

## DAFTAR PUSTAKA

- [1] A.H.M Sadrul Ula, “Global Warming And Electric Power Generation: What Is The Connection?”, IEEE Transactions On Energy Conversion, Vol. 6, No. 4, December 1991.  
(<https://ieeexplore.ieee.org/document/103631>)
- [2] M. N. F. Nashed, K. Ohyama, K. Aso, H. Fujii, H, “Automatic Turnoff Angle control for High Speed SRM, Eds. Drives,” *Journal of Power Electronics*, Vol. 2, No. 1, pp. 81-88, 2007 .  
([https://www.researchgate.net/profile/Maged\\_Nashed/publication/266137758\\_Automatic\\_Turn-off\\_Angle\\_Control\\_for\\_High\\_Speed\\_SRM\\_Drives/links/5425c5b30cf26120b7b00fbc/Automatic-Turn-off-Angle-Control-for-High-Speed-SRM-Drives.pdf](https://www.researchgate.net/profile/Maged_Nashed/publication/266137758_Automatic_Turn-off_Angle_Control_for_High_Speed_SRM_Drives/links/5425c5b30cf26120b7b00fbc/Automatic-Turn-off-Angle-Control-for-High-Speed-SRM-Drives.pdf))
- [3] Jung-Moo Seo, Joo-Han Kim, and In-Soung Jung, “Design and Analysis of Slotless Brushless DC Motor”, IEEE Transactions on Industry Applications, Vol. 47, No. 2, March/April 2011.  
(<https://ieeexplore.ieee.org/document/5634098>)
- [4] H. Bagherian, M. Asgar, and E. Afjei, “A New C-Dump Converter For Bifilar Winding Switched Reluctance Motor”, IEEE Conference, Drive System and Technologies, February 2011.  
(<https://ieeexplore.ieee.org/document/5742464/>)

- [5] Slamet Riyadi, "Analysis of C-Dump Converter for SRM Drives", International Conference on Electrical Engineering and Informatic (ICELTICs), 19-20 September 2018.  
(<https://ieeexplore.ieee.org/document/8548791>)
- [6] M. N. F. R. Krishnan, "Switched Reluctance Motor Drive, Modeling, Simulation, Analysis, Design, and Applications", CRC press: 2001.
- [7] Sayeed Mir, Iqbal Husain, and Malik E. Elbuluk, "Energy Efficient C-Dump Converter For Switched Reluctance Motor", IEEE Transactions On Industrial Electronics, Vol. 12, September 1997, pp. 912-921.  
(<https://ieeexplore.ieee.org/document/623010>)
- [8] M. Vrazic, D. Vuljaj, A. Pavasovic, H. Paukovic, "Study of a vehicle conversion from internal combustion engine to electric drive", IEEE International Energy Conference, 13-16 May 2014, pp.1544-1548.  
(<https://ieeexplore.ieee.org/document/6850628>)
- [9] S. Riyadi, "A Control Strategy for SRM Drive to Produce Higher and Reduce Switching Losses" Journal of Electrical System 14-4 (2018) : 205-216, September 2018.
- [10] Slamet Riyadi, Leonardus Heru Pratomo, "The Influence of Capacitor Voltage Fluctuation on Energy Efficient C-Dump Converter" International Conference on Electrical Engineering (EECon), 28 September 2018.
- [11] K.W.E. Cheng, "Recent Development on Electric Vehicles" International Conference on Power Electronics Systems and Applications (PESA), 20-22 May 2009.

[\(https://ieeexplore.ieee.org/document/5228598/\)](https://ieeexplore.ieee.org/document/5228598/)

- [12] K. Vijayakumar, R. Karthikeyan, S. Paramasivam, R. Arumugam, K.N. Srinivas, “Switched Reluctance Motor Modeling, Design, Simulation, and Analysis : A Comprehensive Review” IEEE Transactions on magnetics, Vol. 44, No. 12, December 2008.

[\(https://ieeexplore.ieee.org/document/4711296/\)](https://ieeexplore.ieee.org/document/4711296/)

- [13] Ibrahim Sengor, Abdullah Polat, Lale T. Ergene, “Design and Analysis of Switched Reluctance Motors” 2013 8th International Conference on Electrical and Electronics Engineering (ELECO), November 2013.

[\(https://ieeexplore.ieee.org/document/6713902\)](https://ieeexplore.ieee.org/document/6713902/)

- [14] Slamet Riyadi, “Control Strategy For Switched Reluctance Motor With Rotary Encoder Based Rotor Position Detection” Advance of Engineering And Electrical Engineering, Vol. 16, No. 3, September 2018.

- [15] Santoso Sabar, 2018 “Pengaruh Letak Sensor Terhadap Torque Yang Ada Pada Motor Switched Reluctance” Unika Soegijapranata, 2018.