

### DAFTAR PUSTAKA

- Abeer Hmoud Al-Faouri. (2023). Green knowledge management and technology for organizational sustainability: The mediating role of knowledge-based leadership. *Taylor & Francis*, 10(3). <https://doi.org/https://doi.org/10.1080/23311975.2023.2262694>
- Alaeddin Ahmad, Yasmeeen Madi, Mohammad Abuhashesh, Nawras M Nusairat, & Ra'ed Masa'deh. (2020). The Knowledge, Attitude, and Practice of the Adoption of Green Fashion Innovation . *Journal of Open Innovation: Technology, Market, and Complexity*, 6(4). <https://doi.org/https://doi.org/10.3390/joitmc6040107>
- Almasdi Syahza. (2021). *METODELOGI PENELITIAN* (Revisi 2021). UR Press.
- Armida Salsiah Alisjahbana, & Endah Murniningtyas. (2018). *TUJUAN PEMBANGUNAN BERKELANJUTAN DI INDONESIA: KONSEP TARGET DAN STRATEGI IMPLEMENTASI* (A. M. Megananda, Ed.). Unpad Press.
- Arthur Wyns, & Jessica Beagley. (2021). COP26 and beyond: Long-term climate strategies are key to safeguard health and equity. *The Lancet Planetary Health*. *The Lancet Planetary Health*, Vol.5(11). [https://doi.org/http://dx.doi.org/10.1016/S2542-5196\(21\)00294-1](https://doi.org/http://dx.doi.org/10.1016/S2542-5196(21)00294-1)
- Balai Besar Kerajinan, dan B. (2025). *Data UMKM Batik Provinsi DIY*.
- Carot, Jose and Bas Cerdá, María del Carmen and Peiro, & Andrea. (2015). Competencies for Knowledge Management : Development and Validation of a Scale. *Journal of Knowledge Management*, 19. <https://doi.org/10.1108/JKM-10-2014-0447>
- Elkington, J. (1998). Partnerships from cannibals with forks: The triple bottom line of 21st-century business. *Environmental Quality Management*, 8(1), 37-51.
- Embrace Relief. (2023, August). *What are the United Nations' Sustainable Development Goals?* Embrace Relief. [https://www.embracerelief.org/what-are-the-united-nations-sustainable-development-goals/?gad\\_source=1&gad\\_campaignid=21475109665&gbraid=0AAAAADLIq2\\_ZMakc5Fi-idDjUaUWGoSXu&gclid=Cj0KCQjwgpzIBhCOARIsABZm7vHOalhH3BDqwIZ4CUJtiTEtJ9WQe8SZwRZrgUi5X\\_oUp6opxgB6D9caAjYUEALw\\_wcB](https://www.embracerelief.org/what-are-the-united-nations-sustainable-development-goals/?gad_source=1&gad_campaignid=21475109665&gbraid=0AAAAADLIq2_ZMakc5Fi-idDjUaUWGoSXu&gclid=Cj0KCQjwgpzIBhCOARIsABZm7vHOalhH3BDqwIZ4CUJtiTEtJ9WQe8SZwRZrgUi5X_oUp6opxgB6D9caAjYUEALw_wcB)
- Friede, G., Busch, T., & Bassen, A. (2015). ESG and financial performance: aggregated evidence from more than 2000 empirical studies. *Journal of Sustainable Finance & Investment*, 5(4), 210-233.
- Gillan, S. L., Koch, A., & Starks, L. T. (2021). Firms and social responsibility: A review of ESG and CSR research. *Critical Finance Review*, 10(2), 273-315.

