

## DAFTAR PUSTAKA

- (KBBI), K. B. B. I. (n.d.). Implementasi. Retrieved February 4, 2023, from Kamus Besar Bahasa Indonesia website: <https://kbbi.web.id/implementasi>
- Anggaraini, M. A., & Suhartini, R. (2021). *EFEKTIVITAS ZERO WASTE FASHION TERHADAP PENGURANGAN LIMBAH TEKSTIL DALAM PEMBUATAN BUSANA READY-TO-WEAR*. 10, 191–200.
- Awaliyah, G., & Azizah, N. (2020). Teknik Upcycle Diana Rikasari dilirik Label Inggris. Retrieved July 10, 2022, from Republika website: <https://www.republika.co.id/berita/qf8yay463/teknik-upcycle-diana-rikasari-dilirik-label-inggris>
- Black, S. (2012). Sustainable Fashion? developing new narratives. *The Guardian*, (November), 7–8.
- Cholilawati. (2021). *Sustainable Fashion Concept On Organic Dye Ecoprint*. 16.
- D'Apuzzo, N. (2007). 3D body scanning technology for fashion and apparel industry. *Videometrics IX*, 6491, 64910O. <https://doi.org/10.1117/12.703785>
- Damanhuri, E., & Padmi, T. (2014). Pengelolaan Sampah Terpadu. *Pengolaan Sampah Terpadu*.
- Elkington, J. (2004). *Enter the triple bottom line. In The Triple Bottom Line: Does It All Add up?* 1–16.
- Endrayana, J. P. M., & Retnasari, D. (2020). *PENERAPAN SUSTAINABLE FASHION DAN ETHICAL FASHION DALAM MENGHADAPI DAMPAK NEGATIF FAST FASHION*.
- Erlangga, A. (2022). Ecoprint Fashion Week 2022. Retrieved July 28, 2022, from IDX Channel website: <https://www.idxchannel.com/foto-1/foto/ecoprint-fashion-week-2022>
- Farrer, J. (2000). Chapter 1: Source Remediation: Discussing Fashion Textiles Sustainability. *Shaping Sustainable Fashion*, 1–18.

- Flints, I. (2008). *Botanical Dyes for Beautiful Textiles*.
- Githapradana, D. M. W., & Julia, F. R. (2020). Kajian Desain Zero Waste Daniel Sebagai Produk Sustainable Fashion. *Seminar Nasional Envisi 2020 : Industri Kreatif*, 41–50.
- Gosal, C. C., Ariyanto, H., & Arini, B. D. (2020). Perancangan Rebranding Produk Fashion Ecoprint Reramban. *Jurnal DKV Adiwarna*, 1(16), 1–11.
- Habibie, S., Suhendra, N., Roseno, S., Setyawan, B. A., Anggaravidya, M., Rohman, S., ... Muntarto, A. (2021). Serat Alam Sebagai Bahan Komposit Ramah Lingkungan, Suatu Kajian Pustaka. *Jurnal Inovasi Dan Teknologi Material*, 2(2), 1–13.
- Handayani, B. R. (2022). *Analisis Pengembangan Desain Fashion Berkelanjutan di Indonesia*. 9–25.
- Hardani, Auliya, N. H., Andriani, H., Fardani, R. A., Ustiawaty, J., Utami, E., ... Istiqomah, R. R. (2017). *Metode Penelitian Kualitatif dan Kuantitatif*.
- Henninger, C., Oates, C. J., Alevizou, & Panayiota, J. (2016). What is sustainable fashion? *Journal of Fashion Marketing and Management*, 20, 327–331.
- Herlina, M. S., Dartono, F. A., & Setyawan. (2018). Eksplorasi Eco Printing Untuk Produk Sustainable Fashion. *Ornamen Jurnal Kriya Seni ISI Surakarta*, 15(2), 118–130. Retrieved from <https://jurnal.isi-ska.ac.id/index.php/ornamen/article/view/2540/2317>
- Hozeng, S., & Syam, A. (2017). *APLIKASI PENGENALAN KEBUDAYAAN KHAS TORAJA ( UKIRAN ) BERBASIS ANDROID*. 55–60.
- Ikhsani, N., & Yuliastiana. (2020). *PENERAPAN DESAIN MOTIF BUNGA PADA SCARF MENGGUNAKAN TEKNIK ECO PRINTING*. 09.
- Jalil, H. M., & Shaharuddin, S. S. (2020). Fashion Designer Behavior Toward Eco-Fashion Design. *Journal of Visual Art and Design*, 12(1), 1–24. <https://doi.org/10.5614/j.vad.2020.12.1.1>

