



ROMANIAN JOURNAL OF PETROLEUM & GAS TECHNOLOGY

VOL. IV (LXXV) • No. 1/2023

Contents

ANDROID APPLICATION FOR USER'S REAL-TIME INFORMATION REGARDING THE POSSIBILITY OF BEING CONTACT TO A COVID-19 INFECTED PERSON
Sava Dorina, Cărbureanu Mădălina

SUCKER RODS STRING DESIGN – RODS FATIGUE BEHAVIOR INTERPRETATION USING GOODMAN DIAGRAM
Alin Gheorghe, Silviu Suditu, Iuliana Chejia

FCC-DDA SOFTWARE APPROACH OF THE CASTIGLIONI METHOD FOR FCC YIELDS PREDICTION
Raluca-Elena Dragomir, Bogdan Doicin

EFFECT OF NANOPARTICLES ON CLAY STABILITY IN WATER: IMPLICATION FOR WATER BASED DRILLING MUD
Naomi Amoni Ogolo, Mike O. Onyekonwu

RELIABILITY OF WATER CONTENT DATA FOR NATURAL GAS-HYDRATE SYSTEMS USING SEMI-EMPIRICAL CORRELATIONS
Victor Joseph Aimikhe, Anthony Obinna Chulwa

MOVEMENT OF TWO-PHASE GAS-LIQUID FLOW IN HORIZONTAL AND INCLINED PIPES
Begench Silapov, Iulian Nistor

INFLUENCE OF DIMENSIONLESS WELLBORE RADIUS ON DIMENSIONLESS PRESSURE AND PRESSURE DERIVATIVES INFLUENCE GAS WELL PRODUCTION
Patrick Ebelechukwu Akaagwu, Wilfred Chinedu Okologume

QUALITY ASSESSMENT OF DISPOSED OILFIELD PRODUCED WATER IN THE NIGER DELTA
Kingsley Tamunokuro Amaliri, Naomi Amoni Ogolo

WELL PRODUCTION WITH CASING SAND BRIDGE
Doru Stoianovici, Timur Chis

DEEP KARST AREAS EVIDENCED BY SEISMIC RESEARCH IN MOESIAN PLATFORM
Elena-Rodica Stoica-Negulescu

NOVEL MODEL FOR ESTIMATING GAS-SOLID TWO-PHASE FLOW RATE IN A HORIZONTAL PIPE
Victor Joseph Aimikhe, Kristiana Tiya West

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

A REVIEW OF NATURAL GAS-HYDROGEN BLENDING IN PIPELINE SUPPLY AND DISTRIBUTION
Sorin Gal, Mihai Albușescu, Renata Rădulescu, Timur Chis

THE QUALITY OF CRUDE OIL FROM THE MUANDA FIELD AND ITS CONSEQUENCES ON THE INSTALLATIONS
Jean Ondonthia Nkoyi, Benjamin Safari Kachanga, Joel Kabera Kilungu, Jerry Fonge Othudi, Dominique Wethondo Oomba

UNLOCKING CUSTOMER SENTIMENT INSIGHTS WITH AZURE SENTIMENT ANALYSIS: A COMPREHENSIVE REVIEW AND ANALYSIS
Cosmina Mihaela Roșca, Andy Valentin Ariciu

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 Musamba, Dominique Wethondo Oomba, Tshibumbu Kayeya Pierre Paty

PIGGY BACK SEPARATOR DESIGN
Nthéanis Bikayi Tshiani, Dona Kamupata Mbebelele, Samuel Diangitukulu Ndimba, Franklin Musamba Kanangila, Joel Ethebedi Lohadje

EFFICIENT ENERGY STORAGE AND HYDROGEN PRODUCTION FOR A SUSTAINABLE FUTURE INSIDE THE OIL AND GAS INDUSTRY
Andrei-Stefan Oprisescu-Dulgheru, Andrei Raduta-Petrescu

RECOVERY OF TIRES WASTE THROUGH THERMAL CRACKING
Raluca-Elena Dragomir

INNOVATIVE TREATMENT SOLUTIONS FOR OIL POLLUTED WATER
Dan Ovidiu Cișjan, Maria Stoicescu, Cayen Panaitescu

SPIDER-LEGS MOBILE ROBOT DESIGN CONTROLLED BY THE ESP32 PLATFORM
Viad Catalin Necula, Diana Stanate, Gabriela Bucur

BLUETOOTH APPLICATION FOR TEMPERATURE AND HUMIDITY CONTROL
Emil Gocan, Gabriela Bucur

SECURING DATA AND APPLICATIONS IN CLOUD CASE STUDY
Otilia Căugea

Editura Universității Petrol - Gaze din Ploiești
Bd. București, Nr. 39, Ploiești, România
Tel.: 0244 575 292, Fax: 0244 575 847

ISSN-L 2734-5319
pISSN 2734-5319
eISSN 2972-0370

<http://jsgt.upg-ploiesti.ro/>

