

## DAFTAR PUSTAKA

- Aveliansyah, Ponco, P., Triono, W., Saefullah U. 2016. “Pre-Talang Akar Formation: New Hopes for Hydrocarbon Exploration in the Offshore North West Java Basin”. Jakarta: *IPA Proceedings 40<sup>th</sup> Annual Convention* (Hal 594 – 607).
- Bishop, Michael, G,. 2000 . *Petroleum Systems Of The Northwest Java Province, Java And Offshore Southeast sumatra, Indonesia*. USA: USGS. (Hal 13 – 17)
- Boggs, J. S. (2006). *Principles Of Sedimentology And Stratigraphy* (Fourth ed.). New Jersey, USA: University Of Oregon, Prentice Hall, Saddle River. (662 Hal)
- Catuneanu, O. 2006. *Principles Of Sequence Stratigraphy*. Amsterdam, Netherlands: Elsevier. (375 Hal)
- Dalrymple, Robert W. & Choi, Kyungsik. 2007. “Morphologic And Facies Trends Through The Fluvial–Marine Transition In Tide-Dominated Depositional Systems: A Schematic Framework For Environmental And Sequence-Stratigraphic Interpretation” : Earth-Science Reviews (Elsevier) . (Hal 135 – 174)
- Dalrymple, Robert W., Zaitlin, Brian A., & Boyd, Ron. 1992. “Estuarine Facies Models : Conceptual Basis and Stratigraphic Implications” : Journal of Sedimentary Petrology. (Hal 1130 – 1146)
- Direktur Jenderal Minyak dan Gas Bumi, 2013. *Data dan Informasi Minyak dan Gas Bumi*, Jakarta.
- Doust, Harry & Noble, R, A,. 2008. “Petroleum Systems of Indonesia”: Marine and Petroleum Geology 25 (Elsevier Ltd.). (Hal 103 – 129)
- Gao, Chonglong., Ji, Youliang., Wu, Chenliang., Jin, Jun., Ren, Ying., Yang, Zhao., Liu, Dawei., Huan, Zhijun., Dauan, X., Zhou, Y. 2019. “Facies and Depositional Model of Alluvial Fan Dominated by Episodic Flood Events In

Arid Conditions: An Example From The Quaternary Poplar Fan, North-Western China": International Association of Sedimentologists (Hal 1750 – 1796)

Gough, Amy., Clarke, Stuart M., & Milodowski, E. 2012. "Controls upon Depositional Architecture and Cyclicity of Alluvial Fan Systems and Associated Environments: Implications for Hydrocarbon Potential". California, USA: AAPG Annual Convention and Exhibition. (Hal 1 – 9)

Gresko, M., Suria, C., dan Sinclair, S. 1995. "Basin Evalution of Ardjuna Rift System and Its Implications for Hydrocarbon Exploration, Offshore Northwest Java". Jakarta : 2006 IPA Proceedings 24<sup>th</sup> Annual Convention (Hal 147 – 161)

Homewood, P. W., Mauriaud, P., & Lafont, F. 2001. *Best Practices In Sequence Stratigraphy*. Paris, French: Totalfinaelf. (79 Hal)

Koesoemadinata, R. P. 1980. Geologi Minyak-Dan Gas Bumi (kedua ed., Vol. 1). Bandung, Indonesia: Institut Teknologi Bandung. (148 Hal)

Martodjojo, S., Djuhaeni, 1996. *Sandi Stratigrafi Indonesia*. Bandung: Ikatan Ahli Geologi Indonesia (25 hal).

Miall, Andrew D. 1981. "Analysis of Fluvial Depositional Systems". Calgary: American Association of Petroleum Geologists Fall Education Conference. (67 Hal)

Miall, Andrew D. 2006. *The Geology of Fluvial Deposits*. Berlin: Springer-Verlag (582 Hal)

Nichols, G. 2009. *Sedimentology And Stratigraphy* (Second ed.). Chichester, United Kingdom: Wiley-Blackwell. (419 Hal)

Noble, R.A., Pratomo, Kakung H., Ibrahim, Anditya, M.T., Prasetya, Indra., Mujahiddin, Nizar. 1997. "Petroleum System of Northwest Java, Indonesia".

Jakarta : Proceedings of an International Conference on Petroleum Systems of SE Asia and Australasia (Hal 585 – 600).

- Ovinda., Sunardi, Edy., Hamdani., A.H., Burhannudinnur, M., Triwerdhana, Afriadhi. 2018. “Facies and Sequence Stratigraphy Analyses of Klasaman Formation in the “X Well”, Northern Salawati Basin, Papua, Indonesia: Open Journal of Geology 8. (Hal 499 – 513)
- Posamentier, H. W., & Allen, G. P. 1999. *Siliciclastic Sequence Stratigraphy-Concepts And Applications*. Tulsa, Oklahoma, United State Of America: SEPM (Society For Sedimentary Geology). (205 Hal)
- Prosser, Sarah. 1993. “Rift-related linked depositional systems and their seismic expression” in Tectonics and Seismic Sequence Stratigraphy. United Kingdom: Geological Society Special Publication (Hal 35 – 66)
- Rider, Malcom H. 1996. *The Geological Interpretation of Well Logs*. Skotlandia: Rider-French Consulting Ltd. (280 Hal)
- Selley, Richard C. 2000. *Applied Sedimentology (Second Edition)*. London: Academic Press. (521 Hal)
- Sihombing, Enry Horas. 2019. *Form and fill of a transtensional rift basin: lower Talangakar Formation, Jatibarang subbasin, offshore NW Java, Indonesia*. (Thesis Master, Colorado School of Mines) diakses dari <https://mountainscholar.org/handle/11124/173104>
- Sukamto, B., Siboro, B., Lawrence T.D., Sinclair, S.W. 1995. “Talang Akar (Oligocene) Source Rock Identification from Wireline Logs — Applications in the Deep Ardjuna Basin, Offshore Northwest Java”. Jakarta: 2006 IPA Proceedings 24<sup>th</sup> Annual Convention (Hal 185 – 200).
- Vail, P.R., Mitchum, R.M, & Ill, S.T. 1977. “Seismic Stratigraphy and Global Changes of Sealevel” in Seismic Stratigraphy-Applications To Hydrocarbon Exploration. Oklohama: The American Association of Petroleum Geologist. (Hal 53 – Hal 62).

Veeken, Paul C. H. 2007. *Seismic Stratigraphy, Basin Analysis, and Reservoir Characterisation*. Perancis : Elsevier (501 Hal)

Wahyuadi, Deni. 2017. *Analisis Fasies dan Pemodelan Lingkungan Pengendapan Fase Tektonik Syn-Rift, Formasi Talang Akar di North Seribu Trough*. (Thesis Master, Institut Teknologi Bandung) diakses dari <https://digilib.itb.ac.id/index.php/gdl/view/26488>.

Wagoner, Van., Mitchum, R.M. Campion K.M., and Rahmanian, V.D. 1990, “Siliclastic Sequence Stratigraphy In Well Logs, Cores, And Outcrops: Concepts For High-Resolution Correlation Of Time And Facies”. Tulsa, USA: AAPG Methods in Exploration Series