

DAFTAR PUSTAKA

- Anonim,"*ESP Design Parameter and Their Effects on Collection Efficiency*", *Leson 1,3 and 4. Tahun 1998.*
- Anonim," Electrostatic presipitation Basics", BHA group, inc, Denmark, Tahun1992.
- Anonim, " *Operation and Maintenance manual ESP basic*", TAI & Chyun Association, Inc. Korea.
- Chiang, T. W. 2001. *Simulasi electrostatic precipitator keeping sejajar 10 KV DC*. Skripsi. Fakultas Teknologi Industri Universitas Kristen Petra. Surabaya.
- Dy Rustady " *Maintenance for ESP, Fly Ash and Sand Handling System*", PT. Truba Jaya Engineering.
- Mikael Risberg, " Black Liquar Gasification", Lulea University of Technology, Sweden, 2001.
- Syahputra, R., Robandi, I., Ashari, M., (2014), "Distribution Network Efficiency Improvement Based on Fuzzy Multi-objective Method". IPTEK Journal of Proceedings Series. 2014; 1(1): pp. 224-229.
- Syahputra, R., (2013), "A Neuro-Fuzzy Approach For the Fault Location Estimation of Unsynchronized Two-Terminal Transmission Lines", International Journal of Computer Science & Information Technology (IJCSIT), Vol. 5, No. 1, pp. 23-37.
- Syahputra, R., (2012), "Fuzzy Multi-Objective Approach for the Improvement of Distribution Network Efficiency by Considering DG", International Journal of Computer Science & Information Technology (IJCSIT), Vol. 4, No. 2, pp. 57-68.

Syahputra, R., (2010), “*Aplikasi Deteksi Tepi Citra Termografi untuk Pendekripsi Keretakan Permukaan Material*”, Forum Teknik, Vol. 33, 2010.

Syahputra, R., Soesanti, I. (2015). “*Control of Synchronous Generator in Wind Power Systems Using Neuro-Fuzzy Approach*”, Proceeding of International Conference on Vocational Education and Electrical Engineering (ICVEE) 2015, UNESA Surabaya, pp. 187-193.

Syahputra, R., Robandi, I., Ashari, M. (2014). “*Optimal Distribution Network Reconfiguration with Penetration of Distributed Energy Resources*”, Proceeding of 2014 1st International Conference on Information Technology, Computer, and Electrical Engineering (ICITACEE) 2014, UNDIP Semarang, pp. 388 - 393.

Syahputra, R., Robandi, I., Ashari, M., (2013), “*Distribution Network Efficiency Improvement Based on Fuzzy Multi-objective Method*”. International Seminar on Applied Technology, Science and Arts (APTECS). 2013; pp. 224-229.

Syahputra, R., Robandi, I., Ashari, M., (2012), “*Reconfiguration of Distribution Network with DG Using Fuzzy Multi-objective Method*”, International Conference on Innovation, Management and Technology Research (ICIMTR), May 21-22, 2012, Melacca, Malaysia.

Syahputra, R. (2010). *Fault Distance Estimation of Two-Terminal Transmission Lines*. Proceedings of International Seminar on Applied Technology, Science, and Arts (2nd APTECS), Surabaya, 21-22 Dec. 2010, pp. 419-423.

Thomas M Grace,”Recovery Boiler Equipment and Operation”, T.M. Grace Co, Inc. Appleton, Wisconsin.

Whardani, E, M, Sutisna dan A. H. Dewi. 2012. *Evaluasi pemanfaatan abu terbang (Fly ash) batubara sebagai campuran media tanam pada tanaman tomat (Solanum lycopersicum)*. Jurnal Itenas Rekayasa Institut Teknologi Nasional, Vol. XVI, No. I. Hal 45.

Wang, L.K, N. C. Pereira dan Y. Hung 2004. *Air pollution control engineering*. humana Press Inc. Totowa, New Jersey.

https://www.google.co.id/search?q=collecting+plate+esp&source=lnms&tbsc=h&sa=X&ved=0ahUKEwjZsc337OrZAhVGUbwKHbLvA8YQ_AUICigB#imgrc=15cflNArwPXZ3M: diakses pada tanggal 8 maret 2018 pukul 20.00 WIB.