
Romanian Journal of Petroleum & Gas Technology

Areas:

Geological, Drilling and Production Engineering

Mechanical Engineering

Electrotechnics, Electronics and Automation Engineering

Chemical and Petrochemical Engineering

Renewable Energies and Environmental Protection

Edited by

Gheorghe-Adrian BRĂNOIU, Dorin George BĂDOIU,
Otilia CANGEA, Timur CHIS, Raluca DRAGOMIR, Cristian-
Nicolae EPARU, Casen PANAITESCU, Silvian SUDITU

DOI: 10.51865/JPGT

VOL. IV (LXXV) No. 1 / 2023

DOI: 10.51865/JPGT.2023.01

pISSN 2734 – 5319

ISSN-L 2734 – 5319

eISSN 2972 – 0370



Scientific Board:

Michel Troquet (Polytech Clermont-Ferrand, France); Clovis Francis (Lebanese University, Lebanon); Rafic Younes (Lebanese University, Lebanon); Jan Golonka (AGH University of Science and Technology, Kraków, Poland); Tefy Raoelivololona (Universite d'Antsirana, Madagascar); Nam Nguyen Dang (Duy Tan University, Vietnam); Zulfan Adi Putra (Universiti Teknologi Petronas, Malaysia); Cătălin Teodoriu (University of Oklahoma, Mewbourne School of Petroleum and Geological Engineering); Mihai Arghir (Université de Poitiers, France); Sorin Radu (University of Petrosani); Valentin Petrescu ("Lucian Blaga" University of Sibiu); Alexandru Ozunu (Babeş-Bolyai University Cluj-Napoca); Dumitru Gherghiceanu (OMV-Petrom); Vasile Stănculescu (Institute of Research and Technological Design - ICPT Câmpina); Nicolae Napoleon Antonescu (Petroleum-Gas University of Ploiesti); Stelian Dumitrescu (Petroleum-Gas University of Ploiesti); Alin Diniță (Petroleum-Gas University of Ploiesti); Daniela Popovici (Petroleum-Gas University of Ploiesti); Lazăr Avram (Petroleum-Gas University of Ploiesti); Mihai Albuлесcu (Petroleum-Gas University of Ploiesti); Maria Stoicescu (Petroleum-Gas University of Ploiesti); Iuliana Ghetiu (Petroleum-Gas University of Ploiesti); Mihaela Caltaru (Petroleum-Gas University of Ploiesti); Cangea Otilia (Petroleum-Gas University of Ploiesti); Razvan George Rîpeanu (Petroleum-Gas University of Ploiesti); Ion Pana (Petroleum-Gas University of Ploiesti); Dragos Ciuparu (Petroleum-Gas University of Ploiesti); Dorin Bombos (Petroleum-Gas University of Ploiesti)

Romanian Journal of Petroleum & Gas Technology Editor-in-chief:

Gheorghe-Adrian Brănoiu

Romanian Journal of Petroleum & Gas Technology Executive Editors:

Dorin Bădoiu, Otilia Cangea, Timur Chis, Raluca Dragomir, Cristian Nicolae Eparu, Casen Panaitescu, Silvian Suditu

Romanian Journal of Petroleum & Gas Technology is an open access, peer-reviewed, international scientific journal in the petroleum and gas field, published two times per year, and continues the long tradition established by the old periodicals of the Petroleum-Gas University Ploiesti, with the first issue appearing in the year 1956, in Bucharest, and continuing in Ploiesti since 1973, and especially Petroleum-Gas University of Ploiesti Bulletin - Technical Series (ISSN 1224-8495) (1992-2019), whose successor it is.

The topic of the published papers covers all the fields linked to the petroleum and gas industry: oil wells drilling, oil and gas reservoirs production, petroleum geology and geophysics, petroleum products transportation and storage, petroleum technology and petrochemistry, renewable energies, environmental protection, petroleum and oilfield equipment (design, optimization, production, materials and technologies), electrotechnics, electronics and automation in the petroleum industry a.o.

website: <http://jpgt.upg-ploiesti.ro/>

Editorial Office: Petroleum-Gas University of Ploiești

Bd. București, No. 39, Ploiești, Romania

Tel.: 0244 575292; Fax: 0244 575847

e-mail: bull-st@upg-ploiesti.ro

* *The authors have the all legal and moral responsibility for the content of the papers*



