

DAFTAR PUSTAKA

- [1] “MRI For All: Cheap Portable Scanners Aim To Revolutionize Medical Imaging | Science | AAAS.” Accessed: Oct. 19, 2023. [Online]. Available: <https://www.science.org/content/article/mri-all-cheap-portable-scanners-aim-revolutionize-medical-imaging>
- [2] R. Kaifi, “A Review Of Recent Advances In Brain Tumor Diagnosis Based On AI-Based Classification,” *Diagnostics*, Vol. 13, No. 18, 2023, Doi: 10.3390/Diagnostics13183007.
- [3] “Tantangan Penanganan Tumor Otak Di Indonesia | Republika Online.” Accessed: Oct. 19, 2023. [Online]. Available: <https://news.republika.co.id/berita/ryaqbs291/tantangan-penanganan-tumor-otak-di-indonesia>
- [4] “TUMOR OTAK | RSUD Mardi Waluyo.” Accessed: Oct. 19, 2023. [Online]. Available: <http://mardiwaluyo.blitarkota.go.id/id/berita-opd/tumor-otak>
- [5] K. D. Miller *Et Al.*, “Brain And Other Central Nervous System Tumor Statistics, 2021,” *CA Cancer J Clin*, Vol. 71, No. 5, Pp. 381–406, Sep. 2021, Doi: 10.3322/CAAC.21693.
- [6] S. Heranurweni, B. Destyningtias, And A. Kurniawan Nugroho, “Klasifikasi Pola Image Pada Pasien Tumor Otak Berbasis Jaringan Syaraf Tiruan (Studi Kasus Penanganan Kuratif Pasien Tumor Otak),” *Elektrika*, Vol. 10, No. 2, P. 37, 2018, Doi: 10.26623/Elektrika.V10i2.1169.
- [7] C. W. Schmidt, “CT Scans: Balancing Health Risks And Medical Benefits.,” *Environ Health Perspect*, Vol. 120, No. 3, Pp. 118–121, 2012, Doi: 10.1289/Ehp.120-A118.
- [8] L. K. Griffeth, “Use Of Pet/Ct Scanning In Cancer Patients: Technical And Practical Considerations,” *Baylor University Medical Center Proceedings*, Vol. 18, No. 4, Pp. 321–330, 2005, Doi: 10.1080/08998280.2005.11928089.
- [9] W. P. Taruno *Et Al.*, “Brain Tumor Detection Using Electrical Capacitance Volume Tomography (ECVT),” *International IEEE/EMBS Conference On*

- Neural Engineering, NER*, Pp. 743–746, 2013, Doi: 10.1109/NER.2013.6696041.
- [10] B. Sasongko, M. Komarudin, And S. R. Sulistiyanti, “Perancangan Pengukur Kapasitansi Orde Femtofarad Berbasis Rangkaian Aktif Differensial Untuk Sistem Electrical Capacitance Volume Tomography (ECVT),” *Electrician*, 2013.
- [11] R. Maharani, R. E. Edison, M. F. Ihsan, And W. P. Taruno, “Average Subtraction Method For Image Reconstruction Of Brain Using ECVT For Tumor Detection,” *International Journal Of Technology*, Vol. 11, No. 5, Pp. 995–1004, 2020, Doi: 10.14716/Ijtech.V11i5.4325.
- [12] M. R. Baidillah And M. Takei, “Exponential Model Normalization For Electrical Capacitance Tomography With External Electrodes Under Gap Permittivity Conditions,” *Meas Sci Technol*, Vol. 28, No. 6, 2017, Doi: 10.1088/1361-6501/Aa6a02.
- [13] S. Hansun, “A New Approach Of Moving Average Method In Time Series Analysis,” *2013 International Conference On New Media Studies, Conmedia 2013*, 2013, Doi: 10.1109/Conmedia.2013.6708545.
- [14] “Adaptive Moving Average – Trading Strategy Backtest (Does It Work?) | Trading Strategies - Quantified Strategies.” Accessed: Oct. 24, 2023. [Online]. Available: <https://www.quantifiedstrategies.com/adaptive-moving-average/>
- [15] W. P. Taruno *Et Al.*, “Brain Tumor Detection Using Electrical Capacitance Volume Tomography (ECVT),” *6th Annual International IEEE EMBS Conference On Neural Engineering*, Pp. 743–746, 2013, Doi: 10.0/Linux-X86_64.
- [16] Yusuf Arbai, Muttakin Imamul, R. A. Rohmadi, Widadi Wahyu, And Taruno Warsito P., “Single Signal Conditioning Multi Electrode For ECVT Data Acquisition System,” *IEEE TENCON*, Pp. 1–6, Oct. 2014.
- [17] Yusuf Arbai, Muttakin Imamul, Widada Wahyu, And Taruno Warsito P., “Analysis Of Single Excitation Signal For High Speed ECVT Data Acquisition System,” In *6th International Conference On Information*

