

## DAFTAR PUSTAKA

- Arbinolo, R. (2023). *Electronic demand booms in Europe, NGOs call for EU action on e-waste*. European Environmental Bureau. <https://eeb.org/electronics-demand-booms-in-europe-ngos-call-for-eu-action-on-e-waste/>
- Arditi, S. (2019). # RightToRepair at UNEA4. <https://eeb.org/library/right-to-repair-at-unea4/>
- Bailey, D, K. (1994). *Methods of Sosial Research*. The Free Press
- Baldé, C.P., Wang, F., Kuehr, R., Huisman, J. (2014). THE GOLBAL E-WASTE MONITOR 2014. *Chemical Health & Safety*, 6(1), 46–46. [https://doi.org/10.1016/S1074-9098\(00\)87115-4](https://doi.org/10.1016/S1074-9098(00)87115-4)
- Balde, C. P., Forti, V., Gray, V., Kuehr, R., & Stegmann, P. (2017). The global e-waste monitor 2017. In *United Nations University*. <https://doi.org/10.1016/j.proci.2014.05.148>
- Baldé, C. P., Kuehr, R., Yamamoto, T., McDonald, R., D'Angelo, E., Althaf, S., Bel, G., Deubzer, O., Fernandez-Cubillo, E., Gray, V., Herat, S., Honda, S., Iattoni, G., Khetriwal, D. S., Cortemiglia, V. L. di, Lobuntsova, Y., Nnorom, I., Pralat, N., & Wagner, M. (2024). Global E-waste Monitor 2024. In *International Telecommmunication Union (ITU) and United Nations Institute for Training and Research (UNITAR)*, Geneva/Bonn. <https://ewastemonitor.info/the-global-e-waste-monitor-2024/>
- Brünglinghaus, C., & Hofacker, A. (2016). The Trouble with Exhaust Emissions. *MTZ Worldwide*, 77(3), 8–15. <https://doi.org/10.1007/s38313-016-0016-3>
- Butler, O. (2022). *Repair and EU policy: what's happening in 2022*. <https://repair.eu/news/repair-and-eu-policy-whats-happening-in-2022/>
- Christoper, L. (2015). *Research Methods in International Relations* (Thousand O). SAGE Publications, Inc
- Chu, PH. and Chang, Y. (2017). John W, Creswell, Research Design: Qualitative, Quantitative, and Mixed Methods Approaches. *Journal of Social and Administrative Sciences*, 4(June), 3–5.
- Committee, S. (2009). *Directive 2009 / 125 / EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-*

*related products ( recast ) ( Text with EEA relevance ) DIRECTIVE 2009 / 125 / EC OF T. October.*

Creswell, J. W. (2007). Choosing Among Five Approaches Choosing Among Five Approaches. In *Sage publications* (Issue June). [https://www.researchgate.net/profile/Rulinawaty-Kasmad/publication/342229325\\_Second\\_Edition\\_QUALITATIVE\\_INQUIRY\\_RESEARCH\\_DESIGN\\_Choosing\\_Among\\_Five\\_Approaches/links/5eec7025458515814a6ac263/Second-Edition-QUALITATIVE-INQUIRY-RESEARCH-DESIGN-Cheosing-Among](https://www.researchgate.net/profile/Rulinawaty-Kasmad/publication/342229325_Second_Edition_QUALITATIVE_INQUIRY_RESEARCH_DESIGN_Choosing_Among_Five_Approaches/links/5eec7025458515814a6ac263/Second-Edition-QUALITATIVE-INQUIRY-RESEARCH-DESIGN-Cheosing-Among)

Denter, L. (2023). *Shaping a circular future : Key elements of the Ecodesign Regulation for transforming product design.* <https://www.germanwatch.org/en/89117>

Directive, W., Act, E. U. I., & Eu-wide, N. (n.d.). *Urgent call to improve WEEE treatment , collection , logistics and preparation for re-use in Europe How standards can inspire upcoming EU requirements.* 1–7.

ECKERSLEY, R. (1989). Green Politics and the New Class: Selfishness or Virtue? *Political Studies*, 37(2), 205–223. <https://doi.org/10.1111/j.1467-9248.1989.tb01479.x>

Equipment, E., Equipmen, E., Directive, W., Directive, W., Regulation, W., Commission, E., & Weee, E. (2023). *Joint Position of European Environmental Organisations on the Revision of the Directive on Waste from Electrical and Electronic Equipment Position paper.* 1–9.

