PROCEEDINGS

The Second International Conference on Science, Engineering and Technology

SET 2019

"Sustainable Development in Developing Country for Facing Industrial Revolution 4.0"

September 5-7, 2019 SKA Convention & Exhibition Center, Pekanbaru, Riau, Indonesia



ICoSET 2019

Proceedings of the Second International Conference on Science, Engineering and Technology

Riau - Indonesia

September 5 - 7, 2019

Copyright © 2020 by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved

Edited by Arbi Haza Nasution, Evizal Abdul Kadir and Luiz Moutinho

Printed in Portugal ISBN: 978-989-758-463-3 Depósito Legal: 473348/20

http://icoset.uir.ac.id

BRIEF CONTENTS

INVITED SPEAKERS	IV
ORGANIZING COMMITTEES	V
PROGRAM COMMITTEE	VI
Foreword	VII
CONTENTS	IX

INVITED SPEAKERS

Prof. EE-Peng Lim Singapore Management University Singapore

> Assoc. Prof. Yuichi Sugai Kyushu University Japan

Prof. Ir. Dr Sharul Kamal Abdul Rahim Universiti Teknologi Malaysia Malaysia

Assoc. Prof. Dr. Norma binti Alias Universiti Teknologi Malaysia Malaysia

ORGANIZING COMMITTEES

GENERAL CHAIR

Dr. Arbi Haza Nasution, M.IT, Universitas Islam Riau, Indonesia

TECHNICAL PROGRAM CHAIR

Dr. Evizal Abdul Kadir, ST., M.Eng, Universitas Islam Riau, Indonesia

GENERAL CO-CHAIR

Dr. Eng. Muslim, ST., MT, Universitas Islam Riau, Indonesia

EDITORIAL CHAIR

Yudhi Arta, S.Kom., M.Kom, Universitas Islam Riau, Indonesia

STEERING COMMITTEE

Prof. Josaphat Tetuko Sri Sumantyo, Ph.D, Chiba University, Japan Prof. Ir. Dr. Sharul Kamal Abdul Rahim, Universiti Teknologi Malaysia, Malaysia Prof. Toru Ishida, Kyoto University, Japan Prof. Ee-Peng Lim, Singapore Management University, Singapore Prof. Dr. H Syafrinaldi SH, MCL, Universitas Islam Riau, Indonesia

PUBLICATION AND RELATIONSHIP CHAIR

Dr. Syafriadi, S.H., M.H., Universitas Islam Riau, Indonesia

FINANCIAL CHAIR

Ause Labellapansa, ST., M.Cs., M.Kom., Universitas Islam Riau, Indonesia

EDITORIAL BOARD

Putra Efri Rahman, S.Kom, Universitas Islam Riau, Indonesia Khairul Umam Syaliman, S.T., M.Kom., Politeknik Caltex Riau, Indonesia Winda Monika, S.Pd., M.Sc., Universitas Lancang Kuning, Indonesia Panji Rachmat Setiawan, S.Kom., M.M.S.I., Universitas Islam Riau, Indonesia Rizdqi Akbar Ramadhan, S.Kom., M.Kom., Universitas Islam Riau, Indonesia Anggiat, Universitas Islam Riau, Indonesia Arif Lukman Hakim, Universitas Riau, Indonesia

PROGRAM COMMITTEE

Prof. Dr. Tengku Dahril, M.Sc, Universitas Islam Riau, Indonesia

Prof. Dr. Hasan Basri Jumin, M.Sc, Universitas Islam Riau, Indonesia

Prof. Dr. Sugeng Wiyono, MMT, Universitas Islam Riau, Indonesia

Prof. Zainal A. Hasibuan, MLS., Ph.D, University of Indonesia, Indonesia

Prof. Josaphat Tetuko Sri Sumantyo, Ph.D, Chiba University, Japan

Prof. Dr. Eko Supriyanto, Universiti Teknologi Malaysia, Malaysia

Prof. Dr. Zailuddin Arifin, Universiti Teknologi MARA, Malaysia

Prof. Jhon Lee, B.Sc, M.Sc., Ph.D, Kyungdong University, Korea

Prof. Ahmed A. Al Absi, Kyungdong University, Korea

Prof. Wisup Bae, Ph.D, Sejong University, Korea

Prof. Kyuro Sasaki, Kyushu University, Japan

Prof. Adiwijaya, Telkom University, Indonesia

Prof. Ir. Asep Kurnia Permadi, M. Sc, Ph.D, Institut Teknologi Bandung, Indonesia

