

DAFTAR PUSTAKA

- Amijaya W, Kusuma H, Narso, Sudibyo G.Y, VSD Setting, (2019): ESP Motor Current Feedback, An Effective Approach to Mitigate High Gas Interference Problem in Gassy ESP Well – Case Study SK-0178. SPE-196492-MS.
- Alfajri R, (2021): et al., Extreme Well Electrical Submersible Pump: Altering Perception in Artificial Lift Selection, SPE-205584, SPE Asia Pacific Oil and Gas Conference and Exhibition 12-14 October Indonesia.
- Ali. A, Yuan. J, Deng. F, Wang. B, Liu. L, Si. Q, Buttar. N.A, (2021): Research Progress and Prospect of Multi-Stage Centrifugal Pump Capability for Handling Gas-Liquid Multiphase Flow: Comparison and Empirical Model Validation. MDPI Energies-14-00896.
- Beggs, H. (1991): Production optimization Using Nodal Analysis. Tulsa, Okla.: OGCI.
- Brinner, T.R., McCoy, R.H., (2014): Induction Versus Permanent Magnet Motors for Electric Submersible Pump Field and Laboratory Comparisons. IEEE Transaction on Industry Applications.
- Centrilift, (1997): “9 Step Sizing ESP Design”.
- C. Fidani, M. Belen Peralta, L. Nouva and M. Sanchez Gould, (2013): Improving Well Performance with Multiphase Helicoaxial Pump in Wells with High Gas to Liquid Ratio. SPE-165043.
- Dadang Rukmana, Dedy Kristanto, Asep Kurnia Permadi., V. Dedi Cahyoko Aji, (2020): “Peningkatan Produksi Lapangan Minyak Tua (Teori dan Aplikasi)”, Yogyakarta.
- Dwitiya, D., Hamzah, K., Prakoso, N.K., (2015): Shifting the Paradigm: ESP with Induction and Permanent Magnet Motor Application in Low Productivity and High GLR Wells. SPE-176433, SPE Asia Pacific Oil and Gas Conference and Exhibition 20-22 October Indonesia.
- Guindi, Storts and Beard. (2017): Case Study, Permanent Magnet Motor Operation Below Perforations in Stagnant Fluid. SPE-185274-MS, SPE Electric Submersible Pump Symposium Texas.
- Guo, B., Liu, X., Tan, X., (2017): “Petroleum Production Engineering Second Edition”, Gulf Professional Publishing, Cambridge, USA.
- Hamzah K, Prakoso N.K, Dwitia et all. (2017): Extensive Application of ESP with Permanent Magnet Motor: Continous Improvement for Energy Saving and Cost Reduction. SPE-189211-MS, SPE Symposium Production Enhancement and Cost Optimization 7-8 November Malaysia.
- Nikolaevich, M.A., (2019): Equipment of Novomet for High Extreamly Gas Content, Engineering Practice Magazine.
- Olivia G.B.F.F, Galvao H.L.C and Dos Santos D.P, (2021): Gas Effect in Electricals Submersible System Stage by Stage Analysis. SPE-173969-PA. SPE Production and Operation Forum August.

- Pankaj, P., Patron, K. E., & Lu, H. (2018): Artificial lift selection and its applications for deep horizontal wells in unconventional reservoirs. In Unconventional Resources Technology Conference, Houston, Texas, 24-25.
- Shi, J., Tao, S., Shi, G., Song, W., (2021): Effect of Gas Volume Factor on Energy Loss Characteristics of Multiphase Pump at Each Cavitation Stage, MDPI, August.
- Takacs, G, (2018): Electric Submersible Pump Manual, 2nd ed., Oxford, UK.
- Temizel, et al., (2020): A Comprehensive Review and Optimization of Artificial Lift Methods in Unconventionals, SPE-201692-MS, SPE Annual Technical Conference & Exhibition 5-7 October Colorado USA.
- Xiao J.J and Lastra R, (2019): Induction vs Permanent Magnet Motors for ESP Applications. SPE-192177-PA.
- Ye Zheng, Et al., (2019): ESP Pump Thermal Testing and Modeling in High Gas, Low Flow Conditions, SPE-196127-MS, SPE Annual Technical Conference and Exhibitions, Calgary Canada.
- Zein El Din Shoukry, A., Soltys, T. W., Bettenson, J., & Ariza, G. (2020): First Successful Installation of Progressing Cavity Pump System in an Oil Well at the Kingdom of Saudi Arabia. In International Petroleum Technology Conference. International Petroleum Technology Conference Dhahran Saudi Arabia.
- Zhao, K., Tian, W., Li, X., & Bai, B. (2018): A physical model for liquid leakage flow rate during plunger lifting process in gas wells. Journal of Natural Gas Science and Engineering.
- Zhu Jianjun, Zhang H.Q., (2018): A Review of Experiment and Modeling of Gas-Liquid Flow in Electrical Submersible Pump. Energies Journal. Tulsa USA.
- _____, "Design ESP" PT PERTAMINA EP ASSET 2 – Novomet, Prabumulih, 2020-2021.
- _____, "Product Catalog – Novomet Artificial Lift, Indonesia, 2019.