- Hien Thi Ngoc Huynh, Ngan Thi Thanh Nguyen, & Nhi Ngoc Y Vo. (2024). The influence of knowledge management, green transformational leadership, green organizational culture on green innovation and sustainable performance: The case of Vietnam. *Elsevier*, 10. <https://doi.org/https://doi.org/10.1016/j.joitmc.2024.100436>
- Hubbard, G. (2009). Measuring organizational performance: Beyond the triple-bottom-line. *Business Strategy and the Environment*, 19(3), 177-191. <https://doi.org/10.1002/bse.645>
- Humas Kementrian UMKM. (2025, October). *Sambut Hari Batik, Kementerian UMKM Perkuat Ekosistem UMKM Batik*. Kementerian UMKM Republik Indonesia. <https://umkm.go.id/news/lsg588wzjah1exm2qpk8qzmn>
- Imam Ghozali, & Hengky Latan. (2015). *Partial Least Square: Concepts, Techniques and Application using SmartPLS3*.
- Ivy Deirdre Mangkau. (2024). Green Environmental Practices in SMEs. *International Journal of Academic Research in Business & Social Science*, 14(6). <https://doi.org/10.6007/IJARBS/v14-i6/21349>
- Jawad Abbas, & Mustafa Sağsan. (2019). Impact of knowledge management practices on green innovation and corporate sustainable development: A structural analysis. *Elsevier Journal of Cleaner Production*, 229. <https://doi.org/https://doi.org/10.1016/j.jclepro.2019.05.024>
- Jay Barner. (1991). Firm resources and sustained competitive advantage. *Journal Of Management*, Vol 17, No,1, 99–120. <https://doi.org/10.1177/014920639101700108>
- Khan, M., Serafeim, G., & Yoon, A. (2016). Corporate sustainability: First evidence on materiality. *The Accounting Review*, 91(6), 1697-1724.
- Khoirul Anam, C. I. (2023, December 8). *Target SDSs Indonesia Positif, Pemerintah Lakukan Ini*. CNBC Indonesia. <https://www.cnbcindonesia.com/news/20231208091126-4-495568/target-sdss-indonesia-positif-pemerintah-lakukan-ini>
- Kirsten Henderson, & Michel Loreau. (2023). A model of Sustainable Development Goals: Challenges and opportunities in promoting human well-being and environmental sustainability. *Elsevier*, 475. <https://doi.org/https://doi.org/10.1016/j.ecolmodel.2022.110164>
- Kusno Utomo, R. J. (2024, December). *Tersebar di Lima Daerah, Nilai Produksi Batik Khas Jogja Capai Rp 162 Miliar*. Jawa Pos Radar Jogja. <https://radarjogja.jawapos.com/ekonomi/655395922/tersebar-di-lima-daerah-nilai-produksi-batik-khas-jogja-capai-rp-162-miliar>

- Lloyd C. Harris, & Andrew Crane. (2002). The greening of organizational culture: Management views on the depth, degree and diffusion of change. *Journal of Organizational Change Management*, 214–234. <https://doi.org/https://doi.org/10.1108/09534810210429273>
- M. Junaidi, D. J. P. K. K. R. I. (2023, July). *UMKM Hebat, Perekonomian Nasional Meningkat*. DJPb Kementrian Keuangan Republik Indonesia. <https://djpb.kemenkeu.go.id/portal/id/berita/lainnya/opini/4133-umkm-hebat,-perekonomian-nasional-meningkat.html>
- M. V. S. Mendis, & Indumathi Welmillia. (2021). *Green Consciousness of Employees*. Department of Human Resource Management, University of Kelaniya, Sri Lanka.
- Mohamed A.B. Omer, & Takafumi Noguchi. (2019). A conceptual framework for understanding the contribution of building materials in the achievement of Sustainable Development Goals (SDGs). *Elsevier Sustainable Cities and Society*, 52. <https://doi.org/https://doi.org/10.1016/j.scs.2019.101869>
- Mohammed Aboramadan, Joseph Crawford, Mehmet Ali Turkmenoglu, & caterina farao. (2022). Green inclusive leadership and employee green behaviors in the hotel industry: Does perceived green organizational support matter? *Elsevier International Journal of Hospitality Management*, 107. <https://doi.org/https://doi.org/10.1016/j.ijhm.2022.103330>
- Mohsin Shahzad, Ying Qu, Abaid Ullah Zafar, Saif Ur Rehman, & Tahir Islam. (2020). Exploring the influence of knowledge management process on corporate sustainable performance through green innovation. *Journal of Knowledge Management*, 24(9). <https://doi.org/https://doi.org/10.1108/JKM-11-2019-0624>
- Moxi Song, Morgan X. Yang, Kevin J. Zeng, & Wenting Feng. (2020). Green Knowledge Sharing, Stakeholder Pressure, Absorptive Capacity, and Green Innovation: Evidence from Chinese Manufacturing Firms. *Business Strategy and the Environment*, 29(3), 1517–1531. <https://doi.org/https://doi.org/10.1002/bse.2450>
- Norbertus Citra Irawan. (2024). Pengaruh Pengetahuan Hijau dan Religiusitas Terhadap Eco-Inovasi Produk Berbahan Baku Etnobotani Lokal. *Journal Agroindustri Halal*, Vol 10, No.1. <https://doi.org/https://doi.org/10.30997/jah.v10i1.10127>
- Pankaj M Madhani. (2010). The Resource - Based View (RBV): Issues and Perspectives.”, PACE, A Journal of Research of Prestige Institute of Management,. *Pace Journal of Research of Prestige Institute of Management*, , Vol. 1, No. 1.