Assoc. Prof. Dr. Azhan Hashim Ismail, Universiti Teknologi MARA, Malaysia

Assoc. Prof. Yuichi Sugai, Kyushu University, Japan

Assoc. Prof. Dr. Sonny Irawan, Universiti Teknologi Petronas, Malaysia

Assoc. Prof. Hussein Hoteit, King Abdullah University of Science and Technology, Saudi Arabia

Assoc. Prof. Dr. Anas Puri, ST., MT, Universitas Islam Riau, Indonesia

Kuen-Song Lin, Ph.D, Yuan Ze University, Taiwan

Dr. Shukor Sanim Mohd Fauzi, Universiti Teknologi MARA, Malaysia

Dr. Inkyo Cheong, Inha University, Korea

Ahn, Young Mee, Ph.D, Inha University, Korea

Hitoshi Irie, Ph.D, Chiba University, Japan

Julie Yu-Chih Liu, Ph.D, Yuan Ze University, Taiwan

Liang Chih Yu, Ph.D, Yuan Ze University, Taiwan

Chia-Yu Hsu, Ph.D, Yuan Ze University, Taiwan

Dr. Amit Pariyar, University Malaysia Sarawak, Malaysia

Dr. Madi Abdullah Naser, Sebha University, Libya

Dr. Nguyen Xuan Huy, Ho Chi Minh City University of Technology, Vietnam

Dr. Chunqiu Li, Beijing Normal University, China

Dr. Goh Thian Lai, Universiti Kebangsaan Malaysia, Malaysia

Dr. Syahrir Ridha, Universiti Teknologi Petronas, Malaysia

Dr. Kemas Muslim L., Telkom University, Indonesia

Dr. Moch. Arif Bijaksana, Telkom University, Indonesia

Dr. Satria Mandala, Telkom University, Indonesia

Dr. Wahyudi Sutopo, Solo State University, Indonesia

Dr. Zulfatman, University of Muhammadyah Malang, Indonesia

Dr. Suranto AM, UPN Veteran Yogyakarta, Indonesia

Dr. Eng. Husnul Kausarian, B.Sc (Hons)., M.Sc, Universitas Islam Riau, Indonesia

FOREWORD

In the name of Allah, Most Gracious, Most Merciful Assalamu'alaikum Wr. Wb.,

Welcome to the Second International Conference on Science Engineering and Technology (ICoSET 2019). The advancement of today's computing technology, science, engineering and industrial revolution 4.0 play a big role in the sustainable development of social, economic, education, and humanity in developing countries. Institute of higher education is one of many parties that need to be involved in the process. Academicians and researchers should promote the concept of sustainable development. The Second International Conference on Science, Engineering and Technology (ICoSET 2019) is organized to gather researchers to disseminate their relevant work on science, engineering and technology. The conference is co-located with The Second International Conference on Social, Economy, Education, and Humanity (ICoSEEH 2019) at SKA Co-EX Pekanbaru Riau.

I would like to express my hearty gratitude to all participants for coming, sharing, and presenting your research at this joint conference. There is a total of 84 manuscripts submitted to ICoSET 2019. However only high-quality selected papers are accepted to be presented in this event, with the acceptance rates of ICoSET 2019 is 70%. We are very grateful to all steering committees and both international and local reviewers for their valuable work. I would like to give a compliment to all co-organizers, publisher, and sponsors for their incredible supports.

Organizing such prestigious conferences was very challenging and it would be impossible to be held without the hard work of the program committee and organizing committee members. I would like to express my sincere gratitude to all committees and volunteers from Singapore Management University, Kyoto University, Kyushu University, University of Tsukuba, Khon Kaen University, Ho Chi Minh City University of Technology, University of Suffolk, Universiti Teknologi Malaysia, Infrastructure University Kuala Lumpur, Universiti Malaya, Universiti Kebangsaan Malaysia, Universiti Utara Malaysia, Universiti Teknologi Mara, and Universiti Pendidikan Indonesia for providing us with so much support, advice, and assistance on all aspects of the conference. We do hope that this event will encourage collaboration among us now and in the future.

We wish you all find the opportunity to get rewarding technical programs, intellectual inspiration, and extended networking.

