

DAFTAR PUSTAKA

- Agustinus Purna Irawan. (2018). *Perancangan dan pengembangan Produk Manufaktur* (Arie, Ed.). ANDI.
- Habriyana, & N. (2021). *Perancangan Alat Pengering Kerupuk Untuk Pemesanan Dalam Jumlah Kecil Menggunakan Metode Nigel Cross*.
- KT Ulrich, & SD Eppinger. (2016). *Product Design and Development*.
- Mukhammad Faiz Falah, & Ribangun Bamban Jakaria. (2022). *Implementasi Metode Rasional Guna Merancang Alat Pengering Sablon Otomatis*.
- Purba, & Billy Nataniel. (2018). *Perancangan Alat Pemotong Bambu di UMKM Alifa Craft*.
- Saputra, & Ganda Raden. (2024). *Redesign Mesin Pulper Kopi dengan Metode Rasional pada Kebun Kopi Cimbang Sinabung*.
- Soetedjo, & Paulus Alfa Putra. (2018). *Perancangan Ulang Mesin Irat Bambu di UKM Alifa Craft*.
- Tumanggor, A. H. U., Chandra, M., & Siswantoro, T. (2020). PERANCANGAN KURSI EVISERASI DI RUMAH POTONG AYAM TRADISIONAL DIKA ARENDA YOGYAKARTA. *Journal of Industrial Engineering and Operation Management*, 3(1). <https://doi.org/10.31602/jieom.v3i1.3045>
- Mahesa Nugraha.(2021).PENGEMBANGAN HANGER LIPAT UNTUK TRAVELER MENGGUNAKAN METODE TRIZ
- Brige Matket Research.(2021).Global Hangers Market – Industry Trends and Forecast to 2030
- Blakeslee, S. (2012). What you wear can equal what you feel; Enclothed cognition projects meaning onto our garments. (online), <http://eresources.perpusnas.go.id>.
- Badan Pusat Statistik. (2022). *Statistik wisatawan nusantara: Domestic tourism statistics* (Katalog No. 8401009). BPS-Statistics Indonesia.
- Yuliani, N. F., Beddu, M., & Fadjriyah, S. (2022). Prosedur perjalanan dinas karyawan pada PT. Astra Internasional Tbk-Honda. *Jurnal Manajemen STIE Amsir*, 9(1). <https://www.journal.stieamsir.ac.id/index.php/man/article/view/118>
- McDermott, L. A., & Pettijohn, T. F. (2011). The influence of clothing fashion and race on the perceived socioeconomic status and person perception of college students. *Psychology & Society*, 4(2), 64–75.
- IHSAN: Jurnal Pendidikan Islam adalah jurnal ilmiah yang diterbitkan oleh Yayasan Pendidikan Dzurriyatul Quran. Jurnal ini memiliki e-ISSN 2987-1298 dan p-ISSN 3025-9150, dengan DOI prefix 10.61104. IHSAN menerapkan kebijakan akses terbuka dan peer-review dengan metode single-blind review.
- C.-S. Masuch and K. Hefferon, "Understanding the links between positive psychology and fashion: A grounded theory analysis," **International Journal of Fashion Studies**, vol. 1, no. 2, pp. 227–244, Oct. 2014, doi: 10.1386/inf.1.2.227_1.

- M. R. Solomon, **Consumer Behavior: Buying, Having, and Being**, 12th ed. Pearson, 2017, ISBN: 9780134129938
- J. A. Bryant, "Clothes hanger," U.S. Patent 787559A, Apr. 18, 1905. Available: <https://patents.google.com/patent/US787559A/en>
- M. Iskhaq, "Produk perapah pakaian tanpa kabel dan hemat listrik: 'Setrika Portable'," **JUSTI (Jurnal Sistem dan Teknik Industri)**, vol. 4, no. 2, p. 200-203, Jan. 2024, doi: 10.30587/justicb.v4i2.7180.
