

Permacomputing

Permacomputing is zowel een concept als een praktijkgemeenschap gericht op kwesties als veerkracht en regenerativiteit in computer- en netwerktechnologie, geïnspireerd door permacultuur. ([Permacomputing wiki](#))

- [Permacomputing: Wiki en introducties](#)
- [Permacomputing: Projecten](#)
- [Permacomputing: Achtergrond en artikelen energieverbruik](#)

Permacomputing: Wiki en introducties

[Permacomputing.net](#) is de permacomputing wiki, en de meest centrale plek voor informatie over het onderwerp.

*Permacomputing is both a concept and a community of practice oriented around issues of resilience and regenerativity in computer and network technology inspired by permaculture. ☺☺☺ *☆ -☆:*´*

There are huge environmental and societal issues in today's computing, and permacomputing specifically wants to challenge them in the same way as permaculture has challenged industrial agriculture. With that said, permacomputing is an anti-capitalist political project. It is driven by several strands of anarchism, decoloniality, intersectional feminism, post-marxism, degrowth, ecologism.

Permacomputing is also a utopian ideal that needs a lot of rethinking, rebuilding and technical design work to put in practice. This is why a lot of material on this wiki is highly technical.

Most importantly, there is no permacomputing kit to buy. See permacomputing as invitation to collectively and radically rethink computational culture. It is not a tech solution searching for a problem. You are free to start your own initiative and use the term permacomputing, however please make sure you understand the purpose and ethos of this project :)

[Permacomputing introductie](#) door Arnaud Loonstra op het blog van HKU programma Creatieve Technologie

Terwijl ik hier zit te typen, geniet ik van een [album van Quazar](#) uit 1991 op YouTube. Plotseling vraag ik me af waarom mijn computer zo traag is. Een snelle zoektocht onthult al snel een nieuw probleem. Als een verstandige internetgebruiker heb ik een 'adblocker' in mijn browser geïnstalleerd. Maar YouTube lijkt een oorlog te voeren [tegen adblockers](#), waardoor YouTube een groot deel van mijn computerkracht opslokt. Zelfs als ik niks doe.

Na een meting schat ik het extra stroomverbruik van mijn computer hierdoor op zo'n 30 watt. YouTube heeft zo'n [122 miljoen dagelijkse gebruikers](#), waarvan 37% desktop computer gebruikers zijn. Stel je voor dat iedereen een uurtje YouTube open heeft staan in de browser, ook als ze er niets mee doen dus. Dan kunnen we uitrekenen hoeveel energie er wordt verspild: $30 \text{ watt} \times 122.000.000 \times 0,37 = 1.354.200.000 \text{ wattuur}$. Dat komt neer op 1.354.200 kWh per uur, allemaal omdat een groot bedrijf niet kan accepteren dat ze ons geen advertenties kunnen tonen. Ter vergelijking: een gemiddeld huishouden in Nederland verbruikt zo'n [2500 kWh](#) per jaar.

(lees [hier](#) verder)

Branch / [Care for life, care for the chips: the future is re-used, recycled and permacomputing](#),
Alistair Alexander