Pekanbaru, 27th August 2019 Dr. Arbi Haza Nasution, M.IT Chair of ICoSET 2019

CONTENTS

PAPERS

FULL PAPERS

Design of Community-based Ecotourism at Cengkehan and Giriloyo, Wukirsari Village, Imogiri District, Bantul Regency, Special Region of Yogyakarta Suhartono, Sri Mulyaningsih, Desi Kiswiranti, Sukirman, Nurwidi A. A. T. Heriyadi, Muchlis and Iva Mindhayani	5
Prototype Storage Locker Security System based on Fingerprint and RFID Technology Apri Siswanto, Hendra Gunawan and Rafiq Sanjaya	11
Feasibility Study of CO2 Flooding under Gross-split Mechanism: Simulation Approach Muslim Abdurrahman, Wisup Bae, Adi Novriansyah, Dadan Damayandri and Bop Duana Afrireksa	15
Online Classroom Attendance System based on Cloud Computing Sri Listia Rosa and Evizal Abdul Kadir	20
Analysis of Porosity and Permeability on Channel Deposit Sandstone using Pore-gas Injection and Point Counting in Sarilamak Area, West Sumatra Bayu Defitra, Tiggi Choanji and Yuniarti Yuskar	26
A Simulation Study of Downhole Water Sink Guidelines Plot Application using Real Field Data <i>Praditya Nugraha</i>	31
Groundwater Exploration using 2D Electrical Resistivity Imaging (ERI) at Kulim, Kedah, Malaysia Adi Suryadi, Muhammad Habibi, Batara, Dewandra Bagus Eka Putra and Husnul Kausarian	35
Risk Identification in Management System Process Integration Which Have Impact on the Goal of Management System Components Nastasia Ester Siahaan, Leni Sagita and Yusuf Latief	41
The Performance of 3D Multi-slice Branched Surface Reconstruction on CPU-GPU Platform <i>Normi Abdul Hadi and Norma Alias</i>	49
Tile-based Game Plugin for Unity Engine Salhazan Nasution, Arbi Haza Nasution and Arif Lukman Hakim	55
Image Segmentation of Nucleus Breast Cancer using Digital Image Processing Ana Yulianti, Ause Labellapansa, Evizal Abdul Kadir, Mohana Sundaram and Mahmod Othman	64
An Integrated Framework for Social Contribution of Diabetes Self-care Management Application Zul Indra, Liza Trisnawati and Luluk Elvitaria	68
Spatiotemporal Analysis of Urban Land Cover: Case Study - Pekanbaru City, Indonesia Idham Nugraha, Faizan Dalilla, Mira Hafizhah Tanjung, Rizky Ardiansyah and M. Iqbal Hisyam	74
The Effectiveness of Rice Husk Biochar Application to Metsulfuron Methyl Persistence Subhan Arridho, Saripah Ulpah and Tengku Edy Sabli	80
Digital Forensics: Acquisition and Analysis on CCTV Digital Evidence using Static Forensic Method based on ISO /IEC 27037:2014 <i>Rizdqi Akbar Ramadhan, Desti Mualfah and Dedy Hariyadi</i>	85

Testing the Role of Fish Consumption Intention as Mediator Junaidi, Desi Ilona, Zaitul and Harfiandri Damanhuri	90
Segmentation of Palm Oil Leaf Disease using Zoning Feature Extraction Ause Labellapansa, Ana Yulianti and Agus Yuliani	98
Analysis of Economy in the Improvement of Oil Production using Hydraulic Pumping Unit in X Field Muhammad Ariyon, Novia Rita and Tribowo Setiawan	102
Construction Design and Performance of Dry Leaf Shredder with Vertical Rotation for Compost Fertilizer Syawaldi	109
The Impact of Additively Coal Fly Ash toward Compressive Strength and Shear Bond Strength in Drilling Cement G Class Novrianti, Dori Winaldi and Muhammad Ridho Efras	114
Impact of Vibration of Piling Hammer on Soil Deformation: Study Case in Highway Construction Section 5 Pekanbaru-Dumai <i>Firman Syarif, Husnul Kausarian and Dewandra Bagus Eka Putra</i>	120
Combination Playfair Cipher Algorithm and LSB Steganography for Data Text Protection Apri Siswanto, Sri Wahyuni and Yudhi Arta	125
Fire Detection System in Peatland Area using LoRa WAN Communication Evizal Abdul Kadir, Hitoshi Irie and Sri Listia Rosa	130
Forest Fire Monitoring System using WSNs Technology Evizal Abdul Kadir, Sri Listia Rosa and Mahmod Othman	135
Multi Parameter of WSNs Sensor Node for River Water Pollution Monitoring System (Siak River, Riau-Indonesia) Evizal Abdul Kadir, Abdul Syukur, Bahruddin Saad and Sri Listia Rosa	140
Analysis for Gerund Entity Anomalies in Data Modeling Des Suryani, Yudhi Arta and Erdisna	146
The Incidence of Rhinoceros Beetle Outbreak in Public Coconut Plantation in Tanjung Simpang Village, Indragiri Hilir, Riau Province Saripah Ulpah, Nana Sutrisna, Fahroji, Suhendri Saputra and Sri Swastika	151
Mobile Application of Religious Activities for the Great Mosque Islamic Center Rokan Hulu with Push Notification Salhazan Nasution, Arbi Haza Nasution and Fitra Yamita	155
An Augmented Reality Machine Translation Agent Arbi Haza Nasution, Yoze Rizki, Salhazan Nasution and Rafi Muhammad	163
The Community Perception of Traditional Market Services in Pekanbaru City, Riau Province <i>Puji Astuti, Syaifullah Rosadi, Febby Asteriani, Eka Surya Pratiwi and Thalia Amanda Putri</i>	169
Separation of Crude Oil and Its Derivatives Spilled in Seawater by using Cobalt Ferrite Oxide <i>Mohammed A, Samba, Ibrahim Ali Amar, Musa Abuadabba, Mohammed A. Alfroji, Zainab M. Salih and Tomi Erfando</i>	175