Europe, R. to R. (2020). *Right to Repair is about a lot more than what is decided in Brussels!* <https://www.youtube.com/watch?v=SSoyRsbq6E8>

European Commission. (2022). Proposal for a REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL - establishing a framework for setting ecodesign requirements for sustainable products and repealing Directive 2009/125/EC. *COM(2022) 142 Final, 0095(2022/0095 (COD))*, 123.

Eurostat - European Commission. (2022). Waste statistics - electrical and electronic equipment. *Eurostat Statistics Explained, 2021*(August 2020), 1–10. [https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Waste\\_statistics\\_electrical\\_and\\_electronic\\_equipment#Electronic\\_equipment\\_28\\_EEE.29\\_put\\_on\\_the\\_market\\_and\\_WEEE\\_processed\\_in\\_the\\_EU](https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Waste_statistics_electrical_and_electronic_equipment#Electronic_equipment_28_EEE.29_put_on_the_market_and_WEEE_processed_in_the_EU)

Forti, V., Baldé, C. P., Kuehr, R., Bel, G., Jinhui, L., Khetriwal, D. S., Linnell, J., Magalini, F., Nnororm, I. C., Onianwa, P., Ott, D., Ramola, A., Silva, U., Stillhart, R., Tillekeratne, D., Van Straalen, V., Wagner, M., & Yamamoto. (2020). The Global E-waste Monitor 2020: Quantities, Flows, and Resources. In *Ensure healthy Lives and Promote Well-being for All. Experiences of Community Health, Hygiene, Sanitation and Nutrition*.

Ganapini, C. (2022). European Right to Repair Feedback on ESPR. *Journal of Economic Perspectives*, 2(1), 1–4. <http://www.ifpri.org/themes/gssp/gssp.htm%0Ahttp://files/171/Car>don - 2008 - Coaching d'équipe.pdf%0Ahttp://journal.um-surabaya.ac.id/index.php/JKM/article/view/2203%0Ahttp://mpoc.org.my/malaysian-palm-oil-industry/%0Ahttps://doi.org/10.1080/23322039.2017

Ganapini, C. (2024). *New Ecodesign for Sustainable Products Regulation (ESPR) – What does it mean for Repair.* <https://repair.eu/news/new-ecodesign-for-sustainable-products-regulation-espr-what-does-it-mean-for-repair/>

Gordon, W. (2020). *Apple Has Been Fined €25 Million for Deliberately Slowing Down iPhones in 2017.* <https://www.ifixit.com/News/35519/apple-has-been-fined-e25-million-for-deliberately-slowing-down-iphones-in-2017>

Hischier, R., Wäger, P., & Gauglhofer, J. (2005). Does WEEE recycling make sense from an environmental perspective? The environmental impacts of the Swiss take-back and recycling systems for waste electrical and electronic equipment (WEEE). *Environmental Impact Assessment Review*, 25(5 SPEC. ISS.), 525–539. <https://doi.org/10.1016/j.eiar.2005.04.003>

Journal, O., & Union, of the E. (2024). *2024/1799. 1799*, 1–20.

Karns, M. P., Mingst, K. A., & Stiles, K. W. (2015). *International Organizations: The Politics and Processes of Global Governance* THIRD EDITION. www.riener.com

Keck, M. E., & Sikkink, K. (2017). Transnational advocacy networks in international and regional politics. *Globalization: Causes and Effects*, 221–233.

Leyvraz, S. (2024). *New directive to empower consumers – what does it mean for repair.* <https://repair.eu/news/new-directive-to-empower-consumers-what-does-it-mean-for-repair/>

