

DAFTAR PUSTAKA

- [1] R. Ismi, “*Deteksi Dini Osteoporosis dengan Neuro-Fuzzy System Melalui Anatomic Index dari Citra Dental Panoramic Radiograph Pada Area Tulang Mandible*,” Juli, 2013
- [2] P. A. Rahadian, “*Deteksi Dini Osteoporosis Melalui Region Of Interest (ROI) dari Citra Dental Panoramic Radiograph pada Area Tulang Mandibula*” Juli, 2013
- [3] S. N. Indrianie, “*Mathematical Morphological Edge Detection Untuk Segmentasi Foramen Mentale Pada Citra Dental Panoramic Radiograph (DPR)*,” September, 2013
- [4] S. Lestari, E.L. Utari. “*Metode Pengenalan Pola Trabekula Mandibula Pada radiografi Periapikal Digital untuk Deteksi Dini Risiko Osteoporosis*” Jurnal Teknosains, vol. 3, no.1, Desember, 2013
- [5] R. A. Junior, dkk,”*Perbandingan Penggunaan Beberapa Metode Deteksi Tepi Pada Pengolahan Citra Radiologi Fraktur Tulang*,” Prisma Fisika, Vol V no.3, 2014
- [6] M. Mariastina, “*Peningkatan Kualitas Citra Pada Dental Panoramic Radiograph Pada Tulang Mandibula Dengan Menggunakan Histogram Modification Framework*,” Oktober, 2013
- [7] Azhari, Suprijanto, dkk, “*Analisis Citra Radiografi Panoramic Pada Tulang Mandibula untuk Deteksi Dini Osteoporosis dengan Metode Gray Level Cooccurrence Matrix (GLCM)*,” MKB, vol. 46 no.4, Desember, 2014
- [8] F. Ida, “*Peningkatan Kualitas Citra Dental Panoramic Radiograf Pada Tulang Mandibula Menggunakan Multi Histogram Equalization*,” April, 2014
- [9] Z. Abidin, A. Z. Arifin, “*Analisis Kerapatan Trabecular Bone Berbasis Graph Berbobot Pada Citra Panorama Gigi untuk Identifikasi Osteoporosis*,” JUTI, vol 7, no.2, Juli, 2008
- [10] F. Arif, M. Nasir, “*Segmentasi Cortical Bone Pada Citra Dental Panoramic Radiograf Dengan Kombinasi Filter Gaussian dan Modifikasi Watershed Gradient Barrier*,” Jurnal Cybermatika, vol 3, no.1, Juni, 2015
- [11] A. Z. Arifin, A. Asano, A. Taguchi, T. Nakamoto, M. Ohtsuka, and K. Tanimoto, “*Computer-aided System for Measuring the Mandibular Cortical Width on Dental*

Panoramic Radiographs in Identifying Postmenopausal Women With Low Bone Mineral Density," Osteoporosis International, vol. 17, no. 5, pp. 753-759, May, 2006

- [12] Niam, Bahrin, "Analisis Deteksi Tulang Fraktur Berbasis Metode Deteksi Sudut Harris," April, 2018
- [13] A. Z. Arifin, A. Yuniarti, L. R. Dewi, A. Asano, A. Taguchi, T. Nakamoto, A. Razak and H. Studiawan, "Computer aided diagnosis for osteoporosis based on trabecular bone analysis using panoramic radiographs," Dental Journal, vol. 43, no. 3, pp. 107-112, 2010
- [14] Ilham Gurat Adillion, Agus Zainal Arifin, Dini Adni Navastara, Rarasmaya Indraswari, "Incorporating spatial information and line feature on adaptive classifier for trabecular bone segmentation", 2017 11th International Conference on Information & Communication Technology and System (ICTS), 2017
- [15] C. Harris and MJ Stephens, "A Combined Corner and Edge Detection" In Alvey Vision Conference, pages 147-152, 1988
- [16] H. Moravec, "Obstacle Avoidance and Navigation in the Real World by a Seeing Robot Rover," Technical Report CMU-RI-TR-3, Carnegie, Mellon University, Robotics Institute, 1980
- [17] C. Schmid, R. Mohr, and C. Bauckhage, "Evaluation of Interest Point Detectors," International Journal of Computer Vision, 37(2):151-172, June, 2000
- [18] Nurianingsih, R.Firman, Epsilawati, dkk, "Ketinggian Tulang Kortikal Mandibula Dibandingkan dengan Tinggi Tulang Mandibula Melalui Radiografi Panoramik Pada Suku Sunda," ISSN 1411-0903, vol 16, No. 1, Maret, 2014
- [19] M. Lindawati, S Kusdhany, Hanna HB Iskanar, dkk, "Faktor-faktor yang Berhubungan dengan Densitas Tulang Mandibula Pada Perempuan Pasca Menopause," Journal Density Indonesia 11(1): 8-12, 2004
- [20] Hardanti, S. Azhari, Oscandar F, "Description of Mandibular Bone Quality Based on Measurement of Cortical Thickness Using Mental Index of Male and Female Patients Between 40-6 Years Old, " J.Imaging Sci Dentistry : 41: 151-7, 2011
- [21] Watanabe PCA, "Morphodigital Study of The Mandibular Trabecular Bone in Panoramic Radiograph, " Int. J.Morphol:4:25-60, 2007

- [22] Huh KH, Baik SJ, Wan JY, Heo MS, Lee SS, Choi SC, dkk, “*Fractal Analysis of Mandibular Trabecular bone, Optimal Tile Sizes for The Tile Counting Method,*” Imaging Sci Dentistry, 41(2):71-8, 2011
- [23] Coel L, Last D, Duboeuf F, dkk, “*Trabecular Alveolar Bone Microarchitecture in The Human Mandible Using High Resolution Magnetic Resonance Imaging,*” Dento Maxillofac Radiol:3(3):177-82, 2004
- [24] Hegde S Praveen BN, Shetty SR, “*Morphological and Radiological Variations of Mandibular Condyles in Health and Diseases,*” a systematic review, J.Dentistry:3:1-5, 2013
- [25] Stauber M, Muller R, “*Age Related Changes in Trabecular Bone Microstructure : Global and Local Morphometry,*” Int. J. Osteoporosis:6:10-25, 2005
- [26] Muhlberger G, Avejda D, Rudiger E, dkk, “*Mineralization Density Apparent Density in Mandibular Condyle Bone,*” J.Oral Surg. Oral, Med. Oral. Path.Oral Radiol End:107(4):573-9, 2009
- [27] Amer MH, Heo MH, Brook SL, Benavides E, “*Anatomical Variation of Trabecular Bone Structure in Intra Oral Radiographs Using Fractal and Particle Count Analysis,*” J.Imaging Sci Dentistry:42:5-12, 2012
- [28] Cakur B, Dagistan S, Sahin A, dkk, “*Reability of Mandibular Cortical Index and Mandibular Bone Mineral Density in the Detection of Osteoporotic Women,*” J.Dental Maxillofatial Radiol:38(5):255-6, 2009
- [29] Taguchi A, Ohtsuka M, Nakamoto T, dkk, “*Detection of Past Menopausal Woman with Low Bone Mineral Density and Elevated Biochemical Marker of Bone Turnover by Panoramic Radiographs,*” Dento Maxillo Radiol: 37:433-7, 2008
- [30] Van Eijden TMGJ, Van Hel, Van Ruijven LJ, dkk, “*Structure and Mechanical Properties of Mandibular Condylar Bone,*” J.Dent Res:85:33-7, 2006