



## DAFTAR PUSTAKA

- [1] Feriadi, H., Wong N.H., "Thermal comfort for naturally ventilated houses in Indonesia". *Prosiding Energy Build*, 36 ;614–626. 2004
- [2] Damiati, S.A., Zaki, S.A., Rijal, H.B. dan Wonorahardjo, S. "Field study on adaptive thermal comfort in office buildings in Malaysia, Indonesia, Singapore, and Japan during hot and humid season". *Build Environ.* 109; 208–223, 2016.
- [3] K.C. Parsons. Human Thermal Environments. Taylor & Francis, London, 2003.
- [4] K. Kanosue, dkk. "Brain Activation during Whole Body Cooling in humans studied with Functional Magnetic Resonance Imaging" *Neuroscience Letters*, vol. 329, pp. 157-160, 2015.
- [5] Minjung Kim, Yoorim Choi dan Chungyoon C. "Thermal Sensation and Electroencephalogram" *Neuroscience*, 2013.
- [6] Ali Ghahramani, dkk. "Towards Unsupervised Learning of Thermal Comfort using Infrared Thermography" *Applied Energy*, vol. 211, pp. 41-49, 2018.
- [7] Eleftherios Bourdakis, dkk. "An experimental study of the effect of different starting room temperatures on occupant comfort in Danish summer weather" *Building and Environment*, vol. 136, pp. 260-278, 2018.
- [8] Y.Yao, dkk. "Heart rate variation and electroencephalograph – the potential physiological factors for thermal comfort study" *Indoor Air*, vol.19, pp. 93-101, 2009.
- [9] Xin Chan, dkk. "Human-building interaction under various indoor temperatures through neural-signal electroencephalogram (EEG) methods" *Building and Environment*, vol.129, pp. 46-53, 2018.
- [10] (SNI) Standar National Indonesia 6290, 2011
- [11] Kizito N, dkk. "Heart Rate Variability as an Indicator of Thermal Comfort State" *Prosiding SICE Annual Conference*, pp. 19-22, September 2017.
- [12] Jongseong Gwak, dkk. "Effects of changes in the thermal factor on arousal level and thermal comfort" *Prosiding IEEE on Systems, Man and Cybernetics*, 2015.
- [13] Lisje Schellen, Wouter, dan Marcel. "Thermal comfort, physiological responses and performance of elderly during exposure to a moderate temperature drift" *Prosiding Healthy Buildings*, 249, 2009.



- [14] Zhiwei Lian, Y. Yao dan Qi Shen. " Experimental study on physiological responses and thermal comfort under various ambient temperatures" *Physiology & Behaviour*, pp. 310-321, 2008.
- [15] M. H. Alomari, E. a. Awada, A. Samaha, and K. Alkamha, "Wavelet-Based Feature Extraction for the Analysis of EEG Signals Associated with Imagined Fists and Feet Movements," *Comput. Inf. Sci.*, vol. 7, no. 2, pp17, 2014.
- [16] Jie Wang, Zuren Feng dan Jiung Luo. "Toward Optimal Feature and Time Segment Selection by Divergence Method for EEG Signals Classification" *Computers in Biology and Medicine*, pp 10-16, April 2018.
- [17] Roozbeh Zarei, Jing He, dan Siuly S. "A PCA aided cross-covariance scheme for discriminative feature extraction from EEG signals" *Computer Methods and Programs in Biomedicine*, 146, pp 47-57, 2017.
- [18] L. C. Cheong, R. Sudirman, dan S. S. Hussin, "Feature Extraction Of Eeg Signal Using Wavelet Transform For Autism Classification," *ARPN Journal of Engineering and Applied Sciences*, 2015, vol. 10.
- [19] M. N. Fakhruzzaman, E. Riksakomara, dan H. Suryotrisongko, "EEG Wave Identification in Human Brain with Emotiv EPOC for Motor Imagery," *Procedia Comput. Sci.*, vol. 72, pp. 269–276, 2015.
- [20] Sutrisno Ibrahim, Ridha Djemal, dan Abdullah A., "Electroencephalography (EEG) signal processing for epilepsy and autism spectrum disorder diagnosis". *Biocybernetics and Biomedical Engineering*, vol. 38, pp. 16-26, 2018.
- [21] S. Bhattacharyya, A. Khasnobish, A. Konar, D. N. Tibarewala, dan A. K. Nagar, "Performance Analysis of Left / Right Hand Movement Classification from EEG Signal by Intelligent Algorithms," 2011.
- [22] H. A. Shedeed and M. F. Issa, "Brain-EEG signal classification based on data normalization for controlling a robotic arm," *Int. J. Tomogr. Simul.*, vol. 29, no. 1, 2016.
- [23] I. A. Tontowi, *Klasifikasi Tiga Kondisi (Imajinasi Gerakan Tangan Kanan dan Kiri serta Pengucapan Kata) Berbasis Data EEG Menggunakan Metode Support Vector Machine*. Skripsi, Universitas Gadjah Mada, 2016.
- [24] Ndetto, E.L. dan Matzarakis, A. "Assessment of human thermal perception in the hot-humid climate of Dar es Salaam, Tanzania." *Int. J. Biometeorol.* 61, pp. 69–85, 2017
- [25] (ASHRAE) The Americans Society of Heating, Refrigerating and Air Conditioning Engineers, 2010, 2013
- [26] A. H. Kholid, Diktat Kuliah Struktur dan Fungsi Otak. Bandung, 2009.
- [27] Anwar Sidiq. *Fungsi Otak Besar*. 2016. [Online]. Diakses dari <https://mediskus.com/dasar/fungsi-otak-besar-cerebrum>. [28 Mei 2018].