- Lloveras, J., Pansera, M., & Smith, A. (2024). On ‘the Politics of Repair Beyond Repair’: Radical Democracy and the Right to Repair Movement. *Journal of Business Ethics*, 0123456789. <https://doi.org/10.1007/s10551-024-05705-z>
- Margaret P. Karns Karen A. Mingst Kendall W. Stiles. (2017). International Organizations : The Politics and Processes of Global Global Governance. In *Universitas Nusantara PGRI Kediri* (Vol. 01). Lynne riener publishers, inc.
- Mikolajczak, C. (2021a). *New Ecodesign measures: are they enough for repairers?* Right to Repair. <https://repair.eu/news/new-ecodesign-measures-are-they-enough-for-repairers/>
- Mikolajczak, C. (2021b). *New Ecodesign regulations: 5 reasons Europe still doesn't have the Right to Repair.* Right to Repair. <https://repair.eu/news/new-ecodesign-regulations-5-reasons-europe-still-doesnt-have-the-right-to-repair/>
- Mikolajczak, C. (2022). *European Right to Repair Feedback on sustainable consumption of goods-Promoting Repair and Reuse.* 112.
- Office, R. (2022). *As revised at the 50 th Annual Meeting of the EEB General Assembly Brussels , 9-10 May 2022. May, 9–10.*
- Official Journal of the European Union. (2024). *DIRECTIVE (EU) 2024/825 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 28 February 2024 amending Directives 2005/29/EC and 2011/83/EU as regards empowering consumers for the green transition through better protection against unfair practices and through.* 2006, 1–16.
- Parliament, E. (2020). *\*\*\* I Position of the European.* 19(223), 0–13.
- Parliament, T. H. E. E., Council, T. H. E., The, O. F., & Union, E. (2020). Directive 2011/7/EU of the European Parliament and of the Council. *Fundamental Texts On European Private Law, June*, 38–71. <https://doi.org/10.5040/9781782258674.0030>
- Patnaik, A. (2018). Sustainable Digitalization. *Journal of Emerging Technologies and Innovative Research (JETIR)*, 5(7), 1418–1422. [https://scholar.google.co.in/citations?view\\_op=view\\_citation&hl=en&user=ZA95aEUAAAAJ&citation\\_for\\_view=ZA95aEUAAAAJ:d1gkVwhDpl0C](https://scholar.google.co.in/citations?view_op=view_citation&hl=en&user=ZA95aEUAAAAJ&citation_for_view=ZA95aEUAAAAJ:d1gkVwhDpl0C)
- Perkins, D. N., Brune Drisse, M. N., Nxele, T., & Sly, P. D. (2014). E-

- waste: A global hazard. *Annals of Global Health*, 80(4), 286–295.  
<https://doi.org/10.1016/j.aogh.2014.10.001>
- Pirg, U. S., & Cleaners, O. V. (2022). *Repair Shop Survey Shows Importance of Right to Repair Reforms* (Issue 233).
- Regulation, E. (2024). *European Parliament 2019-2024. 2023(July 2023), 2022–2024.*
- Rezende, J. A. (2024). *EU campaigning pays off with promising new repair rules, but we need many more products to be covered.*  
<https://repair.eu/news/author/joao-antonucci/>
- Right to Repair EU. (2023). *Call to the EU: we need to extend the lifetime of all electronics.* 06/10/2023[https://repair.eu/news/call-to-the-eu-we-need-to-extend-the-lifetime-of-all-electronics/?link\\_id=2&can\\_id=6fcc20371eadeacf144e469b720e90cf&source=email-r2r-supporters-newsletter-ecodesign-for-smartphones-and-batteries-and-other-wonderful-news&em](https://repair.eu/news/call-to-the-eu-we-need-to-extend-the-lifetime-of-all-electronics/?link_id=2&can_id=6fcc20371eadeacf144e469b720e90cf&source=email-r2r-supporters-newsletter-ecodesign-for-smartphones-and-batteries-and-other-wonderful-news&em)
- Span, P. L. (2024). *Position paper Ecodesign for Sustainable Products Regulation (ESPR).* April.
- Suárez, B. G., & Vila, J. L. (2011). Tratamiento endoscópico de las estenosis en la enfermedad de Crohn. *Gastroenterología y Hepatología Continuada*, 10(5), 239–241.  
[https://doi.org/10.1016/S1578-1550\(11\)70052-3](https://doi.org/10.1016/S1578-1550(11)70052-3)
- Subbaramiam, T. (2013). *Chapter 1 What is E-waste?*
- Vallauri, C. M. & U. (2019). *European Right to Repair Campaign.* FIXFEST.  
<https://reparatur-festival.runder-tisch-reparatur.de/doku/#r2r>
- Vallauri, U. (2022). *European Right to Repair Feedback on Empowering Consumers.* 5–10.
- Warleigh-Lack, A. (2006). Towards a conceptual framework for regionalisation: Bridging ‘new regionalism’ and ‘integration theory.’ *Review of International Political Economy*, 13(5), 750–771. <https://doi.org/10.1080/09692290600950639>