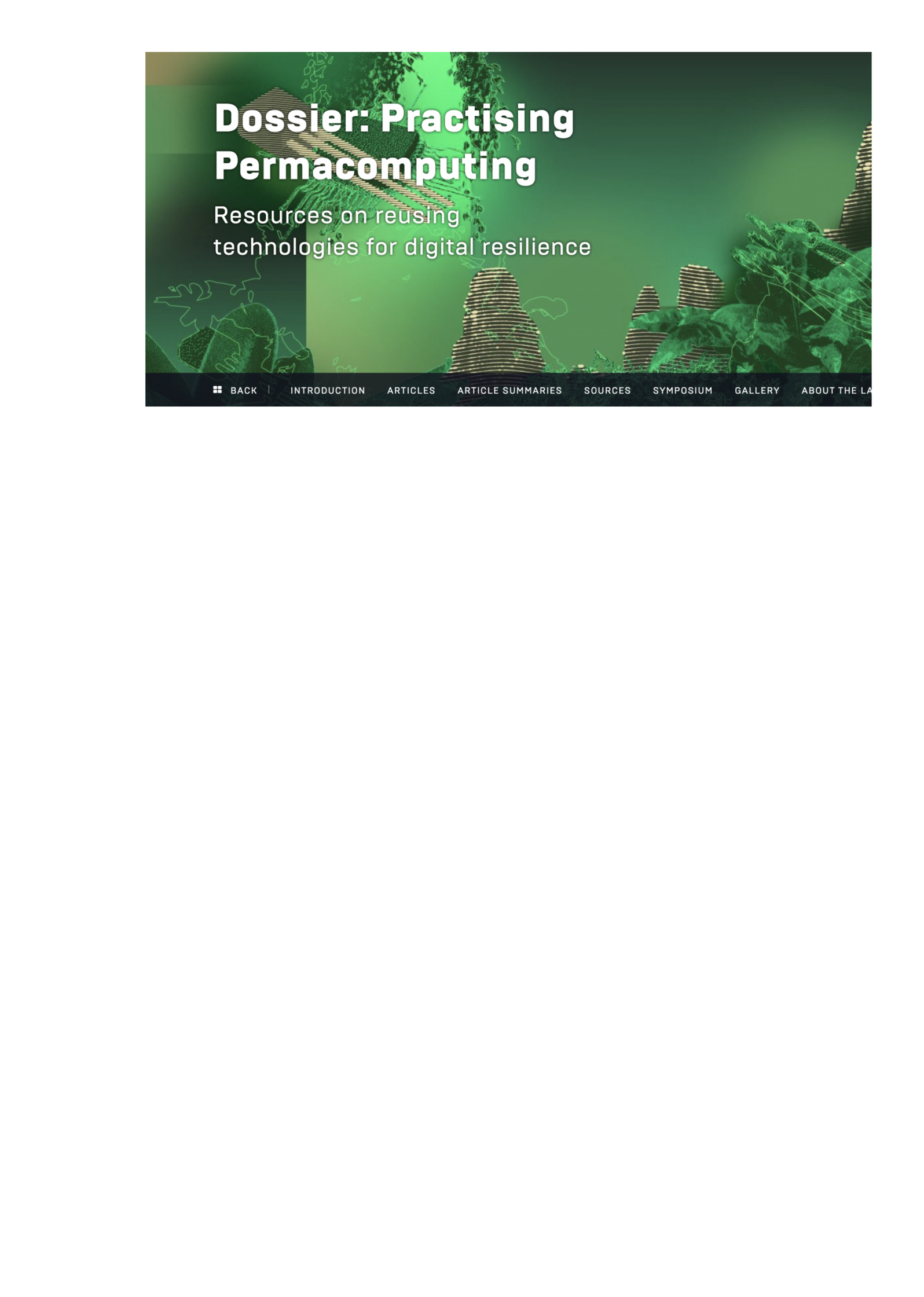
"I really feel that through this practice, I give myself constraints," says Ola, "It actually makes me feel more empowered, gives me this agency, and actually I am being more mindful in a way, with how I live with technology." Artist researcher Ola Bonati is talking about [permacomputing](#), a small and thriving community of practice inspired by [permaculture](#), whose principles include "Care for life, Care for the chips".

When we think about the sustainability of technology, the focus is often on the large and growing energy costs of running those technologies, both on our devices and in the cloud.

But focusing on usage ignores the bigger picture; an estimated 80 per cent of carbon emissions from our smartphones and laptops¹ has already been emitted before we first use them, that is, from their manufacture. And for cloud computing, the "embedded" carbon in a data centre powered by renewable energy can be 50 per cent, or more².

(lees [hier](#) verder)

Fiber Festival / [Dossier: Practising Permacomputing. Resources on reusing technologies for digital resilience](#)



