JOURNAL OF HYDROCARBON POWER ENGINEERING

2016

Volume 3 • Issue 1

Published since 2014

The State Registration Certificate
KB № 20352–10152P
issued by the
State Registration Service of Ukraine
on October 11, 2013

Journal of Hydrocarbon Power Engineering is included into the list of the scientific and professional editions of Ukraine in the field of technical sciences (the Order of the Ministry of Education and Science of Ukraine No 747 of July 13, 2015)

FOUNDER

Ivano-Frankivsk National Technical University of Oil and Gas

Papers, based on the results of scientific and field activities in the sphere of oil and gas industry, are published in the journal.

The authors of works are responsible for the authenticity of data, being published.

The reprinting of the articles is allowed only on the basis of publishing house permission.

Editorial Office:

Ivano-Frankivsk National Technical University of Oil and Gas 15 Karpatska Str., Ivano-Frankivsk, 76019, Ukraine tel./fax: +38 0342 507796 e-mail: hpe@nung.edu.ua http://ogpe.nung.edu.ua

CONTENTS

Oil and Gas Exploration and Production

V. M. Malets, V. P. Kashytskyy

Oil and Gas Transportation

M. D. Serediuk, S. Ia. Grygorskyi

Oil and Gas Measurement and Testing

Foreign experience inassurance management

in constructing and exploiting of oil storage

I. V. Lytvynenko

Ivano-Frankivsk National University of Oil and Gas Publishing House 15 Karpatska Str., Ivano-Frankivsk, 76019, Ukraine, tel. +38 034 2242453, fax +38 034 2242139, http://nung.edu.ua, e-mail: admin@nung.edu.ua The journal is listed in the State Publishers' Record (IΦ № 18 of 12.03.2002)

Approved and signed for publication according to the recommendation of the Academic Council of IFNTUOG (protocol number 12/559 of 18.12.2015)

EDITORIAL BOARD

Editor-in-Chief

Prof. YEVSTAHIY KRYZHANIVSKYY

Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Deputy Editors-in-Chief

Prof. IGOR KISIL

Department of Quality Control Methods and Devices, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Prof. MYKHAILO MYSLYUK

Department of Oil and Gas Wells Drilling, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Prof. OLEKSANDR PETROVSKYY

Department of Exploration Geophysics, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Prof. MARIYA SEREDIUK

Department of Transportation and Storage of Oil and Gas, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Executive Editor

Prof. IGOR LYUTAK

Department of Software of Automated Systems, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Executive Secretary

ROMAN BISHCHAK

Department of Constructions Welding and Machine Parts Recovery, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Editorial Board

Prof. TAHAR AIFA

Lecturer of Geoscience Faculty, University of Rennes 1, Rennes, France

Prof. ABDELWAHAB AROUSSI

Gas Processing Centre, Qatar University, Doha, Qatar

Prof. RAMIL BAHTIZIN

Department of Matematics, Ufa State Petroleum Technological University, Ufa, Republic of Bashkortostan, Russia

Prof. VLADIMIR BALABA

Department of Oil and Gas Wells Drilling, Gubkin Russian State University of Oil and Gas, Moscow, Russia

Prof. VOLODYMYR BONDARENKO

Department of Undergound Mining, National Mining University, Dnipropetrovsk, Ukraine

Prof. PETR BUJOK

Institute of Geological Engineering, Faculty of Mining and Geology, Technická univerzita Ostrava, Ostrava, Czech Republic

Prof. IGOR CHUDYK

Department of Oil and Gas Wells Drilling, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Prof. VALENTYN FAYNERMAN

International Medical, Physical and Chemical Center, Donetsk National Medical University of Maxim Gorky, Donetsk, Ukraine

Prof. ANDRZEJ GONET

AGH University of Science and Technology, Krakow, Poland

Prof. WOJCIEH GORECKI

Department of Fossil Fuels, AGH University of Science and Technology, Krakow, Poland

Dr. MARKUS HELFERT

Business Informatics Group and Lecturer in Information Systems at the School of Computing, Dublin City University, Dublin, Ireland

Prof. VOLODYMYR HRUDZ

Department of Construction and Repair of Oil and Gas Pipelines and Storages, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Prof. OLEG KARPASH

Department of Energy Management and Technical Diagnostics, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Prof. ROMAN KONDRAT

Department of Development and Exploitation of Oil and Gas Fields, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Prof. VOLODYMYR KOSTYSHYN

Department of Electrical Supply and Electrical Equipment of Industrial Enterprises, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Dr. VLADIMIR KUTCHEROV

Department of Energy Technology, KTH Royal Institute of Technology, Stockholm, Sweden

Prof. VLADIMIR LIPSKY

Department of Pipeline Transport, Water Supply and Hydraulics, Polotsk State University, Polotsk, Byelorussia

Prof. HRYHORII NYKYFORCHYN

Department of Corrosive and Hydrogen Degradation and Protection of Materials, Karpenko Physico-Mechanical Institute of the National Academy of Sciences of Ukraine, Lviv, Ukraine

Prof. LYUBOMYR SHLAPAK

Department of Constructions Welding and Machine Parts Recovery, Ivano-Frankivsk National Technical University of Oil and Gas, Ivano-Frankivsk, Ukraine

Prof. MIHAEL WAGENKNECHT

University of Applied Science, Institute of Process Technology, Process Automation and Measuring Technology, Zittau-Görlitz, Germany

Prof. PETRO YASNIY

Department of Building Mechanics, Ternopil Ivan Puluj National Technical University, Ternopil, Ukraine

Prof. JURIJ ZARUBIN

Subsidiary Enterprise "Scientific-Research Institute of Oil and Gas Industry" of National Joint Stock Company "Naftogaz of Ukraine", Kyiv, Ukraine