Study of Open Space Utilization in Pekanbaru City, Riau Province Mira Hafizhah T., Febby Asteriani, Mardianto and Angelina Rulan S.	182
Application of Augmented Reality as a Multimedia Learning Media: Case Study of Videography Ahmad Zamsuri, Fadli Suandi and Rizki Novendra	188
Green Building Performance Analysis in the Stimi Campus Building Dian Febrianti and Samsunan	194
Towing Service Ordering System based on Android: Study Case - Department of Transportation, Pekanbaru Panji Rachmat Setiawan, Yudhi Arta and Rendi Sutisna	200
Biosurvey of Mercury (Hg), Cadmium (Cd), and Lead (Pb) Contamination in Reclamation Island-Jakarta Bay Salmita Salman, Achmad Sjarmidi and Salman	205
Expert System to Detect Early Depression in Adolescents using DASS 42 Nesi Syafitri, Yudhi Arta, Apri Siswanto and Sonya Parlina Rizki	211
Geotechnics Analysis: Soil Hardness on Stability of Davit Kecil's Weir in Ulu Maras, Kepulauan Anambas, Kepulauan Riau Miftahul Jannah, Dewandra Bagus Eka Putra, Firman Syarif, Joni Tripardi, Nopiyanto and Husnul Kausarian	219
Support for Heritage Tourism Development: The Case of Ombilin Coal Mining Heritage of Sawahlunto, Indonesia Jonny Wongso, Desi Ilona, Zaitul and Bahrul Anif	229
Aerial Photogrammetry and Object-based Image Analysis for Bridge Mapping: A Case Study on Bintan Bridge, Riau Islands, Indonesia Husnul Kausarian, Muhammad Zainuddin Lubis, Primawati, Dewandra Bagus Eka Putra, Adi Suryadi and Batara	237
Monitoring Single Site Verification (SSV) System and Optimization BTS Network based on Android Abdul Syukur, Siti Rahmadhani Sabri and Yudhi Arta	243
Characterization of the Ethnobotany of Riau Province Mascot Flora (Oncosperma tigillarium (Jack) Ridl.) Desti, Fitmawati, Putri Ade Rahma Yulis and Mayta Novaliza Isda	250
Effect Stocking Density on Growth and Survival rate of Larval Selais Fish (Kryptopterus lais) Cultured in Recirculation System Agusnimar Muchtar and Rosyadi	254
Development of Safety Plan to Improve OHS (Occupational Health and Safety) Performance for Construction of Dam Supporting Infrastructure based on WBS (Work Breakdown Structure) <i>Aprilia Dhiya Ulhaq, Yusuf Latief and Rossy Armyn Machfudiyanto</i>	258
Design of Web Login Security System using ElGamal Cryptography Yudhi Arta, Hendra Pratama, Apri Siswanto, Abdul Syukur and Panji Rachmat Setiawan	268
Standard Operational Procedures Development for Government Building's Care and Maintenance Work of Outer Spatial and Housekeeping Component to Improve Work Effectiveness and Efficiency using Risk-based Approach Lasita Khaerani, Yusuf Latief and Rossy Armyn Machfudiyanto	274