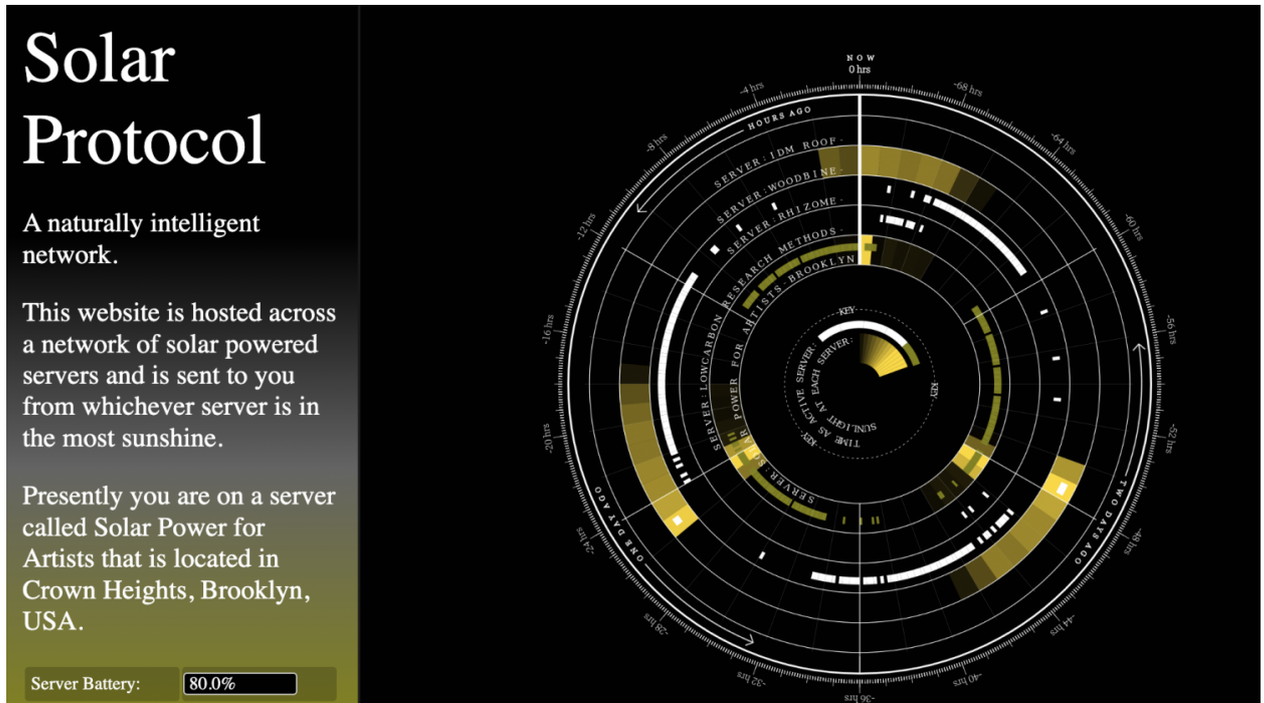
Dossier: Practising Permacomputing

Resources on reusing
technologies for digital resilience

[☐ BACK](#) | [INTRODUCTION](#) [ARTICLES](#) [ARTICLE SUMMARIES](#) [SOURCES](#) [SYMPOSIUM](#) [GALLERY](#) [ABOUT THE LA](#)

Permacomputing: Projecten

[Solar Protocol](#), een permacomputing project over servers die draaien op zonne-energie:



Permacomputing:

Achtergrond en artikelen

energieverbruik

Polytechnique insights / [Generative AI: energy consumption soars](#), Anne-Laure Ligozat en Alex de Vries

Key takeaways

- *The energy consumption of artificial intelligence is skyrocketing with the craze for generative AI, although there is a lack of data provided by companies.*
- *Interactions with AIs like ChatGPT could consume 10 times more electricity than a standard Google search, according to the International Energy Agency (IAE).*
- *The increase in electricity consumption by data centres, cryptocurrencies and AI between 2022 and 2026 could be equivalent to the electricity consumption of Sweden or Germany.*
- *AI's carbon footprint is far from negligible, with scientists estimating that training the BLOOM AI model emits 10 times more greenhouse gases than a French person in a year.*
- *It seems complex to reduce the energy consumption of AI, making it essential to promote moderation in the future. (lees [hier](#) verder)*

Joule / [The growing energy footprint of artificial intelligence](#), Alex de Vries in Science Direct

Throughout 2022 and 2023, artificial intelligence (AI) has witnessed a period of rapid expansion and extensive, large-scale application. Prominent tech companies such as Alphabet and Microsoft significantly increased their support for AI in 2023, influenced by the successful launch of OpenAI's ChatGPT, a conversational generative AI chatbot that reached 100 million users in an unprecedented 2 months. In response, Microsoft and Alphabet introduced their own chatbots, Bing Chat and Bard, respectively.¹ This accelerated development raises concerns about the electricity consumption and potential environmental impact of AI and data centers. In recent years, data center electricity consumption has accounted for a relatively stable 1% of global electricity use, excluding cryptocurrency mining. Between 2010 and 2018, global data center

electricity consumption may have increased by only 6%.² There is increasing apprehension that the computational resources necessary to develop and maintain AI models and applications could cause a surge in data centers' contribution to global electricity consumption. (lees [hier](#) verder)

eWeek / [Understanding AI Energy Consumption: Trends and Strategies for 2024](#)

Artificial intelligence promises lightning-speed efficiency for businesses and consumers, but powering this technology requires vast amounts of energy. Whether it's training a new AI model, assessing or optimizing performance, or even maintaining it, supporting AI consumes astronomical quantities of watts. While this energy consumption supports some of our favorite AI solutions, its exponential increase raises serious environmental concerns. An understanding of AI energy consumption is relevant not just to the builders of the technology but to everyone who interacts with it. (lees [hier](#) verder)