Technology And Electrical Engineering: “Leveraging Research And Technology Through University-Industry Collaboration,” 2014, Pp. 1–6.

- [18] Nursetia Panji, Handokodwi, Taruno Warsito. P., And Baidillah Marlin R., “On The Development Of Integrated Real Time Data Acquisition And Volume Data Processing Software For ECVT,” *Asia-Pacific Conference On Computer Aided System Engineering (APCASE)*, Vol. 14, No. 1, Pp. 93–96, 2014.
- [19] N. Handayani, K. F. H, F. Haryanto, S. N. K, M. R. Baidillah, And W. P. Taruno, “Simulasi Rekonstruksi Citra Pada Sensor Brain ECVT (Electrical Capacitance Volume Tomography) Dengan Metode ILBP (Iterative Linear Back Projection),” *Indonesian Journal Of Applied Physics*, Vol. 6, No. 02, P. 107, Feb. 2017, Doi: 10.13057/Ijap.V6i02.1480.
- [20] Darmawan Fianti F., Arifianto Dhany, Huda Mahfudz A, And Taruno Warsito P., “Human Brain Auditory Activity Observation Using Electrical Capacitance Volume Tomography,” *IEEE Sensors*, Pp. 1–3, 2017.
- [21] R. E. Edison, R. Rohmadi, S. H. Pratama, M. F. Ihsan, A. Saputra, And W. Purwo Taruno, “Design Of Brain Activity Measurement For Brain ECVT Data Acquisition System,” *International Journal Of Innovative Research In Medical Science*, Vol. 6, No. 10, Pp. 630–634, Oct. 2021, Doi: 10.23958/Ijirms/Vol06-I10/1223.
- [22] N. Handayani, K. F. H, F. Haryanto, S. N. K, M. R. Baidillah, And W. P. Taruno, “Simulasi Rekonstruksi Citra Pada Sensor Brain ECVT (Electrical Capacitance Volume Tomography) Dengan Metode ILBP (Iterative Linear Back Projection),” *Indonesian Journal Of Applied Physics*, Vol. 6, No. 02, P. 107, Feb. 2017, Doi: 10.13057/Ijap.V6i02.1480.
- [23] M. R. Baidillah And M. Takei, “Exponential Model Normalization For Electrical Capacitance Tomography With External Electrodes Under Gap Permittivity Conditions,” *Meas Sci Technol*, Vol. 28, No. 6, 2017, Doi: 10.1088/1361-6501/Aa6a02.
- [24] R. Maharani, R. E. Edison, M. F. Ihsan, And W. P. Taruno, “Average Subtraction Method For Image Reconstruction Of Brain Using ECVT For

