



DAFTAR PUSTAKA

- Albagli, D. e. (1994) ‘Laser-induced thermoelastic deformation: a three-dimensional solution and its application to the ablation of biological tissue’, in *Medical physics*. Wiley Online Library.
- Amri, K. (2003) *Budi Daya Udang Windu Secara Intensif*. 1st edn. Jakarta: Agromedia Pustaka.
- Asadi, A. (2014) *Raspberry Pi for Beginners Revised Edition*. London: Imagine Publishing Ltd.
- Atika, V. & and Isnaini (2019) ‘Pengaruh Pengeringan Konvensional terhadap Karakteristik Fisik Indigo Bubuk’, *Pengembangan Teknologi Kimia untuk Pengolahan Sumber Daya Alam Indonesia*, (April), pp. 1–7.
- Bageshwar, D. V., Pawar, A. S., Khanvilkas, V. V., & Kadam, V. J. (2010) ‘Photoacoustic Spectroscopy and Its Applications – A Tutorial Review’, *Eurasian Journal of Analytical Chemistry*, pp. 187–203.
- Bell, A. G. (1880) ‘Photoacoustic imaging and spectroscopy’, *American Journal of Science*, (20), p. 305.
- Bore, G., & Peus, S. (1999) *Microphones: Methods of Operation and Type Examples*. 4th edn. Berlin: Druck-Centrum Fürst GmbH.
- Brigham, E. O. (1974) *The Fast Fourier Transform*. New Jersey: Prentice Hall.
- Brigham, E. O. (1988) *Fast Fourier Transform and Its Applications*. New Jersey: Prentice Hall.
- Brooker, D.B., Barker-Arkema, F.W., dan Hall, C. . (1992) *Drying and Storage of Grain and Oilseeds*. The AVI Publishing Company, Inc., Westport, Connecticut.
- Changyeop, L., Wonseok, C., Jeesu, K., & Chulhong, K. (2020) *Three-dimensional clinical handheld photoacoustic/ultrasound scanner*,



Photoacoustic-ScienceDirect.

Coldren, L. A., Corzine, S. W., & Mashanovitch, M. L. (2012) *Diode Lasers and Photonic Integrated Circuits*. 2nd edn. New Jersey: John Wiley & Sons.

Committee, T. S. (2005) *Introduction to Node.js*. OpenJS Found.

Darmawan Yoga, M., Mitrayana, dan Ali Joko Wasono, M. (2015) . ‘Kinerja Spektroskopi Fotoakustik Laser CO₂ untuk Deteksi Gas Etilen (C₂H₄) , Aseton (C₃HO), Amonia (NH₃) pada Gas Hembus Perokok’, *Jurnal Fisika Indonesia*, 19(57), pp. 35–42.

Depdagri (2006) *Peraturan Menteri Dalam Negeri Nomor 24 Tahun 2006 Tentang Pedoman Penyelenggaraan Pelayanan Terpadu Satu Pintu (PPTSP)*. Jakarta: Departemen Dalam Negeri.

Dioasi, A., & Kleeman, L. (2005) *Laser scan matching in polar coordinates with application to SLAM, IEEE/RSJ International Conference on Intelligent Robots and Systems, IROS*. doi: 10.1109/IROS.2005.1545181.

Effendi, S. (2009) *Teknologi Pengolahan dan Pengawetan Pangan*. Bandung: Alfabeta.

El-Sharkawy, Y. H., & El-Sherif, A. F. (2011) ‘Laser ultrasound characterization of normal and decayed teeth by measuring elastic properties of surface layers’, *layers. in Proc. of SPIE Vol, 78971K--1*.

El-Sharkawy, Y. H. (2009) ‘Physical and thermal properties of human teeth determined by photomechanical, photothermal images to rapidly diagnose’, *in Proc. SPIE Int. Soc. Opt. Eng, 71860K*.