A Novel Correlation on MMP Prediction in CO2-LPG Injection System: A Case Study of Field X in Indonesia Prasandi Abdul Aziz, Hendra Dwimax, Tutuka Ariadji, Steven Chandra, Wijoyo Niti Daton and Ressi Bonti	285
Productivity Analysis of Frac-pack Completion in M Well with Sand Problem Indication and High Permeability Formation <i>Herianto, Prasandi Abdul Aziz, Wijoyo Niti Daton and Steven Chandra</i>	291
Emulsion Treatment using Local Demulsifier from Palm Oil Tomi Erfando and Emre Fathan	299
Designing an IoT Framework for High Valued Crops Farming Domingo Junior P. Ngipol and Thelma D. Palaoag	304
Consideration of the Different Pile Length Due to Soil Stress and Inner Forces of the Nailed-slab Pavement System under Concentric Load Anas Puri, Roza Mildawati and Muhammad Solihin	311
Utilization of Agricultural Waste to Be Bioethanol Sources as a Solvent on Paraffin Wax Crude Oil Issues M. K. Afdhol, F. Hidayat, M. Abdurrahman, H. Z. Lubis, R. K. Wijaya and N. P. Sari	315
The Effect of Regeneration Time of Biomass Activated Carbon using Low Temperature to Reduce Filtration Loss in Water-based Drilling Fluid <i>Nur Hadziqoh, Mursyidah, Arif Rahmadani, Idham Khalid and Hasnah Binti Mohd Zaid</i>	322
Improving the Accuracy of Features Weighted k-Nearest Neighbor using Distance Weight K. U. Syaliman, Ause Labellapansa and Ana Yulianti	326
Predicting of Oil Water Contact Level using Material Balance Modeling of a Multi-tank Reservoir Muslim Abdurrahman, Bop Duana Afrireksa, Hyundon Shin and Adi Novriansyah	331
Chip Formation and Shear Plane Angle Analysis on Carbon Steel Drilling using Solid Carbide Tools <i>Rieza Zulrian Aldio</i>	337
A Solution to Increase Natuna D Alpha's Resource Utilization by Cryogenic Distillation: Conceptual Design & Sensitivity Study Wijoyo Niti Daton, Ezra Revolin, Siptian Nugrahawan, Prasandi Abdul Aziz, Tutuka Ariadji, Steven Chandra and J. A. Nainggolan	342
Design of Volcanic Educational-based Natural Tourism at Giriloyo, Wukirsari Village, Imogiri District, Bantul Regency, Yogyakarta-Indonesia Sri Mulyaningsih	349
Four Types of Moral Holistic Values for Revolutionizing the Big Data Analytics in IoT-based Applications <i>Norma Alias</i>	357
AUTHOR INDEX	363

Feasibility Study of CO2 Flooding under Gross-split Mechanism: Simulation Approach

Muslim Abdurrahman¹, Wisup Bae², Adi Novriansyah¹, Dadan Damayandri³ and Bop Duana Afrireksa⁴

¹Department of Petroleum Engineering, Universitas Islam Riau,Pekanbaru, Indonesia ²Sejong University, South Korea ³LEMIGAS, Indonesia

⁴ Inha University, South Korea

 $\{muslim, a dinovrian syah\} @eng.uir.ac.id, wsbae @sejong.ac.kr, anba11181 @gmail.com, a frireksa @inha.edu and a frirek$

Keywords: CO₂, Simulation Study, WAG, Gross Split, NPV

Abstract: Importance of Carbon Dioxide (CO₂) injection into the subsurface reservoir is essential since the concern of global warming and climate change issues in Indonesia. Selecting the oil reservoir as a candidate for a storage site is an attractive option due to CO₂ gas utilization is effective for Enhanced Oil Recovery (EOR) purpose. Continuous and Water-Alternating-Gas (WAG) CO₂ flooding are the most commonly applied scenarios in the oil and gas industries. Considering the EOR side, choosing an appropriate scenario is mandatory for cost efficiency reason and influences the oil share amount between the Indonesian Government and operator under the gross-split mechanism. Therefore, by using a simulation approach, the feasibility of continuous and WAG CO₂ injection is observed to decide the most financially attractive choice. Simulation results reveal a WAG scenario recovers slightly more oil compare to continuous injection scheme. Application of gross-split under base-share makes both injection strategies unattractive for investors. An adjustment of government-contractor share is required to improve the feasibility of the project.

1 INTRODUCTION

As a part of greenhouse gas (GHG) pollutant, Carbon Dioxide (CO₂) emission issue becomes a major concern of major countries. Through The Kyoto Protocol and Paris Agreement, most countries agreed to reduce CO₂ emission level before 2050 due to avoid the catastrophic effect of global warming and climate change phenomena. Carbon Capture and Storage (CCS) is the only effective scheme to overcome this problem (Agency, 2016). However, storing CO₂ in the aquifer is not financially satisfied since CO₂ is injected into the storage site without gaining any benefit during this activity. This story may sound interesting if CO₂ storage is performed in an oil reservoir.

