

## DAFTAR PUSTAKA

- Crolla, D. A., 2009, *Automotive Engineering : Powertrain, Chassis System, and Vehicle Body*, Elsevier, USA.
- Cytron Technologies, 2016, *Power Window Motor*, <http://www.cytron.com.my/p-mo-pw-r>, [online, diakses 16 September 2016].
- DigiKey, 2016, *MCP4725 Breakout Board*, <http://www.digikey.com/catalog/en/partgroup/mcp4725-breakout-board/49473>, [online, diakses 23 September 2016].
- ElectroSchematics, 2015, *Motor Speed Sensor Module Circuit*, <http://www.electroschematics.com/12275/motor-speed-sensor-module-circuit/>, [online, diakses 10 Juni 2016].
- He, L., Li, L., Yu, L.-Y., Song, J., 2011, *Multi-State Control Strategy of Starting for A Wet Friction Clutch via A Fuzzy Logic Algorithm*, Springer-Verlag, London.
- Innovative Electronics, 2016, *EMS 5 A H-Bridge*, [http://www.innovativeelectronics.com/index.php?pg=ie\\_pdet&idp=174](http://www.innovativeelectronics.com/index.php?pg=ie_pdet&idp=174), [online, 23 Agustus 2016].
- Jogjarobotika, 2016, *Motor DC*, <http://jogjarobotika.com/motor-servo-solenoid/motor-dc>, [online, diakses 23 Agustus 2016].
- Kong, G., Zhang, N., Zhang, B., 2015, *Novel Hybrid Optimal Algorithm Development for DC Motor of Automated Manual Transmission*, Springer-Verlag, London.
- MathWorks, 2013, *S-Function Builder Help*, <http://www.mathworks.com/matlabcentral/answers/74044-s-function-builder-help?requestedDomain=www.mathworks.com>, [online, 13 Juni 2016].
- Minh, V. T., Pumwa, J., 2013, *Fuzzy Logic and Slip Controller of Clutch and Vibration for Hybrid Vehicle*, Springer-Verlag, London.

- Popular Science, 2016, *A Human Driver Vs. Robby The Autonomous Racecar*, <http://www.popsci.com/car-disrupted-human-races-robbby-autonomous-racecar>, [online, diakses 23 September 2016].
- QS-Motor, 2016, *New Design 10inch 1000W – 4000 W Hub Motor for Electric Scooter*, <http://www.qs-motor.com/product/new-design-10inch-1000w-4000w-hub-motor-for-electric-scooter/>, [online, diakses 23 Agustus 2016].
- Sivanandam, S. N., Sumathi, S., Deepa, S. N., 2007, *Introduction to Fuzzy Logic using MATLAB*, Springer-Verlag, Berlin.
- SparkFun Electronics, 2016, *What is An Arduino?*, <https://learn.sparkfun.com/tutorials/what-is-an-arduino>, [online, diakses 14 April 2016].
- Zhong, Z., Kong, G., Yu, Z., Xin, X., Chen, X., 2011, *Shifting Control of An Automated Mechanical Transmission without Using The Clutch*, Springer-Verlag, London.