- Rehman, S. U., Kraus, S., Shah, S. A., Khanin, D., & Mahto, R. V. (2021). Analyzing the relationship between green innovation and environmental performance in large manufacturing firms. *Technological Forecasting and Social Change*, 163. <https://doi.org/10.1016/j.techfore.2020.120481>
- Rohit Agrawal, Shruti Agrawal, Ashutosh Samadhiya, Anil Kumar, Sunil Luthra, & Vranda Jain. (2023). Adoption of green finance and green innovation for achieving circularity: An exploratory review and future directions. *Elsevier*, Vol.15. <https://doi.org/https://doi.org/10.1016/j.gsf.2023.101669>
- Rosiyana Dewi, & Salwa Utami Ananda. (2024). GREEN INNOVATION, GREEN INTELLECTUAL CAPITAL, AND ORGANIZATIONAL GREEN CULTURE ON COMPETITIVE ADVANTAGE: EVIDENCE FROM HIGH-PROFILE SECTOR COMPANIES IN INDONESIA. *Jurnal Equity*, Vol.27. <https://doi.org/10.34209/equ.v27i1.8116>
- Siming Yu, Jawad Abbas, Susana Alvarez-Otero, & Jacob Cherian. (2022). Green knowledge management: Scale development and validation. *Journal of Innovation & Knowledge*, Vol.10. <https://doi.org/https://doi.org/10.1016/j.jik.2022.100244>
- Siswoyo Haryono. (2012). *Metodelogi Penelitian Bisnis & Manajemen Teori dan Aplikasi*. PT. Intermedia Personalia Utama.
- Slaper, T. F., & Hall, T. J. (2011). The triple bottom line: What is it and how does it work? *Indiana Business Review*, 86(1), 4-8.
- Somia Younas, S. S. A. A. S. M. A. (2023). Comparing Effects of Green Innovation and Renewable Energy on Green Economy: The Metrics of Green Economy as Nucleus of SDGs. *Pakistan Journal of Humanities and Social Sciences*. <https://journals.internationalrasd.org/index.php/pjhss>
- Stanley Kam Sing Wong. (2012). The influence of green product competitiveness on the success of green product innovation: Empirical evidence from the Chinese electrical and electronics industry. *European Journal of Innovation Management*, 15. <https://doi.org/10.1108/14601061211272385>
- Sultan Bader Aljehani, Khalid Waleed Abdo, Mohammad Nurul Alam, & Esam Mohammed Aloufi. (2024). Big Data Analytics and Organizational Performance: Mediating Roles of Green Innovation and Knowledge Management in Telecommunications. *Sustainable MDPI*, 16(18). <https://doi.org/https://doi.org/10.3390/su16187887>
- Syahril Ramadhan, Bukhari Muslim, Yanti Aneta, & Efa Irdhayanti. (2024). *TRANSFORMASI BUDAYA ORGANISASI MEMBANGUN KESUKSESAN MELALUI PERUBAHAN BUDAYA*. PT Media Penerbit Indonesia.

- United Nations Global Compact. (2004). *Who Cares Wins: Connecting Financial Markets to a Changing World*. United Nations.
- Uma Sekaran, & Roger Bougie. (2020). *Research Methods For Business A Skill Building Approach* (8th ed.). Wiley.
- Uyu Septiyati Liman. (2025, August). Bappenas sebut Indonesia capai 61,4 persen indikator SDGs per 2024. *Antaraneews.Com*.  
<https://www.antaraneews.com/berita/5067241/bappenas-sebut-indonesia-capai-614-persen-indikator-sdgs-per-2024>
- Wang, S., Abbas, J., Sial, M. S., Álvarez-Otero, S., & Cioca, L. I. (2022). Achieving green innovation and sustainable development goals through green knowledge management: Moderating role of organizational green culture. *Journal of Innovation and Knowledge*, 7(4). <https://doi.org/10.1016/j.jik.2022.100272>
- Yasser Baeshen, Yasir Ali Soomro, & Muhammad Yaseen Bhutto. (2021). Determinants of Green Innovation to Achieve Sustainable Business Performance: Evidence From SMEs. *Frontiers in Psychology*, 12. <https://doi.org/https://doi.org/10.3389/fpsyg.2021.767968>