

DAFTAR REFERENSI

- [1] Nisha Garg, Amit Garg , Textbook of Endodontics, Jaype, 2008.
- [2] M Maolinbay, Y El-Mohri, LE Antonuk, «Additive Noise Properties of active matrix flatpanel imagers.,» *Academic Journals*, pp. 4246-4258, 2000.
- [3] A Mustapha, A Husain, SA Samad, «A new approach for noise reduction in spine radiograph using a non-linear contrast adjustment scheme based adaptive factor,» 2011.
- [4] A. Luluk Listyani, «Simulasi dan Analisis Deteksi Pulpitis Melalui Periapikal Radiograf Menggunakan Metode Local Binary Pattern dengan Klasifikasi Fuzzy Logic,» Telkom University, Bandung, 2014.
- [5] G. Tengku Ahmad Wira, «Simulation and Analysis Detection of Pulpitis via Radiograph Periapical Using DCT, Wavelet, Curvelet Transform and LVQ Classification,» Telkom University, Bandung, 2014.
- [6] «Gigi Sehat,» [En línea]. Available: <http://www.scribd.com/doc/28889089/GIGI-SEHAT>. [Último acceso: 16 April 2015].
- [7] «Info dan Tips Kesehatan Mulut,» 22 Agustus 2015. [En línea]. Available: <http://www.gusimerah.com/mengenal-anatomi-gigi>. [Último acceso: 03 Januari 2016].
- [8] Bagas, «Dasar Pengenalan Gigi (Part 2),» [En línea]. Available: <https://gigikusehatistimewa.wordpress.com/2014/10/12/dasar-pengenalan-gigi-part-2/>. [Último acceso: 20 November 2015].
- [9] «Smiles for Life,» [En línea]. Available: <http://www.smilesforlifeoralhealth.org> . [Último acceso: 03 Januari 2016].
- [10] Walton, Torabinajed, Prinsip dan Praktik Ilmu Endodonsia, Jakarta: EGC, 2003.
- [11] Cohen, Pathways of the pulp, 2006.
- [12] Groszman, Ilmu Endodontik Dalam Praktek, Jakarta: EGC, 1995.
- [13] J. Sachs, Digital Image Basics, Digital Light & Color, 1996.
- [14] D. Putra, Pengolahan Citra Digital, Yogyakarta: CV. Andi Offset, 2010.
- [15] P Hery Mauridhi, Arif Muntasa, Konsep pengolahan Citra Digital dan Ekstraksi Fitur, Yogyakarta: Graha Ilmu, 2010.
- [16] [En línea]. Available: <http://www.sketchpad.net>. [Último acceso: 24 September 2014].
- [17] J. JR, «Introductory Digital Image Processing: A Remote Sensing Perspective,» *Prentice Hall PTR*, 1995.
- [18] Jain A, Mao J, Mohiuddin K, «Artificial Neural Networks: A Tutorial,» *IEEE Computer*, vol. 29, n° 3, pp. 31-44, 1996.
- [19] Barret HH, Swindell W, «The Theory of the Image Formulation, Detection and Processing. In Radiological imaging Radiological imaging.,» *New York Academic.*, pp. 26-61, 1981.
- [20] Nambu K, Iseki H, «A Noise Reduction Method Based on Statistical Test of High Dimensional Pixel Vectors For Dynamic and Volumetric Images,» *Rivista di Neuroradiologia*, vol. 18, n° 1, pp. 21-33, 2005.
- [21] Jaffe CC, Orphanoudakis SC, Ablow RC, «The effect of a television digital noise reduction device on fluoroscopic image quality and dose rate,» 1982.
- [22] Funama Y, Awai K, Miyazaki O, Nakayama Y, Goto T, Omi Y, Shimonobo T, Liu D, Yamashita Y, Hori S, «Improvement of low-contrast detectability in low-dose hepatic multidetector computed tomography using a novel adaptive filter: evaluation with a computer-simulated liver including tumors.,» *Invest Radiology*, vol. 41, n° 1, pp. 1-7, 2005.
- [23] Honda M, Shiraiishi K, «An Image Processing Method for Fluoroscopy using a Linear Shadow Detection,» *Medical Imaging and Information Sciences*, vol. 21, n° 3, pp. 239-251, 2004.
- [24] Vuylsteke P, Dewaele P, «Method and apparatus for noise reduction,» *United States: Agfa-gevaert (Mortsel BE)*.
- [25] Yamada S, Murase K, «Effectiveness of flexible noise control image processing for digital portal images using computed radiography,» *Br. J. Radiology*, vol. 78, n° 930, pp. 519-527, 1995.

- [26] Sunehly Anand, Anil Kumar, Arti Goel, «Identification of Tumors Using Gamma Correction Based Image Enhancement of Brain MRI Images for Efficient Detection,» *IOSR Journal of Electronics and Communication Engineering*, vol. 10, n° 4, pp. 7-16, 2015.
- [27] DJ, NC Tigue, Diagnosis and management of dental injuries., *Pediatr Clin Nort Am*, 2000.