DAFTAR PUSTAKA

- Aditiyawarman, T., Taufik, & Pertamina EP. (2016). *General process design basis*. Indonesia: Pertamina EP.
- Almedallaha, M. K., & Walsh, S. D. C. (2019a). Integrated well-path and surface-facility optimization for shallow-water oil and gas field developments. *Journal of Petroleum Science and Engineering*.
- Almedallaha, M. K., & Walsh, S. D. C. (2019b). A numerical method to optimize use of existing assets in offshore natural gas and oil field developments. *Journal of Natural Gas Science and Engineering*.
- Almedallaha, M. K., Branch, G., & Walsh, S. D. C. (2020). Combine well path, submarine pipeline network, route and flowrate optimization for shallowwater offshore fields. *Applied Ocean Research*.
- Beckner, B. L., & Song, X. (1995, October). Field development planning using simulated annealing optimal economic well scheduling and placement. In *SPE Annual Technical Conference and Exhibition*. Society of Petroleum Engineers.
- Camponogara, E., Bittencourt, S., Silva, R., & Prado, R. (2017). Integrated methodology for production optimization from multiple offshore reservoirs in the Santos Basin. *IEEE Transactions on Automation Science and Engineering*.
- Demissie, A., et al. (2017). A multi-objective optimization model for gas pipeline operations. *Computers & Chemical Engineering*.
- Ebadat, A., & Karimaghaee, P. (2012). Well placement optimization according to field production curve using gradient-based control methods through dynamic modeling. *Journal of Petroleum Science and Engineering*, 100, 178–188.
- Gao, X., Zhang, L., & Li, Q. (2015). A novel optimization approach for oil and gas production process considering model parameters uncertainties. *The Canadian Journal of Chemical Engineering*.

- Gas Processor Suppliers Association. (2004). *Engineering data book* (13th ed.). Tulsa, USA: GPSA.
- He, G., Zhou, H., & Liu, J. (2019). A methodology for optimal design of gathering pipeline system in old oilfield during its phased development process. *Computers & Industrial Engineering*.
- Gupta, A., & Sincar, A. (2016). Introduction to pigging & a case study on pigging of an onshore crude oil trunkline. *International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS)*.
- Gupta, A., & Sincar, A. (2015). Need for flow assurance for crude oil pipelines: A review. *International Journal of Latest Technology in Engineering, Management & Applied Science (IJLTEMAS)*.
- Hulse, E. O., & Campognara, E. (2016). Robust formulation for production optimization of satellite oil wells. *Energy Optimization*.
- Noaman, A. A. (2020). Modelling and optimization of the gas and condensate process facilities in the gas plant. *Australian Journal of Basic and Applied Sciences*.
- Nugroho, N. A. F., Rasyid, A. A., & Ramadhan, D. A. (2018). Aplikasi penggunaan well head compressor pada sumur X untuk mengatasi problem liquid loading. *Jurnal Migasian*.
- Rahmawati, S. D., Whitson, C. H., Foss, B., & Kuntadi, A. (2012). Integrated field operation and optimization. *Journal of Petroleum Science and Engineering*, 81, 161–170.
- Stewart, M. I. (2014). Surface production operations: Design of gas handling system and facilities (3rd ed.). Virginia, USA: Elsevier Inc.
- Stewart, M. I. (2016). Surface production operations: Facility piping and pipeline system (Vol. 3). Virginia, USA: Elsevier Inc.