CONTENTS

1. ANDROID APPLICATION FOR USER'S REAL-TIME INFORMATION REGARDING THE POSSIBILITY OF BEING CONTACT TO A COVID-19 INFECTED PERSON – Sava Dorina, Cărbureanu Mădălina	05-16
2. SUCKER RODS STRING DESIGN – RODS FATIGUE BEHAVIOR INTERPRETATION USING GOODMAN DIAGRAM – Alin Gheorghe, Silvian Suditu, Iuliana Ghețiu	17-28
3. FCC-DD A SOFTWARE APPROACH OF THE CASTIGLIONI METHOD FOR FCC YIELDS PREDICTION – Raluca-Elena Dragomir, Bogdan Doicin	29-38
4. EFFECT OF NANOPARTICLES ON CLAY STABILITY IN WATER: IMPLICATION FOR WATER BASED DRILLING MUD – Naomi Amoni Ogolo, Mike O. Onyekonwu	39-48
5. RELIABILITY OF WATER CONTENT DATA FOR NATURAL GAS-HYDRATE SYSTEMS USING SEMI-EMPIRICAL CORRELATIONS – Victor Joseph Aimikhe, Anthony Obinna Chukwu	49-60
6. MOVEMENT OF TWO-PHASE GAS-LIQUID FLOW IN HORIZONTAL AND INCLINED PIPES – Begench Silapov, Iulian Nistor	61-72
7. INFLUENCE OF DIMENSIONLESS WELLBORE RADIUS ON DIMENSIONLESS PRESSURE AND PRESSURE DERIVATIVES INFLUENCE GAS WELL PRODUCTION – Patrick Ebelechukwu Akuagwu, Wilfred Chinedu Okologume	73-88
8. QUALITY ASSESSMENT OF DISPOSED OILFIELD PRODUCED WATER IN THE NIGER DELTA – Kingsley Tamunokuro Amakiri, Naomi Amoni Ogolo	89-96
9. WELL PRODUCTION WITH CASING SAND BRIDGE – Doru Stoianovici, Timur Chis	97-108
10. DEEP KARST AREAS EVIDENCED BY SEISMIC RESEARCH IN MOESIAN PLATFORM – Elena-Rodica Stoica-Negulescu	109-120
11. NOVEL MODEL FOR ESTIMATING GAS-SOLID TWO-PHASE FLOW RATE IN A HORIZONTAL PIPE – Victor Joseph Aimikhe, Kristiana Tiya West	121-132
12. DEEP LEARNING MODELS FOR NATURAL GAS DEMAND FORECASTING: A COMPARATIVE STUDY OF MLP, CNN AND LSTM – Artemis Aidoni, Konstantinos Kofidis, Catalina Lucia Cocianu, Lazar Avram	133-148



13. A REVIEW OF NATURAL GAS-HYDROGEN BLENDING IN PIPELINE SUPPLY AND DISTRIBUTION – Sorin Gal, Mihai Albulescu, Renata Rădulescu, Timur Chis	149-158
14. THE QUALITY OF CRUDE OIL FROM THE MUANDA FIELD AND ITS CONSEQUENCES ON THE INSTALLATIONS – Jean Ondontshia Nkoyi, Benjamin Safari Kachunga, Joel Kabesa Kilungu, Jerry Ponge Otshudi, Dominique Wetshondo Osomba	159-172
15. UNLOCKING CUSTOMER SENTIMENT INSIGHTS WITH AZURE SENTIMENT ANALYSIS: A COMPREHENSIVE REVIEW AND ANALYSIS – Cosmina Mihaela Roșca, Andy Valentin Ariciu	173-182
16. CONTRIBUTION OF THE COMBINED INTERPRETATION OF GEOPETROLEUM DATA IN THE PETROLEUM EXPLORATION PROGRAM OF THE CONGO BASIN – CASE OF THE LOKORO SUB-BASIN – Bruno Deko Oyema, Patrick Lokata Ediho, Link Bukasa Muamba, Dominique Wetshondo Osomba, Tshibumbu Kayeya Pierre Paty	183-200
17. PIGGY BACK SEPARATOR DESIGN – Néhémie Bikayi Tshiani, Dona Kampata Mbwelele, Samuel Diangitukulu Ndimba, Franklin Muamba Kanangila, Joel Etshekodi Lohadje	201-214
18. EFFICIENT ENERGY STORAGE AND HYDROGEN PRODUCTION FOR A SUSTAINABLE FUTURE INSIDE THE OIL AND GAS INDUSTRY – Andrei-Stefan Oprisescu-Dulgheru, Andrei Raduta-Petrescu	215-230
19. RECOVERY OF TIRES WASTE THROUGH THERMAL CRACKING – Raluca-Elena Dragomir	231-238
20. INNOVATIVE TREATMENT SOLUTIONS FOR OIL POLLUTED WATER – Dan Ovidiu Cîrjan, Maria Stoicescu, Cașen Panaitescu	239-250
21. SPIDER4LEGS MOBILE ROBOT DESIGN CONTROLLED BY THE ESP32 PLATFORM – Vlad Catalin Necula, Diana Stamate, Gabriela Bucur	251-258
22. BLUETOOTH APPLICATION FOR TEMPERATURE AND HUMIDITY CONTROL – Emil Gocan, Gabriela Bucur	259-266
23. SECURING DATA AND APPLICATIONS IN CLOUD. CASE STUDY – Otilia Cangea	267-276