

## DAFTAR PUSTAKA

- [1] I Wayan Artanayasa, S.Pd., M.pd. 2014. “Panahan” Graha Ilmu Cetakan Pertama.
- [2] Singh, N., & Singh, S. (2017). “Virtual reality”, A brief survey. 2017 International Conference on Information Communication and Embedded Systems (ICICES).
- [3] Hanief Akbar. 2016. “Struktur Sebagai Ekspresionisme Arsitektur Nusantara Pada Sarana Olahraga Sasaran di Kota Baru Parahyangan, “Jurnal Online Institut Teknologi Nasional.
- [4] Furniss, Maureen, 2004. "Motion Capture", MIT Communications Forum.
- [5] Menache, Alberto, dan Morgan Kaufmann 2000. "Understanding motion capture for computer animation and video games".
- [6] M. Furniss, “Motion Capture,” Retrieved May,1 2010 From <http://web.mit.edu/commforum/papers/furniss.html>, 1999. (diakses pada tanggal 25 September 2019).
- [7] M. Kitakawa and B. Windsor, “MoCap for Artists: workflow and techniques for motion capture,” Massachusetts, USA.: Elsevier, 2008.
- [8] S. Dyer, J. Martin, and J. Zulauf, "Motion Capture White Paper," Retrieved May,25 2013
- [9] Gunawan, Ade Putra. (2012). Robot Kesetimbangan Menggunakan Pengendali PID (Software).
- [10] A. Jiménez, F. Seco, J. Prieto, and J. Guevara, 2009. “A comparison of pedestrian dead-reckoning algorithms using a low-cost MEMS IMU,” in Proc. IEEE Int. Symp. Intell. Signal Process., pp. 37–42.
- [11] H. J. Luinge and P. H. Veltink, 2004 “Inclination measurement of human movement using a 3-d accelerometer with autocalibration,” vol. 12, pp. 112–121.
- [12] Mpu-9250 nine-axis (gyro + accelerometer + compass) mems motiontracking device. [Online]. Available: <http://www.invensense.com/products/motion-tracking/9-axis/mpu-9250/> (diakses pada tanggal 25 September 2019).
- [13] Walter T Higgins,JR, 1975 “A Comparison of Complementary and Kalman Filtering”, IEEE Transactions on Aerospace and Electronic Systems, Vol. AES- 11, No.3.
- [14] Saputra, L. K. P., & Lukito, Y. (2017). Implementation of air conditioning control system using REST protocol based on NodeMCU ESP8266.

- [15] R. K. Kodali and S. Soratkal,2016. “MQTT based home automation system using ESP8266,” 2016 IEEE Region 10 Humanitarian Technology Conference (R10-HTC), 2016.