USA

Saeed Mozaffari: Virginia Tech, USA

Santanu Banerjee: Indian Institute of Technology Bombay, India

Sen Wang: China University of Petroleum (East China), Qingdao, China

Tianshou Ma: Southwest Petroleum University, Chengdu City, China

Vasile Badiu: SPE Local and Global Committees, Campina, Prahova, Romania

Wei Lin: School of Geosciences, Yangtze University, China

Weijun Shen: Chinese Academy of Sciences, Beijing, China

Wendong Wang: China University of Petroleum (East China), Qingdao, China

Xin Zhao: China University of Petroleum (East China), Qingdao, China

Zheng Sun: China University of Mining & Technology, Xuzhou, China

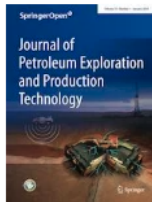
Zhihua Wang: Northeast Petroleum University, China

Zohreh Movahed: Schlumberger, Kuala Lumpur, Malaysia

Zuhair A. AlYousef: Saudi Aramco, Saudi Arabia

3. TABLE OF CONTENT

(VOLUME 14, Issue 1, <https://link.springer.com/journal/13202/volumes-and-issues/14-1>)



Volume 14, Issue 1

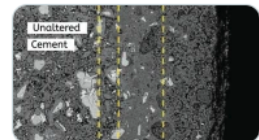
January 2024

22 articles in this issue

A review of cement sheath integrity evaluation techniques for carbon dioxide storage

Okhiria D. Udebhulu, Yetunde Aladeitan ... Giorgio De Tomi

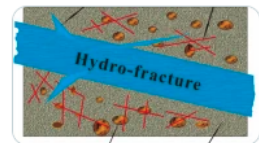
Review Paper–Production Engineering | Open access | 13 September 2023 | Pages: 1 – 23



Review of the productivity evaluation methods for shale gas wells

Yize Huang, Xizhe Li ... Yuze Jia

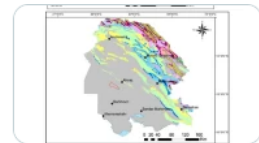
Review Paper–Production Engineering | Open access | 09 October 2023 | Pages: 25 – 39



Analysis of heavy metal accumulation and environmental indicators in fluids and drilling cuttings

Homan Bakhtiari, Hakimeh Amanipoor & Sedigheh Battaleb–Looie

Original Paper–Exploration Engineering | Open access | 22 August 2023 | Pages: 41 – 58



Coupled hydro-mechanical simulation in the carbonate reservoir of a giant oil field in southwest Iran

Narges Saadatnia, Yousef Sharghi ... Mohsen Ezati

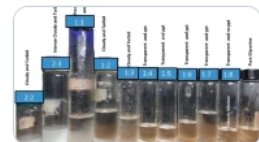
Original Paper–Exploration Engineering | Open access | 11 September 2023 | Pages: 59 – 83



Revolutionizing shale drilling with potassium chloride-based natural deep eutectic solvent as an additive

Muhammad Hammad Rasool & Maqsood Ahmad

Original Paper–Exploration Engineering | Open access | 15 September 2023 | Pages: 85 – 105



The impacts of CO₂ flooding on crude oil stability and recovery performance

Kartika F. Hartono, Asep K. Permadi ... Egi A. Pratama

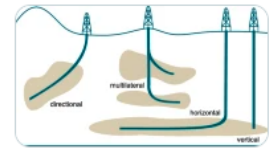
Original Paper–Exploration Engineering | Open access | 14 September 2023 | Pages: 107 – 123



Optimal path planning for directional wells across flow units' many-targets

C. P. B. Fernandes, W. P. Coutinho ... G. P. Oliveira

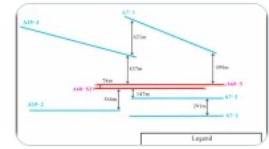
Original Paper-Exploration Engineering | Open access | 24 October 2023 | Pages: 125 – 137



New approach of evaluating fracturing interference based on wellhead pressure monitoring data: a case study from the well group-A of Fuling shale gas field

Liu Li, Tang YaWan ... Cai Jin

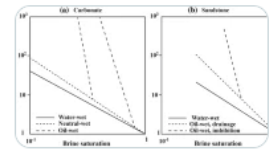
Original Paper-Exploration Engineering | Open access | 19 October 2023 | Pages: 139 – 148



Experimental investigation and prediction of saturation exponent in carbonate rocks: the significance of rock-fluid properties

Kazem Saadat, Hossain Rahimpour-Bonab ... Jebraeel Gholinezhad

Original Paper-Exploration Engineering | Open access | 20 October 2023 | Pages: 149 – 163



Main controlling factor of coalbed methane enrichment area in southern Qinshui Basin, China

Lin Jiang, Yan Song ... Jiaqing Hao

Original Paper-Production Geology | Open access | 22 September 2023 | Pages: 165 – 173



A new approach for real-time prediction of stick-slip vibrations enhancement using model agnostic and supervised machine learning: a case study of Norwegian continental shelf

Behzad Elahifar & Erfan Hosseini

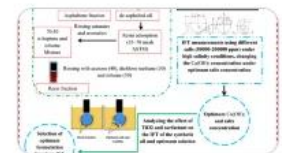
Original Paper-Production Engineering | Open access | 30 August 2023 | Pages: 175 – 201



Interactions between Ca(OH)₂, imidazolium ionic liquid, and titanium oxide nanoparticles using resinous and asphaltenic synthetic oils under high-salinity conditions

Reza Mehdipour & Seyednooroldin Hosseini

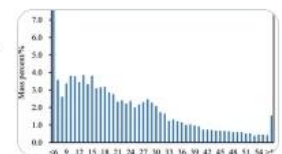
Original Paper-Production Engineering | Open access | 08 September 2023 | Pages: 203 – 220



Quantitative evaluation of water-alternative-natural gas flooding in enhancing oil recovery of fractured tight cores by NMR

Baishuo Liu, Chuanjin Yao ... Lei Li

Original Paper-Production Engineering | Open access | 30 August 2023 | Pages: 221 – 237



4. SCHIMAGO

Journal of Petroleum Exploration and Production Technology



COUNTRY

Germany



Universities and research
institutions in Germany



Media Ranking in Germany

SUBJECT AREA AND CATEGORY

Earth and Planetary Sciences

└ Geotechnical Engineering and Engineering
Geology

Energy

└ Energy (miscellaneous)

PUBLISHER

Springer Verlag

H-INDEX

39

Quartiles