- Tumor Detection,” *International Journal Of Technology*, Vol. 11, No. 5, Pp. 995–1004, 2020, Doi: 10.14716/Ijtech.V11i5.4325.
- [25] J. R. Mcfaline-Figueroa And E. Q. Lee, “Brain Tumors,” *American Journal Of Medicine*, Vol. 131, No. 8. Elsevier Inc., Pp. 874–882, Aug. 01, 2018. Doi: 10.1016/J.Amjmed.2017.12.039.
- [26] K. A. Mcneill, “Epidemiology Of Brain Tumors,” *Neurologic Clinics*, Vol. 34, No. 4. W.B. Saunders, Pp. 981–998, Nov. 01, 2016. Doi: 10.1016/J.Ncl.2016.06.014.
- [27] Sunardi And Sujito, “Eksplanasi Pengobatan Alternatif Supranatural Berdasarkan Tinjauan Teori Gelombang Otak Dan Hipnosis,” *Jurnal Filsafat Indonesia*, Vol. 2, No. 1, Pp. 1–11, 2019.
- [28] K. Aglianry, I. I. Tritasmoro, And N. Ibrahim, “Perancangan Sistem Untuk Analisis Sinyal Gelombang Otak Pada Gamer Berbasis Eeg Dengan Menggunakan Metode Discrete Wavelet Transform Dan K-Nearest Neighbour System Design For Analysis Of Brain Wave Signals On Eeg-Based Using Discrete Wavelet Transform And K-Nearest Neighbour,” *E-Proceeding Of Engineering*, Vol. 6, No. 1, Pp. 1–5, 2019.
- [29] L. Andiani, Endarko, M. Al Huda, And W. P. Taruno, “A Novel Method For Analyzing Electric Field Distribution Of Electro Capacitive Cancer Treatment (ECCT) Using Wire Mesh Electrodes: A Case Study Of Brain Cancer Therapy,” *Euromediterranean Biomedical Journal*, Vol. 12, No. 38, Pp. 178–183, 2017, Doi: 10.3269/1970-5492.2017.12.38.
- [30] F. Alamsyah *Et Al.*, “Antiproliferative Effect Of Electric Fields On Breast Tumor Cells In Vitro And In Vivo,” *Indonesian Journal Of Cancer Chemoprevention*, 2015.
- [31] K. Ain, D. Kurniadi, O. Santoso, And A. Wibowo, “Peningkatan Kualitas Citra Rekonstruksi Melalui Kombinasi Citra Tomografi Listrik Dan Akustik,” In *Prosiding Seminar Fisika Terapan III*, 2012, P. A 71-A 77.
- [32] R. K. Rasel, *Toward Imaging Of Multiphase Flows Using Electrical Capacitance Tomography*. 2019.

- [33] F. Wang, Q. Marashdeh, L. S. Fan, And W. Warsito, “Electrical Capacitance Volume Tomography: Design And Applications,” *Sensors*, Vol. 10, No. 3. Pp. 1890–1917, Mar. 2010. Doi: 10.3390/S100301890.
- [34] W. Warsito, Q. Marashdeh, And L. S. Fan, “Electrical Capacitance Volume Tomography,” *IEEE Sens J*, Vol. 7, No. 4, Pp. 525–535, Apr. 2007, Doi: 10.1109/JSEN.2007.891952.
- [35] W. P. Taruno *Et Al.*, “Brain Tumor Detection Using Electrical Capacitance Volume Tomography (ECVT),” *International IEEE/EMBS Conference On Neural Engineering, NER*, Pp. 743–746, 2013, Doi: 10.1109/NER.2013.6696041.
- [36] “ECVT 4D Brain Scanner – CTECH Laboratories.” Accessed: Nov. 21, 2023. [Online]. Available: <https://C-Techlabs.Com/Ecvt-4d-Brain-Scanner/>
- [37] Andryani Nur Afny C., Sudiana Dodi, And Gunawan Dadang, “Compressive Sensing Approach With Double Layer Soft Threshold For ECVT Static Imaging,” In *2018 5th International Conference On Information Technology, Computer, And Electrical Engineering (ICITACEE)*, 2018, Pp. 379–384.
- [38] Taruno Warsito P. *Et Al.*, “4d Brain Activity Scanner Using Electrical Capacitance Volume Tomography (Ecvt),” *IEEE 10th International Symposium On Biomedical Imaging: From Nano To Macro*, Pp. 1006–1009, 2013.
- [39] “UNIVERSITAS INDONESIA.”
- [40] Hidayanti Kharisma Fajar, “Analisis Perbandingan Citra Ecvt (Electrical Capacitance Volume Tomography) Brain Scanner Dengan Metode Rekonstruksi Citra Iterative Linear Back Projection (Ilbp) Dan Neural-Network Multi-Criteria Optimization Image Reconstruction Technique (Nn-Moirt),” 2014.
- [41] S. Oleh And A. Bik, “Sistem Akuisisi Data Sensor Ecvt (Electrical Capacitance Volume Tomography) Menggunakan Arduino Mega 2560 Berbasis Matlab,” 2016.
- [42] Y. Jiangbao, Z. Lei, Z. Feng, X. Tan, And Z. Changsheng, “An Improved Normalized Model Of Electrical Capacitance Tomography,” In *MATEC Web*