- G. S. Niinimaa, "Mounting systems for ethnographic textiles and objects," **JAIC**, vol. 26, no. 2, pp. 75–84, 1987. Available: <https://cool.culturalheritage.org/jaic/articles/jaic26-02-002.html>
- "Hanger market by type (plastic, wooden, stainless steel, aluminium, other types), by application (household, commercial), by region and companies - industry segment outlook, market assessment, competition scenario, trends and forecast 2024-2033," MarketResearch.biz, Report ID 37826, Aug. 2024. Available: <https://marketresearch.biz/report/hanger-market/>
- R. Ginting, A. Ishak, and J. Ricky, "Product design of massage cap by using Nigel Cross approach," **IOP Conf. Series: Materials Science and Engineering**, vol. 1003, no. 1, pp. 1–9, 2020, doi: 10.1088/1757-899X/1003/1/012007.
- G. O. D. Gentha and R. Rachmawati, "Perancangan ulang headset dan penutup mata untuk tidur menggunakan metode Nigel Cross," **OPSI**, vol. 11, no. 1, pp. 65–77, Jun. 2018, doi: 10.31315/opsi.v11i1.2204. Available: https://www.researchgate.net/publication/327034321_PERANCANGAN_ULANG_HEADSET_DAN_PENUTUP_MATA_UNTUK_TIDUR_MENGGUNAKAN_METODE_NIGEL_CROSS
- S. Saputra and G. R. Ganda, "Redesign mesin pulper kopi dengan metode rasional pada kebun kopi Cimbang Sinabung," 2024. Available: <https://repositori.uma.ac.id/bitstream/123456789/23879/1/208150037%20-%20Ganda%20Raden%20Saputra%20Fulltext.pdf>
- M. F. Falah and R. B. Jakaria, "Implementasi metode rasional guna merancang alat pengering sablon otomatis," **Pasti**, vol. 16, no. 2, pp. 196–206, 2022, doi: 10.22441/pasti.2022.v16i2.007
- R. Ginting, A. Ishak, N. Sihombing, and M. Ramadhan, "Design of anti overload bag product with the Nigel Cross approach," **IOP Conference Series: Materials Science and Engineering**, vol. 1003, pp. 1–8, 2020, doi: 10.1088/1757-899X/1003/1/012011.
- R. Ginting, A. Ishak, and A. A. T. Purba, "Design of multifunction wheelchair with Nigel Cross method," **IOP Conference Series: Materials Science and Engineering**, vol. 1003, pp. 1–10, 2020, doi: 10.1088/1757-899X/1003/1/012018.
- A. H. U. Tumanggor, M. Chandra, and T. Siswanto, "Perancangan kursi eviserasi di rumah potong ayam tradisional Dika Arenda Yogyakarta," **Journal of Industrial Engineering and Operation Management**, vol. 3, no. 1, 2020, doi: 10.31602/jieom.v3i1.3045.

- H. Habriyana and N., "Perancangan alat pengering kerupuk untuk pemesanan dalam jumlah kecil menggunakan metode Nigel Cross," 2021.
- A. P. Irawan, *Perancangan dan Pengembangan Produk Manufaktur*, A. Arie, Ed. ANDI, 2018. Available:
https://books.google.co.id/books/about/Perancangan_dan_Pengembangan_Produk_Manu.html?id=fLhjDwAAQBAJ&redir_esc=y
- W. Mahesha Piyumali, "Analyzing the effectiveness of newsjacking public relation characteristics and their impact on social media engagement (A comparative study of Sri Lankan brand campaigns)," in *Proceedings of the 6th International Conference on Business Innovation (ICOBI 2023)*, NSBM Green University, Sri Lanka, Nov. 2023, pp. 314-328
- I. Fowler and D. Zeitlyn, *African Crossroads: Intersections between History and Anthropology in Cameroon*, Berghahn Books, 1996, p. 167. Available:
https://books.google.co.id/books?hl=en&lr=&id=ApffCwAAQBAJ&oi=fnd&pg=PA165&dq=political+attire&ots=59PS0qjv7H&sig=CicDBvjN9kflgnsBFW3f-6iwA&redir_esc=y#v=onepage&q=political%20attire&f=false
- ACPA—College Student Educators International & NASPA—Student Affairs Administrators in Higher Education, *Professional Competency Areas for Student Affairs Educators*, 2010, Available:
https://www.naspa.org/images/uploads/main/ACPA_NASPA_Professional_Competencies_FINAL.pdf
- N. Cross, *Engineering Design Methods: Strategies for Product Design*, 5th ed., John Wiley & Sons, 2021
- H. Priyandha and D. A. R. Wati, "Perancangan prototipe sistem kendali otomatis pada pengering pakaian berbasis air heater," *Jambura Journal of Electrical and Electronics Engineering*, vol. 5, no. 1, pp. 72, Jan. 2023, e-ISSN: 2715-0887, p-ISSN: 2654-7813.
