

## DAFTAR PUSTAKA

- Aswar, M. (2023, 5 April). Menggali Kekayaan Tradisi Seni Lukis di Indonesia. Rakyat News. Diakses dari <https://edukasi.rakyat.news/read/660440/menggali-kekayaan-tradisi-seni-lukis-di-indonesia> [26 Nopember 2023]
- Bairaktarova, D., Bernstein, W. Z., Reid, T., & Ramani, K. (2016). Beyond surface knowledge: An exploration of how empathic design techniques enhances engineers understanding of users' needs. International Journal of Engineering Education, 32(1), 111–122.
- Bungin, B. (2003). Analisis data kualitatif. Penerbit PT Raja Grafindo Persada, Jakarta.
- Case, S. (2023). Consumers care about sustainability-but will they pay more?. National Retail Federation. <https://nrf.com/blog/consumers-care-about-sustainability-will-they-pay-more>. [5 Desember 2023]
- Chen, Y. S., Lai, S. B., & Wen, C. T. (2006). The influence of green innovation performance on corporate advantage in Taiwan. Journal of business ethics, 67, 331-339.
- Chiou, T. Y., Chan, H. K., Lettice, F., & Chung, S. H. (2011). The influence of greening the suppliers and green innovation on environmental performance and competitive advantage in Taiwan. Transportation research part E: logistics and transportation review, 47(6), 822-836.
- De Jesus, A., Antunes, P., Santos, R., & Mendonça, S. (2018). Eco-innovation in the transition to a circular economy: An analytical literature review. Journal of Cleaner Production, 172, 2999-3018.
- Eco-Friendly Paints Empowering Artistic Expression with Sustainability. Utilities One. Diakses pada <https://utilitiesone.com/eco-friendly-paints-empowering-artistic-expression-with-sustainability> [14 Nopember 2023]
- Ferreira, Bruna & Silva, Williamson & Oliveira, Edson & Conte, Tayana. (2015). Designing personas with empathy maps. <https://doi.org/10.18293/SEKE2015-152>
- Foo, K. Y. (2016). Value-added utilization of maize cobs waste as an environmental friendly solution for the innovative treatment of carbofuran. Process Safety and Environmental Protection, 100, 295-304.
- Gunaltili, E., Ekici, S., Kalkan, A., Gocmen, F. E., Kale, U., Yilmazoglu, Z., & Karakoc, T. H. (2023). Conceptual design and optimization of a sustainable and environmentally friendly archetypal helicopter within the selection criteria and limitations. Heliyon.
- Google Inc. (2023). Google Maps: Peta Lokasi Kampung Seni Jelekong. Diakses dari [https://maps.app.goo.gl/1rZGZxhnudYimVWj7?g\\_st=ic](https://maps.app.goo.gl/1rZGZxhnudYimVWj7?g_st=ic) [5 Nopember 2023]

- Gunawan, A. A., & Rudito, B. (2022). Ecopreneurship practices in batik SMEs in West Java. In Acceleration of Digital Innovation & Technology towards Society 5.0 (pp. 220-226). Routledge
- Gunaltili, E., Ekici, S., Kalkan, A., Gocmen, F. E., Kale, U., Yilmazoglu, Z., & Karakoc, T. H. (2023). Conceptual design and optimization of a sustainable and environmentally friendly archetypal helicopter within the selection criteria and limitations. *Heliyon*.
- Hanifah, H. N., Hidayati, N., & Mutiarni, R. (2019). Pengaruh produk ramah lingkungan/Green Product dan Harga terhadap keputusan pembelian produk Tupperware. *JMD: Jurnal Riset Manajemen & Bisnis Dewantara*, 2(1), 37-44.
- Husna, A. R., Wiliyanarti, P. F., Putri, I. D., & Az-Zahra, R. N. (2023). Community Empowerment: Processing Household Organic Waste into Compost Using the Takakura Technique. *Journal of Community Empowerment Multidisciplinary (JCEMTY)*, 01(01)
- Junaedi, S. (2012, September). The role of income level in green consumer behavior: Multigroup structural equation model analysis. In International Conference on Business and Management (pp. 6-7). Jakarta Indonesia: Conference held in Phuket-Thailand, CAAL International Education Organizer, Training and Consulting.
- Kelurahan Kampung Jelekong. (2023, September 28). Data kampung. Diakses dari <https://kelurahanjekong.bandungkab.go.id> [18 Nopember 2023]
- Kementerian PPN/ Bappenas. (2023). Sekilas SDGs. Diakses pada <https://sdgs.bappenas.go.id/sekilas-sdgs/> [7 Nopember 2023]
- Kouprie, M., & Visser, F. S. (2009). A framework for empathy in design: Stepping into and out of the user's life. *Journal of Engineering Design*, 20(5), 437–448. <https://doi.org/10.1080/09544820902875033>
- Lammers, J. (2021). Empathy Mapping: Bridging cultural and linguistic divides in international online education. *Teaching Culturally and Linguistically Diverse International Students in Open and/or Online Learning Environments: A Research Symposium*.
- Liu, Z., Yan, Y., Lv, T., Huang, Z., Liu, T., Huang, Q., ... & Zhou, T. (2022). Comprehensive understanding the emission characteristics and kinetics of VOCs from automotive.
- McMillan, K. (2020, February). Could contemporary art be less wasteful?. In Apollo (Vol. 191, No. 683, pp. 18-19).