- [28] W. O. A. S. W. Ismail, M. Hanif, S. B. Mohamed, N. Hamzah, dan Z. I. Rizman, "Human Emotion Detection via Brain Waves Study by Using Electroencephalogram (EEG)," *Int. J. Adv. Sci. Eng. Inf. Technol.*, vol. 6, no. 6, pp. 1005–1011, 2016.
- [29] J. N. Demos, *Getting Started with Neurofeedback*. 2005.
- [30] M. Teplan, "Fundamentals of EEG measurement," *Meas. Sci. Rev.*, vol. 2, no. 2, pp. 1–11, 2002.
- [31] A.A. Mohamed, *Fundamental of Electroencephalogram*. 2017
- [32] D. Schomer, *Niedermeyer's Electroencephalography: Basic Principles, Clinical Applications, and Related Fields*, 6th Edition. 2011
- [33] "EEG The Complete Pocket Guide" iMotions – Biometric Research. hal 34-38. 2017.
- [34] "International 10-20 Electrode Placement System." [Online]. Diakses dari <https://doi.ieeecomputersociety.org/cms/Computer.org/dl/mags/co/2012/07/figures/mco20120700871.gif>.
- [35] EMOTIV, "Emotiv EPOC and Testbench Specifications," *Brain Computer Interface And Scientific Contextual EEG*. pp. 1–7, 2014.
- [36] R. Polikar, *THE WAVELET TUTORIAL SECOND EDITION*, Second Edition. Glassboro, New Jersey: Rowan University, 1996.
- [37] I. Daubechies, "The wavelet transform, time-frequency localization and signal analysis," *Inf. Theory, IEEE Trans.*, vol. 36, no. 5, pp. 961–1005, 1990.
- [38] M. Misiti and J. Poggi, *Wavelet Toolbox TM 4 User 's Guide*. Massachusetts, USA, 2009.
- [39] "Emotiv EPOC Spesification," Emotiv, inc, 2014.
- [40] Rory. *Rata-Rata Hitung (Mean)*. 2017. Diakses dari <https://www.rumusstatistik.com/2013/07/rata-rata-mean-atau-rataan.html> , 30 Mei 2018.
- [41] A. Ahdika, "Penyajian Data dan Distribusi Data," Universitas Islam Indonesia, 2015.
- [42] Sahid Raharjo. *Cara Uji Paired sample t Test*. 2017. Diakses dari <https://www.spssindonesia.com/2016/08/cara-ujи-paired-sample-t-test-dan.html> , 28 Mei 2018.
- [43] Anwar. *Penjelasan Uji Normalitas dan Metode Perhitungan*. 2013. Diakses dari <https://www.statistikian.com/2013/01/uji-normalitas.html>, 28 Mei 2018.
- [44] Antoni Wibowo. *Klasifikasi*. 2017. Diakses dari <https://mti.binus.ac.id/2017/11/24/klasifikasi/>, 30 Mei 2018.
- [45] S. Theodoridis, *Pattern Recognition (Second Edition)*. 2003.



- [46] I. Mustiadi, "Klasifikasi Sinyal EMG Berbasis Wavelet dan Jaringan Saraf Tiruan," Universitas Gadjah Mada, 2013.
- [47] H. Pranoto, "Ekstraksi Fitur Citra Sel Darah Putih," Universitas Gadjah Mada, 2015.
- [48] SNI 6572, 2001
- [49] L. Buitinck, G. Louppe, and M. Blondel, "API design for machine learning software: experiences from the scikit-learn project," arXiv Prepr. arXiv ..., pp. 1–15, 2013.
- [50] Taleghani, M., Tenpierik, M., Kurvers, S., dan van den Dobbelen, A. "A review into thermal comfort in buildings". *Renew. Sustain. Energy Rev.* 26, 201–215. 2013.
- [51] Lin, Z., Deng, S. "A study on the thermal comfort in sleeping environments in the subtropics - Developing a thermal comfort model for sleeping environments". *Build. Environ.* 43, 70–81. 2008
- [52] Kendra C dan Steven Gans. *A Guide to The Anatomy of The Brain*. Diakses dari <https://www.verywellmind.com/the-anatomy-of-the-brain-2794895>, 2 Juni 2018.
- [53] Joseph Volker. *Thermoregulation Of Human Body*. Diakses dari <https://www.earthslab.com/physiology/thermoregulation-human-body/>, 2 Juni 2018.
- [54] G. Rata, M. Rata dan C. Filote. "Theoretical and Experimental Aspects Concerning Fourier and Wavelet Analysis for Deforming Consumers in Power Network". *Electronic and Electrical Engineering* No 1(97). 2014.
- [55] Michael Boduch dan Warren Fincher. "Standarts of Human Comfort". *Seminar in Sustainable Architecture*. 2009
- [56] M. X. Cohen, Analyzing neural time series data: theory and practice. Cambridge, Massachusetts: The MIT Press, 2014.