- Of Conferences*, EDP Sciences, Jul. 2018. Doi: 10.1051/Mateconf/201817601032.
- [43] B. Sasongko, M. Komarudin, And S. S. Ratna, “Perancangan Pengukur Kapasitansi Orde Femtofarad Berbasis Rangkaian Aktif Differensial Untuk Sistem Electrical Capacitance Volume Tomography (ECVT),” *Jurnal Rekayasa Dan Teknologi Elektro*, Vol. 7, No. 1, Pp. 1–13, 2013.
- [44] C. G. Xie *Et Al.*, “Electrical Capacitance Tomography For Flow Imaging: System Model For Development Of Image Reconstruction Algorithms And Design Of Primary Sensors,” *IEEE PROCEEDINGS-G*, Vol. 139, No. 1, Pp. 89–98, 1992.
- [45] W. Q. Yang And M. Byars, “An Improved Normalisation Approach For Electrical Capacitance Tomography,” *1st World Congress On Industrial Process Tomography*, Pp. 215–218, 1999.
- [46] T. R. Mckeen And T. S. Pugsley, “The Influence Of Permittivity Models On Phantom Images Obtained From Electrical Capacitance Tomography,” 2002. [Online]. Available: [Http://Iopscience.Iop.Org/0957-0233/13/12/304](http://iopscience.iop.org/0957-0233/13/12/304)
- [47] H. G. Wang And W. Q. Yang, “Measurement Of Fluidised Bed Dryer By Different Frequency And Different Normalisation Methods With Electrical Capacitance Tomography,” *Powder Technol*, Vol. 199, No. 1, Pp. 60–69, Apr. 2010, Doi: 10.1016/J.Powtec.2009.04.019.
- [48] “Moving Average Filters,” *The Scientist And Engineer’s Guide To Digital Signal Processing*.
- [49] “Most Commonly-Used Periods In Creating Moving Average (MA) Lines.” Accessed: Nov. 20, 2023. [Online]. Available: [Https://Www.Investopedia.Com/Ask/Answers/122414/What-Are-Most-Common-Periods-Used-Creating-Moving-Average-Ma-Lines.Asp](https://www.investopedia.com/ask/answers/122414/what-are-most-common-periods-used-creating-moving-average-ma-lines.asp)
- [50] S. Hansun, “A New Approach Of Moving Average Method In Time Series Analysis.”
- [51] Z. Silvya, A. Zakir, And D. Irwan, “Penerapan Metode Weighted Moving Average Untuk Peramalan Persediaan Produk Farmasi,” *JITEKH*, Vol. 8, No. 2, Pp. 59–64, 2020.

- [52] “The Correlation Coefficient: What It Is, What It Tells Investors.” Accessed: Dec. 07, 2023. [Online]. Available: <https://www.investopedia.com/terms/c/correlationcoefficient.asp>
- [53] “What Does RMSE Really Mean?. Root Mean Square Error (RMSE) Is A... | By James Moody | Towards Data Science.” Accessed: Dec. 07, 2023. [Online]. Available: <https://towardsdatascience.com/what-does-rmse-really-mean-806b65f2e48e>
- [54] “Root Mean Square Error (RMSE) - Statistics By Jim.” Accessed: Dec. 07, 2023. [Online]. Available: <https://statisticsbyjim.com/regression/root-mean-square-error-rmse/>
- [55] AFRIZAL OKKY WARDHANA, “Perancangan Instrumentasi Untuk Perhitungan Standar Deviasi Dan Standar Error Barometer Tabung Bourdon.”
- [56] W. Budiaji And Y. L. A Salampessy, “Pedugaan Standar Deviasi Untuk Sample Kecil Dalam Penelitian Pertanian (Standard Deviation Estimation For Small Sample In The Agriculture Research).”
- [57] “BAB I, V, DAFTAR PUSTAKA”.
- [58] A. Novian Rahman Hakim, “Lembar Pengesahan.”
- [59] M. R. F. Herawan And D. Hamdani, “Pemodelan Dan Simulasi Medan Listrik Pada Jaringan Distribusi 20 Kv Double Feeder Konstruksi 3B,” *Jurnal Rekayasa Hijau*, Vol. 4, No. 3, Pp. 109–132, Nov. 2020, Doi: 10.26760/Jrh.V4i3.109-132.
- [60] E. Sparzinanda And Dan Nurhidayah, “Pengaruh Faktor Eksposi Terhadap Kualitas Citra Radiografi,” *Jop*, Vol. 3, Pp. 14–22, 2017.