Besides act as a storage site, injecting CO_2 in oil reservoir may bring another benefit in form oil production enhancement, commonly known as CO_2 -Enhanced Oil Recovery (CO_2 -EOR). CO_2 -EOR has successfully implemented in North America for more than a decade, either using the natural or anthropogenic source (Whittaker et al., 2011; Jishun et al., 2015). Mostly CO_2 Flooding Targets crude oil contains high intermediate component because the miscible condition of CO_2 and crude oil can be achieved under reservoir condition (Abedini and Torabi, 2014). Minimum Miscibility Pressure (MMP) determination is mandatory in designing the injection scenario. MMP can be determined through slim-tube, swelling, vanishing interfacial tension, and rising bubble experiments. Moreover, PVT and slimtube simulation methods are capable to estimate MMP with a reasonable gap with experimental work (Abdurrahman et al., 2015).

Besides MMP, Deciding the injection scheme is also important for CO_2 flooding because it relates to the efficiency of CO_2 utilization in displacing residual oil. In terms of CO_2 utilization factor. Statistically, more than one barrel (bbl) Oil can be produced by injecting 1 million standard cubic feet of CO_2 (Azzolina et al., 2015). CO_2 utilization factor implicitly has an effect to the feasibility of the CO_2 flooding project because it correlates to how

Abdurrahman, M., Bae, W., Novriansyah, A., Damayandri, D. and Afrireksa, B.

Feasibility Study of CO2 Flooding under Gross-split Mechanism: Simulation Approach.

In Proceedings of the Second International Conference on Science, Engineering and Technology (ICoSET 2019), pages 15-19 ISBN: 978-989-758-463-3

Copyright © 2020 by SCITEPRESS - Science and Technology Publications, Lda. All rights reserved

much CO_2 gas should be provided, i.e., how much fund is required for purchasing CO_2 or constructing CO_2 anthropogenic capture facilities. Deciding to use CO_2 from CCS activity potentially reduce the CCS cost itself (Rubin et al., 2015). Therefore, CO_2 -EOR, either from natural or anthropogenic, i.e., from CCS, may bring a financial interest if properly implemented, including the injection scheme selection.

Deciding the most suitable scheme of CO_2 flooding is risky and relates to the oil share between the Indonesian government and operator because Indonesia adopts production share mechanism. Indonesia adopted a relatively new oil share mechanism, known as gross-split. This mechanism is officially introduced and effectively valid since 2017. This new mechanism still has to be improved because indicating an undesirable profit for the operator, feasibility study of CO_2 by considering injection scheme under gross-split mechanism is another interesting topic for the researchers (Irham and Julyus, 2018).

This Paper analyses under simulation method the feasibility of CO₂ flooding scheme by using gross-split mechanism. Two injection strategies, CO₂ Continuous injection and CO2 Water Alternating Gas (WAG) are compared their capability in recovering residual oil after primary stage and also feasibility during CO₂ flooding stage. Mathematical model represents one of Indonesia oil field condition was generated by using BUILDER generator and simulated under GEM simulator. Both of these modules are licensed under CMG Software. Results from the GEM simulator will be analyzed its feasibility for each injection scenario. Injection scenario is decided by considering the economic parameter such as NPV and IRR.

2 METHODOLOGY

The reservoir grid model from Indonesia oil field is used for demonstrating the field-scale CO_2 flooding in this study. This grid model consists of more than 7,800 cells with 56, 46, and 3 cells along x, y, and z directions (represented as i, j, and k in the software). Figure 1 shows the grid model with its grid-top parameter. The average permeability is quite low, ranged from 30 to 100 millidarcy (md). The range of porosity of 0.13 to 0.19. The pore-volume of this model is 0.83 billion reservoir cubic feet (cuft). Figure 2 and 3 depict the relative permeability (k_r) plot for water-oil and gas-oil systems, respectively. The relative permeability model in this study is obtained directly simulation study (Millah, 2014). In the oil-water system, k_r is plotted over water saturation (s_w) and gas saturation (s_g) for gas- oil system. Subscript o, w, and g in figure 2 and 3 are oil, water, and gas. Twelve injectors are planned to inject CO2 under continuous and WAG scenarios and the performance will be analyzed based on production data on 5 production wells (location of the wells are shown in Figure. 4). Total injection volume is limited on 0.6 PV due to economic reason and the 1:1 WAG ratio is selected because this ratio is common in field-scale operation (Christensen et al., 1998). 2% Half Cycle Slug Size (HCSS) is designed for this study. Configuration of CO2 and water injection rate are tabulated in Table 1.

