

DAFTAR PUSTAKA

- Bing Tu, De Sheng Li, En Huai Lin, Miao Miao Ji. 2012. *Research on mud pulse signal data processing in MWD on EURASIP Journal on Advances in Signal Processing*.
- GE Energy, GE Oil & Gas. 2010. *Drilling Measurements : Tensor MWD Operations Manual*. REV. 1.1. PART NR. 981021-100-11. Handika Maintenance Training. (n.d.).
- LAZ Zhang Heng, CW Li, JH Qu, QM Liao. 2007. *Comparative study on mud-pulse signal processing methods*. *Oil Drilling & Production Technology*29(2), 84–90
- Mohammed A.Namuqa, MatthiasReich, Swanhild Bernstein. 2013. *Continuous wavelet transformation: A novel approach for better detection of mud pulses*.
- Mohammed Ali Namuq. 2013. *Simulation and modeling of pressure pulse propagation in fluids inside drill strings*.
- Namuq, M. A., Reich, M., & Bernstein, S. (2013). *Continuous wavelet transformation: A novel approach for better detection of mud pulses*. *Journal of Petroleum Science and Engineering*, 110. <https://doi.org/10.1016/j.petrol.2013.08.052>
- Saat, L. B., Drilling, L. W., Drilling, M. W., Drilling, L. W., Drilling, M. W., Adapun, T. P., Drilling, L. W., Menjelaskan, L. W. D., Menjelaskan, L. W. D., & Drilling, M. W. (n.d.). *BAB I*. 1–12.
- Schlumberger. *Power Pulse MWD Telemetry System*[EBOL]. [2015-03-01]. <http://www.slb.com>
- Tu, B., Li, D. S., Lin, E. H., & Ji, M. M. (2012). *Research on mud pulse signal data processing in MWD*. *Eurasip Journal on Advances in Signal Processing*, 2012(1), 1–7. <https://doi.org/10.1186/1687-6180-2012-182>
- Unadkat, K., Sali, V., Coordinator, B., Thakur, U., Jawanjal, S., & Chatterjee, N. (2011). *DIRECTIONAL DRILLING INDUCTION MANUAL DIRECTIONAL DRILLING INDUCTION MANUAL-01 GM (Directional Drilling) Approved By. August*, 1–151.
- William C. Lyons, Gary J. Plisga. 2005. *Standard Handbook of Petroleum and Natural Gas Engineering (2nd Ed.)*
- Yang Q, Wang Z M. 2010. *Introduction the mud pulse transmission methods of MWD system*.