DAFTAR PUSTAKA

- D Paul Mitcheson, M Yeatman Eric, and G Kondala Rao, "Energy harvesting From Human Motion for Wireless Electronic Devices," vol. 96, 2008.
- [2] Stephen Bebby and Neil White, *Energy Harvesting for Autonomous Systems*. Norwood: United States of America, 2010.
- [3] Peihong Wang, Katsuhiko Tanaka, and Susumu Sugiyama, "A Micro Electromagnetic Low Level Vibration Energy Harvester based in MEMS Technology,", Verlag, 2009.
- [4] Dung An Wang, Chun Yuan Chiu, and Huy Tuan Pham, "Electromagnetic energy harvesting from vibrations induced by Kármán vortex Street," vol. 22, no. 6, 2012.
- [5] Farid Ullah Khan and Izhar , "Acoustic-Based Electrodynamic Energy Harvester for Wireless Sensor Nodes Application," *International Journal of Materials Science and Engineering*, vol. 1, no. 2, pp. 72-78, Desember 2013.
- [6] Zhixin Wang, Polydimethylsiloxane Mechanical Properties Measured by Macroscopis Compression and Nanoindentation Techniques. Florida: University of South Florida, 2011.
- [7] Johan Henning Pedersen, *Power Converter for Energy Harvesting*. Denmark: Departement if Electrical Engineering Technical University Denmark, 2011.
- [8] Jong Cheol Park and Jae Yeong Park, "A Bulk Micromachined Electromagnetic Micro-Power Generator for an Ambient Vibration-energyharvesting System," vol. 58, no. 5, 2011.
- [9] yen Kheng Than, Sustainable Energy Harvesting Technologies Past, Present and Future. Croatia: InTech, 2011.
- [10] Fariza N Fuadah A N and Sugandi G Ismardi A, "Simulation and Characterisation of Planar Spring Based on PCB-FR4 in Electromechanical System for Energy Harvesting," *ICKEM 2017*, vol. I, p. 201, Maret 2017.
- [11] S P Beeby, R N Torah, M J Tudor, and P Glynne Jones, "A micro Electromagnetic Generator for Vibration Energy Havesting,", United Kingdom, 2007.

- [12] Young Jin Noh, Masayuki Nagashima, Yoshikazu Arai, and Wei Gao, "Fast Positioning of Cutting Tool by a Voice Coil Actuator for Micro-Lens Fabrication," vol. 3, no. 3, 2009.
- [13] Aldy Sastra Hidayat, Pengaruh Suhu dan Kecepatan Putar Spin Coating terhadap Kinerja Sel Surya Organik Berbahan Dasar TiO2. Bandung: Universitas Telkom, 2014.
- [14] M D Tyona, "A theoritical study on spin coating technique," Advances in Materials Research, vol. 2, no. 4, pp. 195-208, April 2013.
- [15] Elfevflow. [Online]. https://www.elveflow.com/microfluidic/PDMS%20thickness%20VS%20spin %20speed.pdf
- [16] Nuni Kania Sari, Optimasi Pembuatan Sel Surya TiO2 Dengan Metode Spin Coating Dan Perendaman Dye Buah Naga Merah. Bandung: Universitas Telkom, 2016.
- [17] I D Johnston, D K McCluskey, C K L Tan, and M C Tracey, "Mechanical characterization of bulk Sylgard 184 for Microfluidics and Microengineering," vol. 24, no. 7pp, 2014.
- [18] C Yamahata, C Lotto, E Al-Assaf, and M A M Gijs, "A PMMA Valveless Micropump using Electromagnetic Actuation," vol. 1, no. 197-207, 2005.
- [19] C B Williams and R B Yates, "Analysis of a Micro-Electric Generator for Microsystems,", United Kingdom, 1996.
- [20] Clemens Cepnik, Roland Lauseeker, and Ulrike Wallrabe, "Review on Electrodynamic Energy Harvesters—A Classification Approach,", Germany, 2013.