- Munib, J. A. (2021, November). Utilization of coconut coir sack waste as eco-friendly canvas material. In IOP Conference Series: Earth and Environmental Science (Vol. 905, No. 1, p. 012014). IOP Publishing.
- Mychal, L. (2020, August 25). The Art World's Environmental Issues: Helping or Hurting the Cause? Arts Help.
- Nair, S., Manu, B., & Azhoni, A. (2021). Sustainable treatment of paint industry wastewater: Current techniques and challenges. Journal of Environmental Management, 296, 113105.
- Naini, U., & Hasmah, H. (2021). Penciptaan Tekstil Teknik Ecoprint dengan Memanfaatkan Tumbuhan Lokal Gorontalo. Ekspresi Seni: Jurnal Ilmu Pengetahuan dan Karya Seni, 23(1),. <http://dx.doi.org/10.26887/ekspresi.v23i1.1352>
- Omah BSE. (2023, October 27). Apa dampak jika lingkungan hidup tercemar?. OmahBSE.
- Onofre, A., Godina, R., Carvalho, H., & Catarino, I. (2020). Eco-innovation in the cleaning process: An application of dry ice blasting in automotive painting industry. Journal of Cleaner Production, 272, 122987.
- Paiano, A., Gallucci, T., Pontrandolfo, A., Lagioia, G., Piccinno, P., & Lacalamita, A. (2021). Sustainable options for paints through a life cycle assessment method. Journal of Cleaner Production, 295, 126464.
- Pacheco, D. (2018, April). Eco-Innovation Determinants in Manufacturing SMEs from Emerging Markets: Systematic Literature Review and Challenges. DOI: 10.1016/j.jengtecman.2018.04.002
- Parrish, P. (2006). Design as storytelling. Tech Trends, 50(4), 72-82.  
<http://doi.org/10.1007/s11528-006-0072-7>
- Prapti, M. S. (2019). Faktor Penghambat dan Pemicu Menjadi Ecopreneur: Studi pada IKM di Kota Semarang.
- Saleh, S. (2017). Analisis data kualitatif.
- Santini, C. (2017). Ecopreneurship and ecopreneurs: Limits, trends and characteristics. Sustainability, 9(4), 492.
- Sehnem, S. (2023, Desember 2018). Sustainable practices and eco-innovations adopted by industrial companies, Vol. 4 No. 2. DOI: 10.5585/iji.v4i2.106
- Statistika Dasar (1st ed.). (2017). UKI Press.
- Sugiyono, D. (2013). Metode penelitian pendidikan pendekatan kuantitatif, kualitatif dan R&D.

- Sugiyono, D. (2014). Metode penelitian pendidikan pendekatan kuantitatif, kualitatif dan R&D.
- Suryana. (2001). Kewirausahaan. Jakarta: Salemba Empat.
- Szromek, A. R., Walas, B., & Kruczek, Z. (2022). The Willingness of Tourism-Friendly Cities' representatives to share innovative solutions in the form of open innovations. *Journal of Open Innovation: Technology, Market, and Complexity*, 8(3), 112.
- United Nations. (2023). The 17 Goals | Sustainable Development. Diakses pada <https://sdgs.un.org/goals> [1 Nopember 2023]
- Vallero, D. A. (2014). Fundamentals of Air Pollution. Academic Press.
- Wiguna, I. P., Yeru, A. I., Zen, A. P., Yuningsih, C. R., & Kusumanugraha, S. (2021, March). Use of Municipal Solid Waste and pigment fluorescent as a medium painting. In IOP Conference Series: Materials Science and Engineering (Vol. 1098, No. 5, p. 052015). IOP Publishing.
- Worrell, E., & Reuter, M. A. (Eds.). (2014). Handbook of Recycling: State-of-the-art for Practitioners, Analysts, and Scientists. Newnes.
- Yarza, H. N., & Dharma, A. P. (2021). Inovasi Life Skill Pembuatan Kerajinan Macrame dari Daur Ulang Sampah Pakaian Bekas. *Jurnal Komunitas: Jurnal Pengabdian kepada Masyarakat*, 4(1), 16-19.
- Yuningsih, C. R., Trihanondo, D., Maulana, T. A., Zen, A. P., & Wiguna, I. P. (2021, March). Eco friendly pigment from tamarind seeds for painting application. In IOP Conference Series: Materials Science and Engineering (Vol. 1098, No. 5, p. 052014). IOP Publishing.fi