The model is simulated from 1996 until the end of 2013 for primary recovery stage and continued to 10 years CO_2 flooding under scenario in Table 1 until the injection period is finished (2024). The oil production during this CO_2 flooding simulation is recorded for feasibility calculation.



Figure 1: The grid model that is used in this study, the color legend represents the grid top of the cell in feet unit.

Table 1: Gas and water injection rate in CO2 flooding scenarios. "Mscf" means thousand standard cubic feet.

Injection Scenario	Gas Rate (Mscf/day)	Water rate (bbl/day)
Continuous CO ₂ injection	1463	-
WAG	1463	1873

Figure 5 draws Schematic share diagram of Gross Split between government and operator (mentioned as "contractor" in this diagram). The difference of this new mechanism with previously cost-recovery mechanisms is the contractor must bear every operating cost, risk, and all taxes. The government and contractor shares are divided from the gross oil production while in the cost recovery mechanism, the oil should be shared to both parties after deducted from cost recovery post. Three variable influences the share of government and contractor, e.g., Base split, variable component, and progressive component



Figure 2: Relative permeability curve for water-oil system.



Figure 3: Relative permeability curve for gas-oil system.

(Giranza and Bergman, 2018). These variables are affected by field condition, development status, and oil price (Roach and Dunstan, 2018).

Several assumption will be made for studying the feasibility of CO_2 flooding project in this field. The oil price for this study is assumed 90 US\$/bbl and the share for government and contractor is under base split (57% - 43%). Moreover, the Indonesian tax is assumed 45% (Roach and Dunstan, 2018). All cost and revenue components in this study are tabulated in Table 2, based on study of Jarrel et al. (2002). This study also utilized recycled CO_2 and water from the recycling facilities whereby the annual handling



Figure 4: Distribution of injection and production wells in the grid model.



Figure 5: Schematic diagram of Indonesia gross-split mechanism.

capacity of which are 18 MMSCF CO_2 and 730 thousand barrels of water. The Weighing average cost of capital (WACC) for this study is 12%. Net Present Value (NPV) of each scenario is will be compared.

3 RESULT AND DISCUSSION

Figure 6 compares the annual production during 10 years continuous CO_2 Flooding and WAG, while the cumulative production on each scenario are plotted

Table 2: Cost and revenue components assumptions in this study.

Cost or revenue components	Value
Injection well cost	0.600 MMUS\$/well
Production well cost	0.450 MMUS\$/well
Well completion	0.200 MMUS\$
Water injection capital cost	0.011 MMUS\$/well
CO2 facility capital cost	0.012 MMUS\$/well
Production facility capital cost	0.027 MMUS\$/well
Water Injection Cost	1.000 US\$/bbl
CO2 Price	2.500 US\$/Mscf
Chemical Cost	0.020 MMUS\$/well/yr.
CO2 recycle OPEX	0.750 US\$/mscf
Water Recycle OPEX	0.300 US\$/bbl
Oil Price	90 US\$/bbl

in Figure 7. Continuous CO₂ injection shows higher productivity over WAG during two years injection and gradually decrease for the rest period. It is contrast with performance under WAG scenario where the oil recovery is still low in the first year but significantly increase more than 120% in the second year. Productivity on WAG tend to show a stable trend for the next seven years. Results from the figure 7 indicates the WAG application can recover oil slightly more than continuous flooding scenario with 1% recovery gap, i.e. the 10-years oil recovery is same. In terms of CO₂ utilization factor, a ratio of Injected CO₂ to the amount of oil production, simulation results shows low CO2 utilization factor is revealed for WAG scenario, means requires less CO2 to produce one barrel of oil. Comparing the data trends on both scenarios clearly indicates a continuous growth of CO₂ utilization factor, indicates the requirement to produce crude oil becomes higher over the time, while WAG shows a decreasing trend. WAG is effective to overcome the gravity segregation issue, compare to continuous CO_2 flooding. Due to lower density. CO_2 tend to move upwards in the reservoir, resulting a poor displacement efficiency (Jaafar et al., 2014),



Figure 6: Annual oil production during CO₂ flooding phase for each scenario.



Figure 7: Annual Cumulative oil production during CO2 flooding phase for each scenario.