- Jamieson, D. (1996). Colorado Law Scholarly Commons Sustainability and Beyond. *Natural Res. Law Ctr., Univ. of Colo. Sch. of Law 1996*, 4–7. Retrieved from [https://scholar.law.colorado.edu/books\\_reports\\_studies](https://scholar.law.colorado.edu/books_reports_studies)
- Joergens, C. (2006). Ethical Fashion : Myth or Future Trend? *Journal of Fashion Marketing and Management*.
- Jones, C. O. (1991). *An Introduction To The Study Of Public Policy*.
- Kant, R. (2012). *Textile dyeing industry an environmental hazard*. 4(1), 22–26.
- Kementrian Perindustrian Republik Indonesia. (n.d.). Saatnya Menerapkan Sustainable Fashion. Retrieved January 16, 2023, from Kementrian Perindustrian Republik Indonesia website: <http://ikft.kemenperin.go.id/industri-tekstil-4/>
- Khairunnisa, S., & Arumsari, A. (2016). Pengolahan Limbah Styrofoam Menjadi Produk Fashion | Khairunnisa | eProceedings of Art & Design. *EProceedings of Art & Design*, 3(2), 253–268. Retrieved from <https://openlibrarypublications.telkomuniversity.ac.id/index.php/artdesign/article/view/3554>
- Koh, A.-R., & Noh, J.-Y. (2009). Ethical Fashion Consumer Behavior in Korea - Factors Influencing Ethical Fashion Consumption -. *Journal of the Korean Society of Clothing and Textiles*, 33(12), 1956–1964. <https://doi.org/10.5850/jksct.2009.33.12.1956>
- Kotob, F. (2011). *What Is Sustainability?* (September).
- Kuhlman, T., & Farrington, J. (2010). What is sustainability? *Sustainability*, 2(11), 3436–3448. <https://doi.org/10.3390/su2113436>
- Laksana, N. C. (2022). Pable, startup pengolah limbah tekstil jadi bahan siap pakai. Retrieved January 15, 2023, from Tek.id website: <https://www.tek.id/future/pable-startup-pengolah-limbah-tekstil-jadi-bahan-siap-pakai-b1ZWS9jsm>
- Manik. (2015). *METODOLOGI KUALITATIF*.
- Nidia, C., & Suhartini, R. (2020). Dampak Fast Fashion Dan Peran Desainer Dalam

- Menciptakan Sustainable Fashion. *E-Journal*, 09, 157–166.
- Niinimäki, K. (2013). *Sustainable Fashion : New Approaches*. Finland.
- Niinimäki, K. (2018). *Sustainable Fashion in a Circular Economy*.
- Nuraida, R., & Kahdar, K. (2014). *EKSPLORASI TEKNIK NUNO FELTING PADA PRODUK FASHION*.
- Nurliana, S., Wiryono, W., Haryanto, H., & Syarifuddin, S. (2021). Pelatihan Ecoprint Teknik Pounding Bagi Guru-Guru PAUD Haqiqi di Kota Bengkulu. *Dharma Raflesia : Jurnal Ilmiah Pengembangan Dan Penerapan IPTEKS*, 19(2), 262–271. <https://doi.org/10.33369/dr.v19i2.17789>
- Peleg, M., & Tal, A. (2022). *Mode Berkelanjutan — Dasar Pemikiran dan Kebijakan*. 1154–1167.
- Pressinawangi, R. N., & Dr.Dian Widiawati, M. S. (2014). Eksplorasi Teknik Ecoprint Dengan Menggunakan Limbah Besi Dan Pewarna Alami Untuk Produk Fashion. *Jurnal Tingkat Sarjana Bidang Senirupa Dan Desain*, 3(1), 1–7.
- Putri, D. Y., & Suhartini, R. (2018). Upcycle Busana Casual Sebagai Pemanfaatan Pakaian Bekas. *Jurnal Tata Busana*, 7(1), 12–22.
- Radhitya Yoga Wiranto, Rahmawan Dwi Prasetya, & Endro Tri Susanto. (2022). Perancangan Tas Multiguna dengan Konsep Desain Berkelanjutan. *SERENADE : Seminar on Research and Innovation of Art and Design*, 1, 246–262. <https://doi.org/10.21460/serenade.v1i1.39>
- Rissanen, T., & McQuillan, H. (2016). *Zero Waste Fashion Design*. London: Bloombury.
- Ristiani, S. (2019). Eksplorasi Teknik Ecoprint Pada Media Kulit / Exploration Of Ecoprint Techniques On Leather Media. *Prosiding Seminar Nasional Batik Dan Kerajinan*, (7), 1–14.
- Salsabila, B., & Ramadhan, M. S. (2018). Eksplorasi Teknik Ecoprint dengan Menggunakan Kain Linen untuk Produk Fashion. *E-Proceeding of Art & Design*,

5(3), 2277–2292.

