

## DAFTAR PUSTAKA

- [1] "Muhammad Satria Purnama, M.," *"Distorsi Postural Tulang Belakang Atlet Ditinjau dari Cabang"*, no. 978-602-72636-3-5, 2018.
- [2] "Azhari, Famela," *Penghitungan Derajat Kelengkungan Tulang Punggung Pada Manusia Menggunakan Metode Transformasi Contourlet Dan K-nearest Neighbor*, vol. 11 no2, 2019.
- [3] "Afriyana Yudhi.," *Deteksi kelainan tulang belakang berdasarkan citra medis digital dengan menggunakan gray level co-occurrence matrix (glcm) dan knearest neighbor (knn).*, vol. 5 no 3, 2018.
- [4] "Julnila Husna Lubis, D. Y.," *"Sistem Deteksi Kelainan Tulang Punggung dengan Metode Gray Level Co-occurrence Matrix dan Support Vector Machine.*, 2016.
- [5] M. I. BUDIDARMA, "Bagus Adhi Kusuma," *"Penentuan Kurva Kelengkungan Tulang Belakang pada Citra X-ray Skoliosis Menggunakan Metode Fuzzy C-Means"*, Vols. 3, no1, no. 2614-5278, pp. 9-16, 2019.
- [6] ", "R. D. Kusumanton,A.N Tomponu D. Wahyu, and s. pambudi," *"klasifikasi warna menggunakan pengolahan model HVS"*, vol. 2 no 2, pp. 5-10, 2011.
- [7] "S. Izadi et al.,," *"KinectFusion: Real-time 3d resontruction tool"*, no. UIST'11, pp. 559-568, 2011.
- [8] "A.MeWilliams,," *"How a Depth sensor works- in 5 minutes"*, p. 1, 2013.
- [9] "B. Palowicz M. Tybura,," *"Kinect at modern user interface tool"*, pp. 3-6, 2015.
- [10] "Perancangan dan Pembuatan Alat Scanner 3D Menggunakan Sensor Kinect Xbox 360," *Arif Armansyah, Syarif Hidayatulloh, Asti Herliana*, vol. V. no 1, no. 2355-6579 , p. 128~136, 2018.
- [11] "A. Yudi Permana,Puji Romadlon," *PERANCANGAN SISTEM INFORMASI PENJUALAN PERUMAHAN MENGGUNAKAN METODE SDLC*, pp. 155-156, 2019.

- [12] "Hartono, Liliana, Rolly Intan," *Pendeteksian Gerak Menggunakan Sensor Kinect for Windows*, p. 121 – 131.
- [13] e.-P. o. Engineering, "DETEKSI DERAJAT KEBENGGOKAN TULANG BELAKANG BERDASARKAN CITRA MEDIS DIGITAL MENGGUNAKAN METODE GLCM DAN LVQ," *Fitya Nur Fadhilah, Ir. Rita Magdalena, M.T, Nor Kumalasari Caecar Pratiwi, S.T.,M.T.*, vol. 6, no. 2355-9365, p. 3789, 2019.