

DAFTAR PUSTAKA

- [1] Horaud, Radu. 2012. *Three-Dimensional Sensors Lecture 3: Time of Flight Cameras (Continuous Wave Modulation)*. INRIA Grenoble Rhone-Alpes.
- [2] Chen , X.N., Q. Xia, S.H.Zhang, & Y.Zhou. 2005. *3D Laser Scanner System For Surveying and Engineering*.
- [3] Pikatan, Sugata. 1991. *Laser* . Surabaya. Universitas Surabaya.
- [4] McRoberts, M.R. 2009. *Arduino Starters Kit Manual - A Complete Beginners Guide to the Arduino*. Earthshine Design.
- [5] Castle, Alex. 2013. *Know Your Arduino: A Practical Guide to The Most Common Boards*.
- [6] Halim, Fikri Rangga. 2016. *Rancang Bangun Syring Pump menggunakan Motor Stepper berbasis Arduino*. Universitas Telkom..
- [7] Malhotra, Akash., Gupta, Kunal., & Kant, Kamal. 2011. *Laser Triangulation for 3D Profiling of Target*. *International Journal of Computer Applications* 35(8):47-50.
- [8] Christian Brenneke, Oliver Wulf, Bernardo Wagner. 2003. *Using 3d laser range data for slam in outdoor environments*. Intelligent Robots and Systems, 2003.(IROS 2003). Proceedings. 2003 IEEE/RSJ International Conference on.
- [9] Simon Winkelbach, Sven Molkenstruck, Friedrich M Wahl. 2006. *Low-cost laser range scanner and fast surface registration approach*. Joint Pattern Recognition Symposium.
- [10] Abdel, Mustafa., & Bary Ebrahim. 2011. *3D Laser Scanners: History, Applications, and Future*. Egypt. Assiut University.
- [11] Gonzalez, Rafael C., & Richard E. Woods. 2011. *Digital Image Processing*. Pearson Education.

- [12] Pratono, Adrian Eka Fikri. 2015. *Implementasi Image Watermarking dengan Metode Spread Spectrum dan DWT Berbasis Android*. Universitas Telkom.
- [13] Christandi, Victor. 2012. *Analisa Gait untuk Desain Kaki Palsu Berbasis Kamera Video*. Bandung. Universitas Telkom.
- [14] Mahyuddin, A. I., S. Mihradi, T. Dirgantara, N.Juliyad, & U. Purba. 2009. *Development of an Affordable System for 2D Kinematics and Dynamics Analysis of Human Gait, 4thICEM*. Singapore.