ElektronikaDasar. (2019, O. 1) (no date) *Motor Stepper*. Retrieved from *Elektronika Dasar - Teori Dasar Elktronika, Karakteristik Kompen, Artikel, dan Aplikasinya*. Available at: <http://elektronika-dasar.web.id/motor-stepper/> (Accessed: 10 July 2021).



Erfanzadeh, M., & Zhu, Q. (2019) ‘Photoacoustics Photoacoustic imaging with low-cost sources’, *A review. Photoacoustics*, pp. 1–11.

Erfanzadeh, M., Kumavor, P. D., & Zhu, Q. (2018) ‘Photoacoustic Laser Scanning Laser Diode Photoacoustic Microscopy’, *PhotoacousticScienceDirect*, 9.

Farihatus, S. (2015) *Karakteristik Pengeringan Daun Jeruk Purut di bawah Paparan Gelombang Mikro*. Jurusan Teknologi Pertanian, Universitas Jember.

Fowles, G. R., & Cassiday, G. L. (1999) *Analytical mechanics*. Saunders college.

Hariri, A., & Fatima, A. (2016) ‘Towards low cost photoacoustic Microscopy system for evaluation of skin health’, in *Proc. of SPIE*, 9976, pp. 1–7. doi: 10.1117/12.2238423.

Holthius, L. B. (1980) ‘FAO species catalogue. Volume 1. Shrimps and prawns of the world. An annotated catalogue of species of interest to fisheries’, *FAO Fisheries Synopsis*, 1(125), p. 271 pp. Available at: <http://www.fao.org/docrep/009/ac477e/ac477e00.htm>.

Kalkman, C. J. (1995) ‘LabVIEW: a software system for data acquisition, data analysis, and instrument control’, *Journal of clinical monitoring. Springer*, (11(1)), pp. 51–58.

Kim, G. R. (2014) ‘Photoacoustic imaging of breast microcalcifications: A preliminary study with 8-gauge core-biopsied breast specimens’, *PLoS ONE*, 9(8), pp. 8–10. doi: 10.1371/journal.pone.0105878.

Kolkman, R. G. M., Steenbergen, W. & Van Leeuwen, T. G. (2006) ‘In vivo photoacoustic imaging of blood vessels with a pulsed laser diode’, *Lasers in Medical Science*, (21(3)), pp. 134–139. doi: 10.1007/s10103-006-0384-z.

Kristanto, W. B. (2018) *Karakterisasi Sistem Citra Tomografi Fotoakustik dan Aplikasinya untuk Deteksi Daging Ayam Berformalin*. Universitas Gadjah Mada, Yogyakarta.



Kurniawan, E., Widyaningrum, R., dan M. (2017) ‘Sistem Fotoakustik Sederhana Berbasis Laser Dioda dan Mikrofon Condenser untuk Pengukuran Konsentrasi Darah’, *Risalah Fisika*, 1(1), pp. 47–51.

Kurniawan, E. (2017) *Sistem Fotoakustik Sederhana Berbasis Laser Dioda dan Mikrofon Condenser untuk Pengukuran Konsentrasi Darah*. Universitas Gadjah Mada, Yogyakarta.

Laila Nur Hanif (2020) *KARAKTERISASI SISTEM CITRA TOMOGRAFI FOTOAKUSTIK BERBASIS LASER DIODA DAN MIKROFON CONDENSER DAN APLIKASINYA UNTUK MEMBEDAKAN HATI SEHAT DAN HATI TERINFEKSI CACING*. Universitas Gadjah Mada.

Lao, Y. (2008) *Noninvasive photoacoustic imaging of the developing vasculature during early tumor growth, Physics in medicine and biology*. IOP Publishing.

M., O., Aguirre, J., & Ntziachistos, V. (2019) ‘Optoacoustic mesoscopy for biomedicine’, *Nature Biomedical Engineering*, pp. 354–370.

Manalu, L. P. (2011) *Studi Karakteristik Pengeringan Simplisia Temputih dan Temulawak*. Available at: <http://repository.ipb.ac.id/bitstream/handle/123456789/55163.pdf> (Accessed: 29 December 2020).

