

DAFTAR PUSTAKA

- Annerstedt, M. dkk. 2013, "Inducing physiological stress recovery with sounds of nature in a virtual reality forest - Results from a pilot study," *Physiology and Behavior*, 118, hal. 240–250.
- Arasyandi, M. dan Bakhtiar, A. 2016, "Analisa Beban Kerja Mental Dengan Metode NASA-TLX Pada Operator Kargo Di Pt. Dharma Bkamur Mkamula (Pt. DBM)," *Industrial Engineering Online Journal*, 5(4), hal. 1–6.
- Asyari, H., Albari, A. C. dan Uletika, N. S. 2020, "Pemanfaatan Teknologi Virtual Reality Dan Musik Sebagai Media Untuk Mengurangi Stress Pada Guru Di Slbn Jakarta Barat," *Prosiding IENACO 2020*, hal. 379–384.
- Blackmore, C. dkk. 2018, "Stimulatory Effects of Computer-Rendered Artificial Virtual Environment on Heart Rate Variability and Baroreceptor Sensitivity," *Heart, Lung and Circulation*, 27, hal. S350.
- Blonna, R. 2010, *Coping with Stress In a Changing World*. New York: McGraw-Hill.
- Chang, Y. J., Chen, S. F. dan Chuang, A. F. 2011, "A gesture recognition system to transition autonomously through vocational tasks for individuals with cognitive impairments," *Research in Developmental Disabilities*, 32(6), hal. 2064–2068.
- Chang, Y. J., Wang, T. Y. dan Chen, Y. R. 2011, "A location-based prompting system to transition autonomously through vocational tasks for individuals with cognitive impairments," *Research in Developmental Disabilities*, 32(6), hal. 2669–2673.
- Chang, Y. J. dkk. 2013, "A kinect-based vocational task prompting system for individuals with cognitive impairments," *Personal and Ubiquitous Computing*, 17(2), hal. 351–358.
- Chang, Y. J., Kang, Y. S. dan Huang, P. C. 2013, "An augmented reality (AR)-based vocational task prompting system for people with cognitive

- impairments,” *Research in Developmental Disabilities*, 34(10), hal. 3049–3056.
- Chung, W. dan Kim, R. 2020, “Which occupation is highly associated with cognitive impairment? A gender-specific longitudinal study of paid and unpaid occupations in South Korea,” *International Journal of Environmental Research and Public Health*, 17(21), hal. 1–17.
- Fardani, A. T. 2020, “Penggunaan Teknologi Virtual Reality untuk Sekolah Menengah Pertama pada Tahun 2010-2020.”
- Fausiah, F. dan Widury, J. 2005, *Psikologi Abnormal Klinis Dewasa*. Jakarta: UI Press.
- Ham, J. dkk. 2017, “Discrimination of multiple stress levels in virtual reality environments using heart rate variability,” *Proceedings of the Annual International Conference of the IEEE Engineering in Medicine and Biology Society, EMBS*, hal. 3989–3992.
- Higuera-Trujillo, J. L., López-Tarruella Maldonado, J. dan Llinares Millán, C. 2017, “Psychological and physiological human responses to simulated and real environments: A comparison between Photographs, 360° Panoramas, and Virtual Reality,” *Applied Ergonomics*, 65, hal. 398–409.
- Indriani, R. dan Halidi, R. 2017, “Sejuta Manfaat Bermain Lego Bagi Anak dan Orang Dewasa,” *suara.com*, Agustus.
- Järvelin-Pasanen, S., Sinikallio, S. dan Tarvainen, M. P. 2018, “Heart rate variability and occupational stress-systematic review,” *Industrial health*, 56(6), hal. 500–511.
- Jelinek, H. F., Cornforth, D. J. dan Khandoker, A. H. 2017, “Introduction to ECG time series variability analysis: A simple overview,” *ECG Time Series Variability Analysis: Engineering and Medicine*, hal. 1–12.
- Kaasinen, E., Aromaa, S. dan Rauhala, V. 2015, “Augmented Reality Based Knowledge Sharing Solutions for Field Service Personnel,” *Ercim News*, 15(103), hal. 1–27.

