Extrica کے Journals Engineering

ISSN ONLINE 2669-2791

June 2025 VOLUME 5 ISSUE 1 PAGES 1-10

Energy and Fuels

Petroleum Engineering

Liquid and Gaseous Energy Resources



Editor in Chief

Anvar R. Valeev Ufa State Petroleum Technological University, (Russia) anv-v@yandex.ru

Editorial Board

Eldar Abbasov Ministry of Science and Education of Azerbaijan eldarab@gmail.com

Republic, (Azerbaijan)

Kouzou Abdellah Ziane Achour University of Djelfa, (Algeria) kouzouabdellah@ieee.org

Mastobaev Boris Ufa State Petroleum Technological University, (Russia) mastoba@mail.ru

Yang Chen Southwest Petroleum University, (China) doctorchenyang@qq.com

Langbauer Clemens Montanuniversitaet Leoben, (Austria) clemens.langbauer@unileoben.ac.at

Jiaqiang Jing Southwest Petroleum University, (China) jjq@swpu.edu.cn

Changjun Li Southwest Petroleum University, (China) lichangjunemail@sina.com

Geylani Panahov Ministry of Science and Education of Azerbaijan

Republic, (Azerbaijan)

Chitaranjan Pany Indian Institute of Technology Kharagpur, (India) c_pany@yahoo.com

Tashbulatov Radmir Ufa State Petroleum Technological University, (Russia) tashbulatovradmir@gmail.com

Karimov Rinat Ufa State Petroleum Technological University, (Russia) karimov_rinat@mail.ru

Ramin Tahmasebi Boldaji University of Isfahan, (Iran)

Jia Wenlong Southwest Petroleum University, (China) geylani.panahov@imm.az

ramintahmasbi68@gmail.com

jiawenlongswpu@hotmail.com

LGER Liquid and Gaseous Energy Resources

Aims and Scope

LGER is devoted to transportation of the resources, i.e. technologies of transportation, equipment, machines, constructions, safety, reliability and logistics. Additionally, production, storage and use of the energy resources are also available. The scope is transportation of liquid and gaseous energy resources: hydrocarbons, crude oil, oils, petroleum, water, hydrogen, biofuel, etc.

The list of principal topics:

- Transportation, production and use of hydrocarbons, liquid and gaseous energy resources
- Chemical products and reagents based on petrochemical raw materials
- · Geothermal energy
- Transportation and treatment of water, wastewater systems
- Safety and ecology of liquid and gaseous energy resources
- History of science and technologies for liquid and gaseous energy resources
- Alternative and renewable energy. Conversion and use of electric energy

All published papers are peer reviewed and crosschecked by plagiarism detection tools.

More information is available online https://www.extrica.com/journal/lger

The journal material is referred:

EBSCO: https://www.ebsco.com

Directory of Open Access Journals (DOAJ): https://doaj.org

Scilit: https://www.scilit.net

Dimensions: https://www.dimensions.ai Google Scholar: https://scholar.google.com WanFang Data: https://www.wanfangdata.com.cn

JGate: https://jgateplus.com TDNet: https://www.tdnet.io

WorldCat Discovery Services: https://www.oclc.org/en/worldcat-discovery.html

eLibrary: https://elibrary.ru Crossref: https://search.crossref.org

Content is archived in Martynas Mazvydas National Library of Lithuania

Internet: https://www.extrica.com E-mail: publish@extrica.com

Publisher: Extrica

JUNE 2025. VOLUME 5, ISSUE 1, PAGES (1-10), ISSN ONLINE 2669-2791

Contents

ANALYSIS AND MODERNIZATION OF GAS PRODUCTION SYSTEMS FROM COMPRESSOR STATION EQUIPMENT

ELNAR GALYAVIEV

1

SHORT DESCRIPTION ABOUT THIS CATEGORY

Cutting-edge technologies, state-of-the-art equipment, impeccable logistics, and unwavering reliability converge. Delving into the intricate realm of resource movement, journal delves into the transportation of liquid and gaseous energy resources, encompassing hydrocarbons, crude oil, petroleum, water, hydrogen, biofuels, and more. Unveiling the intricate nuances of production, storage, and utilization, the journal unravels the latest advancements that shape the industry. Journal examines the critical intersection of transportation and energy resources.



