1. <https://sagroups.ieee.org/planetpositive2030/2023/09/09/energy-of-computing-as-a-key-design-aspect-for-sustainability/>

Shankar, S., & Kaarsberg, T. (2023). "Energy of Computing as a Key Design Aspect for Sustainability." IEEE Planet Positive. Retrieved from

1. <https://dl.acm.org/doi/abs/10.1109/ICSE-Companion58688.2023.00076>

Bangash, A. A. (2023). "Cost-Effective Strategies for Building Energy Efficient Mobile Applications." *Proceedings of the 45th International Conference on Software Engineering: Companion Proceedings*.

1. <https://arxiv.org/abs/2311.01680>

Dutta, K., & Vandermeer, D. (2023). "A Case for Sustainability and Environment Friendliness in Software Development and Architecture Decisions by Taking Energy-Efficient Design Decisions."

1. <https://arxiv.org/abs/2407.19901>

Danushi, O., Forti, S., & Soldani, J. (2024). "Environmentally Sustainable Software Design and Development: A Systematic Literature Review."

1. <https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5214944>

Singh, A. (2025). "Generative AI and Sustainability in the Digital Age for Energy Efficient Software Development." SSRN.

1. <https://arxiv.org/abs/2402.18227>

Junger, D., Westing, M., Freitag, C. P., Guldner, A., Mittelbach, K., Öbergöker, K., Weber, S., Naumann, S., & Wohlgemuth, V. (2024). "Potentials of Green Coding — Findings and Recommendations for Industry, Education and Science." *arXiv*.

1. <https://www.igi-global.com/gateway/chapter/346337>

Matthew, U. O., Fatai, L. O., & Asuni, O. (2024). "Green Software Engineering Development Paradigm: An Approach to a Sustainable Renewable Energy Future." In *Green Software Engineering Development Paradigm* (pp. 282–300). IGI Global

1. <https://arxiv.org/abs/2311.01678>

Dutta, K., & Vandermeer, D. (2023). *Reduce, Reuse, Recycle: Building Greener Sustainable Software*. arXiv.

1. <https://arxiv.org/abs/2405.03616>

Cursaru, V.-A., Duits, L., Milligan, J., Ural, D., Sánchez, B. R., Stoico, V., & Malavolta, I. (2024). *A Controlled Experiment on the Energy Efficiency of the Source Code Generated by Code Llama*. arXiv.

1. <https://khazna.ku.ac.ae/en/publications/energy-management-and-techno-economic-optimization-of-an-isolated?utm_source=chatgpt.com>

Shalaby, M. A., Eltamaly, A. M., Zobaa, A. F., & El-Hawary, M. E. (2023). *Energy Management and Techno-Economic Optimization of an Isolated Hybrid AC/DC Microgrid with Green Hydrogen Storage System*. Proceedings of the 2023 IEEE Conference on Power Electronics and Renewable Energy (CPERE 2023), Luxor, Egypt.

1. <https://www.computer.org/csdl/proceedings-article/igsc/2018/08752109/1bhIhXSiBEc>

Zhiming Zhang & Qiaoyan Yu, **Conference** [2019 IEEE Computer Society Annual Symposium on VLSI (ISVLSI)](https://www.computer.org/csdl/proceedings/isvlsi/2019/1dUnH0xb7J6)

1. <https://www.computer.org/csdl/proceedings-article/icsme/2017/0992a273/12OmNA1VnvY>

Deep Green: Modelling Time-Series of Software Energy Consumption, R. Stephen & **N.** C. Borle & C. Shaiful & Abram Hindle & G. Russ, **Conference** [2017 IEEE International Conference on *Software* Maintenance and Evolution (ICSME)](https://www.computer.org/csdl/proceedings/icsme/2017/12OmNxuXcvK)

1. <https://www.computer.org/csdl/proceedings-article/sbac-pad/2020/992400a075/1o8qhe3cRZm>

Optimizing Green Energy Consumption of Fog Computing Architectures, G. Adrian & C. Benjamin & O. Anne-Cécile, **Conference** [2020 IEEE 32nd International Symposium on Computer Architecture and High Performance Computing (SBAC-PAD)](https://www.computer.org/csdl/proceedings/sbac-pad/2020/1o8qejslL8s) Year: 2020, Volume: 1, Pages: 75-82

1. <https://doi.org/10.1038/d41586-018-06610-y>

Jones, N. (2018). How to stop data centres from gobbling up the world's electricity. *Nature*, 561(7722), 163–166.

1. <https://greensoftware.foundation/>

Green Software Foundation. (n.d.). Retrieved from

1. https://digital-strategy.ec.europa.eu/en/policies/european-green-digital-coalition

European Commission. (2021). *European Green Digital Coalition*.

1. <https://doi.org/10.1145/2342356.2342429>

Gao, P. X., Curtis, A., Wong, B., & Keshav, S. (2012). It's not easy being green. *Proceedings of the ACM SIGCOMM*.

1. <https://eta.lbl.gov/publications/2024-lbnl-data-center-energy-usage-report>

N. Shehabi, U. Koch, and S. Masanet, “2024 United States Data Center Energy Usage Report,” Lawrence Berkeley National Laboratory, Berkeley, CA, LBNL-2013597, 2024.

19- <https://ieee-dataport.org/open-access/data-server-energy-consumption-dataset>

Dataset used in our paper