protontypes

Measuring the Open and Sustainable Technology World

Standing on the Shoulder of Giants

Open source is the cooperative, open and global demonstration of technology combined with knowledge transfer and proof.



The scientific consensus on which our prosperity is built upon, uses the same principle.

"Knowledge is a collective tradition"

- Vandana Shiva

"If I have seen further it is by standing on the shoulders of Giants." - Isaac Newton





Truly Sustainable is Open



Emissions Database for Global Atmospheric Research

Transparency and Trust

Sustainability is massively misused for pure marketing purposes. By publishing life cycle assessments, data sets and models, we can **create an open measure of what is actually sustainable.** Openness is thus the best way to reduce greenwashing.

Collaborative Innovation

Through the **worldwide exchange of sustainable technology and knowledge** the effects of climate change can be solved on a global scale. Openness means that organizations, individuals and companies worldwide are involved in finding solutions.



OpenSustain.tech

Renewable Energy Photovoltaic and Solar Energy Wind Turbines Hvdro Energy Geothermal Energy Bioenergy Energy Storage Battery Hydrogen Energy Distribution and Grids Energy Consumption and Efficiency Buildings and Cities Mobility and Transportation Production and Industry Computation and Services Energy System Assessment Modelina Analysis Optimization Monitoring and Control Datasets on Energy Systems Emissions Carbon Footprint - - - -

Open Sustainable Technology

A curated list of open technology projects to sustain a stable climate, energy supply, and vital natural resources.

"True sustainability is open." - protontypes

Our ambition is to list all high quality and actively maintained projects worldwide. Your contribution is necessary to keep this list alive, increase the quality and to expand it. Read more about it's origin and how you can participate in the contribution guide, community chat, presentation slides and related blog post. Please contact us to give feedback, hints and ideas for OpenSustain.tech or create an issue.

III Community Chat

Renewable Energy

Photovoltaic and Solar Energy

- pvlib-python A set of documented functions for simulating the performance of photovoltaic energy systems.
- pvfactors Open source view-factor model for diffuse shading and bifacial PV modeling.
- gsee Global Solar Energy Estimator.

A curated list of open technology projects to sustain a stable climate, energy supply, and vital natural resources.





Stop Reinventing the Wheel



Most of the time spent in robotics was reinventing the wheel (slide from Eric and Keenan pitch deck)

"**The Unix philosophy** emphasizes building simple, short, clear, modular, and extensible code that can be easily maintained and repurposed by developers other than its creators. The Unix philosophy favors composability as opposed to monolithic design". Wikipedia



Marketing in Open Source: A Necessary Burden

Many excellent open source projects fail due to a lack of users and contributors.

- Users do not know how to discover high quality open source projects.
- Projects lack marketing experience.
- Many institutions use self-hosted git repository for their projects.
- Active projects are lost in the sheer mass of inactive projects.
- Most open source project can not be cited.
- Many projects are just release open source for reproducibility and transparency.



Good projects and ideas no longer spread by themselves in a world where everyone is screaming for attention.



Simple methods to spread your project

Marketing of Open Source projects is possible without investing into advertisement

- · Get in touch with other communities.
- Create a recognition effect for your project.
- Write about your project in difference channels.
- Publish your project in a journal.
- Create a professional public appearance with a unique email address and domain name.
- Add your projects to awesome list and other indexes.
- Create a simple community chat, posting guide, and welcome culture.
- Be creative how you do marketing. (A good example: https://github.com/auchenberg/volkswagen)



Most open source projects are non startups and grow very slowly, especially in the beginning. Finding the first users and contributors will be the hardest.



Finding Hidden Gems



Raytrace Modelling in PV



Reference Turbine Standards and Construction Plans



Monitoring the poles



Coupled Electrical-thermal simulations of battery systems



Locate CO2 Emissions

Hydrogen Infrastructure Model



Next steps for OpenSustain.tech

1. Identify new and missing projects

- Growing the community
- Free Marketing for projects that are contributed to OpenSustain.tech
- Technology scouting by projects members
- Planting of 100 trees for every accepted pull request

2. Statistics of listed projects via the Git API

- Measure the health of a project
- Discover interrelations between projects
- Analysis the growth of a project

3. Improved user experience

- Create a database with improved search functionality
- Enable clustering of projects based on used defined criteria

< protontypes



Measuring Open Sustainability





Open Carbon Offset (OCO)



protontypes

Goals of OCO

- **1.** Open and reproducible framework to measure carbon offset.
- 2. Standardization of how carbon neutrality is measured.
- 3. An open community for collaboration and discussion between organizations and communities.
- 4. Connecting projects and communities of different sustainable topics.
- 5. "Standing on the Shoulder of Giants" by example.







protontypes

Transparency and Trust by Openness

Open Knowledge Evolution

Open Business Models

Contact us:

- Tobias Augspurger: tobias.augspurger@protontypes.eu
- Tjark Döring: tjark.doering@protontypes.eu