Matua, G., Widodo, T. W., & M. (2017) *Penerapan Sistem Kendali XYStage dan Modulasi Laser Pada Tomografi Fotoakustik Menggunakan Arduino*. 7(2).

Mc Roberts, M. (2010) *Begining Arduino*. New York: Apress.

Miklos, A., & Hess, P. (2000) ‘Peer Reviewed: Modulated and Pulsed Photoacoustics in Trace Gas Analysis’, *Analytical Chemistry*, 72(1), pp. 30 A-37 A. doi: 10.1021/ac002681m.

Miklos, A., Schafer, S., & Hess, P. (1999) *Photoacoustic Spectroscopy, Theory*. Academic Press.



Montigny, E. D. (2011) *Photoacoustic Tomography :Principles and applications.* Ecole Polytechnique de Montreal.

Motoh, H. (1985) *Biology and ecology of penaeus monodon.* Philippines: Aquaculture Department, Southeast Asian Fisheries Development.

Muchtadi, T.R., & S. (2013) *Prinsip dan Proses Teknologi Pangan.* Bogor: Alfabeta.

Naam, A., & Hassan, A. (2015) *Non Invasive Blood Glucose Measurement Based on Photo-acoustic Spectroscopy, International Conference on Computing, Control, Networking, Electronics and Embedded Systems Engineering.*

Nguyen, H. Y., & Steenbergen, W. (2020) 'Three-dimensional view of out-ofplane artifacts in photoacoustic imaging using a laser-integrated lineartransducer-array probe', *Photoacoustic-ScienceDirect.* doi: 100176.

Niederhauser, J. J., Jaeger, M., Lemor, R., Weber, P. & Frenz, M. (2005) 'Combined ultrasound and optoacoustic system for real-time high-contrast vascular imaging in vivo', *IEEE Trans. Med. Imag.*, (24), pp. 436–440. doi: 10.1109/TMI.2004.843199.

Nurdialit, D. G. (2020) *Sistem fotoakustik tomografi untuk pencitraan jaringan biologi.* Universitas Gadjah Mada, Yogyakarta.

Oktariawan, I., Martinus, dan S. (2013) 'Pembuatan Sistem Otomasi Dispenser Menggunakan Mikrokontroler Arduino Mega 2560', *Jurnal FEMA*, 1(2), (18–24).

Pao, Y. H. (1977) *Optoacoustic Spectroscopy and Detection.* London: Academic Press, Inc.

Permatasari, O. . (2019) *KARAKTERISTIK PENGERINGAN REBUNG PETUNG (Dendrocallamus asper) DI BAWAH PAPARAN GELOMBANG MIKRO.* Universitas Jember.

Pospiech, M., & Liu, S. (2004) *Laser Diodes an Introduction.* Germany:



University of Hannover.

Press, W. H. (1992) *Numerical Recipes in Fortran 77: The Art of Scientific Computing*. 2nd edn. Cambridge: Cambridge University Press.

Retnowati, E. (2011) 'NELAYAN INDONESIA DALAM PUSARAN KEMISKINAN STRUKTURAL (PERSPEKTIF SOSIAL, EKONOMI DAN HUKUM)', *Perspektif*, 16(3), p. 149. doi: 10.30742/perspektif.v16i3.79.

Riley, K. F., Hobson, M. P., & Bence, S. J. (2006) *Mathematical Methods for Physics and Engineering*. 3rd edn. Cambridge: Cambridge University Press.

Rosenberry, R. (1989) 'World Shrimp Farming', *Aquaculture Digest, CA.*, p. 28.

Rui, W., Tao, C. and Liu, X. (2020) 'Multiple information extracted from photoacoustic radio-frequency signal and the application on tissue classification', *Ultrasonics Sonochemistry*, 66(January), p. 105095. doi: 10.1016/j.ulsonch.2020.105095.

Saputra, A. dan D., K., N. (2006) *Pengeringan Kunyit Menggunakan Microwave Dan Oven*. Universitas Diponegoro.