Saraswati, R., & Restuti, R. C. (2020). *Buku Pemanfaatan Daun untuk Ecoprint dalam Menunjang Pariwisata M . H . Dewi Susilowati Ratri Candra Restuti Fajar Dwi Pamungkas Departemen Geografi Fakultas Matematika dan Ilmu Pengetahuan Alam i Indonesia Universitas*. (November 2019).

SEC. (2009). *Design asa Driver of User-centrend Innvashion.*

Sedjati, D. P., & Sari, V. T. (2019). *MIX TEKNIK ECOPRINT DAN TEKNIK BATIK BERBAHAN*. 8(1), 1–11.

Seliari, T. (2019). Facilitating “Paguyuban Batik Tulis Langensari” In Determining Targets To Respond The Global Fashion Trends. *PENGABDIAN MASYARAKAT UNIVERSITAS SLAMET RIYADI*, 3. Retrieved from <https://ejurnal.unisri.ac.id/index.php/adiwidya/article/view/3360/2832>

Shen, B. (2014). *Fashion Supply Chain: Lessons from H&M*. 6236–6249. <https://doi.org/10.3390/su6096236>

Shrivastava. (1995). *The role of corporations in achieving ecological sustainability*. 20.

Silkyane, S., & Utami, N. W. (2017). Eksplorasi Limbah Gelas Plastik Untuk Diterapkan Pada Produk Fesyen. *EProceedings of Art & Design*, 4(3), 941–960. Retrieved from <https://librarye proceeding.telkomuniversity.ac.id/index.php/artdesign/article/view/4821>

Sitoyo, S., & Sodik, A. (2015). *Dasar Metodologi Penelitian* (Ayup, Ed.).

Subiyati, Rosida, A., & Wartiono, T. (2021). *PELATIHAN ECO-PRINT KAIN KAPAS/COTTON PADA SISWA SMK TEKSTIL PEDAN*. 1, 41–46.

Sudirtha, I. G., Ayu, I. D., & Budhyani, M. (2022). *PENGEMBANGAN PRODUK SUSTAINABLE FASHION*. 19(2), 128–139.

Sugiyono. (2019). *Metode Penelitian Kuantitatif Kualitatif*.

Sustainable Development Goals. (2017). Tujuan Ke 12 Sustainable Development Goals. Retrieved September 24, 2021, from Sustainable Development Goals website: <https://www.sdg2030indonesia.org/page/20-tujuan-duabelas>

Tachjan. (2006). *Implementasi Kebijakan Publik* (D. Mariana & C. Paskarina, Eds.). Retrieved from <https://www.ptonline.com/articles/how-to-get-better-mfi-results>

Tahalele, Y. T., B.A., M. A., & Renjana Widyakirana, B.A., M. . (2020). *Desain Produk dan Bisnis Fesyen Prosiding*. Surabaya, Jawa Timur, Indonesia: Universitas Ciputra.

Tanjung, A. (2007). Waste Management Program In Indonesia.

Usman, N. (2002). *Konteks Implementasi Berbasis Kurikulum*. Jakarta: Grasindo.

Watiningih, W. (2020). *TEKNIK ECOPRINT, PENGEMBANGAN MOTIF KAIN YANG RAMAH LINGKUNGAN*. 275–291.

Wijaya, S. (2022). Resmi Dibuka, Ecoprint Fashion Week 2022 Usung Bahan Alami Indonesia. Retrieved July 28, 2022, from Berita Satu website: <https://www.beritasatu.com/lifestyle/912771/resmi-dibuka-ecoprint-fashion-week-2022-usung-bahan-alami-indonesia>

Wilderer, P. . (2007). *Sustainable water resource management: The science behind the scene*.

World Commission on Environment and Development. (1987). *Our Common Future*.

Zahra, A. (2019). Apa Itu Fesyen Berkelanjutan (Sustainable Fashion)? Retrieved September 27, 2021, from Zero Waste Indonesia website: <https://zerowaste.id/zero-waste-fashion/apa-itu-fesyen-berkelanjutan-sustainable-fashion/>

Zalfa, A., Putri, K., Apriyansyah, B., Agung, A., Prajna, I., & Maulana, S. (2021). *PEMBERDAYAAN PENGRAJIN DISABILITAS SURABAYA MELALUI FASHION BUSINESS DEVELOPMENT BERBASIS KEWIRAUSAHAAN*. 2(1), 1–9.

