

DAFTAR PUSTAKA

- [1] Y. K. Tan, dan W. S. Koh. (2011). Wearable Energy Harvesting System for Dayaing Wireless Devices, Sustainable Energy Harvesting Technologies - Past, Present and Future, Dr. Yen Kheng Tan (Ed.), ISBN: 978-953-307-438-2 ,InTech, Available from : <http://www.intechopen.com/books/sustainable-energy-harvesting-technologies-past-present-and-future/wearable-energy-harvesting-system-for-dayaing-wireless-devices>.
- [2] S. P. Beeby, dkk. (2007). *A micro electromagnetic generator for vibration energy harvesting* : Journal Of Micromechanics and Microengineering, Vol. 17, pp. 1257-1265.
- [3] C. R. Saha. (2011). Modelling Theory and Applications of the Electromagnetic Vibrational Generator, Sustainable Energy Harvesting Technologies - Past, Present and Future, Dr. Yen Kheng Tan (Ed.), ISBN: 978-953-307-438-2, InTech, Availablefrom: <http://www.intechopen.com/books/sustainable-energyharvesting-technologies-past-present-and-future/modelling-theory-and-applications-of-the-electromagnetic-vibrational-generator>.
- [4] S. Beeby, dan Neil (2010). *Energy Harvesting for Autonomous Systems*. Norwood MA : Artech House.
- [5] G. Hatipoglu, dan H. Urey. (2009) . *FR4-Based Electromagnetic Energy Harvester for Wireless Tyre Sensor Nodes* : Procedia Chemistry, Vol.1, pp. 1211-1214.
- [6] D. Marioli, E. Sardini, dan M. Serpeloni. (2009). *Electromagnetic Generators Employing Planar Inductor for Autonomous Sensor Applications*, : Vol. 1, pp. 469-472.
- [7] C. Shuo, dan D. P. Arnold. (2010). *Wireless Daya Transmissiom Via Magnetic Coupling To An Electrodynamic Receiver* : NASA Grant, Vol.11, pp.1-4.
- [8] P. Jongchoel dan P. J. Yeong. (2011). *A Bulk Micromachined Electromagnetic MicroDaya Generator for an Ambient Vibration-energy-harvesting System* : Journal of the Korean Physical Society, Vol. 58, pp. 1468-1473.

- [9] Khan, F. Ullah, dan Izhar. (2013). *Acoustic-Based Electrodynamics Energy Harvester for Wireless Sensor Nodes Application* : International Journal of Materials Science and Engineering, Vol. 1, pp. 72-78.
- [10] B. Lee dan G. Chung. (2013). *Design and Fabrication of Low Frequency Driven Energy Harvester Using Electromagnetic Conversion* : Transactions On Electrical And Electronic Materials, Vol. 14, pp. 143-147.
- [11] M. A. Halim, dan J. Y. Park. (2013). *A frequency up-converted electromagnetic energy harvester using human hand-shaking* : Journal Of Physics, Vol. 47 pp. 1-6.