

DAFTAR PUSTAKA

- Calvin Shaw, B., *Development of novel reconstruction methods based on L1-minimization for near infrared diffuse optical tomography*, Indian Institute of Science, Bangalore, November 2012.
- Nisa, W., Mudeng Vicky, Alfian, K. dan Saputra, O., *Continuous Wave Diffuse Optical Tomography for Imaging Defect in Agricultural*, 2nd BICAME, ISBN 978-1-5386-7724-7, 2018 www.itk.ac.id
- Schwanninger, M., Rodrigues, JC., Fackler, K., (2011). *A Review of Band Assignments in Near Infrared Spectra of Wood and Wood Components*. *J. Near Infrared Spectroscopy*, 19: 287-308. 2011.
- Chen Chen, Venkaiah C. Kavuri, Xinlong Wang, Ruoyu Li, Hanli Liu, Junzhou Huang. *Multi Frequency Diffuse Optical Tomography For Cancer Detection*, IEEE, ISSN : 978-1-4799-2374-8. 2015.
- Wei Zhang, Bin Fang. *Experiment Research of Diffuse Optical Tomography Imaging in Homogeneous Medium*. *Applied Mechanics and Materials*, ISSN: 1662-7482, Vols. 195-196, pp 561-565. 2012.
- Liang-Yu CHEN, Min-Cheng PAN, and Min-Chun PAN. *Visualized Numerical Assessment for Near Infrared Diffuse Optical Tomography with Contrast-and-Size Detail Analysis*, *Optical Review*. Vol. 20, No. 1, pp. 19–25. 2013.
- Nadhira,V, Kurniadi , D, Juliastuti, E., Sutiswan, A. 2013. *Feasibility Study on Image Reconstruction of Continuous Wave Domain Diffuse Optical Tomography for Quality Control on Seed Potatoes*, *Instrumentation and Control Research Group*. IEEE. 2013.
- Nadhira,V, Kurniadi , D, Juliastuti,E., Sutiswan, A. 2014. *Study of Continuous-Wave Domain Fluorescence Diffuse Optical Tomography for Quality Control on Agricultural Produce*, *Instrumentation and Control Research Group*. AIP Conf. Proc. 1589, 276-280. 2014.
- Farouk Nouizi, Alex Luk, Dave Thayer, Yuting Lin, Seunghoon Ha, Gultekin Gulsen. *Experimental validation of a highresolution diffuse optical imaging modality: photomagnetic imaging*. *Journal of Biomedical Optics* (21). Januari 2016

Jhao-Ming Yu, Min-Cheng Pan, Min-Chun PAN. 2014. *Design for Source and Detector Configuration of a Ring Scanning based Near-infrared Optical Imaging System*. *Journal Optical Engineering*. Vol 53, No.1, pp. 1-14. Januari 2014.

Juan M. Rivas, David Jackson, Olivia Leitermann, Anthony D. Sagneri, Yehui Han, David J. Perreault. 2006. *Desain Considerations for Very High Frequency dc-dc Converters*. *37th IEEE Power Electronics Specialists Conference* 1-4244-9717-7/06, pp. 2287-2297. Juni 2006.

Dr. dr. Samuel J. Haryono, Sp. B(K) Onk helloSEHAT. (2019). Ciri-ciri Kanker Payudara yang dapat Disembuhkan. [online] tersedia di: <https://hellosehat.com/pusat-kesehatan/kanker-payudara/ciri-ciri-kanker-payudara-stadium-awal/> [diakses pada tanggal 1 januari 2020].

Dr. Tania Savitri helloSEHAT. 2019. Fakta Seputar Payudara. [online] tersedia di: <https://hellosehat.com/hidup-sehat/seks-asmara/10-fakta-payudara-wanita/> [diakses pada tanggal 1 januari 2020].