Despite both injection strategies shows same achievement in term of oil recovery, WAG option



Figure 8: Annual CO2 utilization factor for continuous and WAG CO2 flooding.

is more attractive because consume less CO₂ inducing low CO2 Purchase cost. Comparing these scenarios under gross-split mechanism reveal unprofitable conclusion, as indicates in negative value of NPV (Figure 9). Therefore, base-share between government and contractor is not feasible from the contractor side, means share adjustment between these shareholders are required. The government-contractor share is then adjusted to 35%-65% because these share is suitable for high operating cost, i.e., both CO₂ flooding scenarios are categorized into high operating cost projects (Roach and Dunstan, 2018). Recalculation of NPV under this new share results negative NPV for continuous injection project (-30.5 MM\$) and 6.9 MM\$ for WAG, means WAG scenario is more profitable. Moreover, the Internal Rate of Return (IRR) of this project indicate a significant profit can be made during this injection period, i.e., the IRR is higher than Indonesia WACC (32.7% compare to 8%). In short, CO₂ WAG scenario is effective in displacing residual oil and also more profitable than another option. Share adjustment in this study may be an evidence on the urgency CO₂ issue in Indonesia gross-split mechanism. Therefore, it is recommended to include CO₂ issue into the variable and progressive share components.

The information shared to the all of communities. A monitor with all the information related to the water quality installed at the community center or at the point of common assembly of community for easy to delivery of information. Furthermore, all the people and community can have an access to information shows including the status of river water levels. Based on monitoring system then all the information is update for public service and knows the status of the river.



Figure 9: Effect of share adjustment to NPV for continuous and WAG CO₂ flooding.

4 CONCLUSIONS

This paper analyze the feasibility of CO_2 project under Indonesia gross split mechanism by using reservoir simulation method. One of Indonesia oil field reservoir is modelled for this study, where the CO_2 injection schemes is limited to continuous and WAG scenarios. Simulation results reveals a better performance of WAG in recovering remaining oil in the reservoir. Moreover, feasible indication is shown on WAG scheme after adjusting the base share of government and contractor. Including the CO_2 issues into the variable and progressive share, points may increase the tendency of CO_2 flooding application in Indonesia

REFERENCES

- Abdurrahman, M., Permadi, A., and Bae, W. (2015). An improved method for estimating minimum miscibility pressure through condensation–extraction process under swelling tests. *Journal of Petroleum Science* and Engineering, 131:165–171.
- Abedini, A. and Torabi, F. (2014). Oil recovery performance of immiscible and miscible co2 huff-and-puff processes. *Energy & Fuels*, 28(2):774–784.
- Agency, I. E. (2016). 20 Years of Carbon Capture and Storage: Accelerating Future Deployment. International Energy Agency.
- Azzolina, N. A., Nakles, D. V., Gorecki, C. D., Peck, W. D., Ayash, S. C., Melzer, L. S., and Chatterjee, S. (2015). Co2 storage associated with co2 enhanced

oil recovery: A statistical analysis of historical operations. *International Journal of Greenhouse Gas Control*, 37:384–397.

- Christensen, J. R., Stenby, E. H., Skauge, A., et al. (1998). Review of wag field experience. In *International petroleum conference and exhibition of Mexico*. Society of Petroleum Engineers.
- Giranza, M. and Bergman, A. (2018). Indonesia's new gross split psc: Is it more superior than the previous standard psc. *Journal of Economics, Business and Management*, 6.
- Irham, S. and Julyus, P. (2018). The new energy management policy: Indonesian psc-gross-split applied on steam flooding project. In *IOP Conference Series: Earth and Environmental Science*, volume 106, page 012109. IOP Publishing.
- Jaafar, M., Omar, S., Anuar, S., and Suradi, S. (2014). Reservoir monitoring of eor processes (wag, foam and polymer) using streaming potential. In *Scientific Cooperations International Workshops on Engineering Branches*, pages 8–9.
- Jarrell, P. M., Fox, C. E., Stein, M. H., and Webb, S. L. (2002). *Practical aspects of CO2 flooding*, volume 22. Society of Petroleum Engineers Richardson, TX.
- Jishun, Q., Haishui, H., and Xiaolei, L. (2015). Application and enlightenment of carbon dioxide flooding in the united states of america. *Petroleum Exploration and Development*, 42(2):232–240.
- Roach, B. and Dunstan, A. (2018). The indonesian psc: the end of an era. *The Journal of World Energy Law & Business*, 11(2):116–135.
- Rubin, E. S., Davison, J. E., and Herzog, H. J. (2015). The cost of co2 capture and storage. *International Journal* of Greenhouse Gas Control, 40:378–400.
- Whittaker, S., Rostron, B., Hawkes, C., Gardner, C., White, D., Johnson, J., Chalaturnyk, R., and Seeburger, D. (2011). A decade of co2 injection into depleting oil fields: Monitoring and research activities of the iea ghg weyburn-midale co2 monitoring and storage project. *Energy Procedia*, 4:6069–6076.

