

Media Art Projects

- [Synthetic Messenger \(Tega Brain, 2021\)](#) A botnet that attempts to artificially inflate the value of climate change news.
- <https://solar.lowtechmagazine.com/low-tech-solutions> Solar powered website and Low-tech Magazine underscores the potential of past and often forgotten technologies and how they can inform sustainable energy practices.
- [Solar Protocol](#) A website hosted across a network of solar powered servers. It is sent to you from whichever server is in the most sunshine.
- [Moon Ride \(assocreation, 2013\)](#) Interactive installation. Modified bike trainers, bicycles, cables, balloon light and muscle power.
- [Solar Pink Pong](#) A hybrid street and video game powered by solar energy.
- [Uitsloot \(Gijs Schalkx, 2022\)](#) - A quest on keeping the combustion engine alive in a fossil free future.
- [Per Million \(Oliver, Savičić 2022\)](#) Protest tool centering the most important number of our time
- [HARVEST \(J. Oliver, 2017\)](#) Wind energy used to mine cryptocurrency to fund climate research
- [12 Klänge und ein Baum](#) sound installation with solar energy (1994)
- [terrain_02](#) Ulrike Gabriel (1997)
- [The Science of Light](#) Sarah Hall (2017)
- [Latitude Lights Solar Powered Light](#) Nina Edwards Anker (2017)
- [Current Table](#) Marjan van Aubel (2016)
- [Sun Cutter](#) by Markus Kayser (2010)
- [Solar Sinter](#) solar 3D printing by Markus Kayser (2011)

Artists / Groups

- [Hundred Rabbits](#) is a small artist collective, that explores the planned failability of modern technology at the bounds of the hyper-connected world. They research and test low-tech solutions and document their findings with the hope of building a more resilient future.

Books

- [Reading list: arts, culture energy transisions](#) artists and climate change (2022)
- [A History of Solar Power Art and Design](#) (2021)

From:

<https://gamesforfuture.de/wiki/> - **games for future**

Permanent link:

https://gamesforfuture.de/wiki/doku.php?id=media_art

Last update: **2024/05/04 21:55**