- Y. Wu, *Lithium-Ion Batteries: Fundamentals and Applications*, CRC Press, 2015
- F. Cardarelli, *Materials Handbook: A Concise Desktop Reference*, Springer International Publishing, 2018.
- CRC Handbook of Chemistry and Physics*, 97th ed., CRC Press, 2016-2017.
- A. M. Howatson, P. G. Lun, J. D. Todd, and P. D. Engineering, *Engineering Tables and Data*, University of Oxford, Department of Engineering Science, 2009.
- P. Arora and Z. Zhang, "Battery separators," *Chemical Reviews*, vol. 104, no. 10, pp. 4419-4462, 2004, doi: 10.1021/cr020738u.
- N. Nitta, F. Wu, J. T. Lee, and G. Yushin, "Li-ion battery materials: present and future," *Materials Today*, vol. 18, no. 5, pp. 252-264, Jun. 2015, doi: 10.1016/j.mattod.2014.10.040.

- Q. Wang, P. Ping, X. Zhao, G. Chu, J. Sun, and C. Chen, "Thermal runaway caused fire and explosion of lithium ion battery," **Journal of Power Sources**, vol. 208, pp. 210-224, Jun. 15, 2012, doi: 10.1016/j.jpowsour.2012.02.038.
- Primaplastindo, "Harga Biji Plastik PS dan ABS Minggu Kedua Desember 2024," Primaplastindo, Dec. 9, 2024. Available: <https://primaplastindo.co.id/2024/12/09/harga-biji-plastik-ps-dan-abs-minggu-kedua-desember-2024/>. [Accessed: Dec. 16, 2024]
- Shopee, "Mibo Sothing Zero Shoes Dryer Pengering Sepatu 220V Panas Hingga 150 Derajat," *Shopee*. Available: <https://shopee.co.id/product/550839933/26562329863>. [Accessed: Dec. 16, 2024].
- Shopee, "Baterai Original Double Power Smart Watch Q12 Q15 Jam Imoo Z5 PL582728 Universal," *Shopee*. Available: <https://shopee.co.id/Baterai-Original-Double-Power-Smart-watch-Q12-Q15-jam-Imoo-Z5-PL582728-universal-i.86464922.4817012276>. [Accessed: Dec. 16, 2024].
- Shopee, "KTM Lampu LED USB Mini Lampu Baca Lampu Tidur Lampu Travel," *Shopee*. Available: <https://shopee.co.id/KTM-LAMPU-LED-USB-MINI-LAMPU-MINI-LED-USB-PORTABLE-KECIL-LAMPU-BACA-LAMPU-TIDUR-LAMPU-TRAVEL-MINI-LIGHT-USB-i.906281933.19768787578>. [Accessed: Dec. 16, 2024].
- Shopee, "Kardus 50x30x12 cm IND," *Shopee*. Available: <https://shopee.co.id/Kardus-50x30x12-cm-IND-i.44672407.5407501201>. [Accessed: Dec. 16, 2024].
- Shopee, "Bubble Wrap Buble Wrap Roll 10m x 30cm Ready Warna Hitam Putih," *Shopee*. Available: <https://shopee.co.id/BUBBLE-WRAP-BUBLE-WRAP-ROLL-10M-X-30CM-READY-WARNA-HITAM-PUTIH-i.64878003.5151591105>. [Accessed: Dec. 16, 2024].