Scheps, R. (2002) *Introduction to Laser Diode-Pumped Solid State Lasers*. San Diego, California: SPIE Tutorial Texts in Optical Engineering.

Schwartz, Marco & Manickum, O. (2015) *Programming Arduino with LabVIEW*. Birmingham, UK: Packt Publishing Ltd.

Silalahi, H. M. (2017) *Sistem Citra Fotoakustik Sederhana Berbasis Laser Dioda dan Mikrofon Condenser*. Universitas Gadjah Mada, Yogyakarta.

Sing, S. C., Haibo, Z., & Guo, C. (2012) 'Lasers: Fundamentals, Types, and Operations', *Nanomaterials: Processing and Characterization with Lasers*.

Supono (2017) 'Teknologi produksi udang', *Teknologi Produksi Udang*, p. 28.

Taib, G., Said, G., & Wiraatmadja, S. (1988) *Operasi Pengeringan Pada*



Pengolahan Hasil Pertanian. Jakarta: PT Rineka Cipta.

Taufiq, M. (2004) *Pengaruh Temperatur Terhadap Laju Pengeringan Jagung Pada Pengering Konvensional dan Fluidized Bed.* Surakarta: Universitas Sebelas Maret.

Vollmer, M. (2004) ‘Physics of the microwave oven’, *Physics Education*, 39(1), pp. 74–81. doi: 10.1088/0031-9120/39/1/006.

Wakerly, J. F. (1999) *Digital design: Principles and practices.* third. Upper Saddle River: Prentice Hall.

Wakerly, J. F. (2006) *Digital Design Principles and Practices.* 4th edn. New Jersey: Pearson Education, Inc.

Wang, Lihong V. & Wu, H.-I. (2007) *Biomedical optics: principles and imaging.* John Wiley & Sons.

Wang, X., Pang, Y., Xu, M., & Wang, L. V. (2002) ‘Photoacoustic Imaging of Biological Tissues With High Cross-section Resolution’, in *Proceedings of the Second joint EMBS/BMES Conference.*

Wang, Y., Xie, X., Wang, X., Ku, G., Gill, K. L., O’Neal, D. P., ... Wang, L. V (2004) ‘Photoacoustic tomography of a nanoshell contrast agent in the in vivo rat brain’, *Nano Letters*, 4(9), pp. 1689–1692.

Wang, L. V. & and Hu, S. (2012) ‘Photoacoustic tomography: In vivo imaging from organelles to organs’, *Science*, 335(6075), pp. 1458–1462. doi: 10.1126/science.1216210.

Widyaningrum, R., Agustina, D., Mudjosemedi, M., dan M. (2018) *Photoacoustic for Oral Soft Tissue Imaging Based on Intensity Modulated Continuous-Wave Diode Laser*, *International Journal on Advanced Science Engineering Information Technology*.

Wirakartakusumah, A. & Hermanianto, D. (1989) *Prinsip Teknik Pangan.* Bogor:



IPB.

Wong, Y. H., Thomas, R. L. and Pouch, J. . (1979) ‘Subsurface structures of solids by scanning photoacoustic microscopy’, *Applied Physics Letters, AIP*, 35(5), pp. 368–369. doi: 10.1063/1.91153.

Xin, H., Li, H., dan Gates, R. S. (2009) ‘Use of CO₂ concentration difference or CO₂ balance to assess ventilation rate of broiler houses’, *Transactions of the ASABE*, (52(4)), pp. 1353–1361.

Xu, M., & Wang, L. (2006) ‘Photoacoustic imaging in biomedicine’, *Review of Scientific Instruments*.

Yao, J. and Wang, L. V. (2014) ‘Sensitivity of photoacoustic microscopy’, *Photoacoustics*, 2(2), pp. 87–101. doi: 10.1016/j.pacs.2014.04.002.

Zheng, S. and Yixuan, J. (2019) ‘An image reconstruction method for endoscopic photoacoustic tomography in tissues with heterogeneous sound speed’, *Computers in Biology and Medicine*, 110(February), pp. 15–28. doi: 10.1016/j.combiomed.2019.05.008.