

DAFTAR PUSTAKA

- [1] P. Leroyer, J. Van Hoecke. J. N. Helal, “Biomechanical study of the final push- pull in archery”, *Journal of Sports Sciences*, 1993, 11, 63-69
- [2] İ. E. Kolayis, M. Çilli, H. Erfan and J. A. Knicker, “Assesment of target performance in archery”, *ERPA 2014*, vol.6, no.152,pp.451-456, 2014.
- [3] A. vanquez, “8 Health Benefits Archery”, 2 May 2017. [Online]. Available: <https://worldarchery.org/news/147916/8-health-benefits-archery>.
- [4] J. Teresa, “Archery fundamentals / Human Kinetics - Second edition”, GV1185.A74 2014
- [5] A.Azhar, "Ukuran Target Face untuk Pertandingan Indoor dan Outdoor menurut Peraturan FITA/World Archery", 08 August 2016. [Online]. Available: <https://papatembak.com/2016/08/ukuran-target-face-untuk-pertandingan-indoor-dan-outdoor-menurut-peraturan-fita-world-archery.html>
- [6] World Archery Federation, “Target Archery”, 2014. [Online]. Available: <https://worldarchery.org/Target-Archery>.
- [7] I. Richard, Marks, “Method And Apparatus For Real Time Motion Capture”, US 9,177,387 B2, 03 November 2015
- [8] Perception. Neuron, “Perception Neuron”, [Online], Available : https://neuronmocap.com/products/perception_neuron
- [9] Perception Neuron, “32 Neuron Edition V2”, [Online], Available : <https://neuronmocap.com/content/product/32-neuron-edition-v2>
- [10] W. Antonius, M. R. A. Saf, M. Dewi, “Rancang Bangun Sistem *Motion Capture* dan *Motion Database* untuk Simulasi Pergerakan Karakter Animasi Manusia 3D”, Pekanbaru

- [11] Noitom, “Axis Neuron User Manual”, V3.8.1.5 pp 06-10
- [12] A. Szczesna, P. Pruszkowska, P. Skurowskia, E. Lacha, J. Słupik, D. Pęszora, M. Paszkutaa, A. Polańska, K. Wojciechowskic, M. Janiakc, K. Lebec “Inertial Motion Capture Costume”, *Procedia Technology* 27 (2017) 139 – 140
- [13] P. Eko, 2012, “Fuzzy K-Nearest Neighbor In Every Class untuk Klasifikasi Data”, Seminar Nasional Teknik Informatika (SANTIKA 2012).
- [14] I. G. Harsemadi, M. Sudarma, N. Pramaita, “Implementasi Algoritma K- Nearest Neighbor pada Perangkat Lunak Pengelompokan Musik untuk Menentukan Suasana Hati”, *Teknologi Elektro*, Vol. 16, No1, Januari-April 2017
- [15] F. Liantoni, “Klasifikasi Daun Dengan Perbaikan Fitur Citra Menggunakan Metode *K-Nearest Neighbor*”, Desember 2015
- [16] H. Ega, Dharmayanti, S. Abdus, “Indonesian Traditional Dance Motion Capture Documentation”, 2nd (ICST), Yogyakarta, Indonesia, 2016.
- [17] A. Jatmiko, “CSV dan Pemanfaatannya dalam Dunia Perpajakan”, *Online Pajak*, [Online]. Available: <https://www.online-pajak.com/csv>.