- Kalakoski, V. 2016, “Cognitive ergonomics,” *Finnish Institute of Occupational Health*.
- Kim, H.-Y. 2014, “Statistical notes for clinical researchers: Nonparametric statistical methods: 1. Nonparametric methods for comparing two groups,” *Restorative Dentistry & Endodontics*, 39(3), hal. 235.
- Kim, I. J. 2016, “Cognitive Ergonomics and Its Role for Industry Safety Enhancements,” *Journal of Ergonomics*, 6(4).
- Maghfira, R. dkk. 2019, “Wilcoxon Test , Dependent Test and Independent Test,” (June).
- Makivić, B., Nikić, M. D. dan Willis, M. S. 2013, “Heart Rate Variability (HRV) as a Tool for Diagnostic and Monitoring Performance in Sport and Physical Activities,” *Journal of Exercise Physiology Online*, 16(3), hal. 103–131.
- Martinez De Tejada, B. dkk. 2013, “Perceived and measured physical activity and mental stress levels in obstetricians,” *European Journal of Obstetrics and Gynecology and Reproductive Biology*, 171(1), hal. 44–48.
- Matondang, Z. 2009, “Validitas dan Reliabilitas Suatu Instrumen Penelitian,” *Jurnal Tabularasa PPS UNIMED*, 6(1), hal. 87–97.
- McBeth, J. dkk. 2012, “Cognitive behavior therapy, exercise, or both for treating chronic widespread pain,” *Archives of Internal Medicine*, 172(1), hal. 48–57.
- Mihelj, M., Novak, D. dan Beguš, S. 2014, *Virtual reality technology and its industrial applications, Intelligent Systems, Control and Automation: Science and Engineering*.
- Musril, H. A., Jasmiati, J. dan Hurrahman, M. 2020, “Implementasi Teknologi Virtual Reality Pada Media Pembelajaran Perakitan Komputer,” *Jurnal Nasional Pendidikan Teknik Informatika (JANAPATI)*, 9(1), hal. 83.
- Novani, N. P. 2016, *Heart Rate Variability Frekuensi Domain untuk Deteksi Stress Mental dan Influenza Menggunakan SVM Classifier*.

Nuryadi, dkk. 2017. "Dasar-dasar Statistik Penelitian". Yogyakarta: Universitas Mercubuana. hal 79-86

Poirier, P. 2014, "Exercise, heart rate variability, and longevity: The cocoon mystery?," *Journal of the American Heart Association*, 129(21), hal. 2085–2087.

Putro, H. T. dkk. 2015, "Kajian Virtual Reality Makalah Studi Mandiri Kajian Virtual Reality Program Studi Teknik Arsitektur dan Perencanaan Oleh Pembimbing : Ir . Jatmika Adi Suryabrata ., MSc ., Ph . D .," (January).

Rockstroh, C., Blum, J. dan Göritz, A. S. 2019, "Virtual reality in the application of heart rate variability biofeedback," *International Journal of Human Computer Studies*, 130(June), hal. 209–220.

Santrock, J. . 2008, *Live Span Development, Perkembangan Masa Hidup*. Lima. Jakarta: Erlangga.

Sihombing. 2004, "Analisis Lingkungan Fisik Kerja Pada Departemen Finishing (Studi Kasus pada PT AUSTENITE FOUNDRY)," *Industrial Engineering Online Journal*, 5.

Sima, V. dkk. 2020, "Influences of the industry 4.0 revolution on the human capital development and consumer behavior: A systematic review," *Sustainability (Switzerland)*, 12(10).

Sugarindra, M., Suryoputro, M. R. dan Permana, A. I. 2017, "Mental workload measurement in operator control room using NASA-TLX," *IOP Conference Series: Materials Science and Engineering*, 277(1), hal. 1–7.

Sugiyono. 2010, *Metode Penelitian Kuantitatif Kualitatif dan R&D*. Bandung: Panerbit CV Alfabeta.

Sumarsih. 2018, *Penggunaan Alat Permainan Edukatif Lego dalam Pengembangan Motorik Halus Anak Usia Dini di Kelompok A1 Taman Kanak-kanak Islam Bakti 52 Koto Slak Kabupaten Dharmasraya*. UIN Sulthan Thaha Saifuddin.

- Tao, W., Lai, Z.-H. dan Leu, M. C. 2019, “Manufacturing Assembly Simulations in Virtual and Augmented Reality.”
- Yin, J. dkk. 2018, “Physiological and cognitive performance of exposure to biophilic indoor environment,” *Building and Environment*, 132(January), hal. 255–262.
- Young, G., Zavelina, L. dan Hooper, V. 2008, “Assessment of Workload Using NASA Task Load Index in Perianesthesia Nursing,” *Journal of Perianesthesia Nursing*, 23(2), hal. 102–110.
- Yusuf, S. 2004, *Psikologi Perkembangan Anak dan Remaja*. Bandung: PT. Remaja Rosdakarya.