- Shopee, "Jasa design proses CNC mold plastik injection molding" *Shopee*. <https://shopee.co.id/Jasa-Design-Proses-CNC-Mold-Plastik-Injection-Molding-i.179962891.26268362740?xptdk=aae7a59f-624c-493f-999d-ae122ef65841>. [Accessed: Dec. 16, 2024].
- Setyawan, B., and Irfai, M. A., "Rancang Bangun Pengering Pakaian Kapasitas 10 Kg Berdaya 380 Watt," *JRM*, vol. 2, no. 2, pp. 17-20, 2015.
- Shopee, "PINMOO Folding Hanger Jemuran Lipat Serbaguna Baju", *Shopee*. Available: https://shopee.co.id/CZA-Y572-PINMOO-FOLDING-HANGER-JEMURAN-LIPAT-SERBAGUNA-BAJU-hanger-lipat-hanger-baju-lipat-gantungan-baju-lipat-perlengkapan-AB12-i.19555979.22364013657?sp_atk=46c0c870-4ad8-4b77-8bcb-2890ba536ed9&xptdk=46c0c870-4ad8-4b77-8bcb-2890ba536ed9. [Accessed: Dec. 31, 2024].
- Shopee, "Gantungan Baju Lipat Portable Travel Folding Hanger Multifungsi", *Shopee*. Available: https://shopee.co.id/KOHI-Gantungan-Baju-Lipat-Portable-Travel-Folding-Hanger-Multifungsi-i.381225021.23172246822?sp_atk=7ea8f48f-74f2-4051-ab08-603400432eba&xptdk=7ea8f48f-74f2-4051-ab08-603400432eba. [Accessed: Dec. 31, 2024].

- Shopee, "Hanger Lipat Gantungan Lipat Gantungan Baju Travel Bisa Lipat R675", Shopee. Available: https://shopee.co.id/%E2%AD%90Gogoland%E2%AD%90-HANGER-LIPAT-GANTUNGAN-LIPAT-GANTUNGAN-BAJU-TRAVEL-BISA-LIPAT-R675-i.304569394.15191011825?sp_atk=7fa8edc4-86c3-43c9-b018-9b7c7d6dd5e6&xptdk=7fa8edc4-86c3-43c9-b018-9b7c7d6dd5e6. [Accessed: Dec. 31, 2024].
- Shopee, "12 Pcs Hanger Lipat Multifungsi Travel Portable Perlengkapan Haji dan Umroh", Shopee. Available: https://shopee.co.id/12-Pcs-Hanger-Lipat-Multifungsi-Travel-Portable-Perlengkapan-Haji-dan-Umroh-Marya-i.1160301164.29450195536?sp_atk=09350ee2-ff4c-44ef-b938-50c63e3e72ab&xptdk=09350ee2-ff4c-44ef-b938-50c63e3e72ab. [Accessed: Dec. 31, 2024].
- Shopee, "1 Pcs Hanger dan Jepitan Baju Lipat Travel Gantungan Baju 2in1", Shopee. Available: https://shopee.co.id/-1Pcs-Hanger-dan-jepitan-baju-lipat-travel-Gantungan-baju-2in1-i.279291493.8668038064?sp_atk=b8ad32c6-9312-4627-8e09-f689647ec740&xptdk=b8ad32c6-9312-4627-8e09-f689647ec740. [Accessed: Dec. 31, 2024].
- Dong, H., & Vanns, N. (2009). Designing an innovative pill dispenser: An undergraduate level case study of inclusive design. *The Design Journal*, 12(1), 95–115. <https://doi.org/10.2752/175630609X391587>
- Ulrich, K. T., Eppinger, S. D., & Yang, M. C. (2020). *Product design and development* (7th ed.). McGraw-Hill Education.
- Pahl, G., Beitz, W., Feldhusen, J., & Grote, K.-H. (2007). *Engineering design: A systematic approach* (3rd ed.). Springer.